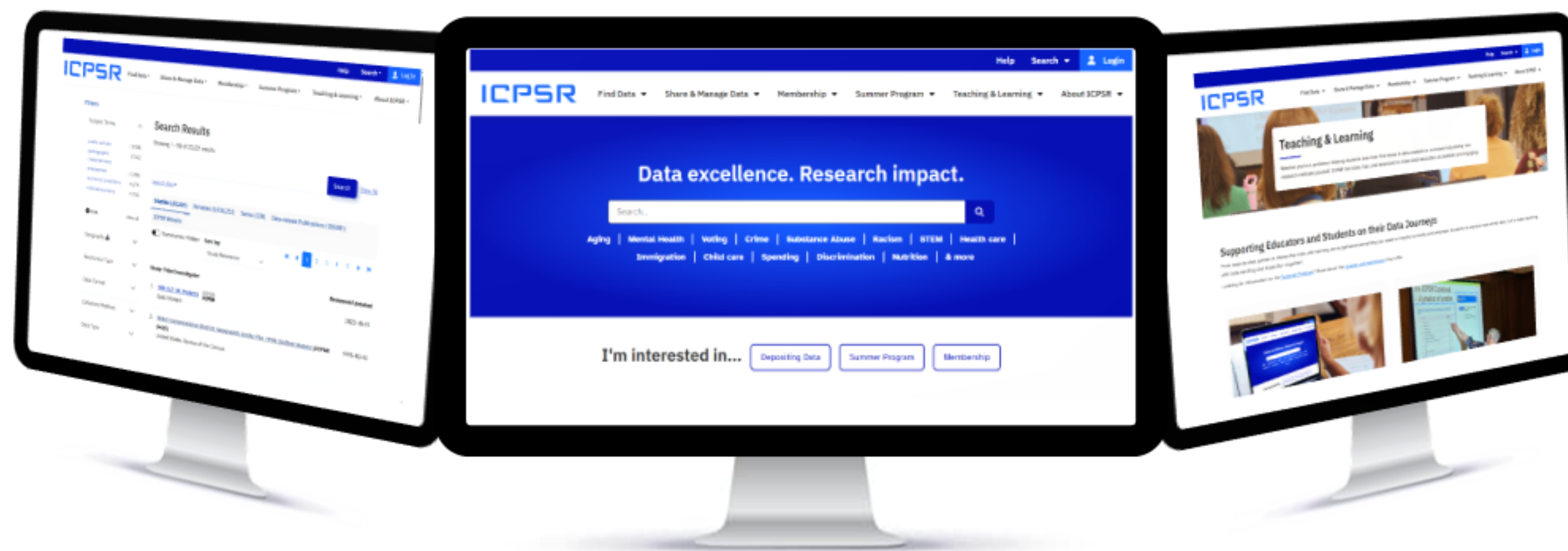


# ICPSR

## 이용 매뉴얼





# Contents

01

**ICPSR  
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# Contents

01

ICPSR  
Introduction





# 1-1. ICPSR?

ICPSR은 전세계 약 800여 개 학술연구기관의 컨소시엄으로 운영되고 있는 세계 최대의 양적 연구자료 아카이브입니다.



### 국제적 자료

전 세계 26,000건 이상의 양적 연구 자료 제공



### 설문항 데이터베이스

7,100,000개 이상의 설문항 검색 및 비교 가능



### 다양한 유형의 간행물


120,000건 이상의 논문 및 공공기관 보고서, 저널 등의 원문 및 링크 제공



### 수업 활용

데이터 기반 강의 및 학습을 지원하는 종합 플랫폼 Teaching & Learning 제공

## 1-2. 접속 방법

 ICPSR은 학교 인증과 개인회원 로그인의 두 가지 절차가 필요합니다.

### step 1. 학교 인증

#### 교내 PC에서 접속 시

- ICPSR은 기관회원의 IP 주소를 자동으로 인식합니다.
- 교내 PC에서는 ICPSR URL(<https://www.icpsr.umich.edu/>)로 직접 접근하면 IP를 자동으로 인식합니다.

#### 교외 PC에서 접속 시

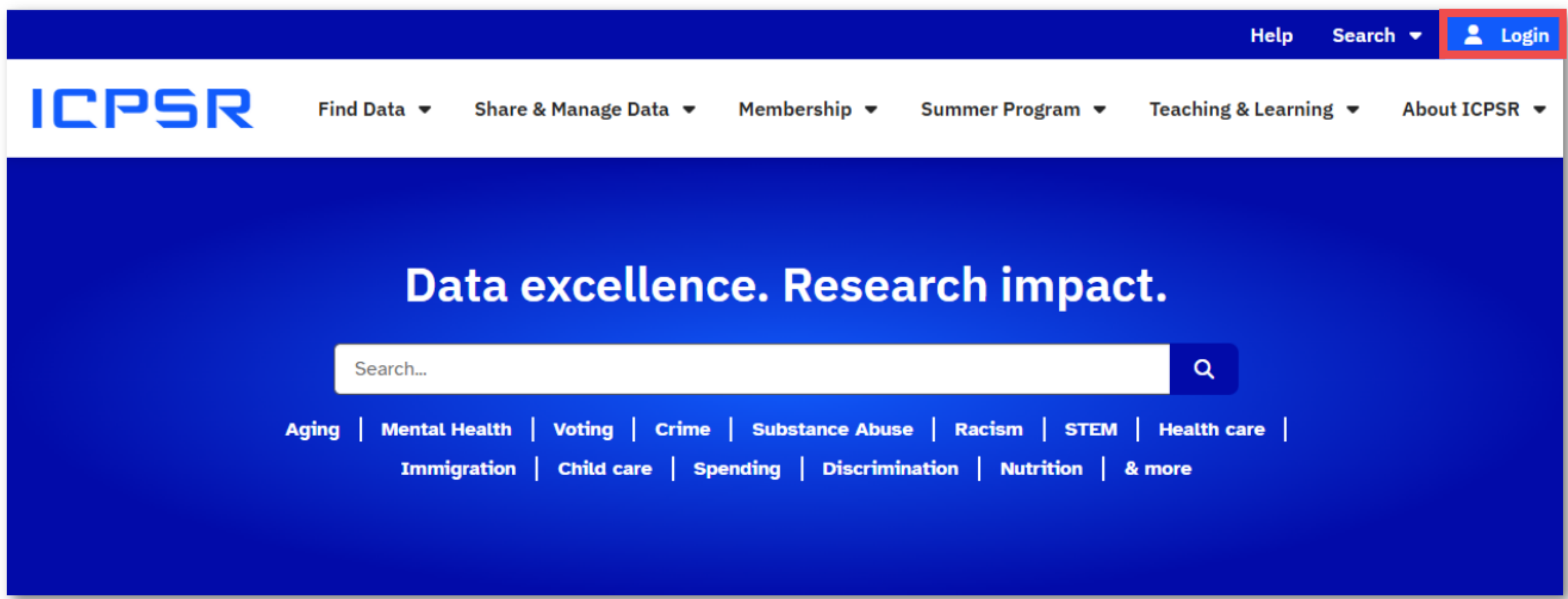
- 도서관 홈페이지에 접속하여 로그인 후, ICPSR로 접근하면 자동 인식 됩니다.



# 1-2. 접속 방법

step 2. 개인 계정 로그인

 ICPSR은 학교 IP 인증 후 **개인 계정 생성 후 로그인을 해야만 모든 기능을 이용할 수 있습니다.**



우측 상단의  
'Log In' 버튼을 통해  
로그인하거나  
계정을 생성합니다.



# 1-3. 개인 계정 생성

step 2-1. 계정 생성

**ICPSR**

For the best experience, please use the email address associated with your institution, work, or school.

- Sign in with email
- Sign in with Google
- Access through your institution
- Sign in with OrcID
- Sign in with LinkedIn

New to ICPSR? [Create an account.](#)  
Need help? Go to our [FAQ page.](#)

ICPSR을 처음 이용한다면 해당 링크를 클릭합니다.



# 1-3. 개인 계정 생성

step 2-1. 계정 생성

**ICPSR**

[← Back to all login options](#)

**Set up your account**

**First name**

**Last name**

**Email**  
If you already had a MyData account, please use the same email address to maintain account-related records.

**Password**  
The password must contain:

- At least 15 characters
- 1 special character (/,%!\*&
- 1 numeric character
- 1 lower case character
- 1 upper case character

**Confirm password**

I'm not a robot

**Next**

영문 성명과 ICPSR 계정으로 사용할 E-mail 주소를 입력합니다.

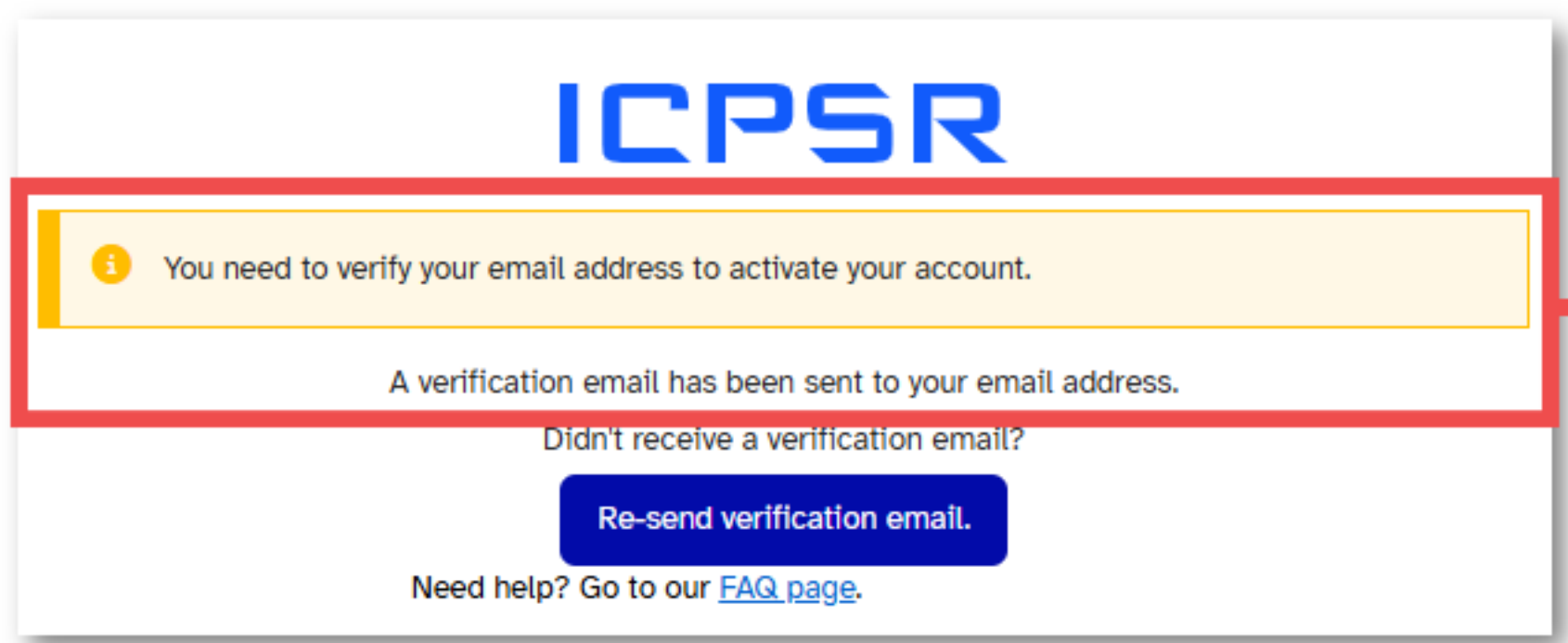
설정하실 계정 비밀번호를 두 번 입력합니다.

박스 체크 후 'Next' 버튼을 클릭합니다.



# 1-3. 개인 계정 생성

step 2-2. 계정 인증



계정으로 입력한 이메일 주소에 대해 인증이 필요하다는 문구와 인증 메일이 발송되었다는 문구를 확인합니다.



기재하신 이메일 주소로 왼쪽과 같은 인증 메일이 발송됩니다. 'Verify email address' 버튼을 클릭합니다.



# 1-3. 개인 계정 생성

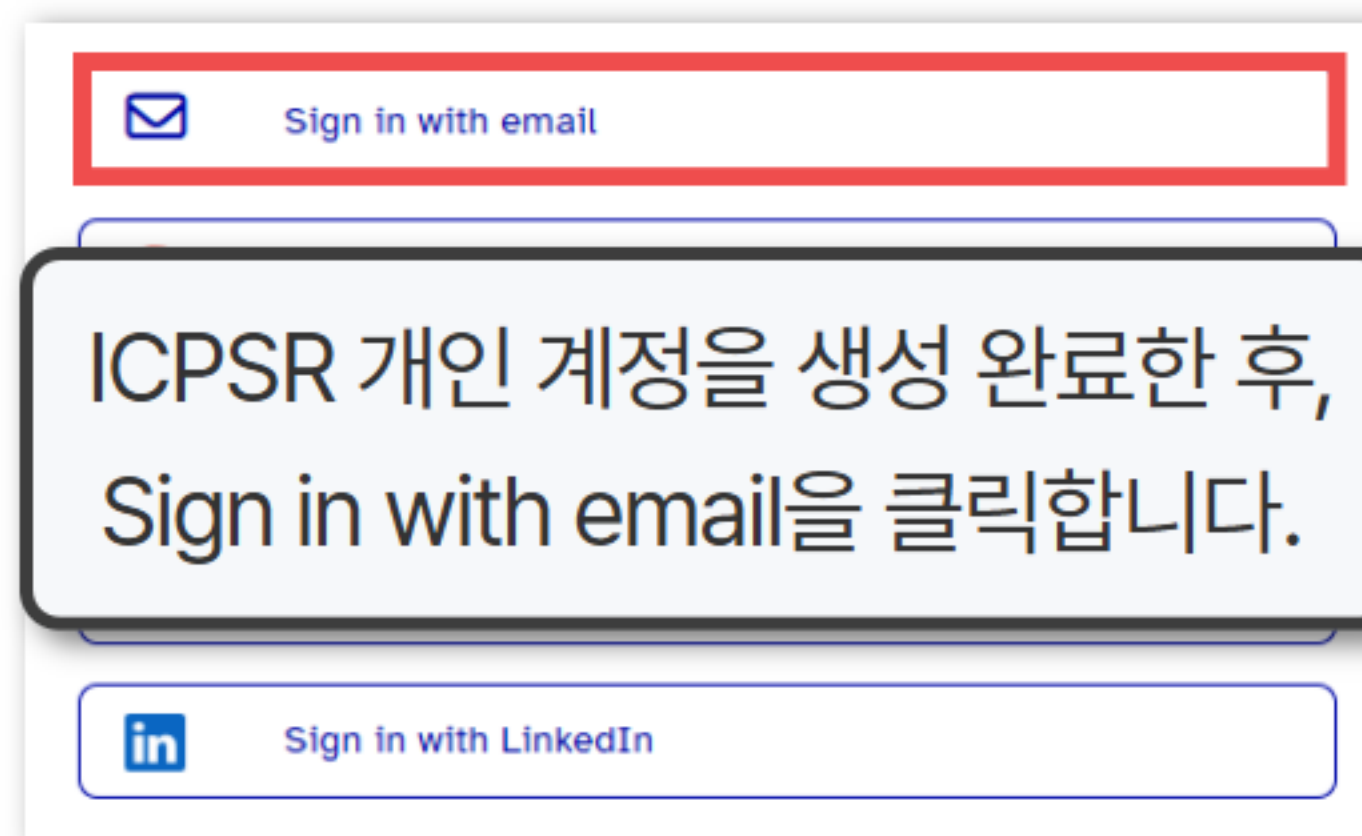
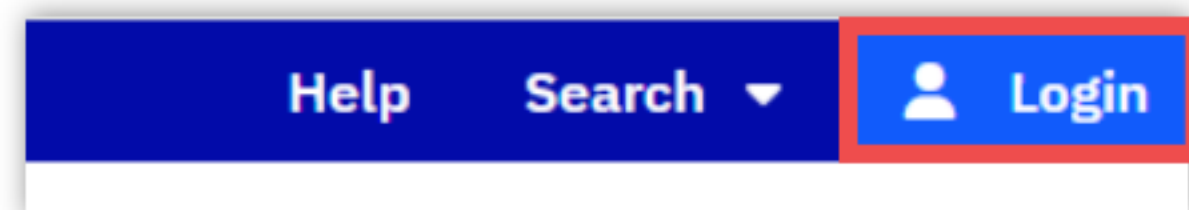
step 2-3. 계정 인증 완료

The screenshot shows the ICPSR website interface. At the top right, the 'My Account' button is highlighted with a red box. Below the navigation bar, the main content area features the slogan 'Data excellence. Research impact.' and a search bar. A list of research topics is displayed below the search bar, including Aging, Mental Health, Voting, Crime, Substance Abuse, Racism, STEM, Health care, Immigration, Child care, Spending, Discrimination, Nutrition, and & more. At the bottom, there is a section titled 'I'm interested in...' with three buttons: 'Depositing Data', 'Summer Program', and 'Membership'.

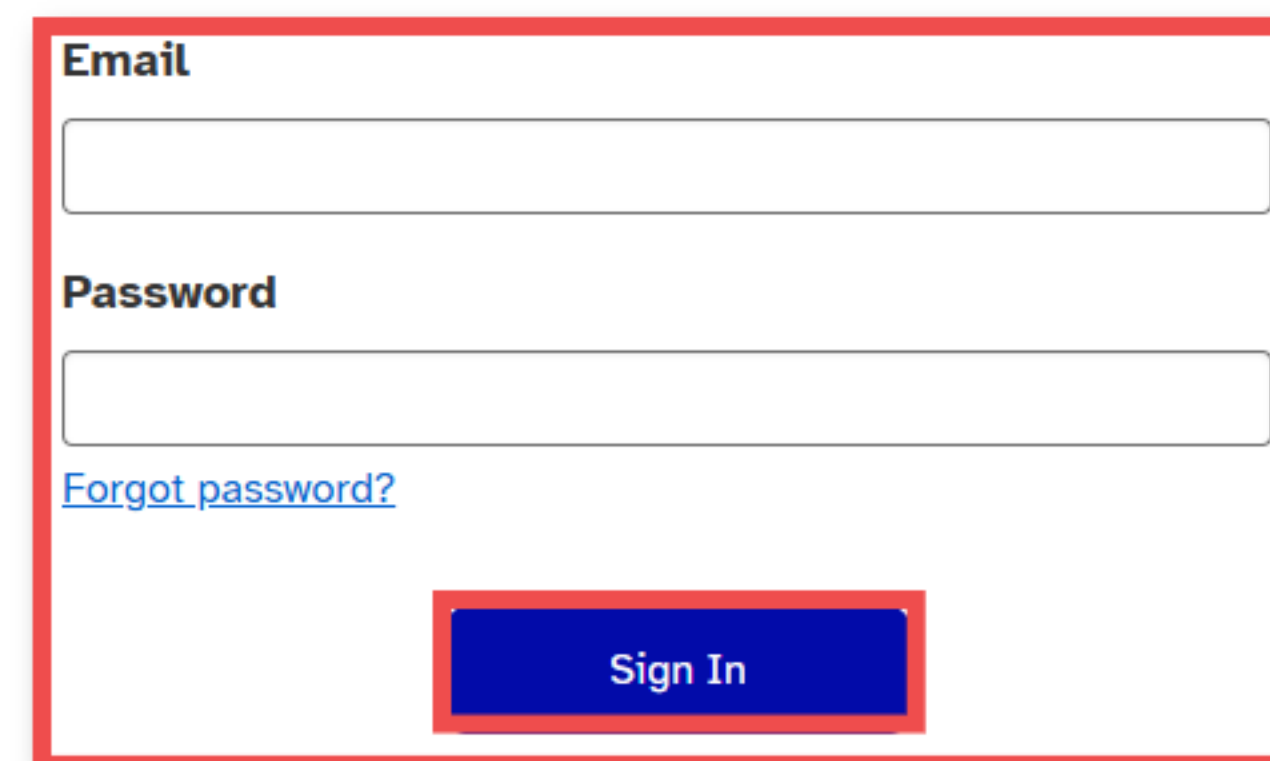
인증 버튼을 클릭하면 ICPSR 홈페이지로 접속되며 자동으로 로그인됩니다. 화면 상단의 'My Account' 버튼은 로그인이 되었을 때 나타나는 버튼입니다.

## 1-4. 개인 계정 로그인

추후 ICPSR을 이용할 시에는 앞서 생성한 개인 계정으로 로그인을 합니다.



ICPSR 개인 계정을 생성 완료한 후,  
Sign in with email을 클릭합니다.



Sign in form with 'Email' and 'Password' input fields, a 'Forgot password?' link, and a 'Sign In' button (highlighted with a red box).

계정 정보를 입력한 후  
'Sign In' 버튼을 눌러  
로그인을 완료합니다.



# 1-4. 개인 계정 로그인

The screenshot shows the ICPSR website interface. At the top right, the 'My Account' button is highlighted with a red border. Below the navigation bar, the main content area features the slogan 'Data excellence. Research impact.' and a search bar. A list of research topics is displayed below the search bar, including Aging, Mental Health, Voting, Crime, Substance Abuse, Racism, STEM, Health care, Immigration, Child care, Spending, Discrimination, Nutrition, and & more. At the bottom, there is a section titled 'I'm interested in...' with three buttons: 'Depositing Data', 'Summer Program', and 'Membership'.

로그인이 되면  
Log In 버튼은  
사라지고  
'My Account' 버튼이  
나타납니다.

# 1-5. ICPSR 접속 오류 발생 시 대처방법

**!** 기관회원 인증 후 ICPSR 접속 오류 발생 시 아래와 같은 방법으로 진행해 주세요.



ICPSR URL에  
직접 접속

도서관 홈페이지를 통하지 않습니다  
\* URL : <https://www.icpsr.umich.edu/>



계정  
로그인

기관회원 인증을 받은  
개인계정으로 로그인 합니다



ICPSR  
사용 시작!

\* 기관회원 인증을 받은 계정은  
도서관을 통해 접속하지 않아도  
6개월간 기관회원 인증이 됩니다.

# 1-6. My Account

The screenshot shows the ICPSR website interface. At the top right, there are links for 'Help', 'Search', and 'My Account'. The 'My Account' dropdown menu is open, showing options: 'Edit Profile', 'My Dashboard', and 'Log Out'. Below the navigation bar is the ICPSR logo and several menu items: 'Find Data', 'Share & Manage Data', 'Membership', 'Summer Program', and 'Teaching & Learning'. The main content area features the slogan 'Data excellence. Research impact.' and a search bar. At the bottom, there is a list of research topics: 'Aging | Mental Health | Voting | Crime | Substance Abuse | Racism | STEM | Health care | Immigration | Child care | Spending | Discrimination | Nutrition | & more'.

'My Account' 버튼을 통해 계정 정보를 확인하거나 편집할 수 있으며, 자료 이용 내역 등의 정보도 열람할 수 있습니다.



# 1-7. Edit Profile

### My Passport

- Basic Information**
- Privacy & settings

#### Basic Information

All fields with (\*) are required fields.

##### Name and contact information

**First (or given) name \***

**Last (or family) name**

**Preferred name**

**Pronouns**

**Phone Number \***







본인의 계정 정보를 확인하고  
편집할 수 있습니다.



# 1-8. My Dashboard

**My Dashboard: MinSoo Kim**

**Membership Affiliation:**  
Your Researcher Passport Account is affiliated with ICPSR member **Korean Social Science Data Center**, providing you access to all consortium-supported data and related services.

 <a href="#">Summer Program</a>	 <a href="#">Email Updates</a>	 <a href="#">Report Manager</a>	 <a href="#">Deposit Manager</a>
 <a href="#">Restricted Data Request System</a>	 <a href="#">Help</a>	<b>Additional Links</b> <ul style="list-style-type: none"><li>&gt; <a href="#">Report Problem</a></li><li>&gt; <a href="#">Webinars by Request</a></li><li>&gt; <a href="#">Contact Us</a></li></ul>	

ICPSR에서 개인이 했던 활동 정보를 확인 할 수 있습니다.



# Contents

02

Find  
Data





Find Data



## 2-1. Find Data

ICPSR에 아카이빙 되어있는 조사자료를 검색하는 기능입니다.



원하는 키워드를 넣고 검색합니다.



# 2-1. Find Data

**Filters**

- Subject Terms ▾
- Geography ▲ ▾
- Restriction Type ▾
- Data Format ▾
- Collection Method ▾
- Data Type ▾
- Time Method ▾
- Time Period ▾
- Recent Releases ▾
- Funding Agency ▾

### Search Results

Showing 1 - 50 of 7,126 results.

crime Search [View All](#)

[search tips](#) ▾

**Studies (7,126)** Variables (36,631) Series (212) Data-related Publications (6,343) ICPSR Website

Summaries: Hidden **Sort by:** Study Relevance ▾ ⏪ ⏩ 1 2 3 4 5 ⏪ ⏩

Study Title/Investigator	Released/Updated
1. <a href="#">National Crime Surveys: Crime School Supplement, 1989 (ICPSR 9394)</a> United States Department of Justice. Office of Justice Programs. Bureau of Justice Statistics	1995-03-31
2. <a href="#">National Crime Surveys: Index of Crime Severity, 1977 (ICPSR 8295)</a> Wolfgang, Marvin E.; Figlio, Robert M.; Tracy, Paul E.; Singer, Simon I.	2006-01-18
3. <a href="#">National Crime Victimization Survey: School Crime Supplement, 2001 (ICPSR 3477)</a> United States Department of Justice. Office of Justice Programs. Bureau of Justice Statistics	2002-09-19

검색 키워드가 포함된 결과들을 확인할 수 있으며,  
 'Filters'와 'Sort by'를 통해 결과를 재정렬할 수 있습니다.



# 2-2. Data Content

**National Crime Victimization Survey: School Crime Supplement, [United States], 2022 (ICPSR 38666)**

Version Date: Feb 28, 2024 [Cite this study](#) | [Share this page](#)

**Principal Investigator(s):**  
[United States, Bureau of Justice Statistics](#)

**Series:**

- [National Crime Victimization Survey \(NCVS\) Series](#)

<https://doi.org/10.3886/ICPSR38666.v1>

Version V1

[Explore Data](#) [Analyze Online \(SDA\)](#) [Download](#)

[At A Glance](#) [Data & Documentation](#) [Variables](#) [Data-related Publications](#) [Export Metadata](#)

**Project Description**

**Alternate Title**  
SCS 2022

**Summary**  
The primary purpose of the School Crime Supplement (SCS) is to obtain additional information about school-related victimizations so that policymakers; academic researchers; practitioners at the federal, state, and local levels; and special interest groups who are concerned with crime in schools can make informed decisions

**1,475 Downloads \***  
[Usage Report](#)  
\* past three years

**3 Data-related Publications**  
[Data-related Publications](#)

**Notes**

- The public-use data files in this collection are available for access by the general public. Access does not require affiliation with an ICPSR member institution.

검색 결과에서 원하는 자료를 클릭하면 자료의 개요를 확인할 수 있습니다.



# 2-2. Data Content

At A Glance | Data & Documentation | Variables | Data-related Publications | Export Metadata

- Project Description
- Scope of Project
- Methodology
- Version(s)
- Analysis Information

**Citation** ?  
 United States. Bureau of Justice Statistics. National Crime Victimization Survey Supplement, [United States], 2022. Inter-university Consortium for Political and Social Research [distributor], 2024-02-28. <https://doi.org/10.3886/ICPSR38666.v1>

해당 자료의 인용정보를 확인할 수 있습니다.

**Subject Terms** ?

- crime
- crime in schools
- crime rates
- educational environment
- fear of crime
- robbery
- school attendance
- school security
- student behavior
- victimization
- victims

자료와 관련된 주제 용어를 파악할 수 있습니다. 원하는 키워드를 클릭하면 해당 키워드를 포함하는 관련 자료들을 한꺼번에 확인할 수 있습니다.

**Summary** ?  
 The primary purpose of the School Crime Supplement (SCS) is to obtain additional information about school-related victimizations so that policymakers; academic researchers; practitioners at the federal, state, and local levels; and special interest groups who are concerned with crime in schools can make informed decisions concerning policies and programs. The SCS asks questions related to students' experiences with, and perceptions of crime and safety at school, including preventive measures employed by schools; students' participation in after school activities; the presence of weapons on school grounds; hate-related incidents; and at school safety drills. These responses are linked to instrument responses for a number of circumstances.

간략하게 요약된 자료의 내용을 확인할 수 있습니다.

**Geographic Coverage**

- United States

조사가 수행된 지역 범위를 확인할 수 있습니다.



# 2-2. Data Content

At A Glance | Data & Documentation | Variables | Data-related Publications | Export Metadata

- Project Description
- Scope of Project**
- Methodology
- Version(s)
- Analysis Information

Time Period(s) ?  
2022

Date of Collection ?  
2022-01 -- 2022-06

'Scope of Project'를 통해  
조사 시기, 자료 수집 시기 등을  
확인할 수 있습니다.

At A Glance | Data & Documentation | Variables | Data-related Publications | Export Metadata

- Project Description
- Scope of Project
- Methodology**
- Version(s)
- Analysis Information

Sample ?  
Persons ages 12 to 18 who were in primary or secondary education programs leading to a high school diploma (elementary through high school), and who had been enrolled sometime during the 6 months prior to the interview, were administered the 2022 SCS questionnaire.

Time Method ?  
Cross-sectional

Universe ?  
NCVS household members aged 12 through 18.

Unit(s) of Observation ?  
individual

Data Type(s) ?  
survey data

Mode of Data Collection ?  
face-to-face interview | telephone interview

'Methodology'를 통해  
조사 방법의  
상세한 정보를  
확인할 수 있습니다.



# 2-2. Data Content

데이터는 'Download' 또는 'Data & Documentation'에서 다운로드 받을 수 있습니다.

다양한 통계프로그램의 데이터파일을 지원합니다. 원하시는 종류의 프로그램 명을 클릭하면 해당 파일을 다운로드 할 수 있습니다.

Explore Data
Analyze Online (SDA)
Download ▾

At A Glance		Data & Documentation	Variables	Data-related Publications	Export Metadata
Name	Size	Preview	Download		
DS1 National Crime Victimization Survey: School Crime Supplement, [United States], 2022	618 MB				

- [Codebook \[PDF\]](#)
- [Stata](#)
- [R](#)
- [SPSS](#)
- [SAS](#)
- [Delimited](#)
- [ASCII](#)
- [ASCII + Stata Setup](#)
- [ASCII + SAS Setup](#)
- [ASCII + SPSS Setup](#)



# 2-2. Data Content

**Terms of Use** ×

Please read the terms of use below. If you agree to them, click on the "I Agree" button to proceed. If you do not agree, you can click on the "I Do Not Agree" button to return to the home page.

ICPSR adheres to the principles of the [CoreTrustSeal](#) Core Trustworthy Data Repositories Requirements, which, in part, require the data consumer to comply with access regulations and applicable licenses imposed both by law and by the data repository, and to conform to codes of conduct that are generally accepted in higher education and scientific research for the exchange and proper use of knowledge and information.

These data are distributed under the following terms of use, which are governed by ICPSR. By continuing past this point to the data retrieval process, you signify your agreement to comply with the requirements stated below:

**Privacy of RESEARCH SUBJECTS**

Any intentional identification of a RESEARCH SUBJECT (whether an individual or an organization) or unauthorized disclosure of his or her confidential information violates the PROMISE OF CONFIDENTIALITY given to the providers of the information. Therefore, users of data agree:

- To use these datasets solely for research or statistical purposes and not for investigation of specific RESEARCH SUBJECTS, except when identification is authorized in writing by ICPSR ([icpsr-help@umich.edu](mailto:icpsr-help@umich.edu))
- To make no use of the identity of any RESEARCH SUBJECT discovered inadvertently, and to advise ICPSR of any such discovery ([icpsr-help@umich.edu](mailto:icpsr-help@umich.edu))

해당 이용 약관에 동의하시면  
자료가 다운로드 됩니다.



# 2-2. Data Content

At A Glance | Data & Documentation | **Variables** | Data-related Publications | Export Metadata

1 to 50 of 985

Sort by: Variable Label Refine:  Search

[more options](#)

Name	Label/Question Text	Type	Dataset
<a href="#">V2135</a>	1ST PERSON'S HH COMPOSITION CODE (START 1996 Q1) <i>Taken from: National Crime Victimization Survey: School Crime Supplement, [United States], 2022.</i>	numeric	DS1
<a href="#">V2137</a>	2ND PERSON'S HH COMPOSITION CODE (START 1996 Q1) <i>Taken from: National Crime Victimization Survey: School Crime Supplement, [United States], 2022.</i>	numeric	DS1
<a href="#">V2136</a>	2ND PERSON'S LINE NUMBER (START 1996 Q1) <i>Taken from: National Crime Victimization Survey: School Crime Supplement, [United States], 2022.</i>	numeric	DS1

해당 조사자료를 구성하고 있는 모든 설문항 변수를 확인할 수 있습니다.

At A Glance | Data & Documentation | Variables | **Data-related Publications** | Export Metadata

More published analyses of the data in this study/series may exist. If you know of any not listed here, please [suggest a new citation](#). For more information about the types of publications collected here, and the criteria we consider when adding them, read more [About the ICPSR Bibliography](#).

Showing 1 to 3 of 3 entries.

Related Studies/Series: Visible

Sort by: Pub Date (newest) Refine:  Search

[more options](#)

Legend:

- Audiovisual Material
- Book
- Book Section
- Conference Presentation
- Document
- Electronic Source
- Journal Article
- Magazine Article
- Newspaper Article
- Preprint
- Report
- Thesis

Type	Year	Citation
	2025	Siu, Jacky <b>No safe space at school: Exploring power dynamics, bullying locations, and maladaptive behaviors among US adolescents.</b> <i>Journal of Youth and Adolescence.</i> Full Text Options: <a href="#">DOI</a> <a href="#">Google Scholar</a> Export Options: <a href="#">RIS</a> <a href="#">EndNote</a> Studies related to this publication: <ul style="list-style-type: none"> <li><a href="#">National Crime Victimization Survey: School Crime Supplement, [United States], 2022 (ICPSR 38666)</a></li> </ul>

해당 조사자료를 활용하여 만들어진 Publication을 확인할 수 있습니다.



# 2-2. Data Content

## National Crime Victimization Survey: School Crime Supplement, [United States], 2022 (ICPSR 38666)

Version Date: Feb 28, 2024 [Cite this study](#) | [Share this page](#)

Principal Investigator(s): [United States. Bureau of Justice Statistics](#)

- Series:
- [National Crime Victimization Survey \(NCVS\) Series](#)

<https://doi.org/10.3886/ICPSR38666.v1>

Version V1

[Explore Data](#)
[Analyze Online \(SDA\)](#)
[Download](#)

- At A Glance
- Data & Documentation
- Variables
- Data-related Publications
- Export Metadata

Project Description

---

Alternate Title [?](#)  
SCS 2022

Summary [?](#)  
The primary purpose of the School Crime Supplement (SCS) is to obtain additional information about school-related victimizations so that policymakers; academic researchers; practitioners at the federal, state, and local levels; and special interest groups who are concerned with crime in schools can make informed decisions

**1,475**  
Downloads \*  
[Usage Report](#)  
\* past three years

**3**  
[Data-related Publications](#)

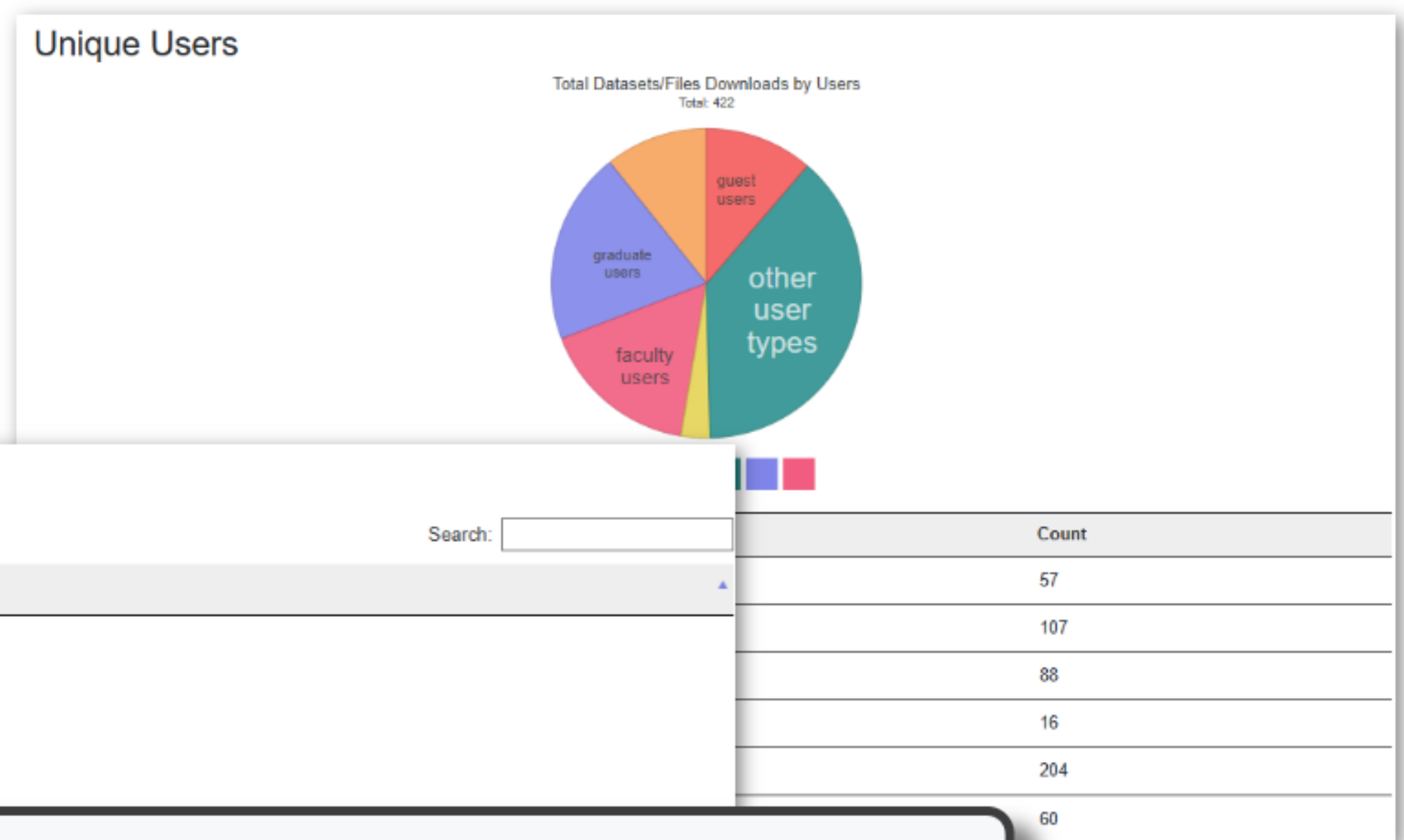
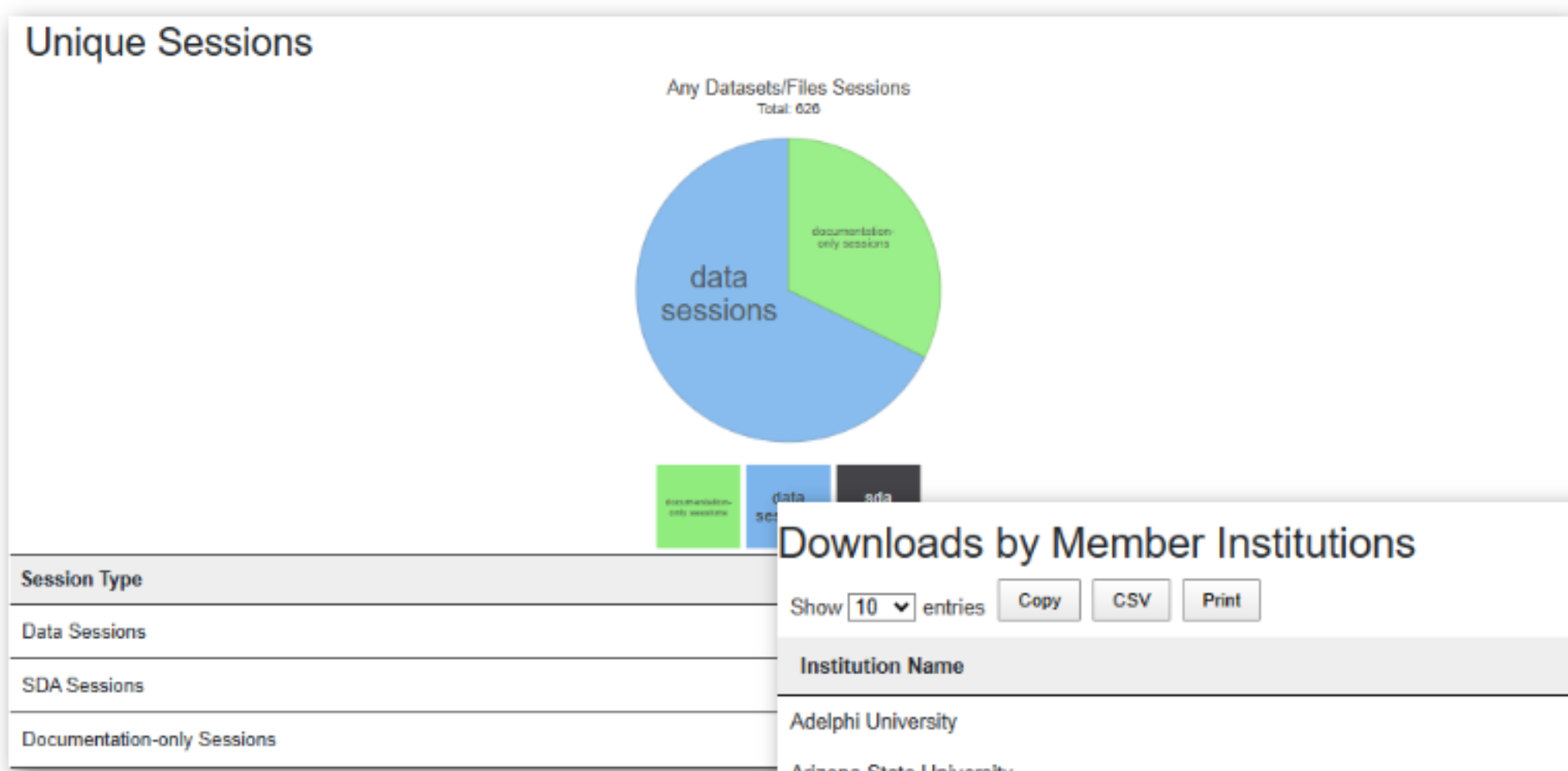
Notes

- The public-use data files in this collection are available for access by the general public. Access does not require affiliation with an ICPSR member institution.

해당 자료가  
얼마나 다운로드 되었는지  
확인할 수 있습니다.  
'Usage Report'를 클릭하여  
해당 페이지로 이동합니다.



# 2-2. Data Content



### Downloads by Member Institutions

Show 10 entries Copy CSV Print

Institution Name
Adelphi University
Arizona State University
Auburn University at Montgomery
Boise State University

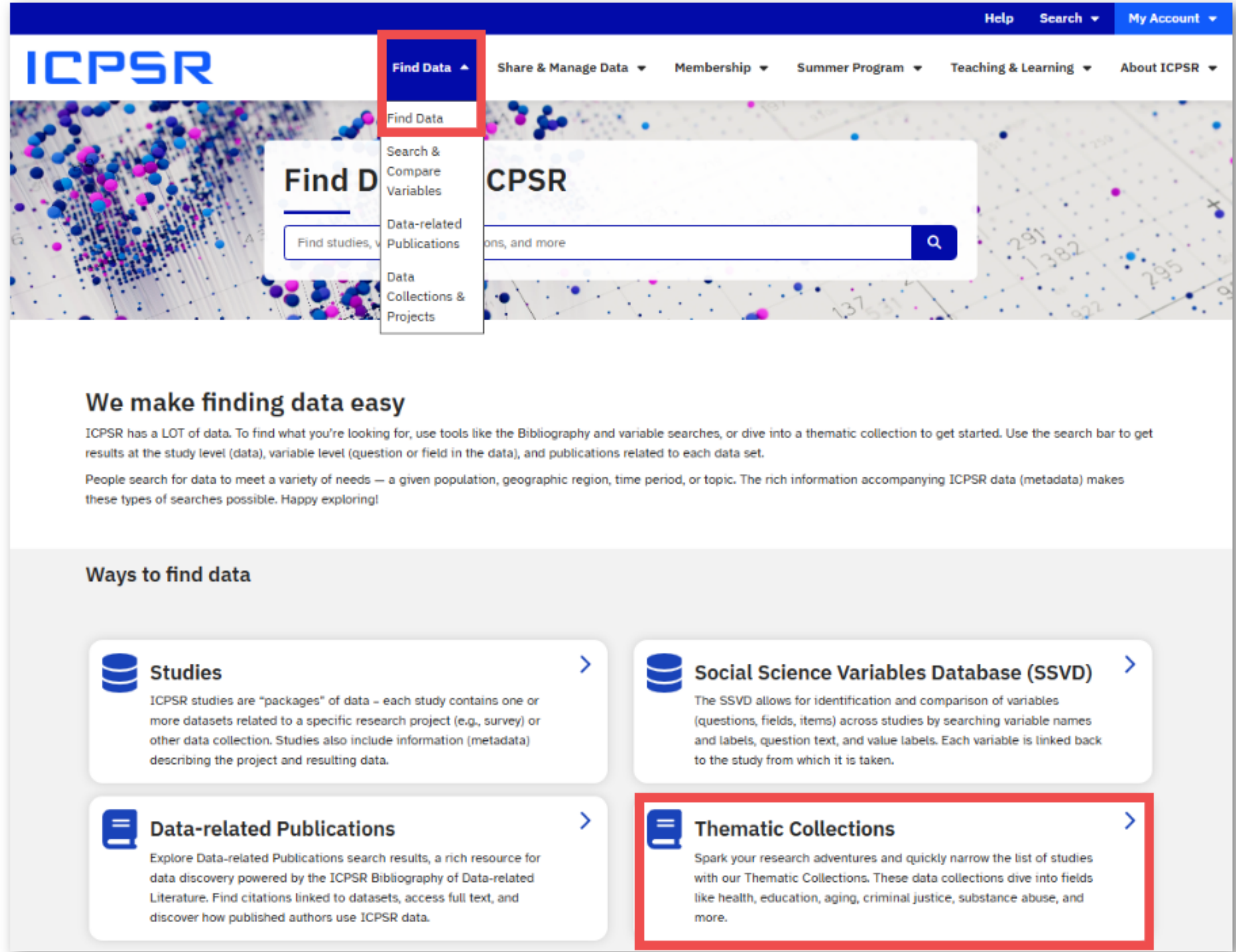
자료 유형별 이용 현황 및 해당 자료에 접근한 이용자의 특성과 회원 기관 등을 확인할 수 있습니다.  
회원 가입 시 수집하는 이용자의 신분과 소속 정보를 기준으로 판단합니다.



Find Data



# 2-3. Thematic Data Collections



'Find Data' → 'Find Data' →  
 'Thematic Collections'를 통해  
 주요 주제분야 혹은  
 관련 기관의 자료를 제공합니다.



# 2-3. Thematic Data Collections

## Thematic Data Collections at ICPSR

ICPSR partners with several federal statistical agencies and foundations to create collections organized around specific topics, including health, population health, education, aging, criminal justice, substance abuse, and other fields. These thematic collections bring a dynamism to ICPSR from which the broader social science research community benefits. The sponsors provide new data (in most cases free to everyone), which stimulate more research. The funded collections and ICPSR work together to build additional infrastructure for data discovery and use.



### [American Economic Association Data and Code Repository](#)

The AEA Code and Data Repository stores the data and code used in research published by the American Economic Association.



### [American Educational Research Association Data Repository](#)

The American Educational Research Association (AERA) and the Inter-university Consortium for Political and Social Research (ICPSR), with support from the National Science Foundation (NSF), foster secondary data analysis of STEM projects that remain rich with opportunities for further discovery.



### [Center for Global Health Equity's Data Collaborative Archive](#)

The Center for Global Health Equity's Data Collaborative Archive (CGHE - DCA) is a publicly available data archive housing curated sets of global health data.

사회과학 분야의 중요한 주제에 관한 자료를 미국의 통계 에이전시, 재단, 학회 등과 협력하여 수집하고 제공합니다. 관심 분야나 기관의 링크를 클릭하면 관련 데이터 베이스 사이트로 이동합니다. 관련자료는 ICPSR에서도 열람 가능합니다.



Find Data



# 2-4. Series

ICPSR에서 제공하고 있는 시계열 연구자료를 열람할 수 있는 기능입니다.

The screenshot shows the ICPSR website's navigation menu with 'Find Data' highlighted. Below the menu, the 'Ways to find data' section is visible, with the 'Studies' option highlighted by a red box. The 'Studies' option includes a description: 'ICPSR studies are "packages" of data - each study contains one or more datasets related to a specific research project (e.g., survey) or other data collection. Studies also include information (metadata) describing the project and resulting data.'

The screenshot shows the search results page for '100 CLT UK Projects'. The 'Series (320)' filter is highlighted with a red box. The page displays a list of results with columns for 'Study Title/Investigator' and 'Released/Updated'. The first result is '100 CLT UK Projects' by Said, Hisham, released on 2023-10-19.

'Find Data' → 'Find Data' → 'Studies' → 'Series' 를  
 통해 시리즈 자료별 검색이 가능합니다.



# 2-4. Series

## Search Results

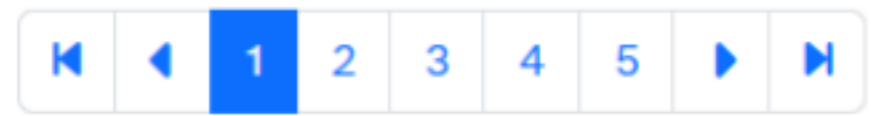
Showing 1 - 50 of 320 results. [Show all](#)

Search

[View All](#)

[search tips](#) ▾

Studies (24,441) Variables (7,035,884) **Series (320)** Data-related Publications (122,215) ICPSR Website



### Series Title/Description

1. [AAU Campus Climate Survey on Sexual Assault and Sexual Misconduct](#)
2. [ABC News/Washington Post Poll Series](#)
3. [Adult Education Surveys Series](#)
4. [Afrobarometer Survey Series](#)
5. [After the JD Series](#)

전 세계의 다양한 시리즈 자료를  
 제공하고 있으며,  
 원하는 자료를 클릭하면  
 시리즈 자료에 관한  
 간략한 설명과 시기별 자료를  
 안내해드립니다.

## 2-5. Online Analysis

### Filters

Subject Terms



Geography ▲



Restriction Type



Data Format



SPSS (8,684)

SAS (8,435)

Stata (6,978)

Delimited (4,912)

R (3,183)

Online analysis (1,587)

 Hide

Collection Method



### Search Results

Showing 1 - 50 of 24,441 results.

Search

[View All](#)[search tips](#)[Studies \(24,441\)](#) [Variables \(7,035,884\)](#) [Series \(320\)](#) [Data-related Publications \(122,215\)](#) [ICPSR Website](#) Summaries: Hidden

Sort by:

Title A-Z



Study Title/Investigator

Released/Updated

1. [100 CLT UK Projects](#) OPEN  
Said, Hisham ICPSR

2023-10-19

2. [103rd Congressional Dist](#)  
United States. Bureau of th

'Filters'의 'Data Format'에서 'Online analysis'를 통해 온라인 통계분석이 가능한 조사자료들을 확인할 수 있습니다.



# 2-5. Online Analysis

**Filters**

- Subject Terms
- Geography ▲
- Restriction Type
- Data Format
- Collection Method
- Data Type
- Time Method
- Time Period
- Recent Releases
- Funding Agency

**Search Results**  
Showing 1 - 50 of 1,571 results.

**Search** [View All](#)

[search tips](#)

**Studies (1,571)** Variables (6,936,925) Series (320) Data-related Publications (120,405) ICPSR Website

Summaries: Hidden **Sort by:** Study Relevance

Navigation: [1](#) [2](#) [3](#) [4](#) [5](#)

Study Title/Investigator	Released/Updated
1. <a href="#">2002 State Legislative Survey (ICPSR 20960)</a> Carey, John M.; Niemi, Richard G.; Powell, Lynda W.; Moncrief, Gary	2008-03-25
2. <a href="#">2012 Chicago Council Survey on American Public Opinion and Foreign Policy (ICPSR 36230)</a> Smeltz, Dina; Bouton, Marshall; Kafura, Craig; Page, Benjamin; Kull, Steven; Holyk, Gregory	2015-12-07
3. <a href="#">2015 Chicago Council Survey of American Public Opinion and U.S. Foreign Policy (ICPSR 36437)</a> Kafura, Craig; Smeltz, Dina; Friedhoff, Karl; Daalder, Ivo; Holyk, Gregory; Busby, Joshua	2016-07-29

온라인 통계분석이 가능한  
조사자료 리스트 안에서  
키워드 검색 및 재정렬을  
할 수 있습니다.



# 2-6. Explore Data

## SETUPS: Voting Behavior: The 2020 Election, United States (ICPSR 38313)

Version Date: Feb 16, 2022 [Cite this study](#) | [Share this page](#)

**Principal Investigator(s):**  
[Peter L. Francia](#), East Carolina University; [Jonathan S. Morris](#), East Carolina University

- Series:**
- [SETUPS Series](#)

<https://doi.org/10.3886/ICPSR38313.v1>

Version V1

📄 Explore Data
📄 Analyze Online (SDA)
Download ▾

At A Glance | [Data & Documentation](#) | [Variables](#) | [Data-related Publications](#) | [Export Metadata](#)

### Project Description

**Alternate Title** [?](#)  
Supplementary Empirical Teaching Units in Political Science

**Summary** [?](#)  
[Voting Behavior, The 2020 Election](#) is an instructional module designed to offer students the opportunity to analyze a dataset drawn from the American National Election (ANES) 2020 Time Series Study [\[ICPSR 38034\]](#). This instructional module is part of the Supplementary Empirical Teaching Units in Political Science (SETUPS) series. SETUPS are computer-related modules designed for use in teaching introductory courses in American government and politics. The modules are intended to demonstrate the process of examining evidence and reaching conclusions in a way that stimulates students to think independently and critically, with a deeper understanding of substantive content. They enable students with no previous training to make use of the computer to analyze data on political behavior.

**1,367** Downloads \*  
[Usage Report](#)  
\* past three years

**0** [Data-related Publications](#)

- Notes**
- This study is intended for **instructional use**, and may be subsets of the original data. Variables and/or cases may have been removed to facilitate classroom use.
  - These data are freely available to data users at [ICPSR member institutions](#). The curation and dissemination of this study are provided by the institutional members of ICPSR. [How do I access ICPSR data if I am not at a member institution?](#)

'Explore Data'를 클릭하여  
온라인으로 간단한 빈도분석과  
교차분석을 진행할 수 있습니다.



# 2-6. Explore Data

## Explore Data

**Data Preview**   Frequencies   Crosstabs

Data preview provides a quick glimpse into the study's data. A limited number of variables (columns) and cases (rows) will be displayed by default; you may choose other variables to show. This view allows you to see what the data "look like." [Download codebook](#)

Data displays only **unweighted** counts and percentages. [More information](#)

S.NO	2020 CASE ID CASEID	FULL SAMPLE POST-ELECTION WEIGHT	DID YOU VOTE IN THE 2020 GEN ... A01	FOR WHOM DID YOU VOTE FOR PR ... A02	FOR WHOM DID YOU VOTE IN THE ... A03	FOR WHOM DID YOU VOTE IN THE ... A04
1	200015	0.611132520351	(0) 0. Did not vote	NA	NA	NA
2	200022	1.2097828617888	(1) 1. Voted	(3) 3. Jo Jorgensen	NA	NA
3	200039	0.823935541486	(1) 1. Voted	(1) 1. Joe Biden	(1) 1. Voted for the Democratic candidate	(1) 1. Voted for the Democratic candidate

'Data Preview'를 클릭하여  
설문항 변수들과  
응답자들의 응답 내용을  
간략하게 살펴 볼 수 있습니다.



# 2-6. Explore Data

**Explore Data**

Data Preview **Frequencies** Crosstabs

When you select and run frequencies for a variable below, you will see two table outputs—one for frequency distribution and one for summary statistics. [Download codebook](#)

- The frequency distribution table provides the number and percentage of people who provided each answer.
- The summary statistics table includes the most frequently occurring answer (mode), the answer that divides the distribution so that half of the respondents fall below that answer and half are above (median), and the arithmetic average of the answers (mean).
- If a variable is numeric and has many answer categories, only summary statistics are presented.

**i** Data displays only **unweighted** counts and percentages. [More information](#)

**Select variables & run table**  
Add variables to generate a frequency table. A maximum of 5 variables can be selected to run tables.

Select variables  
[Clear all](#)  
**+ Add variable**

**Run table**

'Frequencies'를 클릭하여 간단한 빈도분석을 할 수 있습니다.

'Add variable'을 클릭하여 분석하고자 하는 변수를 선택 후 'Run table'을 통해 결과를 확인할 수 있습니다.

## 2-6. Explore Data

### Explore Data

Data Preview

Frequencies

**Crosstabs**

Crosstabs allow you to see how groups of people in the survey answered a specific question. Essentially the frequency distributions of two individual variables are "crossed" to get a Crosstab.

[Download codebook](#)**Tips:**

- Crosstabs are best when both variables have a small number of answer categories.
- Control variables produce a table using your selected row and column variables for each value of the control.
- If you choose multiple variables of each type, the number of resulting tables quickly increases.



Data displays only **unweighted** counts and percentages. [More information](#)

### Select variables & run table

Review the selected variables and select output methods. A maximum of 5 variables can be selected to run tables.

**Row variables**[Clear all](#)[+ Add variable](#)[↔ Transpose](#)**Column variables**[Clear all](#)[+ Add variable](#)**Control variables**[Clear all](#)[+ Add variable](#)[Run table](#)

'Crosstabs'를 클릭하여  
교차분석을 할 수 있습니다.

'Row variables'와 'Column  
variables'의 'Add variable'을 클릭하여  
각각 교차시킬 변수를 선택합니다.



# 2-6. Explore Data

Show percentages ▾

Row %

Column %

Total %

Apply

[Collapse all](#) | [Clear all](#)

you vote for President in 2020? (ANES: V202110X) A02  
 ve o disapprove of the way President Trump has handled the coronavirus, or COVID-19, pandemic? (ANES: V201144X) E06

Data source: <https://doi.org/10.3886/ICPSR38313.v1>

	1. Approve strongly (1)	2. Approve not strongly (2)	3. Disapprove not strongly (3)	4. Disapprove strongly (4)	Row Total
A02					
1. JOE BIDEN (1)	N=40	50	108	3309	3507
Row %	1.14%	1.43%	3.08%	94.35%	100%
2. DONALD TRUMP (2)	N=1540	638	204	170	2552
	60.34%	25.00%	7.99%	6.66%	100%
3. JO JORGENSEN (3)	N=6	18	8	39	71
	8.45%	25.35%	11.27%	54.93%	100%
4. HOWIE HAWKINS (4)	N=3	3	1	17	24
	12.50%	12.50%	4.17%	70.83%	100%
5. OTHER CANDIDATE {SPECIFY} (5)	N=8	15	8	50	81
	9.88%	18.52%	9.88%	61.73%	100%
COL TOTAL	N=1597	724	329	3585	6235
	25.61%	11.61%	5.28%	57.50%	100%

Hide

'Show percentages'를 통해  
 행/열/전체를 기준으로  
 각 셀의 비율을 확인할 수 있습니다.



# 2-7. Analyze Online

## SETUPS: Voting Behavior: The 2020 Election, United States (ICPSR 38313)

Version Date: Feb 16, 2022 [Cite this study](#) | [Share this page](#)

**Principal Investigator(s):**  
[Peter L. Francia](#), East Carolina University; [Jonathan S. Morris](#), East Carolina University

- Series:**
- [SETUPS Series](#)

<https://doi.org/10.3886/ICPSR38313.v1>

Version V1

At A Glance | [Data & Documentation](#) | [Variables](#) | [Data-related Publications](#) | [Export Metadata](#)

### Project Description

**Alternate Title**  
Supplementary Empirical Teaching Units in Political Science

**Summary**  
[Voting Behavior, The 2020 Election](#) is an instructional module designed to offer students the opportunity to analyze a dataset drawn from the American National Election (ANES) 2020 Time Series Study [\[ICPSR 38034\]](#). This instructional module is part of the Supplementary Empirical Teaching Units in Political Science (SETUPS) series. SETUPS are computer-related modules designed for use in teaching introductory courses in American government and politics. The modules are intended to demonstrate the process of examining evidence and reaching conclusions in a way that stimulates students to think independently and critically, with a deeper understanding of substantive content. They enable students with no previous training to make use of the computer to analyze data on political behavior.

**1,367**  
Downloads \*  
[Usage Report](#)  
\* past three years

**0**  
[Data-related Publications](#)

**Notes**

- This study is intended for **instructional use**, and may be subsets of the original data. Variables and/or cases may have been removed to facilitate classroom use.
- These data are freely available to data users at [ICPSR member institutions](#). The curation and dissemination of this study are provided by the Institutional members of ICPSR. [How do I access ICPSR data if I am not at a member institution?](#)

'Analyze Online(SDA)'을  
클릭하여 다양한  
온라인 통계분석을  
진행할 수 있습니다.



Find Data



## 2-7. Analyze Online

### Analyze Online



SETUPS: Voting Behavior: The 2020 Election, United States

**DS1: SETUPS: Voting Behavior: The 2020 Election, United States**

Full Analysis Capabilities (SDA)

Close

[Full Analysis Capabilities(SDA)] 버클리에서 개발한 통계 분석 툴로서  
조사자료를 웹 상에서 분석할 수 있습니다. (관련 사이트: <https://sda.berkeley.edu/> )



# 2-7. Analyze Online

Home Help My Account ▾

## ICPSR

### Terms of Use

Please read the terms of use below. If you agree to them, click on the "I Agree" button to proceed. If you do not agree, you can click on the "I Do Not Agree" button to return to the home page.

ICPSR adheres to the principles of the [CoreTrustSeal](#) Core Trustworthy Data Repositories Requirements, which, in part, require the data consumer to comply with access regulations and applicable licenses imposed both by law and by the data repository, and to conform to codes of conduct that are generally accepted in higher education and scientific research for the exchange and proper use of knowledge and information.

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### Privacy of RESEARCH SUBJECTS

Any intentional identification of a RESEARCH SUBJECT (whether an individual or an organization) or unauthorized disclosure of his or her confidential information violates the PROMISE OF CONFIDENTIALITY given to the providers of the information. Therefore, users of data agree:

- To use these datasets solely for research or statistical purposes and not for investigation of specific RESEARCH SUBJECTS, except when identification is authorized in writing by ICPSR ([icpsr-help@umich.edu](mailto:icpsr-help@umich.edu))
- To make no use of the identity of any RESEARCH SUBJECT discovered inadvertently, and to advise ICPSR of any such discovery ([icpsr-help@umich.edu](mailto:icpsr-help@umich.edu))

자료 분석을 위해 해당 이용 약관에  
동의하셔야 합니다.

## 2-7. Analyze Online

SDA [Help](#)  Accessibility mode Study: **SETUPS: Voting Behavior: The 2020 Election, United States**

**Analysis** Create Variables Download Custom Subset [Codebook](#)

Variable Selection

Selected:  [View](#)

Copy to:

Mode

Append  Replace

- ADMINISTRATIVE VARIABLE
- WEIGHT VARIABLE
- A: VOTING BEHAVIOR AND RELATED ITEMS
- B: POLITICAL INVOLVEMENT AND PARTICIPATION ITEMS
- C: MEDIA EXPOSURE AND CONSUMPTION ITEMS
- D: CANDIDATE IMAGE ITEMS
- E: PRESIDENTIAL, CONGRESSIONAL, AND SUPREME COURT
- F: ECONOMIC CONDITIONS ITEMS
- G: IDEOLOGY ITEMS
- H: HEALTH CARE POLICY ISSUE ITEMS
- J: ECONOMIC AND SOCIAL WELFARE ITEMS
- K: SOCIAL AND MORAL ISSUE ITEMS
- L: WOMEN'S AND GENDER ISSUES
- M: CIVIL RIGHTS AND RACE/RELIGION-RELATED ITEMS
- N: FOREIGN POLICY AND NATIONAL SECURITY ITEMS
- P: GENERAL POLITICAL ATTITUDES AND ORIENTATIONS
- Q: LGBTQ+ ISSUES
- R: DEMOGRAPHIC AND SOCIAL CHARACTERISTICS

**Tables** Means Correl. matrix Comp. correl. Regression Logit/Probit

List values

**SDA Frequencies/Crosstabulation Program**  
Help: [General](#) / [Recoding Variables](#)

Row:  (Required)

Column:

Control:

Selection Filter(s):

Weight:

[Full Analysis Capabilities(SDA)]에서는  
간단한 빈도분석과 교차분석 뿐만 아니라,  
상관분석, 회귀분석과 같은  
다양한 통계분석을  
모두 진행해 보실 수 있습니다.

## 2-7. Analyze Online

1

SDA [Help](#)  Accessibility mode Study: SETUPS: Voting Behavior: The 2020 Election, United States**Analysis** Create Variables Download Custom Subset [Codebook](#)

### Variable Selection

Selected:  Copy to:    

Mode

 Append  Replace

- ▶ ADMINISTRATIVE VARIABLE
- ▶ WEIGHT VARIABLE
- ▶ A: VOTING BEHAVIOR AND RELATED ITEMS
- ▶ B: POLITICAL INVOLVEMENT AND PARTICIPATION ITEMS
- ▶ C: MEDIA EXPOSURE AND CONSUMPTION ITEMS
- ▶ D: CANDIDATE IMAGE ITEMS
- ▶ E: PRESIDENTIAL, CONGRESSIONAL, AND SUPREME COL
- ▶ F: ECONOMIC CONDITIONS ITEMS
- ▶ G: IDEOLOGY ITEMS
- ▶ H: HEALTH CARE POLICY ISSUE ITEMS
- ▶ J: ECONOMIC AND SOCIAL WELFARE ITEMS
- ▶ K: SOCIAL AND MORAL ISSUE ITEMS
- ▶ L: WOMEN'S AND GENDER ISSUES
- ▶ M: CIVIL RIGHTS AND RACE/RELIGION-RELATED ITEMS
- ▶ N: FOREIGN POLICY AND NATIONAL SECURITY ITEMS
- ▶ P: GENERAL POLITICAL ATTITUDES AND ORIENTATIONS
- ▶ Q: LGBTQ+ ISSUES
- ▶ R: DEMOGRAPHIC AND SOCIAL CHARACTERISTICS

### SDA Frequencies/Crosstabulation Program

Help: [General](#) / [Recoding Variables](#)Row:  (Required)Column: Control: Selection Filter(s): Weight:  No weight

▶ Output Options

▶ Chart Options

▶ Decimal Options

▶ Create and Download CSV File

1. SDA의 메뉴에서 'Analysis'를 통해 통계분석이 가능합니다. 본 매뉴얼에서는 교차분석을 예시로 진행해 보겠습니다.



# 2-7. Analyze Online

SDA [Help](#)  Accessibility mode **Study: SETUPS: Voting Behavior: The 2020 Election, United States**

**Analysis** Create Variables Download Custom Subset [Codebook](#)

**Variable Selection**

Selected:

Copy to:

Mode  
 Append  Replace

**2**

- ▶ ADMINISTRATIVE VARIABLE
- ▶ WEIGHT VARIABLE
- ▶ A: VOTING BEHAVIOR AND RELATED ITEMS
- ▶ B: POLITICAL INVOLVEMENT AND PARTICIPATION ITEMS
- ▶ C: MEDIA EXPOSURE AND CONSUMPTION ITEMS
- ▶ D: CANDIDATE IMAGE ITEMS
- ▶ E: PRESIDENTIAL, CONGRESSIONAL, AND SUPREME CO
- ▶ F: ECONOMIC CONDITIONS ITEMS
- ▶ G: IDEOLOGY ITEMS
- ▶ H: HEALTH CARE POLICY ISSUE ITEMS
- ▶ J: ECONOMIC AND SOCIAL WELFARE ITEMS
- ▶ K: SOCIAL AND MORAL ISSUE ITEMS
- ▶ L: WOMEN'S AND GENDER ISSUES
- ▶ M: CIVIL RIGHTS AND RACE/RELIGION-RELATED ITEMS
- ▶ N: FOREIGN POLICY AND NATIONAL SECURITY ITEMS
- ▶ P: GENERAL POLITICAL ATTITUDES AND ORIENTATIONS
- ▶ Q: LGBTQ+ ISSUES
- ▶ R: DEMOGRAPHIC AND SOCIAL CHARACTERISTICS

**Tables** Means Correl. matrix Comp. correl. Regression Logit/Probit

List values

**SDA Frequencies/Crosstabulation Program**  
 Help: [General](#) / [Recoding Variables](#)

Row:  (Required)

Column:

Control:  ?

Selection Filter(s):  ?

Weight:  No weight

▶ Output Options

▶ Chart Options

▶ Decimal Options

▶ Create and Download CSV File

2. 화면 왼편에 분석하고자 하는 자료를 구성하는 변수 카테고리가 있으며, 카테고리별로 변수 리스트가 마련되어 있습니다.

## 2-7. Analyze Online

SDA [Help](#)  Accessibility mode **Study: SETUPS: Voting Behavior: The 2020 Election, United States**

**Analysis** Create Variables Download Custom Subset [Codebook](#)

**4** Variable Selection

Selected: A02

Copy to:

Mode

Append  Replace

**3**

- ▶ ADMINISTRATIVE VARIABLE
- ▶ WEIGHT VARIABLE
- ▶ A: VOTING BEHAVIOR AND RELATED ITEMS
  - A01 - Did you vote in the 2020 general election? (ANES: 1
  - A02 - For whom did you vote for President in 2020? (ANE**
  - A03 - For whom did you vote in the U.S. House elections?
  - A04 - For whom did you vote in the U.S. Senate elections
  - A05 - For whom did you vote in the gubernatorial election:
  - A06 - Party identification summary: Generally speaking, d
  - A07 - What is your party of registration? (ANES: V201018
  - A08 - On a scale of 0 to 100 degrees, how warm or cold d
  - A09 - On a scale of 0 to 100 degrees, how warm or cold d
  - A10 - Ideology: 7pt scale liberal-conservative self-placem

Tables Means Correl. matrix Comp. correl. Regression Logit/Probit

List values

**SDA Frequencies/Crosstabulation Program**  
Help: [General](#) / [Recoding Variables](#)

Row:  (Required)

Column:

Control:

Selection Filter(s):

Weight:  No weight

▶ Output Options

▶ Chart Options

▶ Decimal Options

▶ Create and Download CSV File

3. 분석하고자 하는 변수  
(A02)를 클릭합니다.

4. 상단의 Selected칸으로  
A02 변수가 들어갑니다.

## 2-7. Analyze Online

SDA [Help](#)  Accessibility mode **Study: SETUPS: Voting Behavior: The 2020 Election, United States**

**Analysis** Create Variables Download Custom Subset [Codebook](#)

**Variable Selection**

Selected: A02

Copy to: **Row** Col Ctrl Filter

Mode  
 Append  Replace

ADMINISTRATIVE VARIABLE  
WEIGHT VARIABLE  
A: VOTING BEHAVIOR AND RELATED ITEMS

- A01 - Did you vote in the 2020 general election? (ANES: V201010)
- A02 - For whom did you vote for President in 2020? (ANES: V201011)**
- A03 - For whom did you vote in the U.S. House elections?
- A04 - For whom did you vote in the U.S. Senate elections?
- A05 - For whom did you vote in the gubernatorial election?
- A06 - Party identification summary: Generally speaking, d
- A07 - What is your party of registration? (ANES: V201018)
- A08 - On a scale of 0 to 100 degrees, how warm or cold d
- A09 - On a scale of 0 to 100 degrees, how warm or cold d
- A10 - Ideology: 7pt scale liberal-conservative self-placem

Tables Means Correl. matrix Comp. correl. Regression Logit/Probit

List values

**SDA Frequencies/Crosstabulation Program**  
Help: [General](#) / [Recoding Variables](#)

Row: A02 (Required)

Column:

Control: ?

Selection Filter(s): ?

Weight: ? No weight

Output Options  
Chart Options  
Decimal Options  
Create and Download CSV File

5. 선택된 변수를 오른쪽의  
행이나 열 변수 칸으로  
넣어야 합니다.  
'Row' 버튼을 클릭합니다.

6. A02 변수가 행(Row)칸에  
들어갑니다.

## 2-7. Analyze Online

SDA [Help](#)  Accessibility mode Study: SETUPS: Voting Behavior: The 2020 Election, United States

**Analysis** Create Variables Download Custom Subset [Codebook](#)

**8** Variable Selection

Selected: E06

Copy to:

Mode

Append  Replace

**7**

- ADMINISTRATIVE VARIABLE
- WEIGHT VARIABLE
- A: VOTING BEHAVIOR AND RELATED ITEMS
- B: POLITICAL INVOLVEMENT AND PARTICIPATION ITEMS
- C: MEDIA EXPOSURE AND CONSUMPTION ITEMS
- D: CANDIDATE IMAGE ITEMS
- E: PRESIDENTIAL, CONGRESSIONAL, AND SUPREME COURT**
  - E01 - Do you approve or disapprove of the way President
  - E02 - Do you approve or disapprove of the way President
  - E03 - Do you approve or disapprove of the way President
  - E04 - Do you approve or disapprove of the way President
  - E05 - Do you approve or disapprove of the way President
  - E06 - Do you approve or disapprove of the way Presiden**
  - E07 - Do you approve or disapprove of the way your state

**9**

Tables Means Correl. matrix Comp. correl. Regression Logit/Probit

List values

**SDA Frequencies/Crosstabulation Program**  
Help: [General](#) / [Recoding Variables](#)

Row: A02 (Required)

**9** Column: E06

Control: ?

Selection Filter(s): ?

Weight: ? No weight

Output Options

Chart Options

Decimal Options

Create and Download CSV File

Run the Table Clear Fields

7. 마찬가지로 왼쪽 변수 리스트에서 E06 변수를 선택합니다.

8. 화면 상단의 'Col' 버튼을 클릭합니다.

9. 열(Column)칸에 E06 변수가 들어갑니다.

## 2-7. Analyze Online

SDA [Help](#)  Accessibility mode Study: **SETUPS: Voting Behavior: The 2020 Election, United States**

**Analysis** Create Variables Download Custom Subset [Codebook](#)

Variable Selection

Selected: E06

Copy to:

Mode

Append  Replace

10

- ADMINISTRATIVE VARIABLE
- WEIGHT VARIABLE
- A: VOTING BEHAVIOR AND RELATED ITEMS
- B: POLITICAL INVOLVEMENT AND PARTICIPATION ITEMS
- C: MEDIA EXPOSURE AND CONSUMPTION ITEMS
- D: CANDIDATE IMAGE ITEMS
- 11 E: PRESIDENTIAL, CONGRESSIONAL, AND SUPREME COURT
- E01 - Do you approve or disapprove of the way President
- E02 - Do you approve or disapprove of the way President
- E03 - Do you approve or disapprove of the way President
- E04 - Do you approve or disapprove of the way President
- E05 - Do you approve or disapprove of the way President
- E06 - Do you approve or disapprove of the way President**
- E07 - Do you approve or disapprove of the way your state

Tables Means Correl. matrix Comp. correl. Regression Logit/Probit

List values

SDA Frequencies/Crosstabulation Program  
Help: [General](#) / [Recoding Variables](#)

Row: A02 (Required)

Column: E06

Control: ?

Selection Filter(s): ?

Weight: ? No weight

10

- Output Options
- Chart Options
- Decimal Options
- Create and Download CSV File

11

10. 분석 결과 도출을 위한 여러 옵션을 설정합니다.

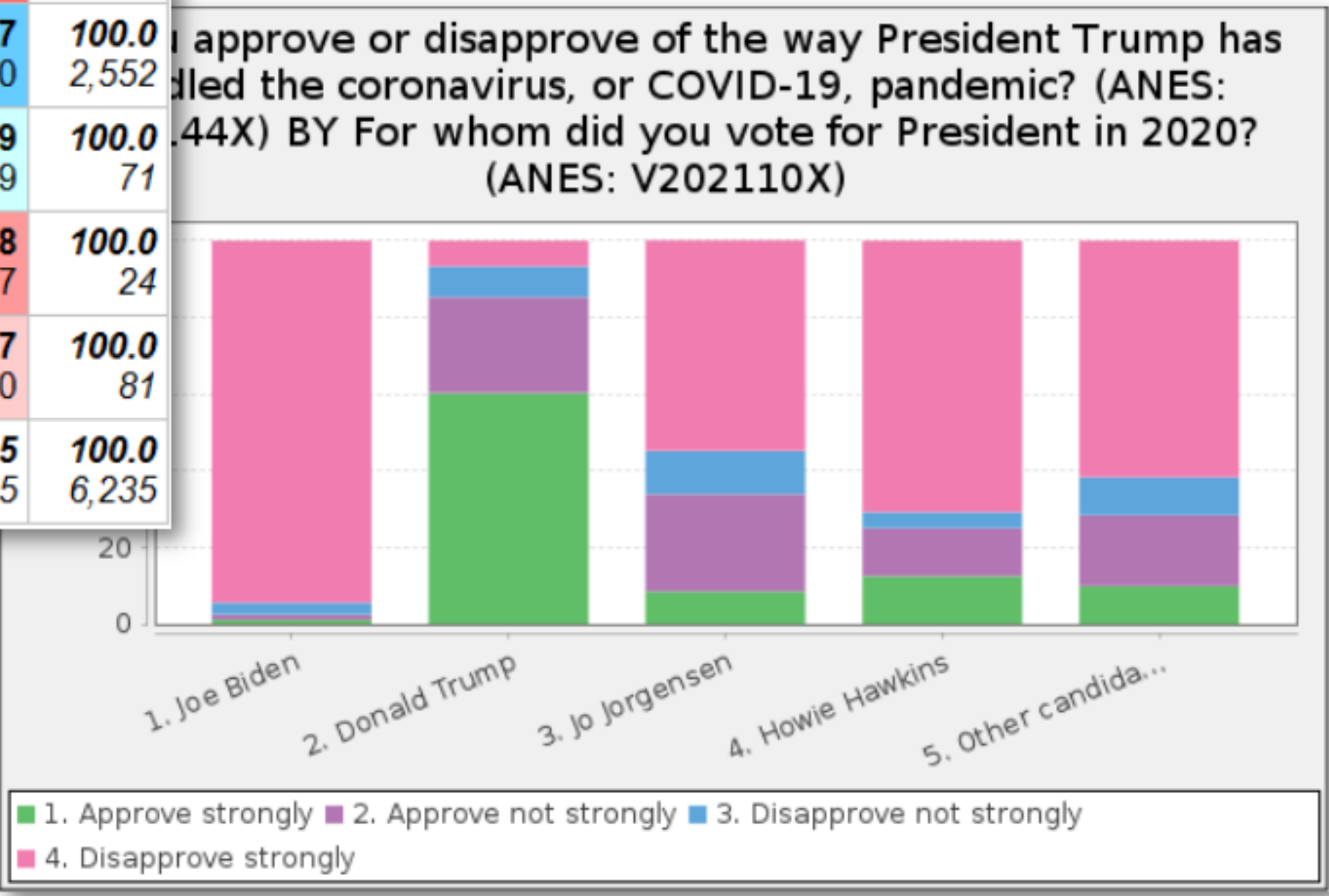
11. 'Run the Table' 버튼을 클릭하여 교차분석을 진행합니다.



# 2-7. Analyze Online

Frequency Distribution						
Cells contain: -Row percent -N of cases		E06				ROW TOTAL
		1 1. Approve strongly	2 2. Approve not strongly	3 3. Disapprove not strongly	4 4. Disapprove strongly	
A02	1: 1. Joe Biden	1.1 40	1.4 50	3.1 108	94.4 3,309	100.0 3,507
	2: 2. Donald Trump	60.3 1,540	25.0 638	8.0 204	6.7 170	100.0 2,552
	3: 3. Jo Jorgensen	8.5 6	25.4 18	11.3 8	54.9 39	100.0 71
	4: 4. Howie Hawkins	12.5 3	12.5 3	4.2 1	70.8 17	100.0 24
	5: 5. Other candidate {SPECIFY}	9.9 8	18.5 15	9.9 8	61.7 50	100.0 81
	<b>COL TOTAL</b>	<b>25.6</b> 1,597	<b>11.6</b> 724	<b>5.3</b> 329	<b>57.5</b> 3,585	<b>100.0</b> 6,235

12. 빈도/교차 분석 결과를 확인할 수 있으며  
상단에는 분석 결과표,  
하단에는 그래프가 위치합니다.





# Contents

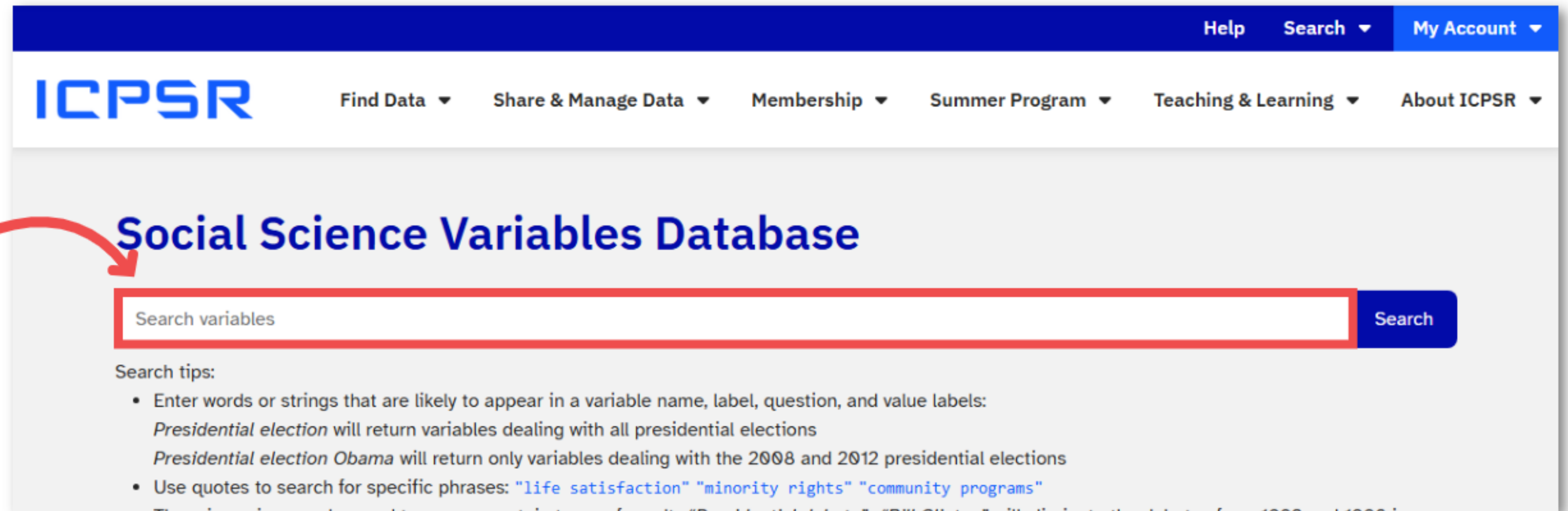
03

Search/Compare  
Variables



## 3-1. Search/Compare Variables

ICPSR 조사자료의 설문 문항들을 검색뿐 아니라 한 화면에서 설문 문항별 응답결과를 비교할 수 있습니다.



원하는 키워드를 넣고 검색합니다.

# 3-1. Search/Compare Variables

**Search Results**  
Showing 1 - 50 of 2,179 results.

gun law Search [View All](#)

[search tips](#) ▾

Studies (2,478) **Variables (2,179)** Series (116) Data-related Publications (64) ICPSR Website

Sort by: Relevance

2 Select ▾ Compare

Var. Name	Label/Question Text	Var. Type	Dataset
1 <input checked="" type="checkbox"/> <a href="#">EQ82</a>	Hand Gun Laws In general, do you feel the laws covering the sale of hand guns should be made more strict, less strict, or kept as they are now? [loc 19/80][##md1=0][##md2=0][##label= Hand Gun Laws] Taken from: CBS News Class of 2000 Poll, May 2000.	numeric	DS1
<input checked="" type="checkbox"/> <a href="#">Q22</a>	Right Decision - Gun Laws Who do you trust more to make the right decisions about gun laws -- the Republicans in Congress or Barack Obama? Taken from: CBS News/New York Times National Survey, April #2, 2013.	numeric	DS1

검색한 키워드와 관련된 설문항들을  
확인할 수 있습니다.

설문 문항들을 비교할 경우,  
설문항의 앞에 있는 박스에  
체크한 후 'Compare'를 클릭합니다.

다른 설문조사에 포함된 설문항도  
한꺼번에 선택할 수 있습니다.

# 3-1. Search/Compare Variables

Compare Variables

Compare (2) Back to search results

NAME	LABEL	QUESTION	RESPONSES	STUDY	TIME PERIOD	UNIVERSE																												
<input checked="" type="checkbox"/> EQ82	Hand Gun Laws	In general, do you feel the laws covering the sale of hand guns should be made more strict, less strict, or kept as they are now? [loc 19/80][##md1=0][##md2=0][##label= Hand Gun Laws]	<table border="1"> <thead> <tr> <th>Value</th> <th>Label</th> <th>Unweighted Frequency</th> <th>%</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>More strict</td> <td>642</td> <td>62.6%</td> </tr> <tr> <td>2</td> <td>Less strict</td> <td>77</td> <td>7.5%</td> </tr> <tr> <td>3</td> <td>Kept as they are</td> <td>267</td> <td>26.0%</td> </tr> <tr> <td>9</td> <td>DK/NA</td> <td>39</td> <td>3.8%</td> </tr> <tr> <td colspan="2"><b>Total</b></td> <td></td> <td><b>100%</b></td> </tr> </tbody> </table>	Value	Label	Unweighted Frequency	%	1	More strict	642	62.6%	2	Less strict	77	7.5%	3	Kept as they are	267	26.0%	9	DK/NA	39	3.8%	<b>Total</b>			<b>100%</b>	CBS News Class of 2000 Poll, May 2000 :DS1	2000-05					
Value	Label	Unweighted Frequency	%																															
1	More strict	642	62.6%																															
2	Less strict	77	7.5%																															
3	Kept as they are	267	26.0%																															
9	DK/NA	39	3.8%																															
<b>Total</b>			<b>100%</b>																															
<input checked="" type="checkbox"/> Q22	Right Decision - Gun Laws	Who do you trust more to make the right decisions about gun laws -- the Republicans in Congress or Barack Obama?	<table border="1"> <thead> <tr> <th>Value</th> <th>Label</th> <th>Unweighted Frequency</th> <th>%</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Republicans in Congress</td> <td>401</td> <td>41.6%</td> </tr> <tr> <td>2</td> <td>Barack Obama</td> <td>423</td> <td>43.8%</td> </tr> <tr> <td>3</td> <td>Both (Vol.)</td> <td>14</td> <td>1.5%</td> </tr> <tr> <td>4</td> <td>Neither (Vol.)</td> <td>77</td> <td>8.0%</td> </tr> <tr> <td>9</td> <td>DK/NA</td> <td>50</td> <td>5.2%</td> </tr> <tr> <td colspan="2"><b>Total</b></td> <td></td> <td><b>100%</b></td> </tr> </tbody> </table>	Value	Label	Unweighted Frequency	%	1	Republicans in Congress	401	41.6%	2	Barack Obama	423	43.8%	3	Both (Vol.)	14	1.5%	4	Neither (Vol.)	77	8.0%	9	DK/NA	50	5.2%	<b>Total</b>			<b>100%</b>	CBS News/New York Times National Survey, April #2, 2013: DS1	2013-04	Persons aged 18 years or older living in households with telephones in the United States.
Value	Label	Unweighted Frequency	%																															
1	Republicans in Congress	401	41.6%																															
2	Barack Obama	423	43.8%																															
3	Both (Vol.)	14	1.5%																															
4	Neither (Vol.)	77	8.0%																															
9	DK/NA	50	5.2%																															
<b>Total</b>			<b>100%</b>																															

선택한 설문항들과  
 세부 질문/보기 내용 및 해당 문항이  
 포함되어 있는 자료명이  
 한 화면에 나타납니다.  
 문항별 보기 내용과  
 응답 빈도 및 백분율을 확인하고,  
 다른 시기에 조사된 설문항의  
 결과들을 비교할 수 있습니다.



# Contents

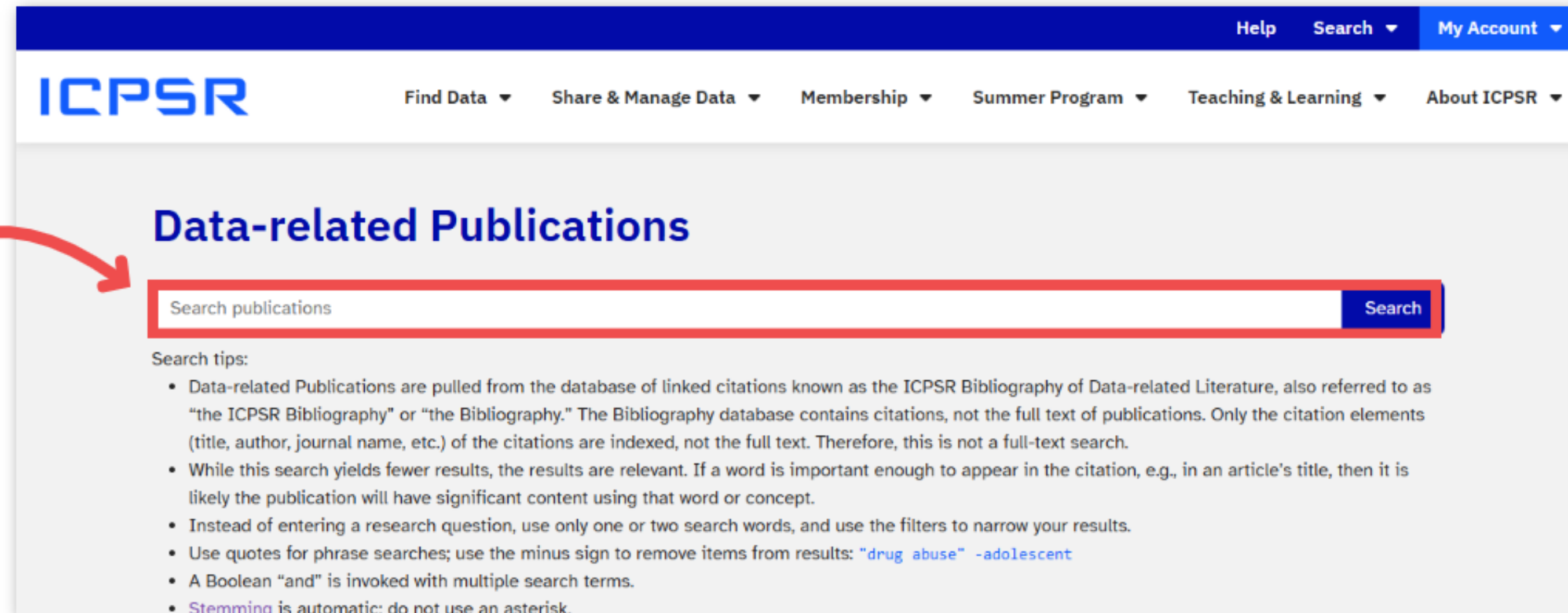
04

## Data-related Publications



## 4-1. Data-related Publications

ICPSR의 조사 자료를 활용하여 작성한 자료들을 검색할 수 있습니다.  
공공기관 및 정부기관의 문서, 컨퍼런스 자료 뿐만 아니라 논문, 저널, 책, 뉴스 자료 등  
다양한 결과물의 원문 혹은 링크를 제공합니다.



원하는 키워드를 넣고 검색합니다.

# 4-2. 검색 결과

## Search Results

Showing 1 - 50 of 361 results. [Show all](#)

unemployment

Search

[View All](#)

[search tips](#)

The search results in this tab are pulled from the [ICPSR Bibliography of Data-related Literature](#), a frequently-updated database of thousands of citations for publications that analyze data held at ICPSR.

Studies (5,432) Variables (28,649) Series (209) **Data-related Publications (361)** ICPSR Website

Related Studies/Series: Sort by:

### ICPSR에서 제공하고 있는 Publication 유형

Legend:

- |                         |                   |                   |
|-------------------------|-------------------|-------------------|
| Audiovisual Material    | Document          | Newspaper Article |
| Book                    | Electronic Source | Preprint          |
| Book Section            | Journal Article   | Report            |
| Conference Presentation | Magazine Article  | Thesis            |

Select

Actions

2023 Galofre Vila, Gregori **Public unemployment relief and health during the great depression.** *History of the Family*. 28, (1), 132-148.

**Full Text Options:** [DOI](#) [Google Scholar](#)

**Export Options:** [RIS](#) [EndNote](#)

**Studies related to this publication:**

- [Historical, Demographic, Economic, and Social Data: The United States, 1790-2002](#) (ICPSR 2896)

2023 Pesner, Matthew **Unemployment Insurance Expansions and Family Structure: Evidence from AFDC-UP in the 1970s and 1980s.**

**Full Text Options:** [PDF](#)

**Export Options:** [RIS](#) [EndNote](#)

**Studies related to this publication:**

- [Historical, Demographic, Economic, and Social Data: The United States, 1790-2002](#) (ICPSR 2896)

자료의 종류와 상관 없이  
키워드가 포함된 자료들을 확인할 수 있습니다.  
'Full Text Options' : 원문 링크 및 원문 PDF파일을 제공합니다.



# Contents

05

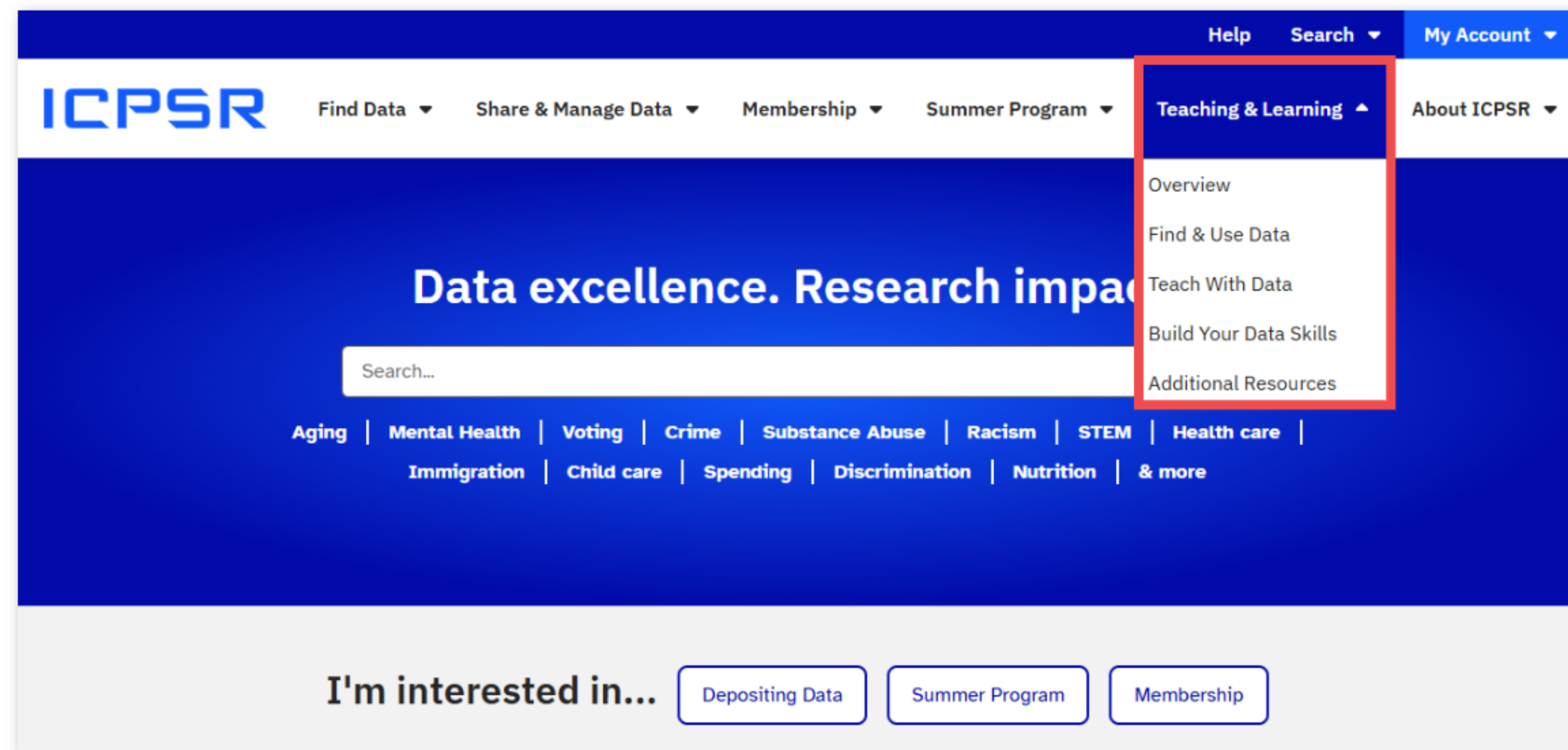
Utilize  
Resources





# 5-1. Teaching & Learning

데이터 기반 강의 및 학습을 지원하는 종합 플랫폼입니다.  
데이터 검색·활용, 교육 자료, 역량 강화, 추가 리소스 등 다양한 교육적 콘텐츠를 제공합니다.





# 5-2. Find & Use Data

## Find & Use Data

### How to Search & Find Data on Our Website

Think of ICPSR like a library for data. You can browse topics, use search tools, and access datasets. On the ICPSR website, go to the "Find Data" page to start searching or view step-by-step [instructions for finding a dataset](#) for your needs.

### Why Search Matters

Our search is powerful—it scans more than just study titles. It also looks at investigators, subject terms, and specific details within documentation. Titles and other basic information about the publications associated with the data are also searched (not the full text of the publications, however). A single search returns studies, variables, and publications! With these tools, finding relevant data at ICPSR is straightforward and effective.



학생이나 연구자가 과제나 프로젝트를 위해  
데이터세트를 찾고 검토하는 가이드와 팁을 제공합니다.



# 5-3. Teach With Data

## Teach with Data

Bring content to life by adding data to your courses. This section includes pre-made exercises along with tips for creating assignments from scratch.

### Ready-to-Use Assignments and Exercises

#### [Navigating Around Restricted Data](#)

Tips and tools for finding available data related to sensitive topics in ICPSR.



#### [Exploring ICPSR Data using GIS](#)

This brief guide to mapping ICPSR data in R Studio can be used as a lesson plan for instructors, as well as a tool for self-study.



데이터를 수업에 활용할 수 있도록  
과제 예시, 수업 아이디어,  
활용 팁 등을 제공합니다.



# 5-4. Build Your Data Skills

## Build Your Data Skills

### Grow your skills from beginner to pro

The following resources are created as aids for those with little background working with data. They help with various stages in the research process from reading about research someone else has conducted to handling your own data, running analyses, and writing up the results.

#### How to Find a Dataset

This guide outlines a five-step process to help students and researchers identify and evaluate datasets for assignments or projects. It emphasizes defining a topic, listing data requirements, where and how to search for datasets, assessing datasets against those requirements, and finalizing the research question based on available data.



#### Choosing Data to Meet Your Needs Worksheet

This worksheet can assist students with identifying the key features of data needed to complete an assignment or answer a research question. It highlights different characteristics based on whether the focus is completing a statistics or data science assignment or beginning a research project.



초보자도 쉽게 사용할 수 있도록  
 가이드를 제공하여  
 저널 기사 읽기,  
 데이터 분석,  
 통계 검정 선택/해석,  
 인용 방법 등  
 기본적인 자료 기술 및  
 분석 역량을 길러줍니다.



# 5-5. Additional Resources

## Additional Teaching & Learning Resources

### #NoStupidQuestions Video Series

This resource helps answer data questions you might be afraid to ask. What is the difference between data and statistics? What exactly are metadata? We answer these questions and more in short, easy-to-digest videos featuring ICPSR's unique blend of fun and learning. Learn more and submit your own questions via [ICPSR's #NoStupidQuestions landing page](#) or check out the #NoStupidQuestions YouTube playlist.



### Scholarship Competition

The ICPSR [Data Communication Scholarship](#) is an annual event open to undergraduate and graduate students and recent graduates. Students from ICPSR member institutions are eligible to win scholarships of up to \$1,000.



데이터와 통계, 메타데이터 등  
기초적인 개념을  
쉽고 재미있게 설명하는  
동영상 시리즈를 제공하며,  
ICPSR 회원 기관 학생들을  
대상으로 하는  
연간 장학 사업 등의  
추가적 리소스를 제공합니다.

# Thank You

ICPSR 문의

Tel : 02-460-9466, 9464

E-mail : [ksdcdb@ksdc.re.kr](mailto:ksdcdb@ksdc.re.kr)