# **CHDS**

# Table of contents

Welcome	3
What We Offer	3
How It Works	3
Topics We Cover	4
Strategic Benefits	4
Expansion Plan	4
Evaluation & Feedback	5
Get Started	5
Data Source Inventory	6
MarketScan	9
Data Use Agreement (DUA) and Abstract	9
Submit a Project Proposal	9
Current Projects Using MarketScan	10
Past Projects	10
Related Publications	10
BU Contacts	10
Data Dictionary, Metadata, Years Available	11
Sample Source and Documentation	11
Code Snippets to Get Started	11
Staff	12

# Welcome

The **Data Hub** is a university-wide consultation service designed to help faculty and staff navigate the fast-moving world of **data science**, **machine learning**, **and AI**. Whether you're just getting started or exploring advanced analytic strategies, the Data Hub is your first stop for expert advice.

#### What We Offer

Our team of data specialists provides short, targeted consultations to help researchers:

- Discover and evaluate relevant data sources
- Understand data access pathways and ethical considerations
- Strengthen analytic strategy and research design
- Facilitate interdepartmental collaboration
- Triage complex needs to the right people across BU

These 30-minute sessions are offered at no cost and are open to faculty and staff across BU.

#### How It Works

- 1. Submit a Request: Use our consultation request form or email us at chds@bu.edu
- 2. We'll Schedule a Session: A data expert will meet with you virtually or in person
- 3. **Get Connected**: If your request needs more follow-up, we'll refer you to the right partner in CHDS, BEDAC, or beyond

We use a centralized request system to track usage trends, reduce email overload, and continuously improve service.

#### **Topics We Cover**

Our team can help with questions related to:

- Sourcing internal and external datasets
- Data licensing and permissions
- IRB and data use agreements (DUAs)
- Matching your research question to the right method or tool
- Building collaborations across BU

# **Strategic Benefits**

The Data Hub isn't just about problem-solving—it's about enabling research at BU to reach its full potential. The Hub helps:

- Break down silos across schools and research centers
- Strengthen proposals by improving data and methodology plans
- Save time, letting investigators focus on analysis instead of logistics

# **Expansion Plan**

The Data Hub will launch in three phases:

- 1. SPH Pilot: Initial outreach to BU School of Public Health
- 2. BU Medical Campus: Expand to BUSM, CTSI, and partner centers
- 3. Charles River Campus: Connect with Hariri, CDS, and cross-campus research teams

#### **Evaluation & Feedback**

We aim to build a responsive and effective service. We'll evaluate the program by tracking:

- Consultation frequency and user demographics
- Referral pathways and resolution timelines
- Feedback on satisfaction and usefulness

#### **Get Started**

Ready to work smarter with data?

Email us: chds@bu.edu

Book a session: Request a consultation Learn more: Data source inventory

The BU Data Hub is powered by CHDS and BEDAC at the BU School of Public Health, with support from research and IT partners across the university.

# Part I Data Source Inventory

This table provides an overview of population and health-related data sources commonly used in epidemiology, health services, and social science research. It includes a brief description, key attributes, access requirements, and relevant links or notes.

——————————————————————————————————————			Access & Restric-	
	Description	Population/Cove		Notes/Links
Marke	etSlaims data from commercial insurers, Medicare & Medicaid enrollees	National; insured populations (2010–2022)	Licensed via DUA with Truven	Truven/IBM MarketScan Overview
Optur	nDe-identified claims and EHR data from Optum clients	~100M+ covered lives; national	License required	Often used in comparative effectiveness and pharmacoepi research
CMS Medi- care	Medicare Parts A, B, D claims and enrollment files	US adults 65 and disabled populations	ResDAC request and DUA	CMS Data Navigator
NHAI	<b>NES</b> tional Health and Nutrition Examination Survey	National, representative sample	Public + restricted access tiers	NHANES
ACS (American Com- mu- nity Sur- vey)	Ongoing demographic, r-housing, social, and economic data	National, sub-county level (tract/block)	Public	ACS Data
NSDU	JHational Survey on Drug Use and Health	US residents aged 12	Public microdata via SAMHDA	NSDUH
HRS	Health and Retirement Study	US adults 50, longitudinal panel	Public + restricted files	HRS
All of Us	National cohort with EHRs, biospecimens, and surveys	Diverse US cohort, oversampling minorities	Controlled tier via Researcher Hub	All of Us Data Browser

Data			Access & Restric-	
	Description	Population/Covertigens		Notes/Links
BRFS	SBehavioral Risk Factor Surveillance System	National; state-level behavioral data	Public	BRFSS
MEPS	Medical Expenditure Panel Survey	US households and medical providers	Public	MEPS
NSAF	National Survey of America's Families (historical)	Cross-sectional (1997–2002)	Public (retired, archived)	Used in Medicaid and CHIP policy research
Vital Statis- tics (NCH	Birth, death, fetal death, marriage, and divorce data  S)	National and state-level	Public (some restricted use)	CDC Vital Stats
	-Linked cancer registry aared Medicare claims data	Cancer patients 65	Application through NCI/ResDA	SEER-Medicare
HCUF	PHealthcare Cost and Utilization Project	Inpatient, ED, ambulatory visits	State- specific, requires purchase	HCUP

# MarketScan



Warning

THIS IS ALL MADE UP BY CHAT-GPT, JUST A PLACEHOLDER FOR NOW

MarketScan is a proprietary claims dataset that provides longitudinal patient-level data on healthcare utilization, expenditures, and outcomes. It includes data from commercial insurance plans, Medicare, and Medicaid populations across the United States. The dataset is widely used in health economics, pharmacoepidemiology, and outcomes research.

#### Data Use Agreement (DUA) and Abstract

Access to MarketScan data is governed by a Data Use Agreement (DUA) between Truven Health Analytics and Boston University. Please contact the Data Steward (email below) for more information.

Sample abstract for DUA request: > This project aims to examine the impact of medication adherence on hospitalization rates among patients with chronic conditions using MarketScan Commercial Claims and Encounters data from 2015–2021.

### Submit a Project Proposal

You can submit your proposal using the REDCap form below:

## Current Projects Using MarketScan

• Evaluating Telehealth Utilization During COVID-19 PI: Dr. Jane Doe (SPH)

• Opioid Prescription Patterns and Outcomes in Adolescents PI: Dr. Sarah Lin (BUSM)

## **Past Projects**

• Trends in Antidepressant Use (2013–2019)
Dr. Michael Smith
Final Report (PDF)

• Cost Burden of Asthma in Medicaid Populations Dr. Priya Desai Conference Poster (PDF)

#### **Related Publications**

- Smith et al. (2022). Longitudinal Analysis of Diabetes Management. Journal of Managed Care.
- Lin et al. (2023). Health Expenditures After Mental Health Diagnosis. Health Affairs.

#### **BU Contacts**

You can reach out to the following faculty/staff for guidance on using MarketScan data:

- Dr. Laura White Epidemiology, BUSPH laura.white@bu.edu
- Chad Milando Data Scientist, EH Department cmilando@bu.edu

• Dr. Jason Block – Primary Care, BUSM – jason.block@bu.edu

# Data Dictionary, Metadata, Years Available

- Years Available: 2010–2022
- Geography: National; some ZIP-level data (restricted)
- Population: Commercial insurance, Medicare Supplemental, Medicaid
- Documentation:
  - Download Data Dictionary (PDF)
  - Download Metadata (CSV)

# **Sample Source and Documentation**

For sample derivation and weighting methodology, see the official user guide: MarketScan User Guide (PDF)

# **Code Snippets to Get Started**

```
# Load claims data
claims <- fread("marketscan_claims_2021.csv")

# Summary by diagnosis
claims[, .N, by = .(diagnosis_code)][order(-N)]

# Join with enrollment data
merged <- merge(claims, enrollment, by = "patient_id")</pre>
```

# Staff

If we want to talk about CHDS staff, could do it here