

**2024 Benchmark** 

## **BIG DATA**



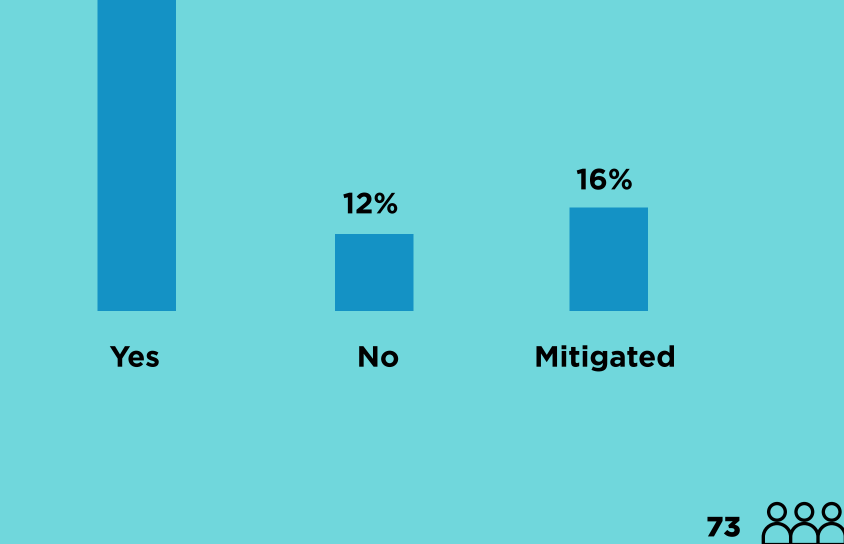


ROMANIA, RWANDA, SAUDI ARABIA, SENEGAL, SPAIN, SWITZERLAND, TAIWAN TANZANIA, TUNISIA, TURKEY, UGANDA, UKRAINE

# INSTITUTION? 71%

IS THERE A DATA STRATEGY/

**GOVERNANCE IN YOUR** 



SINCE WHEN IS THERE A CHIEF

# **INSTITUTION?** 58%

DATA OFFICIER (CDO) IN YOUR



19%

Since less than

4%



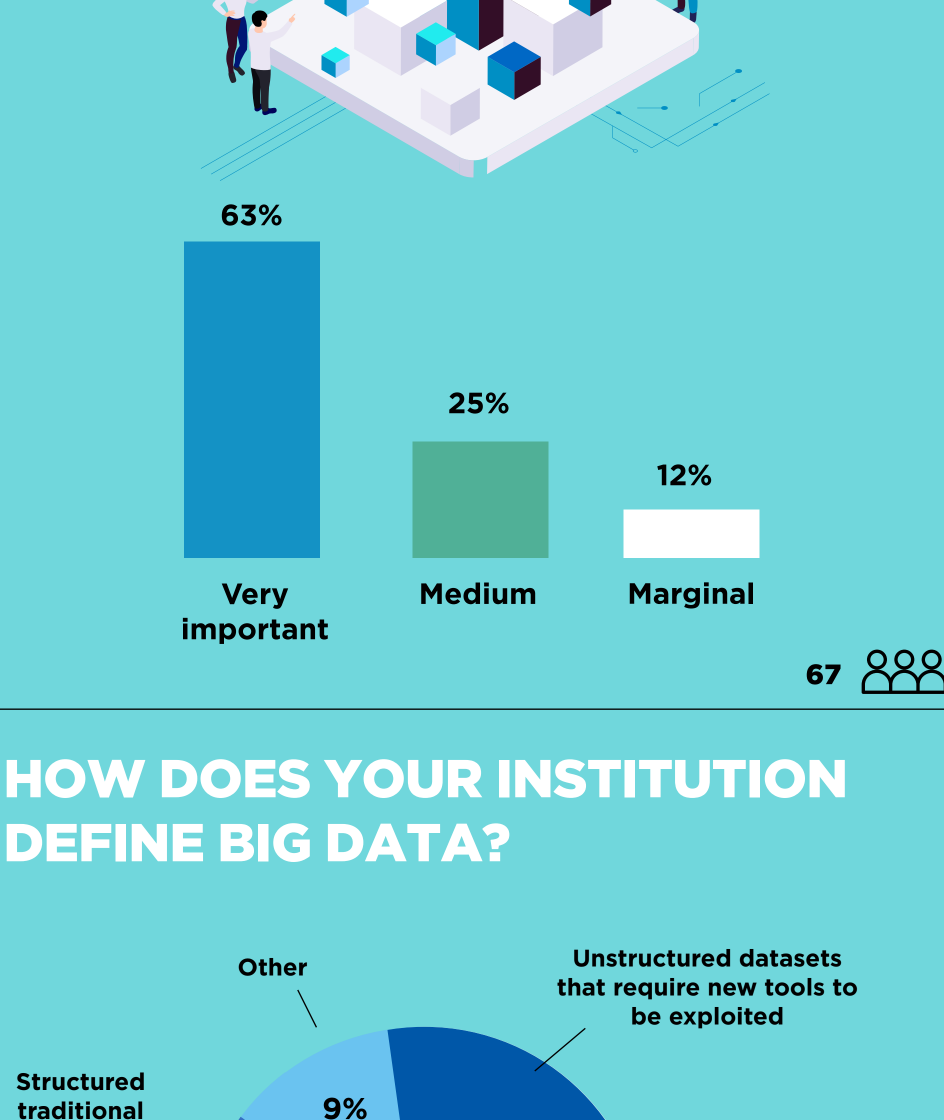
6%

Since less than

2 year ago

**HOW IMPORTANT IS BIG DATA** 

DEVELOPEMENT FOR YOUR



### 8% **Datasets that have** 22%

8%

**37%** 

17%

datasets

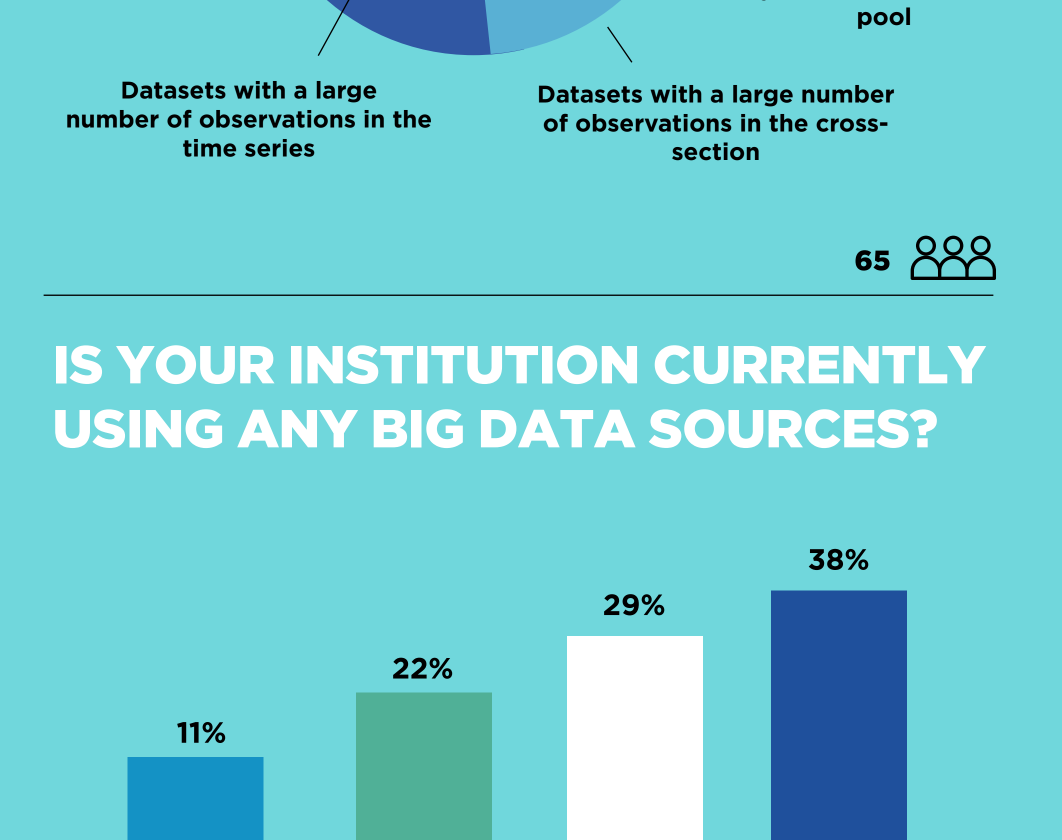
Yes, rather

to inform policy

decisions

**Statistics** 

IT



No

5.7

Yes,

for multiple

uses

63

not been part of

your traditional data

## TIONS OF BIG DATA IN YOUR INSTI-TUTION (1: LOWEST / 10: HIGHEST) 5.9 **Economic analysis / forecasting**

Banking supervision and macroprudential policy

**3.7** 

3.3

WHAT ARE THE MAIN APPLICA-

Yes,

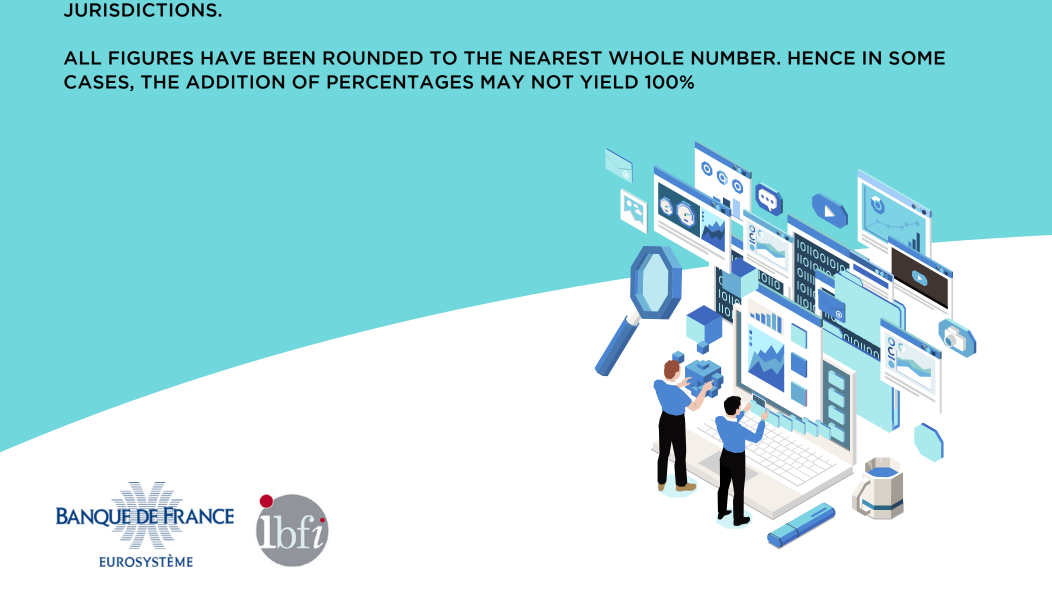
rather for

innovation (eg

pilot projects)



6 Technical infrastructure / storage 6.3 Data quality / heterogeneity **5.7 Cyber security** 4.8 Governance / legal framework 5.3 **Budget** 6.5 **Human ressources / Staff with required IT skills** 



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TO A QUESTIONNAIRE CIRCULATED PRIOR TO THE CONFERENCE. NO ATTEMPT HAS