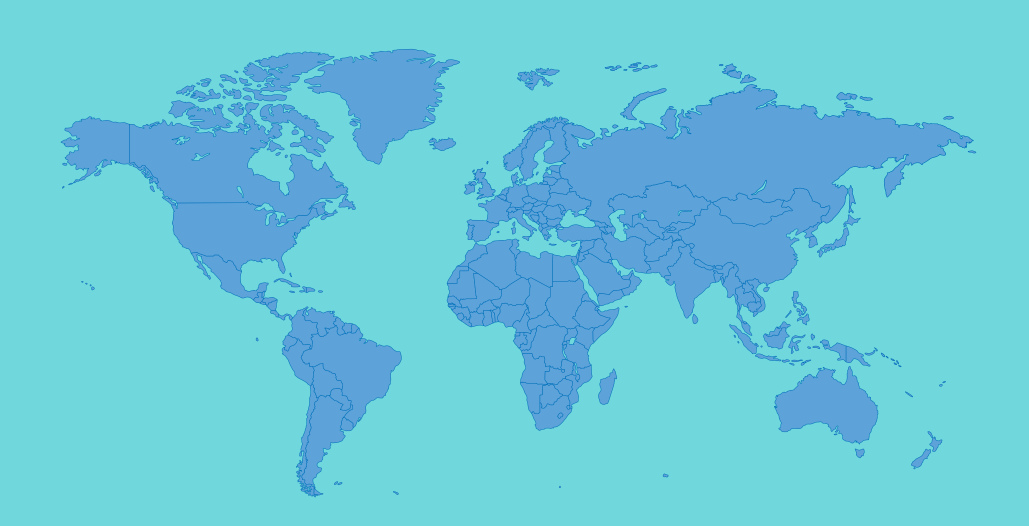


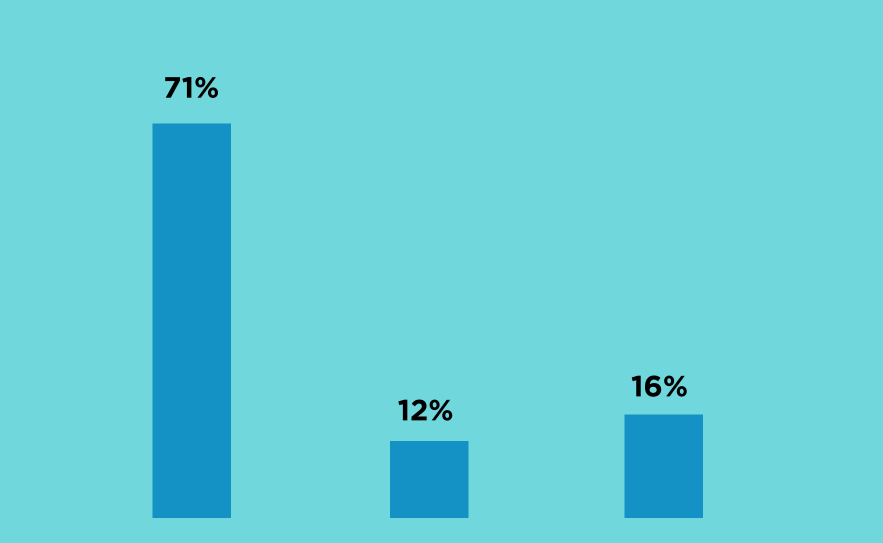
BANQUE DE FRANCE EUROSYSTÈME



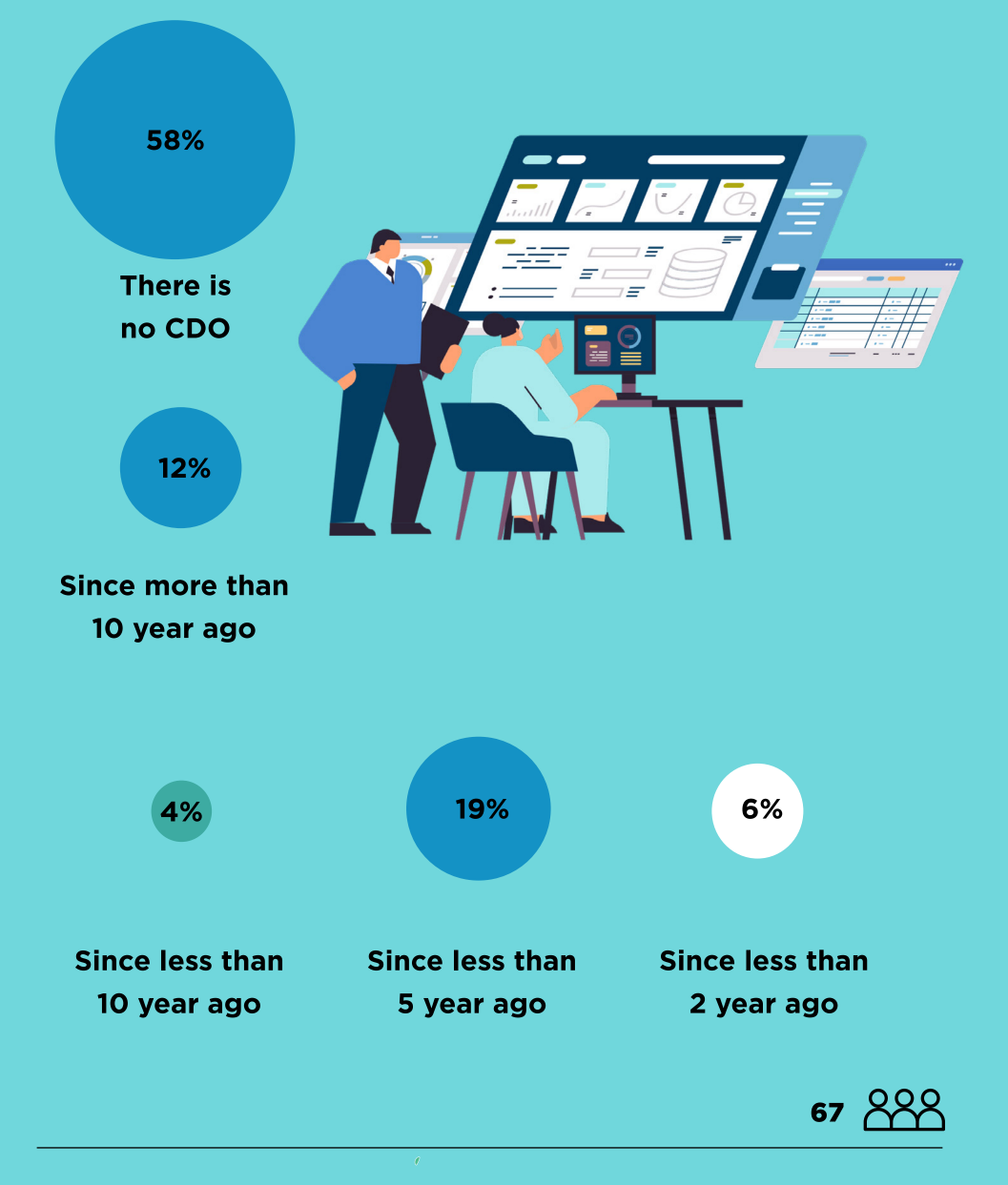


ALBANIA, ALGERIA, ARMENIA, BULGARIA, CAMBODIA, CHILE, COLOMBIA, COMORES ECUADOR, EGYPT, GREECE, HONG KONG, HUNGARY, INDIA, ITALY, JORDAN, KAZAKHSTAN LATVIA, LEBANON, LITHUANIA, LUXEMBOURG, MALTA, MÉXICO, MOLDOVA, MOROCCO NIGERIA, NORTH MACEDONIA, PARAGUAY, PERU, PHILIPPINES, POLAND, PORTUGAL ROMANIA, RWANDA, SAUDI ARABIA, SENEGAL, SPAIN, SWITZERLAND, TAIWAN TANZANIA, TUNISIA, TURKEY, UGANDA, UKRAINE

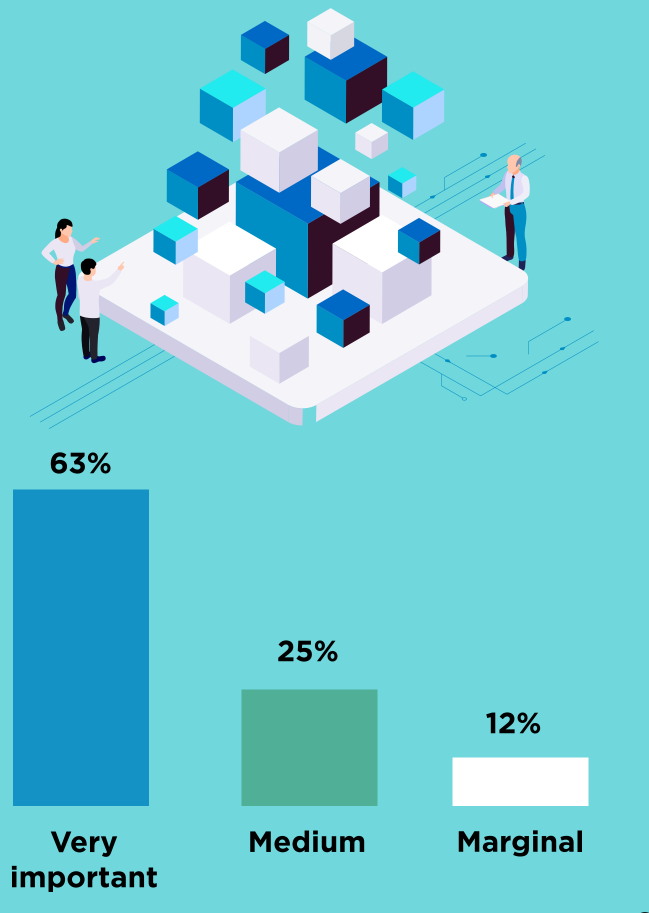
IS THERE A DATA STRATEGY/ GOVERNANCE IN YOUR INSTITUTION?



SINCE WHEN IS THERE A CHIEF DATA OFFICIER (CDO) IN YOUR INSTITUTION?

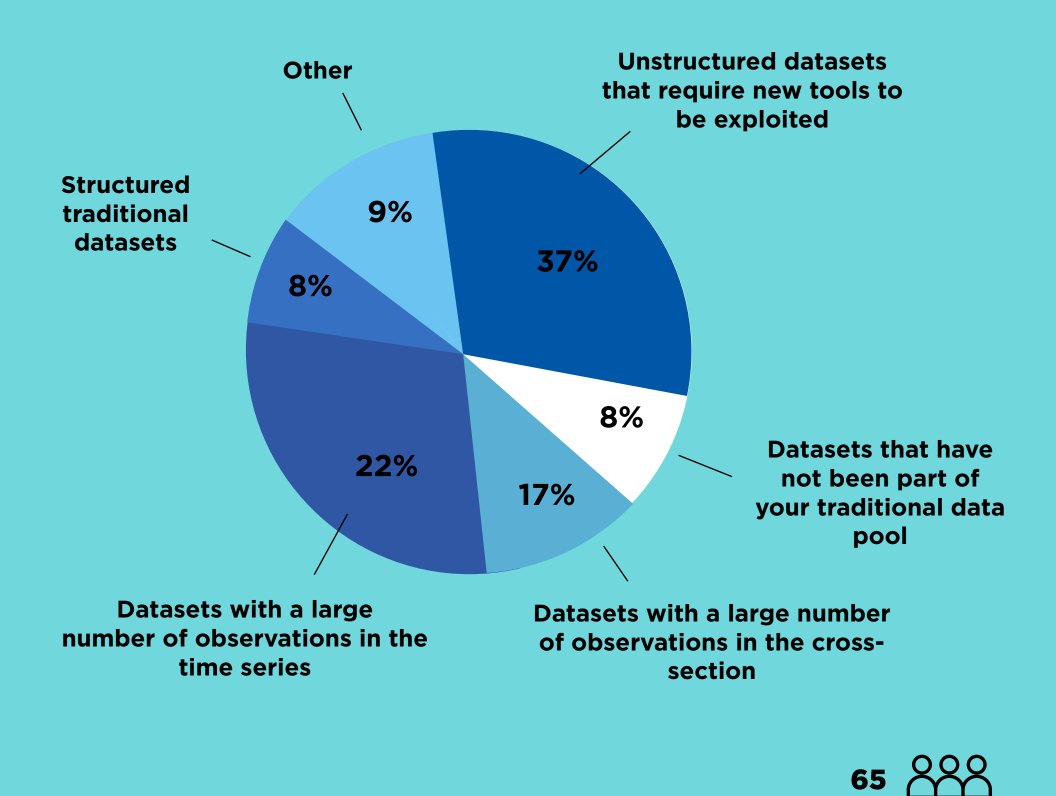


HOW IMPORTANT IS BIG DATA DEVELOPEMENT FOR YOUR INSTITUTION?

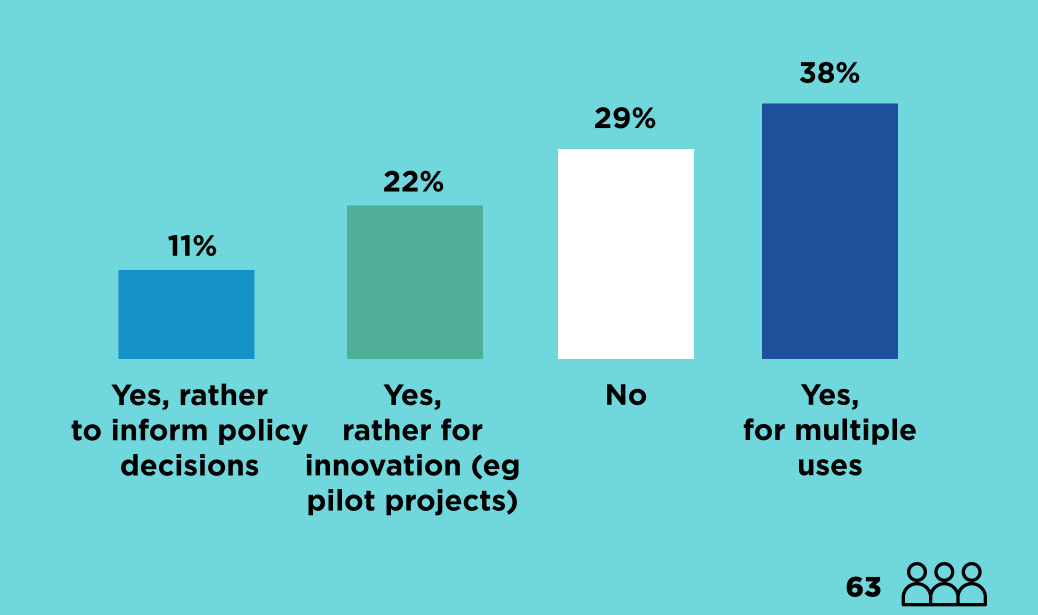




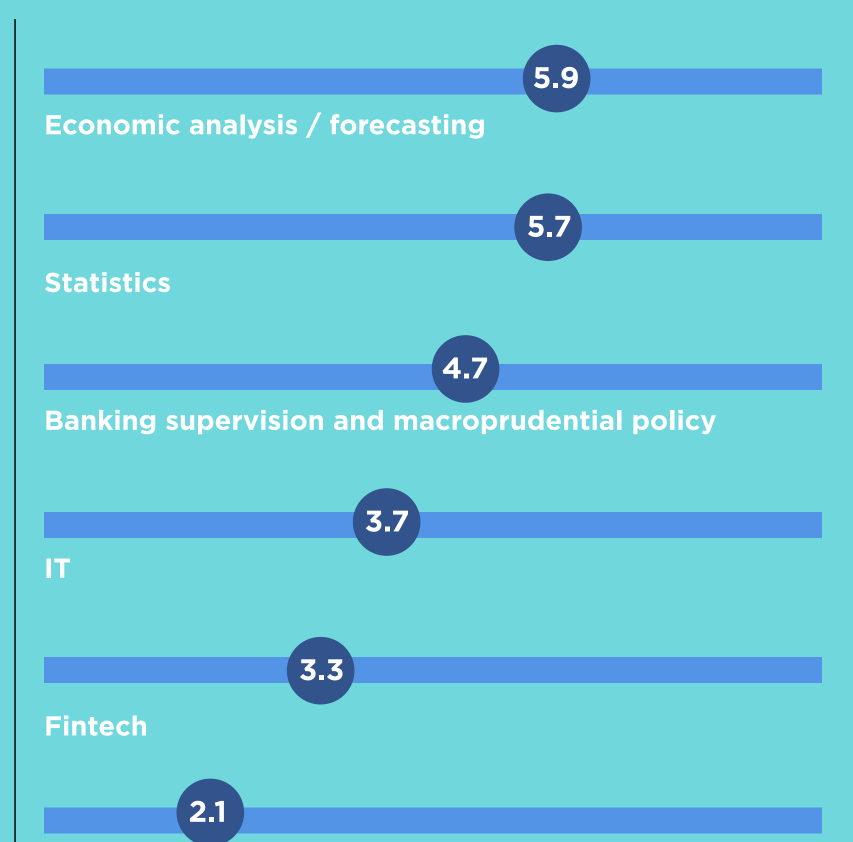
HOW DOES YOUR INSTITUTION DEFINE BIG DATA?



IS YOUR INSTITUTION CURRENTLY USING ANY BIG DATA SOURCES?

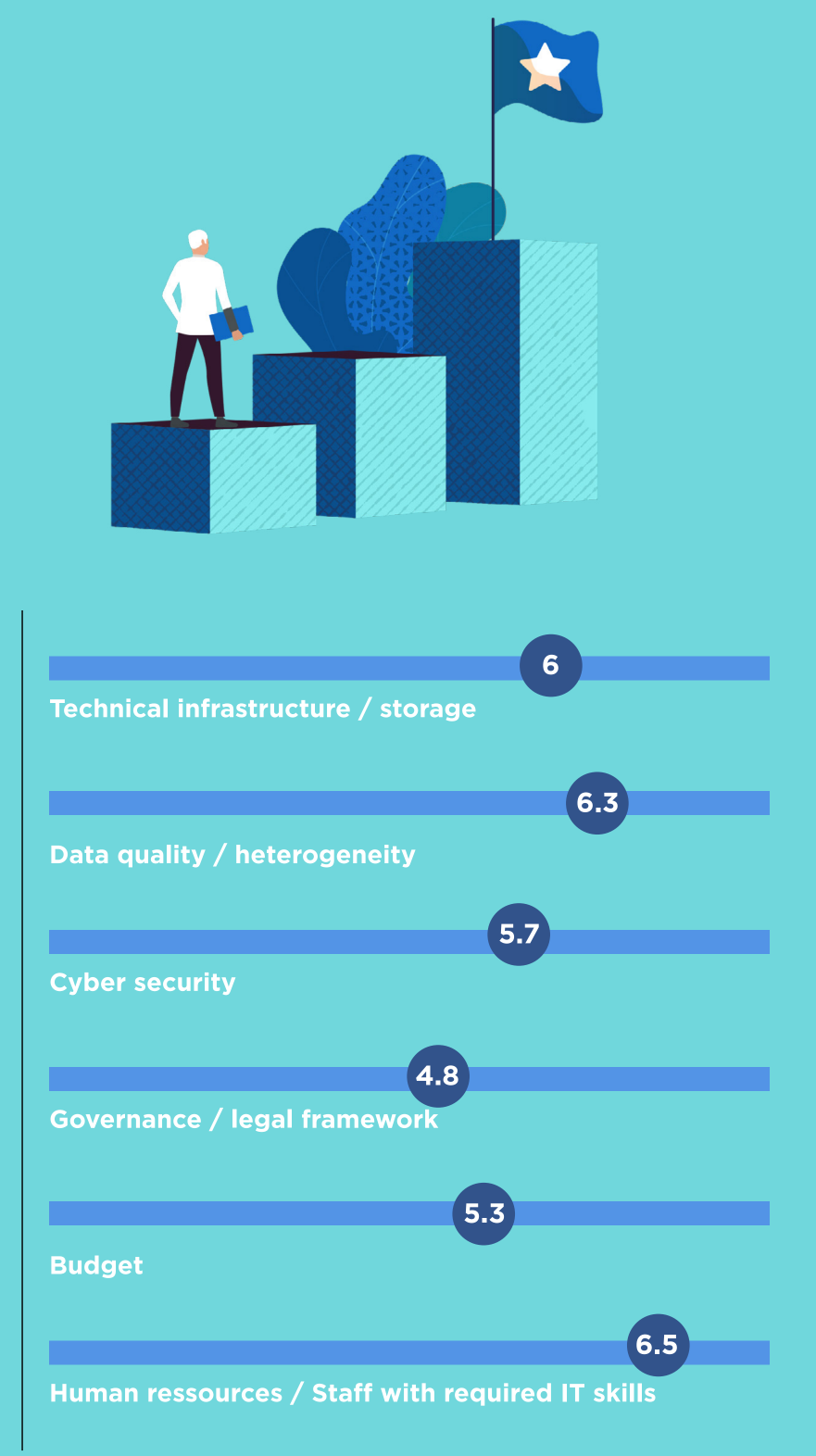


WHAT ARE THE MAIN APPLICA-TIONS OF BIG DATA IN YOUR INSTI-TUTION (1: LOWEST / 10: HIGHEST)



62

WHAT ARE THE MAIN CHALLEN-GES OF BIG DATA DEVELOPMENT IN YOUR INSTITUTION (1: LOWEST /10: HIGHEST)



60 800

DATA CONTAINED IN THIS DOCUMENT ARE CALCULATED FROM PARTICIPANTS' RESPONSES TO A QUESTIONNAIRE CIRCULATED PRIOR TO THE CONFERENCE. NO ATTEMPT HAS BEEN MADE TO VERIFY ACCURACY. DEFINITIONS AND METHODOLOGIES DIFFER ACROSS JURISDICTIONS.

ALL FIGURES HAVE BEEN ROUNDED TO THE NEAREST WHOLE NUMBER. HENCE IN SOME CASES, THE ADDITION OF PERCENTAGES MAY NOT YIELD 100%



