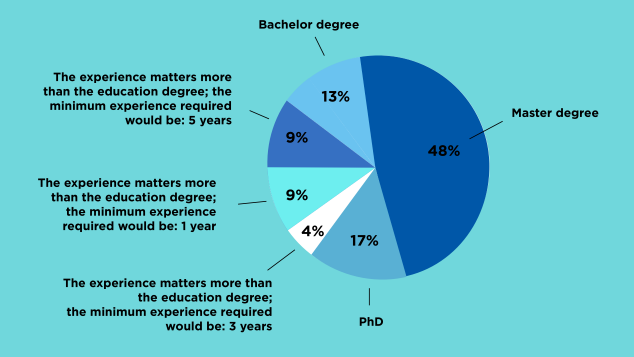
MACROECONOMIC FORECASTING

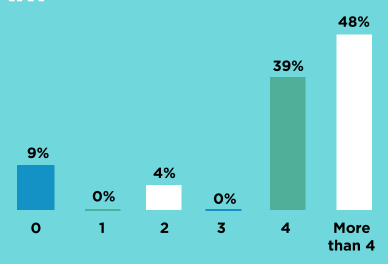


ANGOLA, ARMENIA, COLOMBIA, DJIBOUTI, HUNGARY, INDIA, INDONESIA, JORDAN, KOREA, MALTA, MAURITANIA, MEXICO, MOLDOVA, MOROCCO, NEW-ZEALAND, PHILIPPINES, SÉNÉGAL-BCEAO, UKRAINE

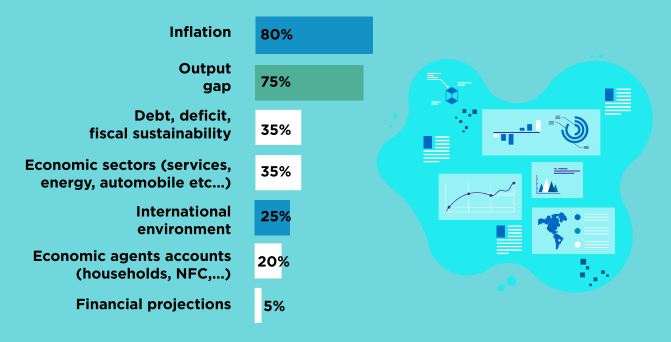
WHAT WOULD BE THE REQUIRED EDUCATION DEGREE/YEARS OF EXPERIENCE TO CARRY OUT YOUR CURRENT JOB RELATED TO FORECASTING?



HOW MANY FORECASTING EXERCISES DOES YOUR CENTRAL BANK CARRY OUT PER YEAR?

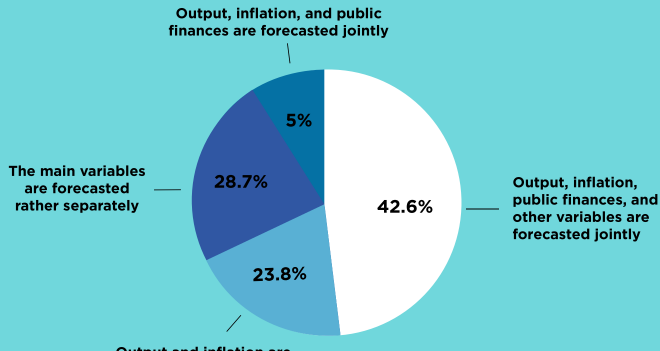


WHAT IS THE CONTENT OF YOUR PROJECTIONS? (YOU CAN CHOOSE ONE OR MORE ANSWERS)

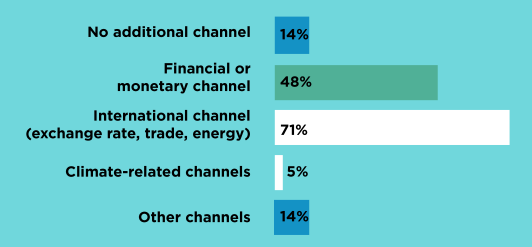


The % ratios correspond to the number of respondents having chosen at least this answer over the total number of respondents (In this example, 80% of respondents claim that their CB forecast at least inflation). As each participant can choose more than one answer, the addition of ratios exceeds 100%

TO WHAT EXTENT DO YOU FORECAST THE MAIN VARIABLES JOINTY?

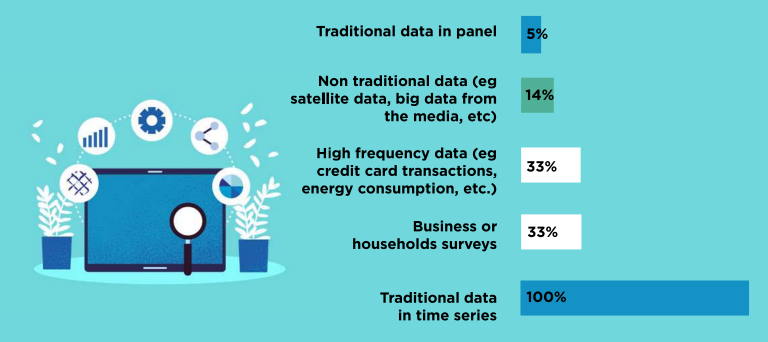


DO YOU TAKE INTO ACCOUNT ADDITIONAL CHANNELS IN YOUR FORECASTING SCENARIOS? (YOU CAN CHOOSE ONE OR MORE ANSWERS)

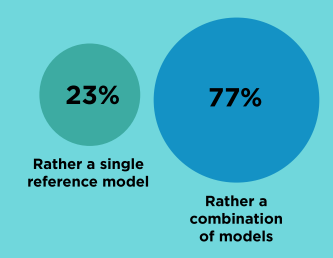


The % ratios correspond to the number of respondents having chosen at least this answer over the total number of respondents. As each participant can choose more than one answer, the addition of ratios exceeds 100%.

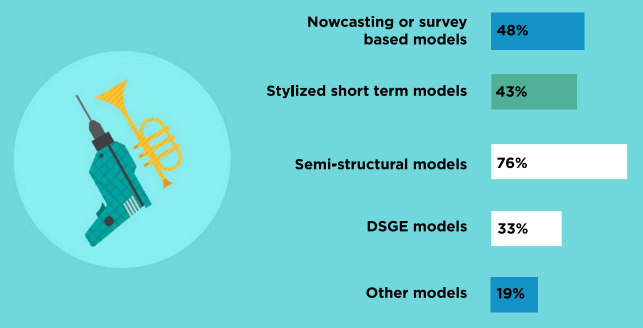
WHAT TYPE OF DATA DO YOU USE FOR PROJECTIONS? (YOU CAN CHOOSE ONE OR MORE ANSWERS)



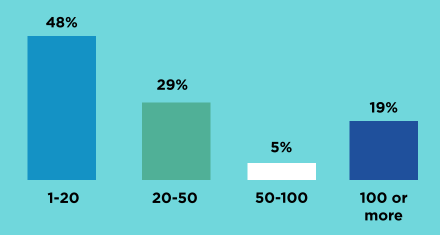
WHAT TYPE OF MODELLING APPROACH DO YOU USE FOR FORECASTING?



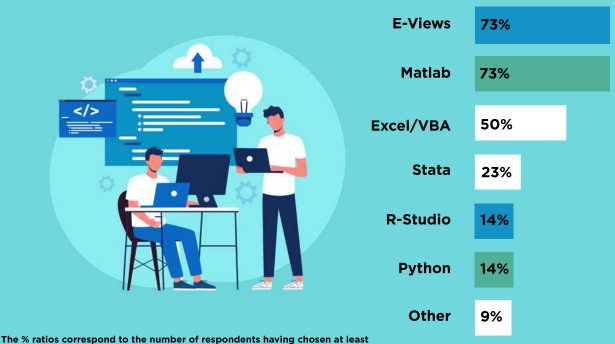
WHAT FORECASTING TOOLS DOES YOUR CENTRAL BANK USE? (YOU CAN CHOOSE ONE OR MORE ANSWERS)



HOW MANY EQUATIONS DOES YOUR MAIN REFERENCE MODEL FOR FORECASTING ENCOMPASS?



WHAT SOFWARES ARE USED FOR FORECASTING IN YOUR CENTRAL BANK? (YOU CAN CHOOSE ONE OR MORE ANSWERS)



The % ratios correspond to the number of respondents having chosen at least this answer over the total number of respondents. As each participant can choose more than one answer, the addition of ratios exceeds 100%.

WHAT ARE THE MAIN CHALLENGES FOR FORECASTING FACED BY YOUR INSTITUTION (1 : LOWEST / 10 : HIGHEST)

