

Research findings

Country code	Year	Reference details title	Reference details URL	Main thematic focus	Institution	Key findings - Short summary	Methodology (Qualitative/Quantitative and exact type used, questionnaires etc)	Sample details and representativeness	Area/location of interest - NUTS3 level
Ireland	2020	Central Statistics Office (Ireland) (2020): Crime and Victimization 2019 as a subset of the Health and Crime Survey.	https://www.cso.ie/en/releasesandpublications/ep/p-cv/crimeandvictimisation2019...	Hate crime	Central Statistics Office	"4% of victims believed the crime was motivated by race, religion or ethnicity, while 3% stated that they felt the crime was motivated by gender and 2% said they felt that age had been a motivating factor." NB - respondents may have selected more than one identity ground as the basis for their experience. E.G. Gender and Age etc.	"The Crime and Victimization Survey is a household survey about crime in Ireland carried out by the Central Statistics Office (CSO). Crime and Victimization 2019 was part of the Health and Crime Survey, conducted via the CSO's General Household Survey (GHS) during Q2 and Q3 2019. Interviews took place during a six month interviewing period between April and October 2019."	"The sample is stratified using administrative county and the Pobal HP (Haase and Pratschke) Deprivation Index. A two-stage sample design is used. In the first stage household blocks are selected using Probability Proportional to Size (PPS) sampling. In the second stage households are selected using Simple Random Sampling (SRS). This ensures each household in the sample frame has an equal probability of selection."	Not applicable - national level

DISCLAIMER The information presented here is collected under contract by the FRA's research network FRANET. The information and views contained do not necessarily reflect the views or the official position of the FRA.

<http://fra.europa.eu/en/databases/anti-muslim-hatred/>

Copyright © 2026 European Union Agency for Fundamental Rights