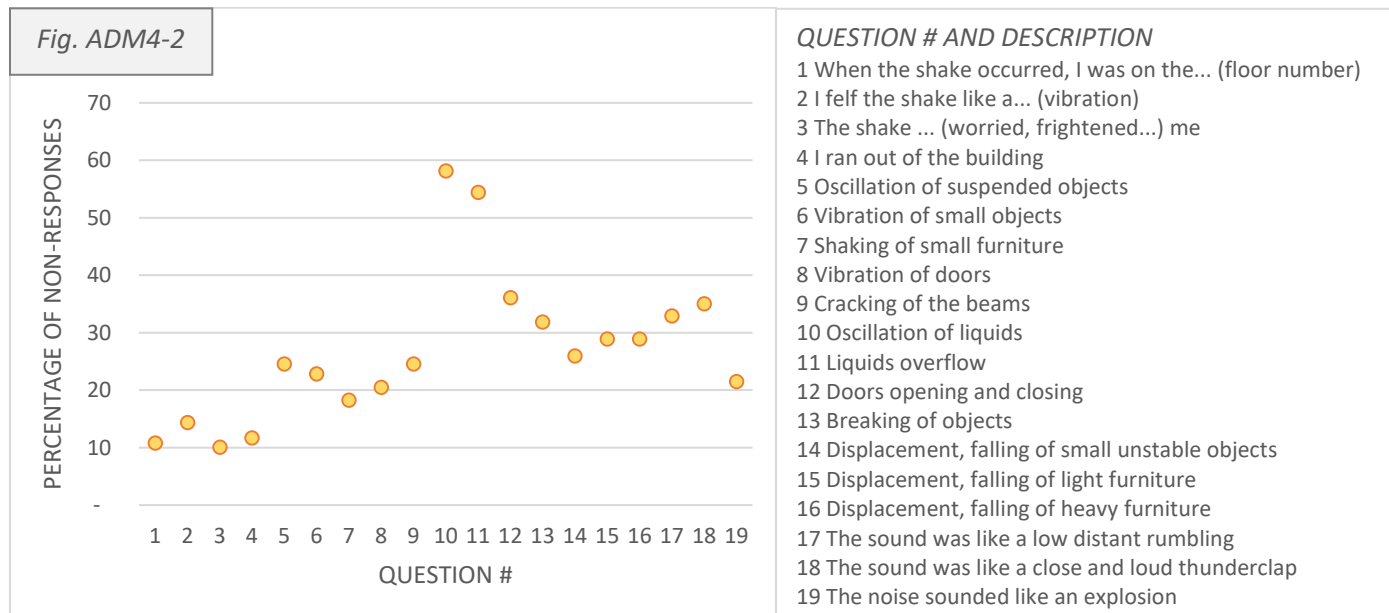
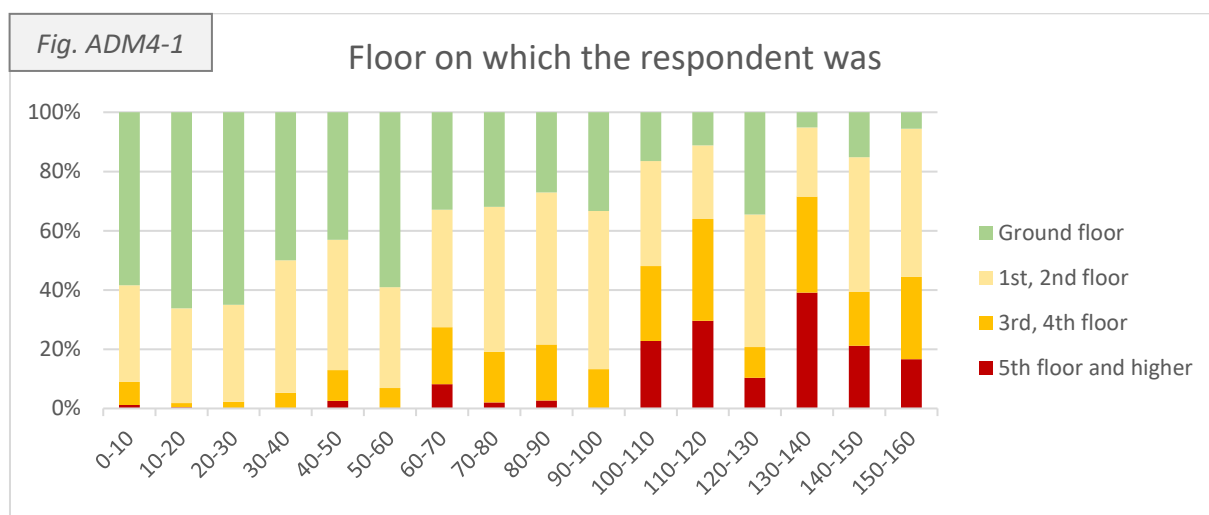


Histograms of citizens' responses to each question in the individual survey on www.franceseisme.fr for the 11 November 2019 earthquake

These graphs present the results of the BCSF-RENASS individual forms, ie the percentage of respondents to each question (Y axis) depending on their distance to epicenter (X axis).



The following histograms present the answers of the citizens located at ground level, 1st and 2nd floor.

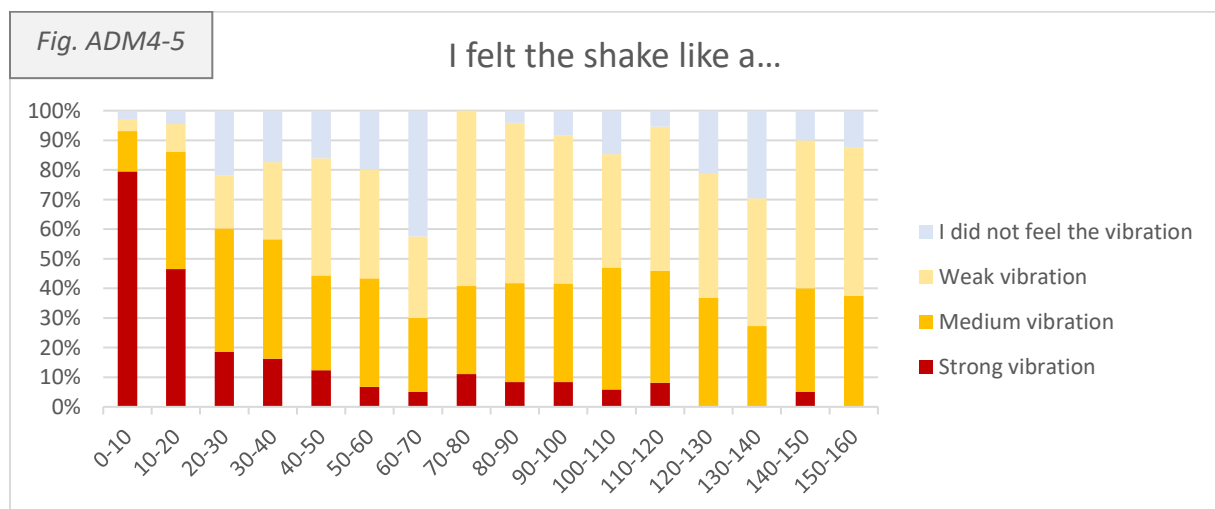
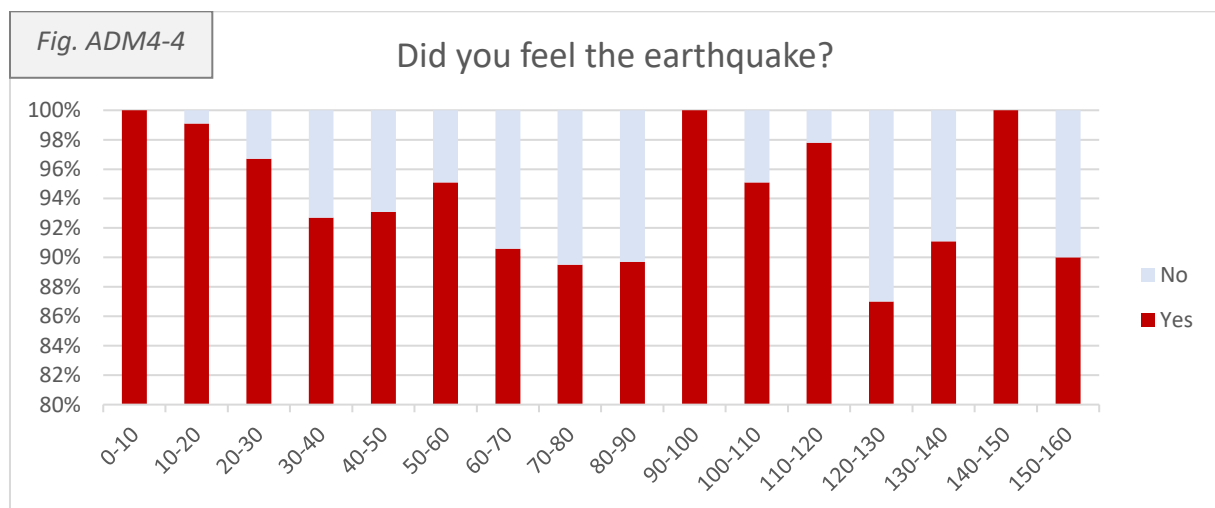
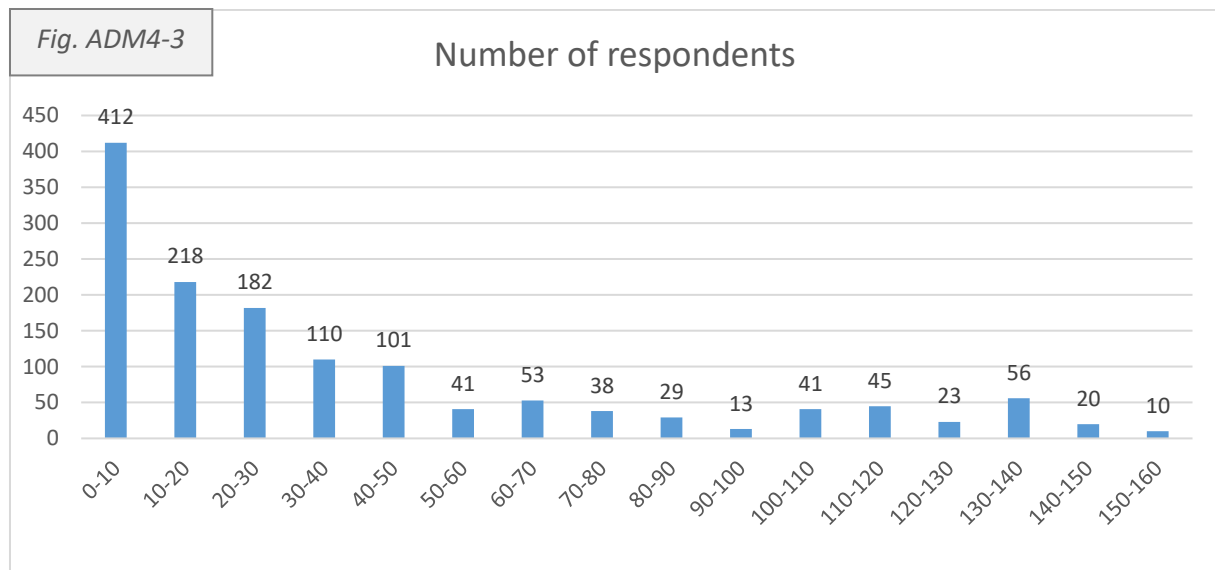


Fig. ADM4-6

The shake...

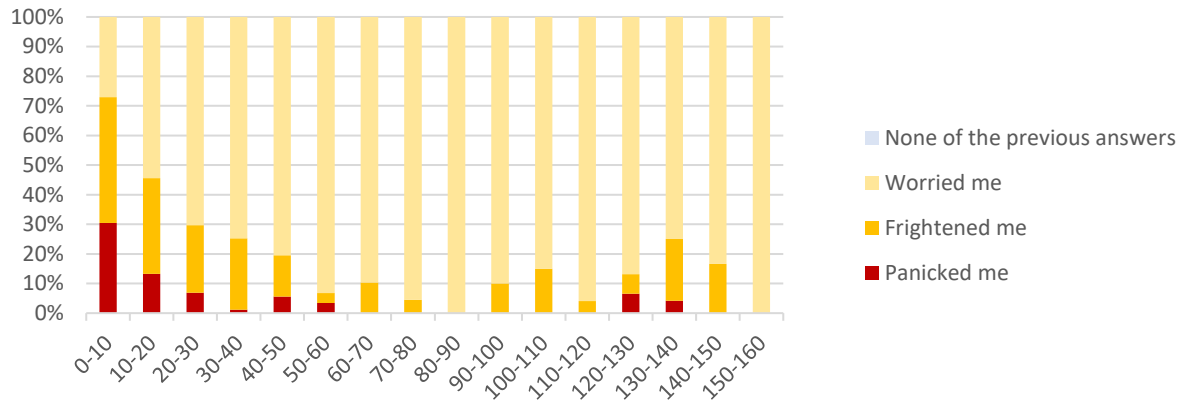


Fig. ADM4-7

I ran out of the building

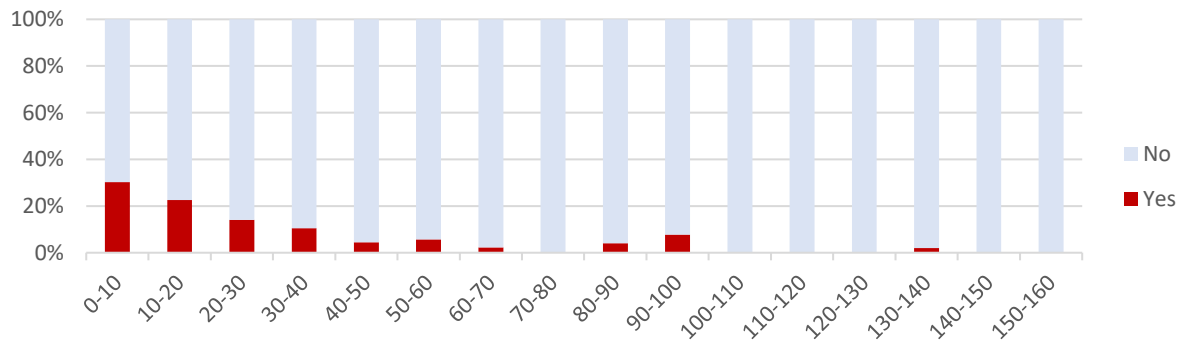


Fig. ADM4-8

Oscillation of suspended objects

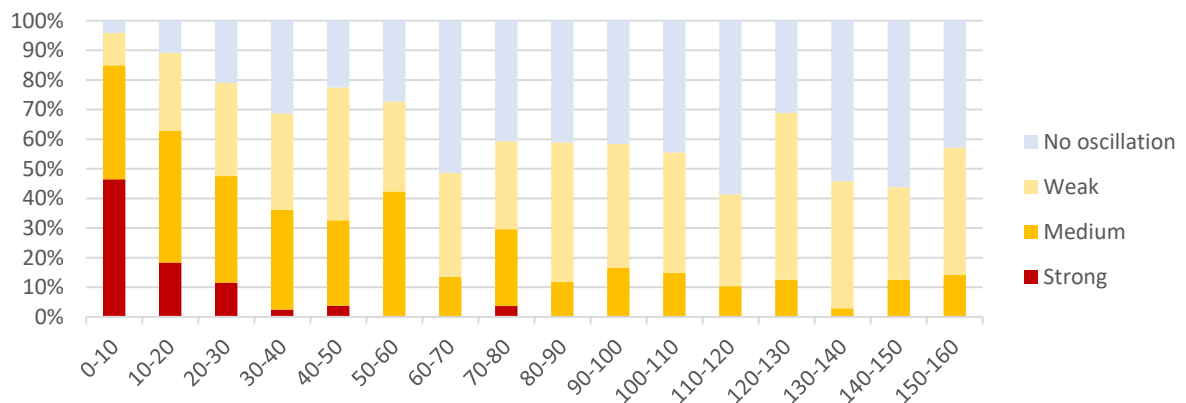


Fig. ADM4-9

Vibration of small objects

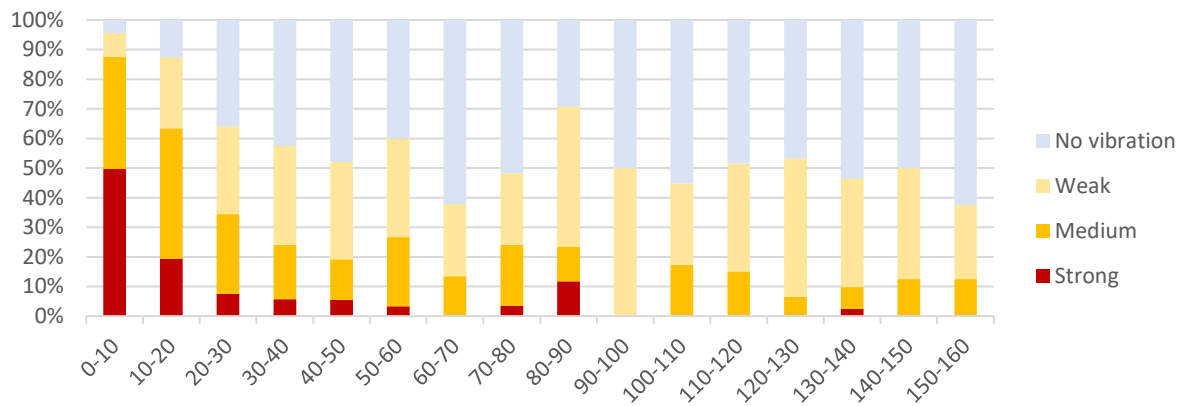


Fig. ADM4-10

Shaking of small furniture

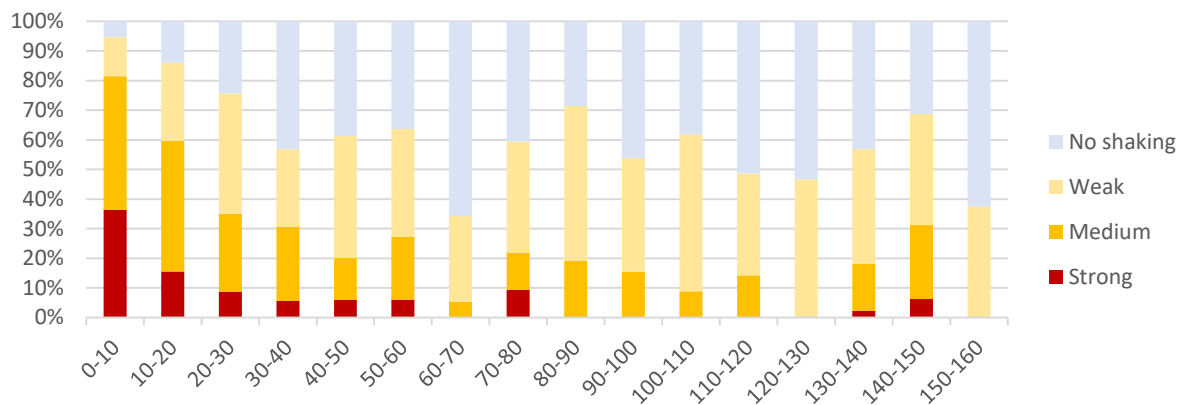


Fig. ADM4-11

Vibration of doors

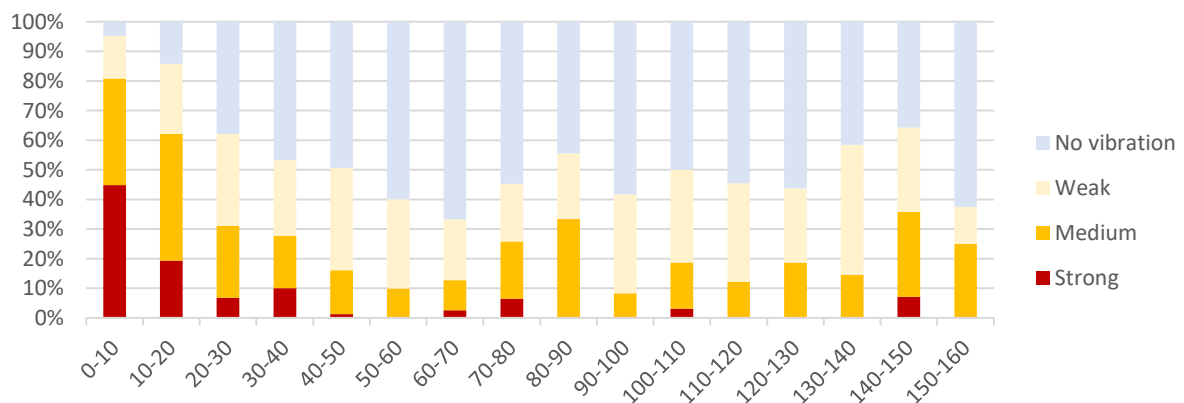


Fig. ADM4-12

Cracking of beams

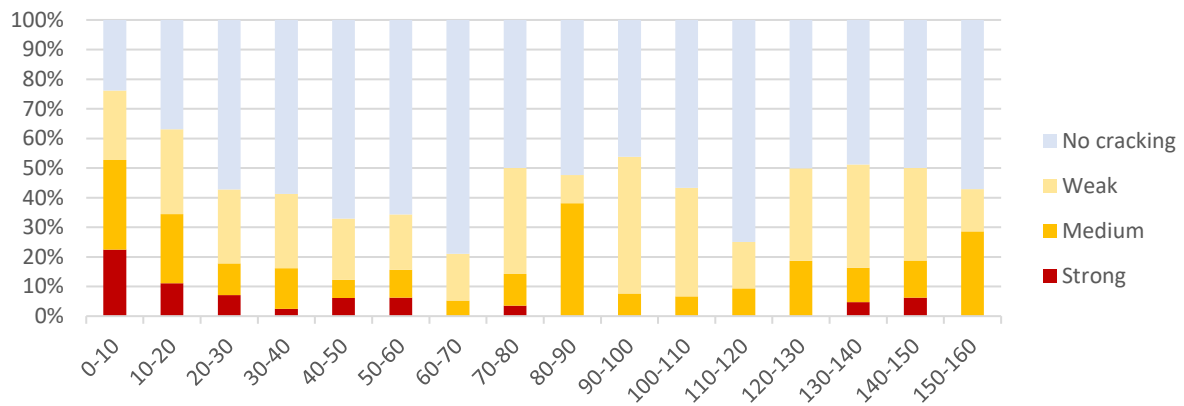


Fig. ADM4-13

Oscillation of liquids

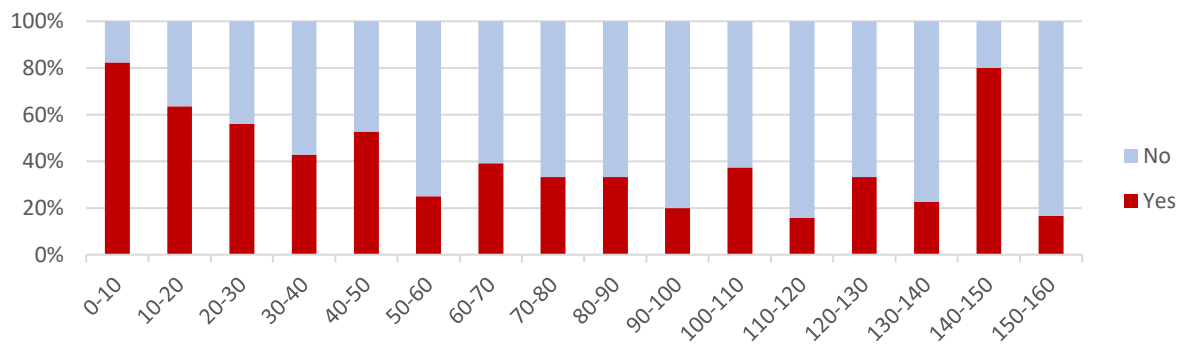


Fig. ADM4-14

Liquids overflow

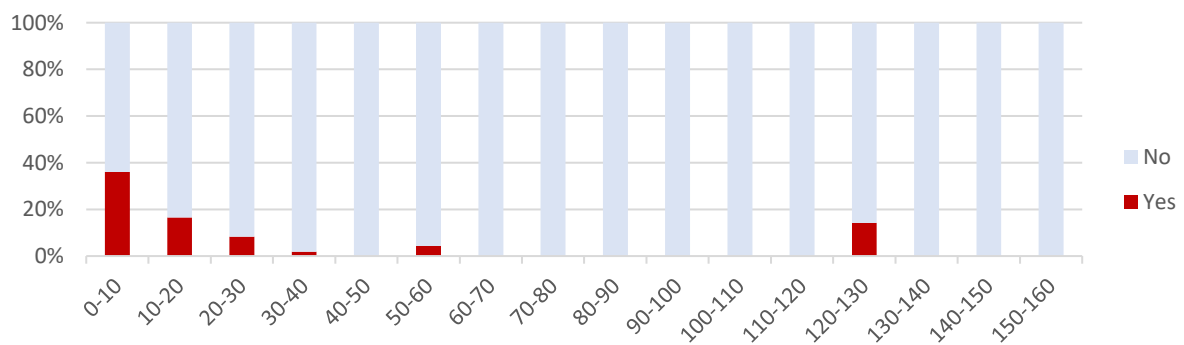


Fig. ADM4-15

Doors opening and closing

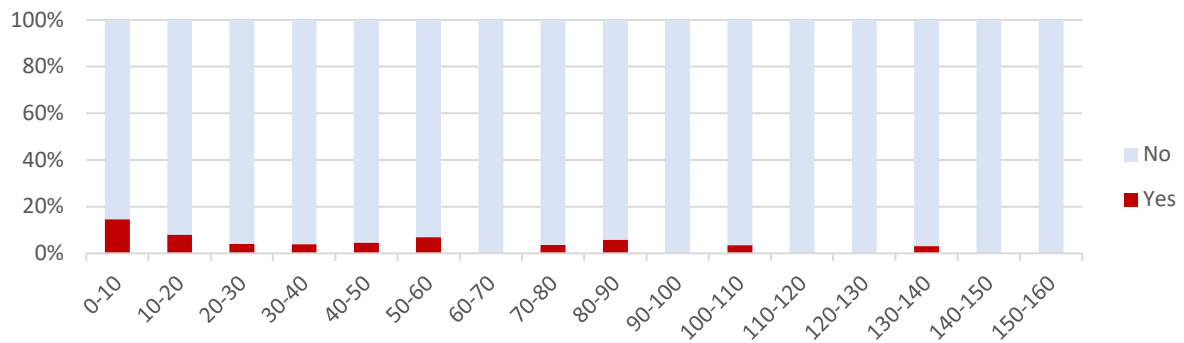


Fig. ADM4-16

Breaking of objects

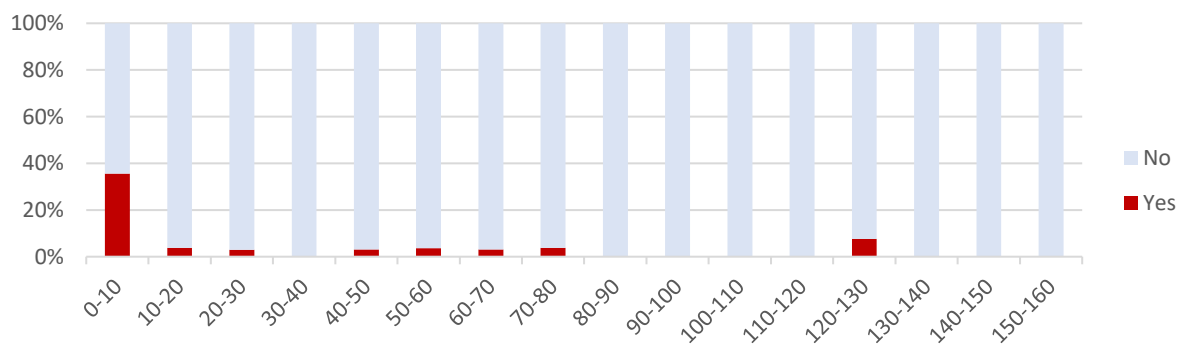


Fig. ADM4-17

Displacement, falling of small unstable objects

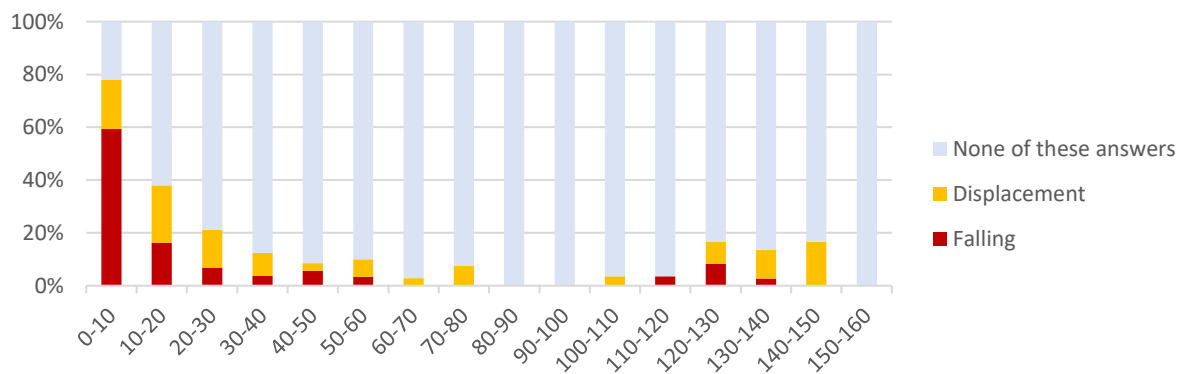


Fig. ADM4-18

Displacement, falling of light furniture

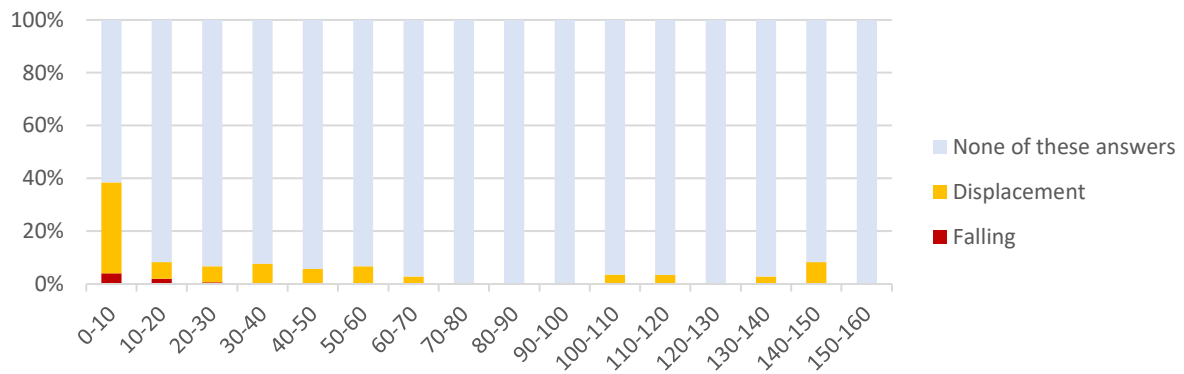


Fig. ADM4-19

Displacement, falling of heavy furniture

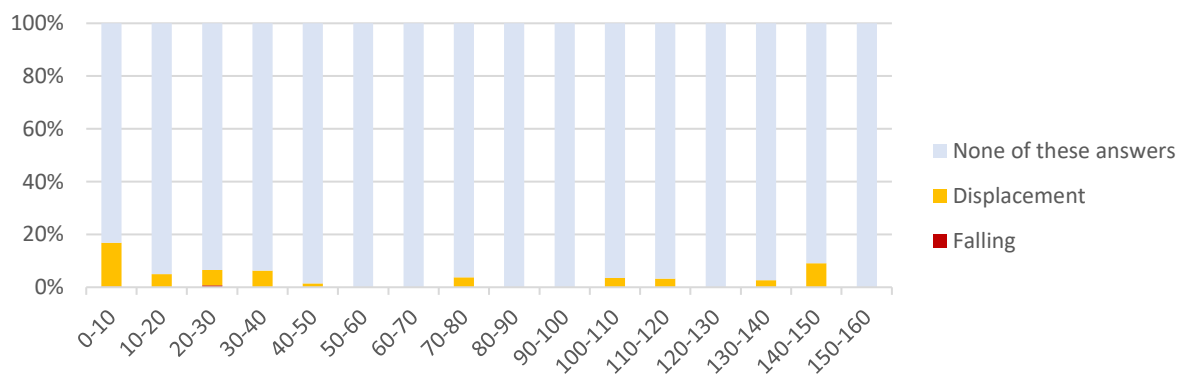


Fig. ADM4-20

The sound was like a low, distant rumbling

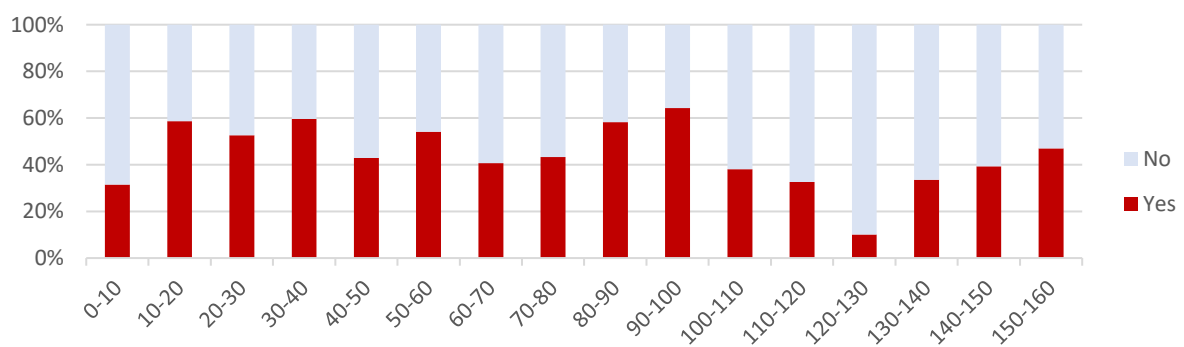


Fig. ADM4-21

The sound was like a close and loud thunderclap

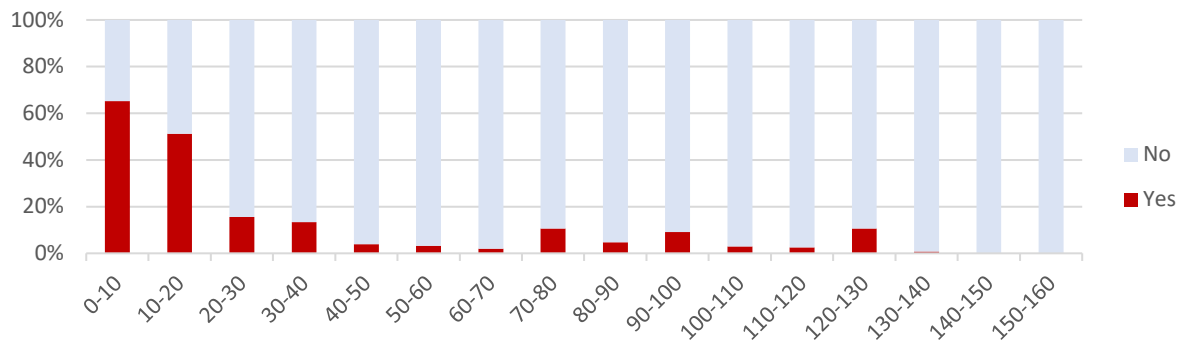


Fig. ADM4-22

The noise sounded like an explosion

