

Lifebrain Global Brain Health Survey

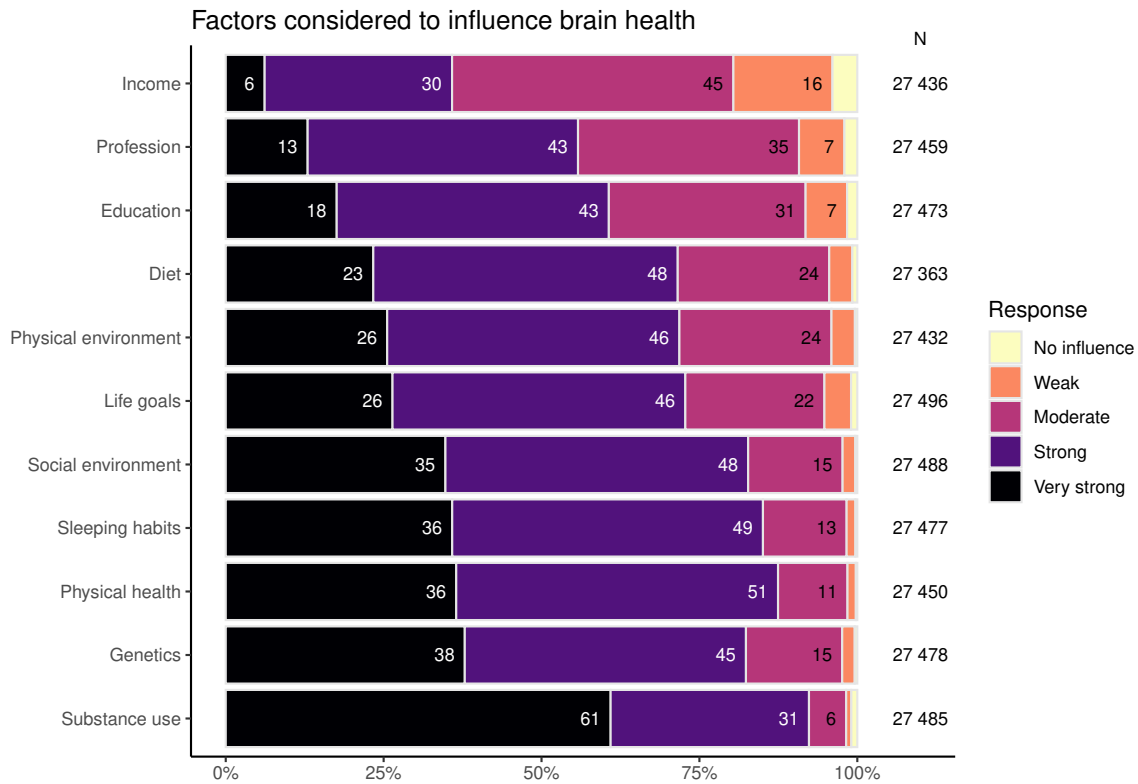
for country: all

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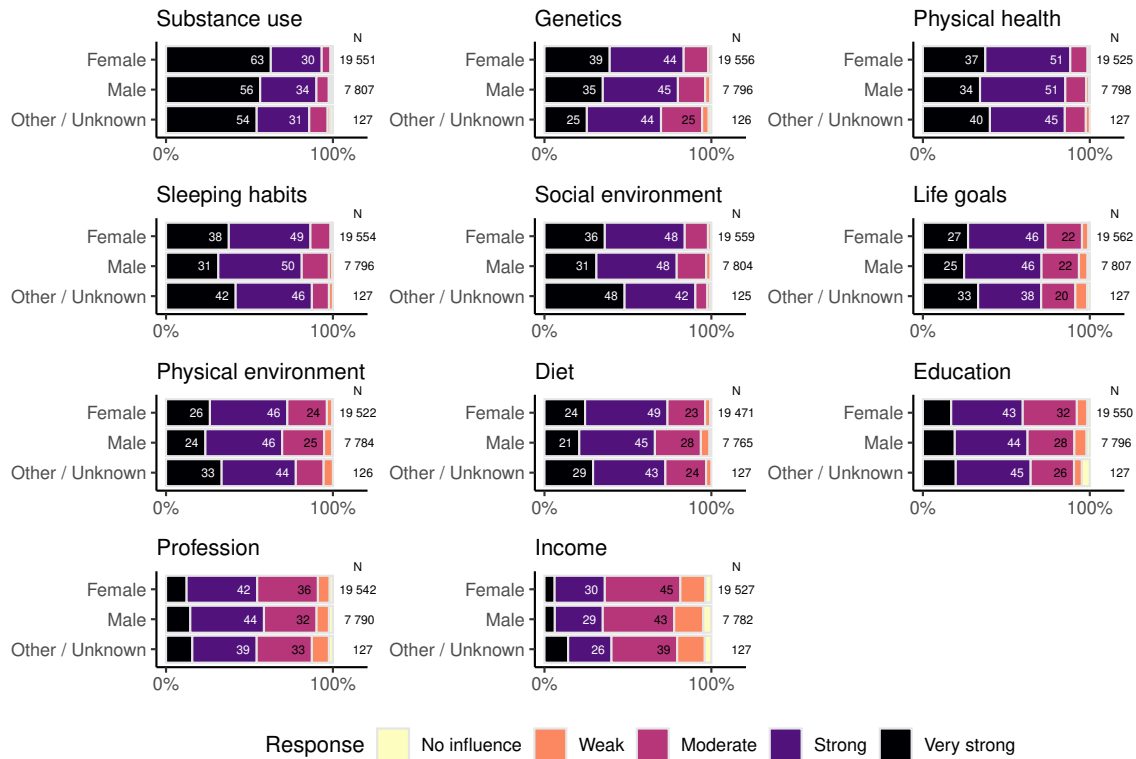
1 Question 1

1.1 Overall



1.2 Gender

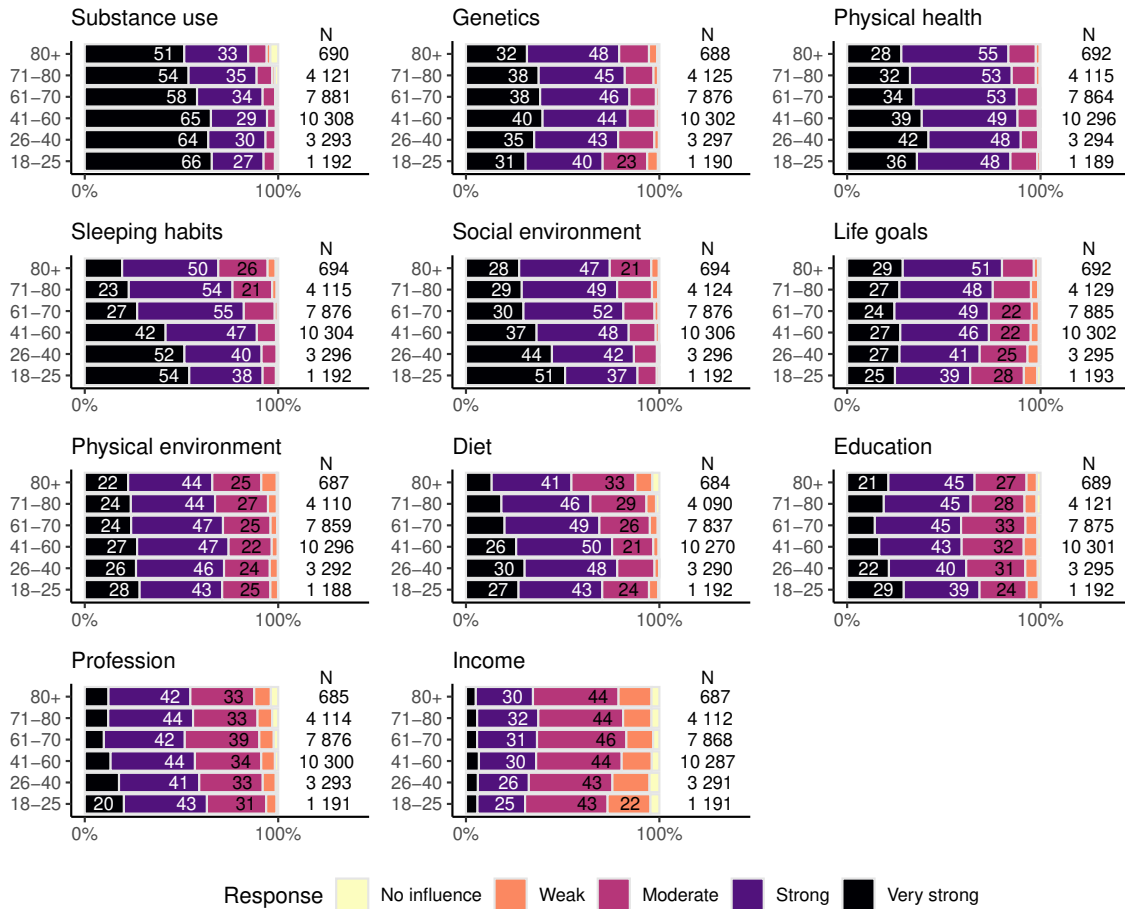
Factors considered to influence brain health by gender



Question 1 asked respondents to rate on a 5-level likert-scale how strongly different life periods influence brain health. Here divided by respondent gender. Categories with less than 20% of the responses do not have percentages shown. Subplots are ordered by total rated importance across all groups. The number of male and female respondents differ between subplots due to missing answers.

1.3 Age groups

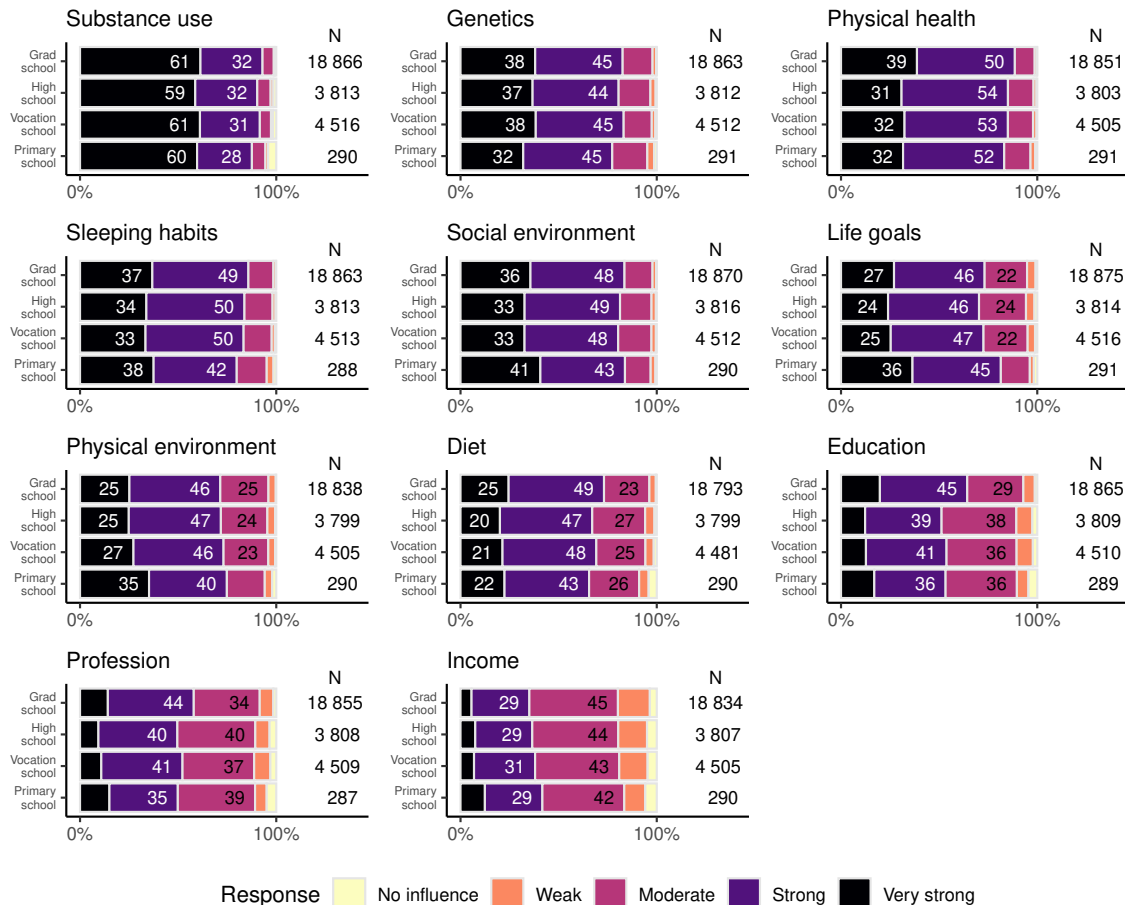
Factors considered to influence brain health
by age groups



Question 1 asked respondents to rate on a 5-level likert-scale how strongly different life periods influence brain health. Here divided by respondent age group. Categories with less than 20% of the responses do not have percentages shown. Subplots are ordered by total rated importance across all groups

1.4 Education

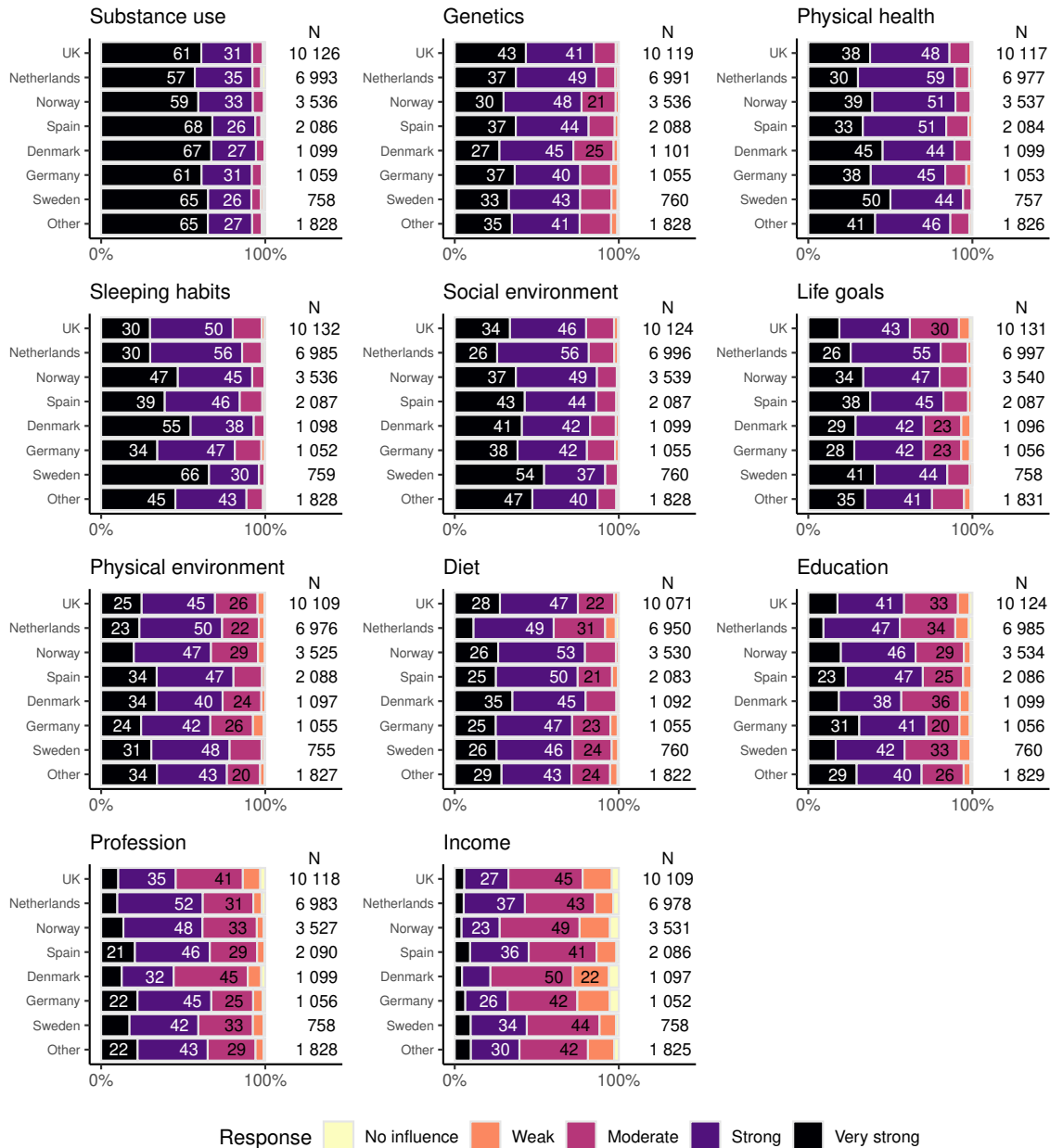
Factors considered to influence brain health by educational level



Question 1 asked respondents to rate on a 5-level likert-scale how strongly different life periods influence brain health. Here divided by respondent self-reported education level. Categories with less than 20% of the responses do not have percentages shown. Subplots are ordered by total rated importance across all groups

1.5 Country

Factors considered to influence brain health
by country of residence

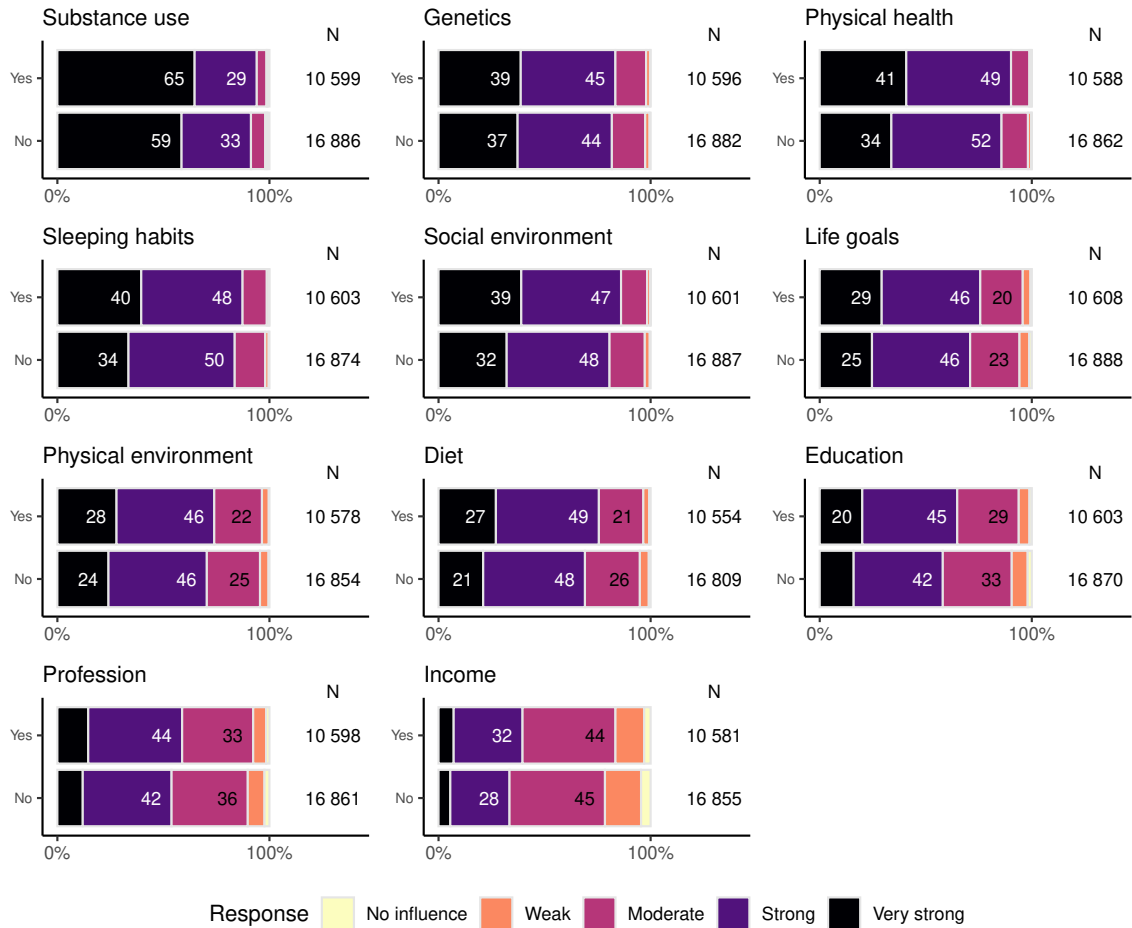


Question 1 asked respondents to rate on a 5-level likert-scale how strongly different life periods influence brain health. Here divided by respondent self-reported country of residence, showing the 7 with the most responses while all other countries are represented in 'Other'. Categories with less than 20% of the responses do not have percentages shown. Subplots are ordered by total rated importance across all groups

1.6 Health experience/education

Factors considered to influence brain health

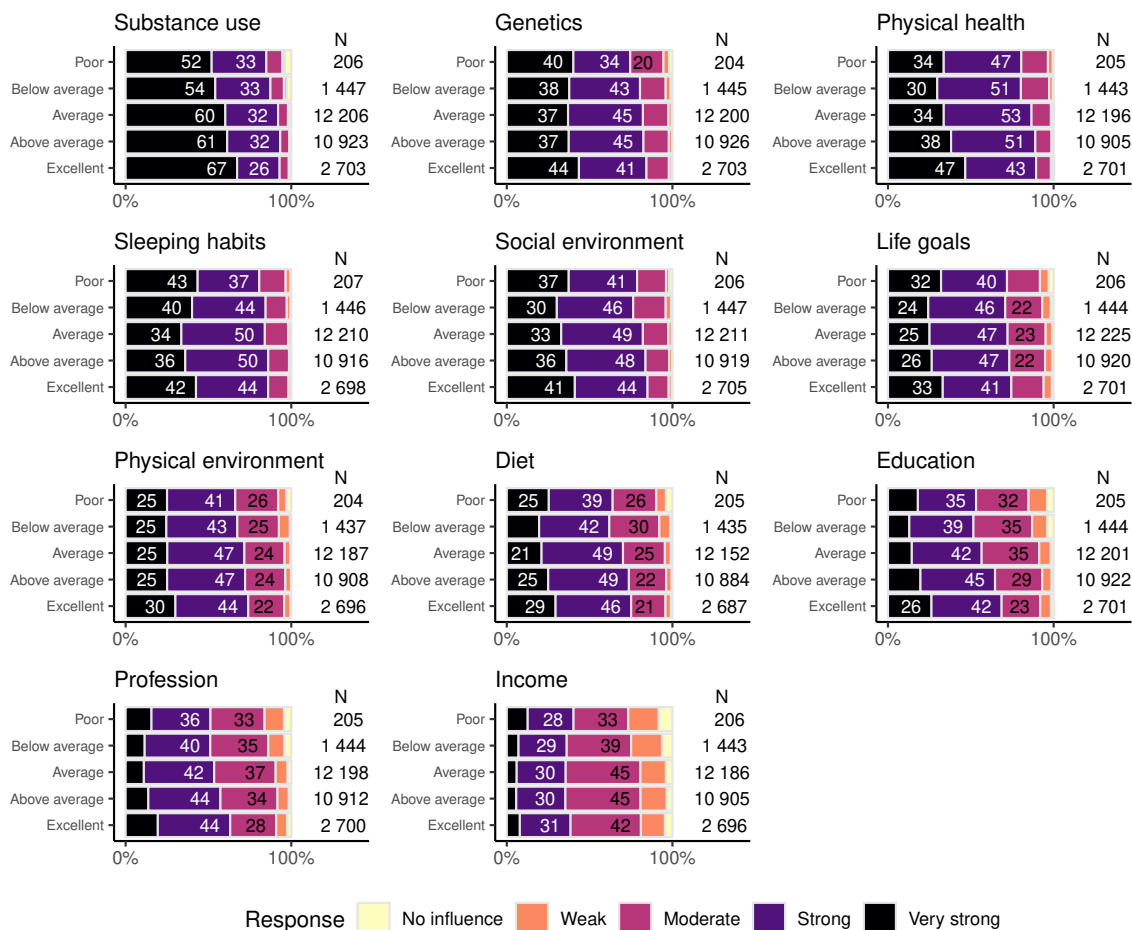
By reported education or work experience in health care



Question 1 asked respondents to rate on a 5-level likert-scale how strongly different life periods influence brain health. Here divided by having education or work experience in health care. Categories with less than 20% of the responses do not have percentages shown.

1.7 Cognitive health

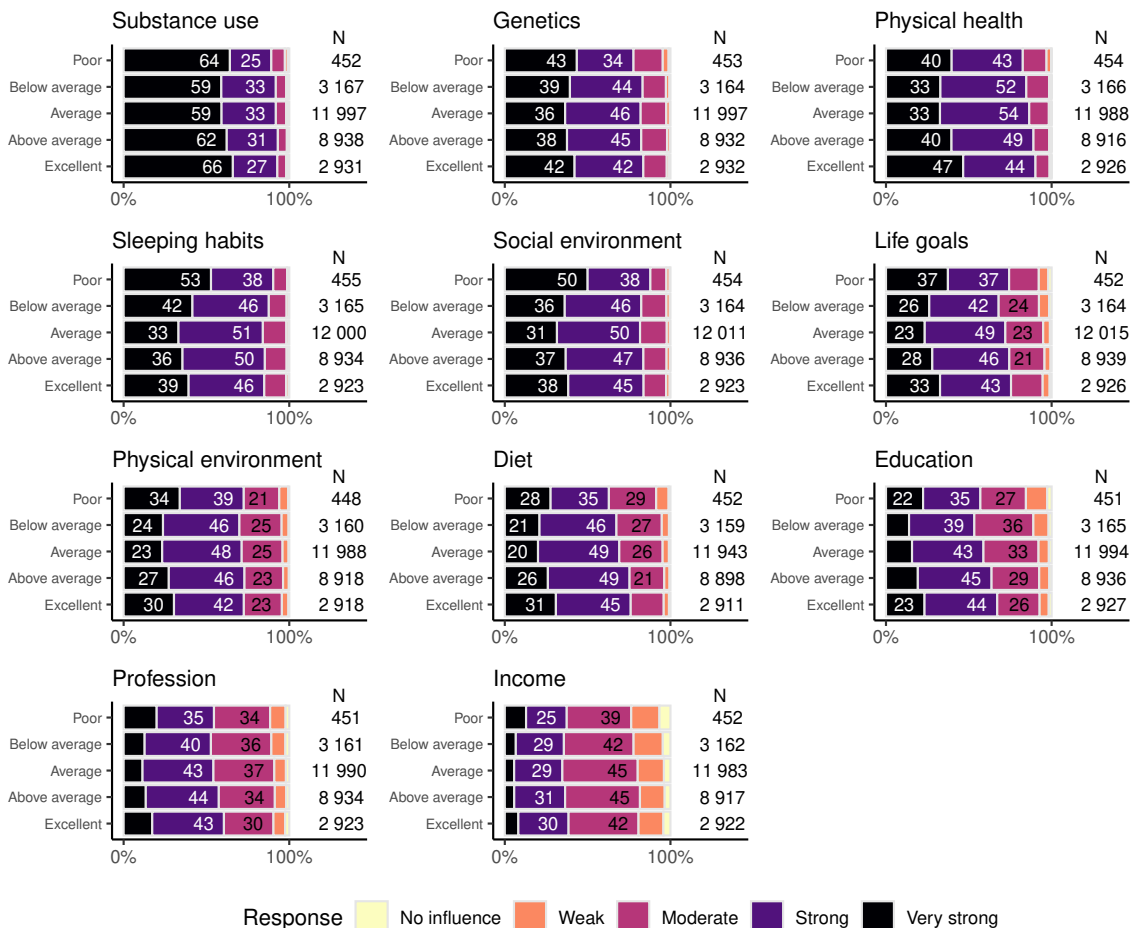
Factors considered to influence brain health
by self-reported rating of cognitive health



Question 1 asked respondents to rate on a 5-level likert-scale how strongly different life periods influence brain health. Here divided by self-reported rating of cognitive health. Categories with less than 20% of the responses do not have percentages shown.

1.8 Mental health

Factors considered to influence brain health by self-reported rating of mental health

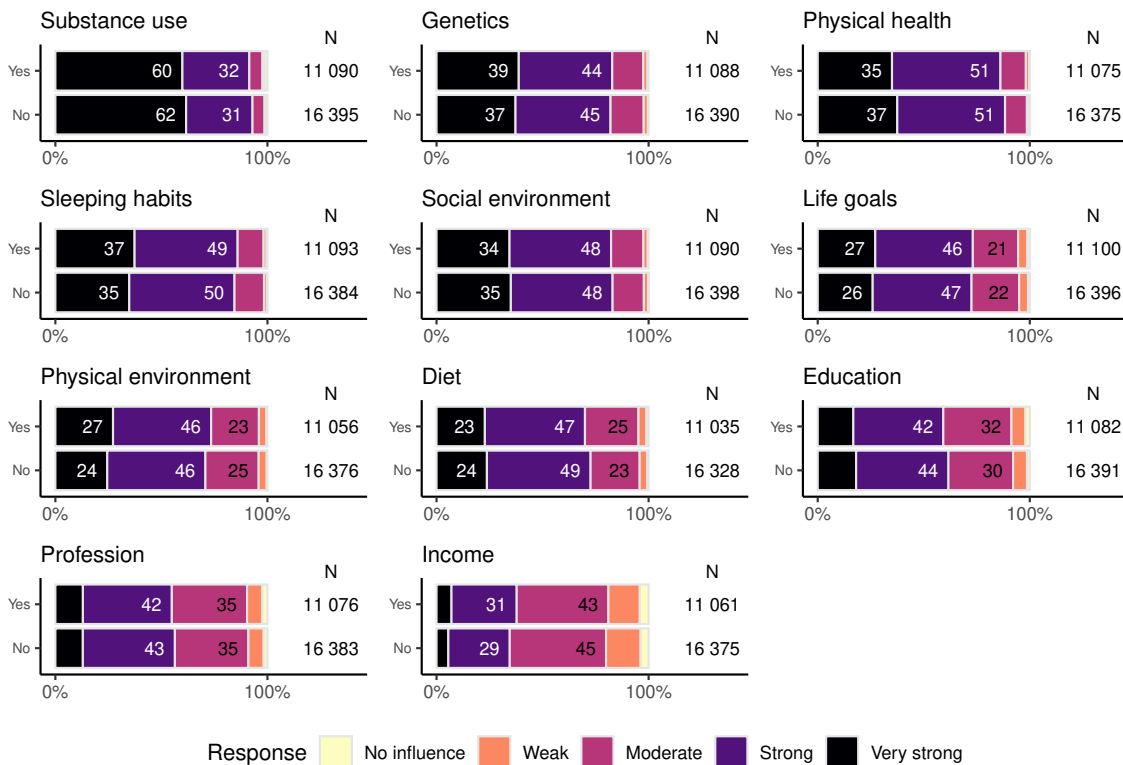


Question 1 asked respondents to rate on a 5-level likert-scale how strongly different life periods influence brain health. Here divided by self-reported rating of mental health. Categories with less than 20% of the responses do not have percentages shown.

1.9 Illness

Factors considered to influence brain health

by experience of long-standing illness, disability, or health problem

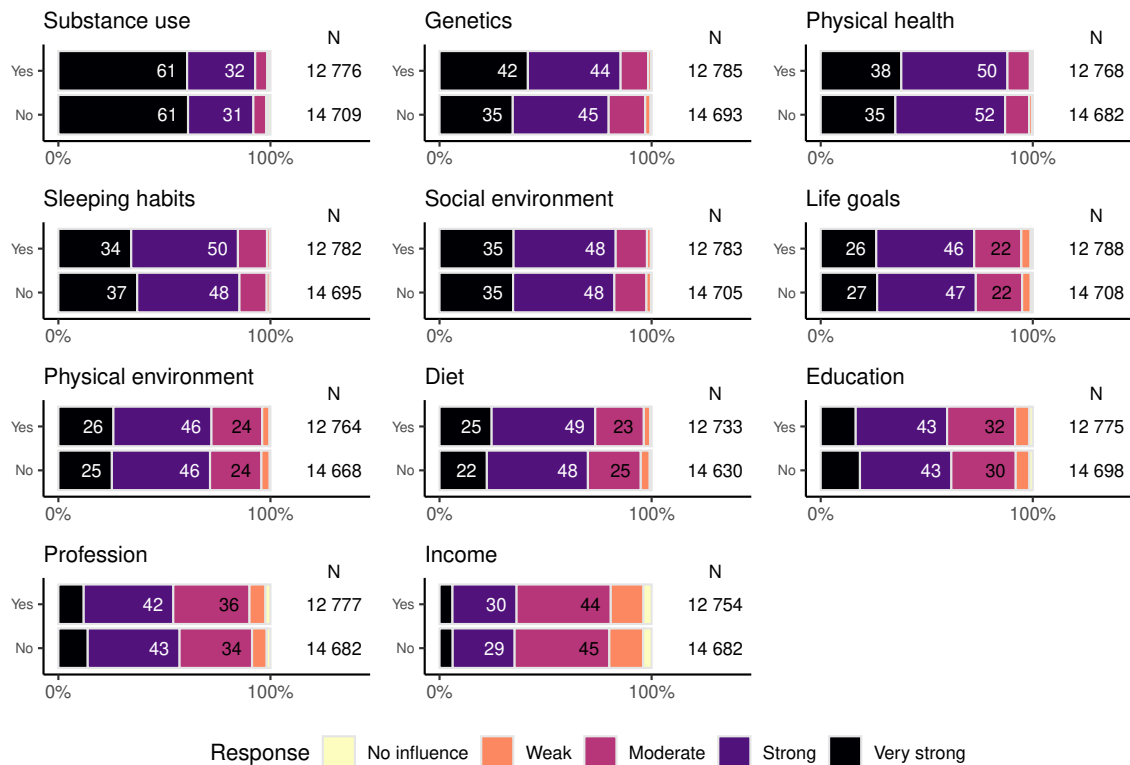


Question 1 asked respondents to rate on a 5-level likert-scale how strongly different life periods influence brain health. Here divided whether they had experience with long-standing illness, disability, or health problem. Categories with less than 20% of the responses do not have percentages shown.

1.10 Brain disease care

Factors considered to influence brain health

by experience of taking care of family member with brain disease

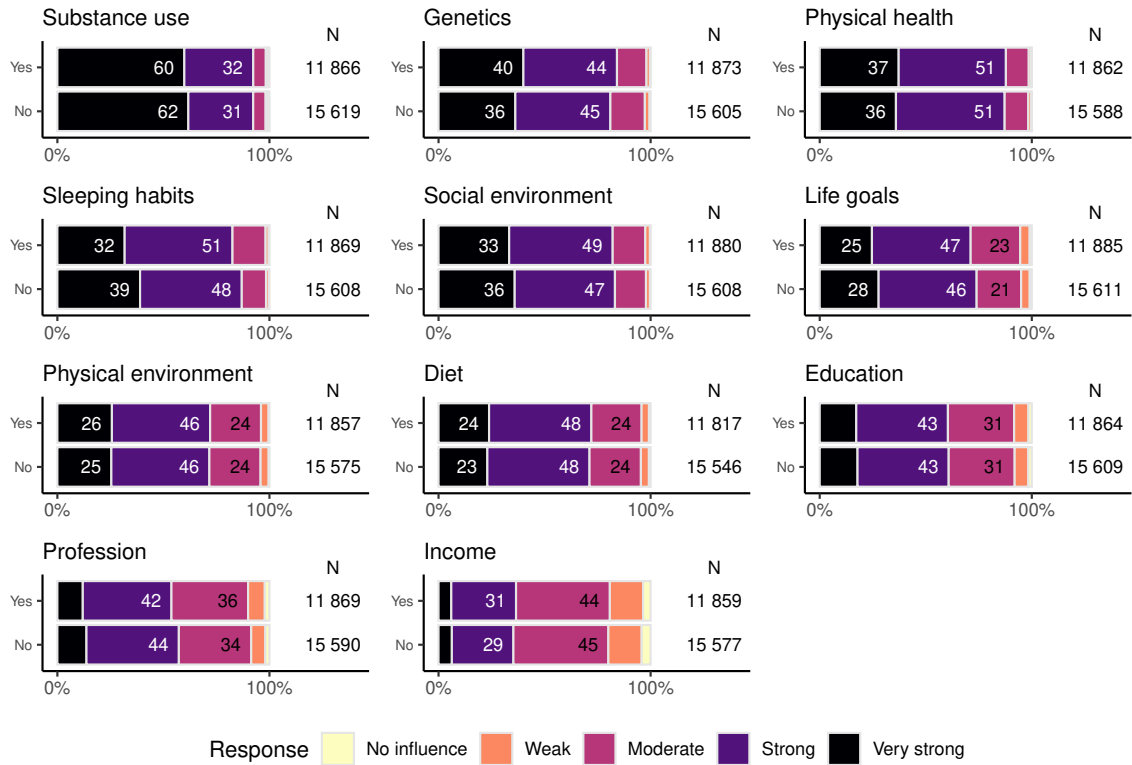


Question 1 asked respondents to rate on a 5-level likert-scale how strongly different life periods influence brain health. Here divided whether they had experience with looking after a member of family with brain disease. Categories with less than 20% of the responses do not have percentages shown.

1.11 Research participation

Factors considered to influence brain health

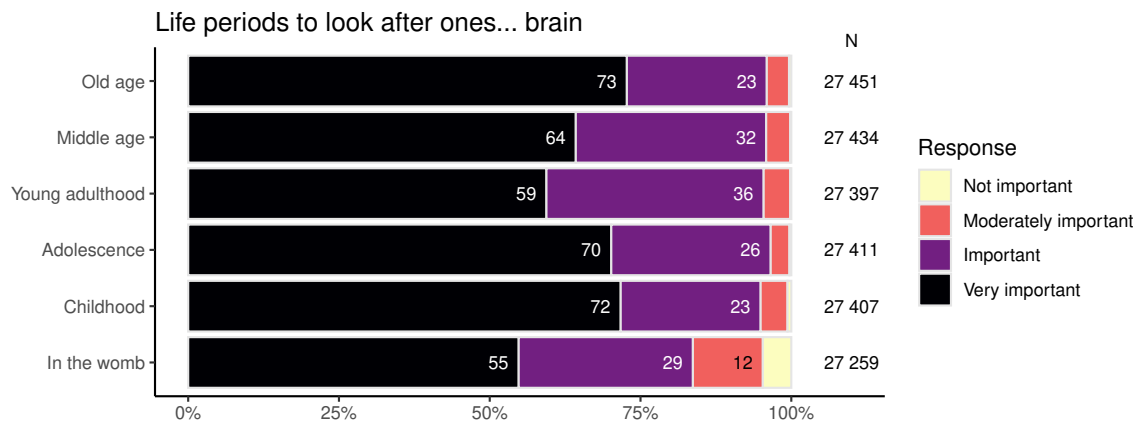
By experience of brain research participation



Question 1 asked respondents to rate on a 5-level likert-scale how strongly different life periods influence brain health. Here divided whether they have participated in brain research projects. Categories with less than 20% of the responses do not have percentages shown.

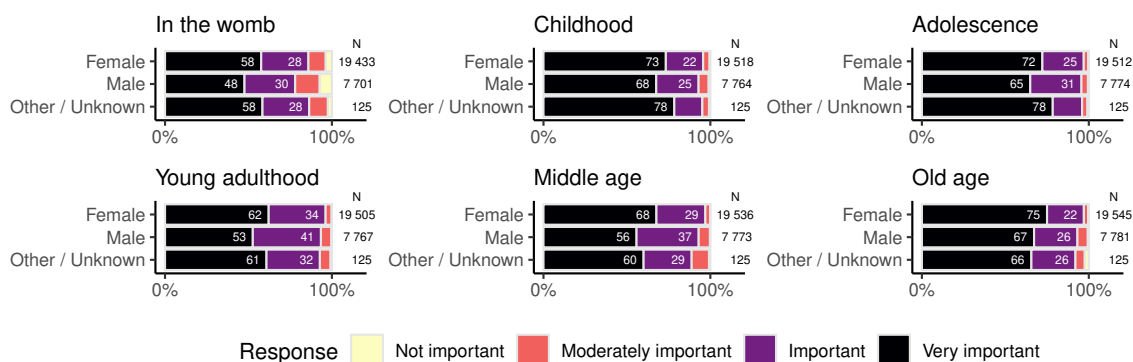
2 Question 2

2.1 Overall



2.2 Gender

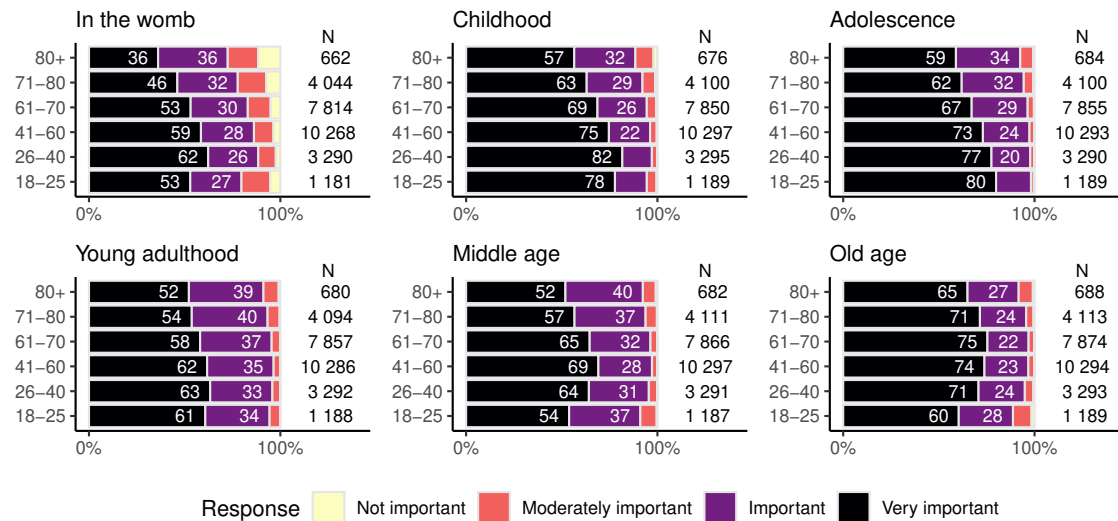
Life periods to look after ones... brain
by gender



Question 2 asked respondents to rate on a 4...level scale at which life stages it is important to look after one's brain health. In the womb (before birth); Childhood (0–12 years); Adolescence (13–18 years); Young adulthood (19...45 years); Middle age (45–65 years); Old age (over 65 years) Here divided by respondent gender. Categories with less than 20% of the responses do not have percentages shown. Subplots are ordered by total rated importance across all groups. The number of male and female respondents differ between subplots due to missing answers.

2.3 Age groups

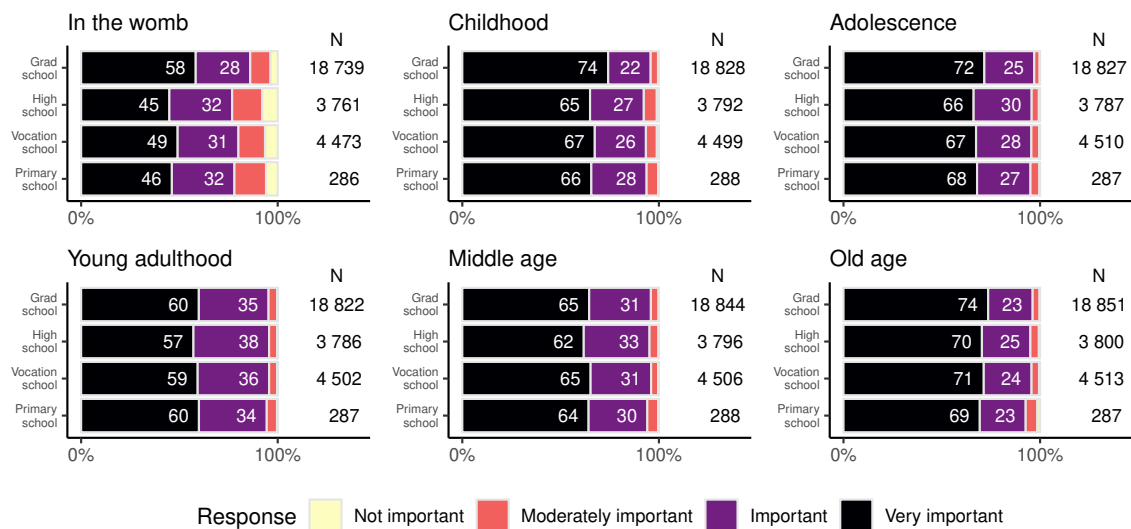
Life periods to look after ones... brain
by age groups



Question 2 asked respondents to rate on a 4...level scale at which life stages it is important to look after one's brain health. In the womb (before birth); Childhood (0-12 years); Adolescence (13-18 years); Young adulthood (19...45 years); Middle age (45-65 years); Old age (over 65 years) Here divided by respondent age group. Categories with less than 20% of the responses do not have percentages shown. Subplots are ordered by total rated importance across all groups

2.4 Education

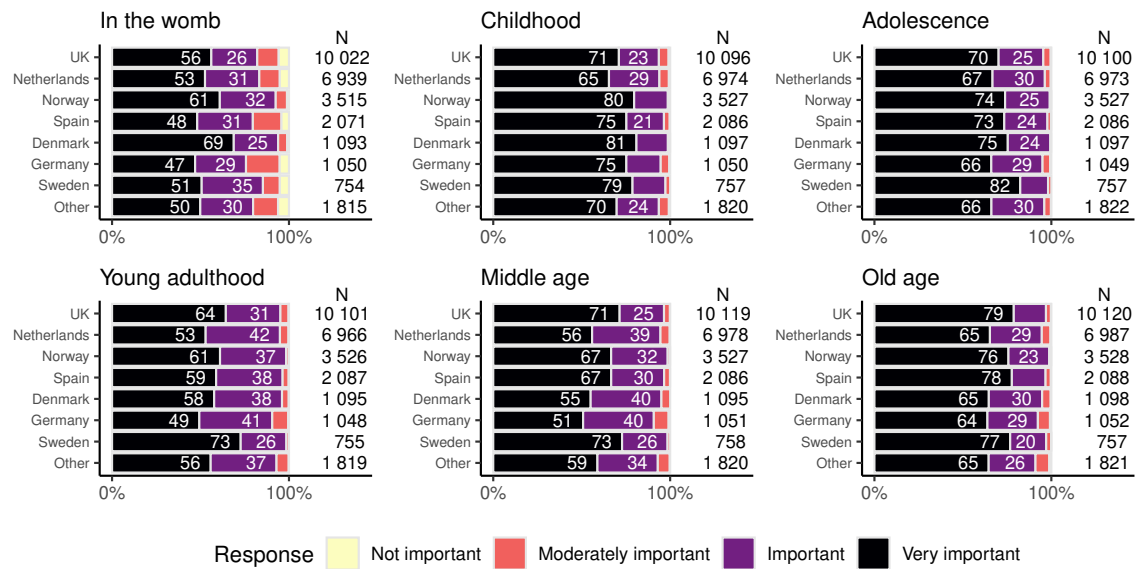
Life periods to look after ones... brain
by educational level



Question 2 asked respondents to rate on a 4...level scale at which life stages it is important to look after one's brain health. In the womb (before birth); Childhood (0-12 years); Adolescence (13-18 years); Young adulthood (19...45 years); Middle age (45-65 years); Old age (over 65 years) Here divided by respondent self-reported educational level. Categories with less than 20% of the responses do not have percentages shown. Subplots are ordered by total rated importance across all groups

2.5 Country

Life periods to look after ones... brain by country of residence

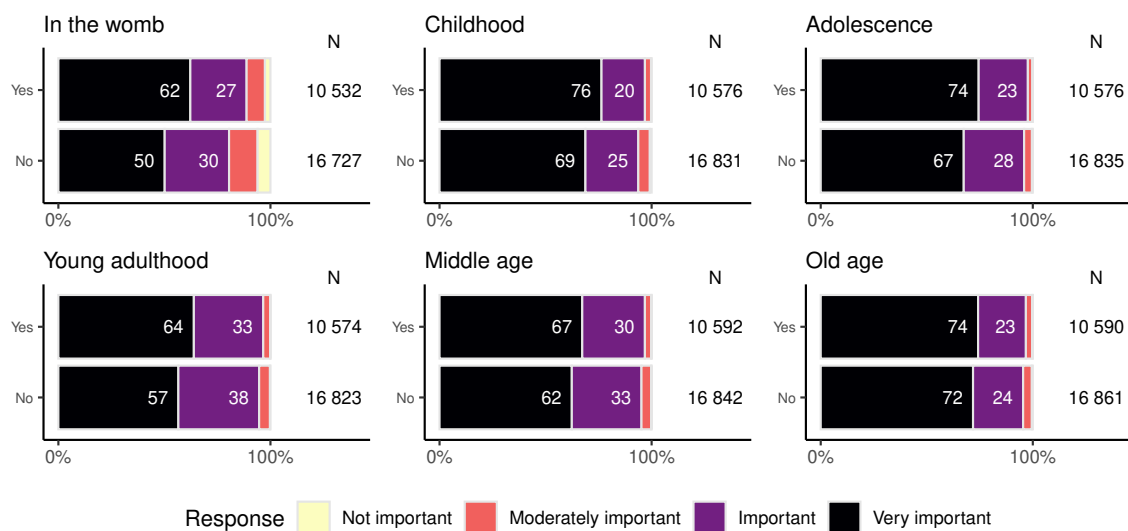


Question 2 asked respondents to rate on a 4...level scale at which life stages it is important to look after one's brain health. In the womb (before birth); Childhood (0–12 years); Adolescence (13–18 years); Young adulthood (19...45 years); Middle age (45–65 years); Old age (over 65 years) Here divided by respondent self-reported country of residence, showing the 7 with the most responses while all other countries are represented in 'Other'. Categories with less than 20% of the responses do not have percentages shown. Subplots are ordered by total rated importance across all groups

2.6 Health experience/education

Life periods to look after ones... brain

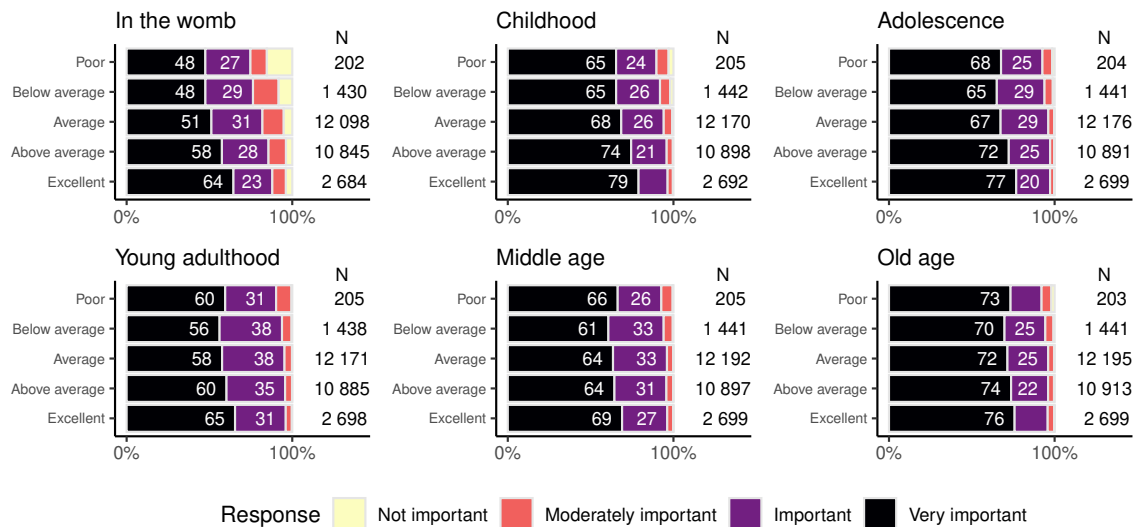
By reported education or work experience in health care



Question 2 asked respondents to rate on a 4...level scale at which life stages it is important to look after one's brain health. In the womb (before birth); Childhood (0–12 years); Adolescence (13–18 years); Young adulthood (19...45 years); Middle age (45–65 years); Old age (over 65 years) Here divided by having education or work experience in health care. Categories with less than 20% of the responses do not have percentages shown.

2.7 Cognitive health

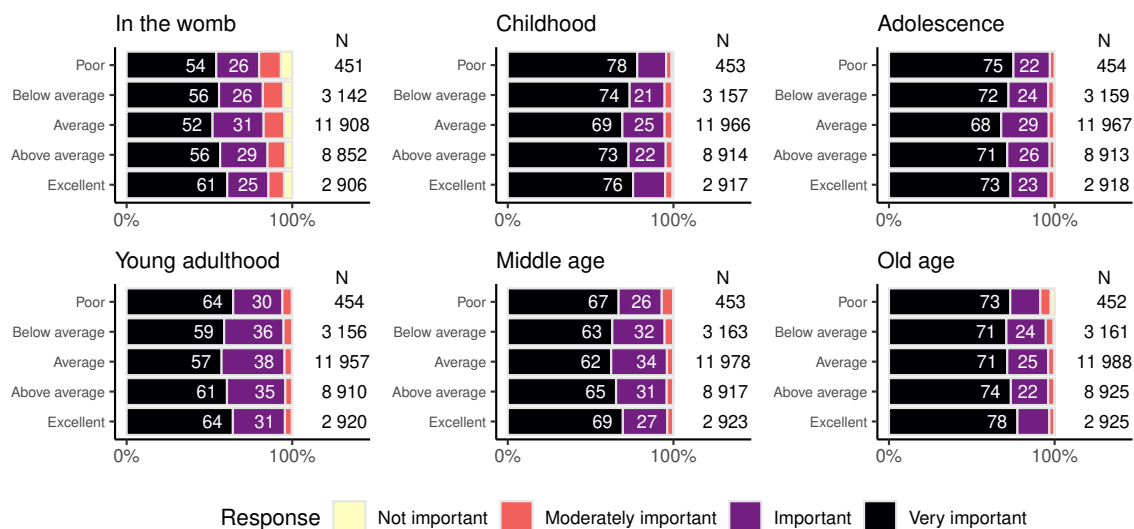
Life periods to look after ones... brain
by self-reported rating of cognitive health



Question 2 asked respondents to rate on a 4...level scale at which life stages it is important to look after one's brain health. In the womb (before birth); Childhood (0–12 years); Adolescence (13–18 years); Young adulthood (19...45 years); Middle age (45–65 years); Old age (over 65 years) Here divided by self-reported rating of cognitive health. Categories with less than 20% of the responses do not have percentages shown.

2.8 Mental health

Life periods to look after ones... brain
by self-reported rating of mental health

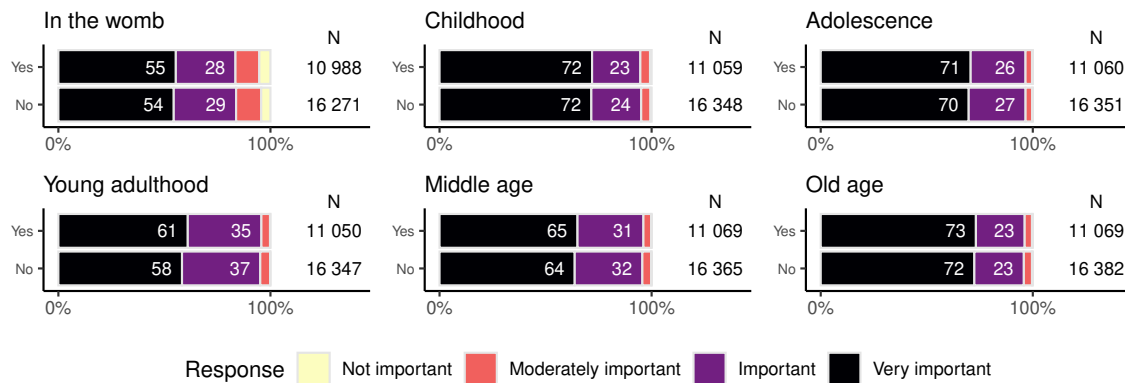


Question 2 asked respondents to rate on a 4...level scale at which life stages it is important to look after one's brain health. In the womb (before birth); Childhood (0–12 years); Adolescence (13–18 years); Young adulthood (19...45 years); Middle age (45–65 years); Old age (over 65 years) Here divided by self-reported rating of mental health. Categories with less than 20% of the responses do not have percentages shown.

2.9 Illness

Life periods to look after ones... brain

by experience of long-standing illness, disability, or health problem

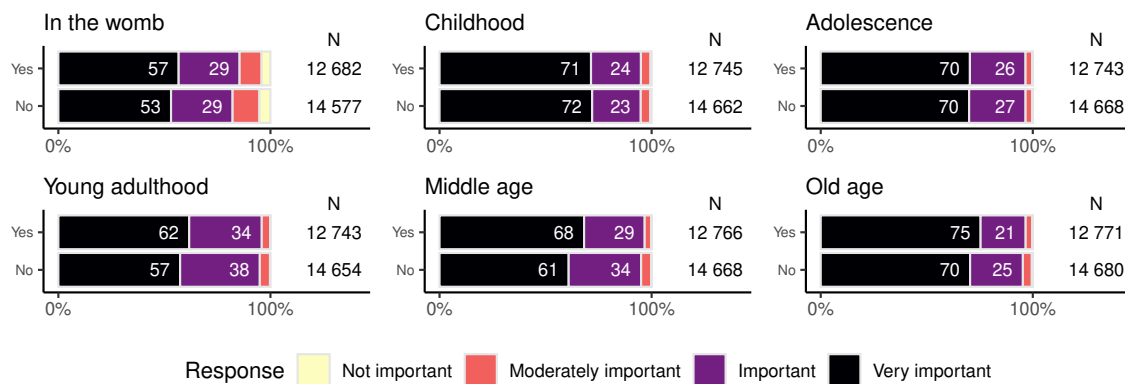


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2.10 Brain disease care

Life periods to look after ones... brain

by experience of taking care of family member with brain disease

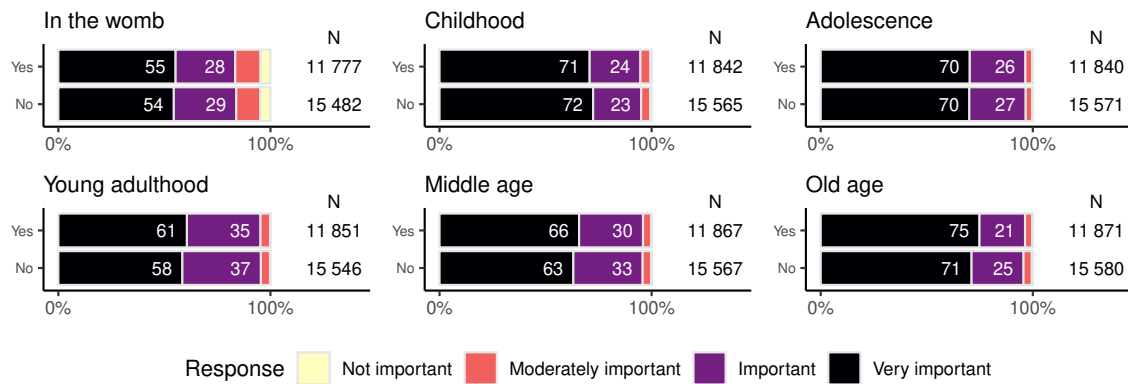


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2.11 Research participation

Life periods to look after ones... brain

By experience of brain research participation

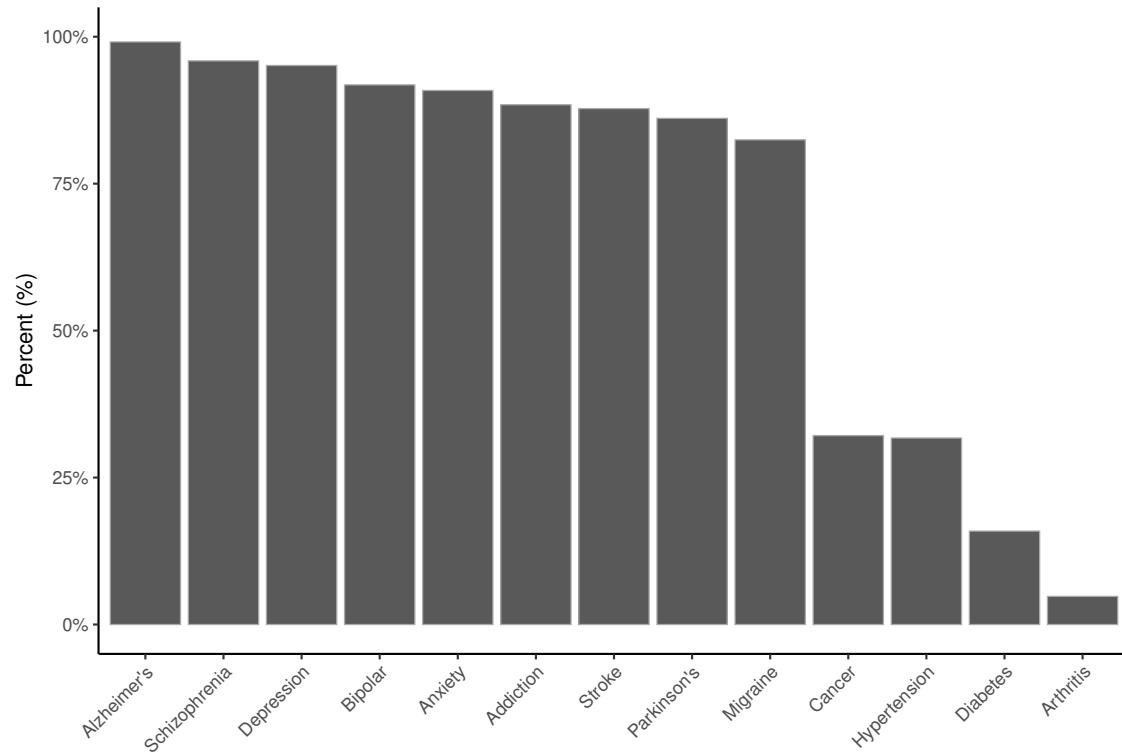


Question 2 asked respondents to rate on a 4...level scale at which life stages it is important to look after one's brain health. In the womb (before birth); Childhood (0–12 years); Adolescence (13–18 years); Young adulthood (19..45 years); Middle age (45–65 years); Old age (over 65 years) Here divided whether they have participated in brain research projects. Categories with less than 20% of the responses do not have percentages shown.

3 Question 3

3.1 Overall

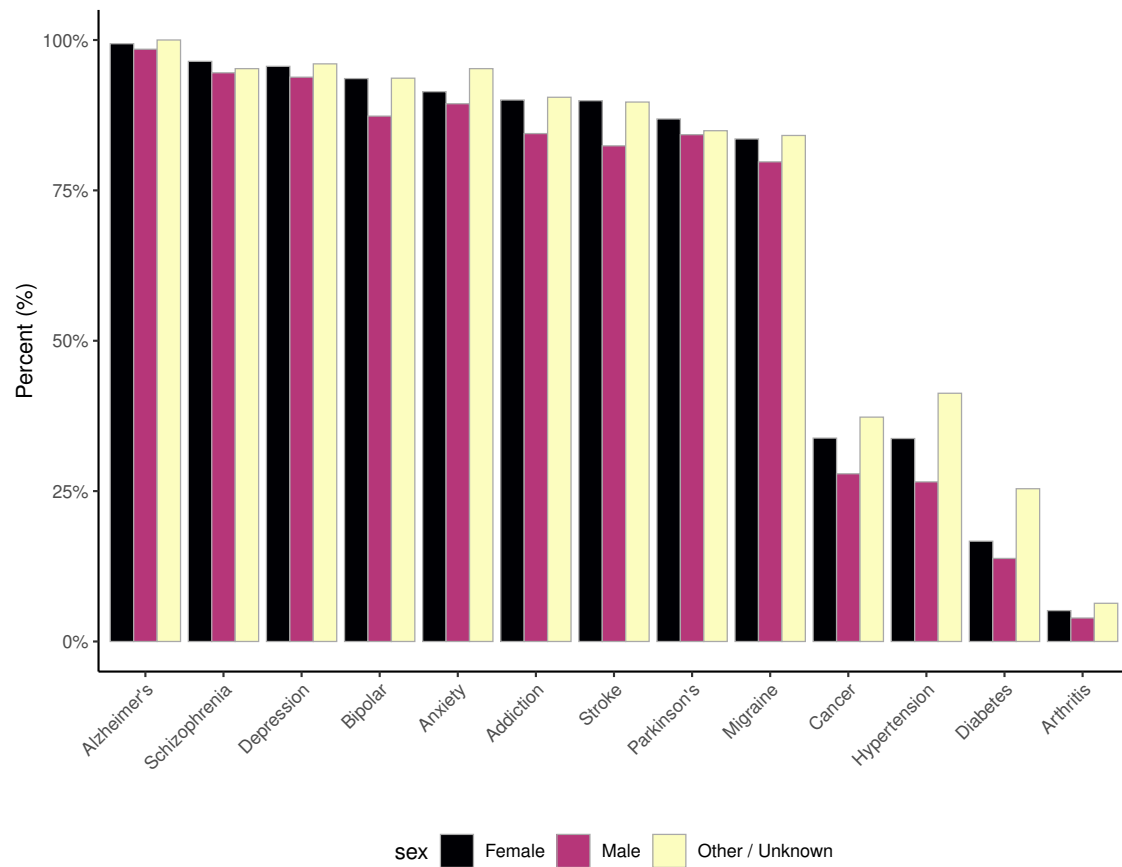
Diseases/disorders associated with the brain



Respondents were given the option to tick boxes with the diseases presented above to indicate which ones they associated with the brain. They were allowed to select as many categories as they wished. The question was optional, and as such we present data from the 27 530 who responded to the question. We do not know if those who refrained from responding did so because they did not associate any of the diseases with the brain, or if they simply did not wish to respond.

3.2 Gender

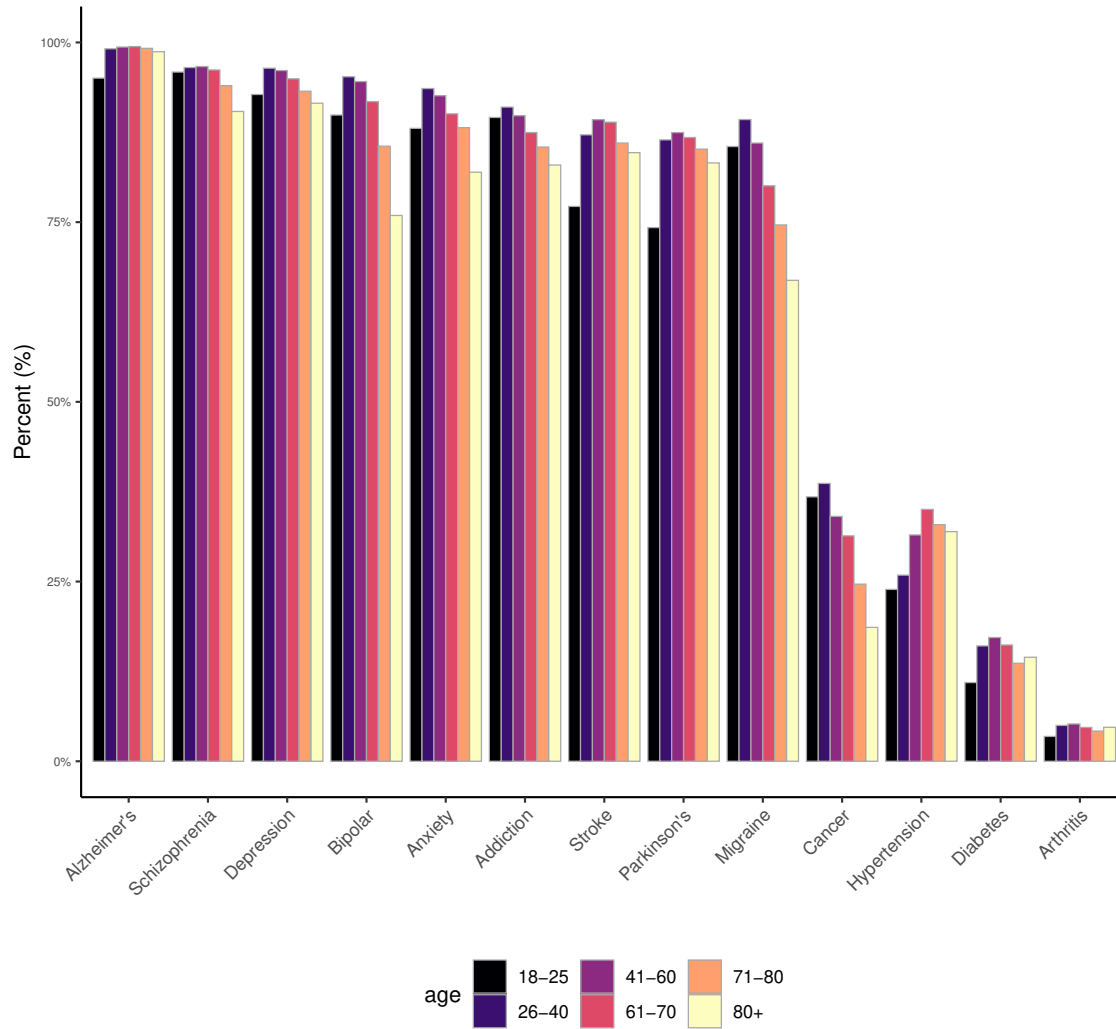
Diseases/disorders associated with the brain
by gender



Respondents were given the option to tick boxes with the diseases presented above to indicate which ones they associated with the brain. They were allowed to select as many categories as they wished. The question was optional, and as such we present data from the 27 530 who responded to the question. We do not know if those who refrained from responding did so because they did not associate any of the diseases with the brain, or if they simply did not wish to respond. The number of male and female respondents differ between subplots due to missing answers.

3.3 Age groups

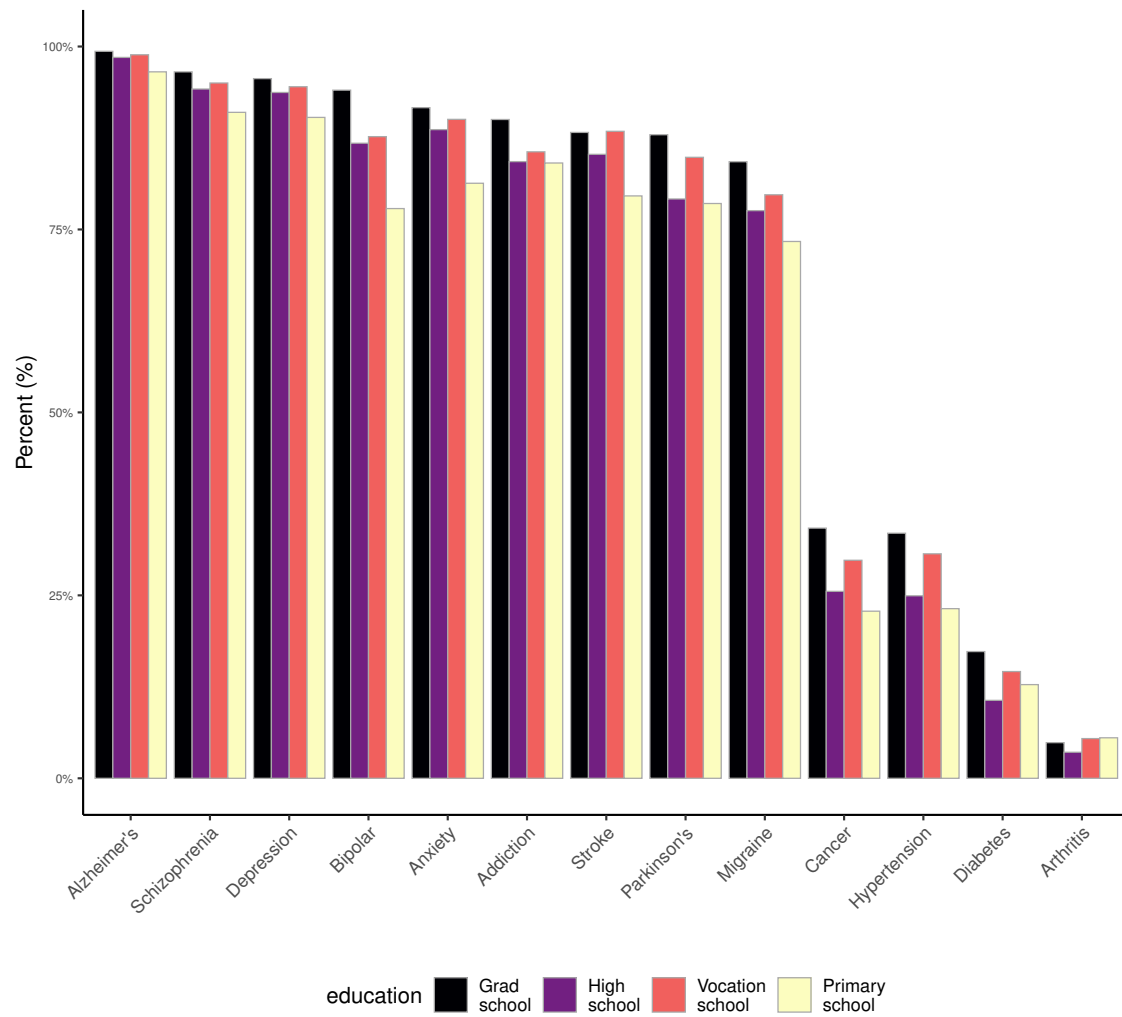
Diseases/disorders associated with the brain
by age groups



Respondents were given the option to tick boxes with the diseases presented above to indicate which ones they associated with the brain. They were allowed to select as many categories as they wished. The question was optional, and as such we present data from the 27 530 who responded to the question. We do not know if those who refrained from responding did so because they did not associate any of the diseases with the brain, or if they simply did not wish to respond.

3.4 Education

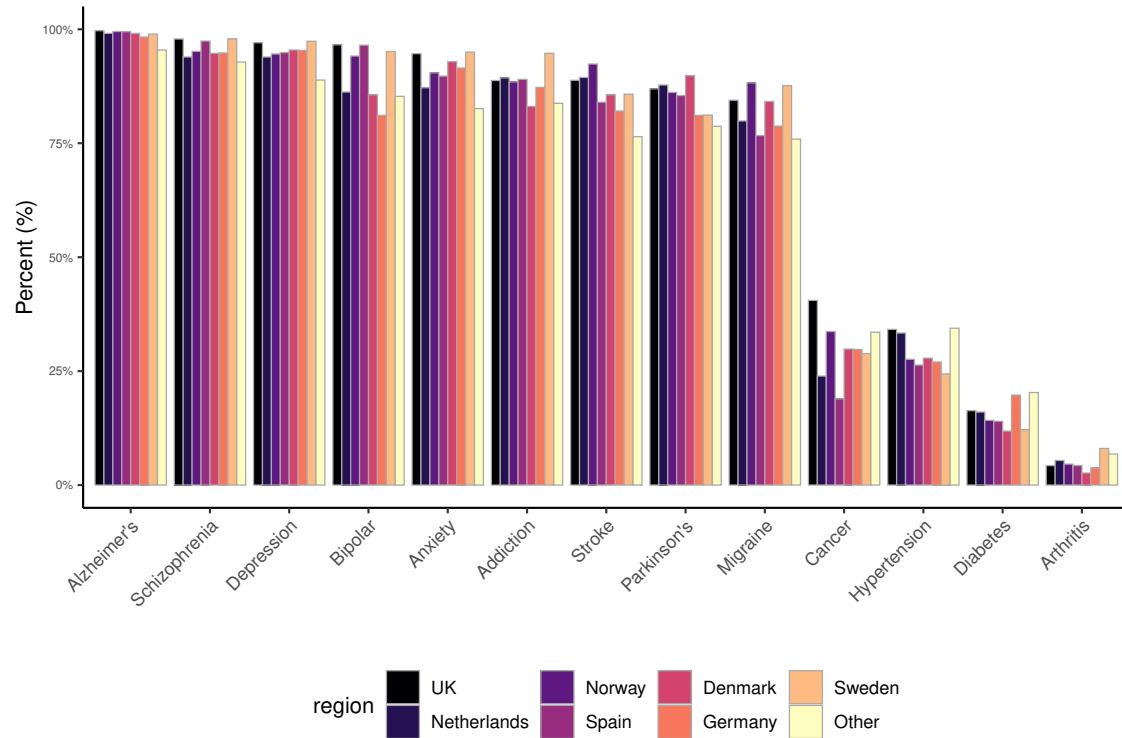
Diseases/disorders associated with the brain
by education level



Respondents were given the option to tick boxes with the diseases presented above to indicate which ones they associated with the brain. They were allowed to select as many categories as they wished. The question was optional, and as such we present data from the 27 530 who responded to the question. We do not know if those who refrained from responding did so because they did not associate any of the diseases with the brain, or if they simply did not wish to respond. Percentages are added to clarify how large a porportion of the respondents associated the diseases with the brain.

3.5 Country

Diseases/disorders associated with the brain
by country of residence

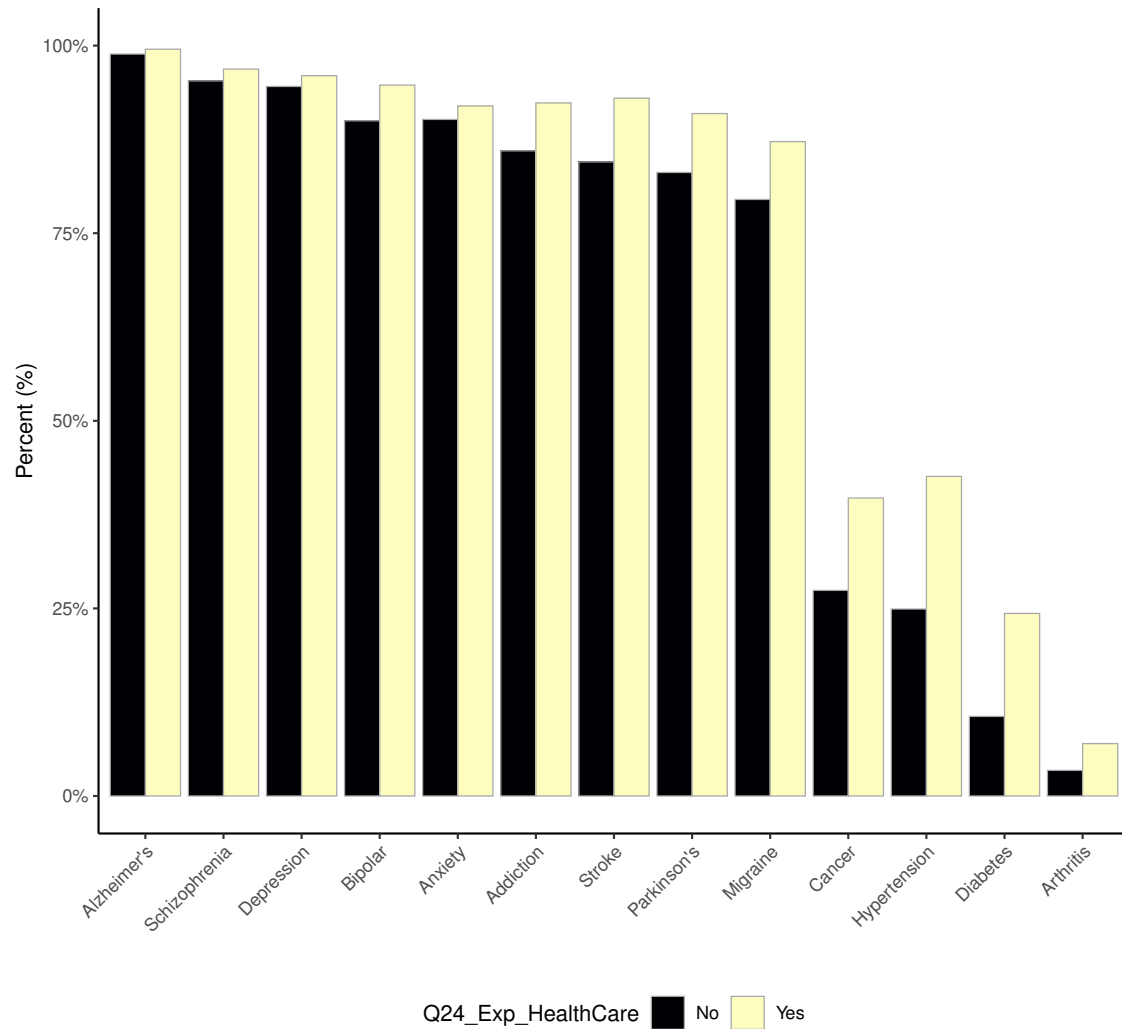


Respondents were given the option to tick boxes with the diseases presented above to indicate which ones they associated with the brain. They were allowed to select as many categories as they wished. The question was optional, and as such we present data from the 27 530 who responded to the question. We do not know if those who refrained from responding did so because they did not associate any of the diseases with the brain, or if they simply did not wish to respond.

3.6 Health care experience/education

Diseases/disorders associated with the brain

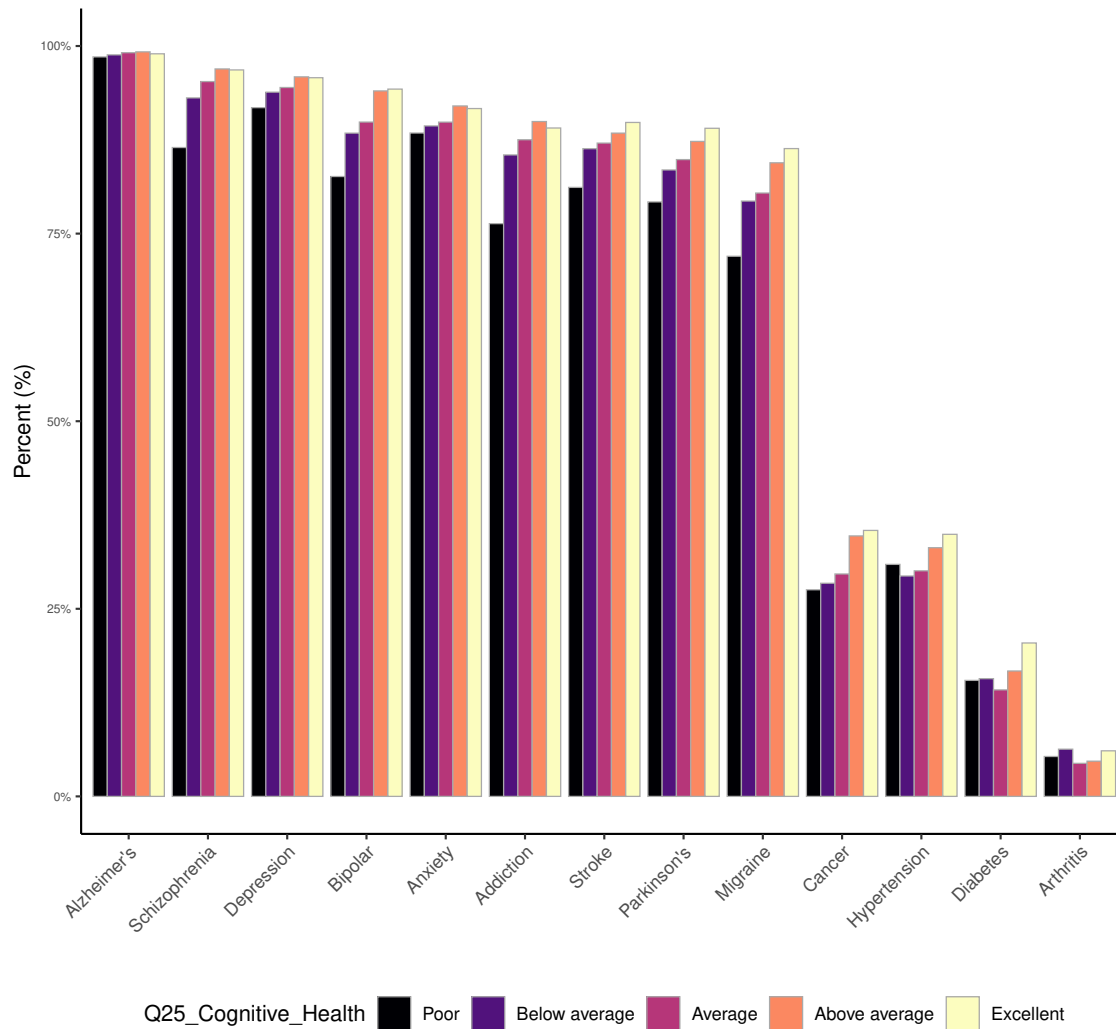
by reported education or work experience in health care...



Respondents were given the option to tick boxes with the diseases presented above to indicate which ones they associated with the brain. They were allowed to select as many categories as they wished. The question was optional, and as such we present data from the 27 530 who responded to the question. We do not know if those who refrained from responding did so because they did not associate any of the diseases with the brain, or if they simply did not wish to respond.

3.7 Cognitive health

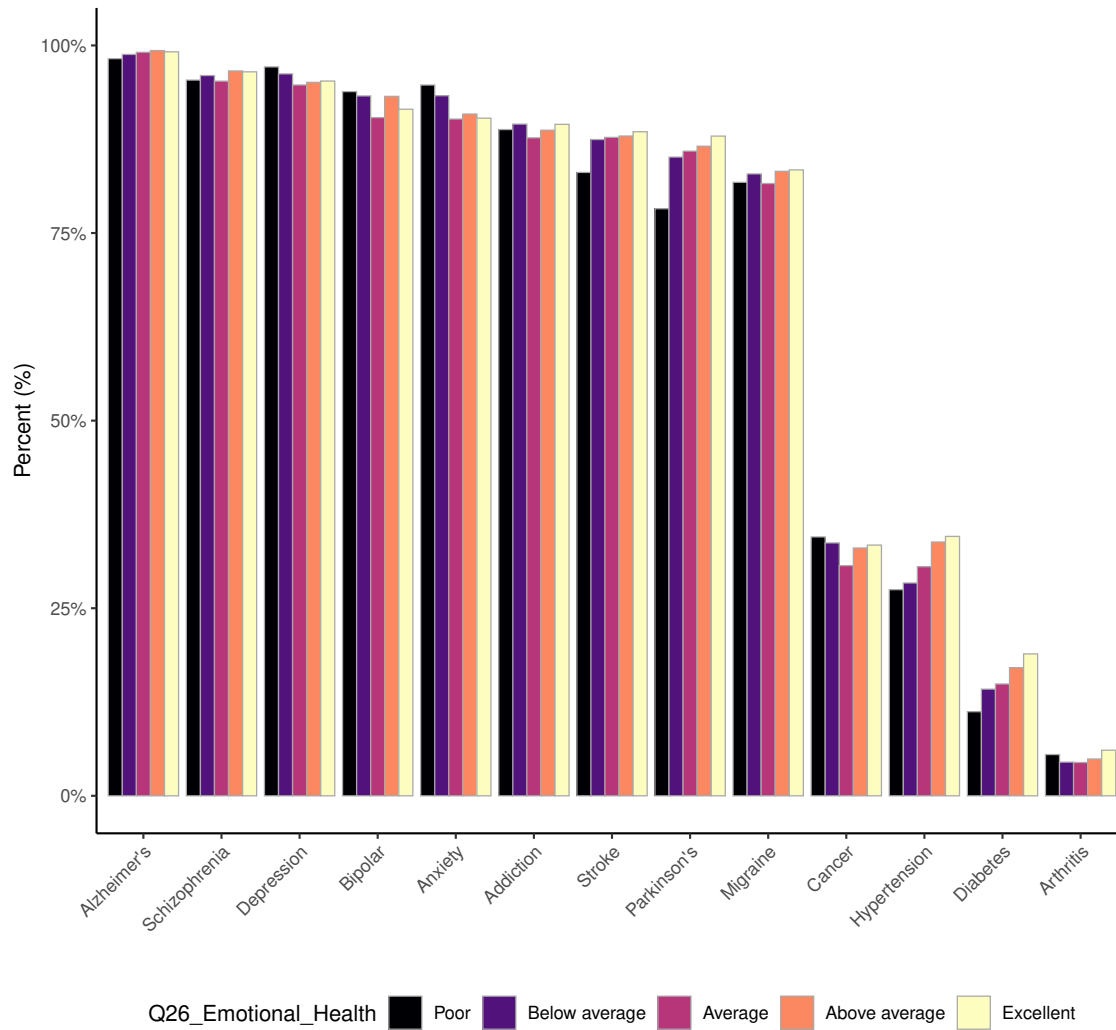
Diseases/disorders associated with the brain by self-rated cognitive health



Respondents were given the option to tick boxes with the diseases presented above to indicate which ones they associated with the brain. They were allowed to select as many categories as they wished. The question was optional, and as such we present data from the 27 530 who responded to the question. We do not know if those who refrained from responding did so because they did not associate any of the diseases with the brain, or if they simply did not wish to respond.

3.8 Mental health

Diseases/disorders associated with the brain
by self-rated mental health

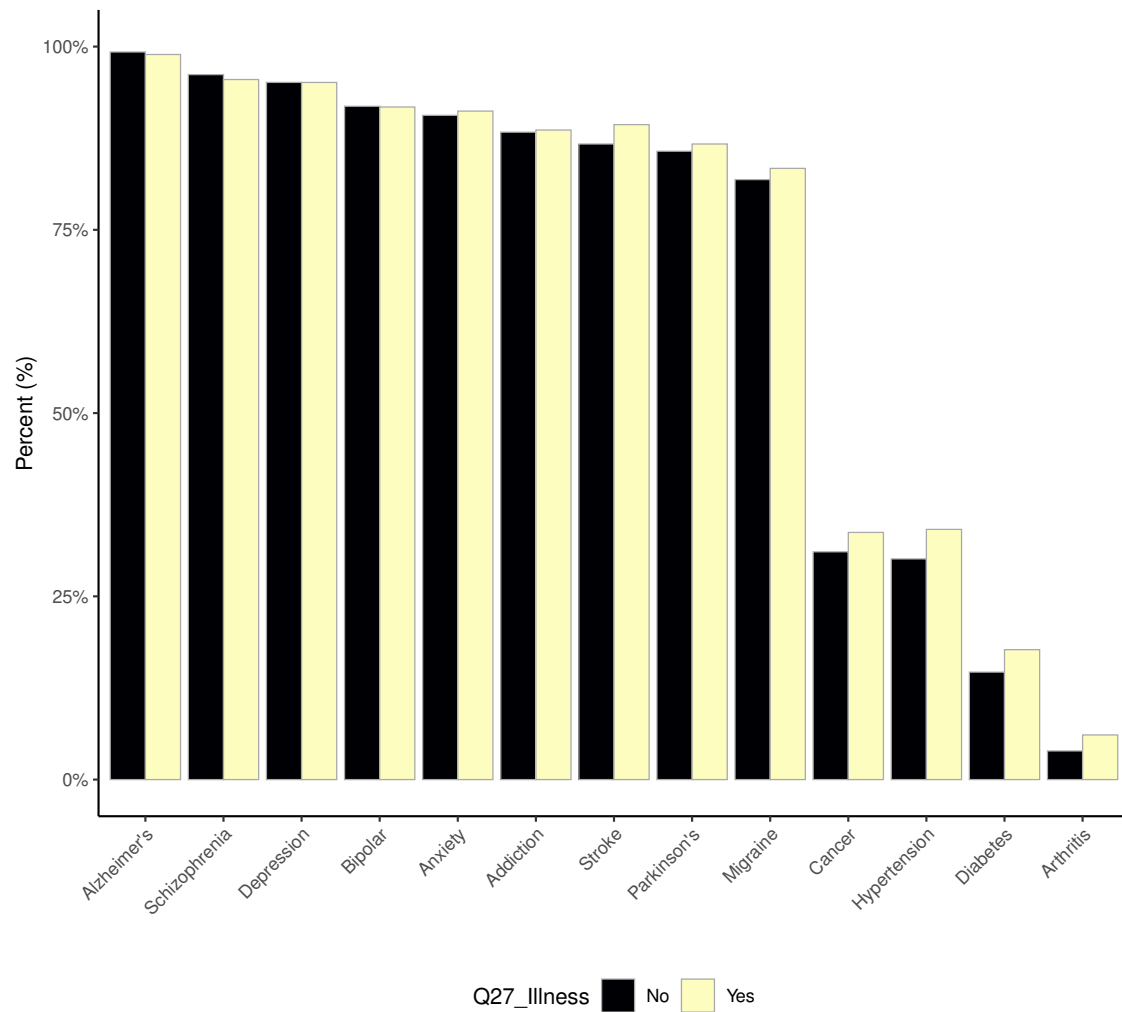


Respondents were given the option to tick boxes with the diseases presented above to indicate which ones they associated with the brain. They were allowed to select as many categories as they wished. The question was optional, and as such we present data from the 27 530 who responded to the question. We do not know if those who refrained from responding did so because they did not associate any of the diseases with the brain, or if they simply did not wish to respond.

3.9 Illness

Diseases/disorders associated with the brain

by experience of long-standing illness, disability or health problem

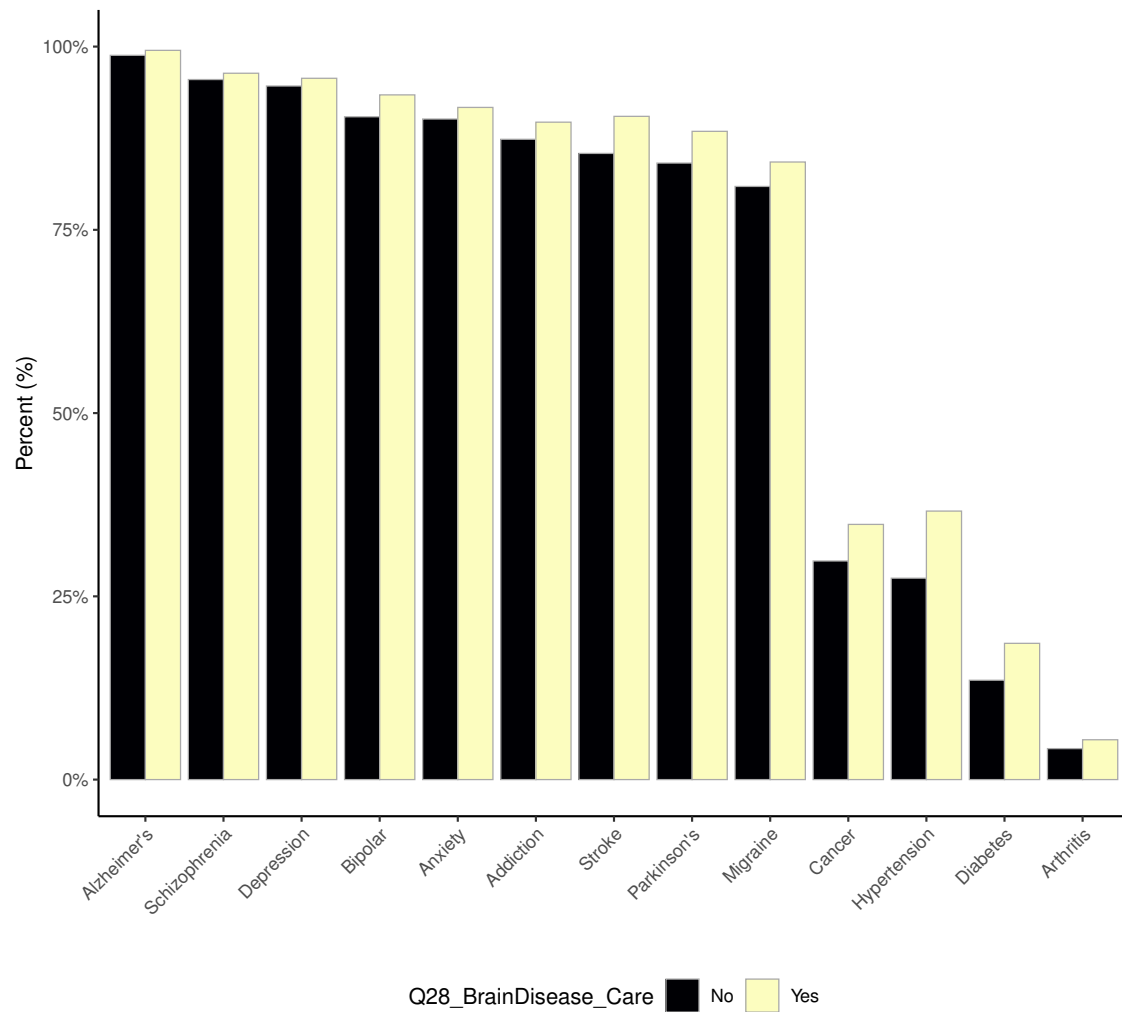


Respondents were given the option to tick boxes with the diseases presented above to indicate which ones they associated with the brain. They were allowed to select as many categories as they wished. The question was optional, and as such we present data from the 27 530 who responded to the question. We do not know if those who refrained from responding did so because they did not associate any of the diseases with the brain, or if they simply did not wish to respond. Here divided whether they had experience with long-standing illness, disability, or health problem.

3.10 Brain disease care

Ratings of factors influencing brain health

by experience of taking care of family member with brain disease

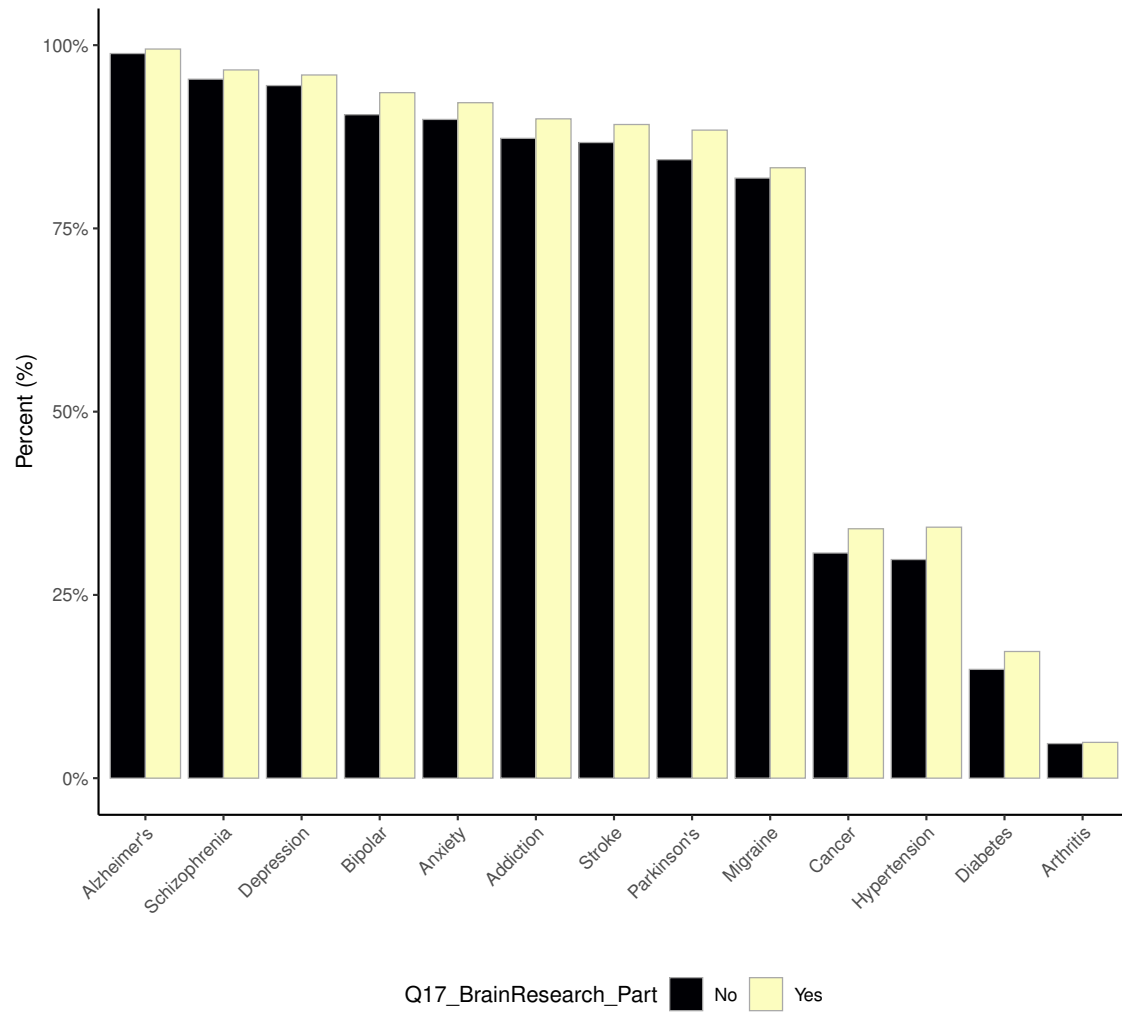


Respondents were given the option to tick boxes with the diseases presented above to indicate which ones they associated with the brain. They were allowed to select as many categories as they wished. The question was optional, and as such we present data from the 27 530 who responded to the question. We do not know if those who refrained from responding did so because they did not associate any of the diseases with the brain, or if they simply did not wish to respond. Here divided whether they had experience with looking after a member of family with brain disease.

3.11 Research participation

Ratings of factors influencing brain health

By experience of brain research participation



Respondents were given the option to tick boxes with the diseases presented above to indicate which ones they associated with the brain. They were allowed to select as many categories as they wished. The question was optional, and as such we present data from the 27 530 who responded to the question. We do not know if those who refrained from responding did so because they did not associate any of the diseases with the brain, or if they simply did not wish to respond. Here divided whether they have participated in brain research projects.