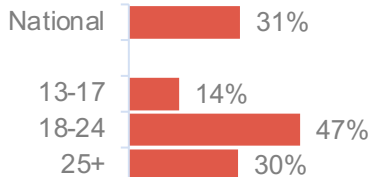
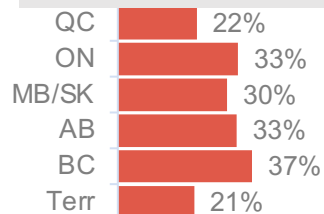


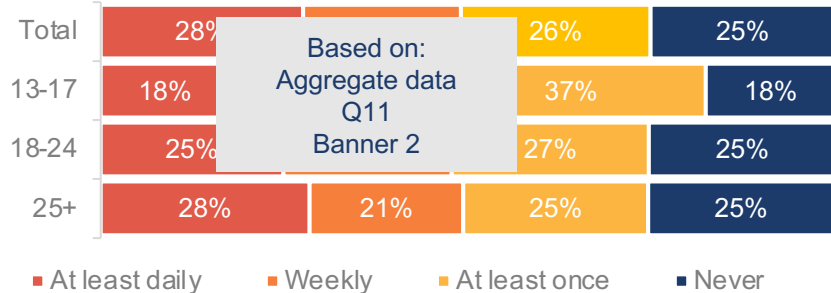
PREVALENCE RATE (past 12 months)



Based on: Probability data Q7 Base ALL Total column Any Banner

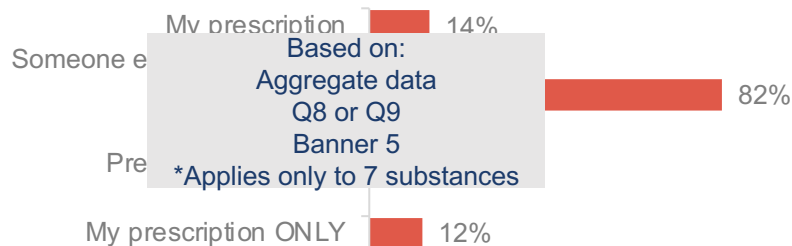


FREQUENCY OF USE (past 30 days among those using)



Based on: Aggregate data Q11 Banner 2

PRESCRIPTION / OTC USE (where applicable)

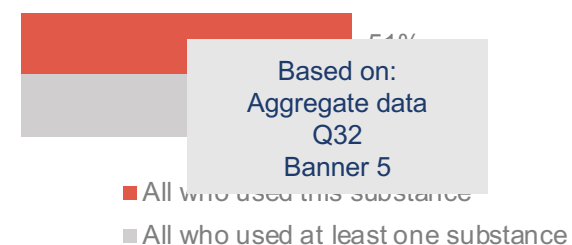


Based on: Aggregate data Q8 or Q9 Banner 5 *Applies only to 7 substances

Specific substance name, unweighted n's of those using (aggregate), of those using from the probability and non-probability sources

2,524
1,338
probability
1,186

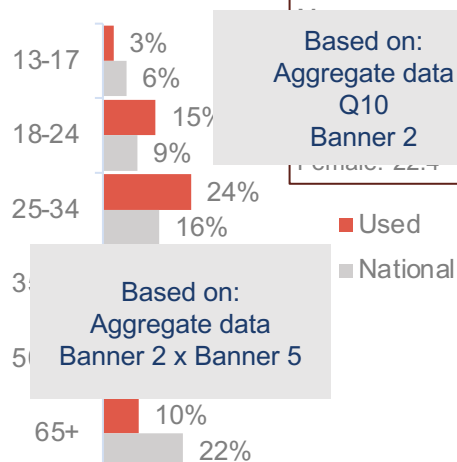
EXPERIENCED A CONSEQUENCE OF USE



Based on: Aggregate data Q32 Banner 5

AGE PROFILE

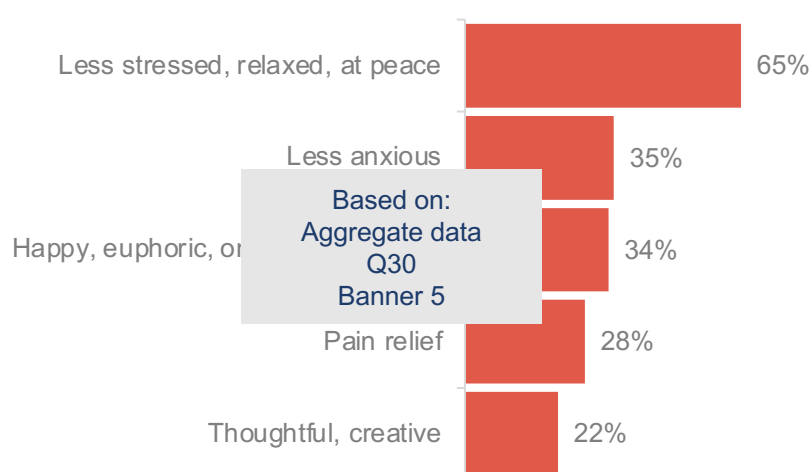
Age distribution of those who used substance compared to national age distribution of 13+



Based on: Aggregate data Q10 Banner 2

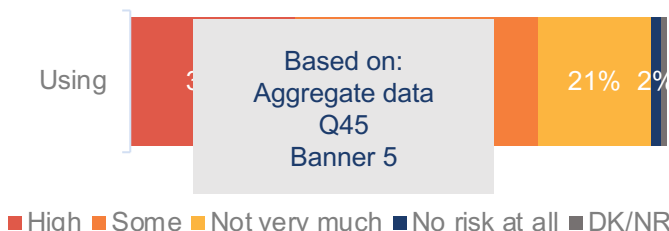
Based on: Aggregate data Banner 2 x Banner 5

MOST COMMON FEELINGS SOUGHT (top 5)



Based on: Aggregate data Q30 Banner 5

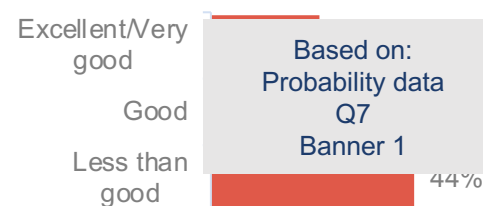
PERCEIVED RISK*



Based on: Aggregate data Q45 Banner 5

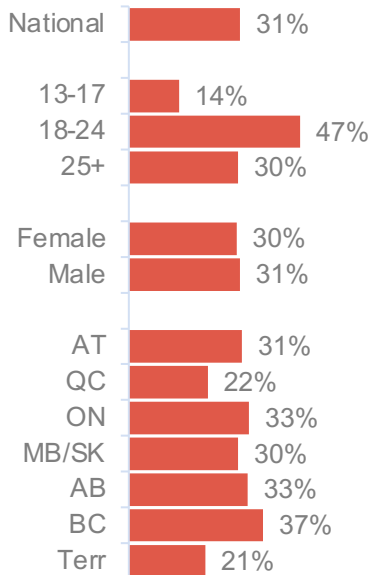
*Responses <2% not labelled

PREVALENCE BY SELF-ASSESSED MENTAL HEALTH

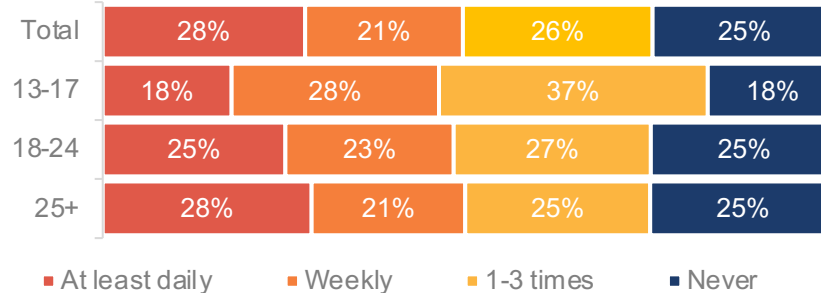


Based on: Probability data Q7 Banner 1

PREVALENCE RATE (past 12 months)



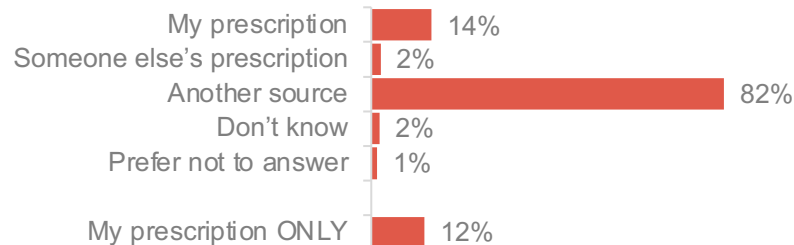
FREQUENCY OF USE (past 30 days among those using)



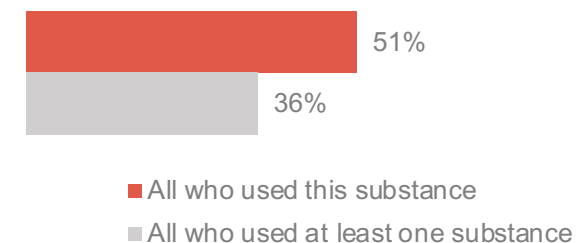
Cannabis

Using n = 2,524
 Probability panel n = 1,338
 Non-probability panel n = 1,186

PRESCRIPTION / OTC USE (where applicable)

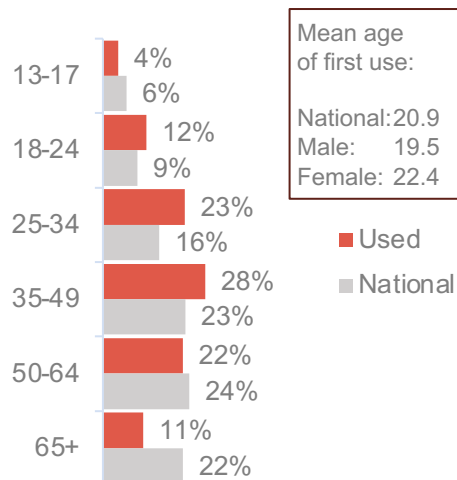


EXPERIENCED A CONSEQUENCE OF USE

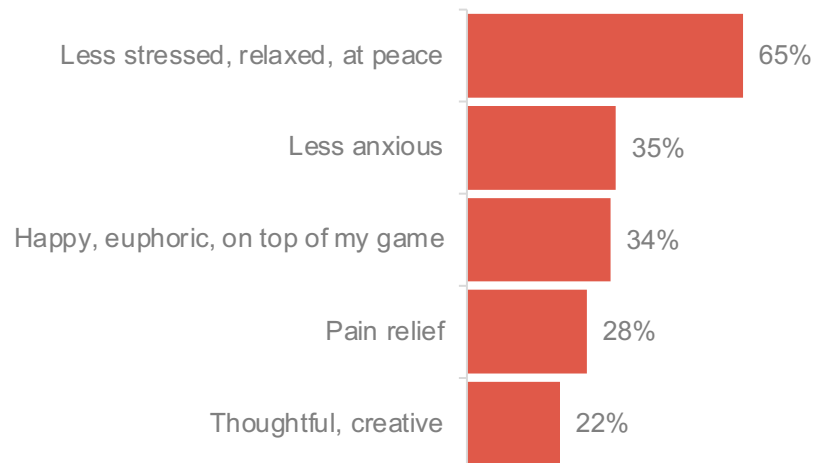


AGE PROFILE

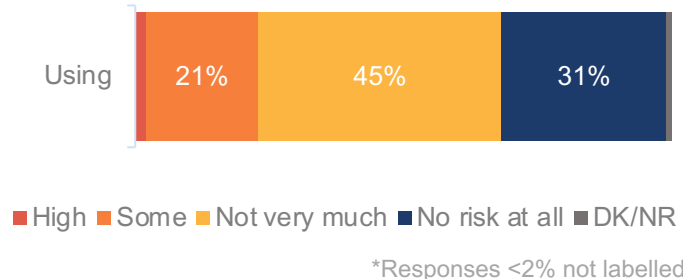
Age distribution of those who used substance compared to national age distribution of 13+



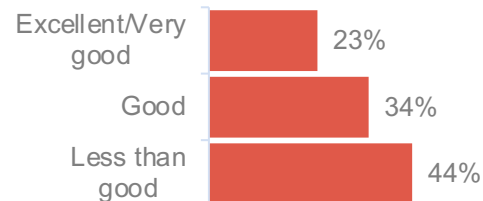
MOST COMMON FEELINGS SOUGHT (top 5)



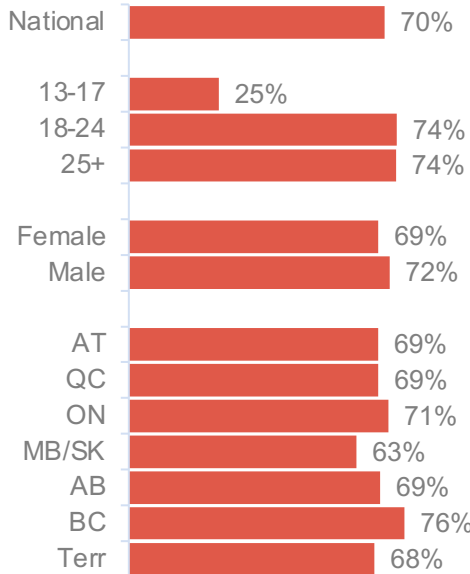
PERCEIVED RISK*



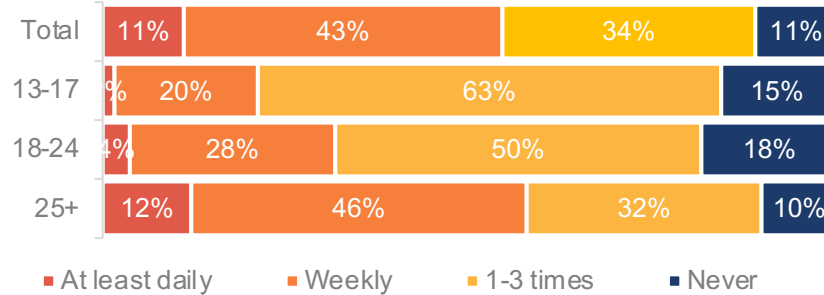
PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



PREVALENCE RATE (past 12 months)



FREQUENCY OF USE (past 30 days among those using)



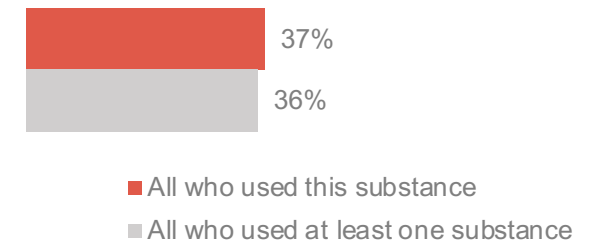
Alcohol

Using n = 6,578
 Probability panel n = 3,510
 Non-probability panel n = 3,068

PRESCRIPTION / OTC USE (where applicable)

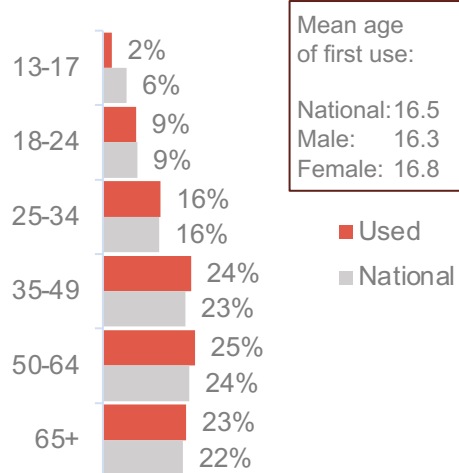
Not applicable

EXPERIENCED A CONSEQUENCE OF USE



AGE PROFILE

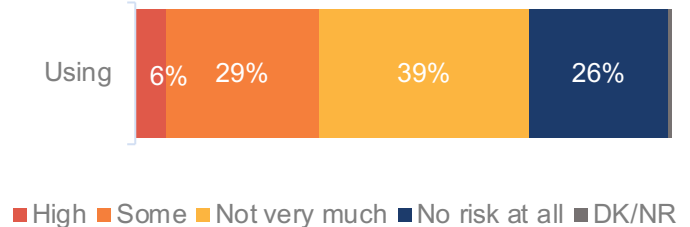
Age distribution of those who used substance compared to national age distribution of 13+



MOST COMMON FEELINGS SOUGHT (top 5)



PERCEIVED RISK*

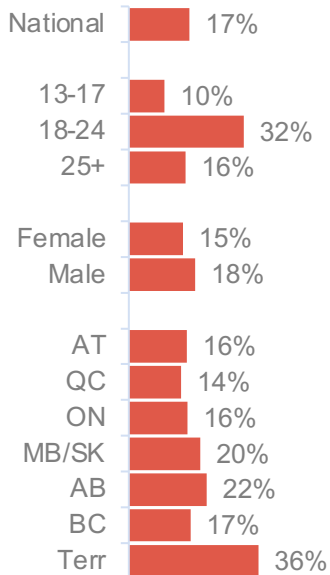


*Responses <2% not labelled

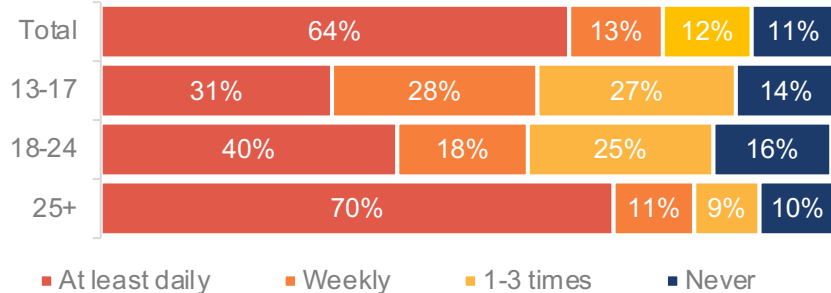
PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



PREVALENCE RATE (past 12 months)



FREQUENCY OF USE (past 30 days among those using)



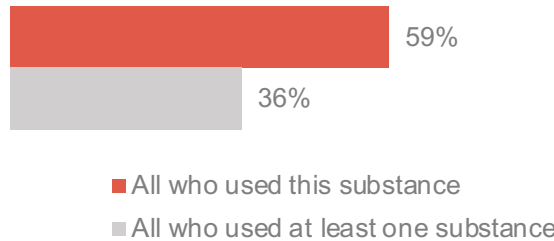
Nicotine

Using n = 1,596
Probability panel n = 728
Non-probability panel n = 868

PRESCRIPTION / OTC USE (where applicable)

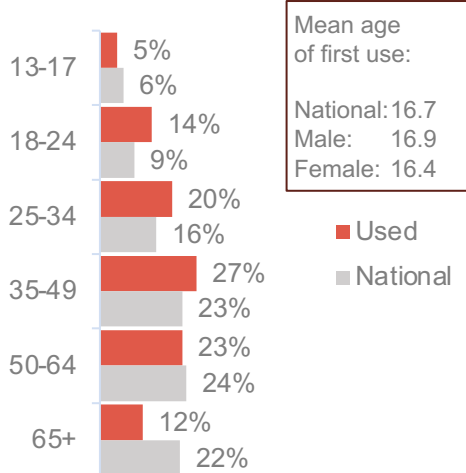
Not applicable

EXPERIENCED A CONSEQUENCE OF USE

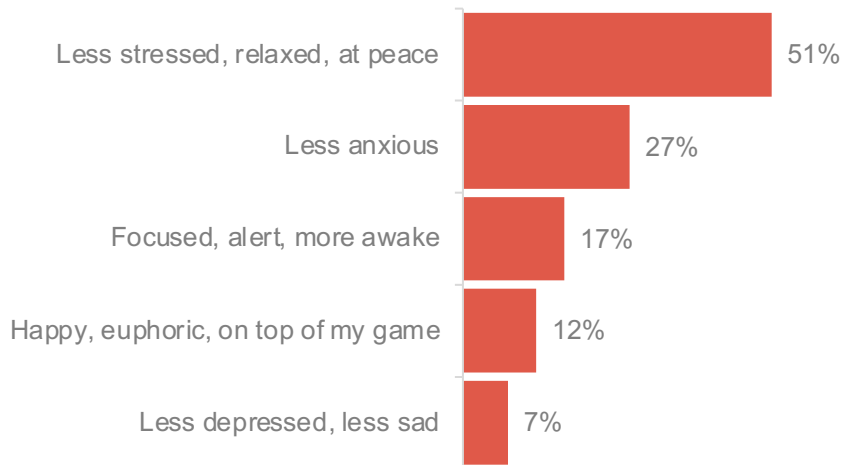


AGE PROFILE

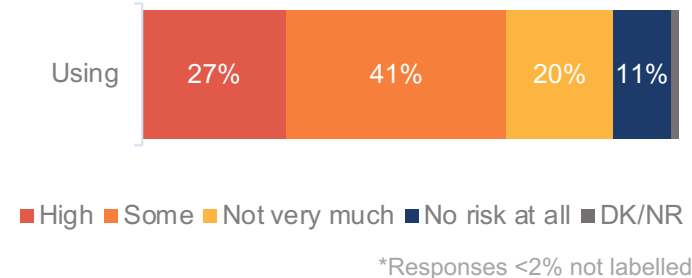
Age distribution of those who used substance compared to national age distribution of 13+



MOST COMMON FEELINGS SOUGHT (top 5)



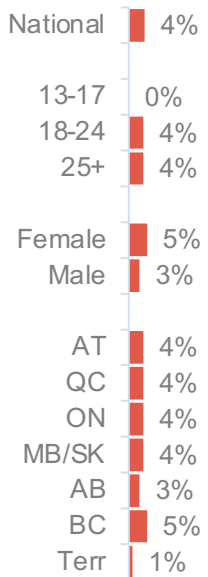
PERCEIVED RISK*



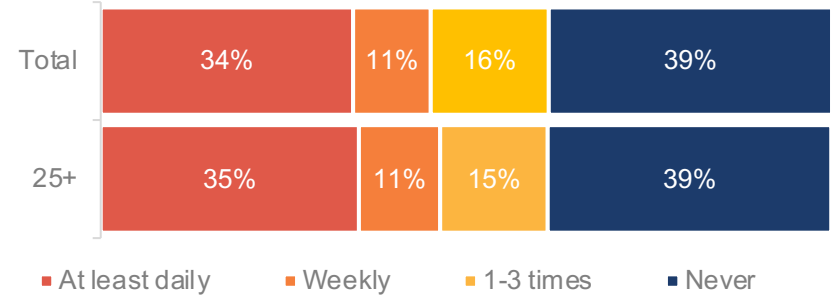
PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



PREVALENCE RATE (past 12 months)



FREQUENCY OF USE (past 30 days among those using)

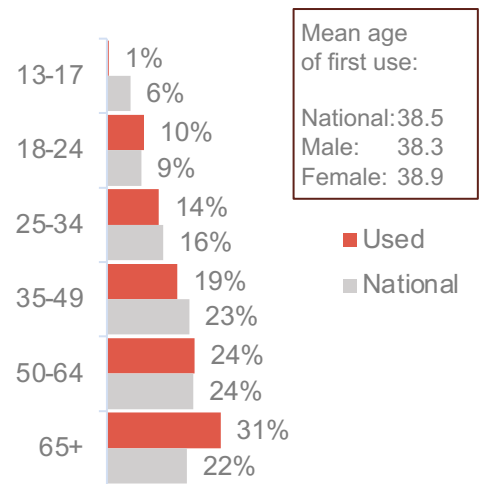


Opioids prescribed to you

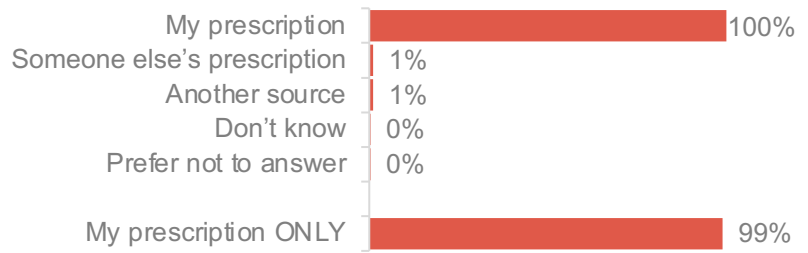
Using n = 375
 Probability panel n = 213
 Non-probability panel n = 162

AGE PROFILE

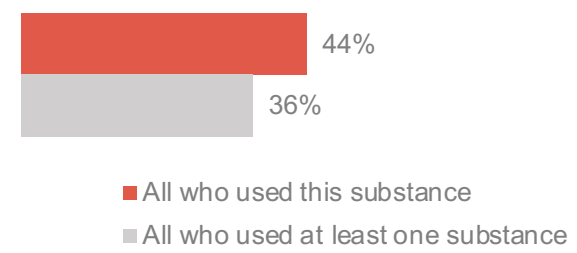
Age distribution of those who used substance compared to national age distribution of 13+



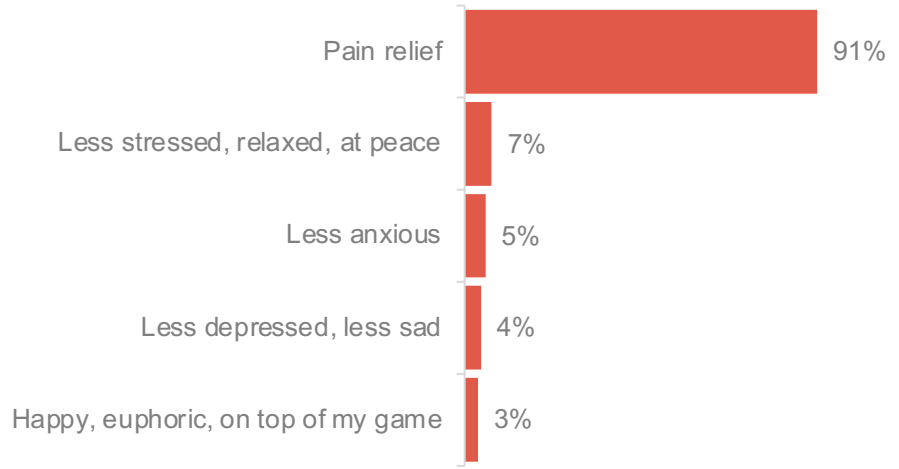
PRESCRIPTION / OTC USE (where applicable)



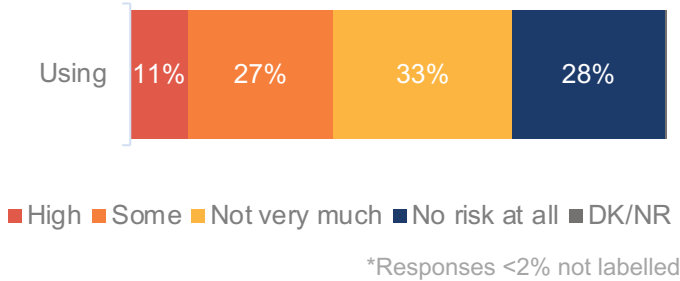
EXPERIENCED A CONSEQUENCE OF USE



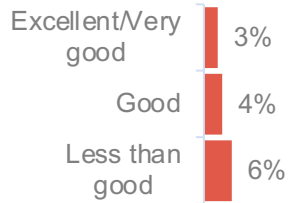
MOST COMMON FEELINGS SOUGHT (top 5)



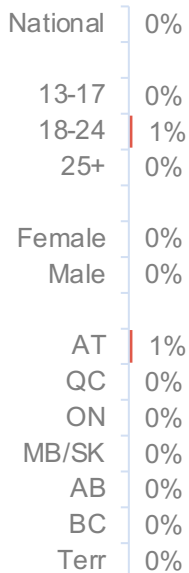
PERCEIVED RISK*



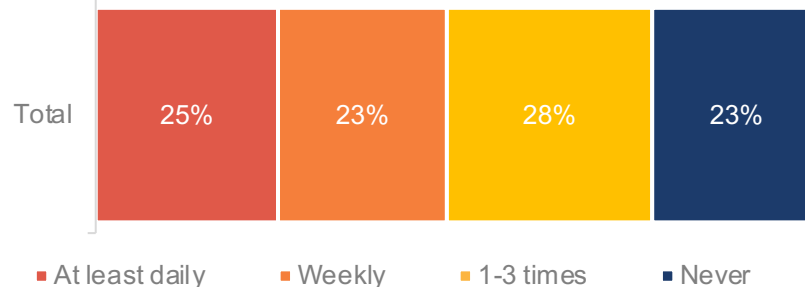
PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



PREVALENCE RATE (past 12 months)



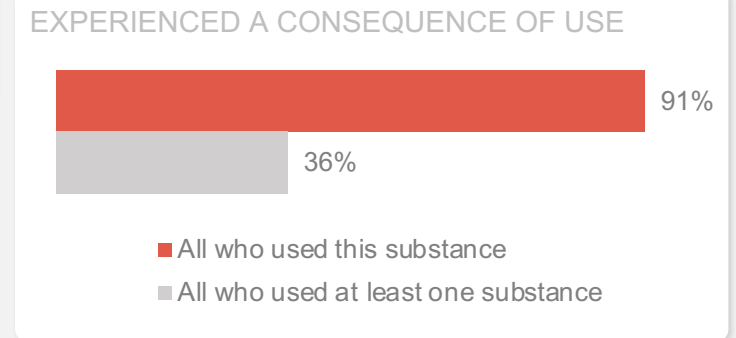
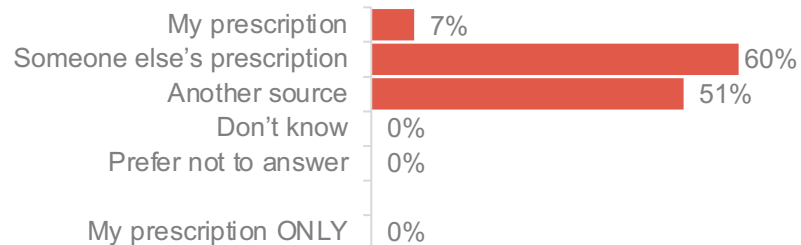
FREQUENCY OF USE (past 30 days among those using)



Opioids not prescribed to you

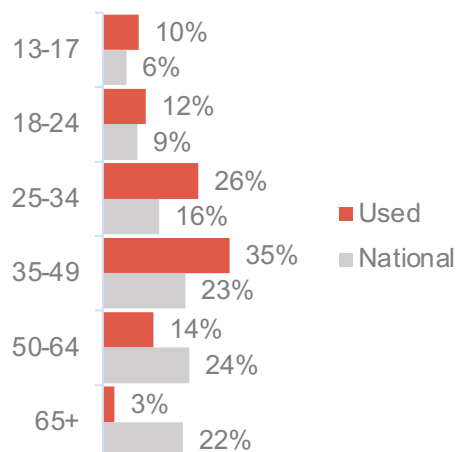
Using n = 55
Probability panel n = 9
Non-probability panel n = 46

PRESCRIPTION / OTC USE (where applicable)

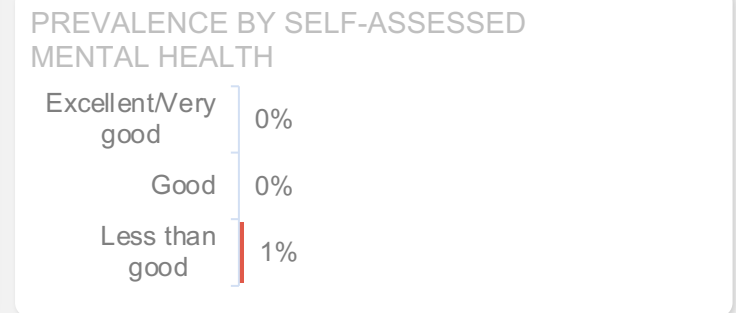
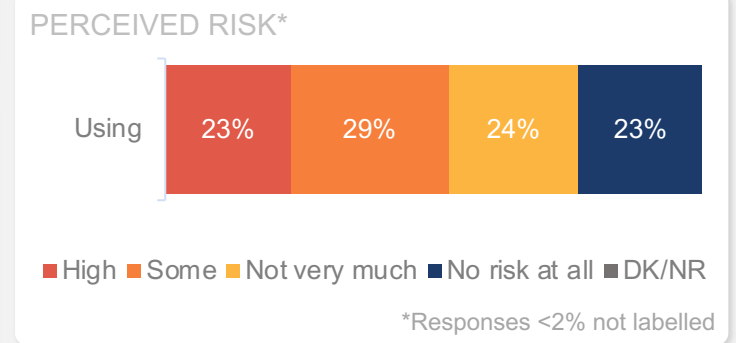


AGE PROFILE

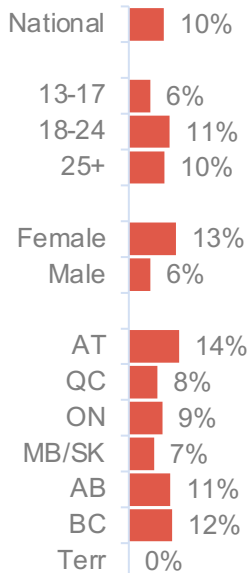
Age distribution of those who used substance compared to national age distribution of 13+



MOST COMMON FEELINGS SOUGHT (top 5)

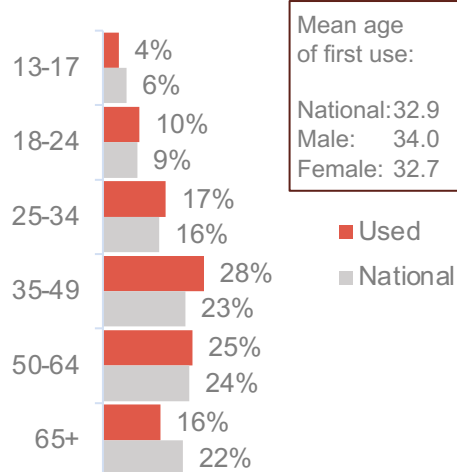


PREVALENCE RATE (past 12 months)

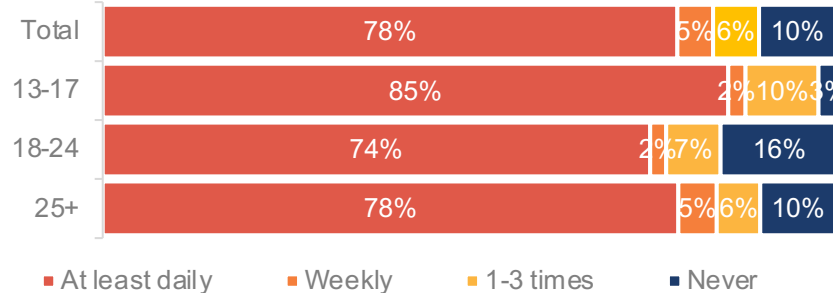


AGE PROFILE

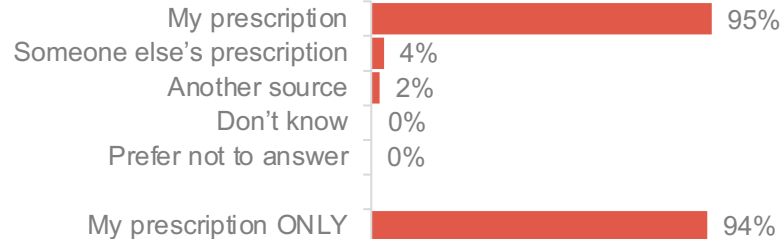
Age distribution of those who used substance compared to national age distribution of 13+



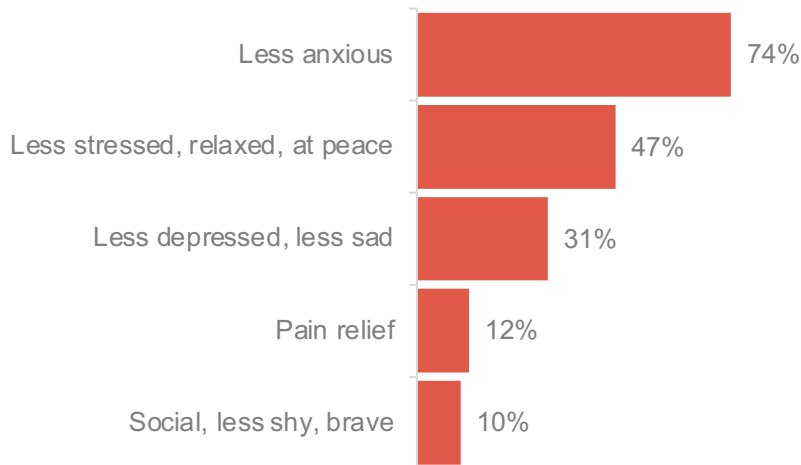
FREQUENCY OF USE (past 30 days among those using)



PRESCRIPTION / OTC USE (where applicable)



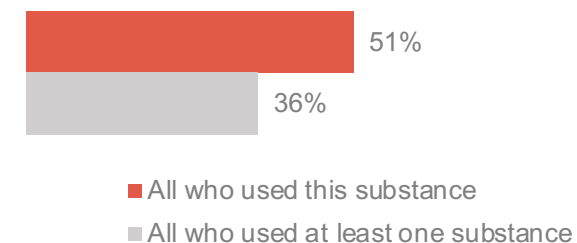
MOST COMMON FEELINGS SOUGHT (top 5)



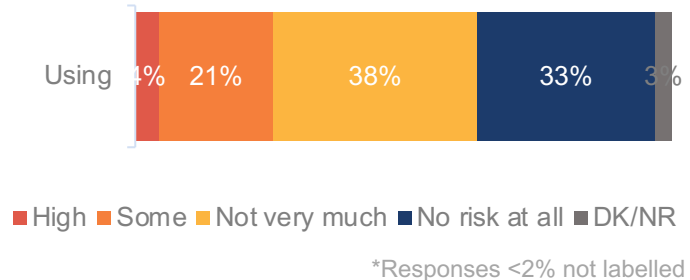
Anti-anxiety drugs

Using n = 941
Probability panel n = 437
Non-probability panel n = 504

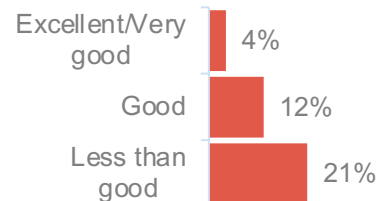
EXPERIENCED A CONSEQUENCE OF USE



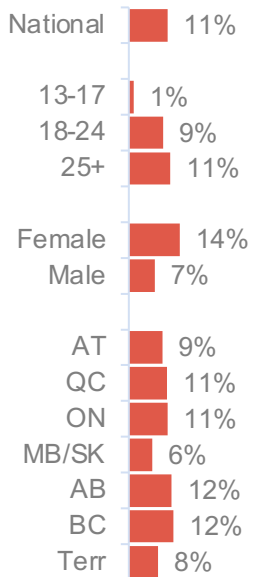
PERCEIVED RISK*



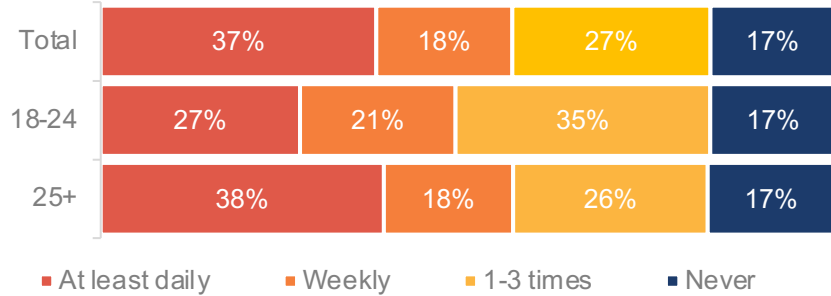
PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



PREVALENCE RATE (past 12 months)



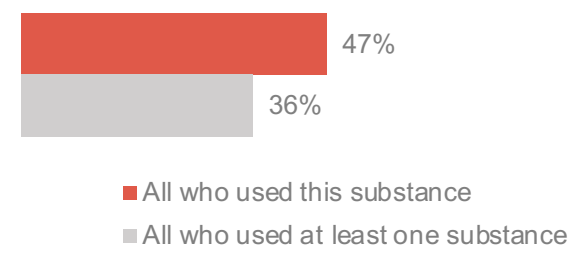
FREQUENCY OF USE (past 30 days among those using)



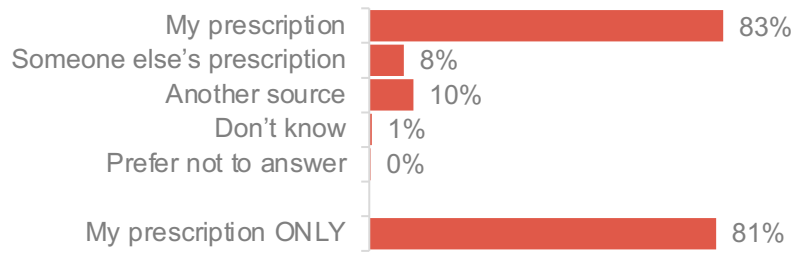
Sedatives or sleeping aid

Using n = 1,077
 Probability panel n = 523
 Non-probability panel n = 554

EXPERIENCED A CONSEQUENCE OF USE

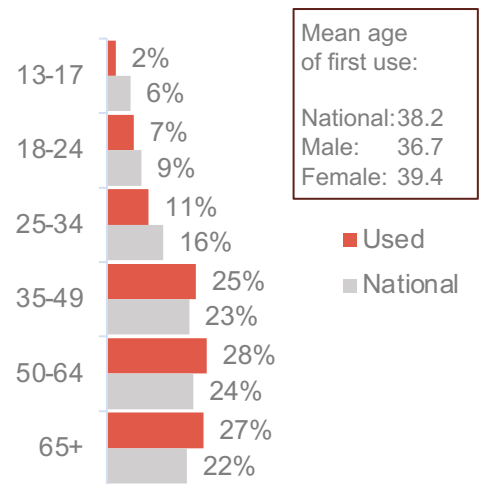


PRESCRIPTION / OTC USE (where applicable)

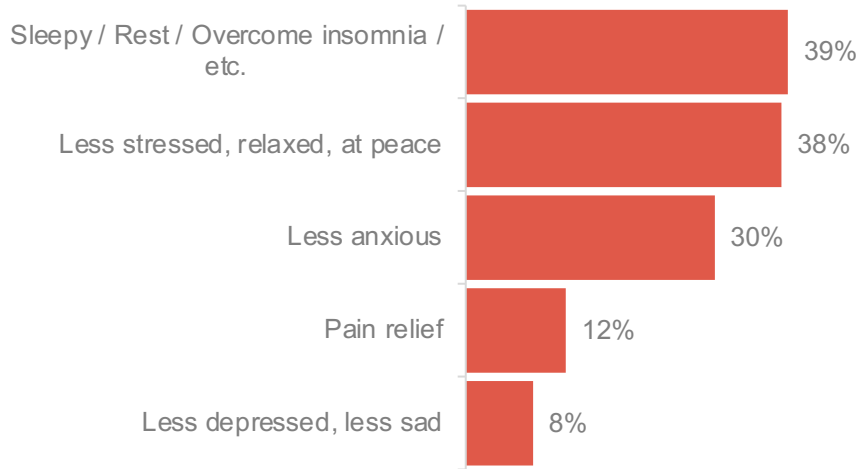


AGE PROFILE

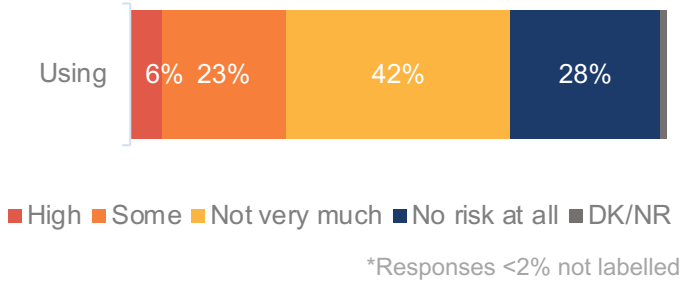
Age distribution of those who used substance compared to national age distribution of 13+



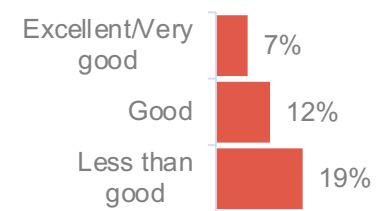
MOST COMMON FEELINGS SOUGHT (top 5)



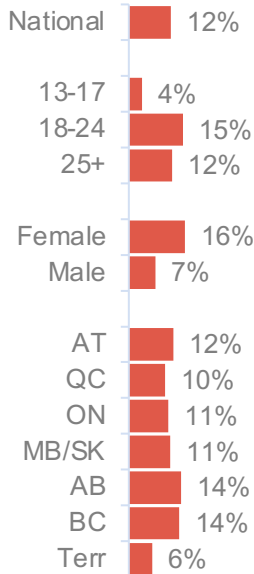
PERCEIVED RISK*



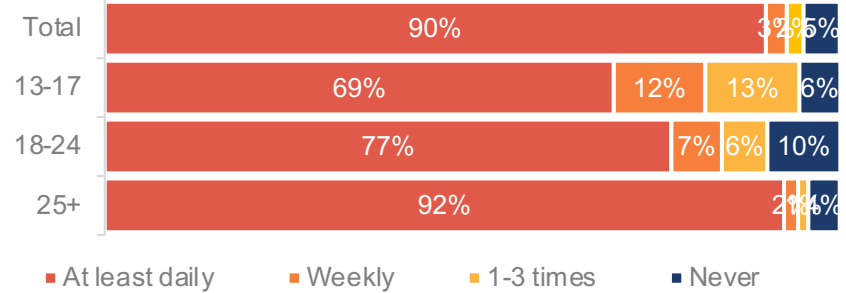
PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



PREVALENCE RATE (past 12 months)



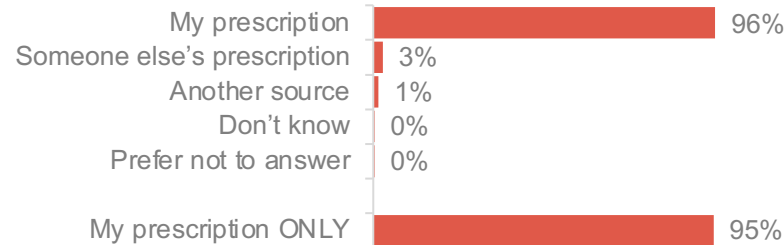
FREQUENCY OF USE (past 30 days among those using)



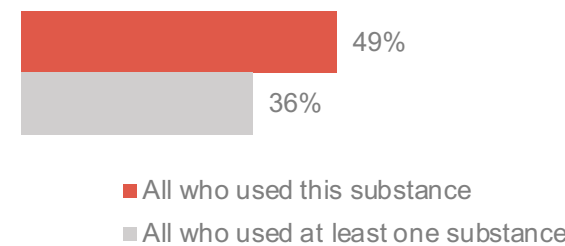
Anti-depressants

Using n = 1,174
Probability panel n = 538
Non-probability panel n = 636

PRESCRIPTION / OTC USE (where applicable)

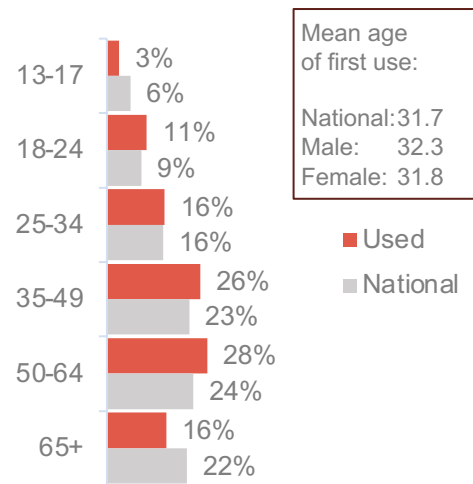


EXPERIENCED A CONSEQUENCE OF USE



AGE PROFILE

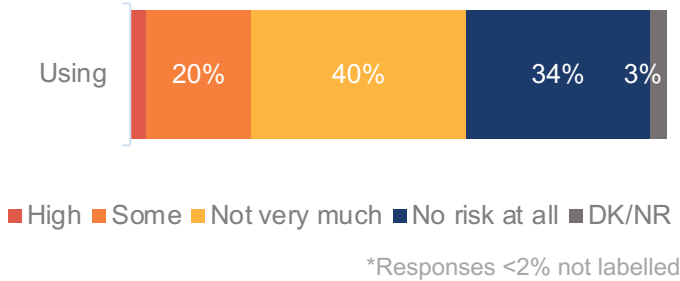
Age distribution of those who used substance compared to national age distribution of 13+



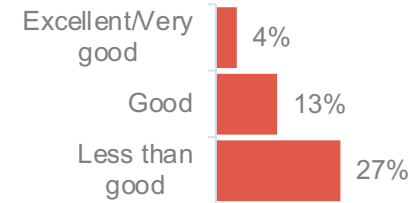
MOST COMMON FEELINGS SOUGHT (top 5)



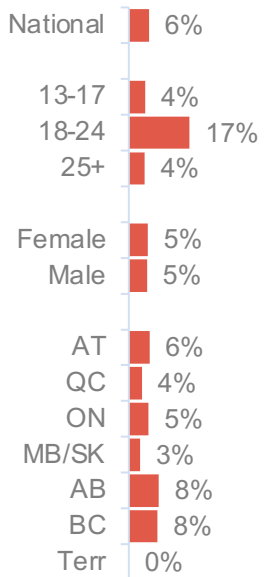
PERCEIVED RISK*



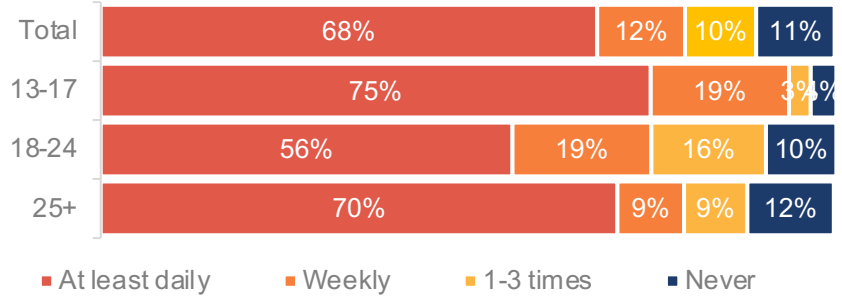
PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



PREVALENCE RATE (past 12 months)



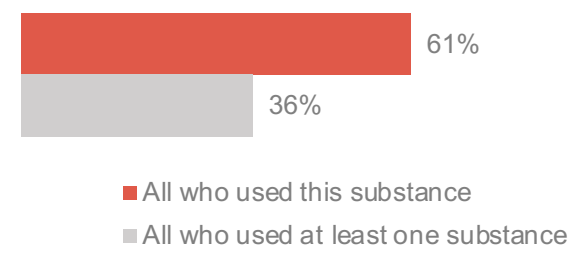
FREQUENCY OF USE (past 30 days among those using)



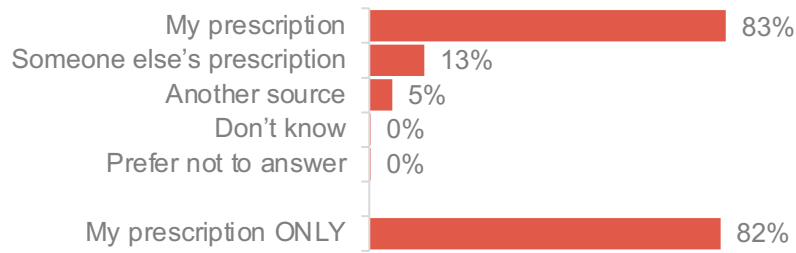
Stimulants

Using n = 346
 Probability panel n = 173
 Non-probability panel n = 173

EXPERIENCED A CONSEQUENCE OF USE

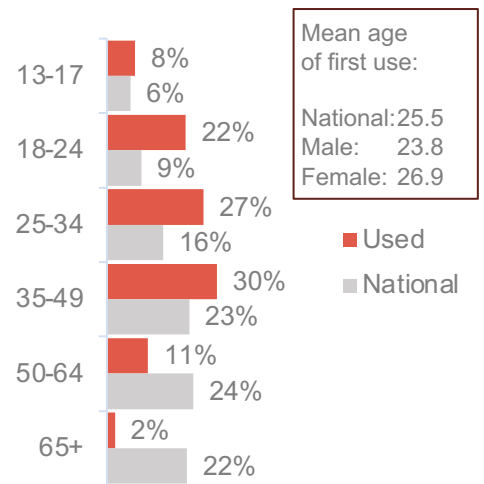


PRESCRIPTION / OTC USE (where applicable)

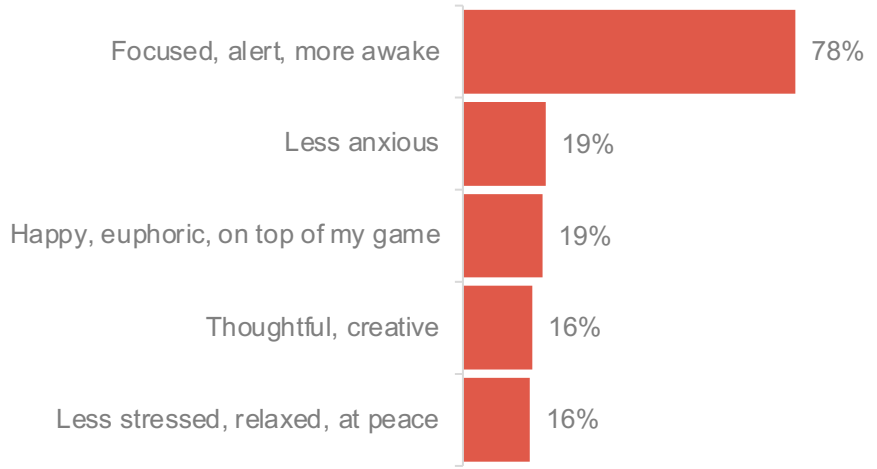


AGE PROFILE

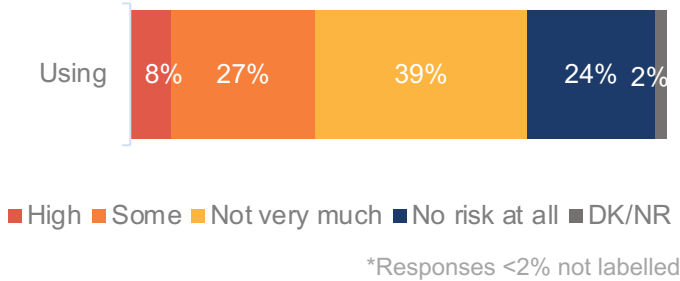
Age distribution of those who used substance compared to national age distribution of 13+



MOST COMMON FEELINGS SOUGHT (top 5)



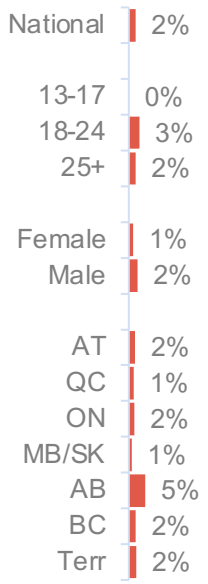
PERCEIVED RISK*



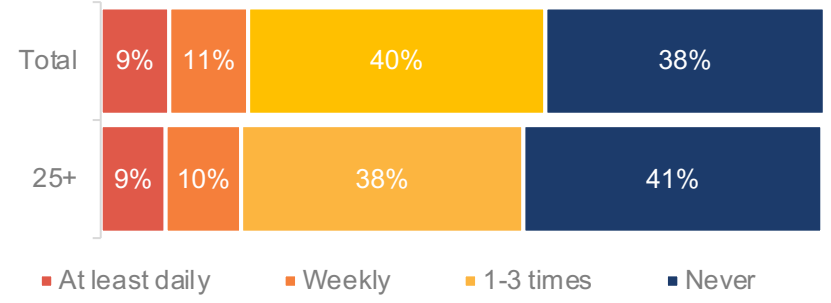
PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



PREVALENCE RATE (past 12 months)



FREQUENCY OF USE (past 30 days among those using)



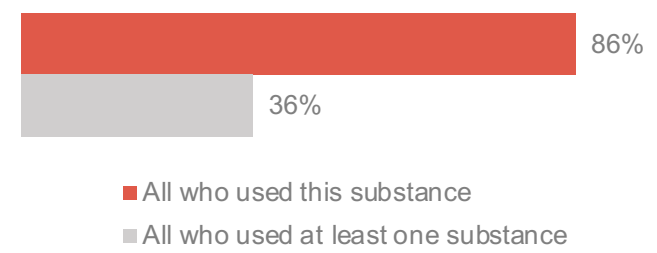
Cocaine or crack cocaine

Using n = 182
Probability panel n = 69
Non-probability panel n = 113

PRESCRIPTION / OTC USE (where applicable)

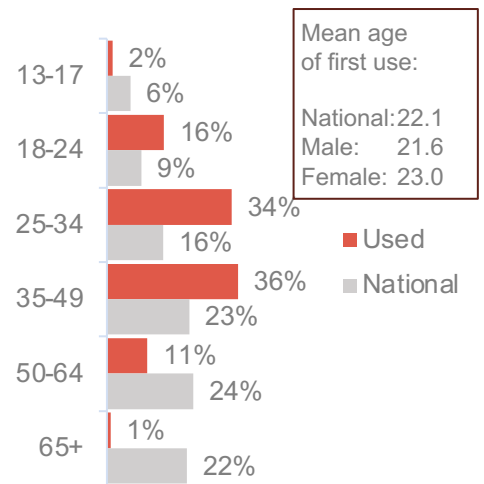
Not applicable

EXPERIENCED A CONSEQUENCE OF USE



AGE PROFILE

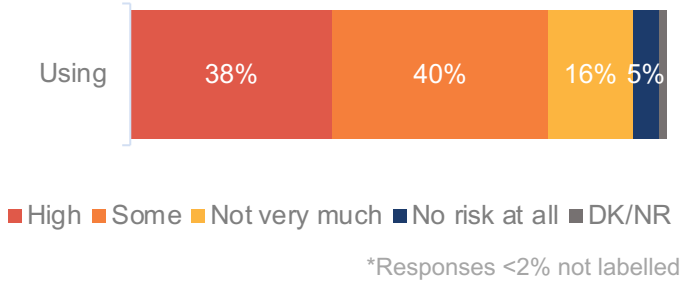
Age distribution of those who used substance compared to national age distribution of 13+



MOST COMMON FEELINGS SOUGHT (top 5)



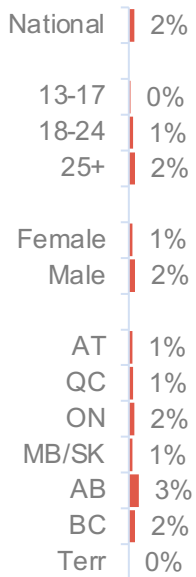
PERCEIVED RISK*



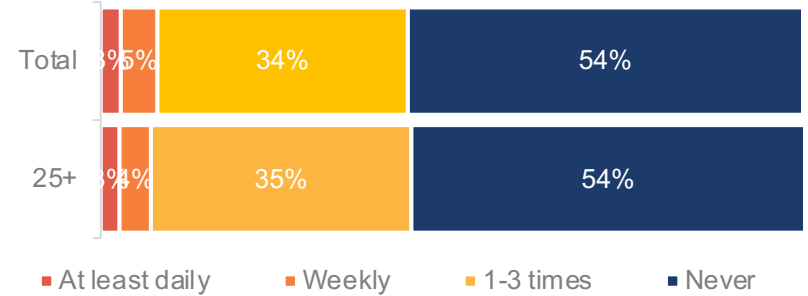
PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



PREVALENCE RATE (past 12 months)



FREQUENCY OF USE (past 30 days among those using)



MDMA or ecstasy

Using n = 116

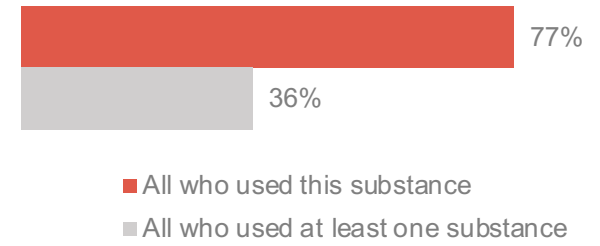
Probability panel n = 53

Non-probability panel n = 63

PRESCRIPTION / OTC USE (where applicable)

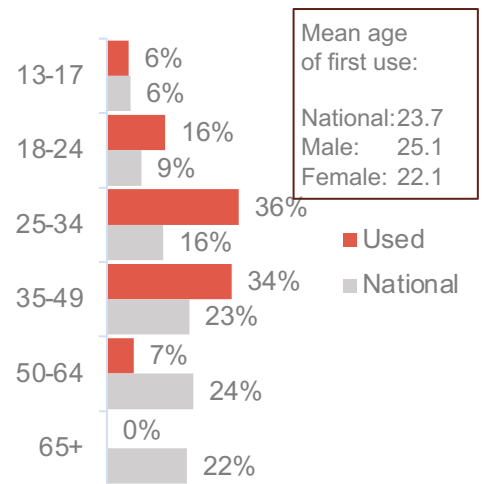
Not applicable

EXPERIENCED A CONSEQUENCE OF USE



AGE PROFILE

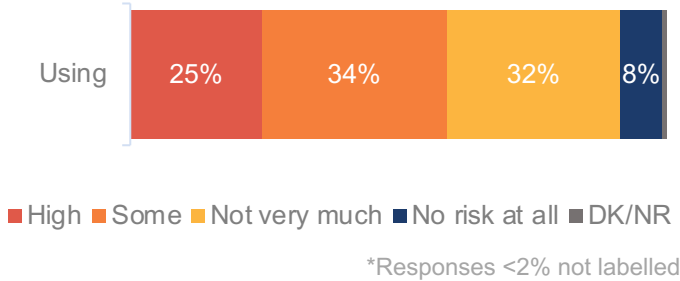
Age distribution of those who used substance compared to national age distribution of 13+



MOST COMMON FEELINGS SOUGHT (top 5)



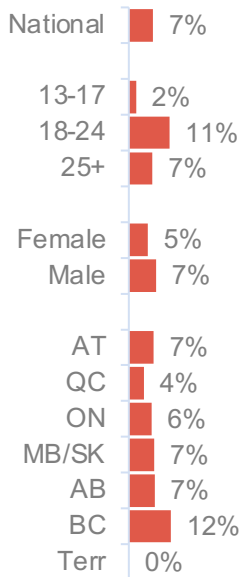
PERCEIVED RISK*



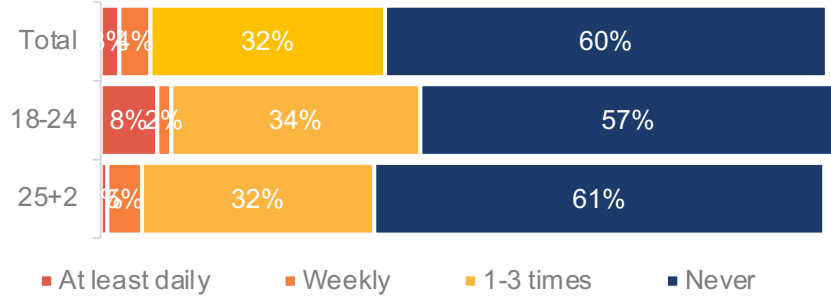
PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



PREVALENCE RATE (past 12 months)



FREQUENCY OF USE (past 30 days among those using)



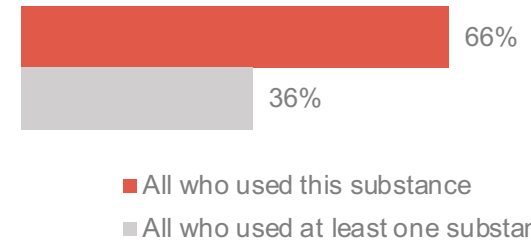
PRESCRIPTION / OTC USE (where applicable)

Not applicable

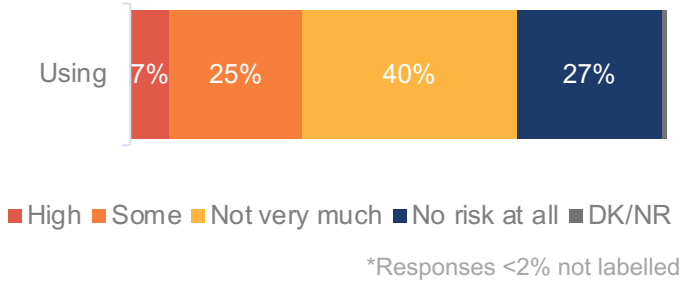
Hallucinogens

Using n = 387
Probability panel n = 237
Non-probability panel n = 150

EXPERIENCED A CONSEQUENCE OF USE

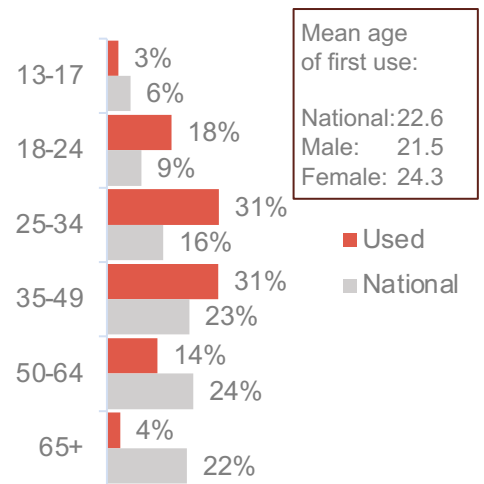


PERCEIVED RISK*



AGE PROFILE

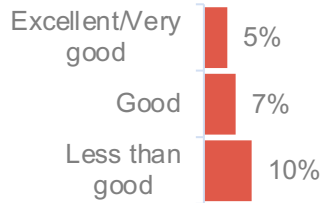
Age distribution of those who used substance compared to national age distribution of 13+



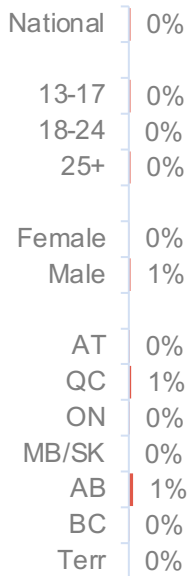
MOST COMMON FEELINGS SOUGHT (top 5)



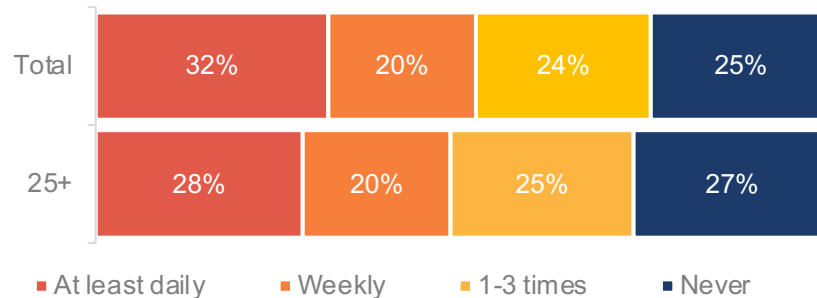
PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



PREVALENCE RATE (past 12 months)



FREQUENCY OF USE (past 30 days among those using)



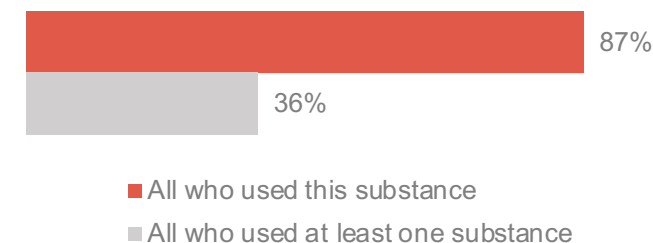
Methamphetamine

Using n = 71
 Probability panel n = 19
 Non-probability panel n = 52

PRESCRIPTION / OTC USE (where applicable)

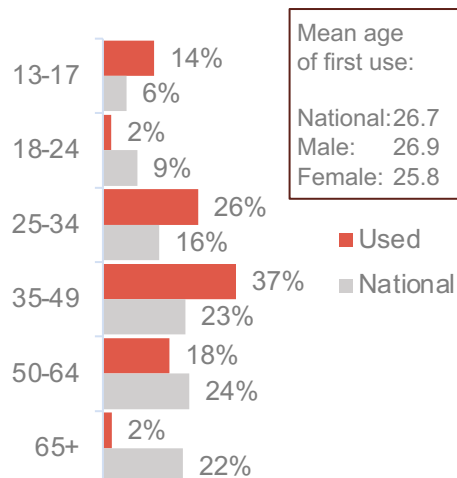
Not applicable

EXPERIENCED A CONSEQUENCE OF USE



AGE PROFILE

Age distribution of those who used substance compared to national age distribution of 13+

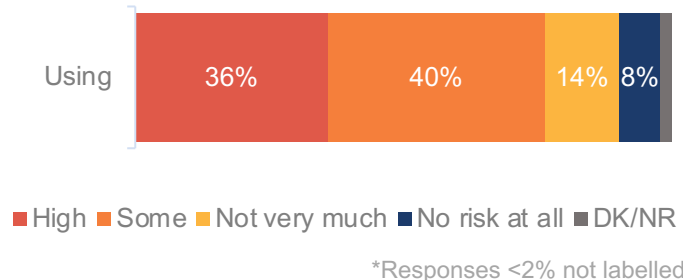


Mean age of first use:
 National: 26.7
 Male: 26.9
 Female: 25.8

MOST COMMON FEELINGS SOUGHT (top 5)



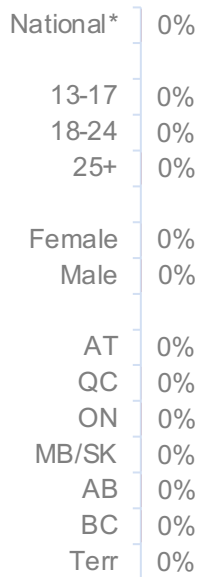
PERCEIVED RISK*



PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



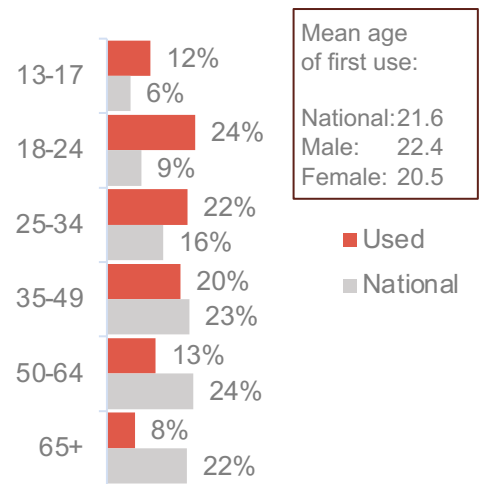
PREVALENCE RATE (past 12 months)



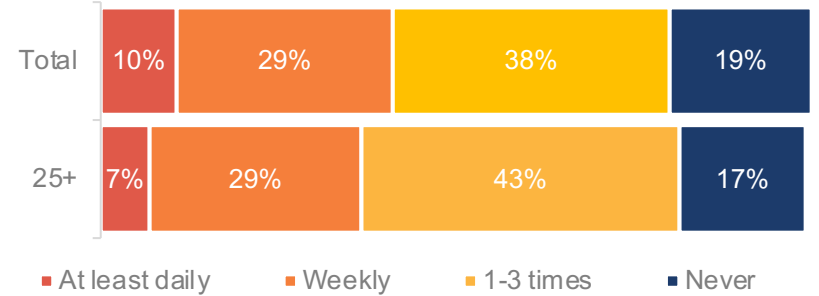
*Rate represents <1%

AGE PROFILE

Age distribution of those who used substance compared to national age distribution of 13+



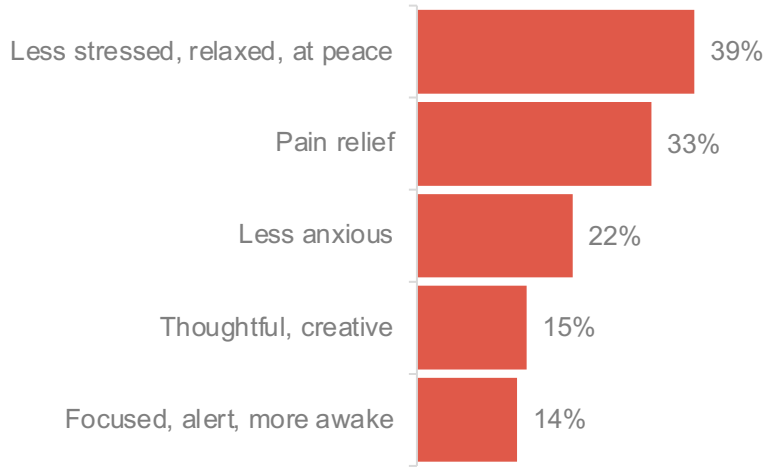
FREQUENCY OF USE (past 30 days among those using)



PRESCRIPTION / OTC USE (where applicable)

Not applicable

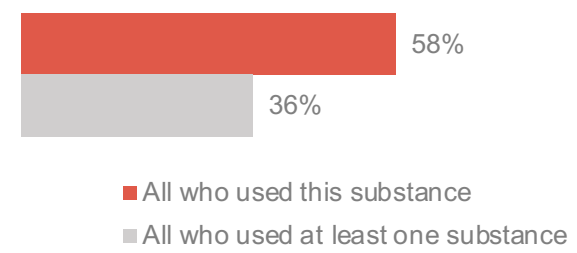
MOST COMMON FEELINGS SOUGHT (top 5)



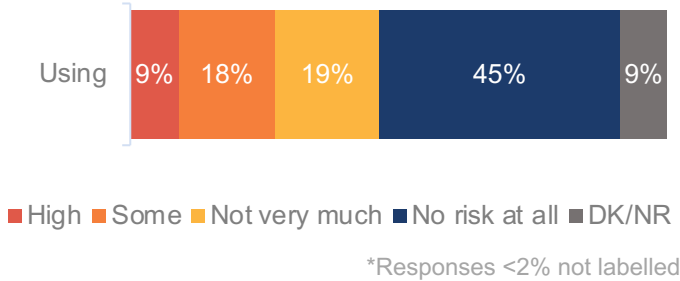
Bath salts

Using n = 133
 Probability panel n = 15
 Non-probability panel n = 118

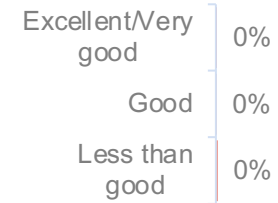
EXPERIENCED A CONSEQUENCE OF USE



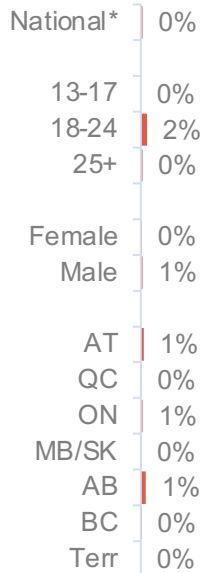
PERCEIVED RISK*



PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



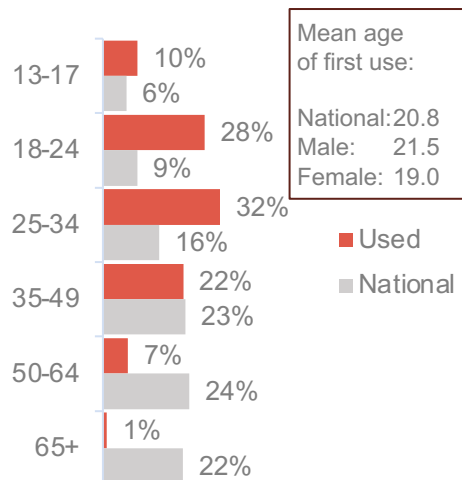
PREVALENCE RATE (past 12 months)



*Rate represents <1%

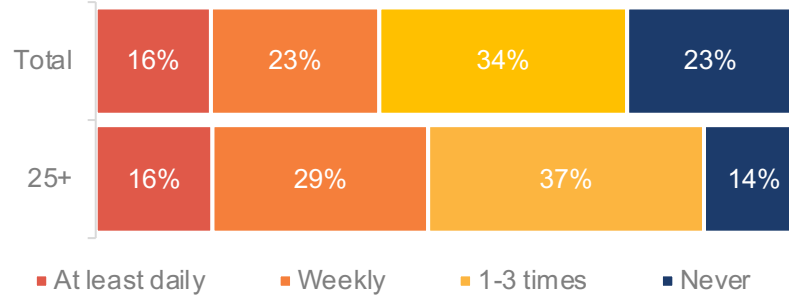
AGE PROFILE

Age distribution of those who used substance compared to national age distribution of 13+



Mean age of first use:
National: 20.8
Male: 21.5
Female: 19.0

FREQUENCY OF USE (past 30 days among those using)



PRESCRIPTION / OTC USE (where applicable)

Not applicable

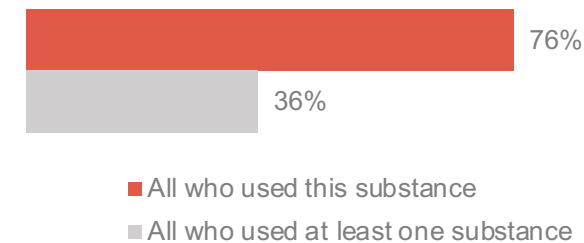
MOST COMMON FEELINGS SOUGHT (top 5)



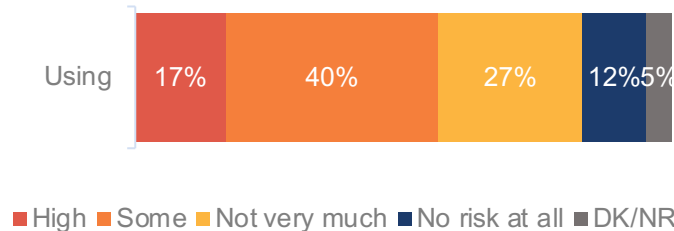
Inhalants

Using n = 66
Probability panel n = 14
Non-probability panel n = 52

EXPERIENCED A CONSEQUENCE OF USE



PERCEIVED RISK*

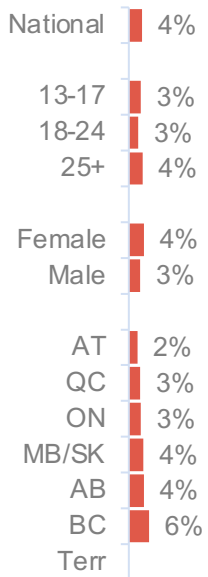


*Responses <2% not labelled

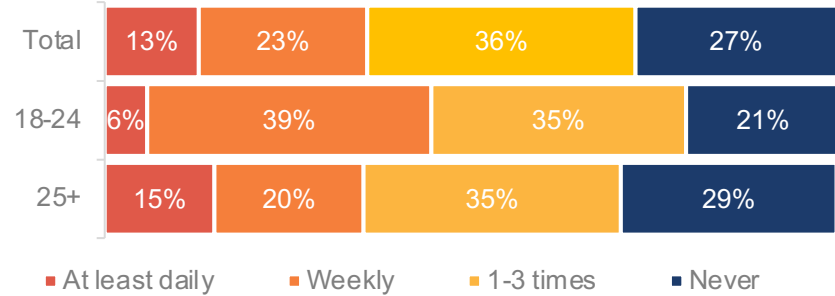
PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



PREVALENCE RATE (past 12 months)



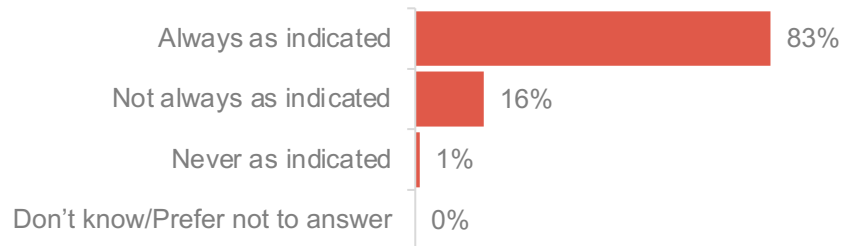
FREQUENCY OF USE (past 30 days among those using)



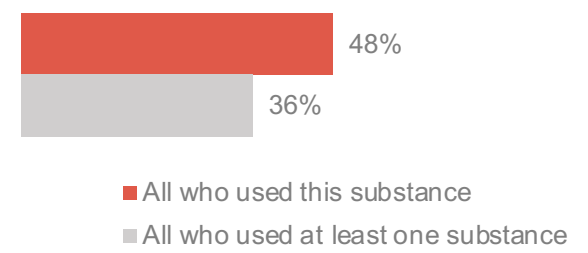
OTC not as directed

Using n = 405
 Probability panel n = 171
 Non-probability panel n = 234

PRESCRIPTION / OTC USE (where applicable)

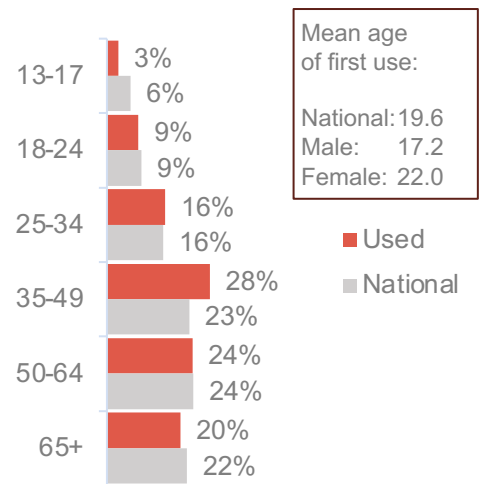


EXPERIENCED A CONSEQUENCE OF USE

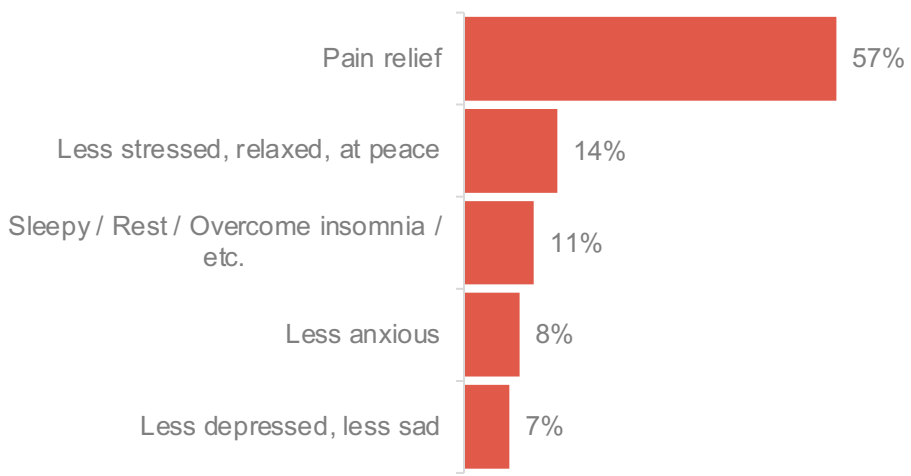


AGE PROFILE

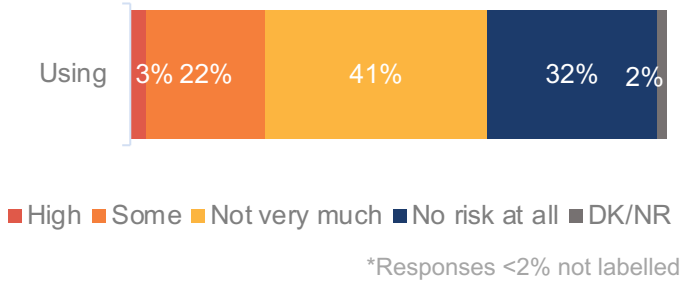
Age distribution of those who used substance compared to national age distribution of 13+



MOST COMMON FEELINGS SOUGHT (top 5)



PERCEIVED RISK*



PREVALENCE BY SELF-ASSESSED MENTAL HEALTH

