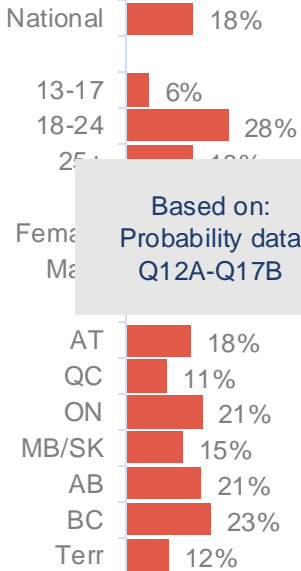
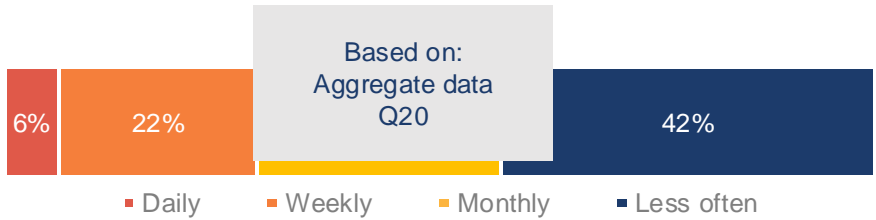


PREVALENCE RATE (past 12 months)



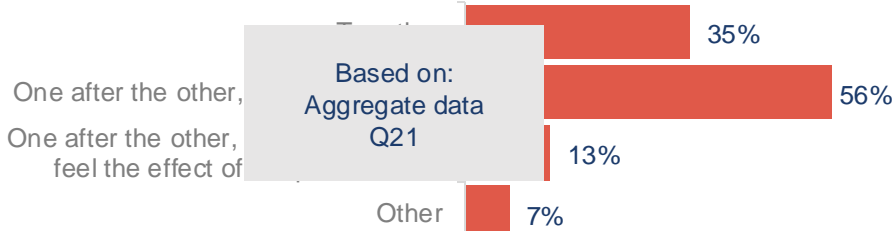
Based on: Probability data Q12A-Q17B

FREQUENCY OF USE (past 12 months)

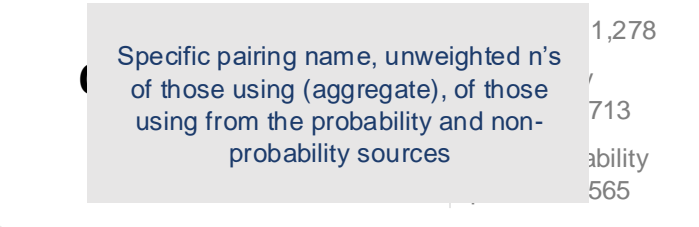


Based on: Aggregate data Q20

TIMING OF USE OF PAIR (in 24 hour period)

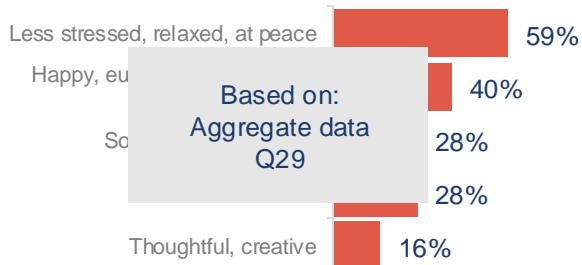


Based on: Aggregate data Q21



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

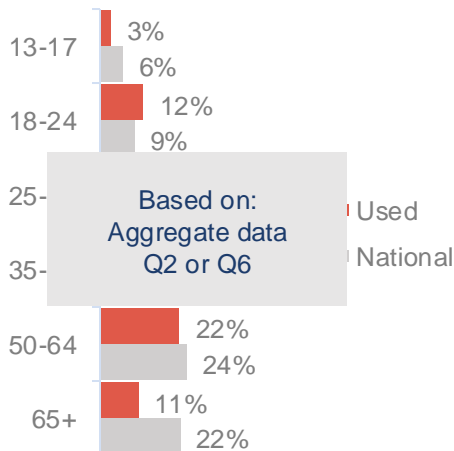
MOST COMMON FEELINGS SOUGHT (top 5)



Based on: Aggregate data Q29

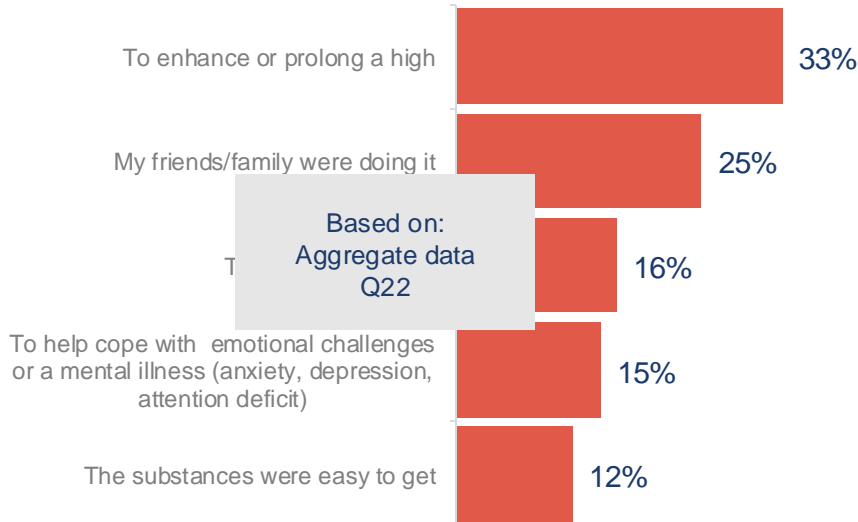
AGE PROFILE

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



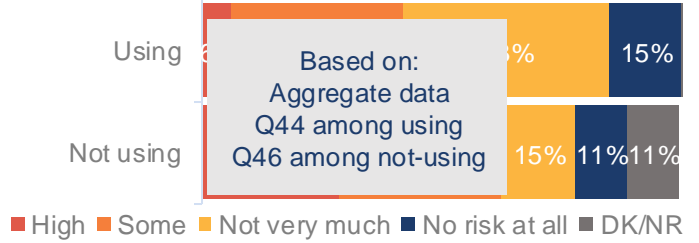
Based on: Aggregate data Q2 or Q6

MOST COMMON REASONS FOR TAKING TOGETHER (top 5)



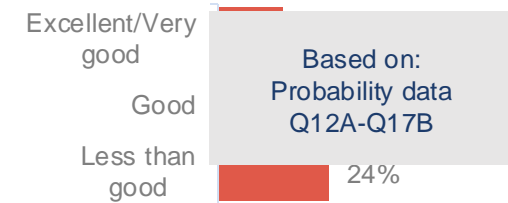
Based on: Aggregate data Q22

PERCEIVED RISKS



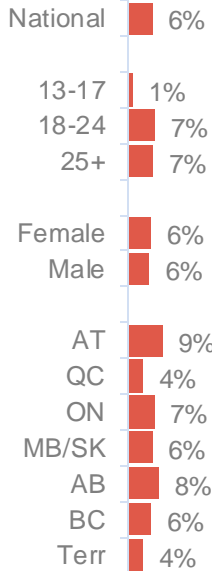
Based on: Aggregate data Q44 among using Q46 among not-using

PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



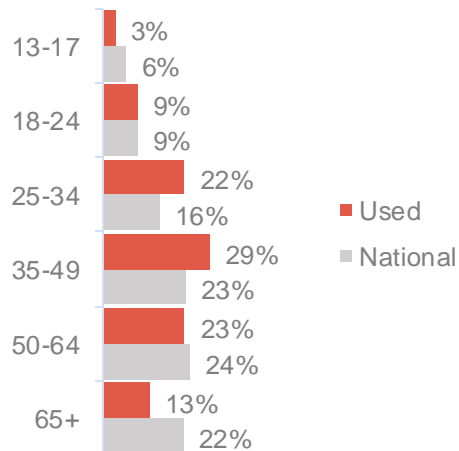
Based on: Probability data Q12A-Q17B

PREVALENCE RATE (past 12 months)

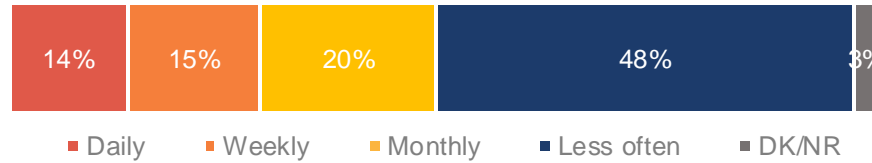


AGE PROFILE

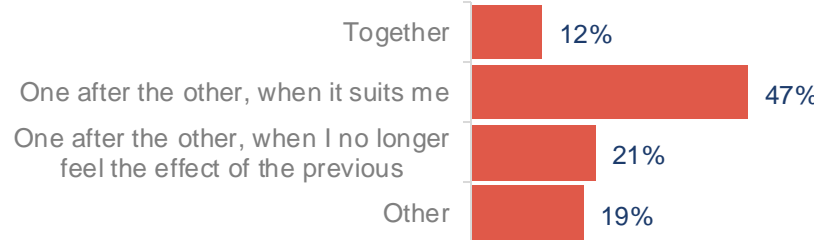
Age distribution of those who used pair compared to national age distribution of 13+



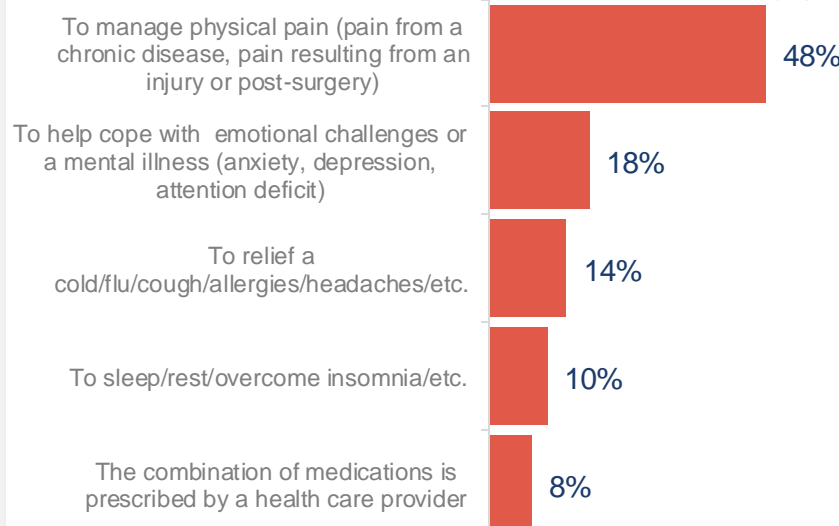
FREQUENCY OF USE (past 12 months)



TIMING OF USE OF PAIR (in 24 hour period)



MOST COMMON REASONS FOR TAKING TOGETHER (top 5)



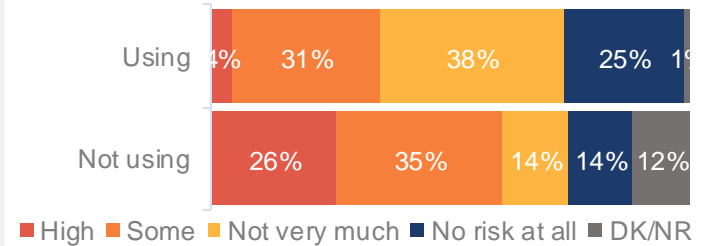
Cannabis + OTC

Using n = 386
Probability panel n = 214
Non-probability panel n = 172

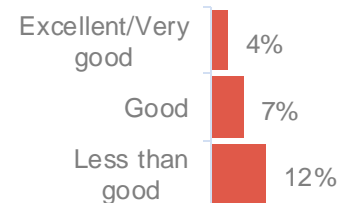
MOST COMMON FEELINGS SOUGHT (top 5)



PERCEIVED RISKS



PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



PREVALENCE RATE (past 12 months)

National	0% *
13-17	0% *
18-24	0% *
25+	0% *
Female	0% *
Male	0% *
AT	0% *
QC	0% *
ON	0% *
MB/SK	0% *
AB	0% *
BC	0% *
Terr	0% *

*Denotes actual 0

AGE PROFILE

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

Insufficient sample responding to this question, so analysis not displayed

FREQUENCY OF USE (past 12 months)

Insufficient sample responding to this question, so analysis not displayed

TIMING OF USE OF PAIR (in 24 hour period)

Insufficient sample responding to this question, so analysis not displayed

MOST COMMON REASONS FOR TAKING TOGETHER (top 5)

Insufficient sample responding to this question, so analysis not displayed

Cannabis + Non-Rx Opioids

Using n = 7

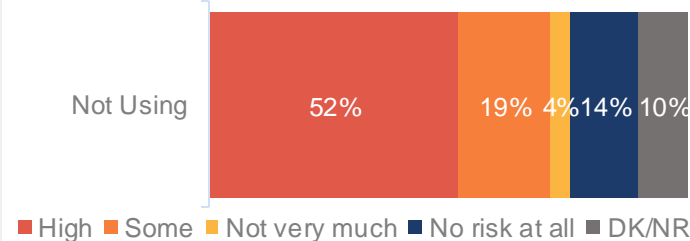
Probability panel n = 0

Non-probability panel n = 7

MOST COMMON FEELINGS SOUGHT (top 5)

Insufficient sample responding to this question, so analysis not displayed

PERCEIVED RISKS

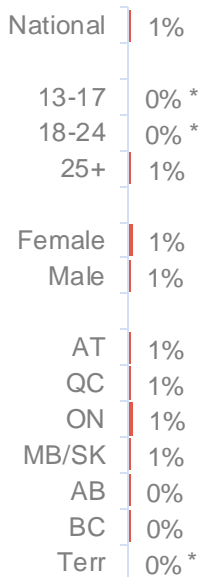


PREVALENCE BY SELF-ASSESSED MENTAL HEALTH

Excellent/Very good	0% *
Good	0% *
Less than good	0% *

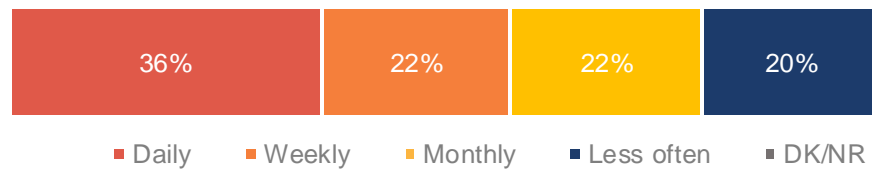
*Denotes actual 0

PREVALENCE RATE (past 12 months)

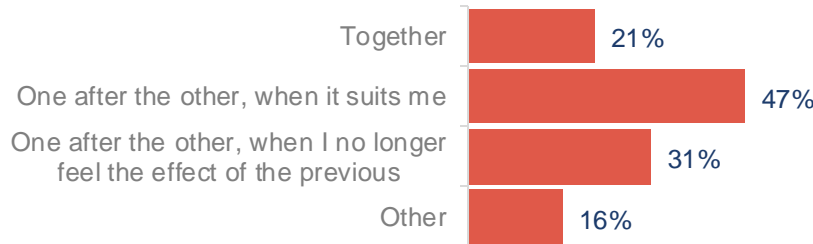


*Denotes actual 0

FREQUENCY OF USE (past 12 months)



TIMING OF USE OF PAIR (in 24 hour period)

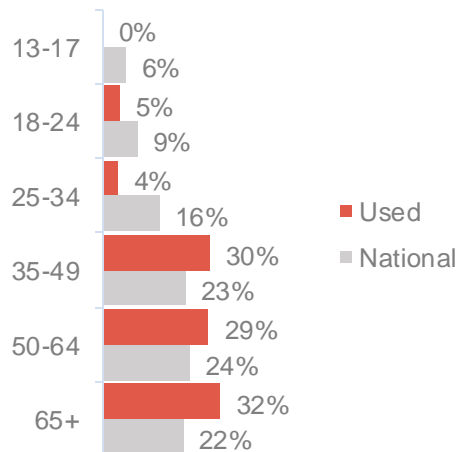


MOST COMMON REASONS FOR TAKING TOGETHER (top 5)

Insufficient sample responding to this question, so analysis not displayed

AGE PROFILE

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



Cannabis + Rx Opioids

Using n = 41

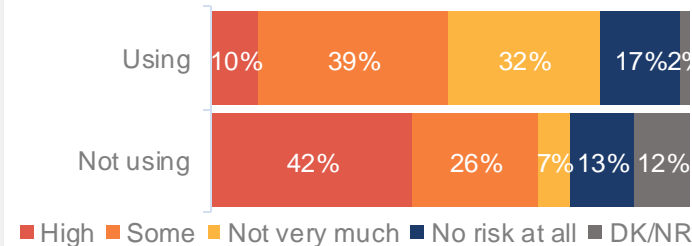
Probability panel n = 27

Non-probability panel n = 14

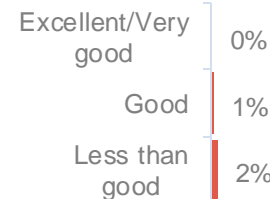
MOST COMMON FEELINGS SOUGHT (top 5)



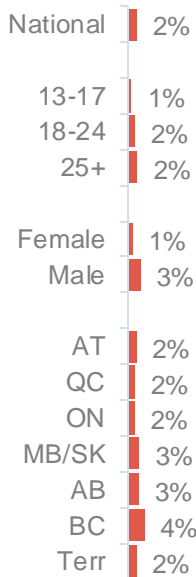
PERCEIVED RISKS



PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



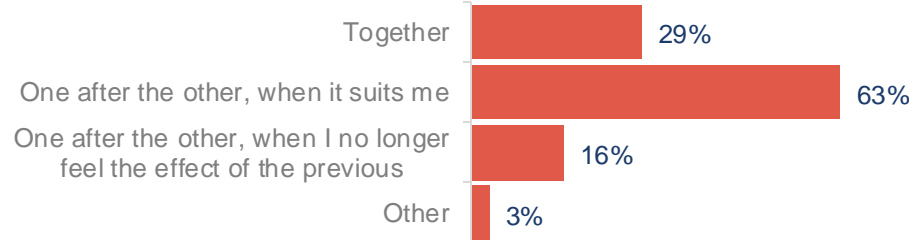
PREVALENCE RATE (past 12 months)



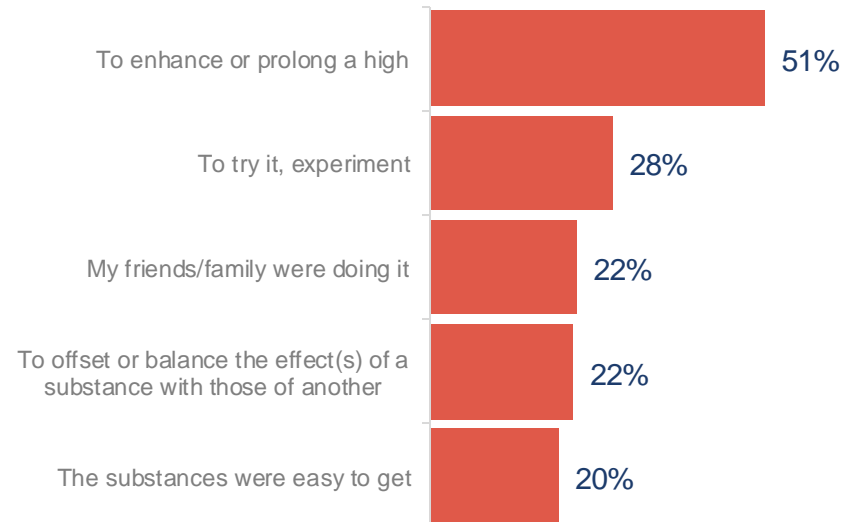
FREQUENCY OF USE (past 12 months)



TIMING OF USE OF PAIR (in 24 hour period)



MOST COMMON REASONS FOR TAKING TOGETHER (top 5)



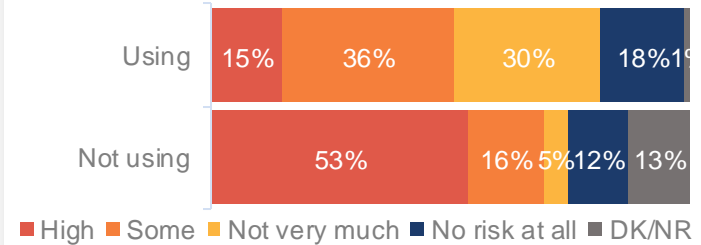
Cannabis + Other controlled substance

Using n = 135
 Probability panel n = 71
 Non-probability panel n = 64

MOST COMMON FEELINGS SOUGHT (top 5)



PERCEIVED RISKS

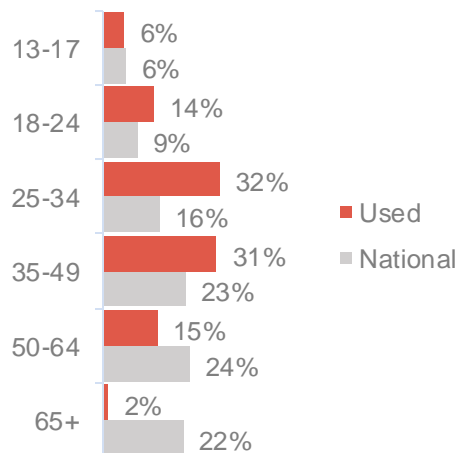


PREVALENCE BY SELF-ASSESSED MENTAL HEALTH

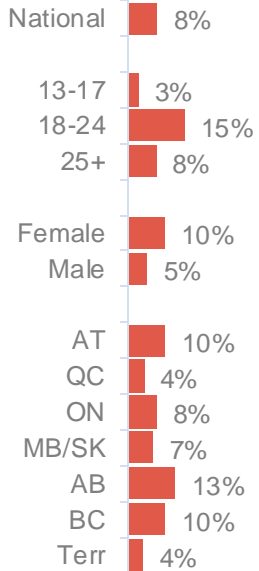


AGE PROFILE

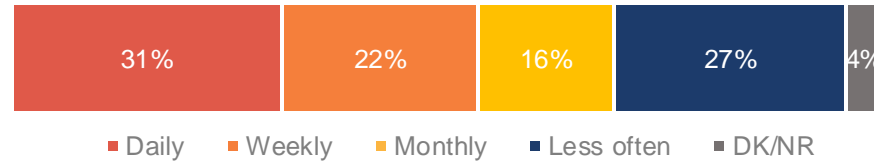
Age distribution of those who used pair compared to national age distribution of 13+



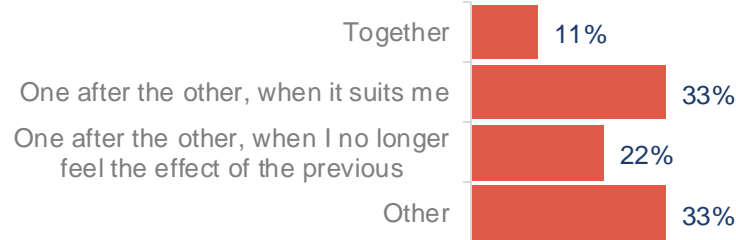
PREVALENCE RATE (past 12 months)



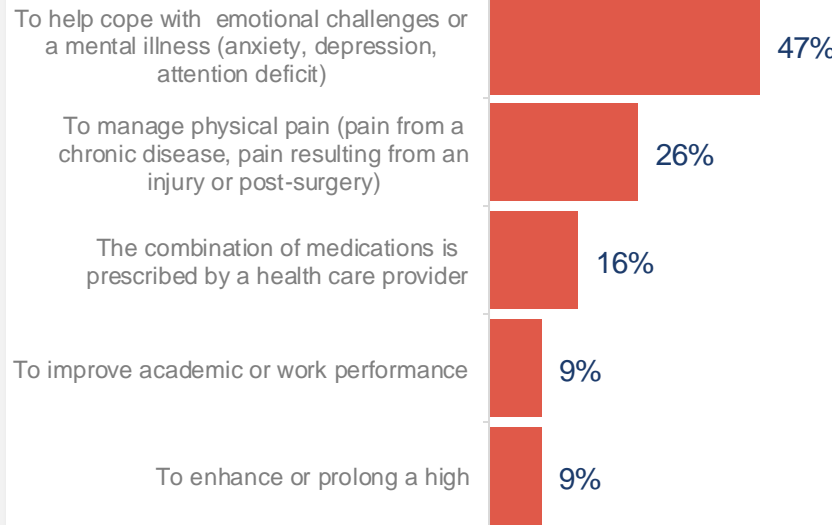
FREQUENCY OF USE (past 12 months)



TIMING OF USE OF PAIR (in 24 hour period)



MOST COMMON REASONS FOR TAKING TOGETHER (top 5)



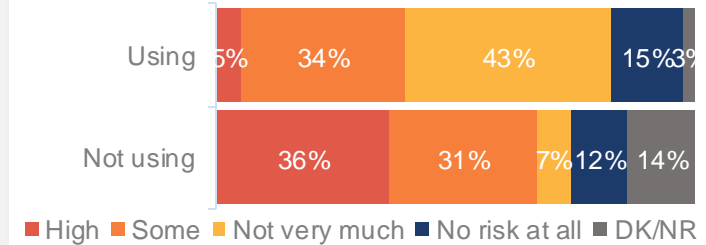
Cannabis + Medication

Using n = 499
Probability panel n = 252
Non-probability panel n = 247

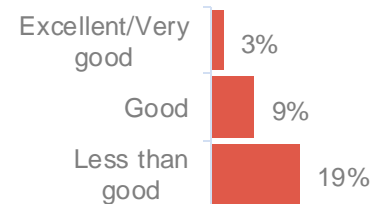
MOST COMMON FEELINGS SOUGHT (top 5)



PERCEIVED RISKS

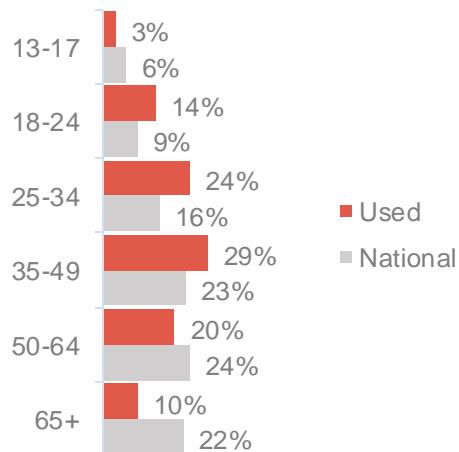


PREVALENCE BY SELF-ASSESSED MENTAL HEALTH

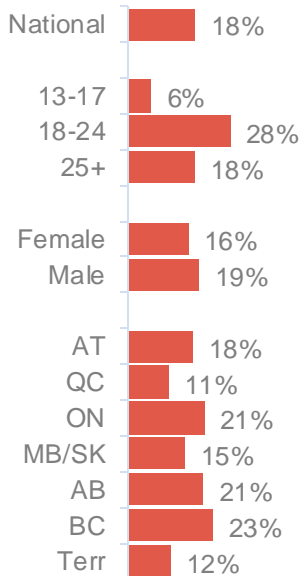


AGE PROFILE

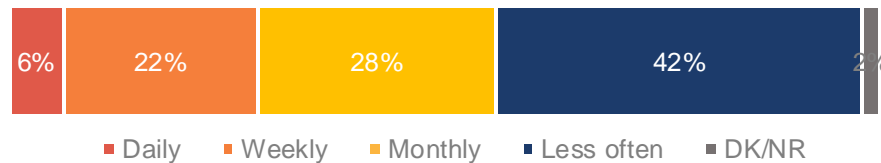
Age distribution of those who used pair compared to national age distribution of 13+



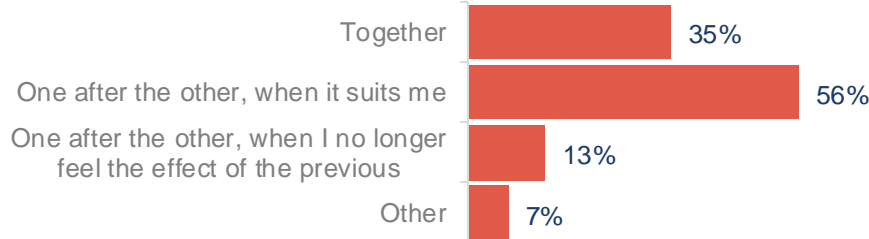
PREVALENCE RATE (past 12 months)



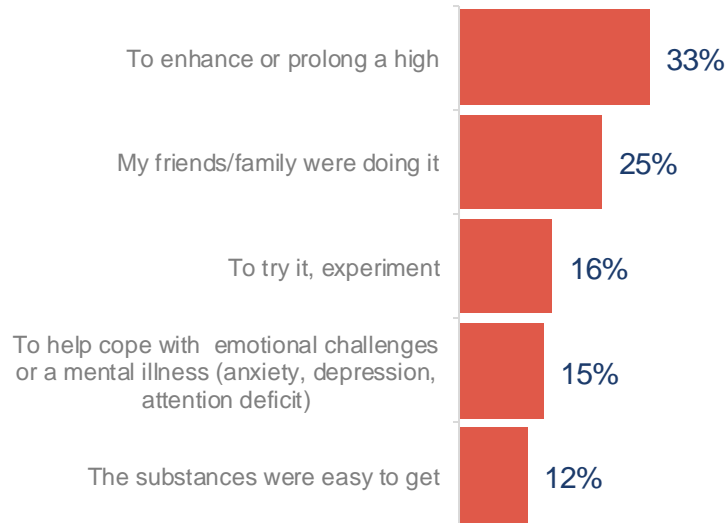
FREQUENCY OF USE (past 12 months)



TIMING OF USE OF PAIR (in 24 hour period)



MOST COMMON REASONS FOR TAKING TOGETHER (top 5)



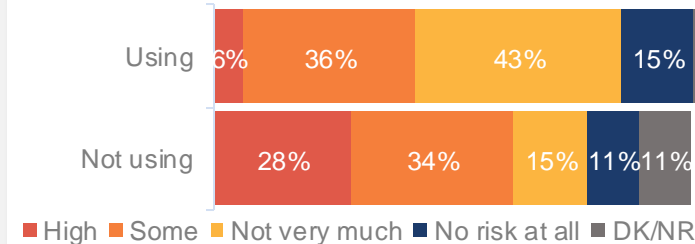
Cannabis + Alcohol

Using n = 1,278
 Probability panel n = 713
 Non-probability panel n = 565

MOST COMMON FEELINGS SOUGHT (top 5)



PERCEIVED RISKS

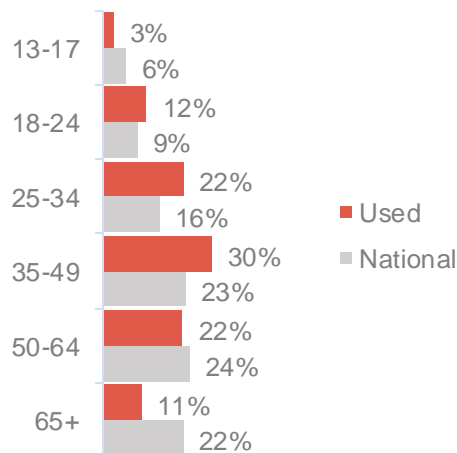


PREVALENCE BY SELF-ASSESSED MENTAL HEALTH

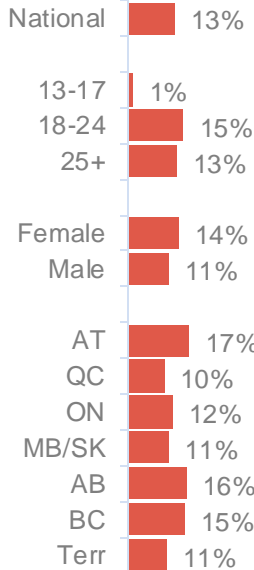


AGE PROFILE

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



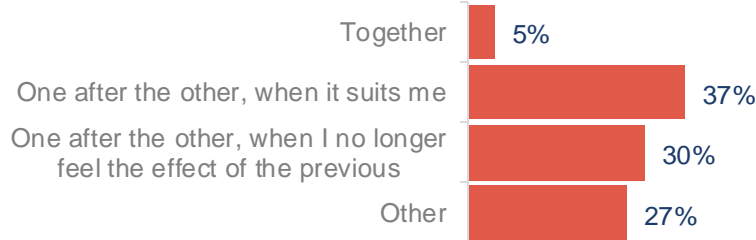
PREVALENCE RATE (past 12 months)



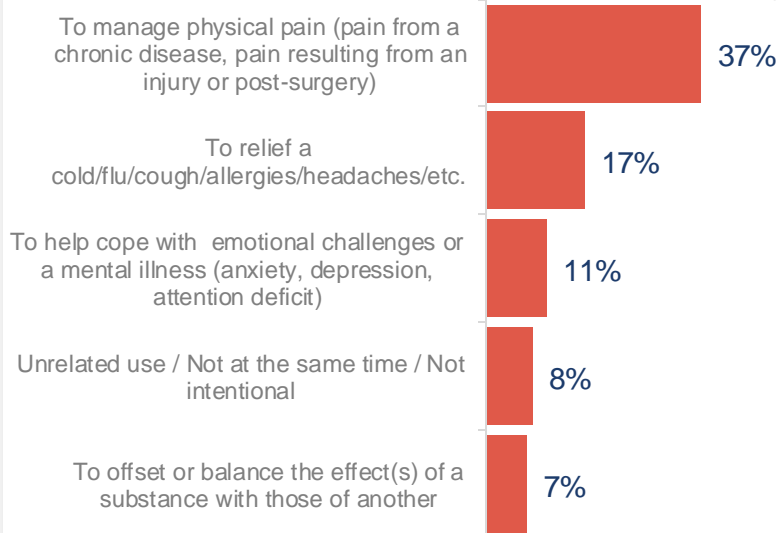
FREQUENCY OF USE (past 12 months)



TIMING OF USE OF PAIR (in 24 hour period)



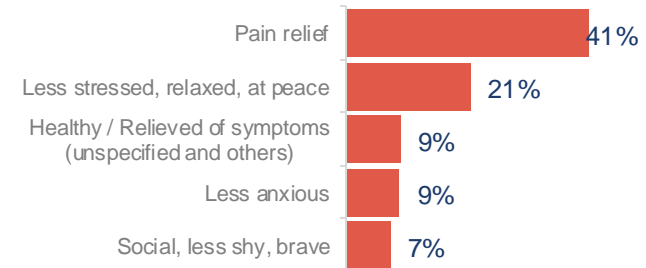
MOST COMMON REASONS FOR TAKING TOGETHER (top 5)



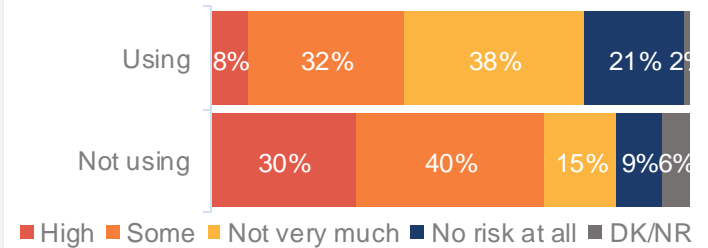
Alcohol + OTC

Using n = 944
Probability panel n = 517
Non-probability panel n = 427

MOST COMMON FEELINGS SOUGHT (top 5)

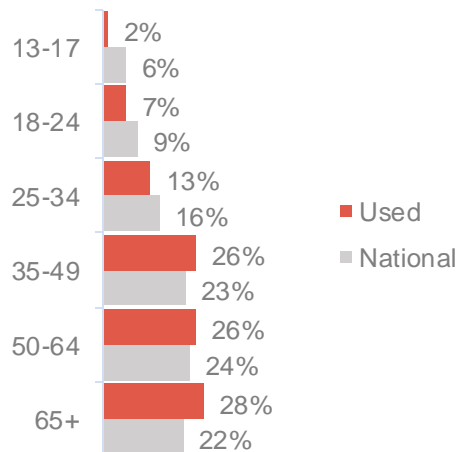


PERCEIVED RISKS



AGE PROFILE

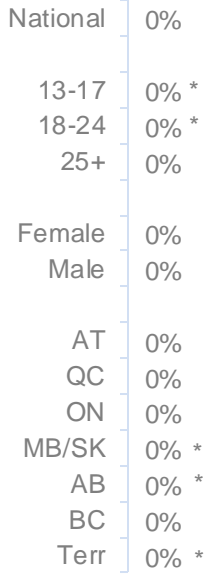
Age distribution of those who used pair compared to national age distribution of 13+



PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



PREVALENCE RATE (past 12 months)



*Denotes actual 0

AGE PROFILE
Age distribution of those who used pair compared to national age distribution of 13+

Insufficient sample responding to this question, so analysis not displayed

FREQUENCY OF USE (past 12 months)

Insufficient sample responding to this question, so analysis not displayed

TIMING OF USE OF PAIR (in 24 hour period)

Insufficient sample responding to this question, so analysis not displayed

MOST COMMON REASONS FOR TAKING TOGETHER (top 5)

Insufficient sample responding to this question, so analysis not displayed

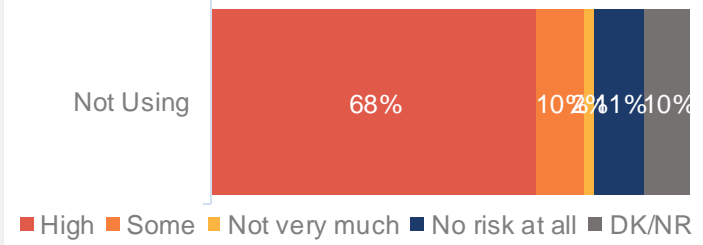
Alcohol + Non-Rx Opioids

Using n = 13
Probability panel n = 2
Non-probability panel n = 11

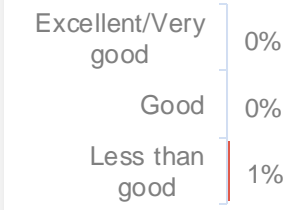
MOST COMMON FEELINGS SOUGHT (top 5)

Insufficient sample responding to this question, so analysis not displayed

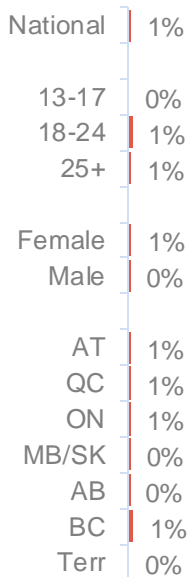
PERCEIVED RISKS



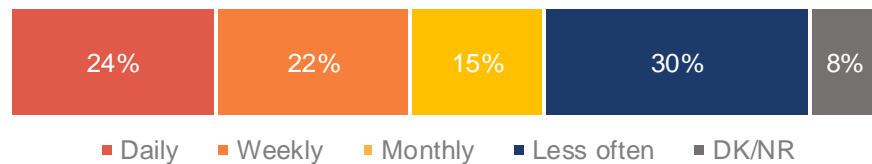
PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



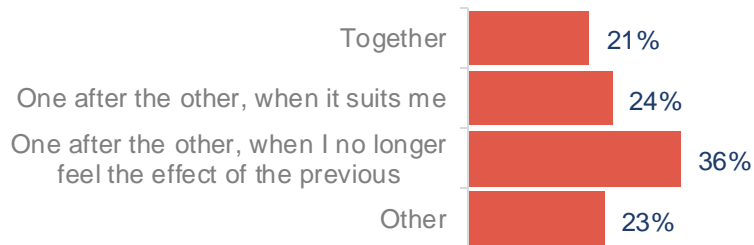
PREVALENCE RATE (past 12 months)



FREQUENCY OF USE (past 12 months)



TIMING OF USE OF PAIR (in 24 hour period)



MOST COMMON REASONS FOR TAKING TOGETHER (top 5)

Insufficient sample responding to this question, so analysis not displayed

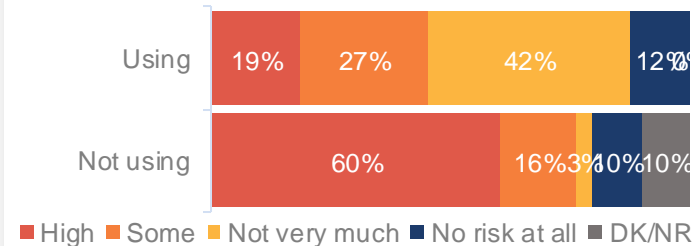
Alcohol + Rx Opioids

Using n = 53
Probability panel n = 23
Non-probability panel n = 30

MOST COMMON FEELINGS SOUGHT (top 5)



PERCEIVED RISKS

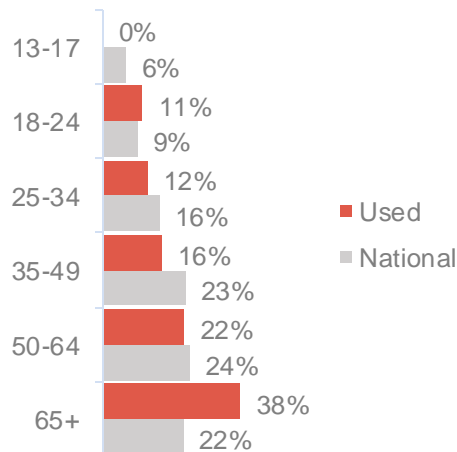


PREVALENCE BY SELF-ASSESSED MENTAL HEALTH

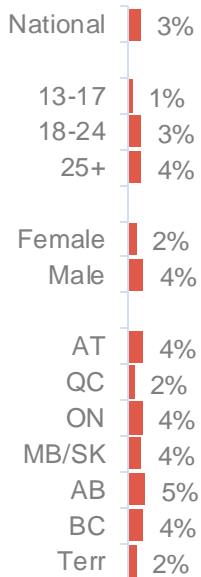


AGE PROFILE

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



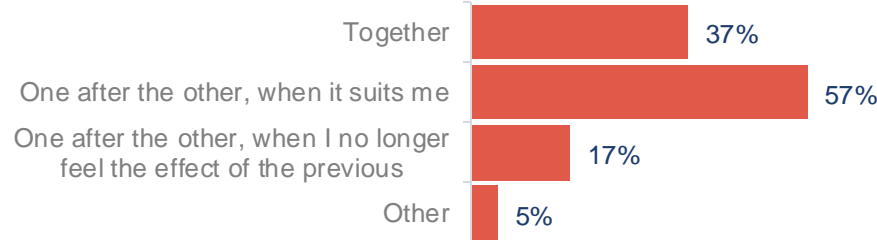
PREVALENCE RATE (past 12 months)



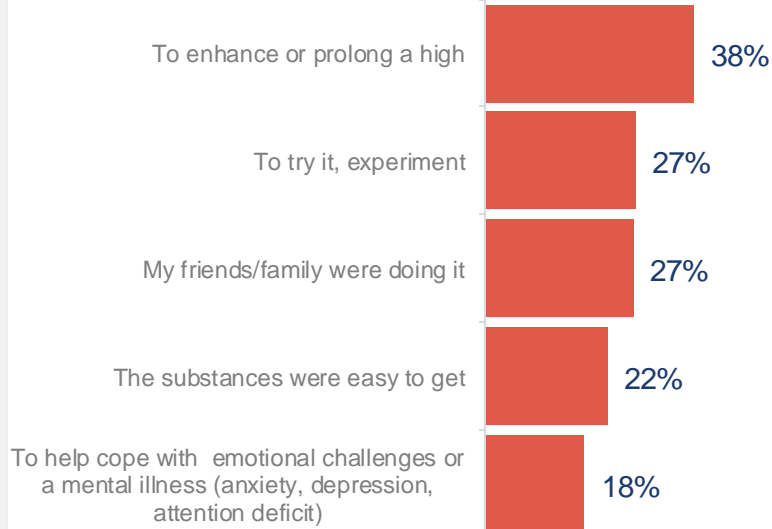
FREQUENCY OF USE (past 12 months)



TIMING OF USE OF PAIR (in 24 hour period)



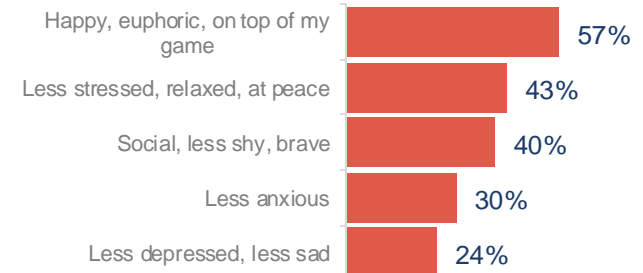
MOST COMMON REASONS FOR TAKING TOGETHER (top 5)



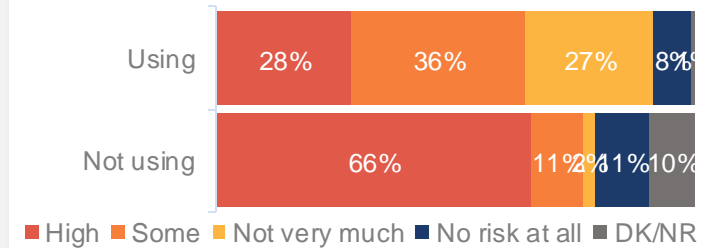
Alcohol + Other controlled substance

Using n = 197
Probability panel n = 100
Non-probability panel n = 97

MOST COMMON FEELINGS SOUGHT (top 5)



PERCEIVED RISKS

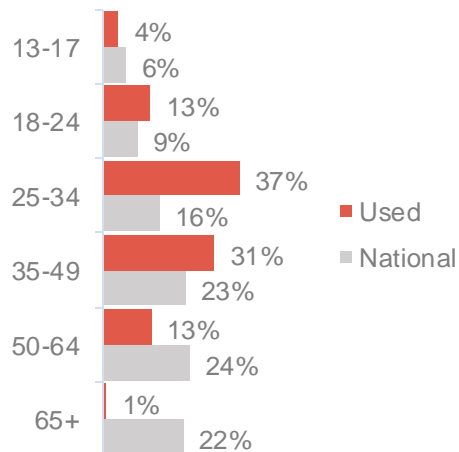


PREVALENCE BY SELF-ASSESSED MENTAL HEALTH

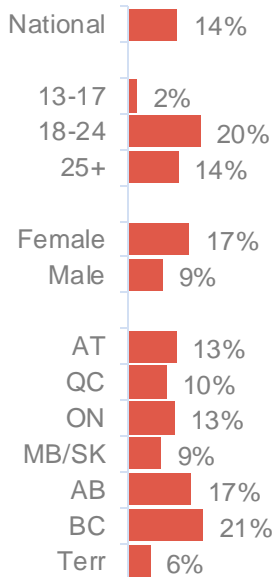


AGE PROFILE

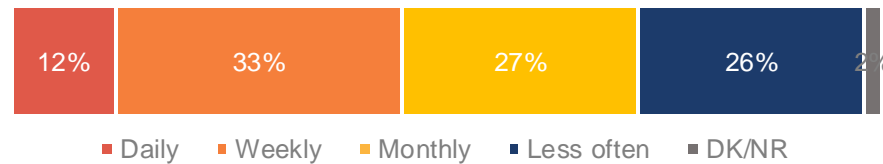
Age distribution of those who used pair compared to national age distribution of 13+



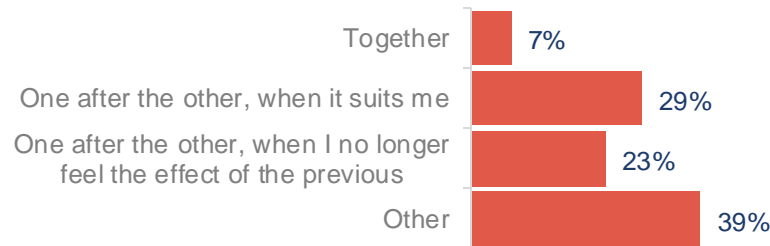
PREVALENCE RATE (past 12 months)



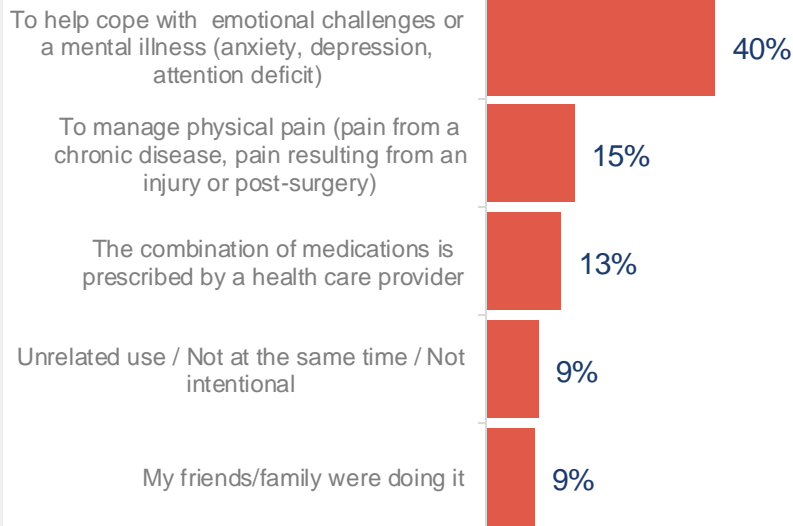
FREQUENCY OF USE (past 12 months)



TIMING OF USE OF PAIR (in 24 hour period)



MOST COMMON REASONS FOR TAKING TOGETHER (top 5)



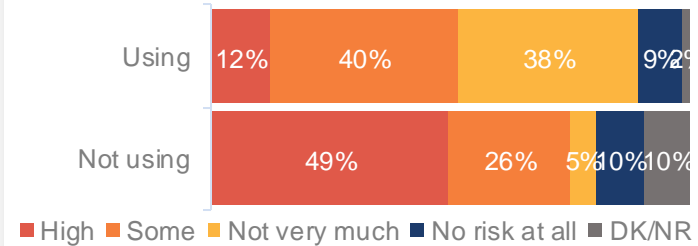
Alcohol + Medication

Using n = 932
Probability panel n = 495
Non-probability panel n = 437

MOST COMMON FEELINGS SOUGHT (top 5)

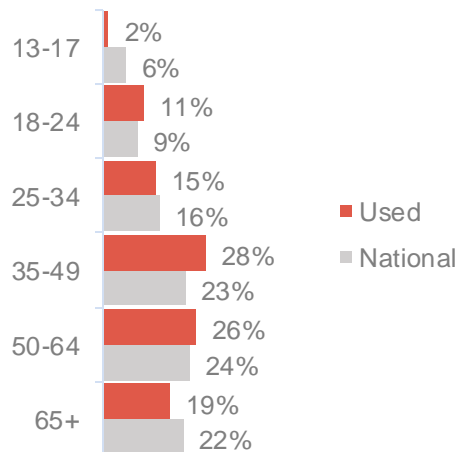


PERCEIVED RISKS

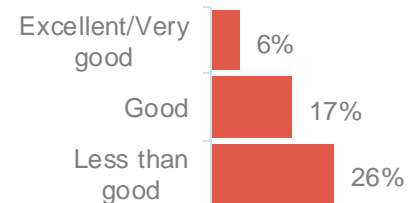


AGE PROFILE

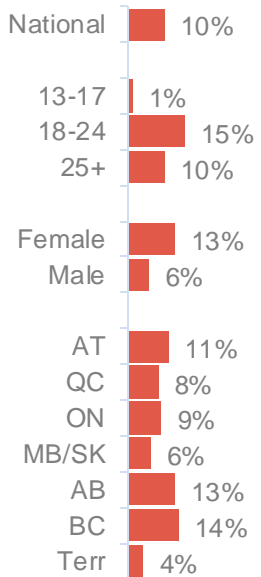
Age distribution of those who used pair compared to national age distribution of 13+



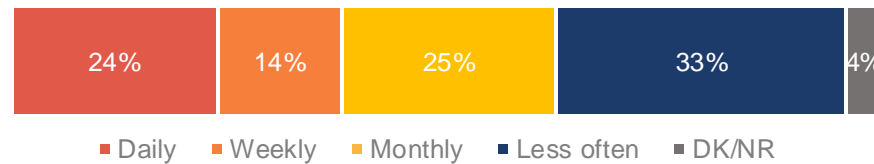
PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



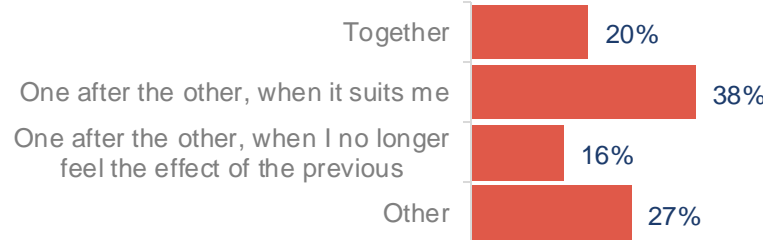
PREVALENCE RATE (past 12 months)



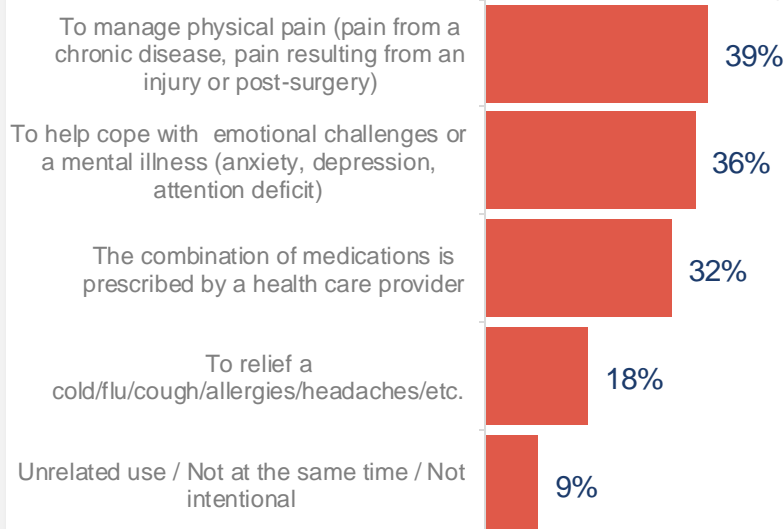
FREQUENCY OF USE (past 12 months)



TIMING OF USE OF PAIR (in 24 hour period)

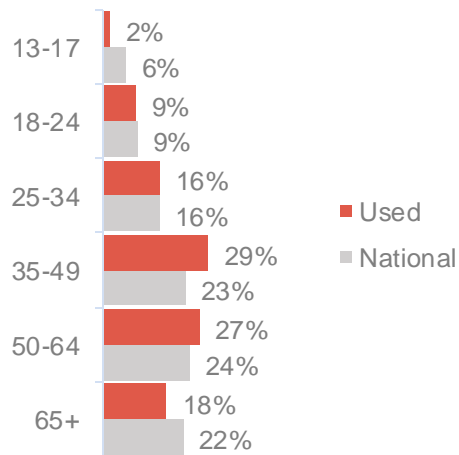


MOST COMMON REASONS FOR TAKING TOGETHER (top 5)



AGE PROFILE

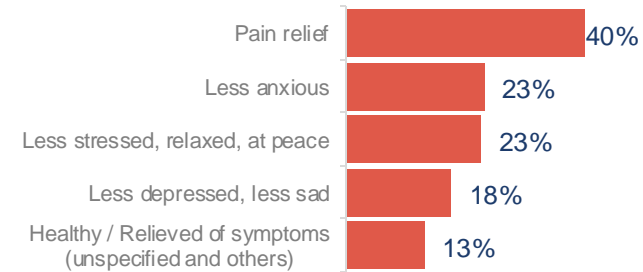
Age distribution of those who used pair compared to national age distribution of 13+



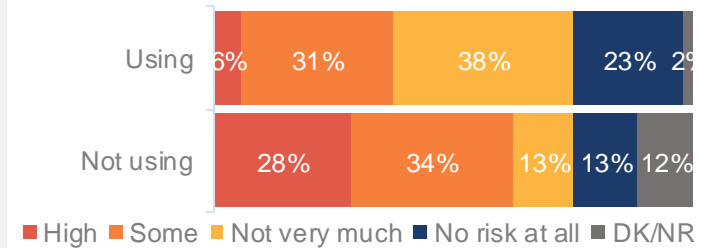
Medication + OTC

Using n = 565
Probability panel n = 309
Non-probability panel n = 256

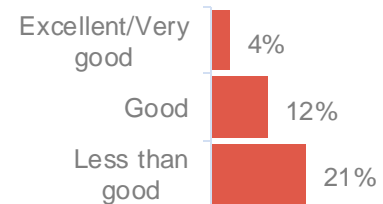
MOST COMMON FEELINGS SOUGHT (top 5)



PERCEIVED RISKS



PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



PREVALENCE RATE (past 12 months)

National	0%
13-17	0% *
18-24	0% *
25+	0%
Female	0% *
Male	0%
AT	0%
QC	0%
ON	0%
MB/SK	0% *
AB	0% *
BC	0%
Terr	0% *

*Denotes actual 0

AGE PROFILE
Age distribution of those who used pair compared to national age distribution of 13+

Insufficient sample responding to this question, so analysis not displayed

FREQUENCY OF USE (past 12 months)

Insufficient sample responding to this question, so analysis not displayed

TIMING OF USE OF PAIR (in 24 hour period)

Insufficient sample responding to this question, so analysis not displayed

MOST COMMON REASONS FOR TAKING TOGETHER (top 5)

Insufficient sample responding to this question, so analysis not displayed

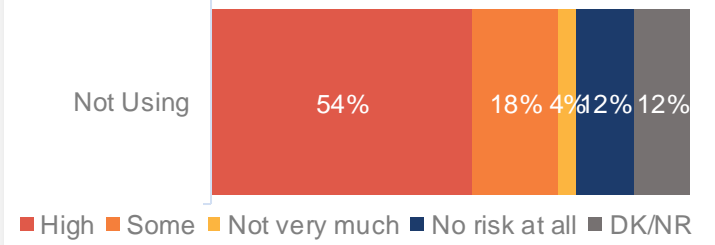
Medication + Non-Rx Opioids

Using n = 8
Probability panel n = 1
Non-probability panel n = 7

MOST COMMON FEELINGS SOUGHT (top 5)

Insufficient sample responding to this question, so analysis not displayed

PERCEIVED RISKS

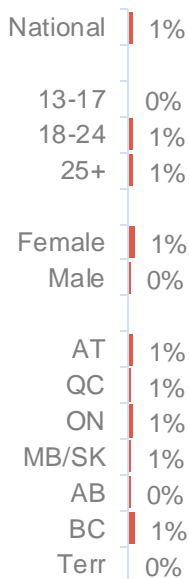


PREVALENCE BY SELF-ASSESSED MENTAL HEALTH

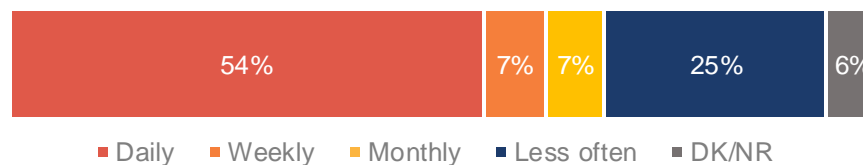
Excellent/Very good	0% *
Good	0%
Less than good	0%

*Denotes actual 0

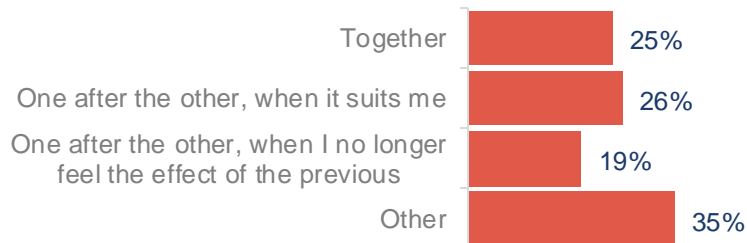
PREVALENCE RATE (past 12 months)



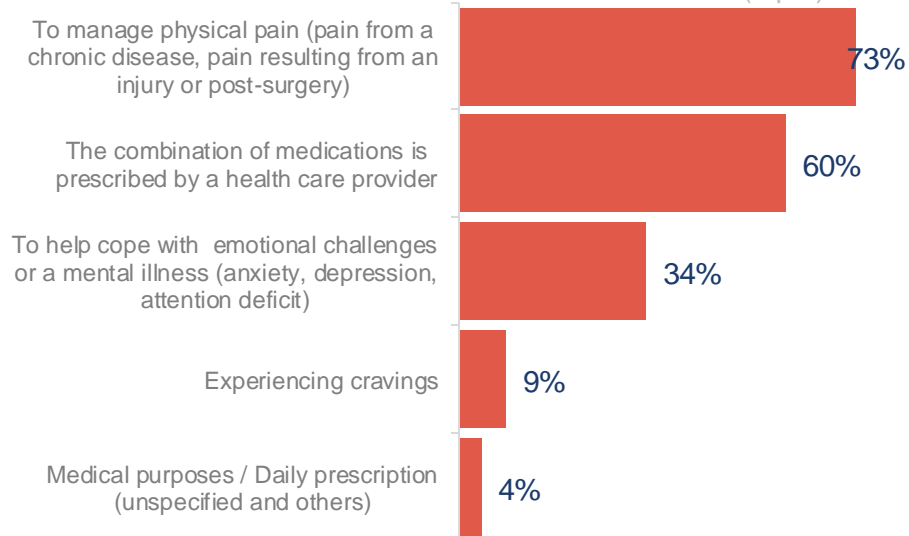
FREQUENCY OF USE (past 12 months)



TIMING OF USE OF PAIR (in 24 hour period)



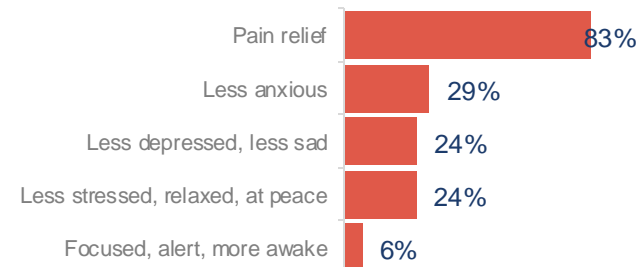
MOST COMMON REASONS FOR TAKING TOGETHER (top 5)



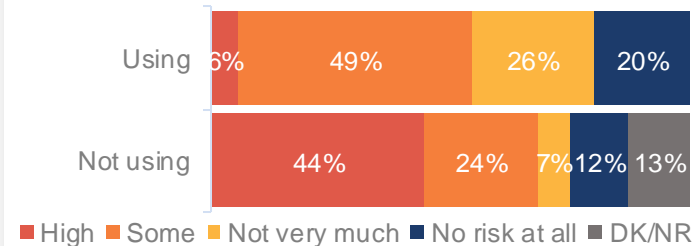
Medication + Rx Opioids

Using n = 65
 Probability panel n = 34
 Non-probability panel n = 31

MOST COMMON FEELINGS SOUGHT (top 5)



PERCEIVED RISKS

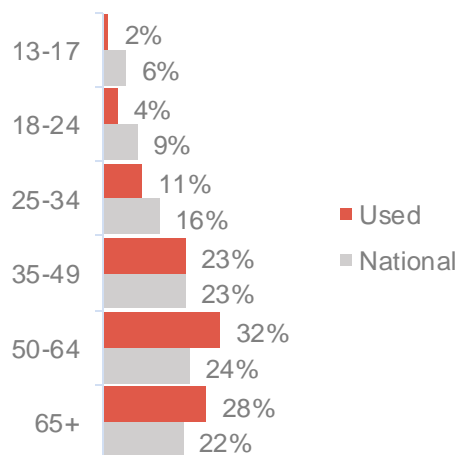


PREVALENCE BY SELF-ASSESSED MENTAL HEALTH

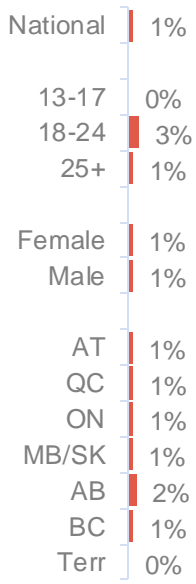


AGE PROFILE

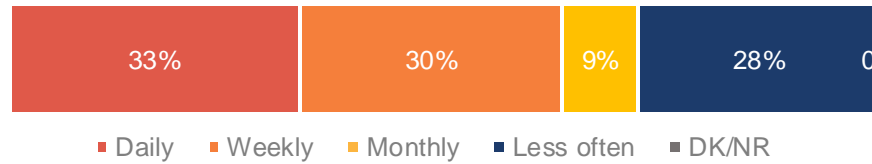
Age distribution of those who used pair compared to national age distribution of 13+



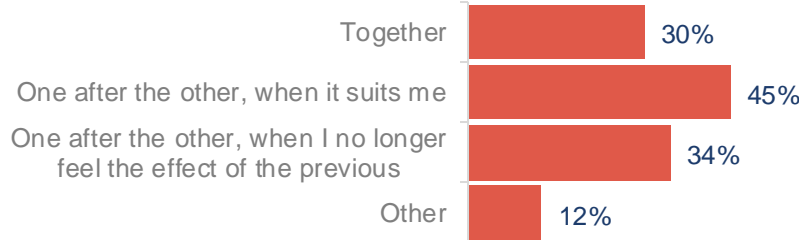
PREVALENCE RATE (past 12 months)



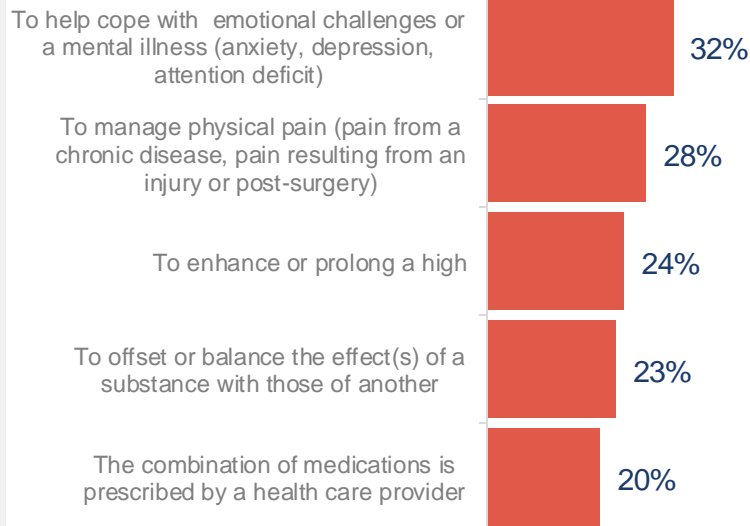
FREQUENCY OF USE (past 12 months)



TIMING OF USE OF PAIR (in 24 hour period)



MOST COMMON REASONS FOR TAKING TOGETHER (top 5)



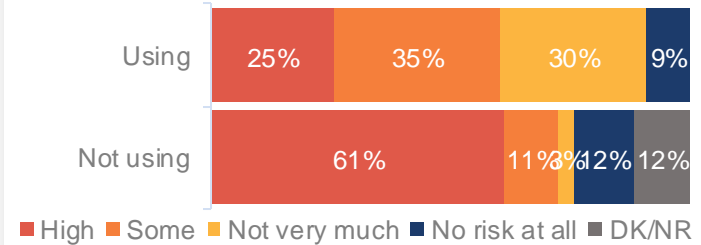
Medication + Other controlled substance

Using n = 75
 Probability panel n = 18
 Non-probability panel n = 57

MOST COMMON FEELINGS SOUGHT (top 5)

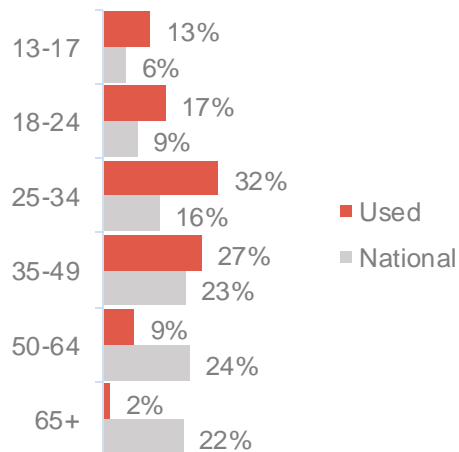


PERCEIVED RISKS



AGE PROFILE

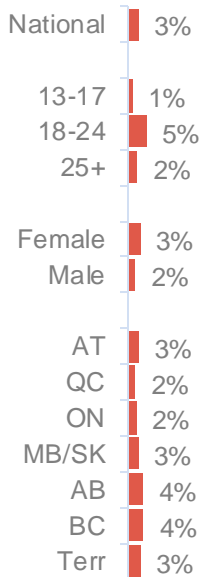
Age distribution of those who used pair compared to national age distribution of 13+



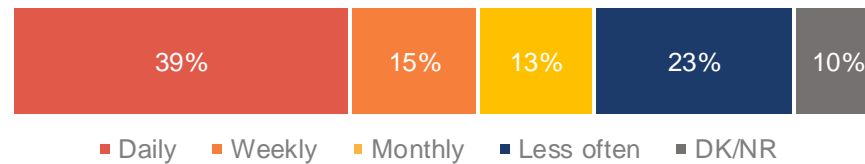
PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



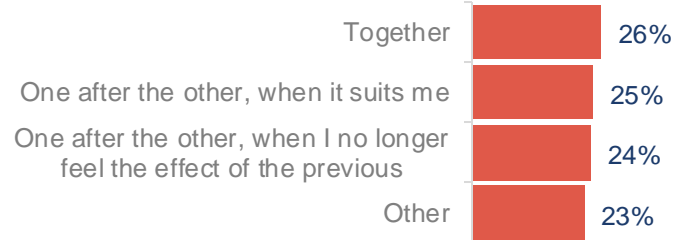
PREVALENCE RATE (past 12 months)



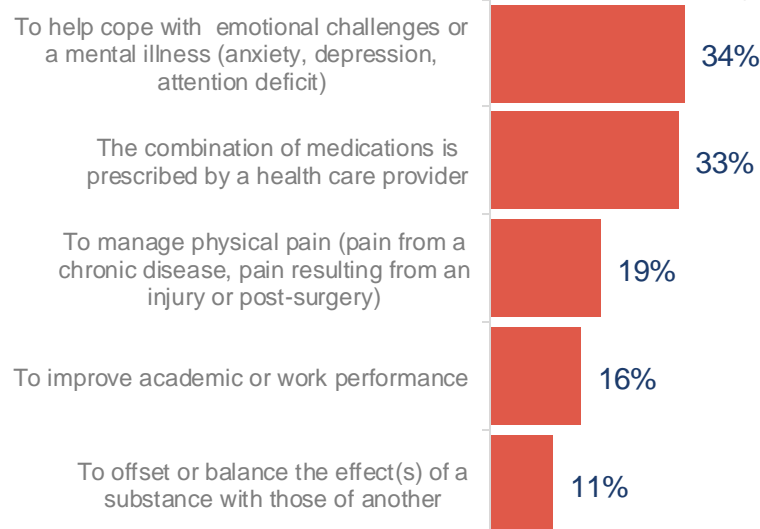
FREQUENCY OF USE (past 12 months)



TIMING OF USE OF PAIR (in 24 hour period)



MOST COMMON REASONS FOR TAKING TOGETHER (top 5)



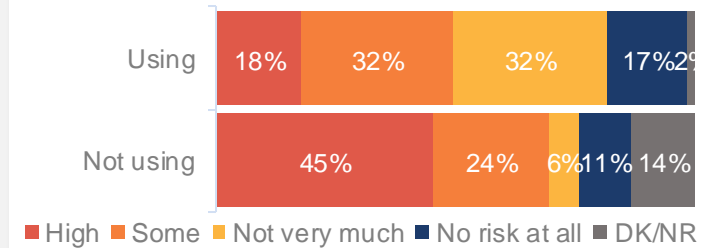
Two Medications

Using n = 202
Probability panel n = 69
Non-probability panel n = 133

MOST COMMON FEELINGS SOUGHT (top 5)

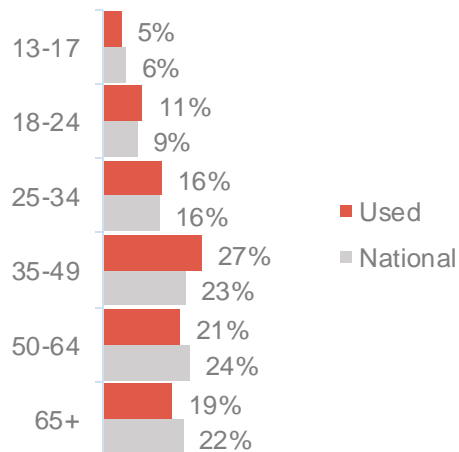


PERCEIVED RISKS



AGE PROFILE

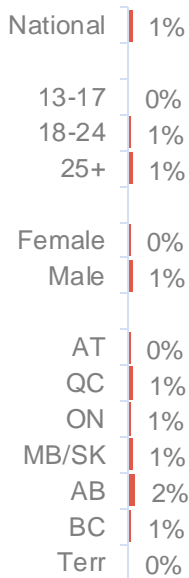
Age distribution of those who used pair compared to national age distribution of 13+



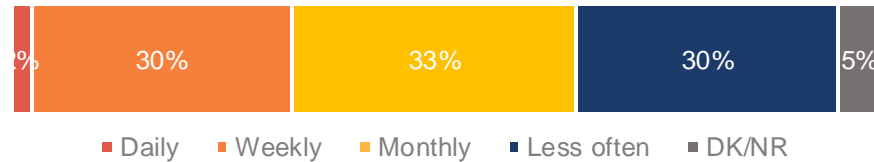
PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



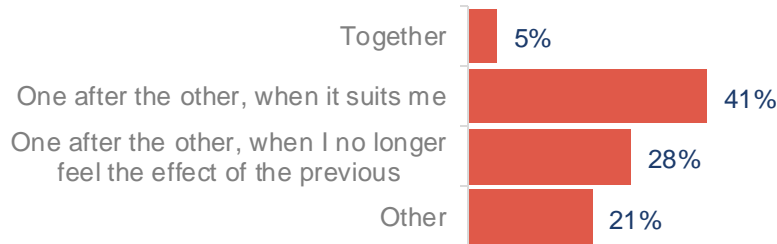
PREVALENCE RATE (past 12 months)



FREQUENCY OF USE (past 12 months)



TIMING OF USE OF PAIR (in 24 hour period)

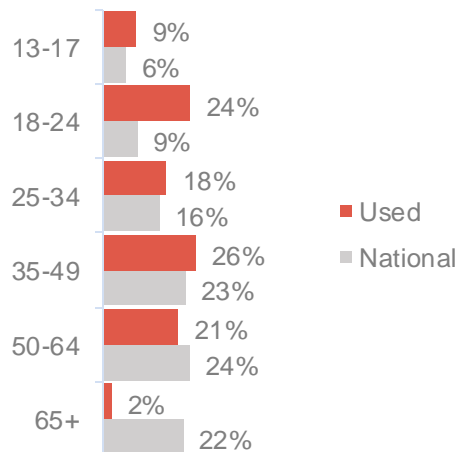


MOST COMMON REASONS FOR TAKING TOGETHER (top 5)

Insufficient sample responding to this question, so analysis not displayed

AGE PROFILE

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



Other controlled substance + OTC

Using n = 32

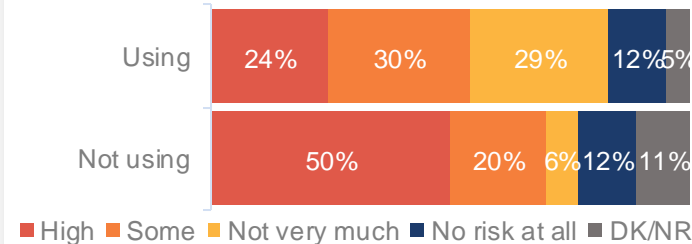
Probability panel n = 9

Non-probability panel n = 23

MOST COMMON FEELINGS SOUGHT (top 5)



PERCEIVED RISKS



PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



PREVALENCE RATE (past 12 months)

National	0%
13-17	0% *
18-24	0% *
25+	0%
Female	0%
Male	0%
AT	0% *
QC	0%
ON	0% *
MB/SK	0% *
AB	0% *
BC	0%
Terr	0% *

*Denotes actual 0

AGE PROFILE
Age distribution of those who used pair compared to national age distribution of 13+

Insufficient sample responding to this question, so analysis not displayed

FREQUENCY OF USE (past 12 months)

Insufficient sample responding to this question, so analysis not displayed

TIMING OF USE OF PAIR (in 24 hour period)

Insufficient sample responding to this question, so analysis not displayed

MOST COMMON REASONS FOR TAKING TOGETHER (top 5)

Insufficient sample responding to this question, so analysis not displayed

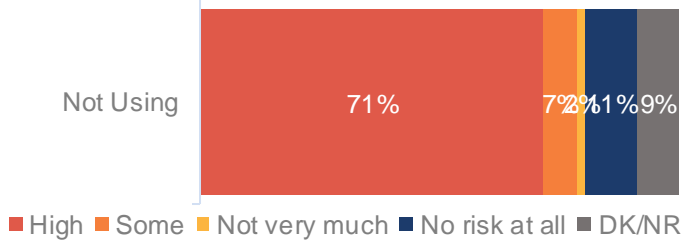
Other controlled substance + Non-Rx Opioids

Using n = 9
Probability panel n = 1
Non-probability panel n = 8

MOST COMMON FEELINGS SOUGHT (top 5)

Insufficient sample responding to this question, so analysis not displayed

PERCEIVED RISKS

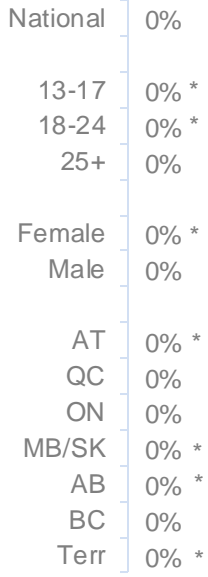


PREVALENCE BY SELF-ASSESSED MENTAL HEALTH

Excellent/Very good	0%
Good	0% *
Less than good	0%

*Denotes actual 0

PREVALENCE RATE (past 12 months)



*Denotes actual 0

AGE PROFILE

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

Insufficient sample responding to this question, so analysis not displayed

FREQUENCY OF USE (past 12 months)

Insufficient sample responding to this question, so analysis not displayed

TIMING OF USE OF PAIR (in 24 hour period)

Insufficient sample responding to this question, so analysis not displayed

MOST COMMON REASONS FOR TAKING TOGETHER (top 5)

Insufficient sample responding to this question, so analysis not displayed

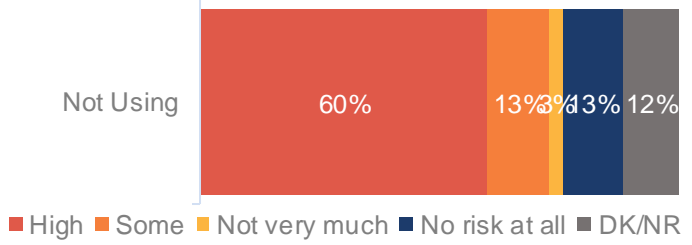
Other controlled substance + Rx Opioids

Using n = 3
Probability panel n = 1
Non-probability panel n = 2

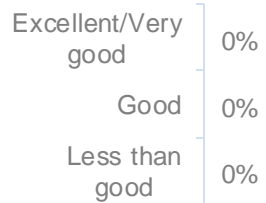
MOST COMMON FEELINGS SOUGHT (top 5)

Insufficient sample responding to this question, so analysis not displayed

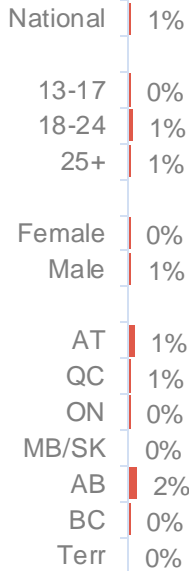
PERCEIVED RISKS



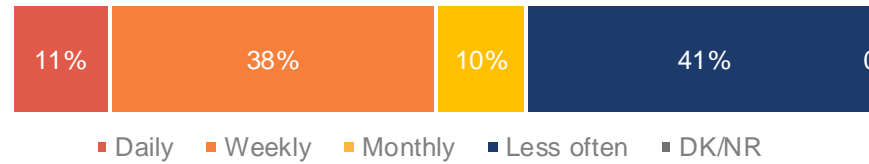
PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



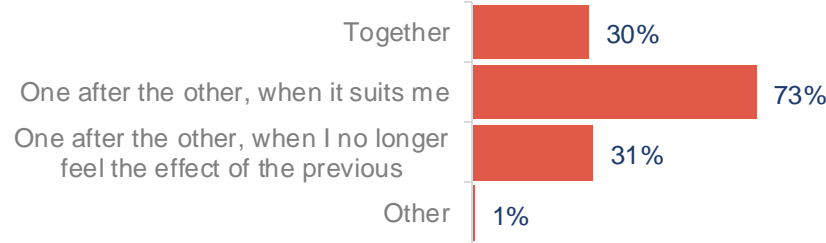
PREVALENCE RATE (past 12 months)



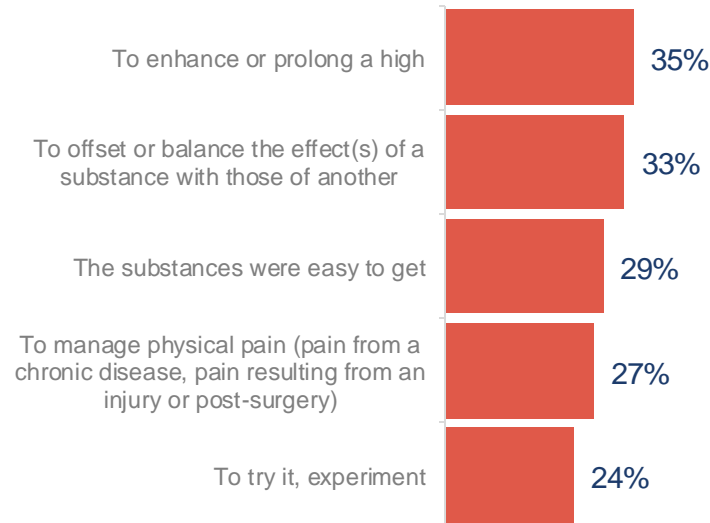
FREQUENCY OF USE (past 12 months)



TIMING OF USE OF PAIR (in 24 hour period)



MOST COMMON REASONS FOR TAKING TOGETHER (top 5)



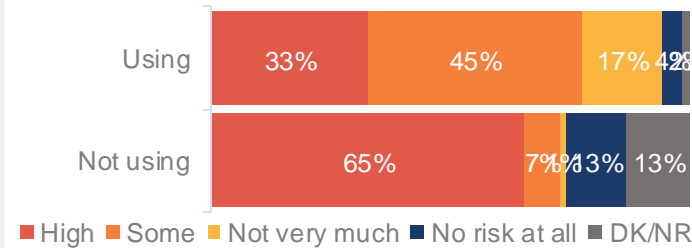
Two Other controlled substances

Using n = 41
Probability panel n = 9
Non-probability panel n = 32

MOST COMMON FEELINGS SOUGHT (top 5)

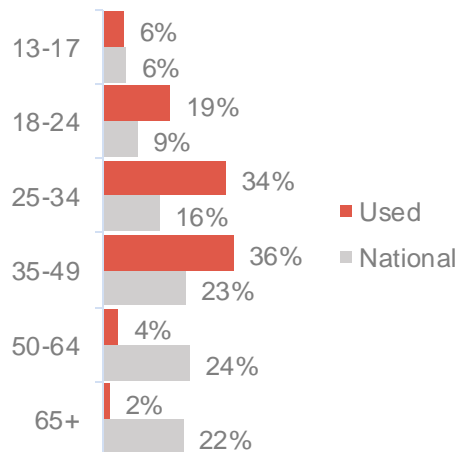


PERCEIVED RISKS



AGE PROFILE

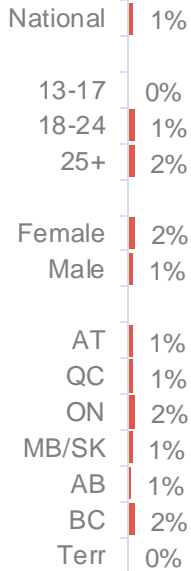
Age distribution of those who used pair compared to national age distribution of 13+



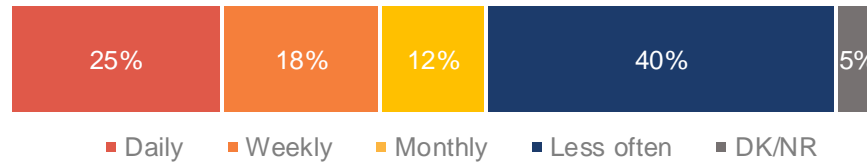
PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



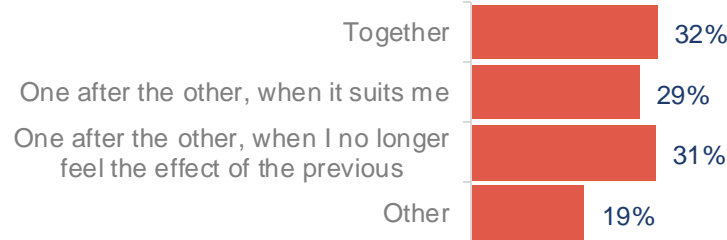
PREVALENCE RATE (past 12 months)



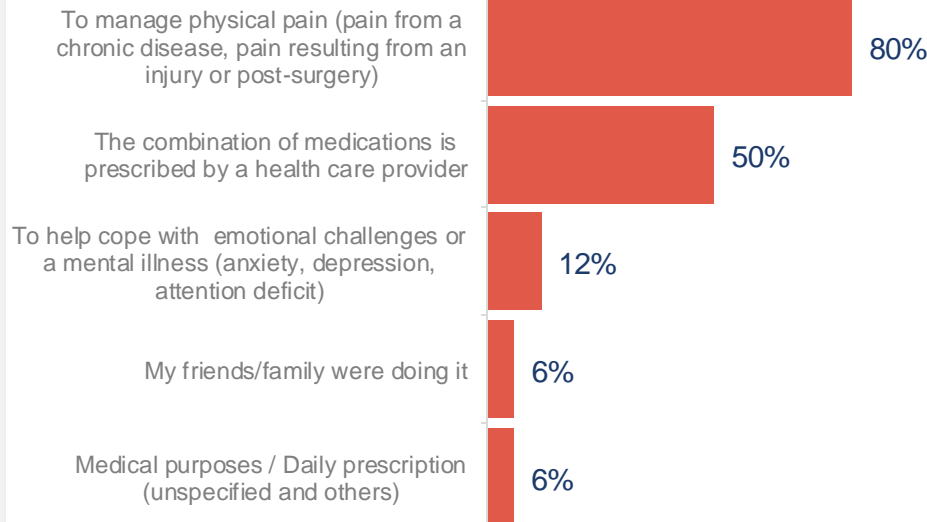
FREQUENCY OF USE (past 12 months)



TIMING OF USE OF PAIR (in 24 hour period)



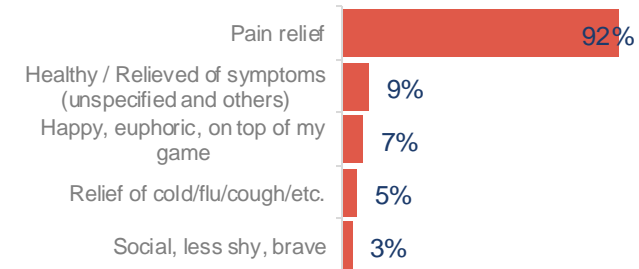
MOST COMMON REASONS FOR TAKING TOGETHER (top 5)



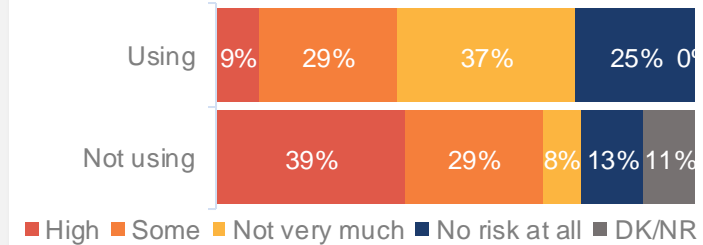
Rx Opioids + OTC

Using n = 76
 Probability panel n = 45
 Non-probability panel n = 31

MOST COMMON FEELINGS SOUGHT (top 5)

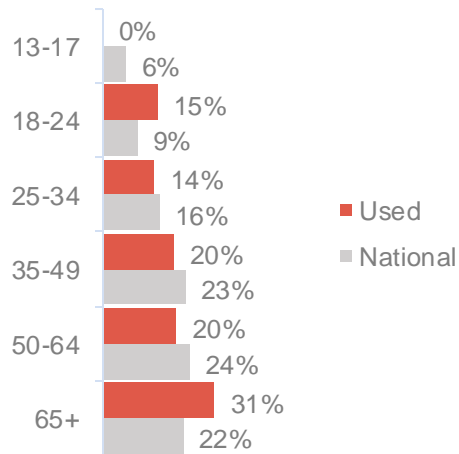


PERCEIVED RISKS



AGE PROFILE

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



PREVALENCE BY SELF-ASSESSED MENTAL HEALTH



PREVALENCE RATE (past 12 months)

National	0%
13-17	0% *
18-24	0% *
25+	0%
Female	0%
Male	0% *
AT	0% *
QC	0% *
ON	0% *
MB/SK	0% *
AB	0% *
BC	0%
Terr	0% *

*Denotes actual 0

FREQUENCY OF USE (past 12 months)

Insufficient sample responding to this question, so analysis not displayed

TIMING OF USE OF PAIR (in 24 hour period)

Insufficient sample responding to this question, so analysis not displayed

MOST COMMON REASONS FOR TAKING TOGETHER (top 5)

Insufficient sample responding to this question, so analysis not displayed

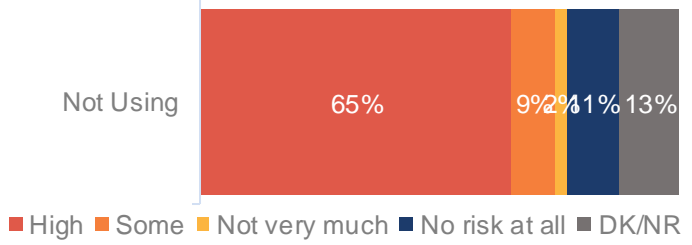
Non-Rx Opioids + OTC

Using n = 5
Probability panel n = 0
Non-probability panel n = 5

MOST COMMON FEELINGS SOUGHT (top 5)

Insufficient sample responding to this question, so analysis not displayed

PERCEIVED RISKS



AGE PROFILE

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

Insufficient sample responding to this question, so analysis not displayed

PREVALENCE BY SELF-ASSESSED MENTAL HEALTH

Excellent/Very good	0% *
Good	0% *
Less than good	0%

*Denotes actual 0