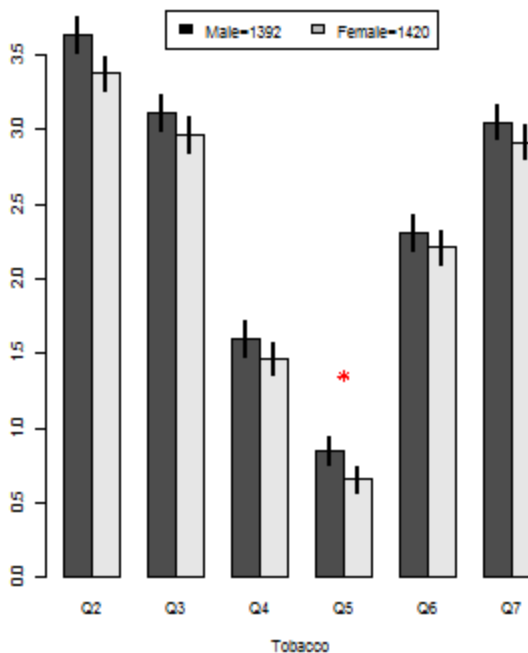
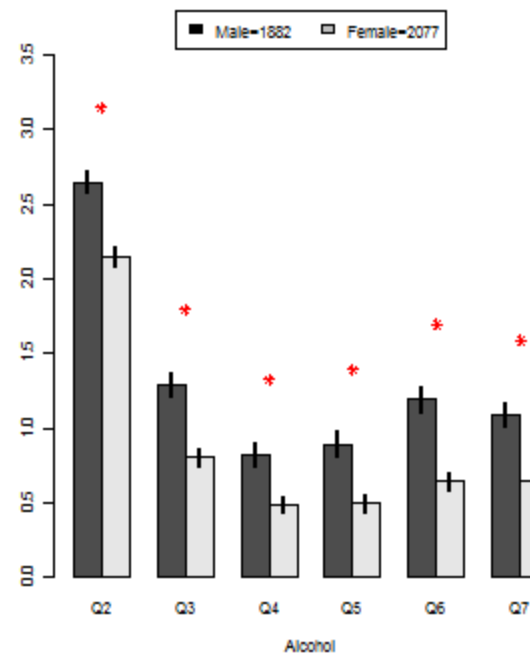


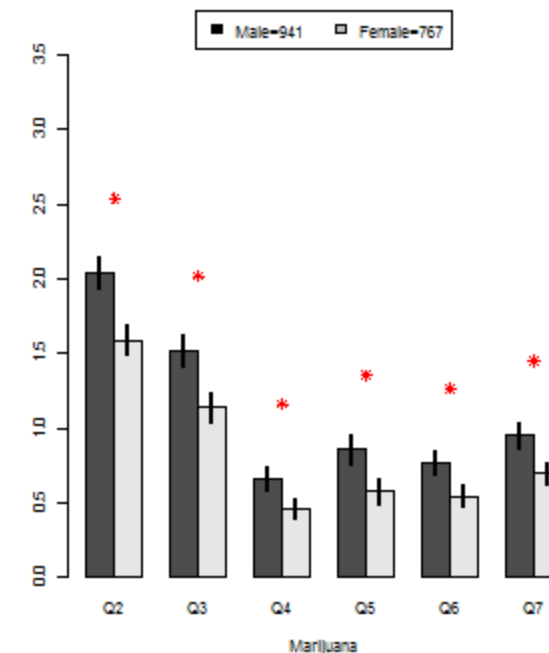
Figure 2a: Comparison of mean scores for each domain of the ASSIST between genders, by substance



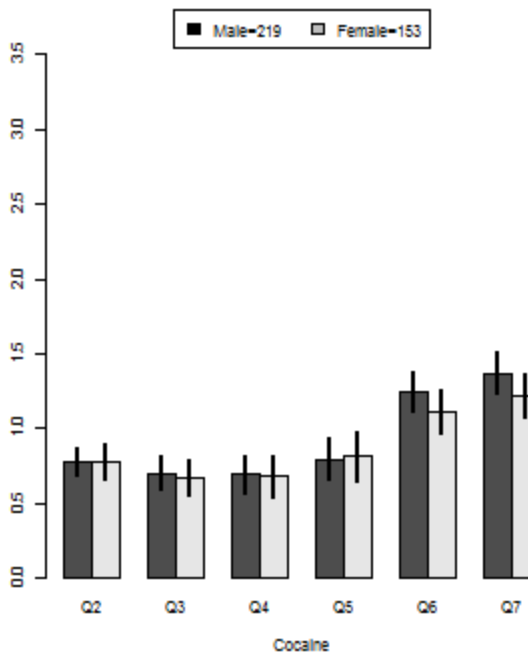
Tobacco



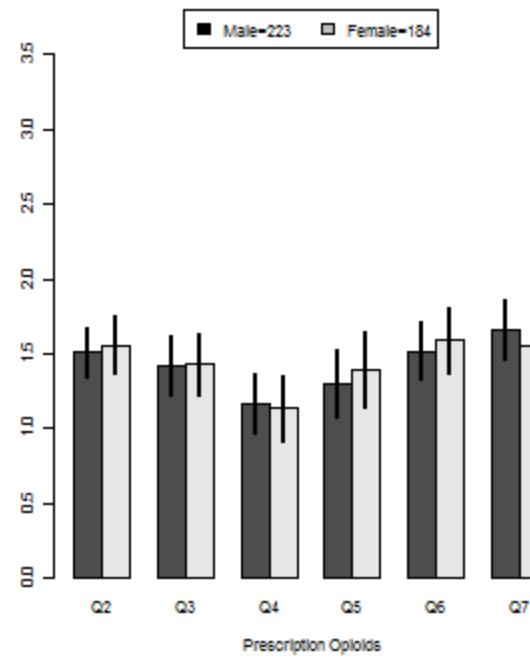
Alcohol



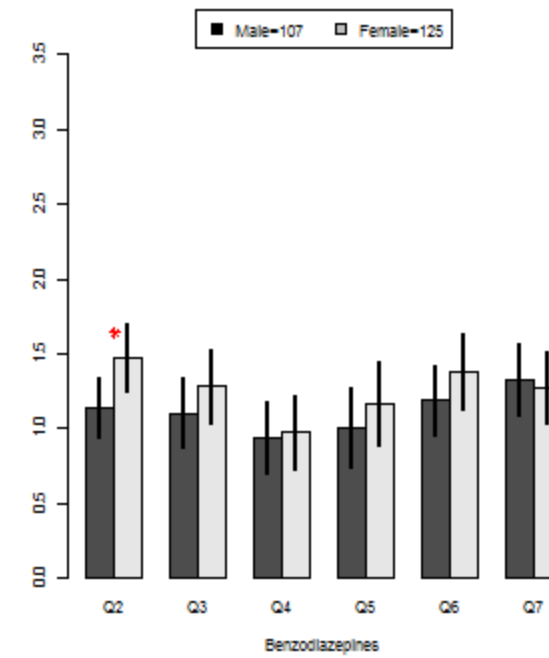
Marijuana



Cocaine



Prescription Opioids



Benzodiazepines

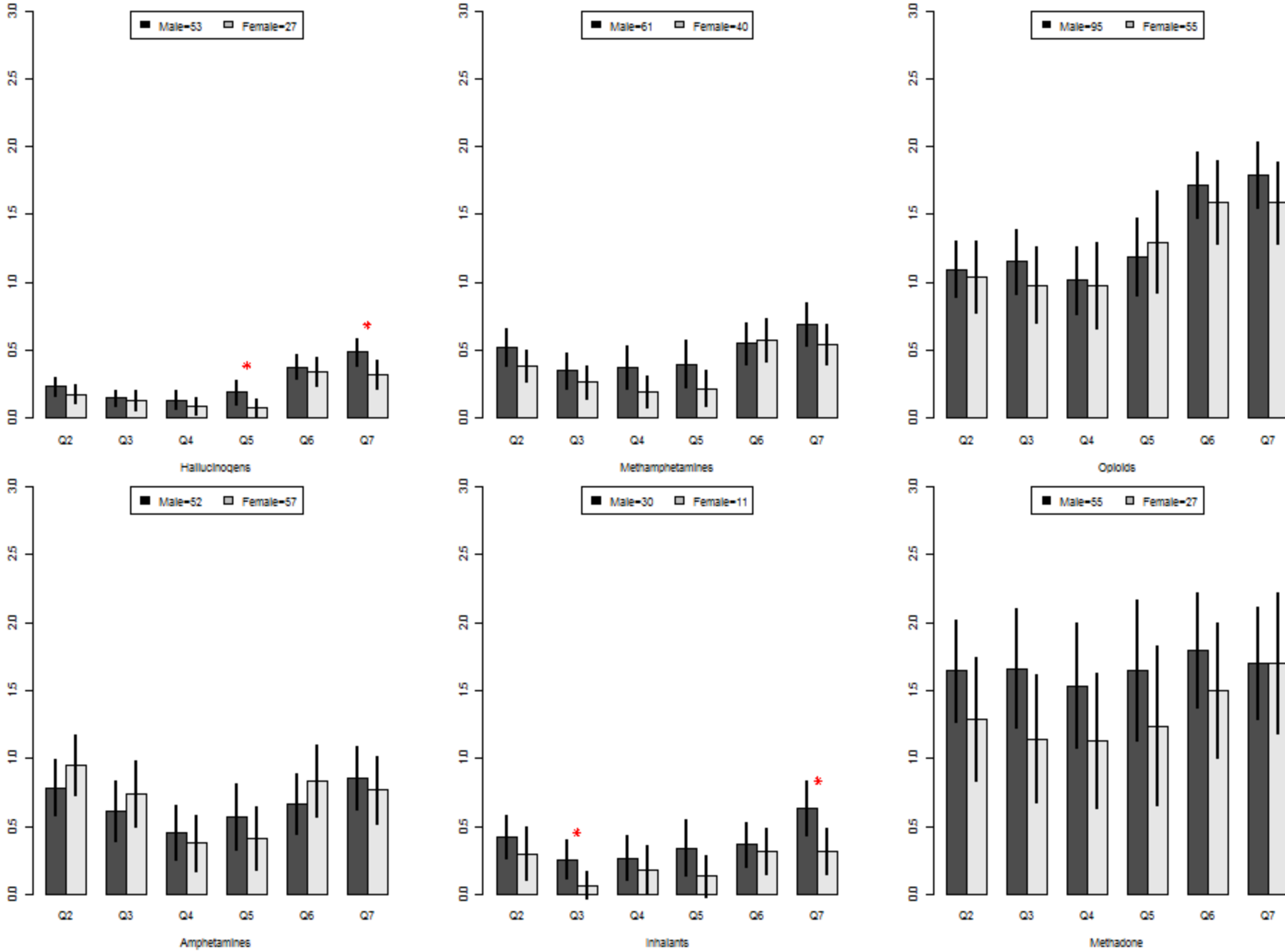
Q2 - 7 = Question 2 - 7 of the ASSIST. Each question covers a different domain:

Q2= frequency of use; Q3= frequency of cravings; Q4= frequency of health, social, legal or financial problems;

Q5= frequency of failed obligations; Q6= concern expressed by others; Q7= attempts to cut down or quit.

The error bars correspond to ± ex. 95% confidence intervals

Figure 2b: Comparison of mean scores for each domain of the ASSIST between genders, by substance



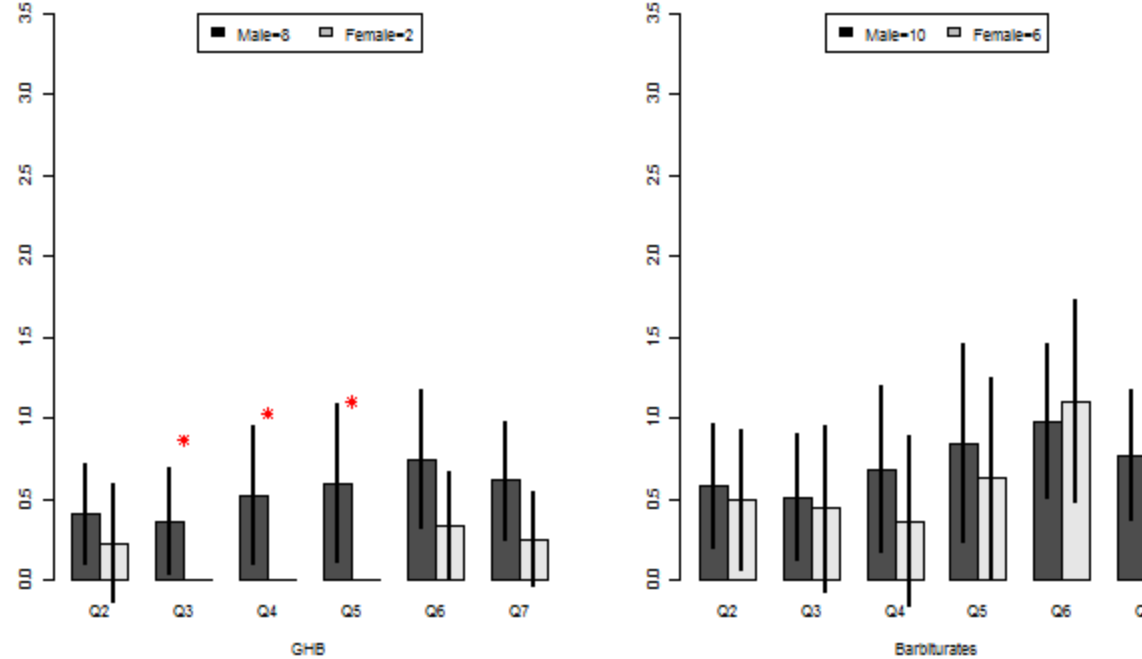
Q2 - 7 = Question 2 - 7 of the ASSIST. Each question covers a different domain:

Q2= frequency of use; Q3= frequency of cravings; Q4= frequency of health, social, legal or financial problems;

Q5= frequency of failed obligations; Q6= concern expressed by others; Q7= attempts to cut down or quit

The error bars correspond to 1.96 times the standard error.

Figure 2c: Comparison of mean scores for each domain of the ASSIST between genders, by substance



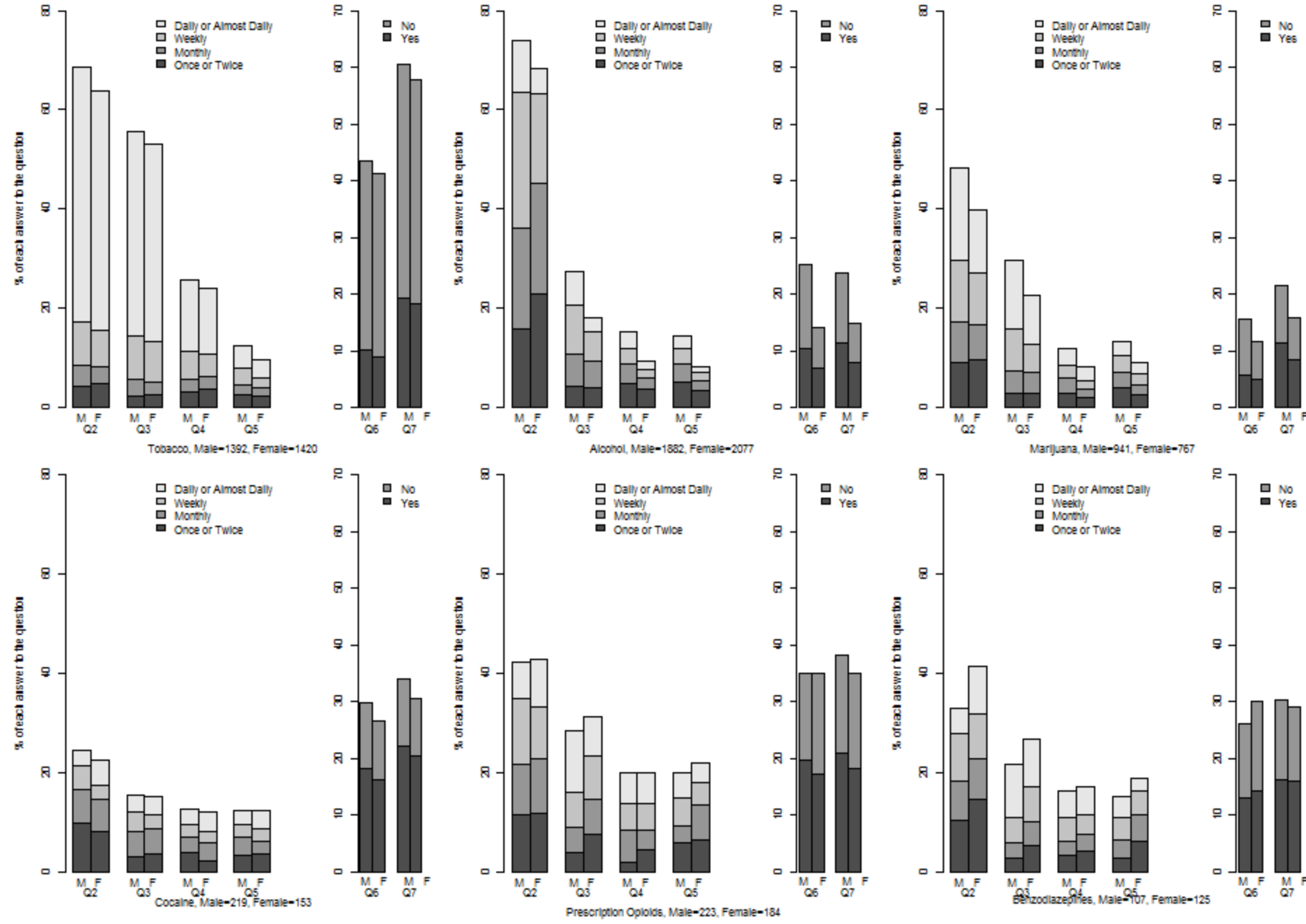
Q2 - 7 = Question 2 - 7 of the ASSIST. Each question covers a different domain:

Q2- frequency of use; Q3- frequency of cravings; Q4- frequency of health, social, legal or financial problems;

Q5- frequency of failed obligations; Q6- concern expressed by others; Q7- attempts to cut down or quit

The error bars correspond to: ex. 95% confidence intervals

Figure 3a: Comparison of responses to each question of the ASSIST between genders, by substance



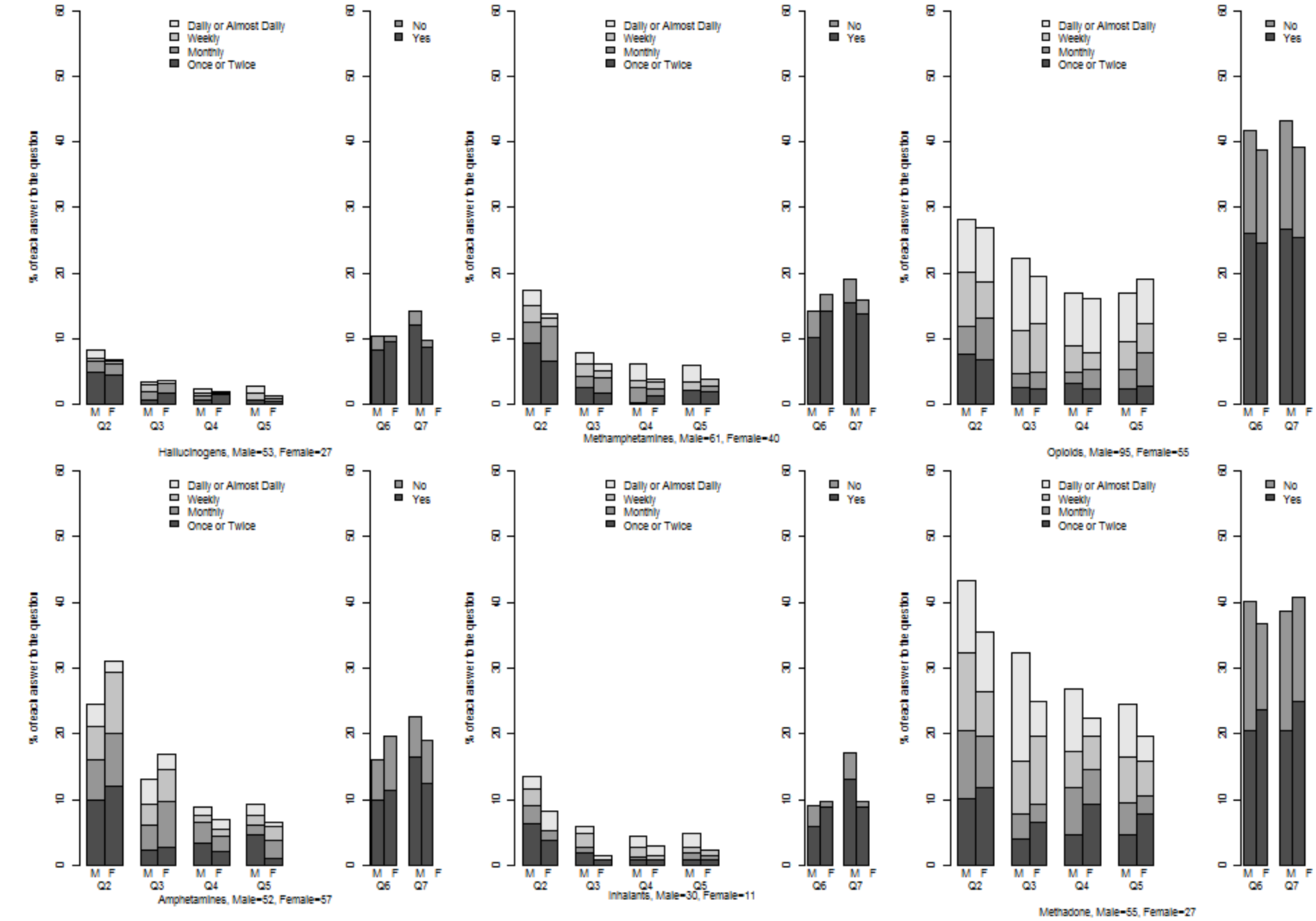
Q2 - 7 = Question 2 - 7 of the ASSIST. Each question covers a different domain:

Q2- frequency of use; Q3- frequency of cravings; Q4- frequency of health, social, legal or financial problems;

Q5- frequency of failed obligations; Q6- concern expressed by others; Q7- attempts to cut down or quit

The error bars correspond to ± 1 ex. 95% confidence intervals

Figure 3b: Comparison of responses to each question of the ASSIST between genders, by substance



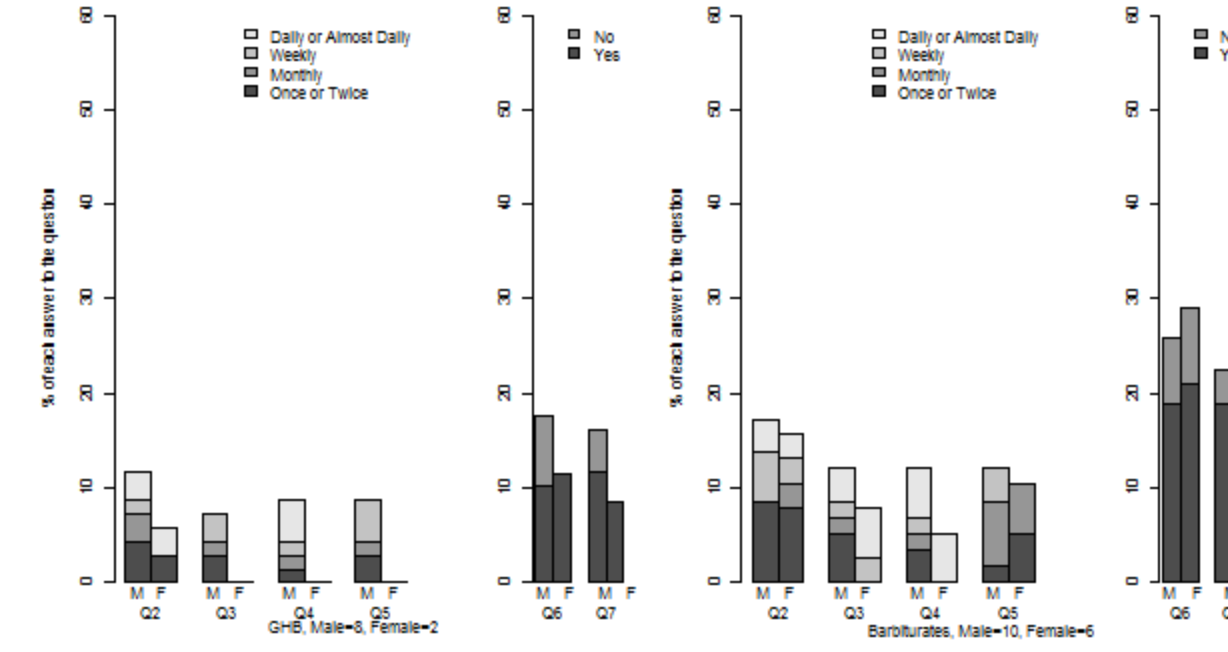
Q2 - 7 = Question 2 - 7 of the ASSIST. Each question covers a different domain:

Q2- frequency of use; Q3- frequency of cravings; Q4- frequency of health, social, legal or financial problems;

Q5- frequency of failed obligations; Q6- concern expressed by others; Q7- attempts to cut down or quit

The error bars correspond to ± ex. 95% confidence intervals

Figure 3c: Comparison of responses to each question of the ASSIST between genders, by substance



Q2 - 7 = Question 2 - 7 of the ASSIST. Each question covers a different domain:

Q2- frequency of use; Q3- frequency of cravings; Q4- frequency of health, social, legal or financial problems;

Q5- frequency of failed obligations; Q6- concern expressed by others; Q7- attempts to cut down or quit

The error bars correspond to ± ex. 95% confidence intervals