

Supplementary figures

Table of Contents

SFigure 1: Lifetime cannabis use in UK Biobank participants analysed.	1
SFigure 2: Flow chart of the participants included in the final analysis.	2
SFigure 3a: Two-sample linear MR plot for the causal effect of Cannabis dependence or abuse/ Lifetime Cannabis use on brain measures	3
SFigure 3b: Reverse two-sample linear MR plot for the causal effect of brain measures on Cannabis dependence or abuse	10

SFigure 1: Lifetime cannabis use in UK Biobank participants analysed.

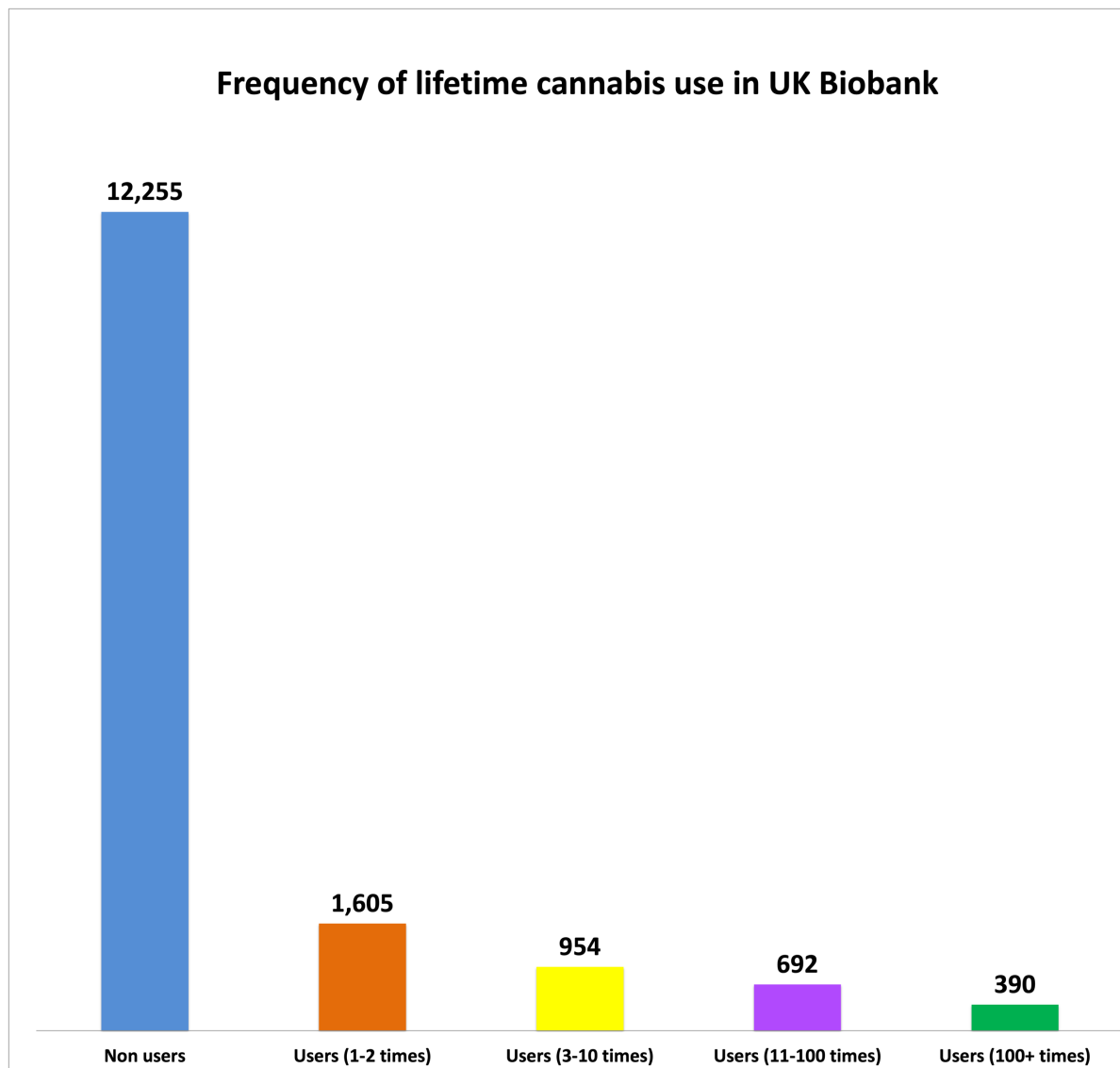
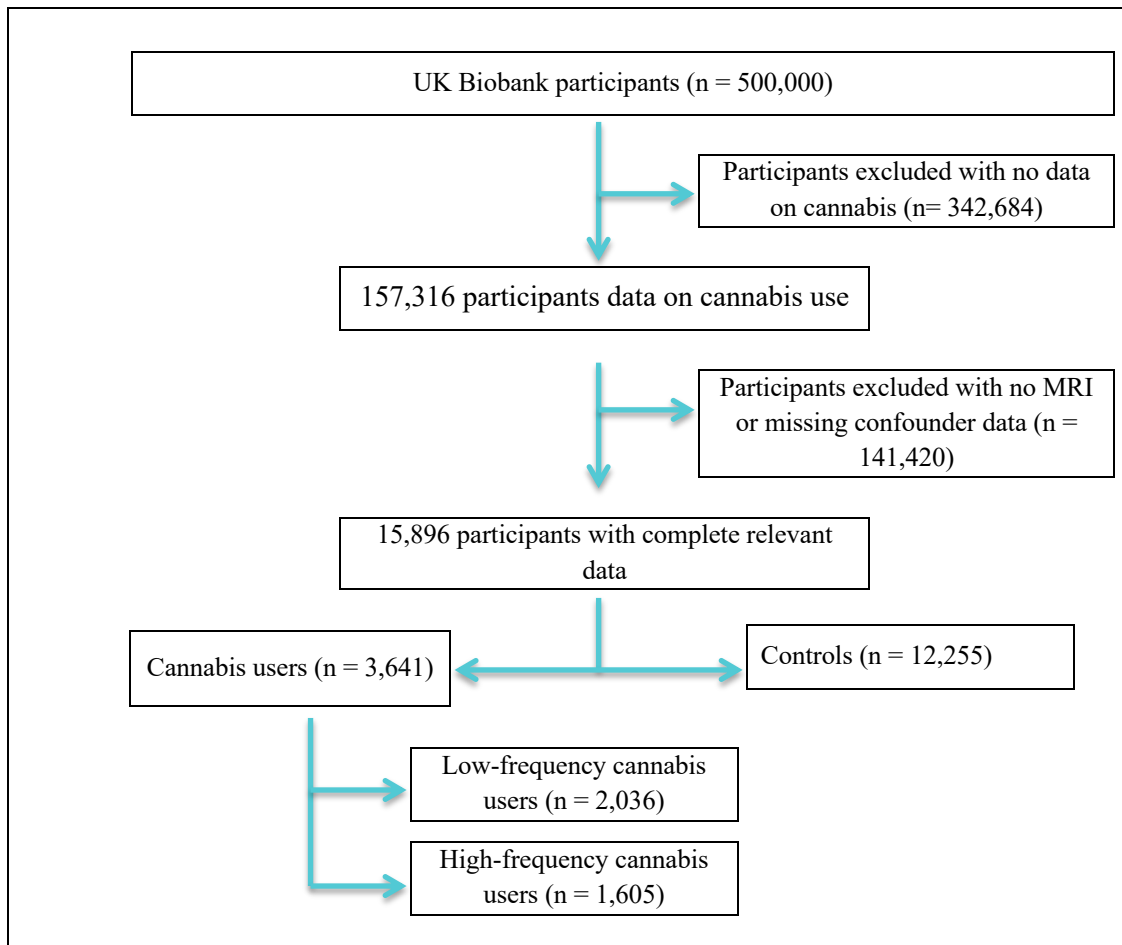


Figure 2: Flow chart of the participants included in the final analysis.

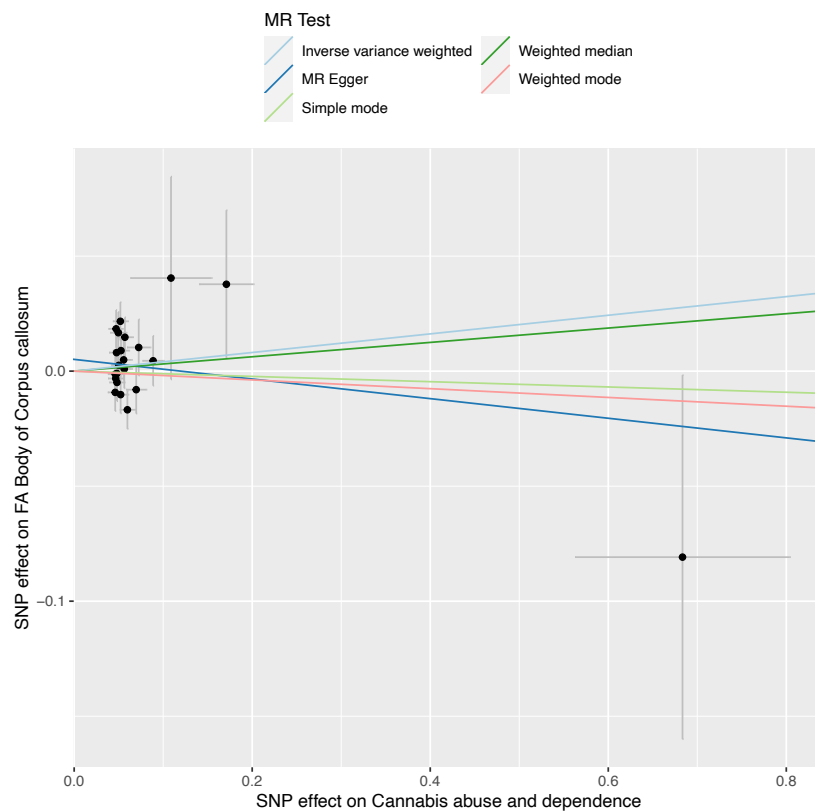
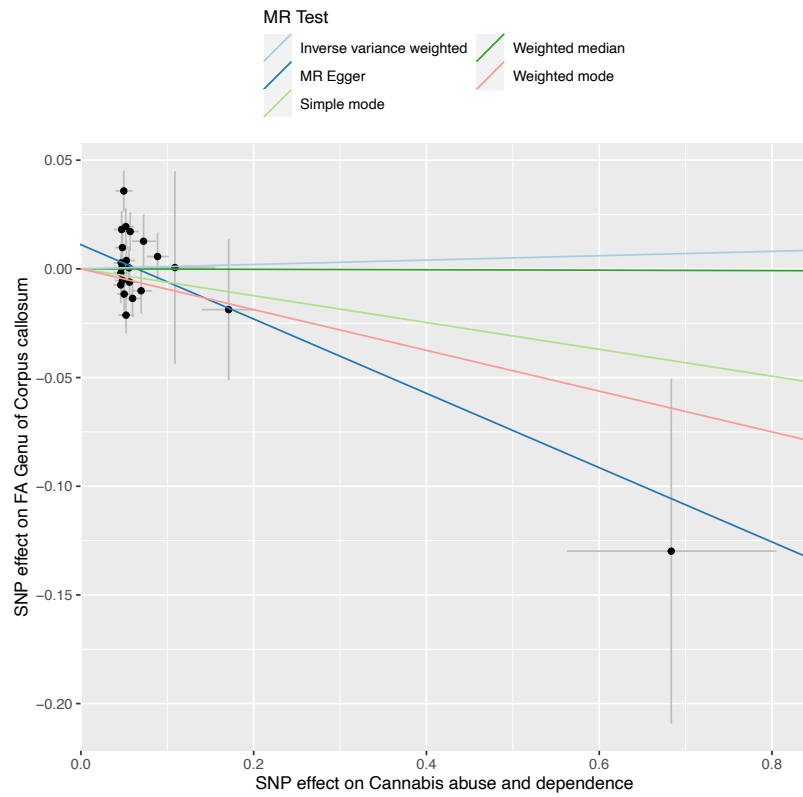


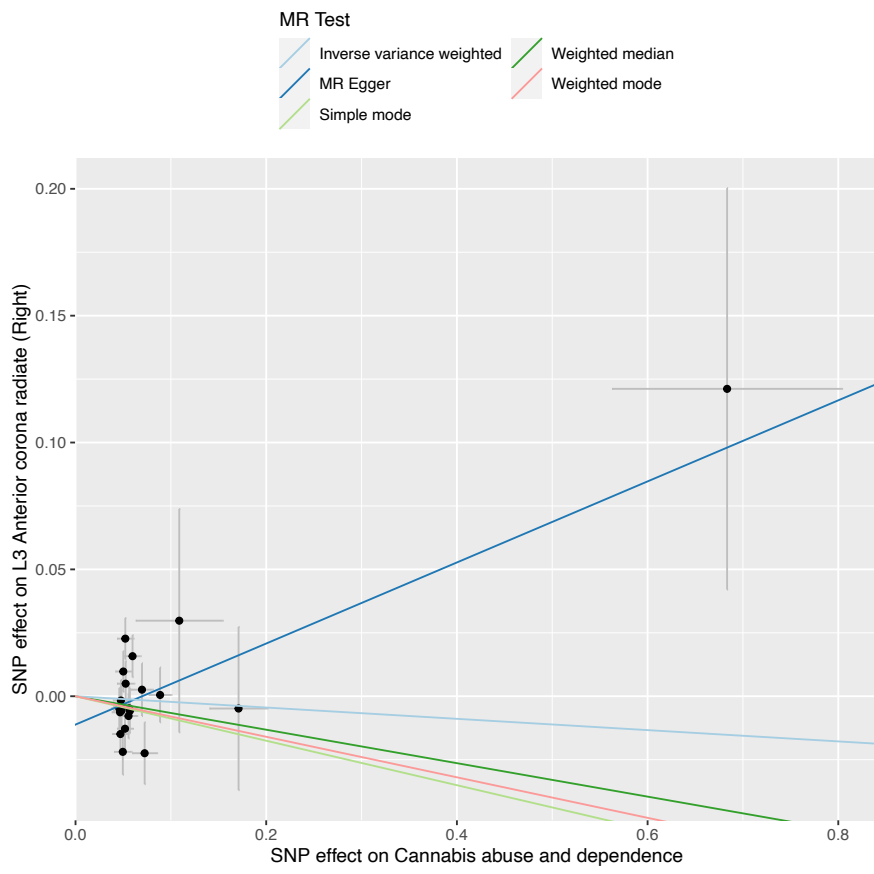
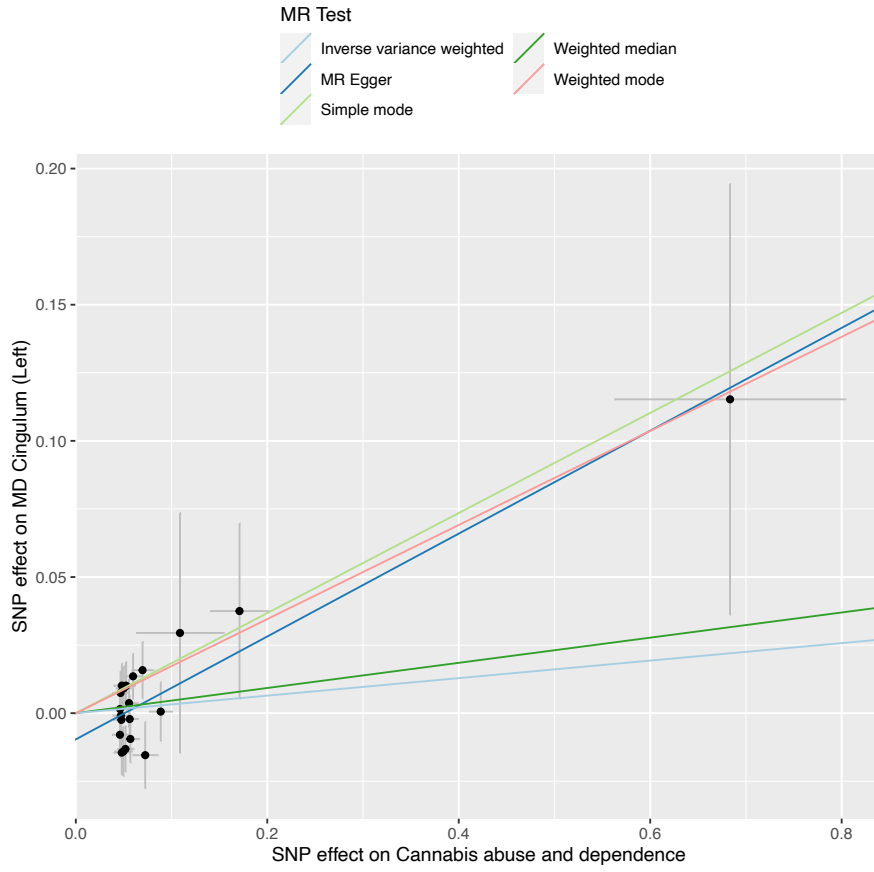
Low-frequency cannabis use defined as lifetime cannabis use of 1-10 times, and high-frequency cannabis use defined as lifetime cannabis use of 11-100+ times.

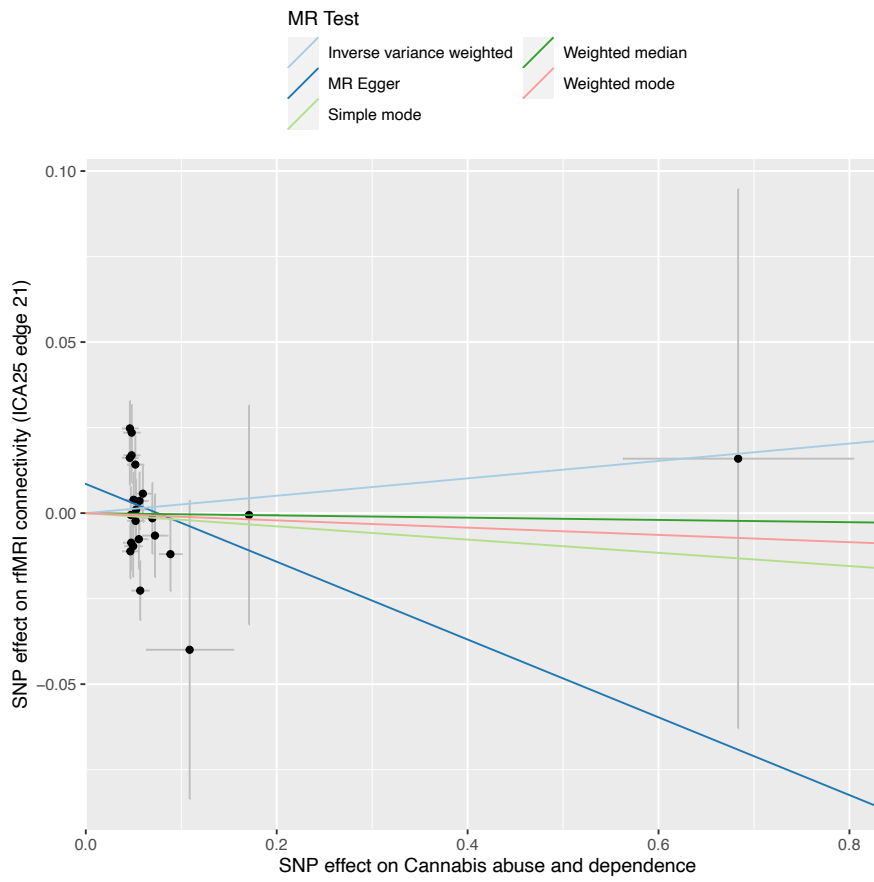
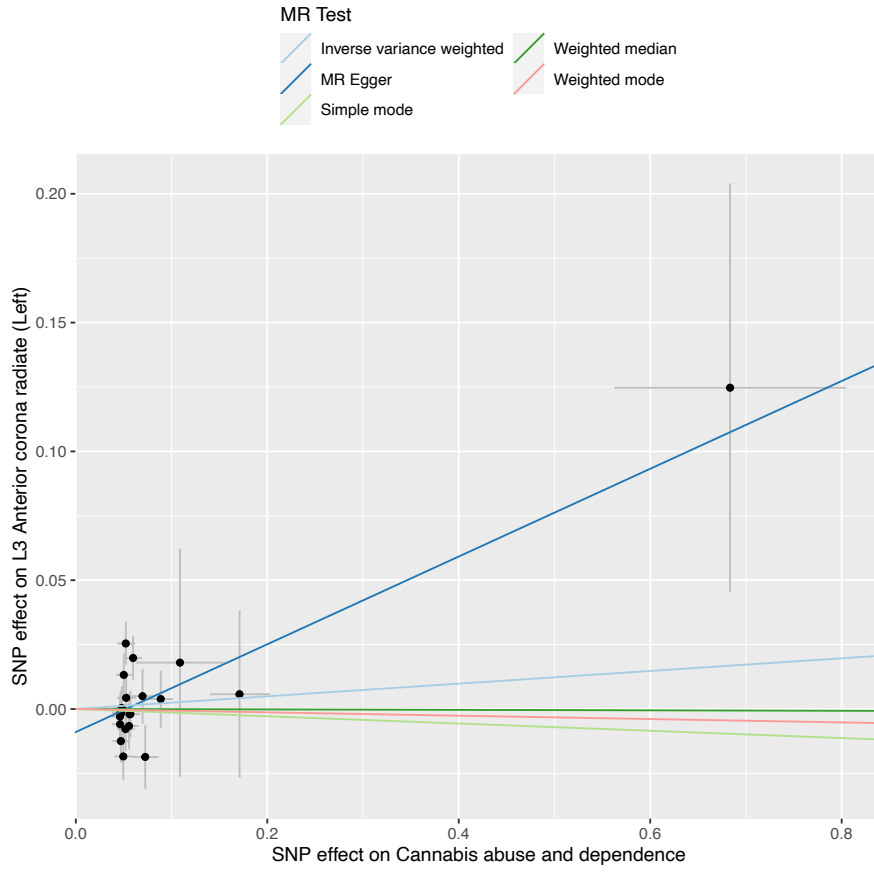
Abbreviations: MRI, magnetic resonance imaging.

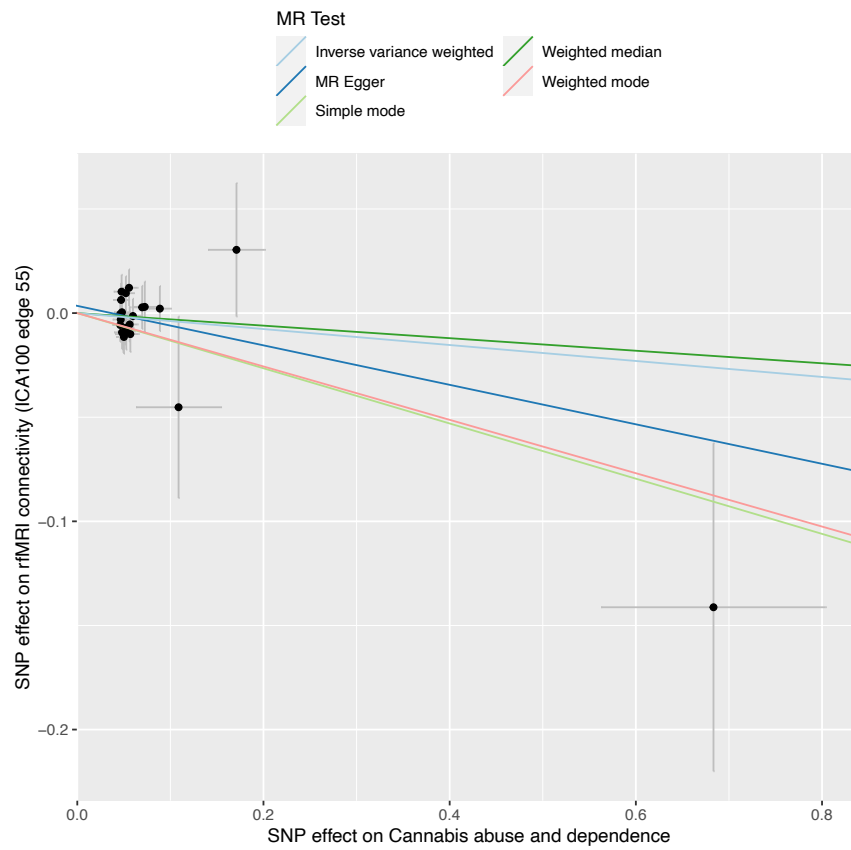
Figure 3a: Two-sample linear MR plot for the causal effect of Cannabis dependence or abuse/ Lifetime Cannabis use on brain measures

Cannabis dependence or abuse and brain measures

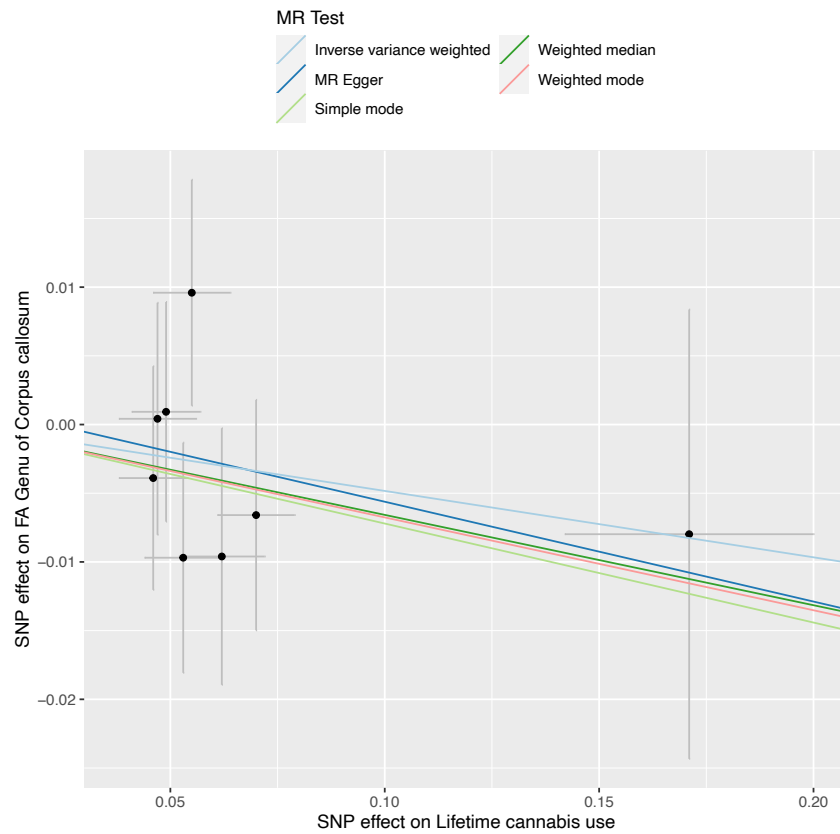


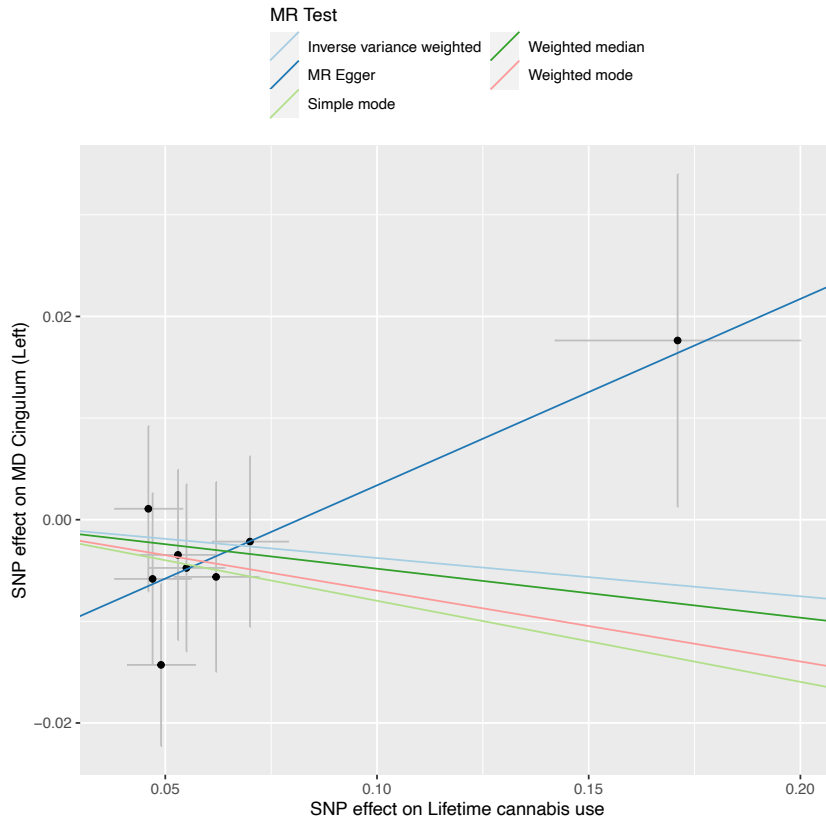
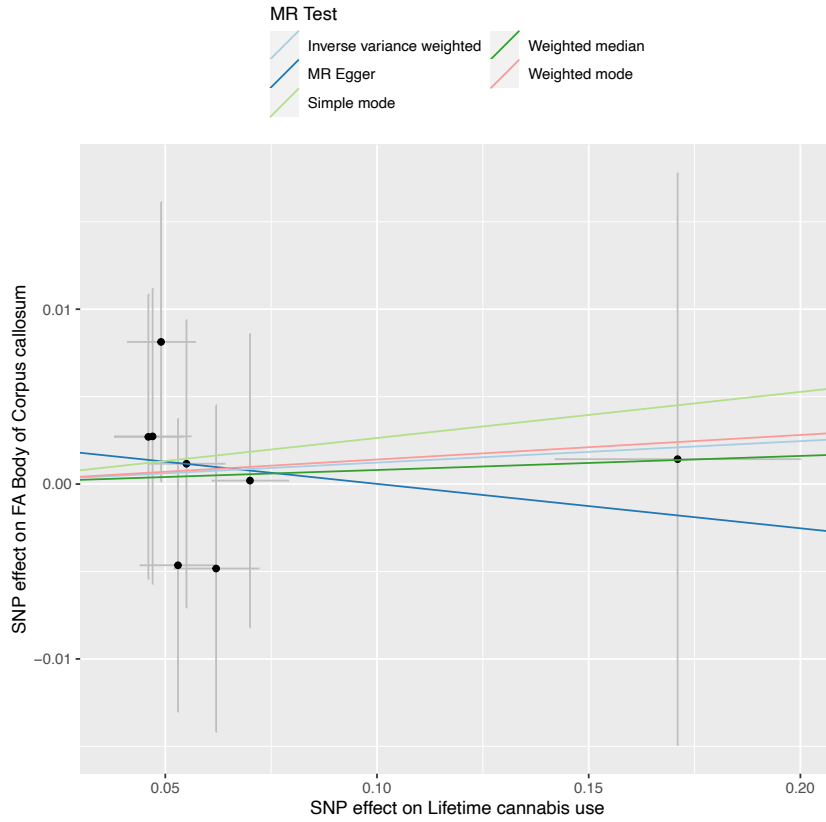


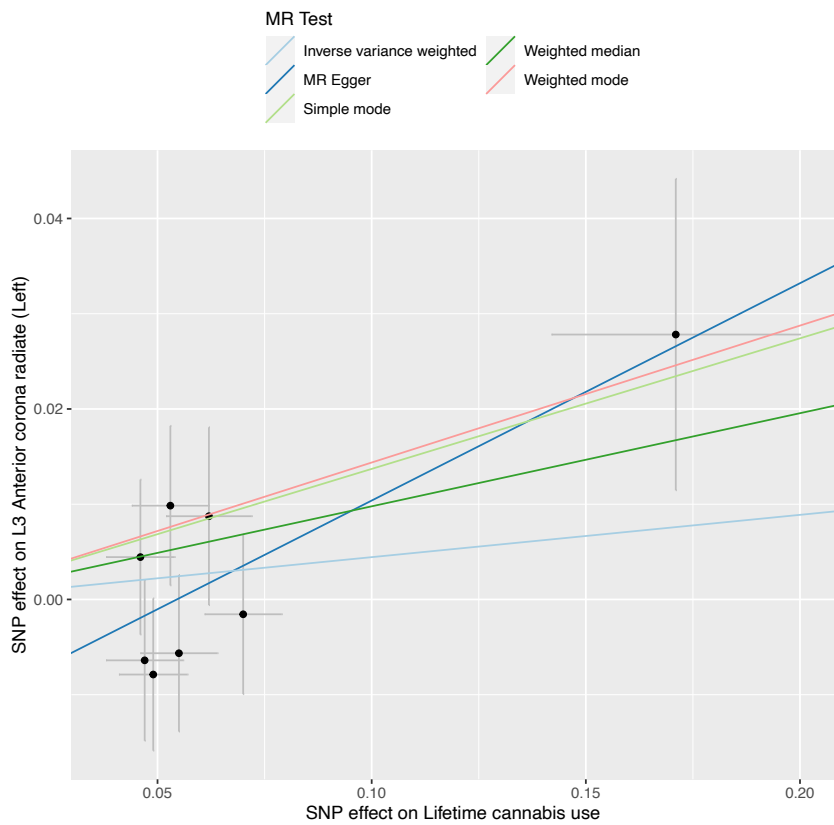
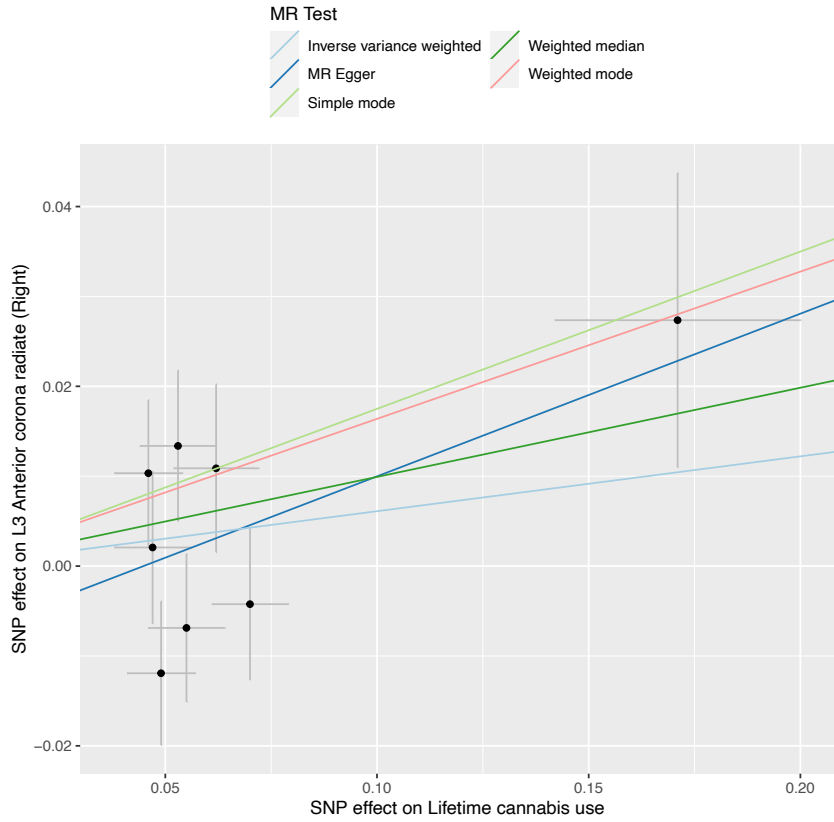




Lifetime Cannabis use and brain IDPs







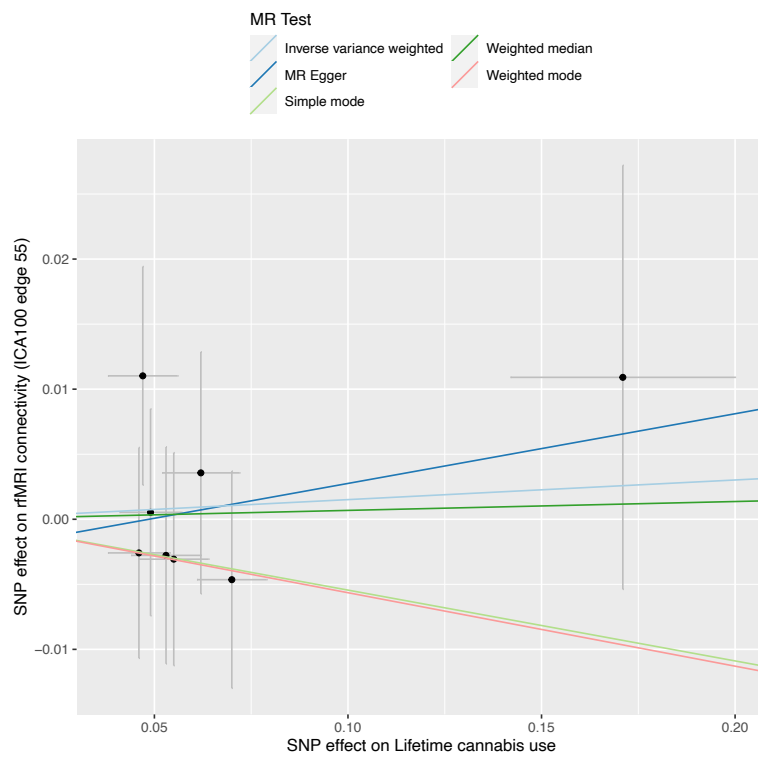
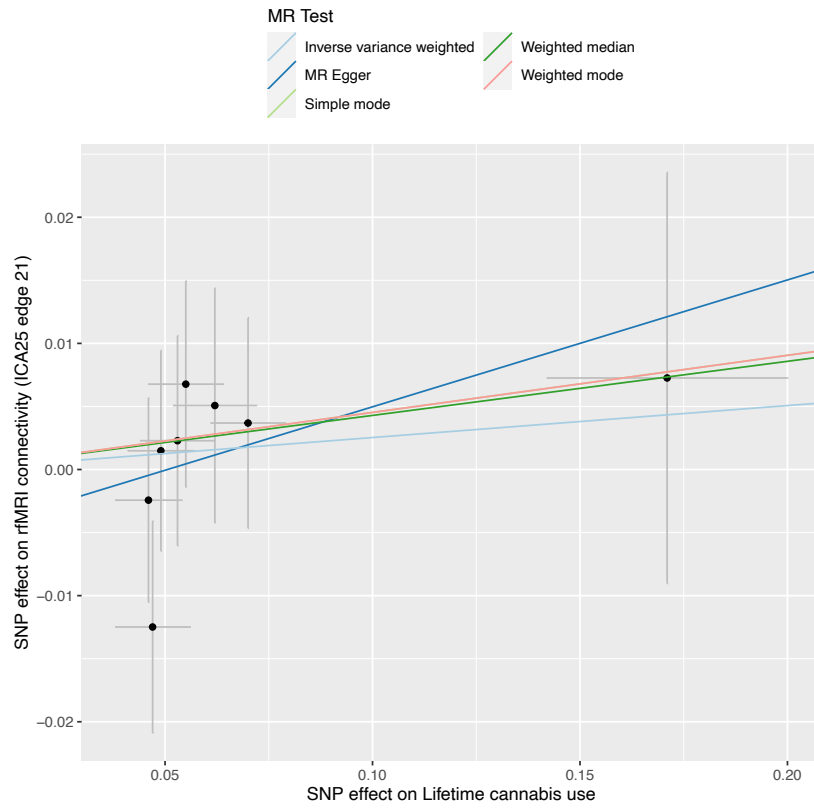


Figure 3b: Reverse two-sample linear MR plot for the causal effect of brain measures on Cannabis dependence or abuse

Brain measures and Lifetime Cannabis use

