

Article title: Pooled analysis of epigenome-wide association studies of food consumption in KORA, TwinsUK and LLS

Journal name: European Journal of Nutrition

Author names: Fabian Hellbach, Lucy Sinke, Ricardo Costeira, Sebastian-Edgar Baumeister, Marian Beekman, Panayiotis Louca, Emily R Leeming, Olatz Mompeo, Sarah Berry, Rory Wilson, Nina Wawro, Dennis Freuer, Hans Hauner, Annette Peters, Juliane Winkelmann, Wolfgang Koenig, Christa Meisinger, Melanie Waldenberger, Bas Heijmans, Eline Slagboom, Jordana T Bell, Jakob Linseisen

Corresponding Author: Fabian Hellbach^{1,2}

Email: fabian.hellbach@med.uni-augsburg.de

¹Institute for Medical Information Processing, Biometry, and Epidemiology; Medical Faculty; Ludwig-Maximilian University Munich; Marchioninstr. 15, 81377 Munich, Germany

²Epidemiology; Faculty of Medicine; University of Augsburg; University Hospital Augsburg; Stenglinstraße 2, 86156 Augsburg; Germany

Caption: Heterogeneity statistics for every food group analyzed. Shown are P-value distribution of the Q-Heterogeneity measure (left), I^2 values (right) and estimated tau-values (bottom)

Fig 77

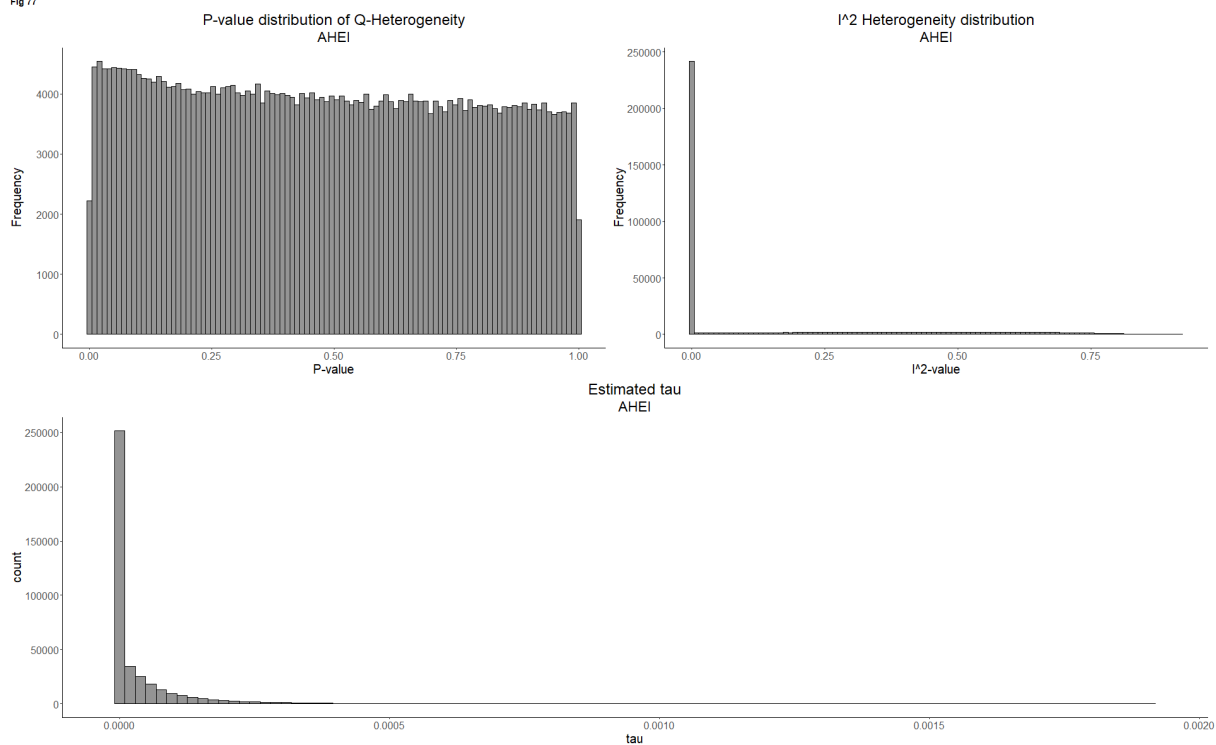


Fig 78

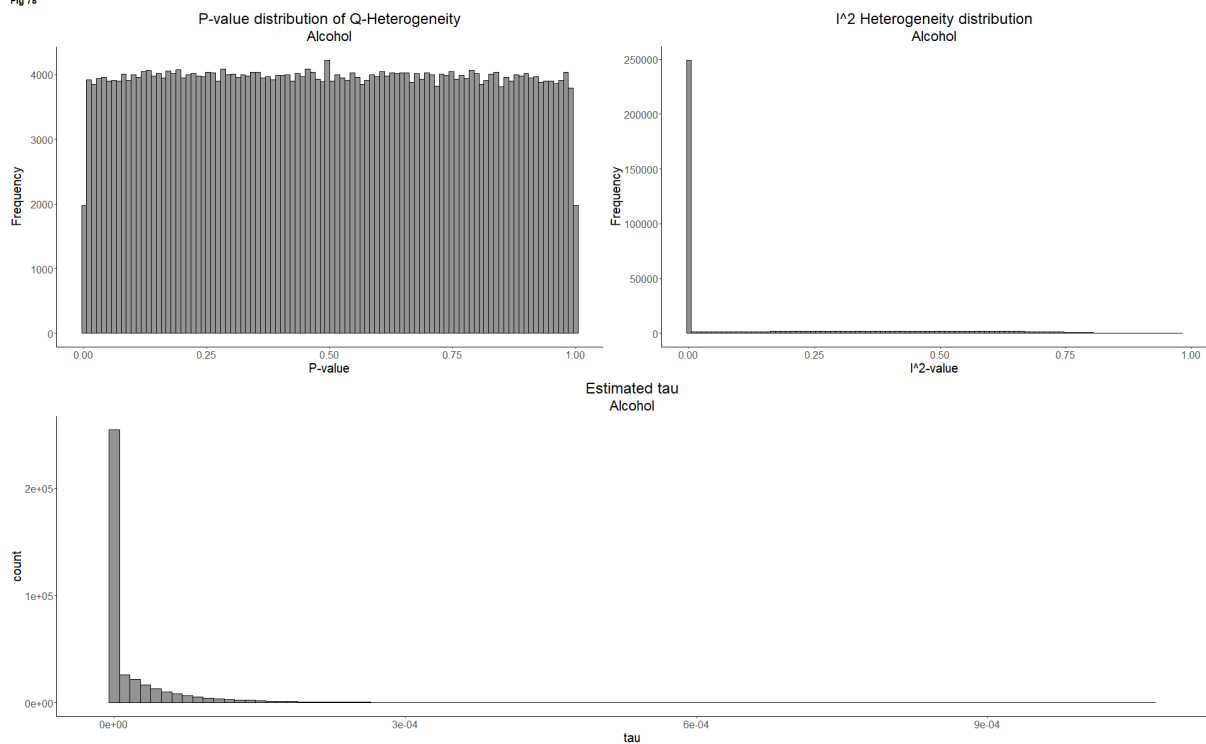


Fig 79

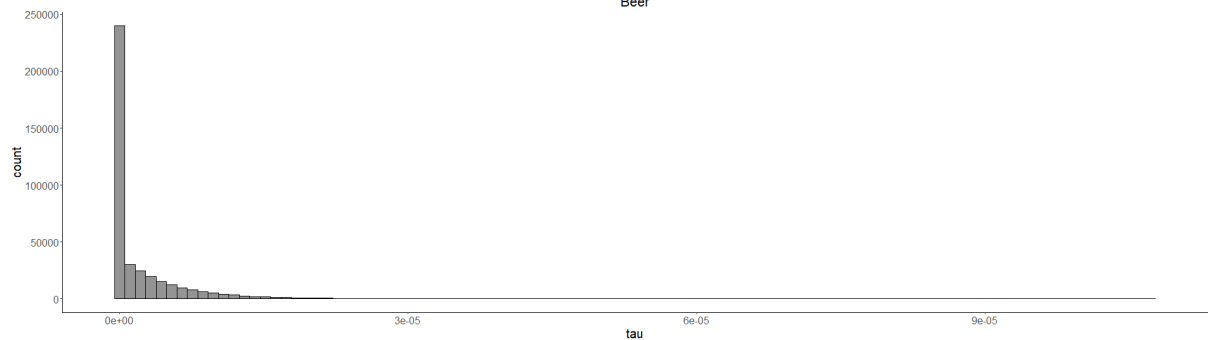
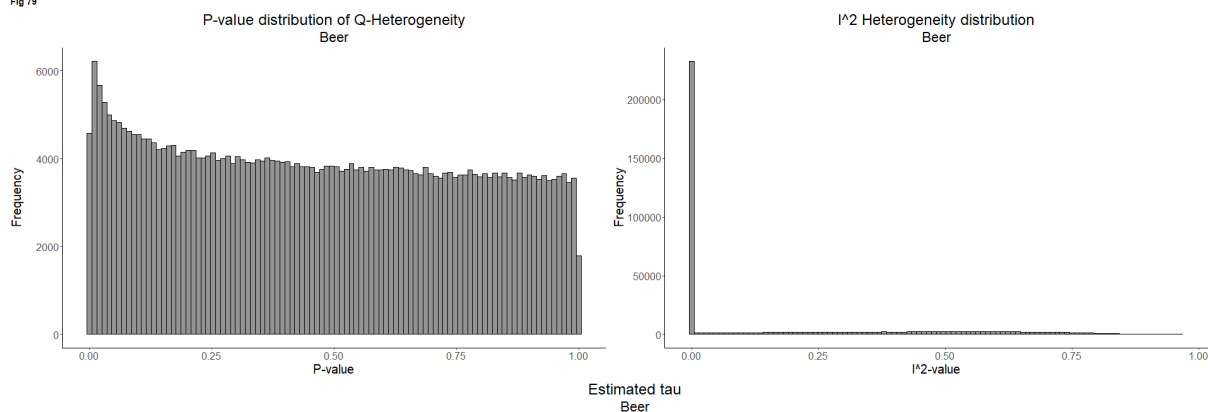


Fig 80

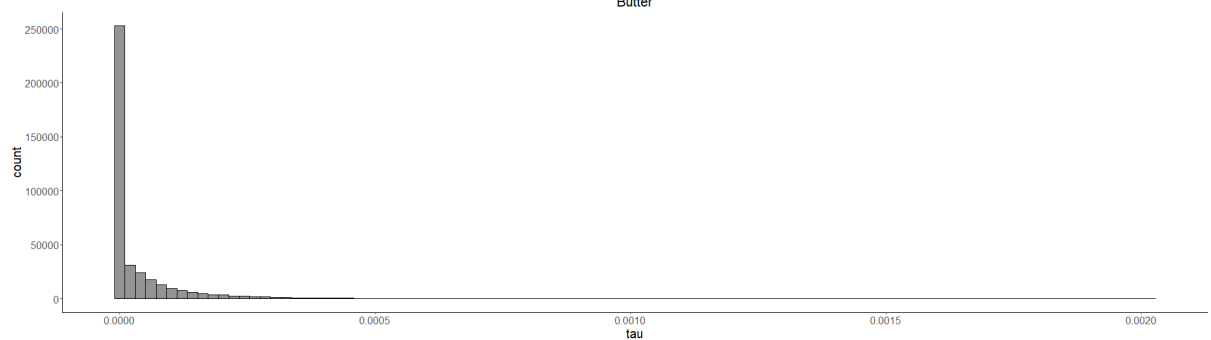
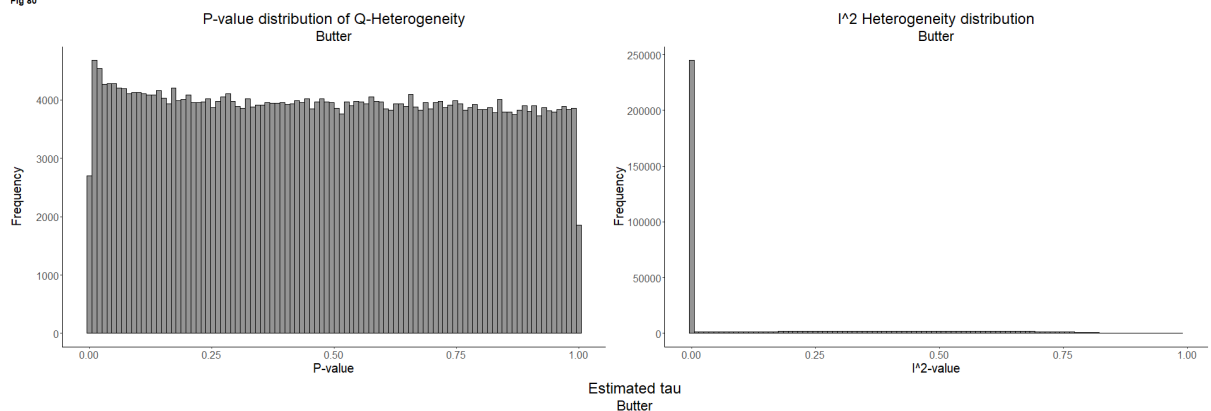


Fig 81

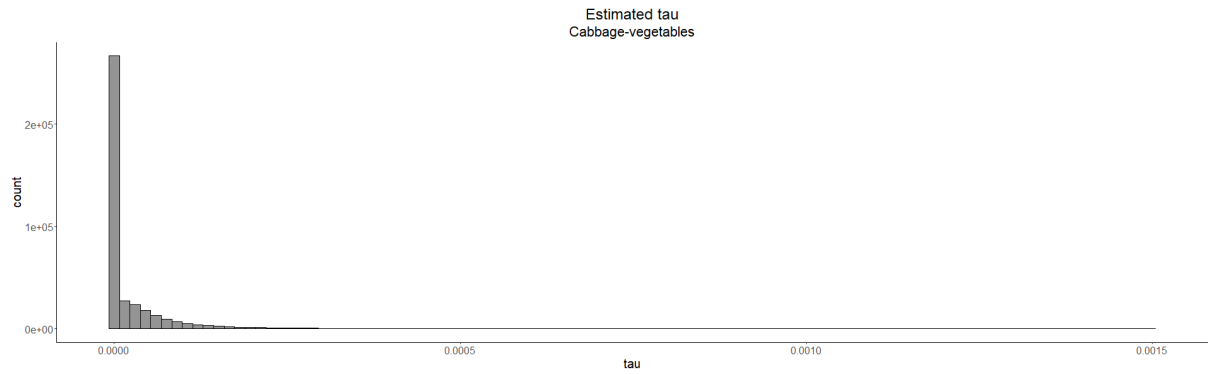
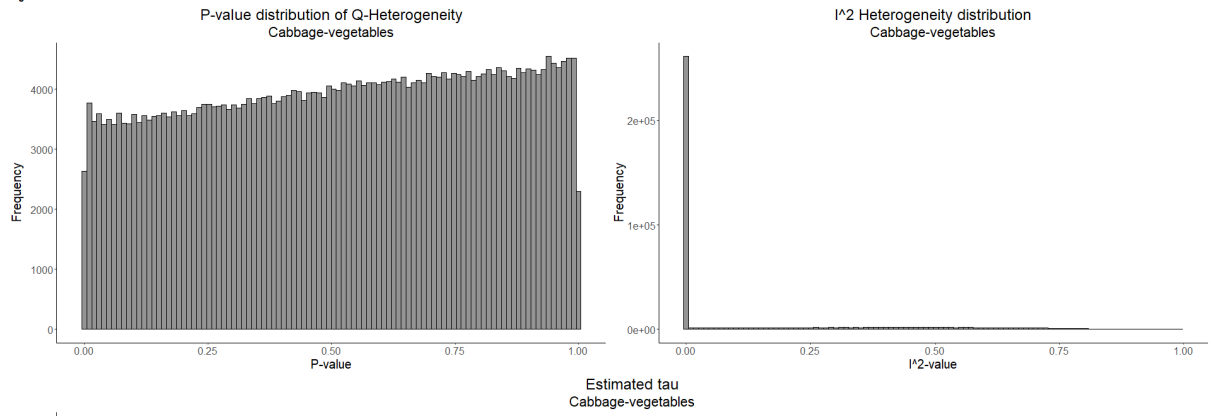


Fig 82

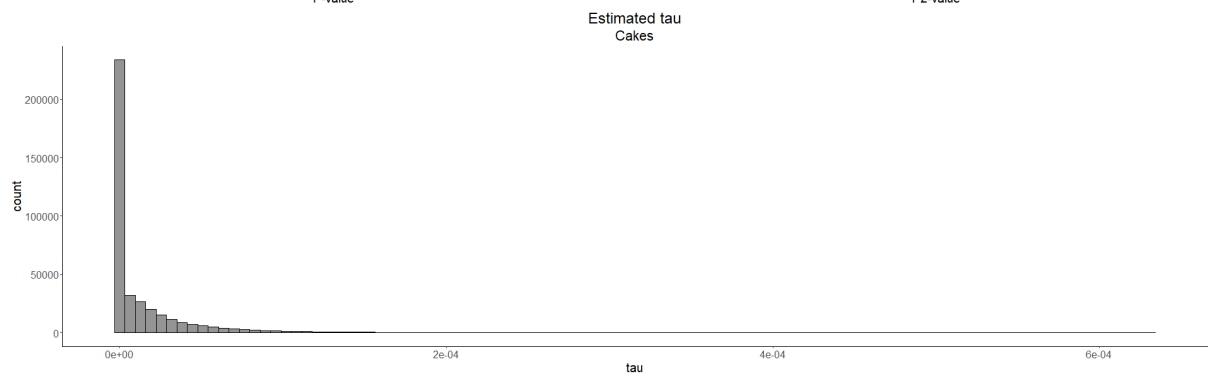
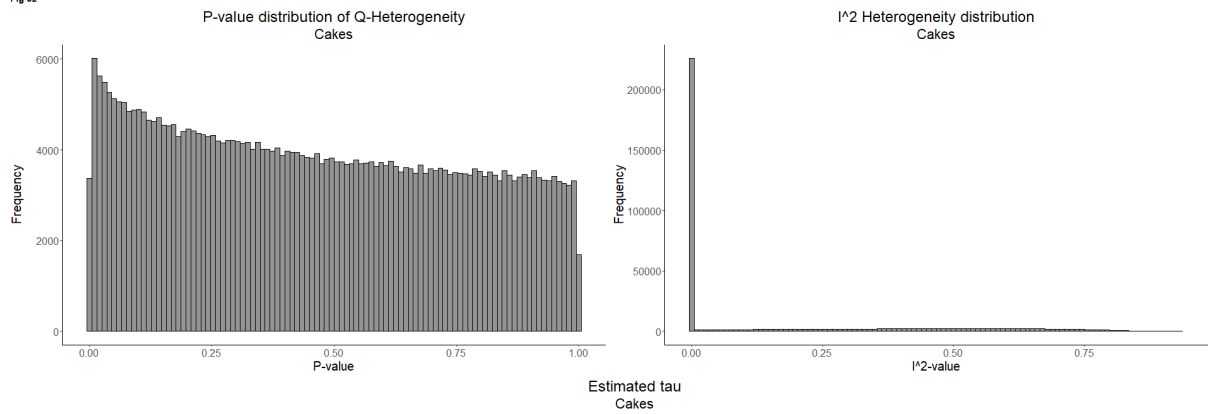


Fig 83

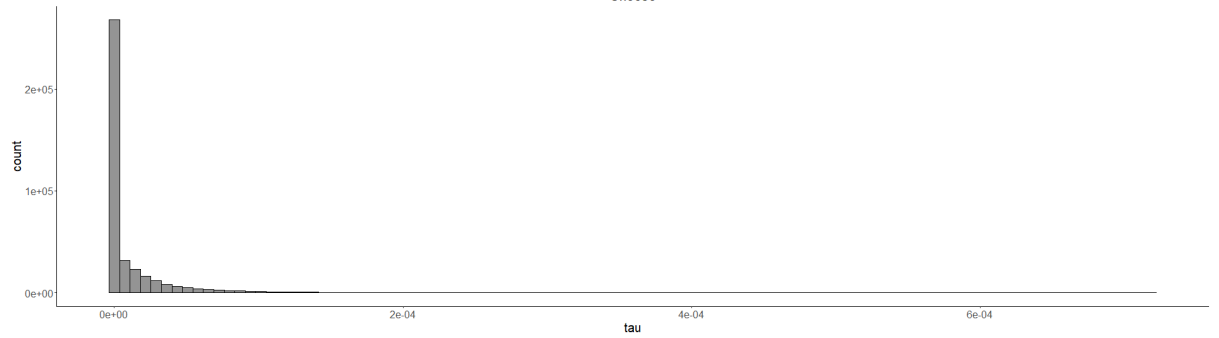
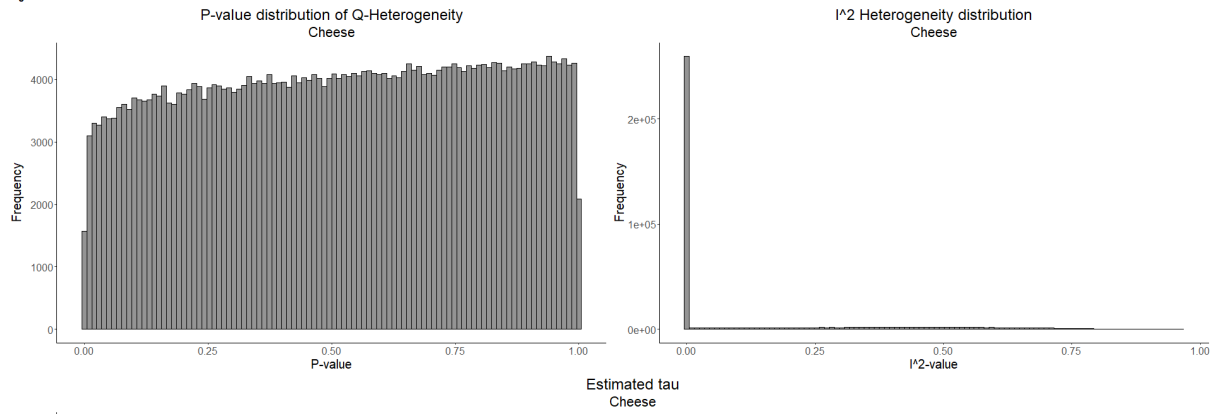


Fig 84

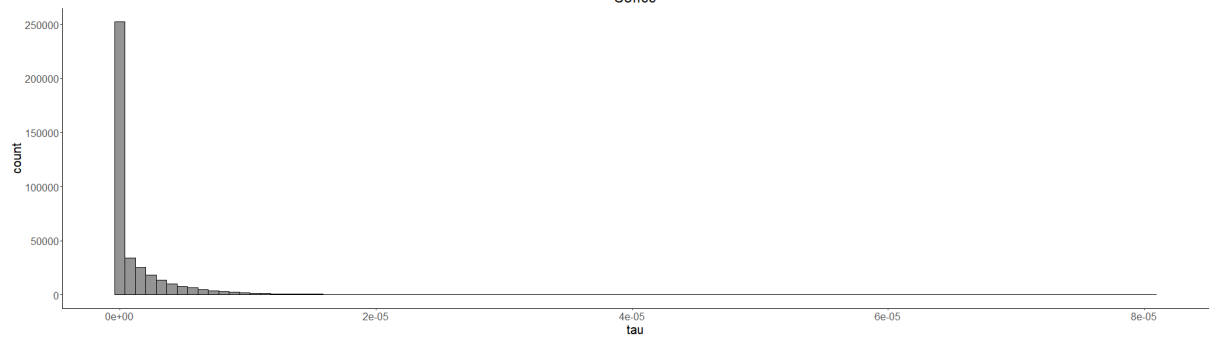
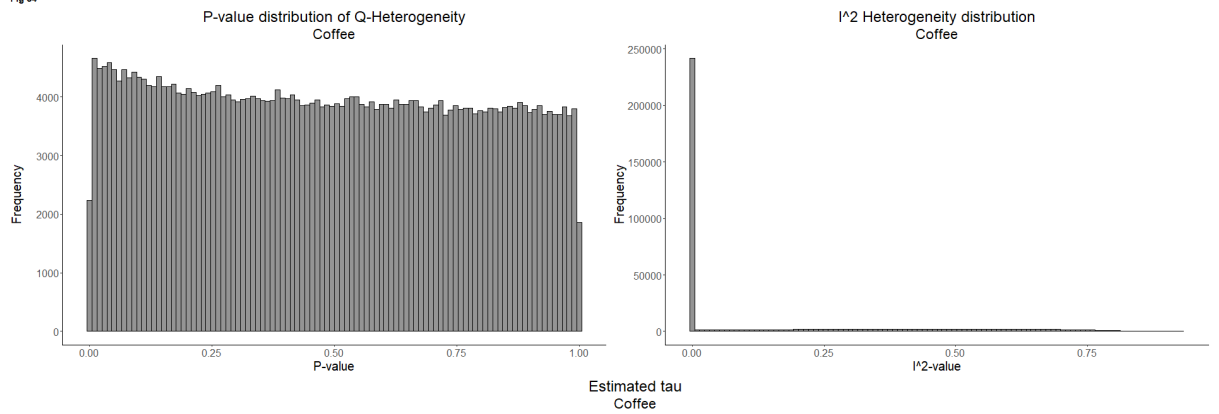


Fig 85

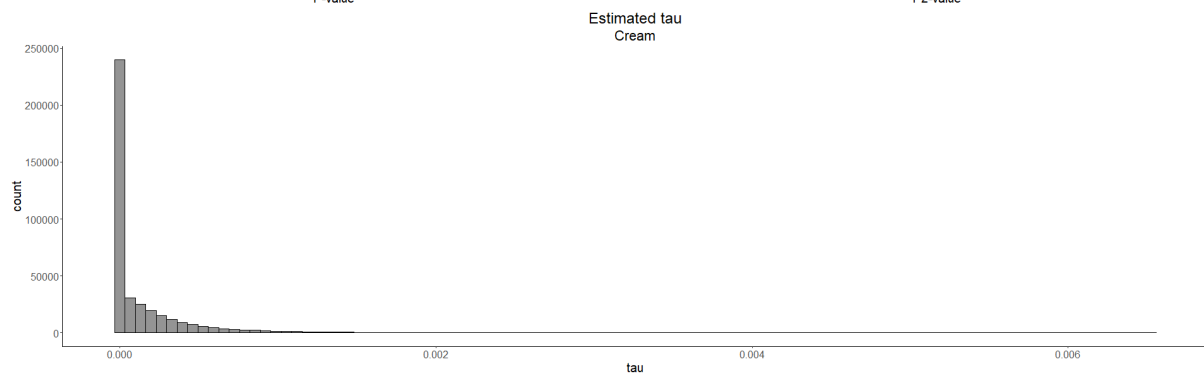
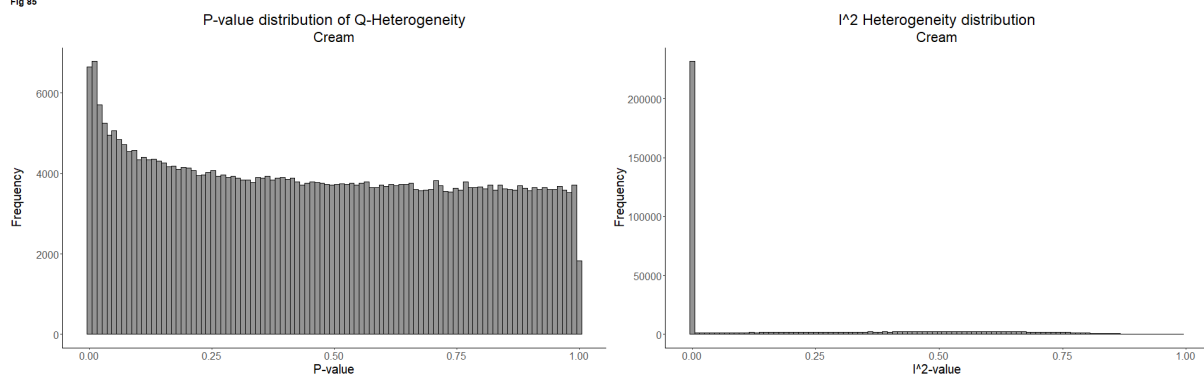


Fig 86

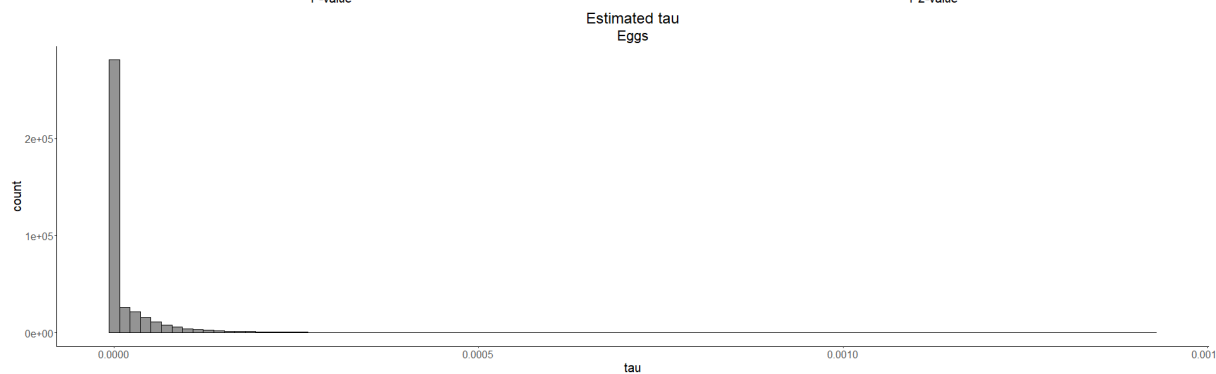
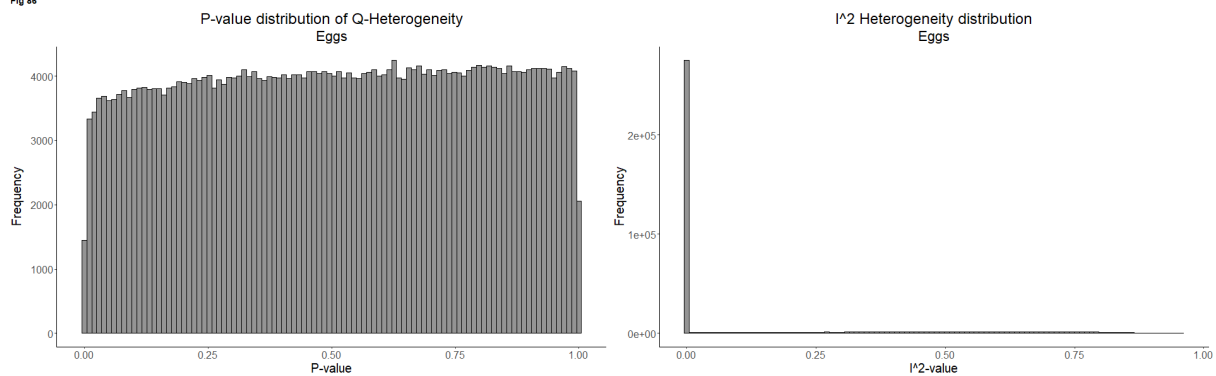


Fig 87

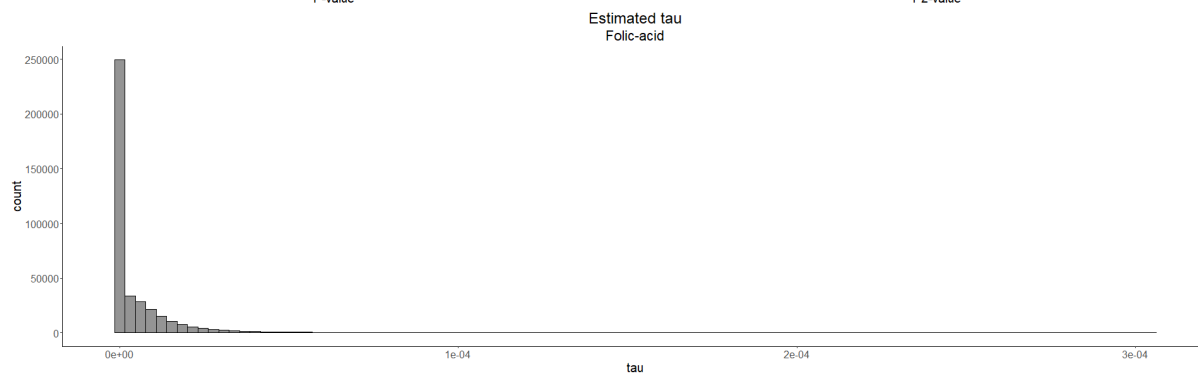
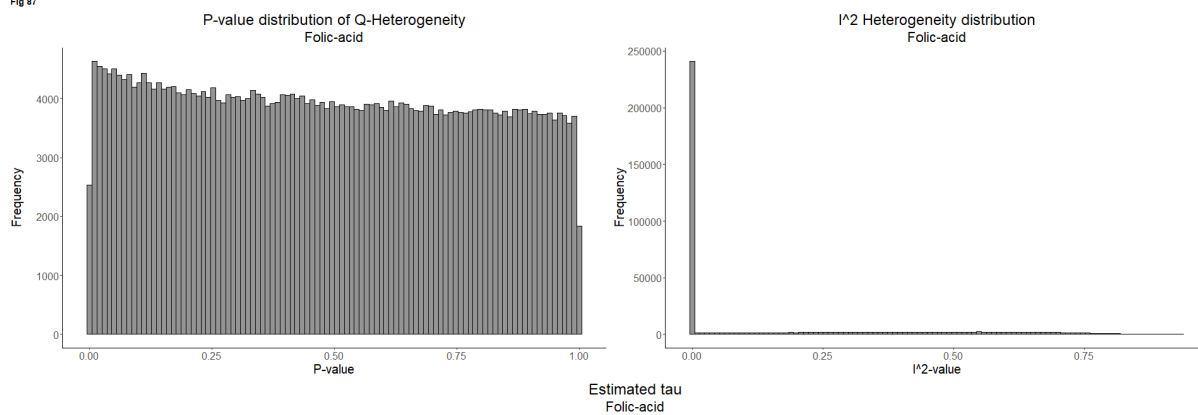


Fig 88

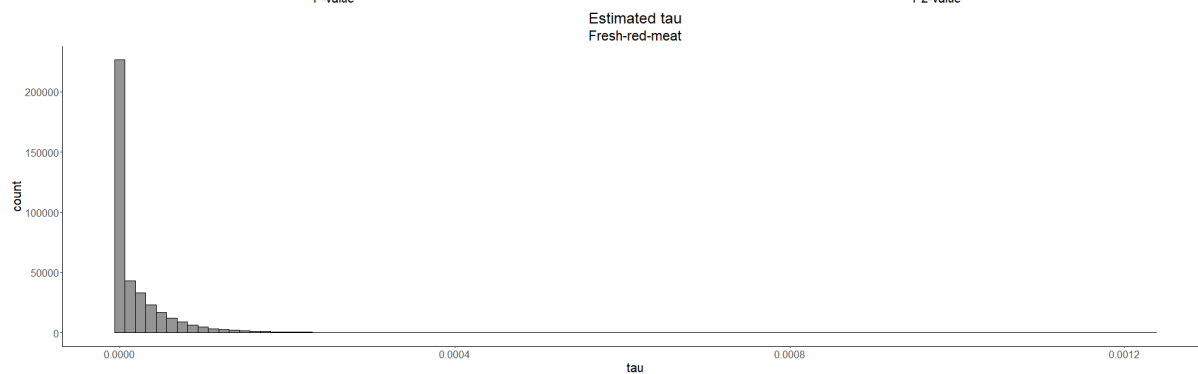
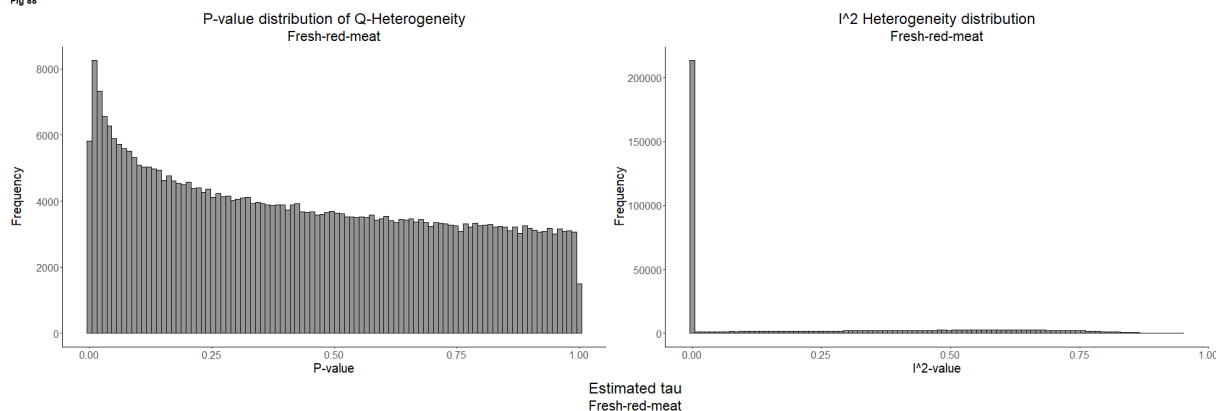


Fig 89

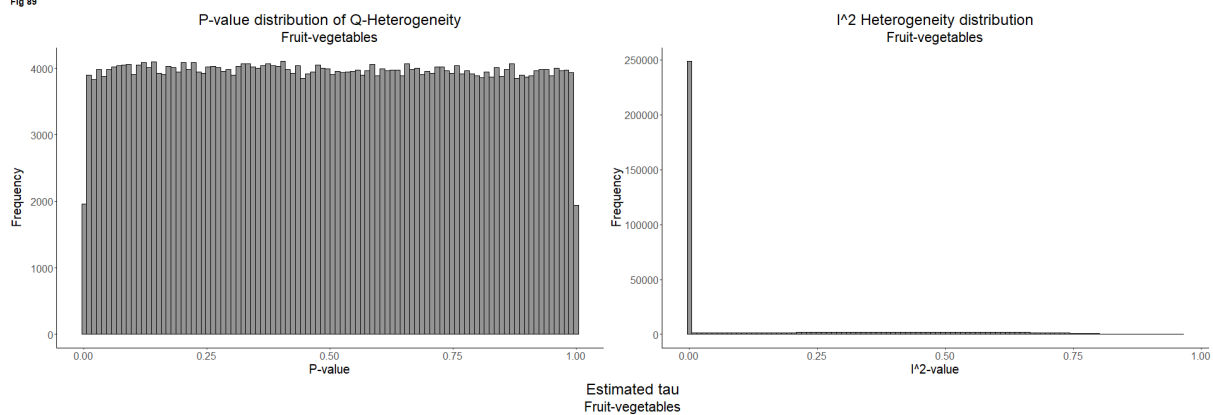


Fig 90

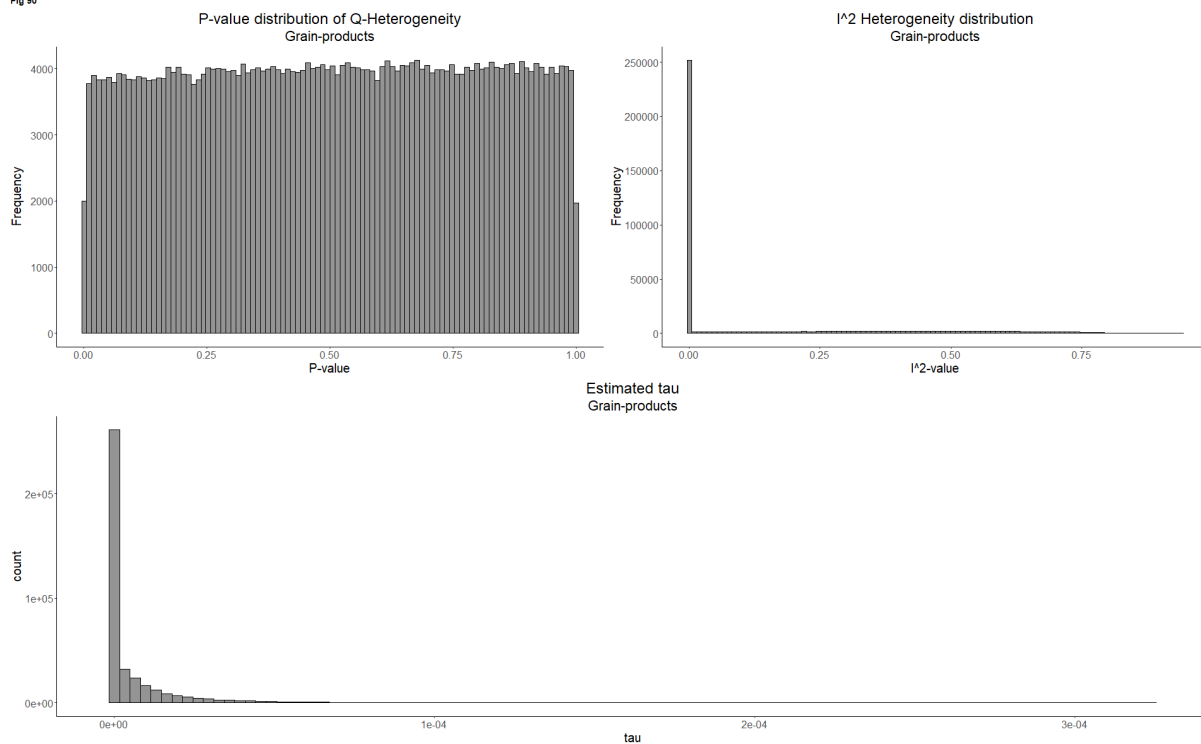


Fig 91

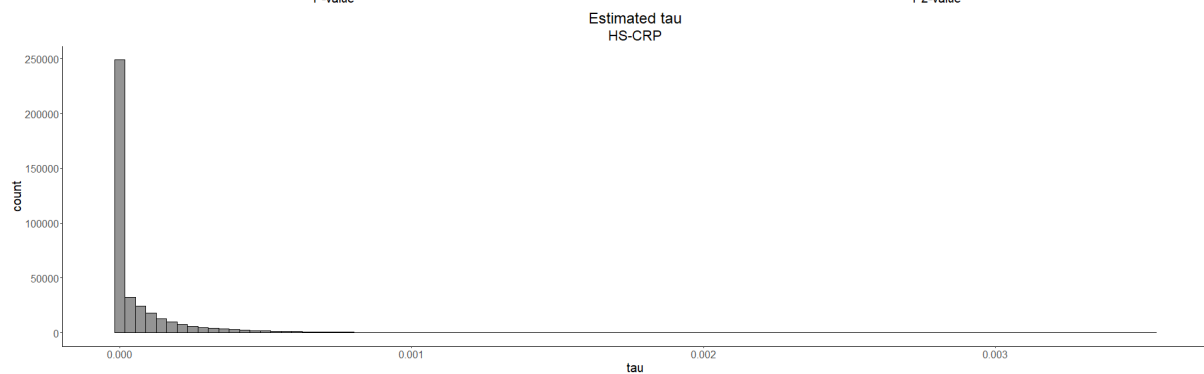
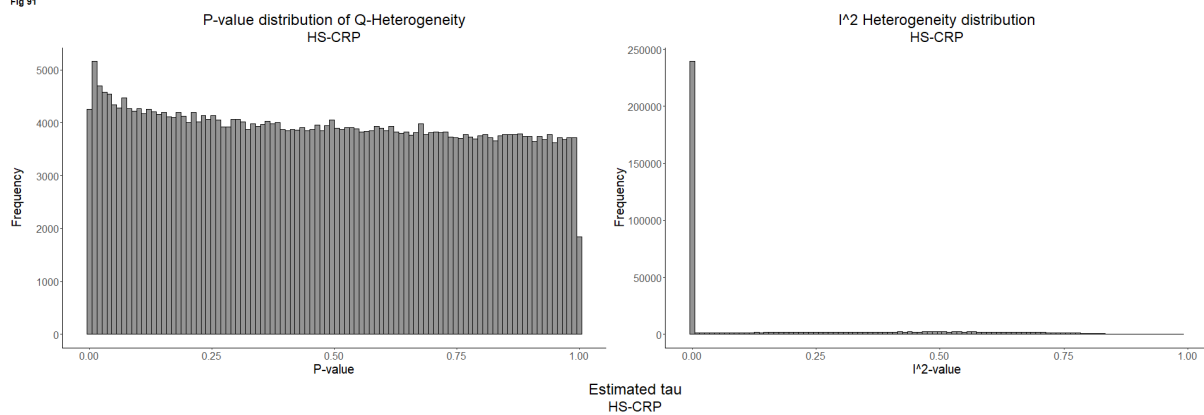


Fig 92

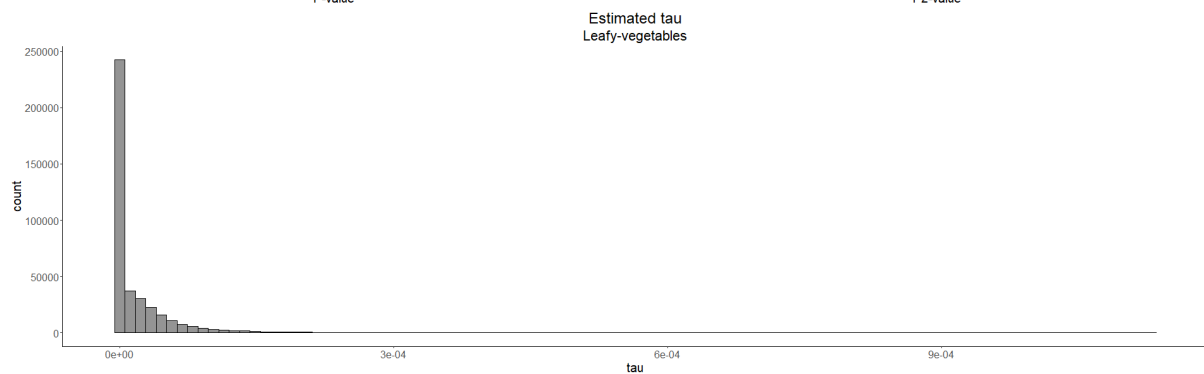
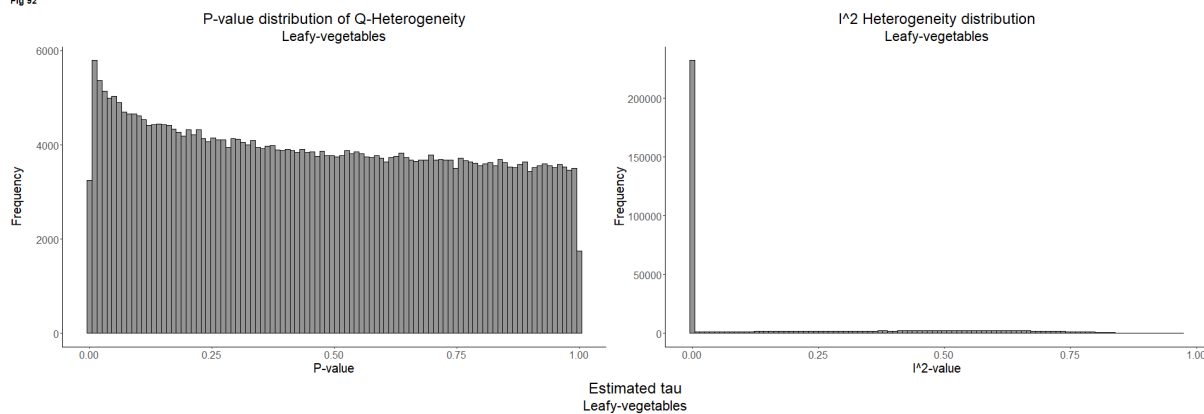


Fig 93

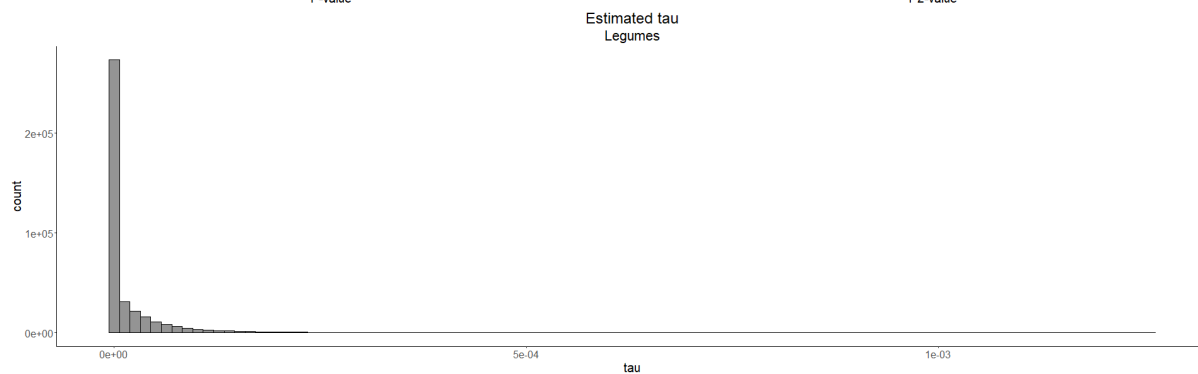
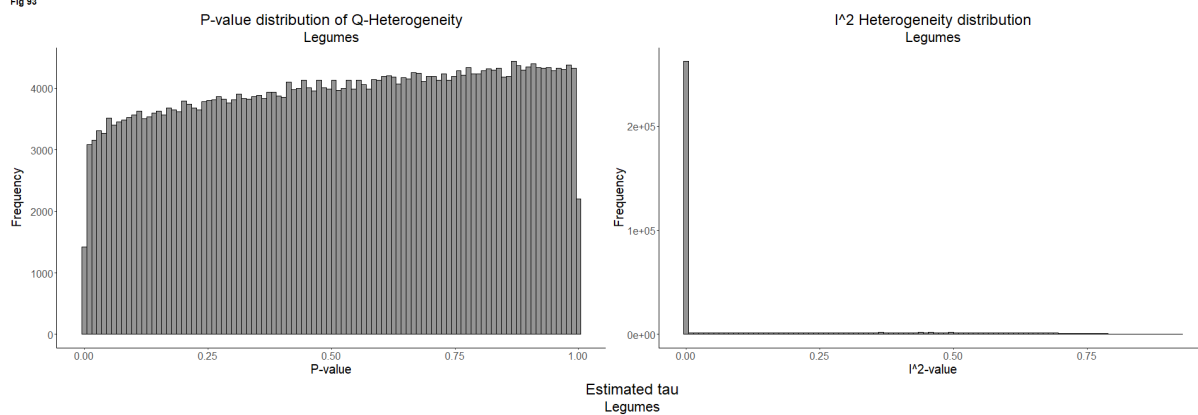


Fig 94

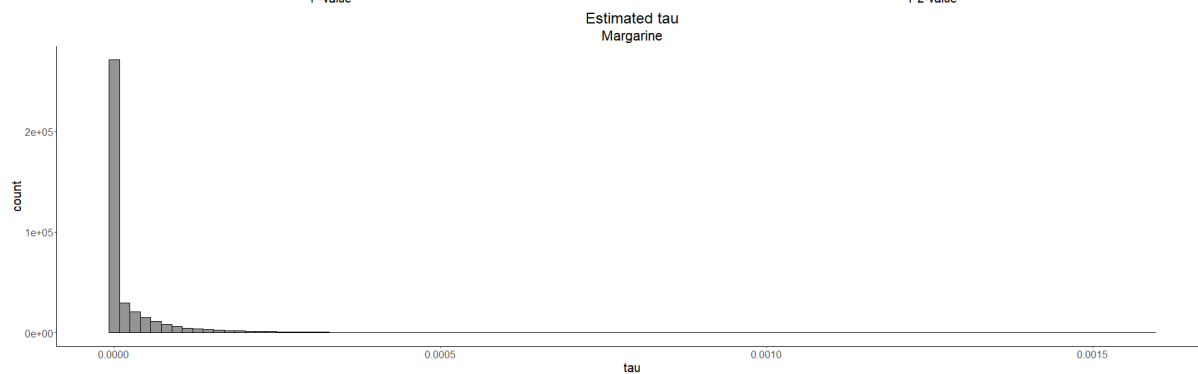
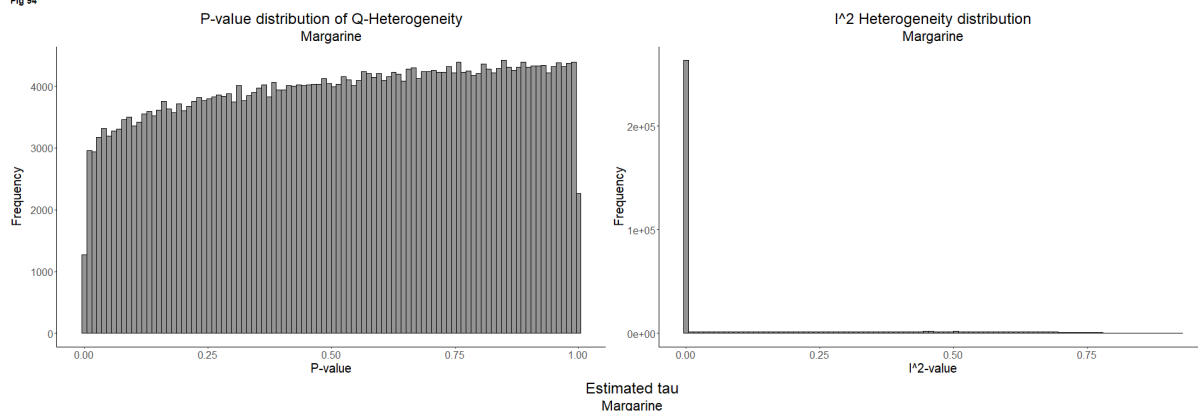


Fig 95

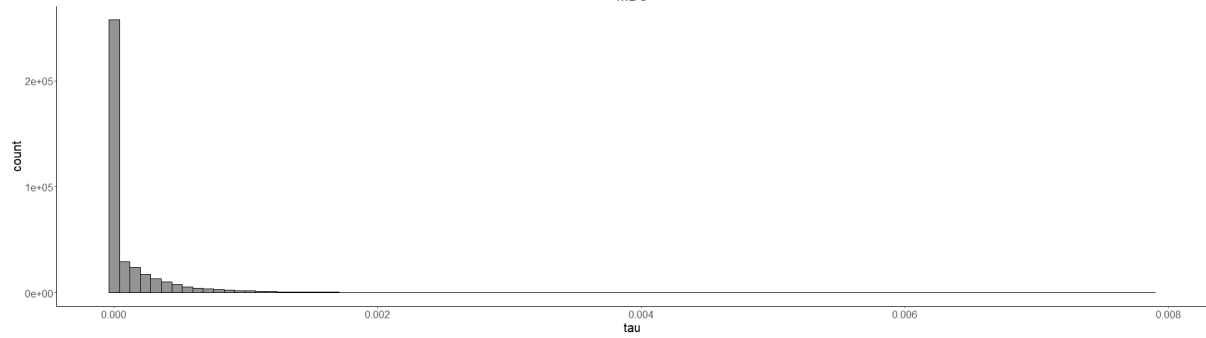
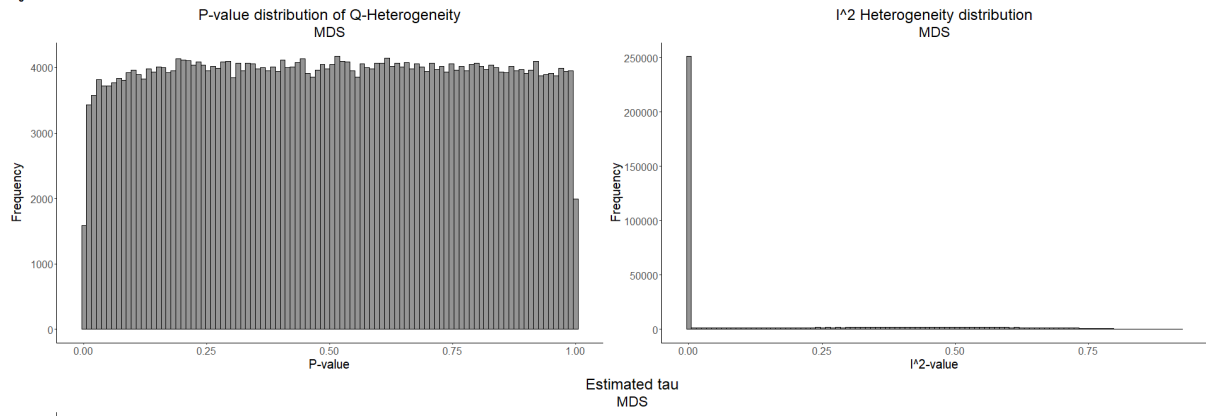


Fig 96

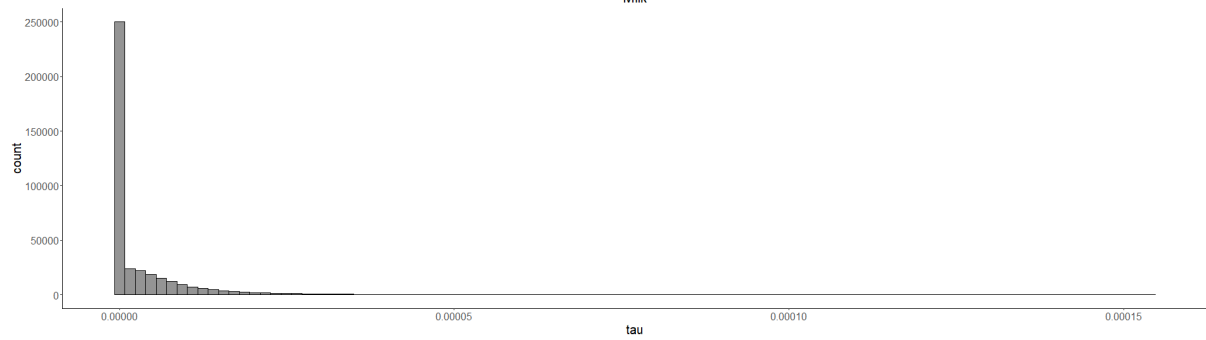
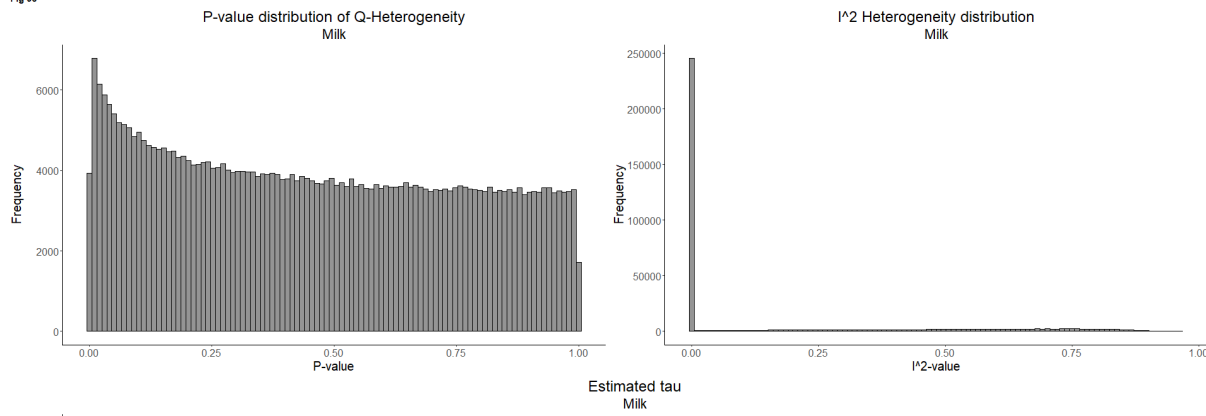


Fig 97

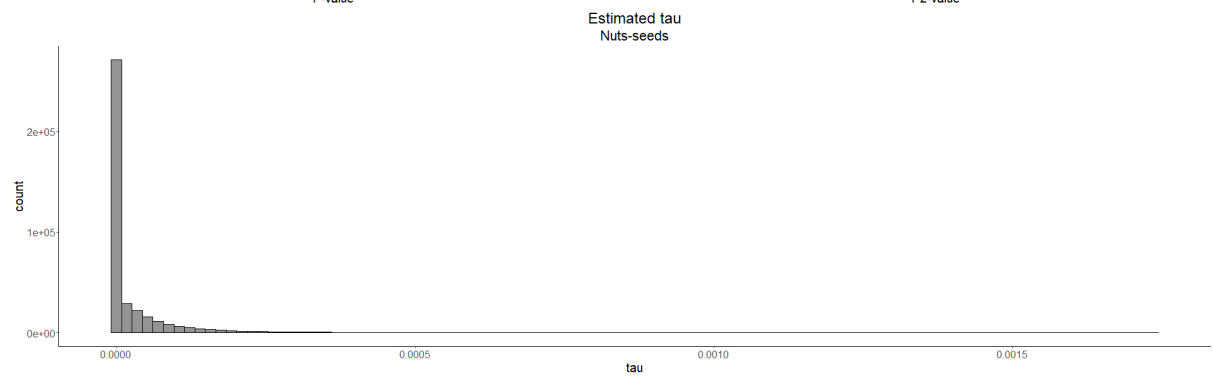
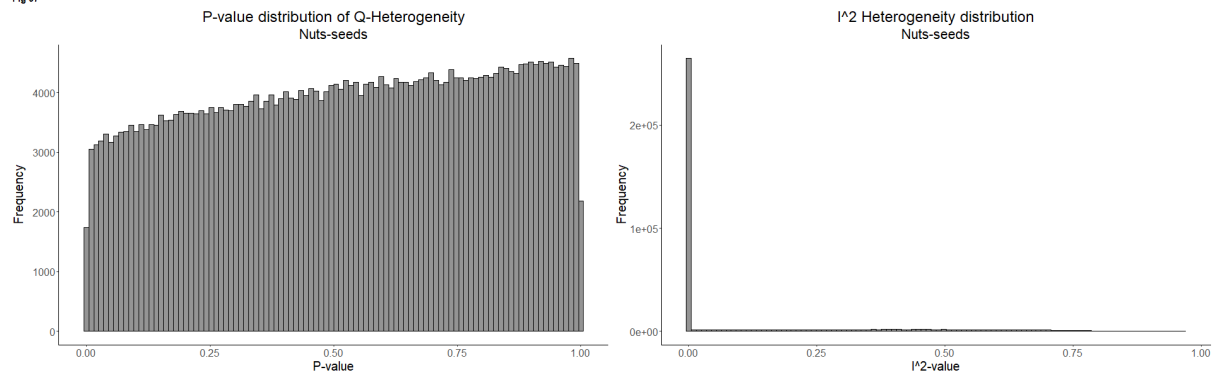


Fig 98

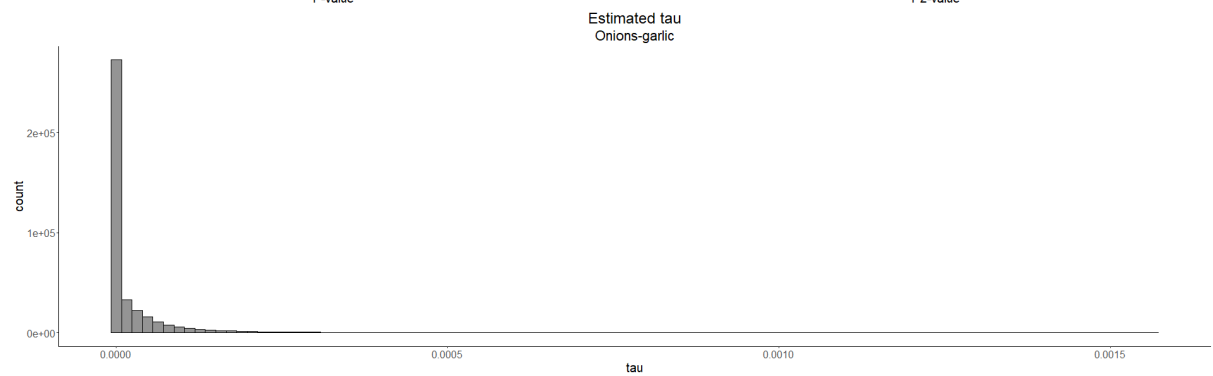
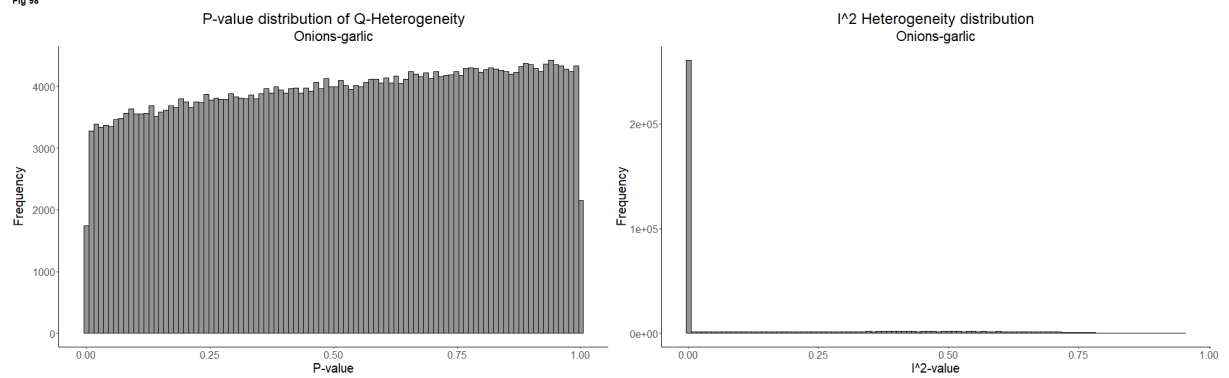


Fig 99

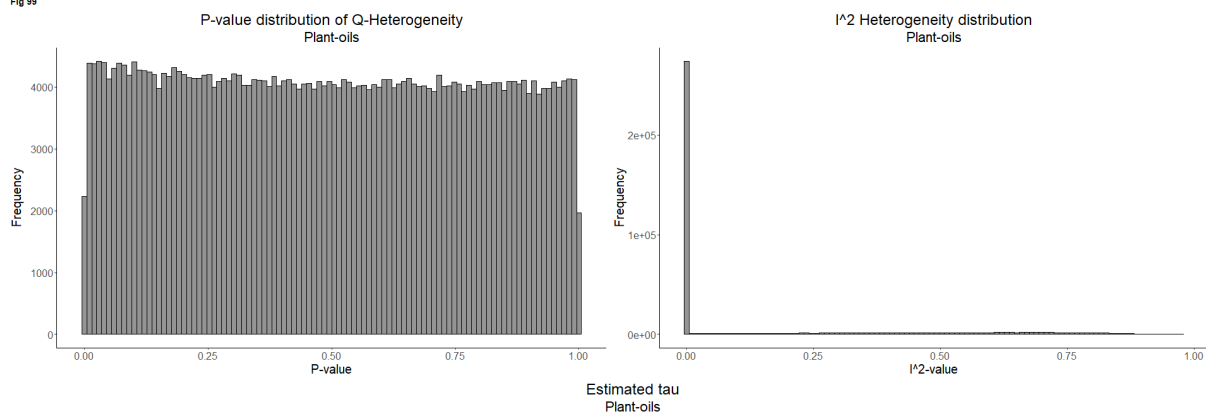


Fig 100

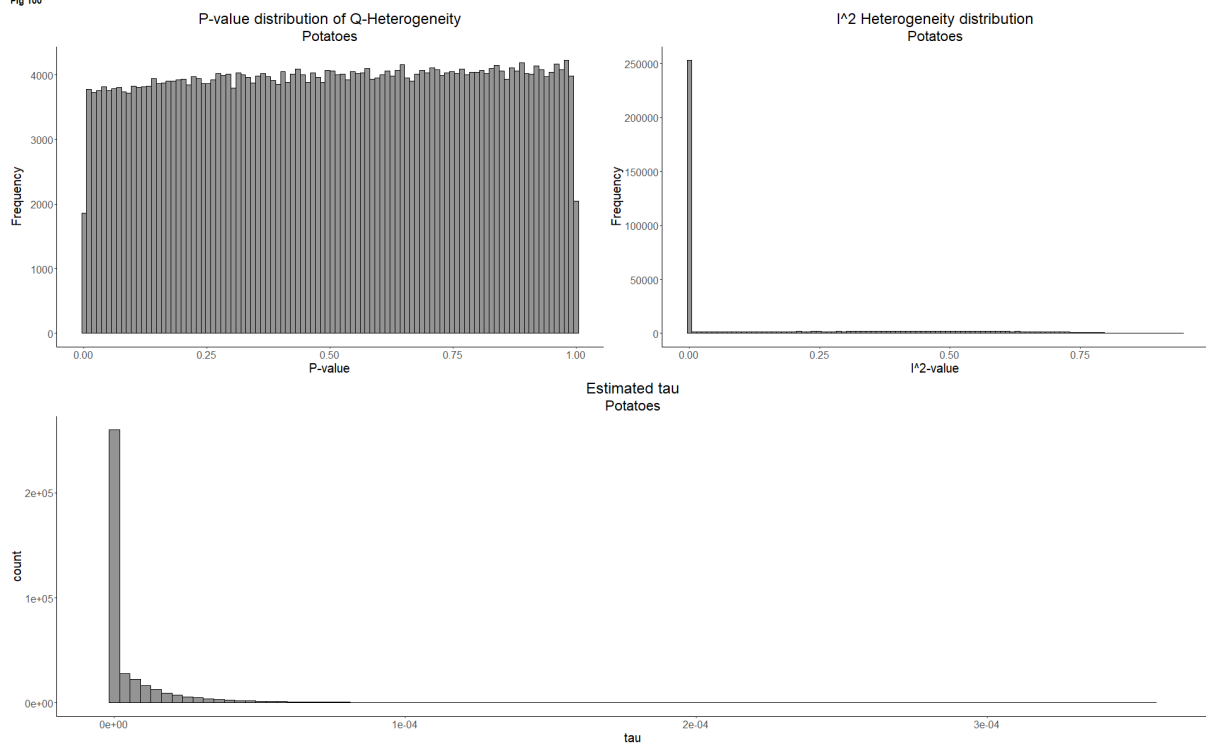


Fig 101

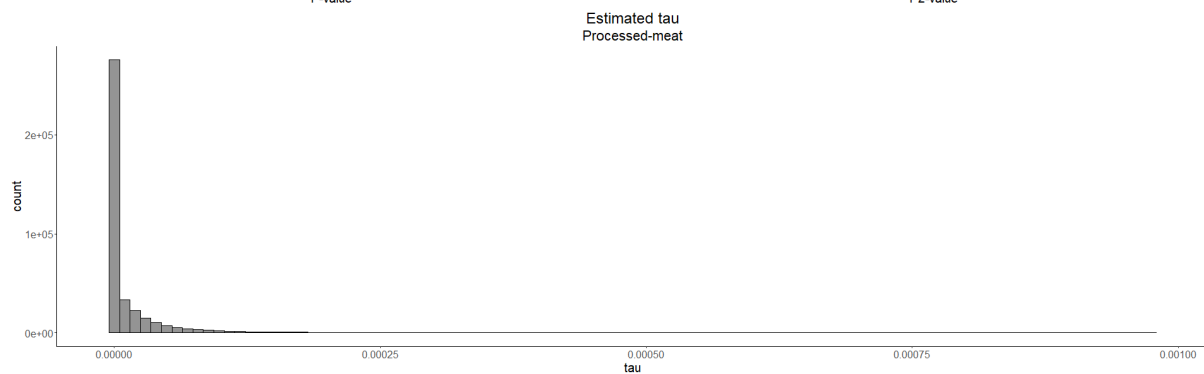
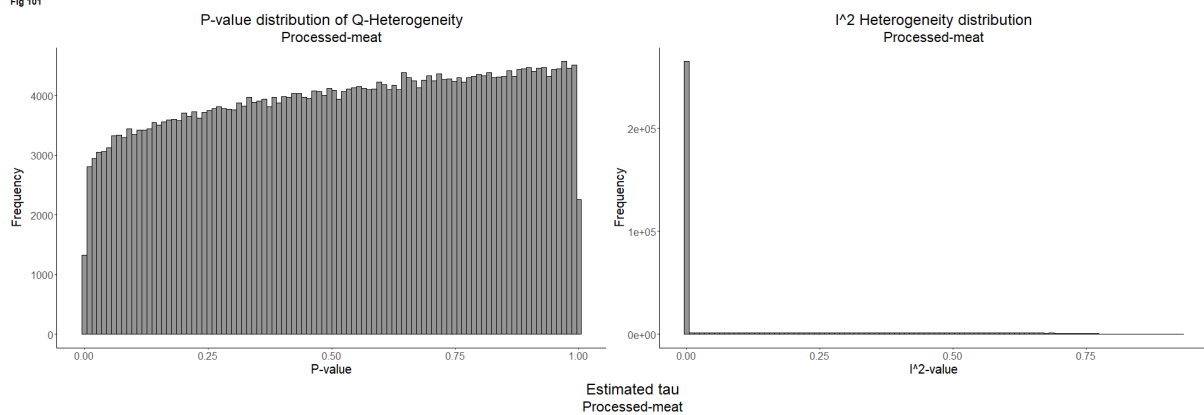


Fig 102

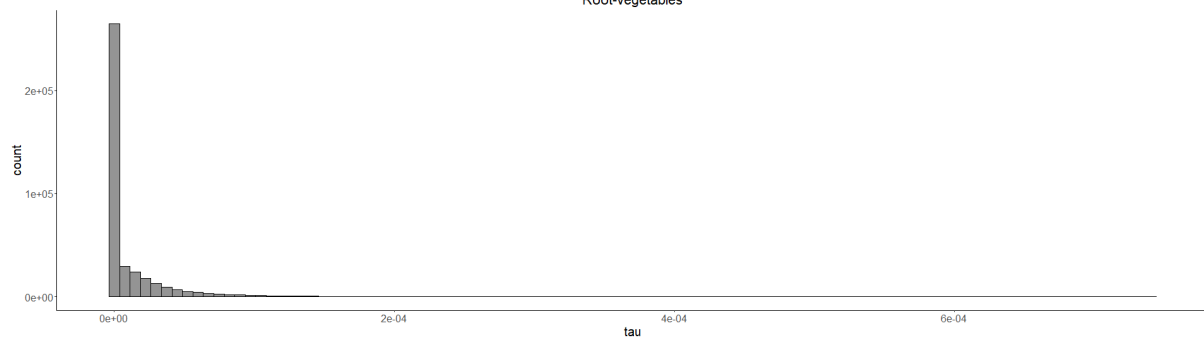
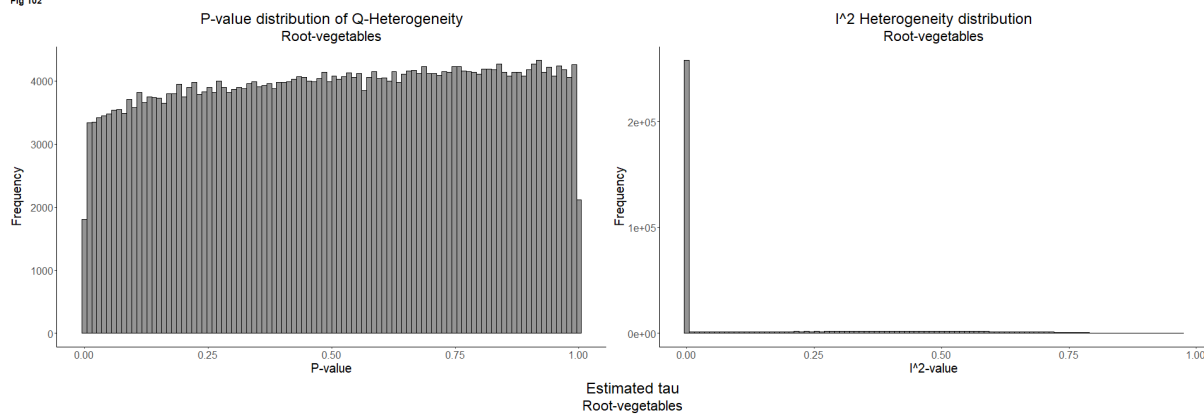


Fig 103

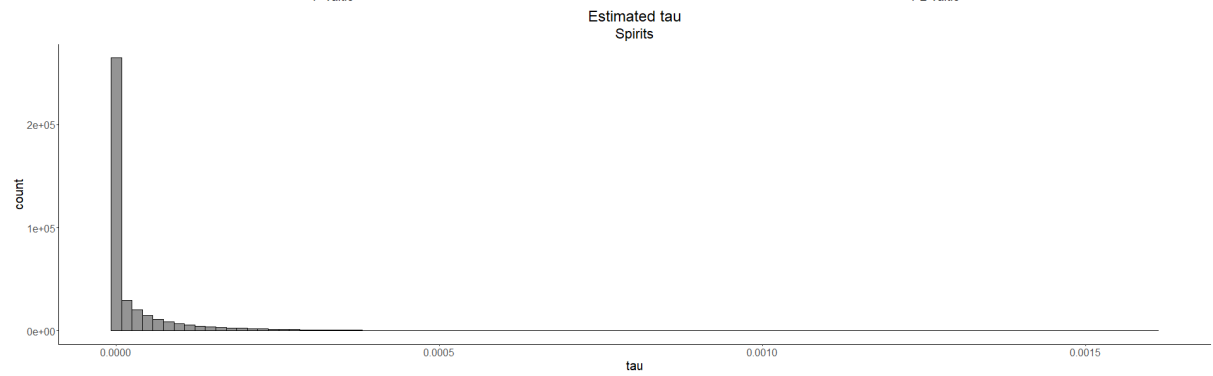
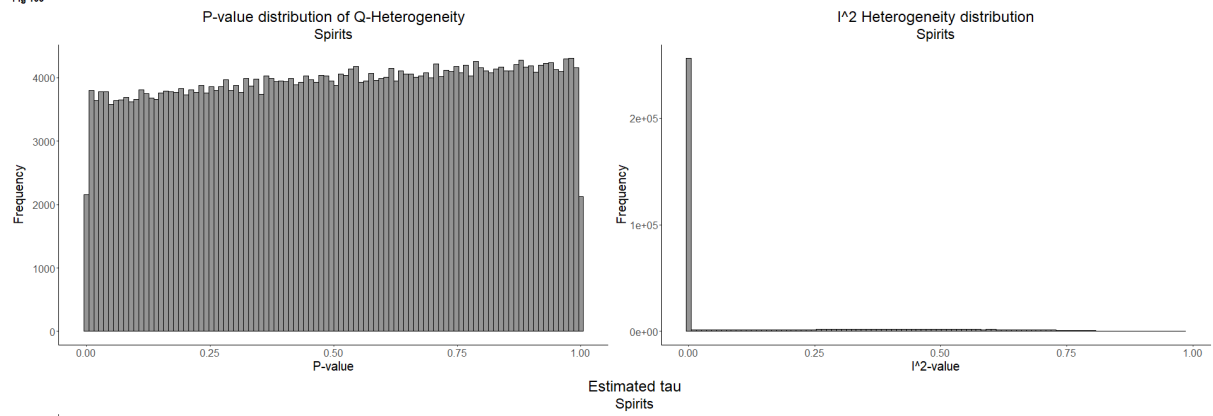


Fig 104

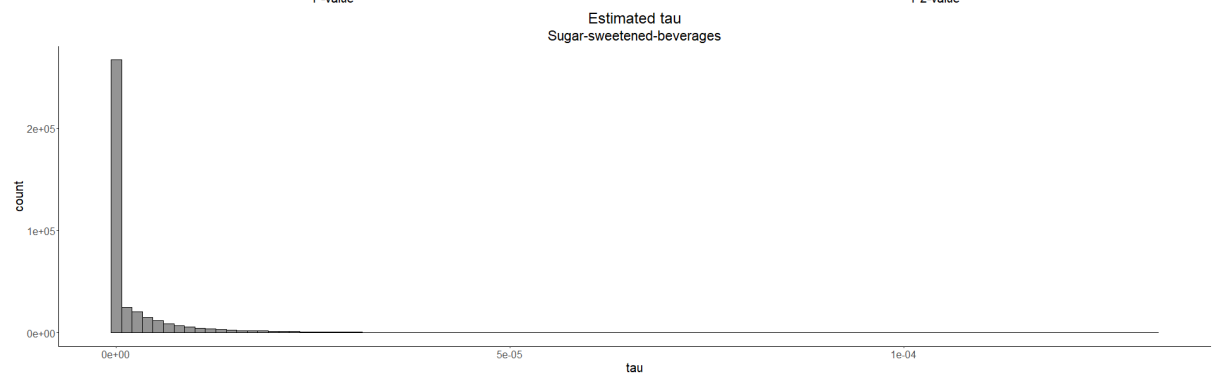
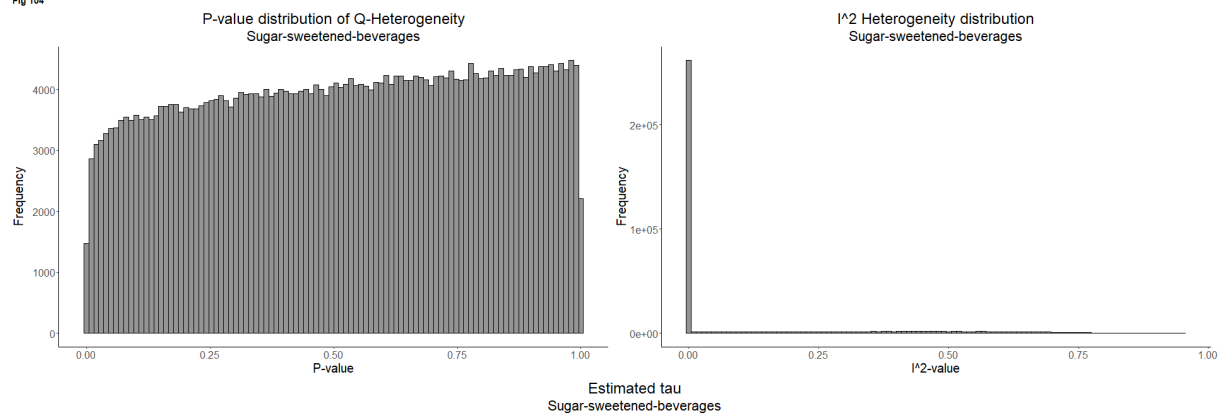


Fig 105

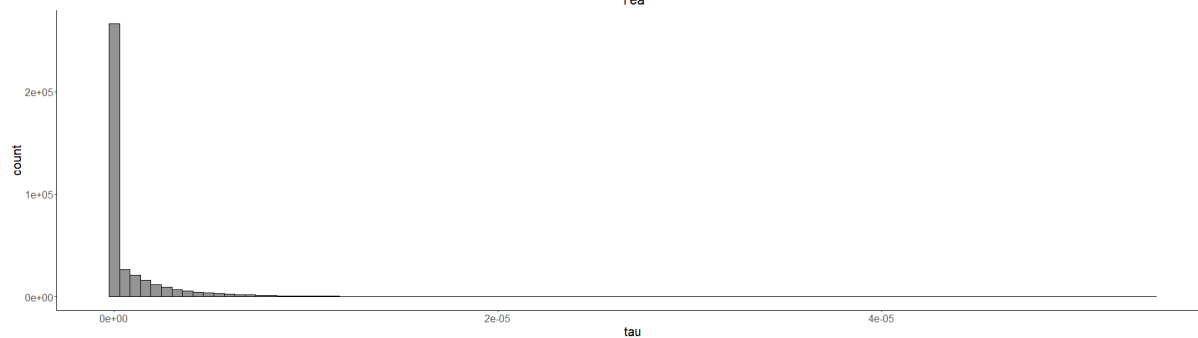
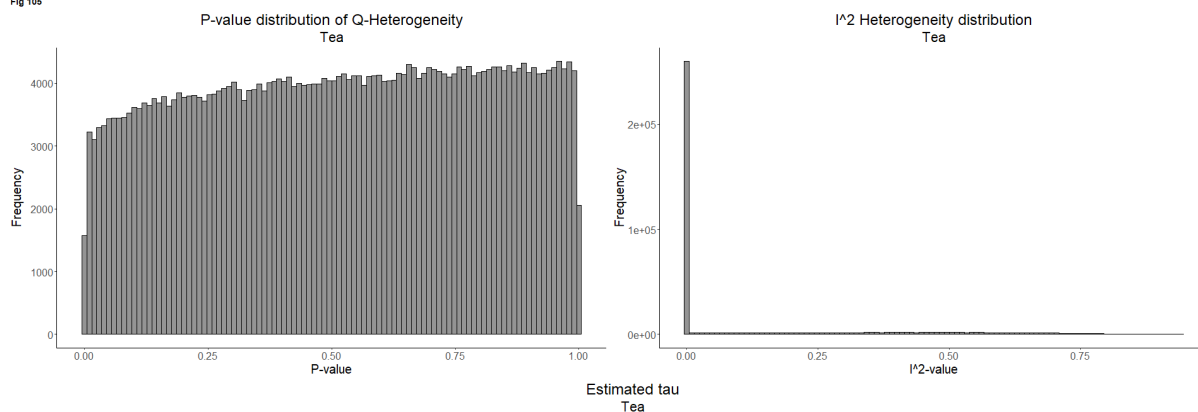


Fig 106

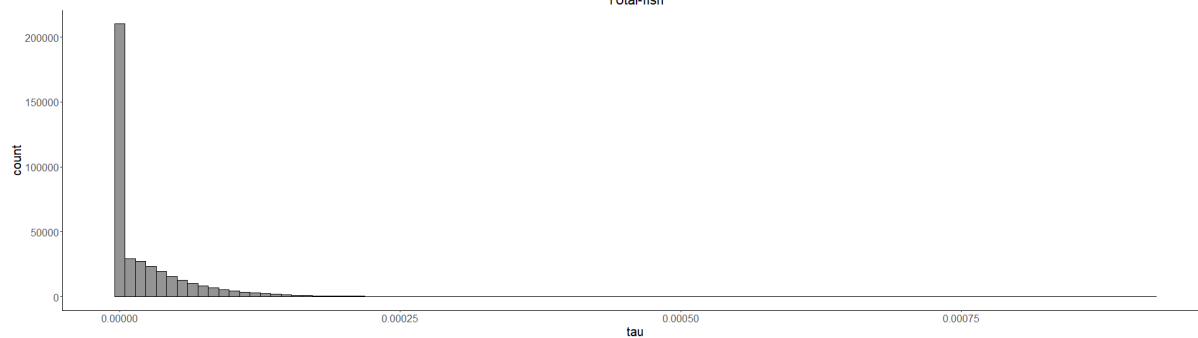
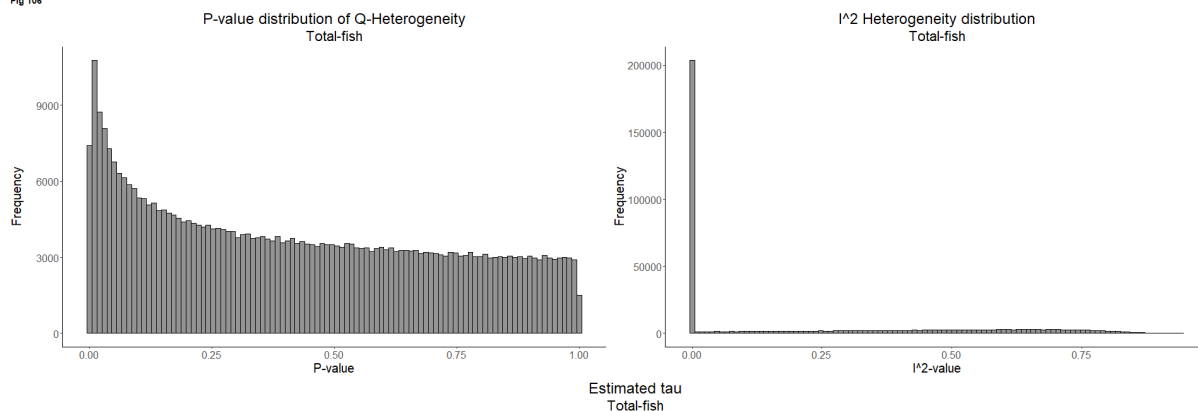


Fig 107

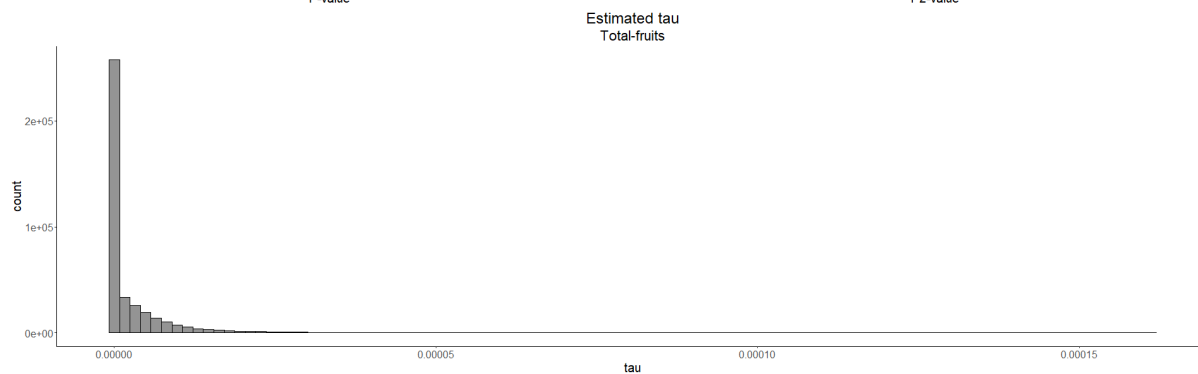
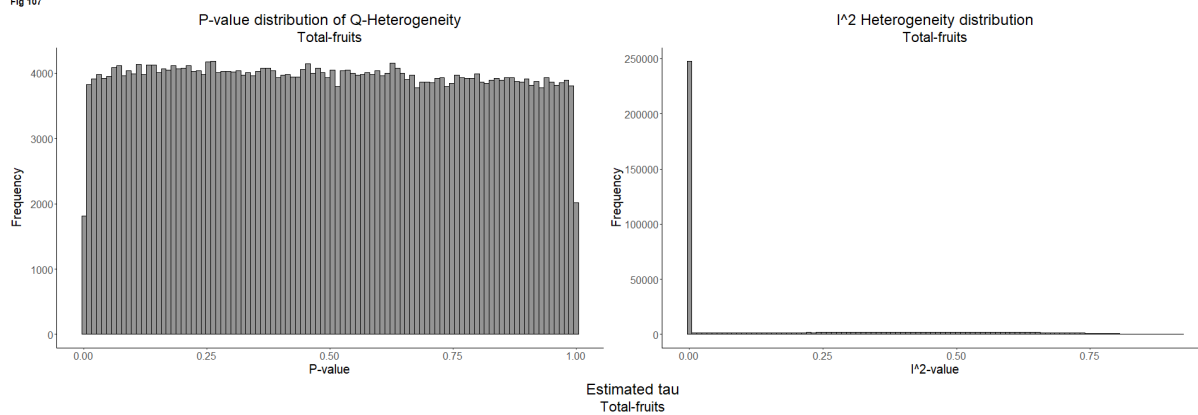


Fig 108

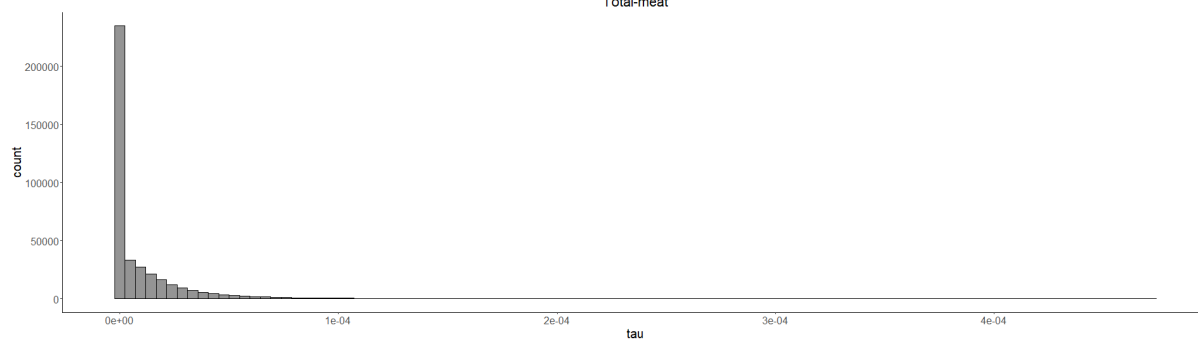
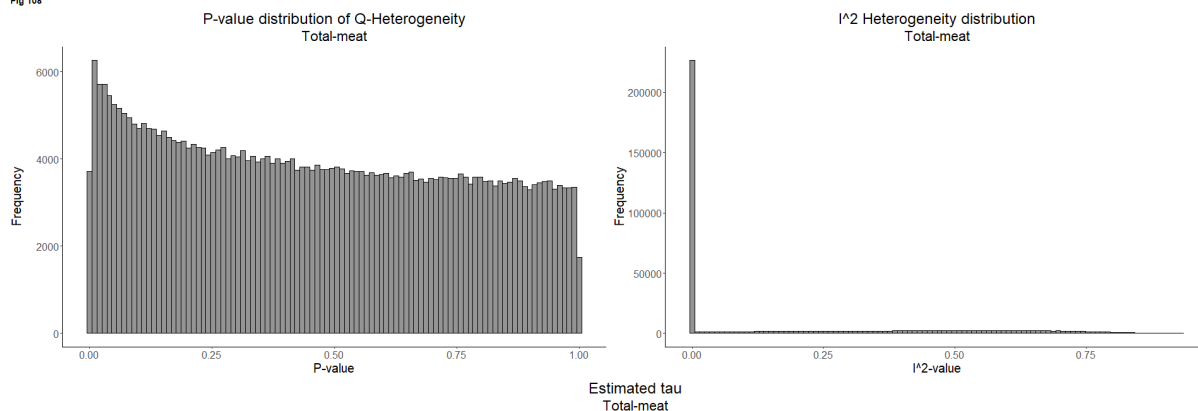


Fig 109

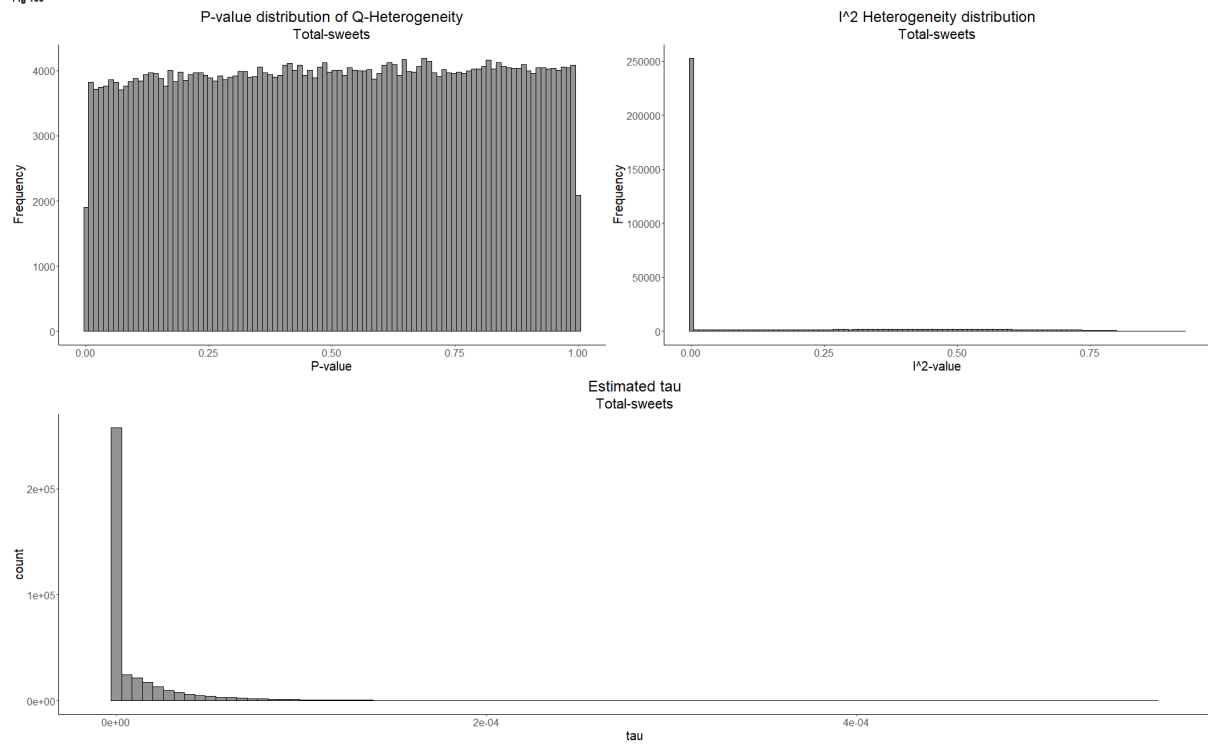


Fig 110

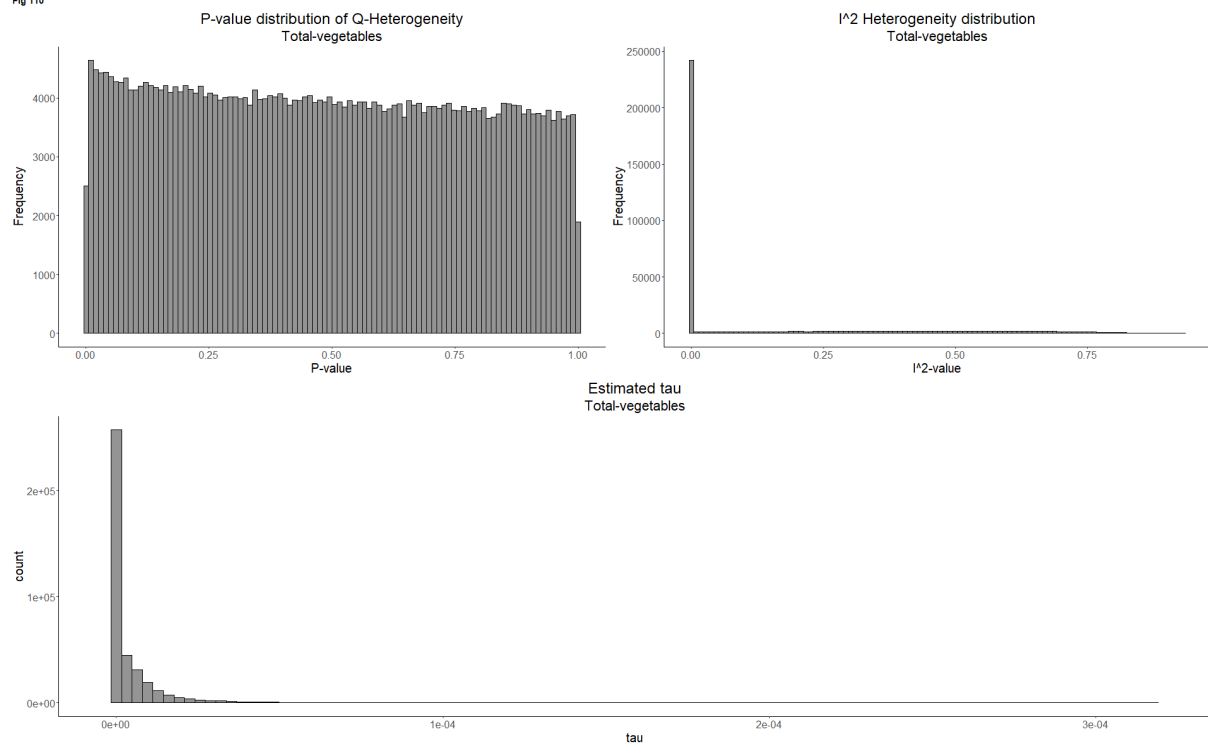


Fig 111

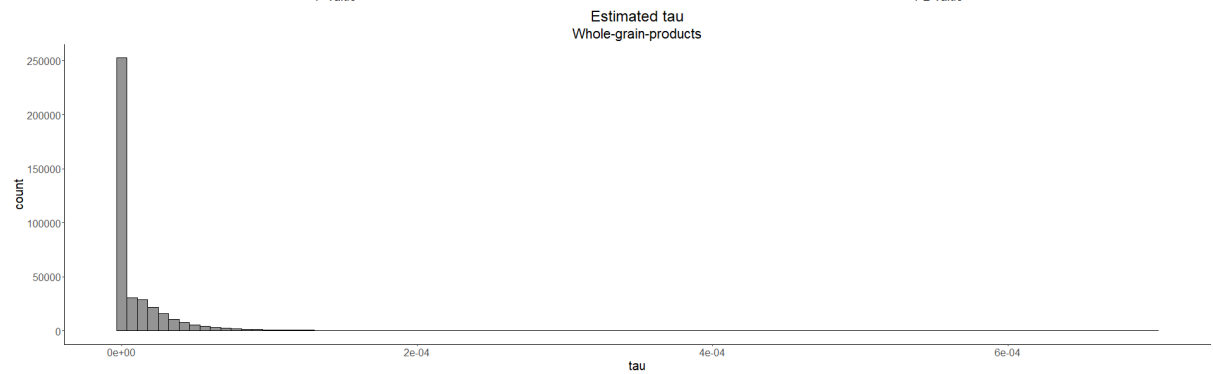
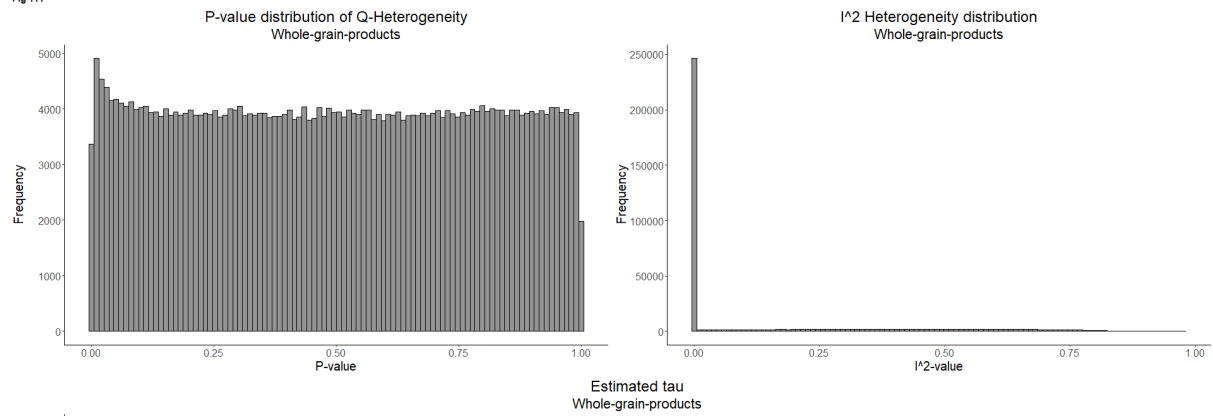


Fig 112

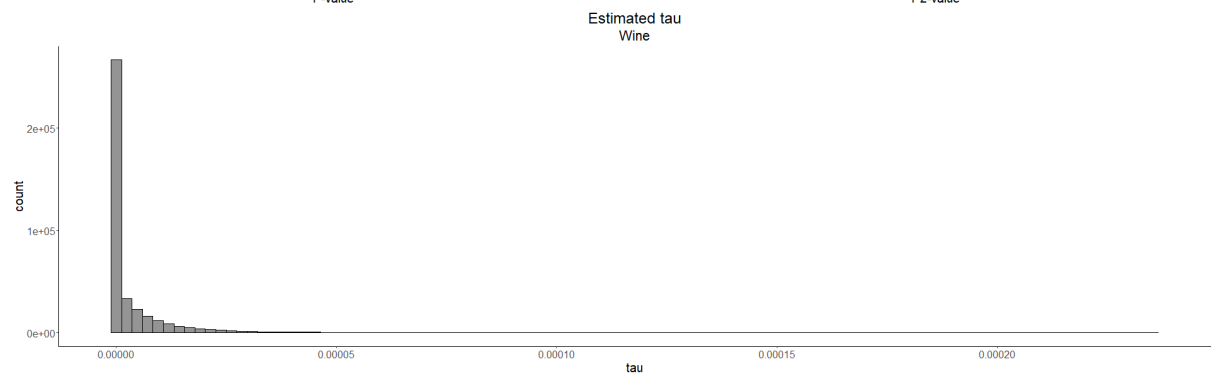
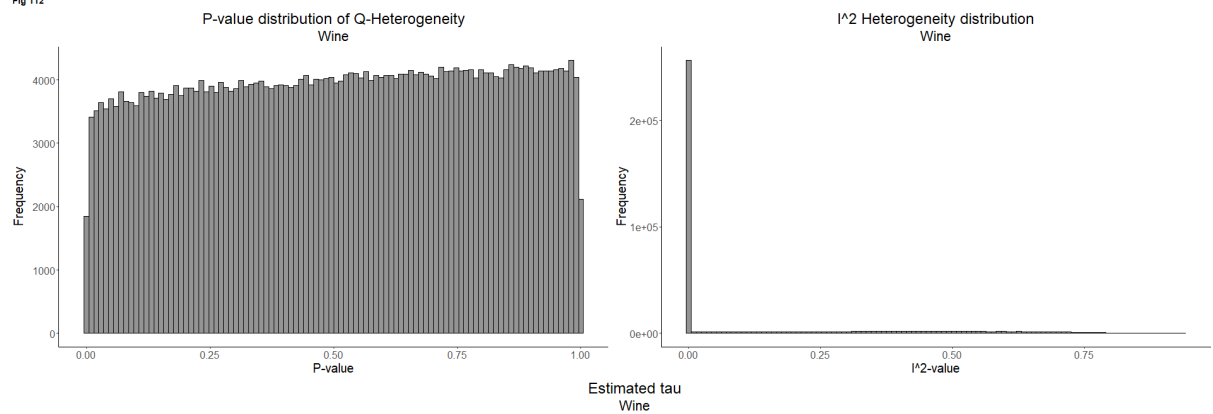


Fig 113

