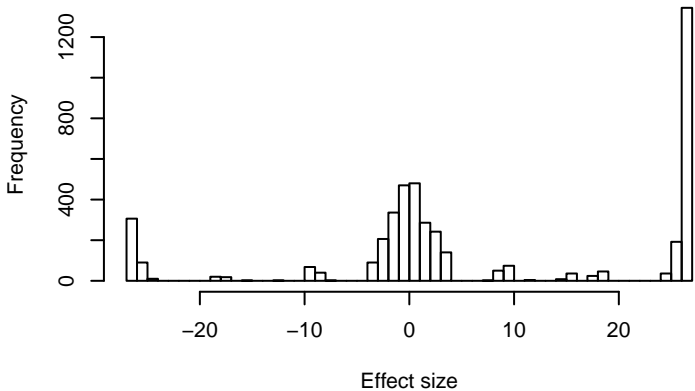
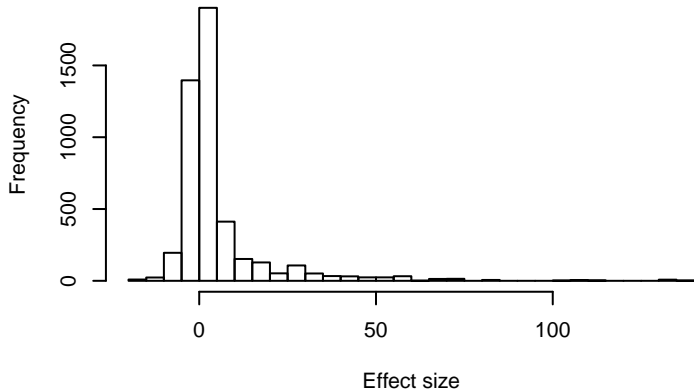


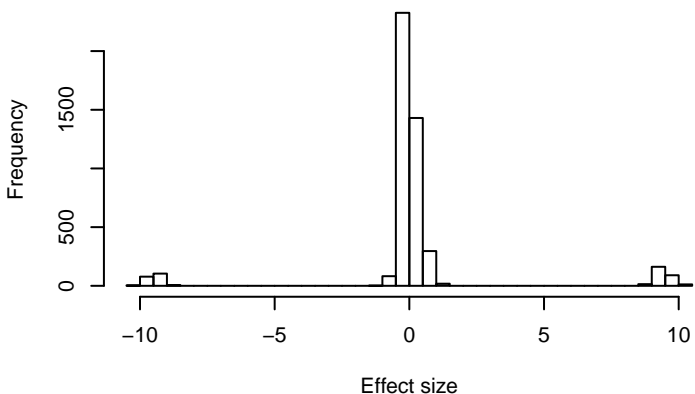
**Intercept (Classical GLM)**



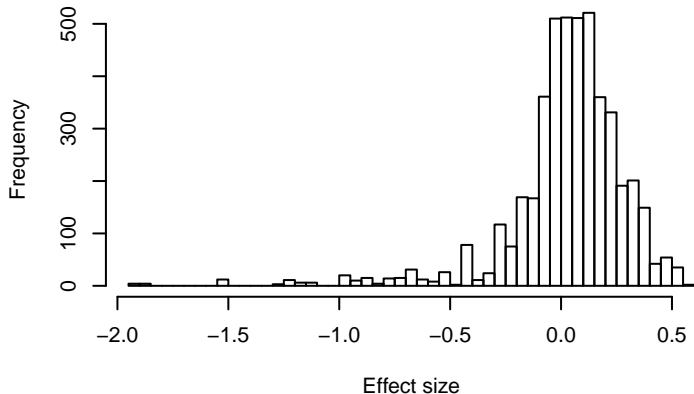
**Intercept (Tensor regression)**



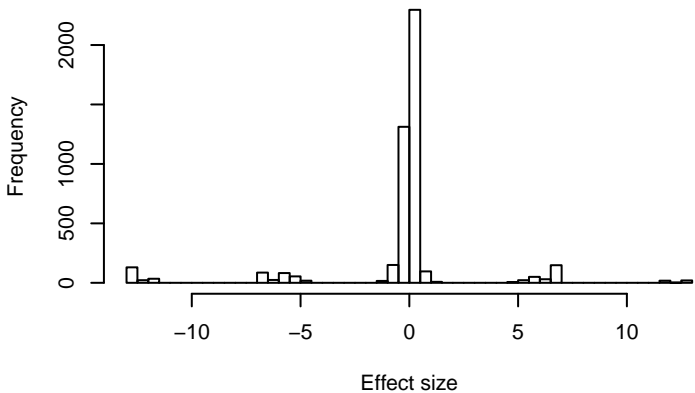
**Gender (Classical GLM)**



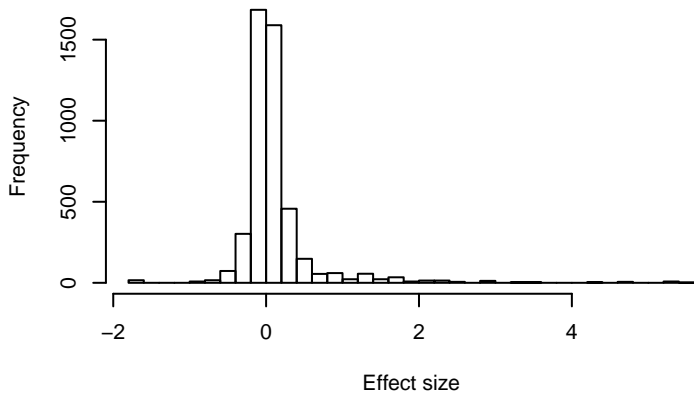
**Gender (Tensor regression)**



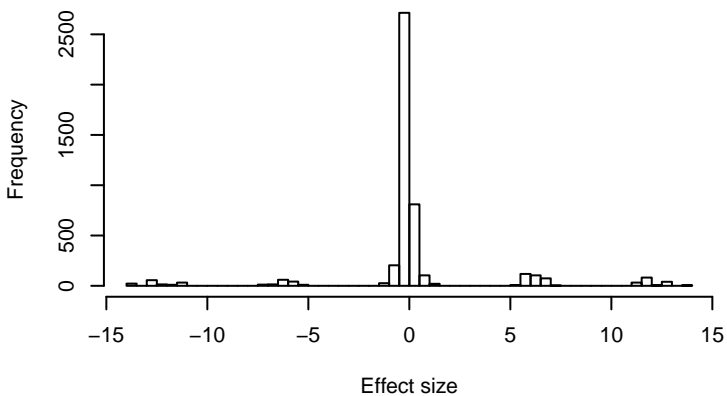
**Age 26–30 (Classical GLM)**



**Age 26–30 (Tensor regression)**



**Age 31+ (Classical GLM)**



**Age 31+ (Tensor regression)**

