

Subgroup effects should be examined using both relative and absolute effect measures

Peter Socha¹, Sam Harper¹, and Jennifer A. Hutcheon²

¹McGill University

²The University of British Columbia

September 23, 2022

Hosted file

Manuscript.docx available at <https://authorea.com/users/509608/articles/586950-subgroup-effects-should-be-examined-using-both-relative-and-absolute-effect-measures>

Hosted file

Supplement.docx available at <https://authorea.com/users/509608/articles/586950-subgroup-effects-should-be-examined-using-both-relative-and-absolute-effect-measures>

Hosted file

Table 1.docx available at <https://authorea.com/users/509608/articles/586950-subgroup-effects-should-be-examined-using-both-relative-and-absolute-effect-measures>

Hosted file

Table 2.docx available at <https://authorea.com/users/509608/articles/586950-subgroup-effects-should-be-examined-using-both-relative-and-absolute-effect-measures>