

Item (# and description)	Cohen's d	Conclusion
(1) This person's best friend moves across the country.	<b>d = -0.35</b>	<b>Small effect size</b> in the opposite direction with people rating low-SES occupations as <i>more</i> sensitive to this situation
(2) This person realizes after walking around all day that a pair of underwear was stuck to the back of their shirt.	d = 0.04	Difference between low and high-SES occupations is negligible
(3) Strangers laugh at this person's haircut.	d = -0.05	Difference between low and high-SES occupations is negligible
(4) This person's best friend gossips about them behind their back.	d = -0.07	Difference between low and high-SES occupations is negligible
(5) A friend makes fun of this person in front of others.	d = 0.02	Difference between low and high-SES occupations is negligible
(6) This person invites friends over to celebrate their birthday and no one comes.	d = 0.04	Difference between low and high-SES occupations is negligible
(7) This person overhears a coworker talking about their incompetence at their job.	<b>d = 0.28</b>	<b>Small effect size</b> with people rating high-SES occupations as <i>more</i> sensitive to this situation
(8) This person's family pet passes away.	d = -0.18	Difference between low and high-SES occupations is negligible (but almost a small effect size with people rating low-SES occupations as more sensitive to this situation)
(9) This person trips and falls and people laugh at them.	d = 0.05	Difference between low and high-SES occupations is negligible
(10) This person's romantic partner asks them for some "space".	d = -0.18	Difference between low and high-SES occupations is negligible (but almost a small effect size with people rating low-SES occupations as more sensitive to this situation)

