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Suppose you were able to take a random sample of 100 females from the same population of females as the sample of 2,128. How would the sample standard deviation estimate for these 100 sample blood lead level measurements (s_{100}) compare, in value, to the sample standard deviation of the original 2,128 blood lead level measurements (1.16 microgram/dL)?



s₁₀₀ should be similar in value to 1.16, but there is no way to predict exactly how the two estimates will compare numerically

- S₁₀₀ <1.16
- S₁₀₀ > 1.16
- $s_{100} = 1.16/sqrt(100)$

Which of the following best describes the shape of the lead level distributions in both sex groups?

left (negatively) skewed

right (positively skewed)

Approximately normal

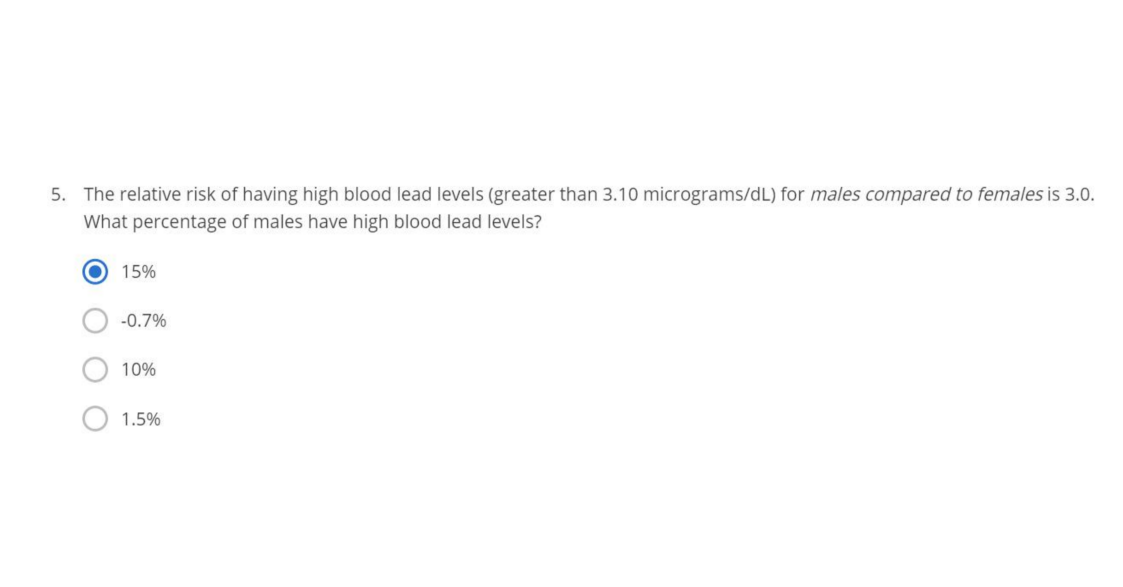
uniform

What is the mean difference in blood lead levels for females compared to males?
O.7 micrograms/dL
-0.7 micrograms/dL
O.45 micrograms/dL
-0.45 micrograms/dL
-0.45 micrograms/dL

Suppose, based on these results, researchers decide to make the cutoff for high blood lead levels at 3.10 micrograms/dL. A binary variable is created such that a value of 1 indicates that an individual's blood lead level is greater than 3.10 micrograms/dL, and a value of 0 indicates that an individual's HDL blood lead level is less than or equal to 3.10 micrograms/dL. What percentage of the females would have a value of 1 for this binary indicator? (you may assume there are no repeated values in these data)
2.5%
O 16%

This cannot be answered without having access to a standard normal table

5%



6. An article from the *American Journal of Public Health* reports the results from a randomized study designed to evaluate the efficacy of an intervention targeted to Hispanic/Latino men who identify as gay, bi-sexual or other men who have sex with men (MSM).

A representative sample of 254 such men was randomized to be in either the intervention group (n=152) or the control group (n=152). The primary outcome under study getting tested for HIV within the six-months following group assignment (randomization) among those who had been sexually active in this same six-month follow-up period.

At six months of follow-up, 141 subjects in the intervention group reported having had sex (with men and/or women) since randomization. Of these 141 men, 114 had been tested for HIV since being randomized.

At six months of follow-up, 147 subjects in the control group reported having had sex (with men and/or women) since randomization. Of these 147 men, 40 had been tested for HIV since being randomized.

What is the (approximate) estimated **relative risk** of getting tested for HIV for subjects in the *Intervention group* compared to subjects in the *Control group*?

2.971

7.	A 2016 article in JAMA reports the results of a study of treatment outcomes for children with mild gastroenteritis who
	were given oral rehydration therapy. Enrolled children were randomized to received either rehydration with diluted apple
	juice (DAJ), or an electrolyte maintenance solution (EMS). As per the study authors:

"The primary outcome was a composite of treatment failure defined by any of the following occurring within 7 days of enrollment: intravenous rehydration, hospitalization, subsequent unscheduled physician encounter, protracted symptoms, crossover, and 3%or more weight loss or significant dehydration at in-person follow-up. Secondary outcomes included intravenous rehydration, hospitalization, and frequency of diarrhea and vomiting."

Of the 323 children randomized to DAJ, 54 experienced treatment failure. (17 %). Of he 324 children randomized to EMS, 81 experienced treatment failure. (25 %)

Estimate the risk difference (difference in proportions) of treatment failure for children in the DAJ group compared to children in the EMS group. (DAJ-EMS). Please report as a decimal, not a percentage.

-0.08

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Estimate the relative risk (risk ratio) of treatment failure for children receiving DAJ compared to children receiving EMS.

0.68

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The difference in proportions of men being tested in the intervention group compared to the control group is 0.54 (54%). Suppose this intervention were used in a community with 1,000 Hispanic/Latino men who identify as gay, bi-sexual or other men who have sex with men (MSM). What would be the expected effect on HIV testing outcomes?

0	There would be an estimated 460 fewer men getting tested for HIV (in the six months following the intervention) than if the intervention was not given.
0	There would be an estimated 540 fewer men getting tested for HIV (in the six months following the intervention) than if the intervention was not given.
0	There would be an estimated 460 more men getting tested for HIV (in the six months following the intervention) than if the intervention was not given.

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10.	Consider studies designed to compare the occurrence of a binary outcome between two populations: population A and population B. In general, which of the following statements best describes the relationship between the relative risk estimate (RR_hat) and the odds ratio estimate (OR_hat), both based on the same two samples from populations A and B?
	If RR_hat is greater than 1, then OR_hat will be less than 1.
	OR_hat = 1/RR_hat
	RR_hat and OR_hat will always be equal in value.
	RR_hat and OR_hat may differ in value, but will show the same direction of association.