

Think about the context of the claim. Determine whether you want to support or reject the claim.

- State the null and alternative hypotheses in words.
 - Write the null and alternative hypotheses in appropriate symbols
 - Describe in words Type I error (the consequence of rejecting a true null hypothesis.)
 - Describe in words Type II error (the consequence of failing to reject a false null hypothesis.)
- You represent a chemical company that is being sued for paint damage to automobiles. You want to support the claim that the mean repair cost per automobile is more than \$650. How would you write the null and alternative hypotheses?

Ho: $\mu \leq 650$ (cost is no more than \$650) **Ha: $\mu > 650$** (Cost is more than \$650)

Type I Error – Claim cost is more than \$650, when it actually is not more than \$650

Type II Error – Cost is more than \$650, but fail to reject the claim that is not more than \$650.

- You are on a research team that is investigating the mean temperature of adult humans. The commonly accepted claim is that the mean temperature is about 98.6°F. You want to show that this claim is false. How would you write the null and alternative hypotheses? =

Ho: $\mu = 98.6$ (Normal Temp is 98.6F) **Ha: $\mu \neq 98.6$** (Normal Temp is not 98.6F)

Type I Error – Claim normal temperature is not 98.6F, when it actually is 98.6F

Type II Error – Normal Temperature is not 98.6F, but fail to detect that.

- A light bulb manufacturer claims that the mean life of a certain type of light bulb is at least 750 hours. You are skeptical of this claim and want to refute it.

Ho: $\mu \geq 750$ (Bulbs last at least 750 hours) **Ha: $\mu < 750$** (Bulbs last less than 750 hours)

Type I Error – Incorrectly claim light bulbs last less than 750 hours

Type II Error – Fail to detect that light bulbs last less than 750 hours

- As stated by a company's shipping department, the number of shipping errors per million shipments has a standard deviation that is less than 3. Can you support this claim?

Ho: $\sigma \geq 3$ (Standard Deviation of shipping errors is at 3) **Ha: $\sigma < 3$** (Standard Deviation of errors is under 3)

Type I Error – Incorrectly claim Std Dev of Shipping errors is under 3

Type II Error – Fail to detect that Std Dev of errors is under 3

5. A research organization reports that 33% of the residents in Ann Arbor, Michigan are college students. You want to reject this claim.

Ho: $p=0.33$ (33% of residents are college students) Ha: $p \neq 0.33$ (It's not true 33% of residents are students)

Type I Error – Incorrectly claim percentage of residents who are college students is not 33%

Type II Error – Fail to detect that residents who are college students is not 33%

6. The results of a recent study show that the proportion of people in the western United States who use seat belts when riding in a car or truck is under 84%. You want to support this claim.

Ho: $p \geq 0.84$ (At least 84% of west people use seat belts) Ha: $p < 0.84$ (Less than 84% use seat belts)

Type I Error – Incorrectly claim less than 84% of people in west use seat belts

Type II Error – Fail to detect that less than 84% of people in west use seat belts