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Types of Bias

- Selection: criteria used to recruit and the actual enrolling of subject inherently different
- Recall: outcome of treatment may color subject's recollection
- Transfer: lost to follow-up

Randomization

- A method that allows for the equal and independent change of being selected
- Groups should all have the same characteristics at baseline
- Controls for selection bias:
 Blinding
 - Allocation concealment

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- 95% Confidence Interval you are 95% sure that the real answer lies between these two numbers
- Treatment studies if the CI includes or encompasses 1, it is not significant

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Cl -5:7 would not be significant, even if the study showed that people who got the intervention were 2% more likely to have a positive effect



Strength vs Confidence

- The strength or significance of the result is balanced by the confidence that the result is correct
- Strength = how small is the p-value, how big is the difference between groups
- Confidence = how sure are you that there is no bias (precision or margin of error)



Reducing Risk or Events (Illness)

Compares the rate of the problem in the

- Control group vs treatment group

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- Exposed group vs protected group



undamental tools for understanding and applying the medical literature and making clinical diagnoses.





Absolute Risk Reduction

- 40% risk reduced to 20% a 20% reduction
- 10% risk reduced to 5% a 5% reduction
- 1% risk reduced to .5% a .5% reduction

Tim's study results: Fall asleep yes/no

Decaf (Control) Group 2/25 (8%) Caffeine (Treatment)Group 1/25 (4%) = 4% ARR

Decaf (Control) Group 10/25 (40%) Caffeine (Treatment) Group 5/25 (20%) = 20% ARR

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Number Needed to Treat

 How many people need to get caffeine to save one from falling asleep? 5



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Reset

CER:

EER:

OR

RR:

ARI:

RRI:

NNU

Mea

Number Needed to Harm

- The intervention causes a complication
- How many people need to get the intervention in order to have one harmed?
- What's worse, having the disease, or the harm resulting from the treatment?





Control: Many Variables, Many Answers

- A lot of things contribute to illness
- You can't control all of them
- You can "tease them out" statistically
- Called a "regression analysis"

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• The stats program can determine the relative contribution of each of the variables entered ie. Socioeconomic, age, co-illnesses etc.



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Critical Appraisal Health Care Intervention

- Take 20-30 minutes to review the article provided using the worksheet in the handout
- Review the worksheet as a group

Critical Appraisal Systematic Review

- Take 20-30 minutes to review the article provided using the worksheet in the handout
- Review the worksheet as a group

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