

# Algebraic Conditions for Binary Spuriousity

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**MILO SCHIELD**

Augsburg College Department of Business Administration  
*Director, W. M. Keck Statistical Literacy Project*

**THOMAS V.V. BURNHAM**

Cognitive Consulting

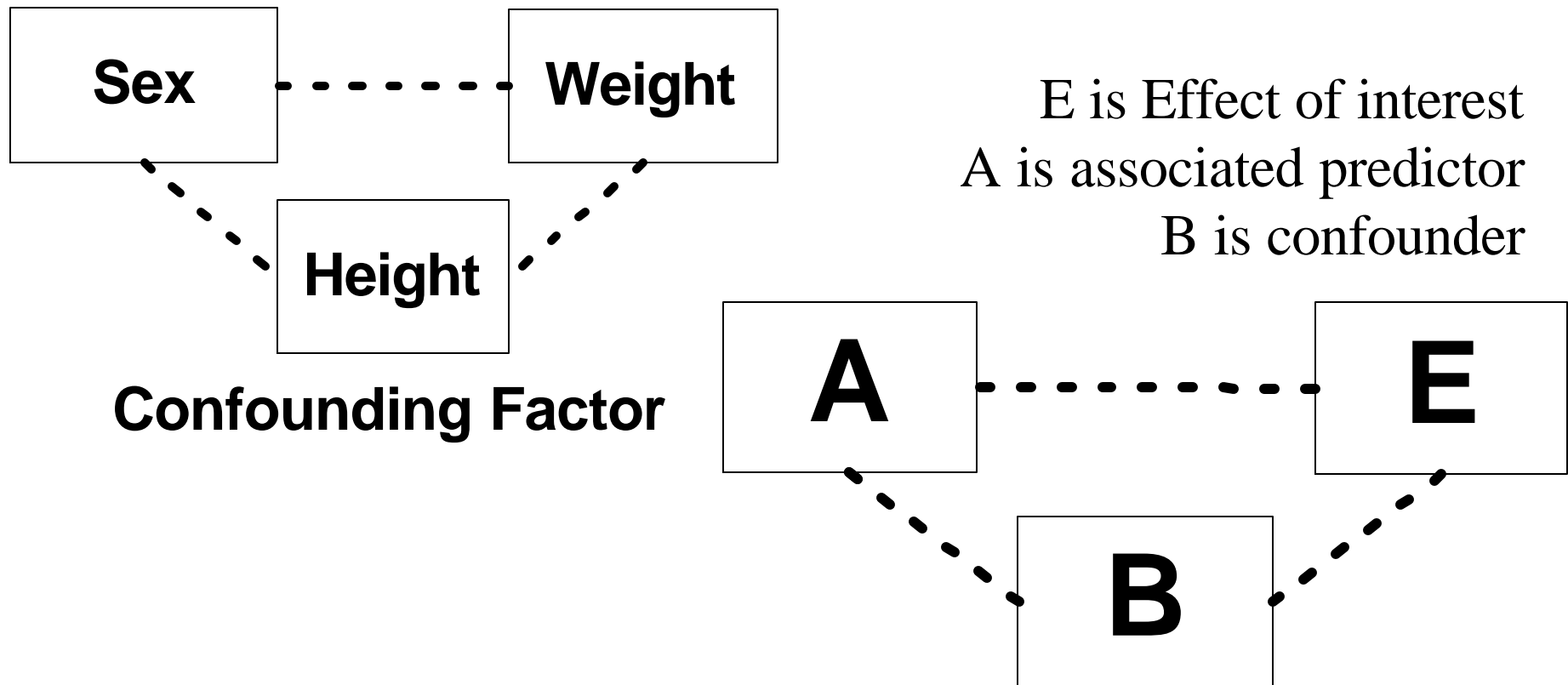
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# Associations Confounded

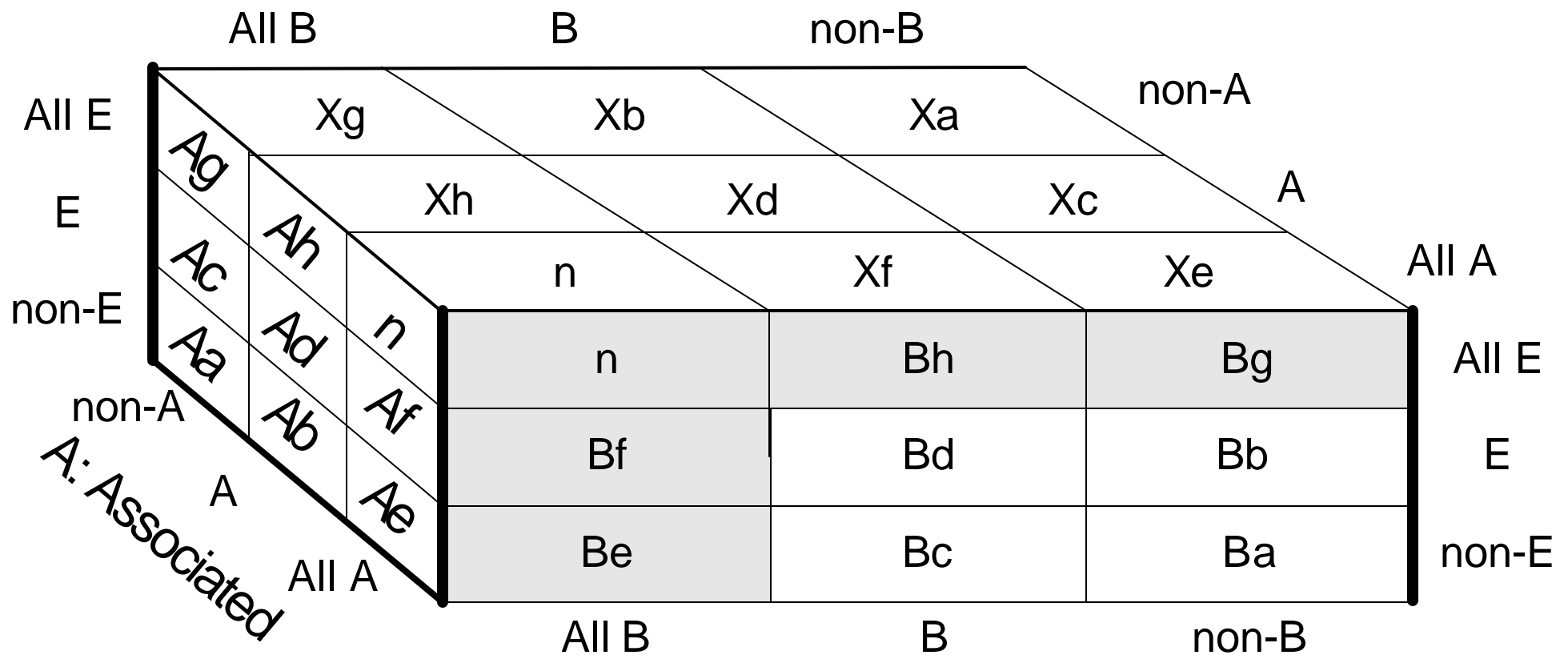
## No test for Confounding

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In observational studies,  
associations are often *confounded (tangled up)*.



# Categorical Cube: Three Binary Variables

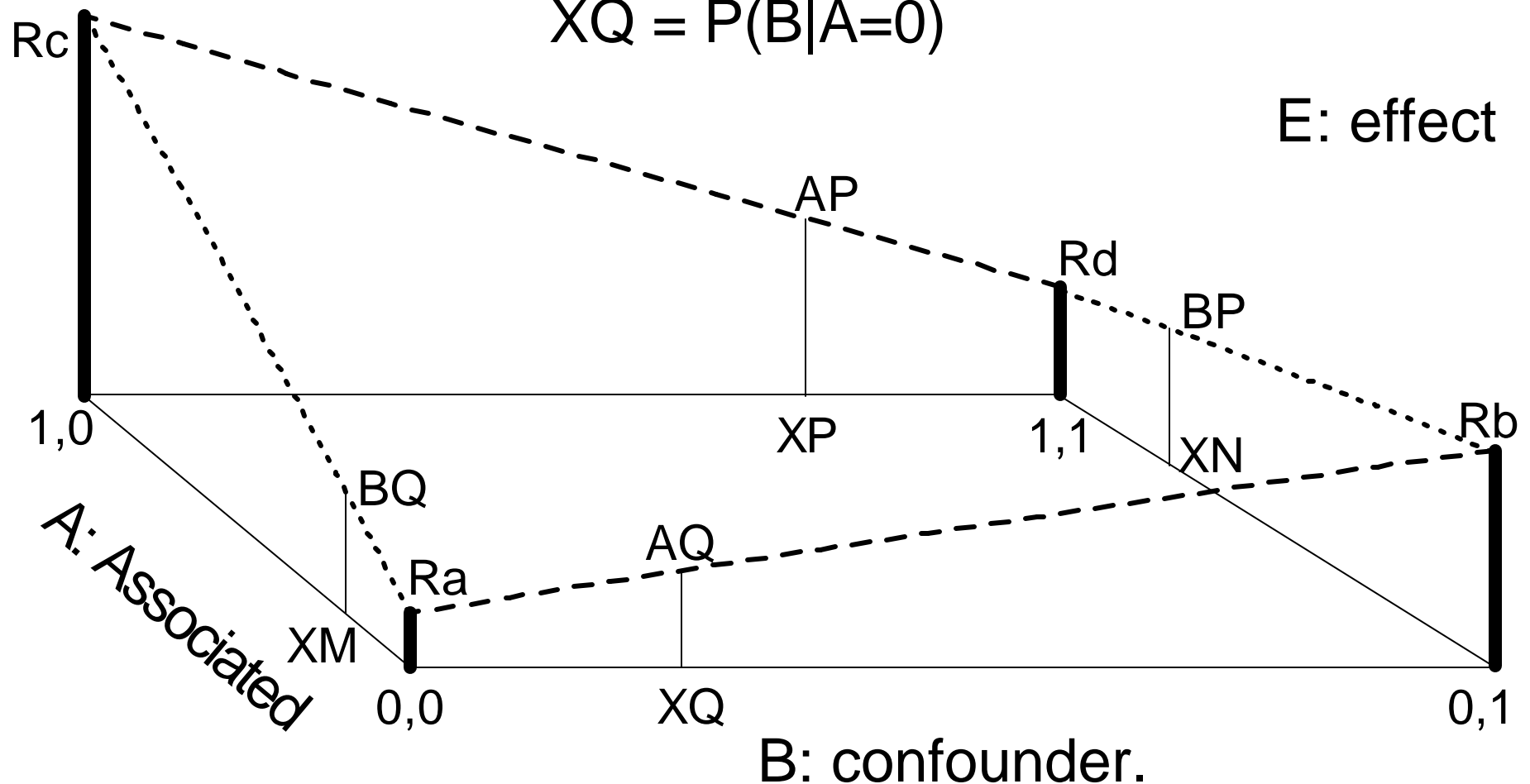


B: confounder.

# Quantitative Rate Cube Non-Planar Data

$$AQ = P(E|A=0, B=XQ) = Rb * XQ + Ra * (1 - XQ)$$

$$XQ = P(B|A=0)$$



# Criteria for Spuriousity: A has “no effect” on E

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Cornfield & Gastwirth used a cross-A rate equality model:

- $P(E/A \text{ and } B) = P(E/B) = P(E/\text{non-}A \text{ and } B)$
  - $P(E/A \text{ and non-}B) = P(E/\text{non-}B) = P(E/\text{non-}A \text{ and non-}B)$
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We used two regression models:

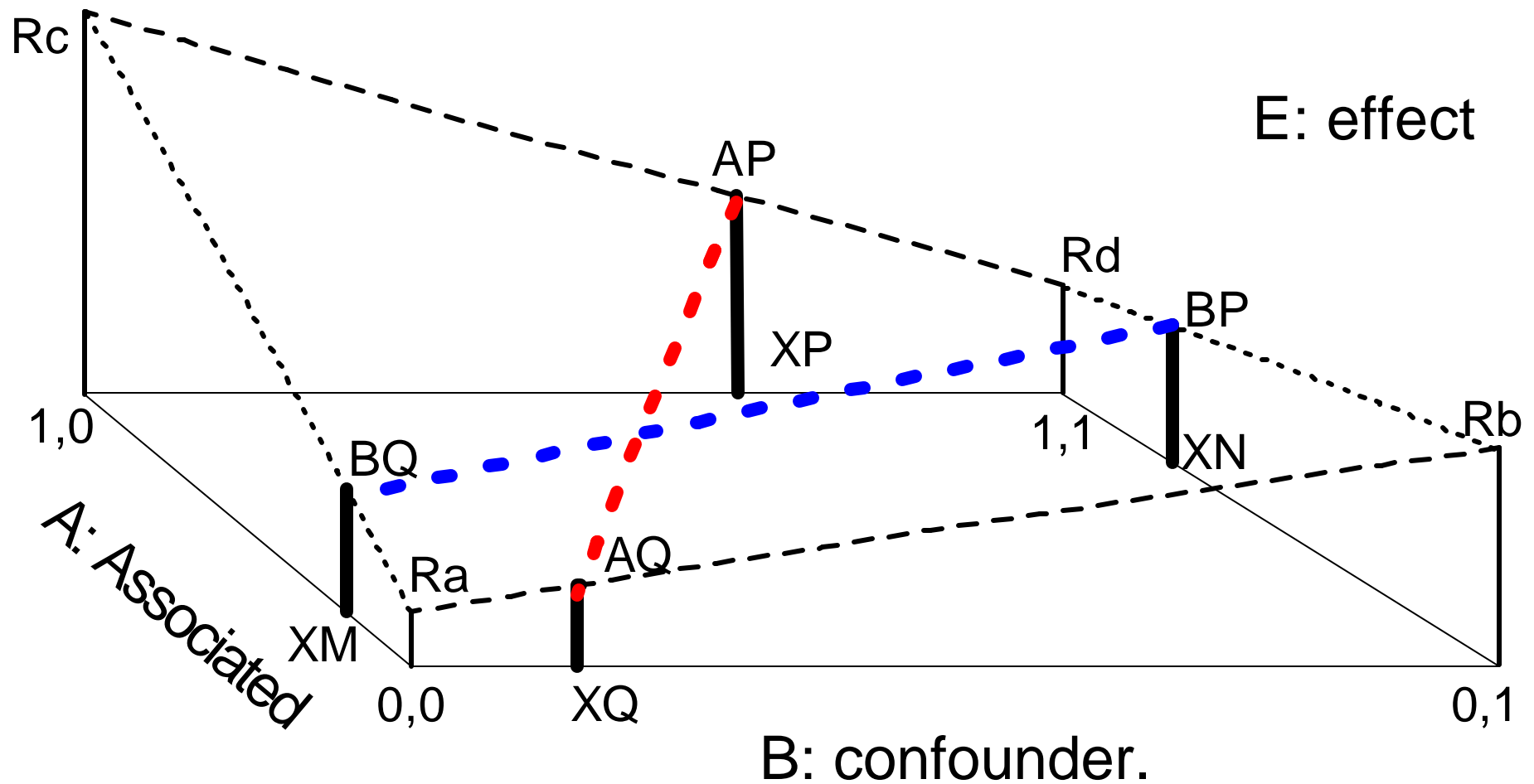
- *A non-interactive model:*  $E = b_0 + \underline{b_1} * A + b_2 * B$
- *An interactive model:*  $E = b_0 + \underline{(b_1 + b_3 * B)} * A + b_2 * B$

A-E association is spurious if underlined factor is zero.

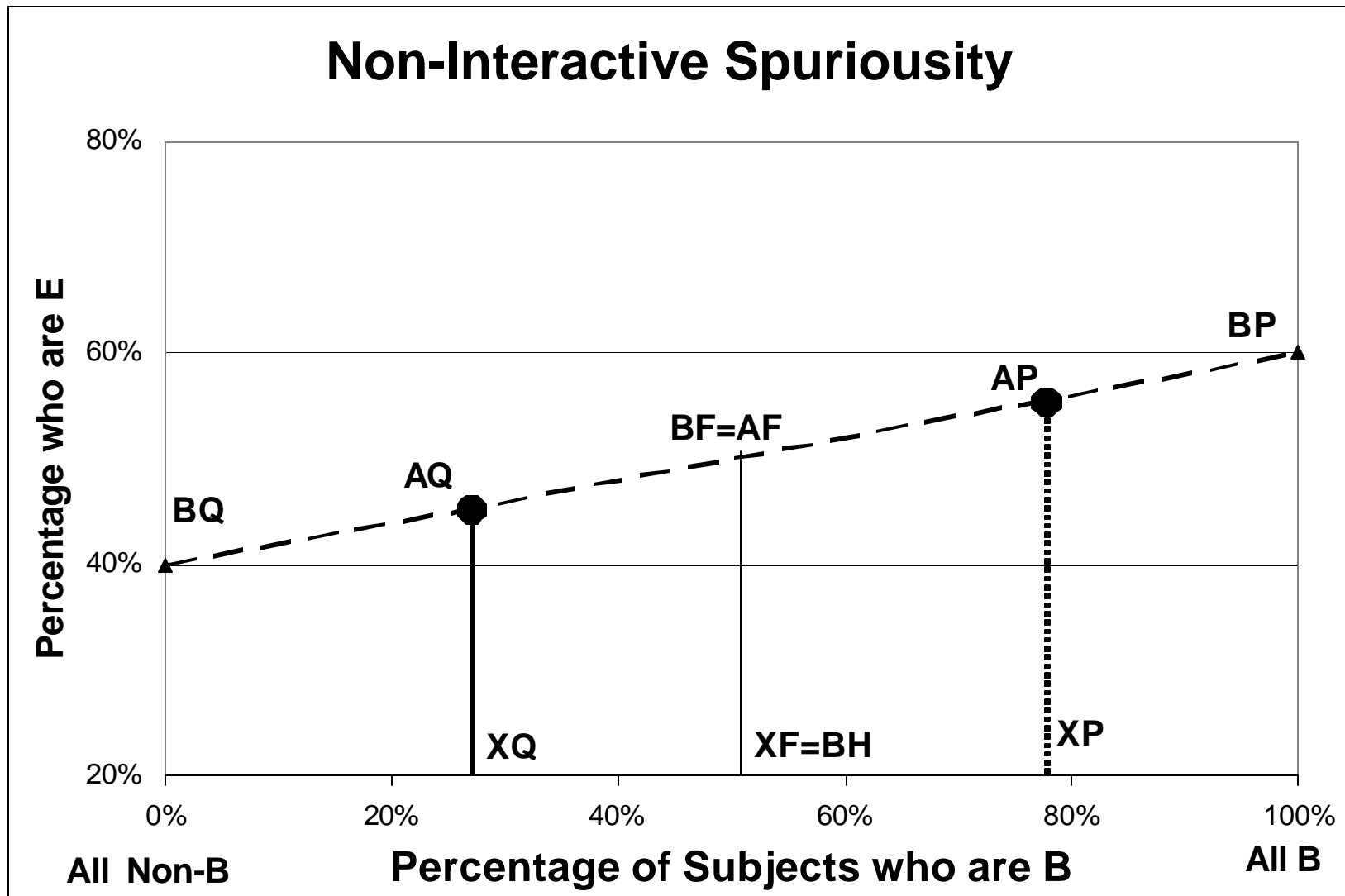
As viewed from confounder perspective: B-E

- Non-interactive model: B line || A line
- Interactive model: Rate lines intersect at prevalence of B.

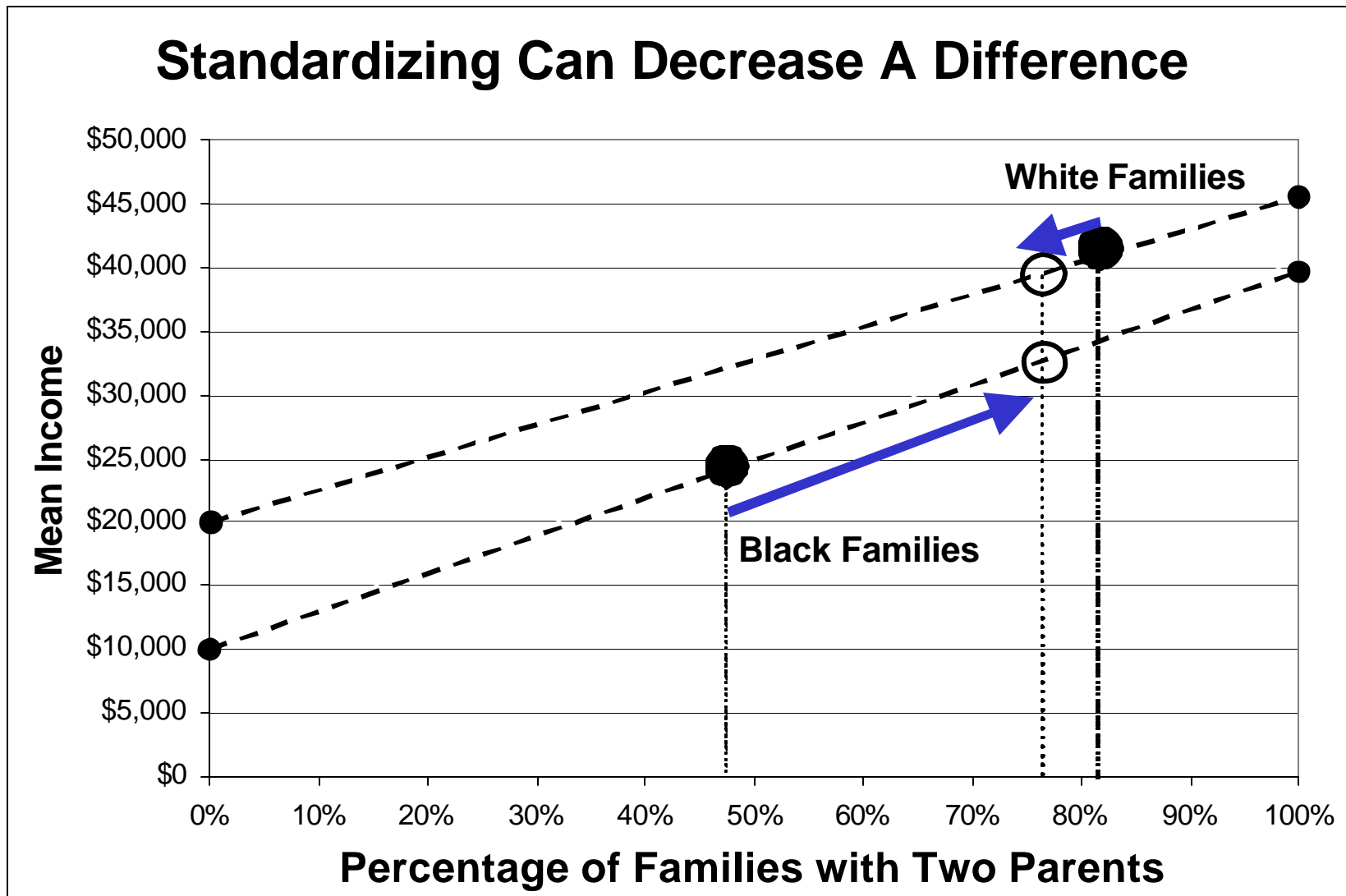
# Non-Interactive Model: AP:AQ line and BP:BQ line



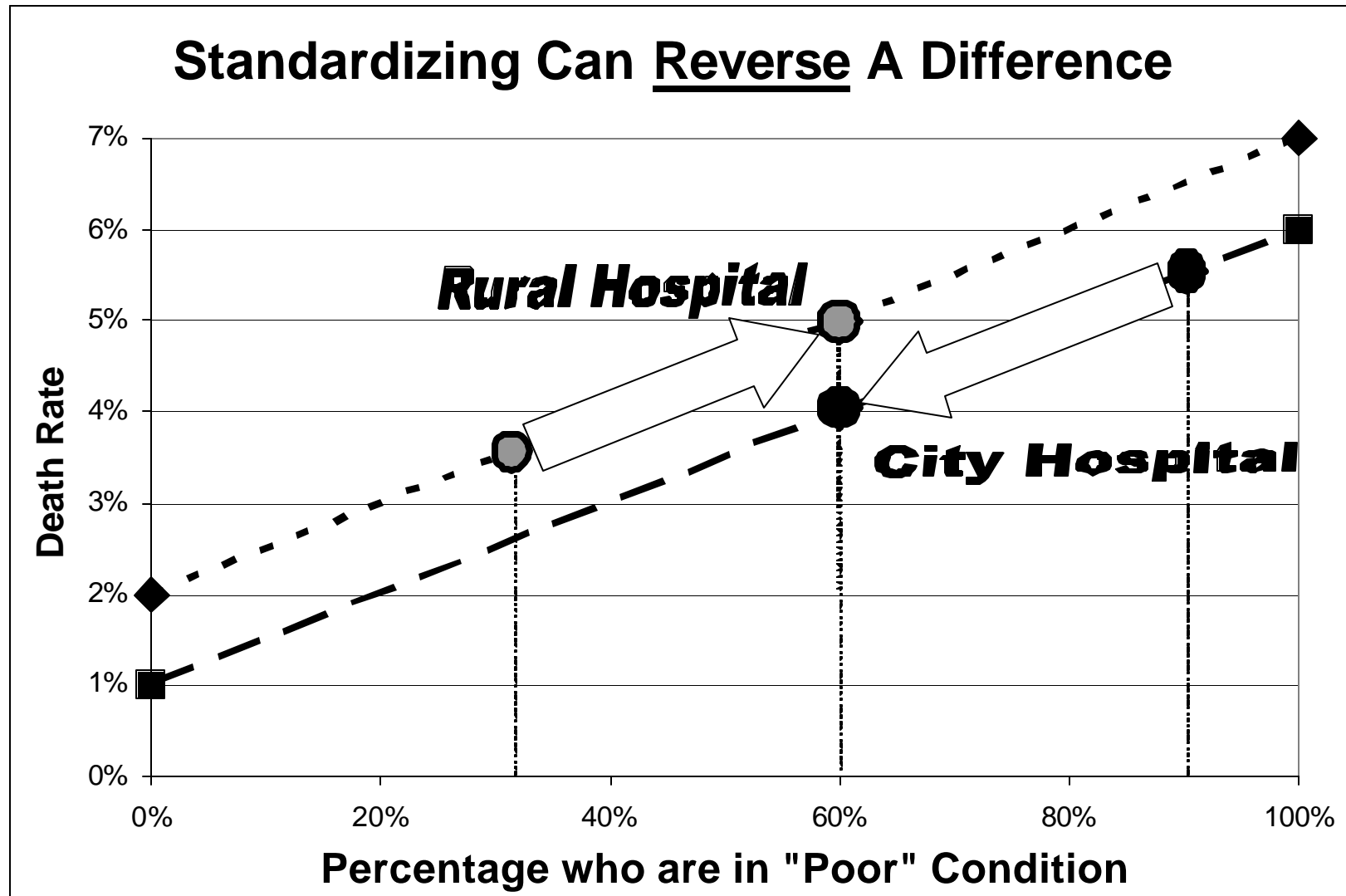
# Non-interactive Spuriousity Projected on B:E Face



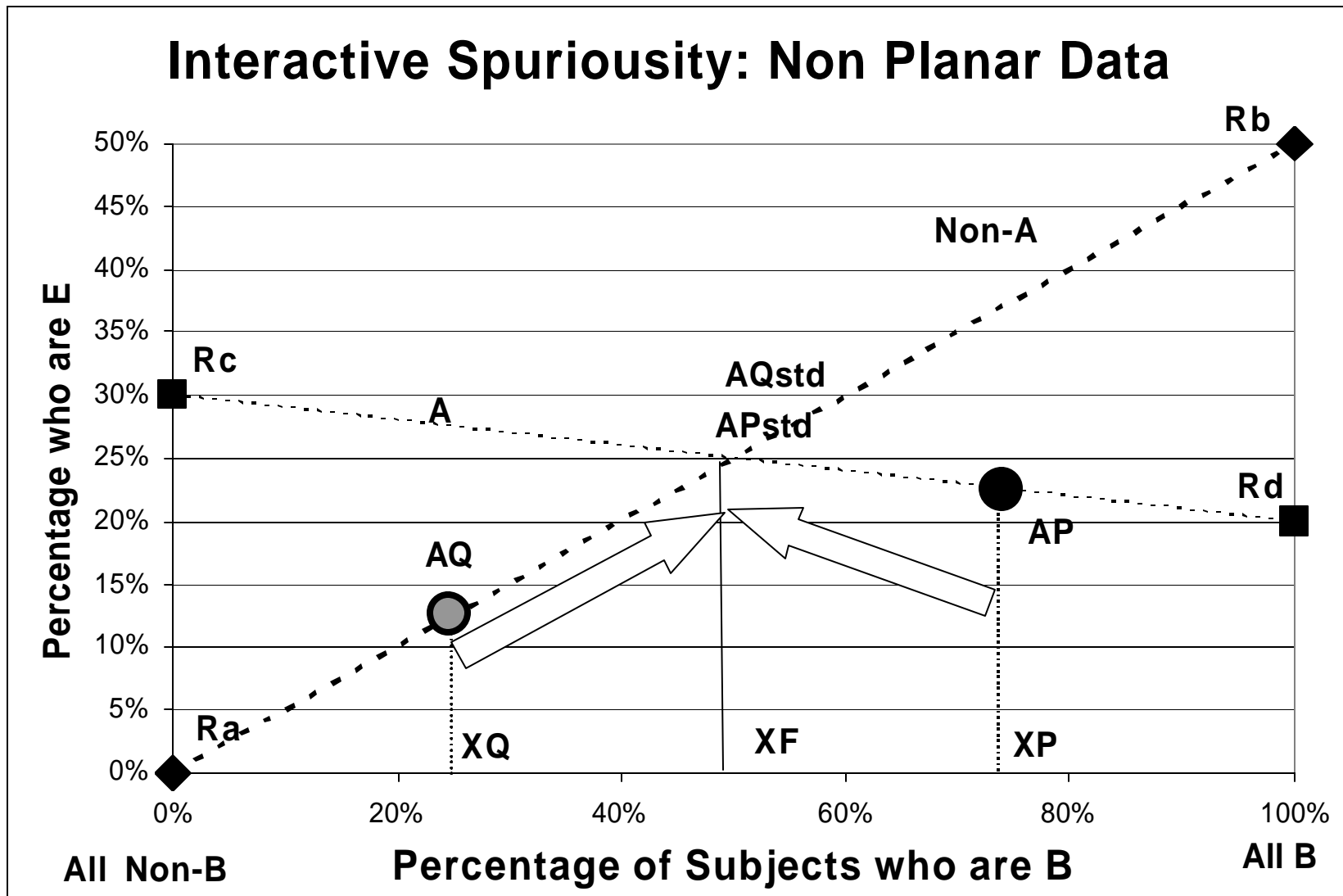
# Standardizing Shows Influence of Confounder



# Standardizing Shows Simpson's Paradox



# Interactive Spuriousity via Standardizing



# Spuriousity Results: New Necessary Condition

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Gastwirth-Cornfield:  $RR(E:B) > RR(E:A)$

**New:  $RR(E:B) - 1 > [RR(E:A) - 1][P(A)/P(B)]$**

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What cancer-gene effect size is necessary to make association between smoking and cancer spurious?

$RR(E:A)=9$  for cancer among smokers vs. non.

$P(B) = 10\%$ . 10% of adults have a cancer gene

$P(A) = 40\%$ . 40% of adults smoke, then

- Gastwirth-Cornfield:  $RR(E:B) > 9$ .
- New:  $RR(E:B) > 33$



# Conclusions

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Spuriousity depends on model.

Cornfield conditions more-generally valid.

Standardizing illustrates interactive model.

Spuriousity conditions for non-interactive and interactive models overlap.

New equations for non-interactive spuriousity.

New inequality for non-interactive model:

$$RR(E:B)-1 > [RR(E:A)-1] \bullet P(A) / P(B)$$