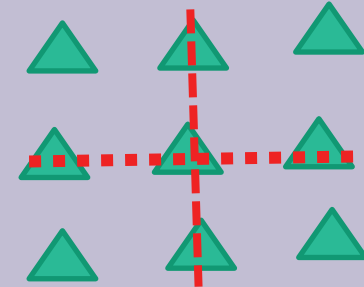
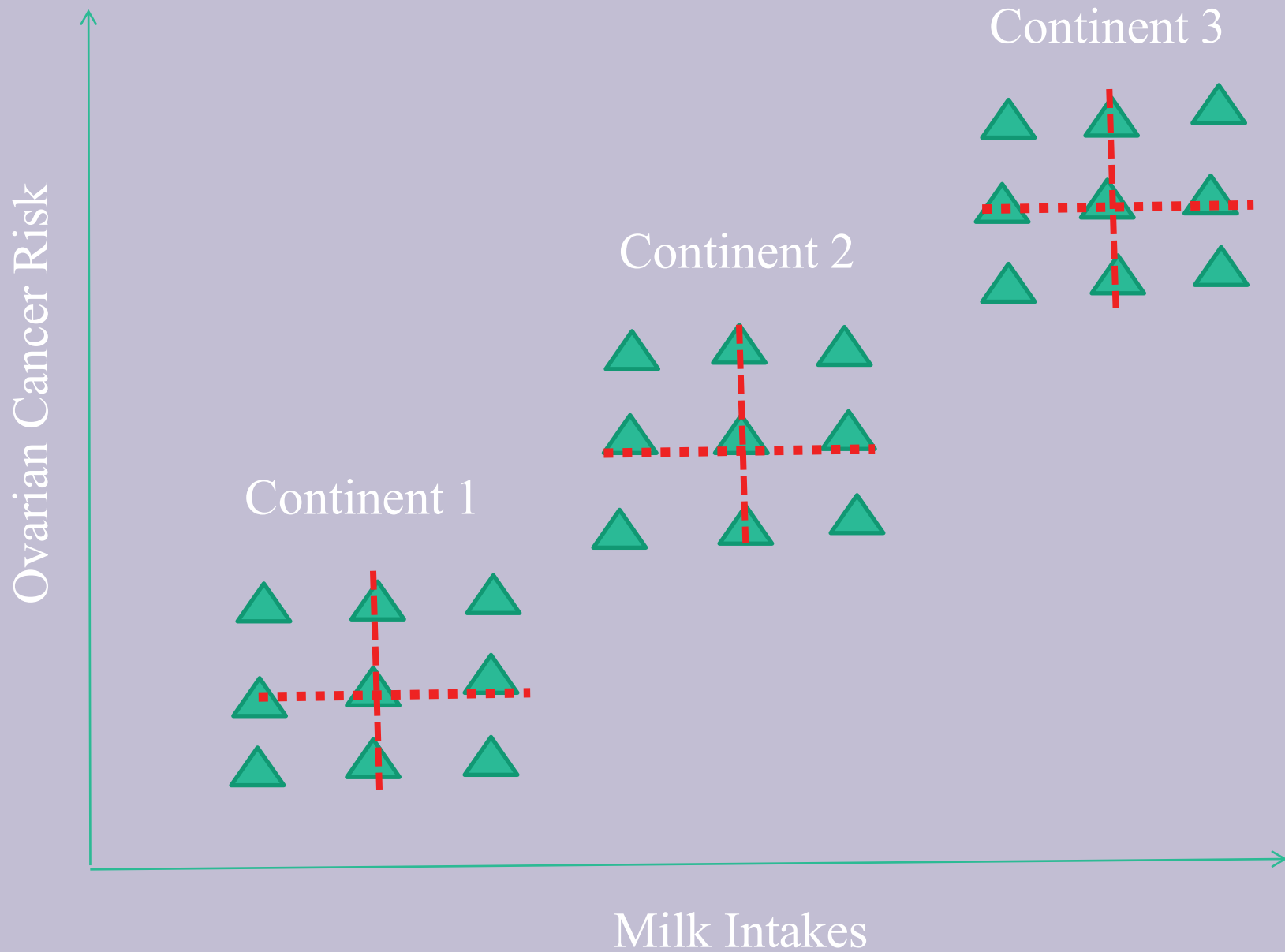


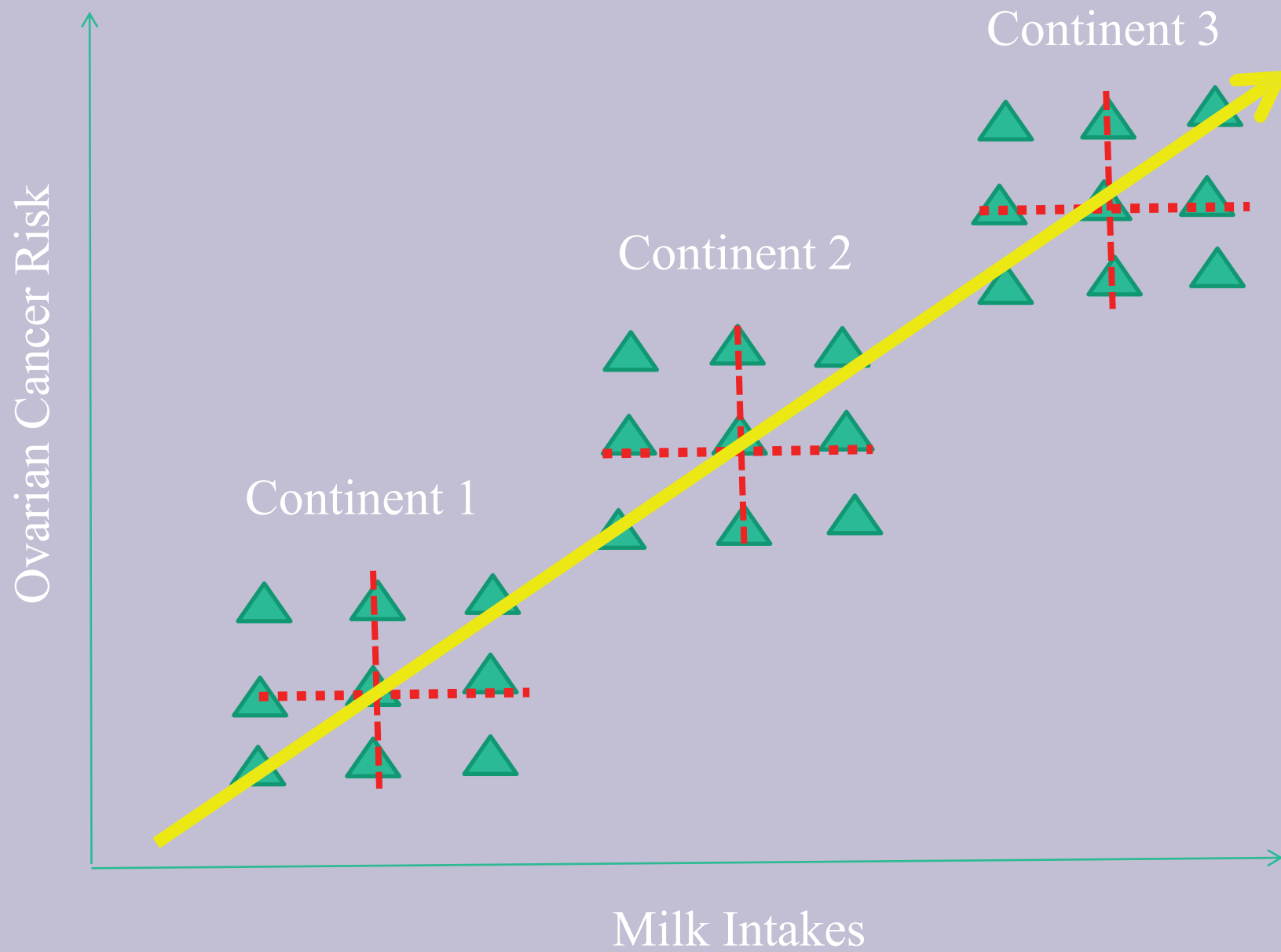
Ovarian Cancer Risk

Milk Intakes

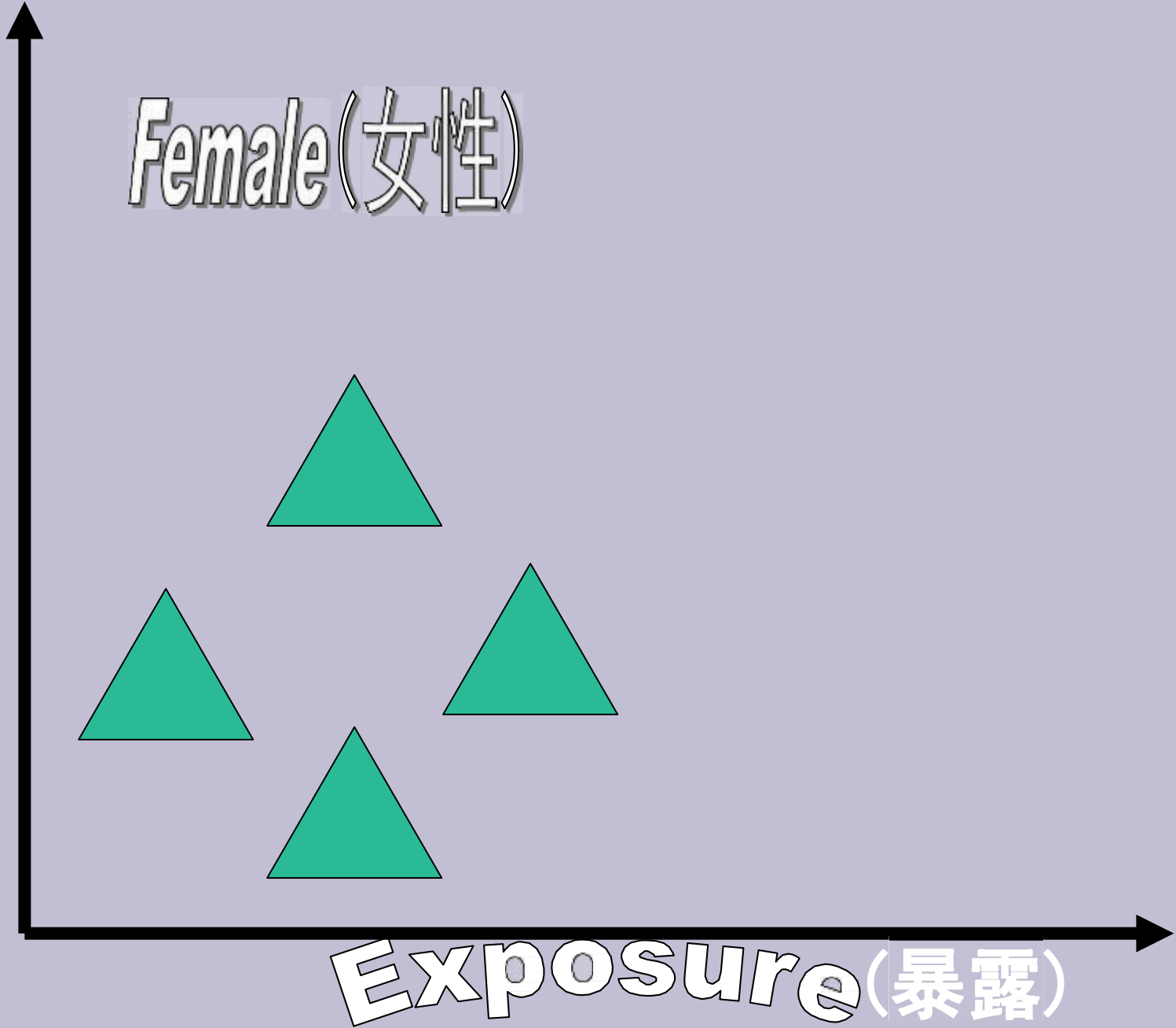
Continent 3







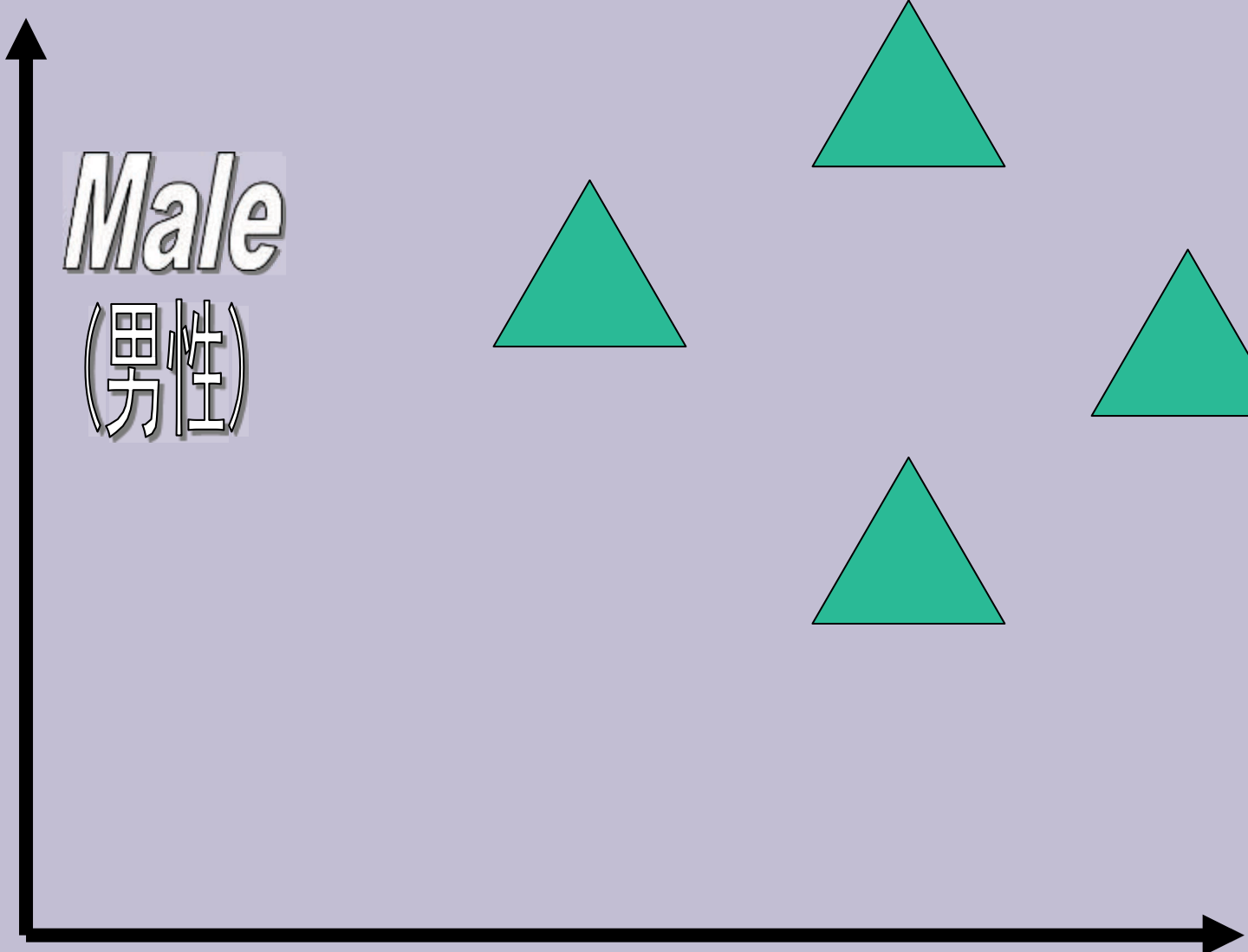
Rate
率



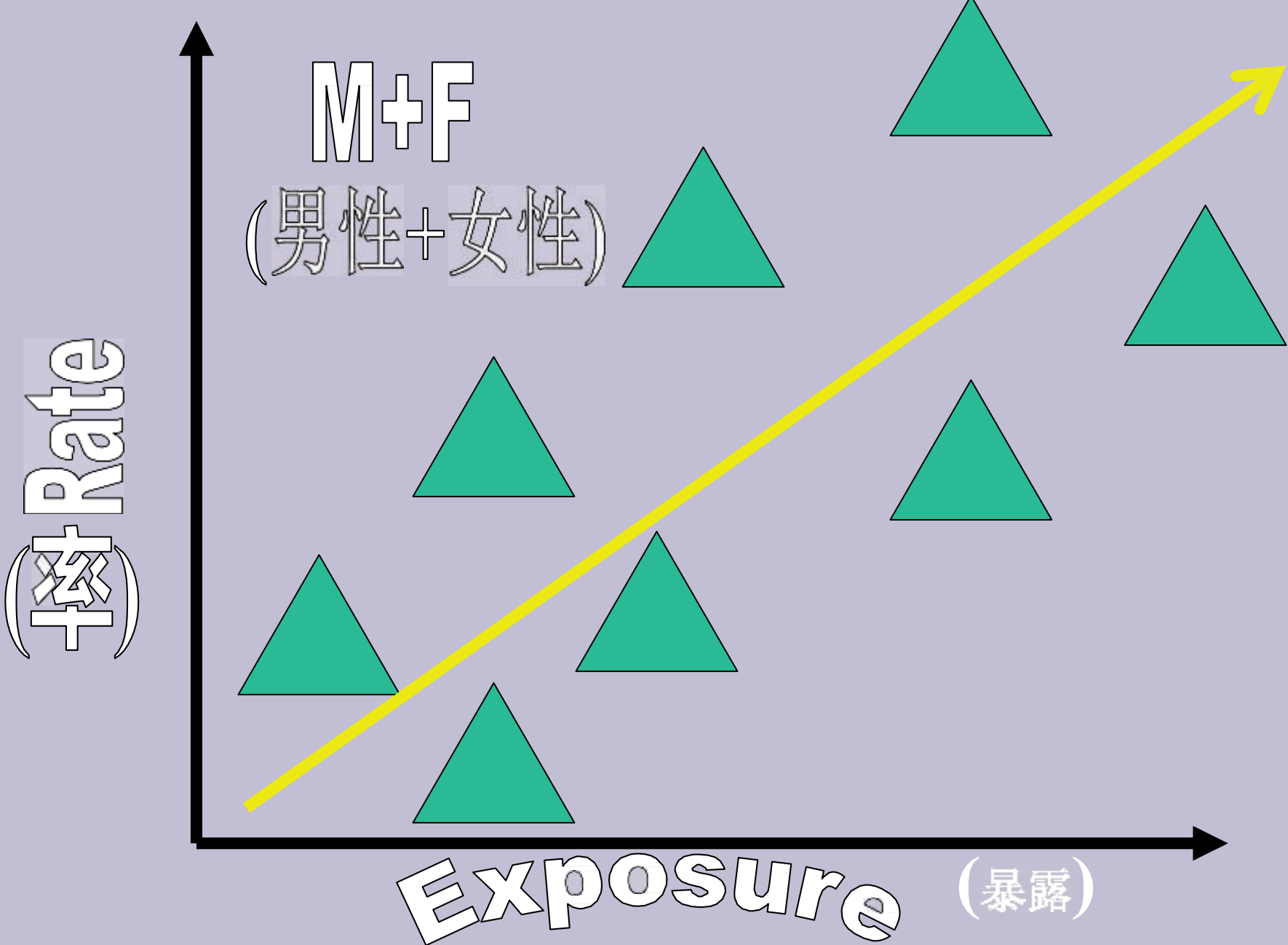
Female (女性)

Rate
率

Male
(男性)



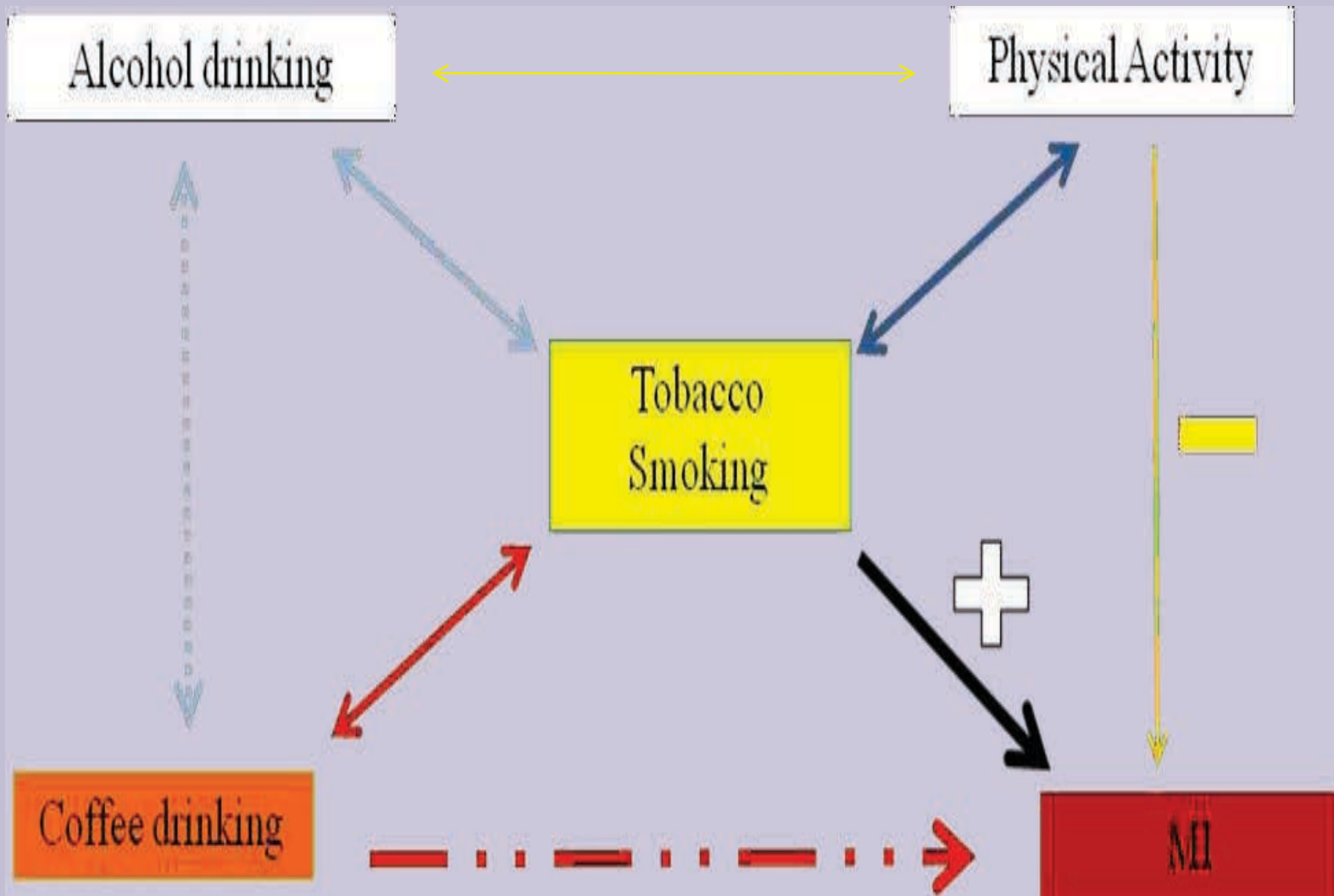
Exposure (暴露)



**Distort the relationship between
exposure of interest and the
disease of study**

歪曲暴露和疾病间的联系

Confounding (混杂)



| Intake | Ca | Co | [†] OR _a (95% CI) |
|--------|-----|-----|---------------------------------------|
| Low | 216 | 255 | |
| High | 223 | 261 | 0.90 (0.78-1.30) |

Fruit/vegetable intakes and risk of NHL

| | NOS1 GG type | | | NOS1 AG/AA type | | |
|---------|---------------------|-----|-------------------------|------------------------|-----|-------------------------|
| Intakes | Ca | Co | OR (95% CI) | Ca | Co | OR (95% CI) |
| Low | 108 | 140 | | 108 | 115 | |
| High | 130 | 112 | 1.50 (1.05-2.15) | 93 | 149 | 0.66 (0.46-0.96) |

Fruit/vegetable intakes and risk of NHL by NOS1 Genotypes

以上内容仅为本文档的试下载部分，为可阅读页数的一半内容。如要下载或阅读全文，请访问：<https://d.book118.com/065130204331011304>