## ANALYSIS OF COVARIANCE (ANCOVA)

'Assume that now we have two groups and a continuous covoriate x

yi = weight of a baby at birth Example:

xi = duration of the prognoncy

group = smoke / no smoke (of the mother)

N NS N N N Smoke N N 2600 N N S 38 40 34 36 42 duration

FOR THE PRECMANCY DURATION. Indeed the weight is clearly influenced by the duration: premature babies have a Cower weight

The interest is understanding whether skoking affects the weight at birth, while controlling

compored to babies born later. This is three in general, regardelss of the smoking factor. Hence, it does not make sense to compere the weight of a child whose mother smokes with the weight of a child whose mother does not smoke, if the decrapion of the pregnancy is different. In that case it would not be clear if an observed difference in the weight is due to smoke or to the duration.

The individual effect of smake is obtained only if we consider pregnancies with a similar duration.

Consider first modelling the two groups separately SHOKE GROUP "s" : Yis = B1 + B2 xi + & i=1,..., ns

We have two groups and a covariate.

NO-SHOKE GROUP  $^{n}N^{n}$ :  $Y_{i}^{n} = \beta_{1}^{n} + \beta_{2}^{n} \times i + \epsilon$ :  $i = 1, ..., N_{N}$ We have noticed how the weight depends on the smoking habit, given the duration x

μ3 = IE[YS] = β1 + β3 xo μο = E[YN] = P1 + P2 x

If we fix a duration to

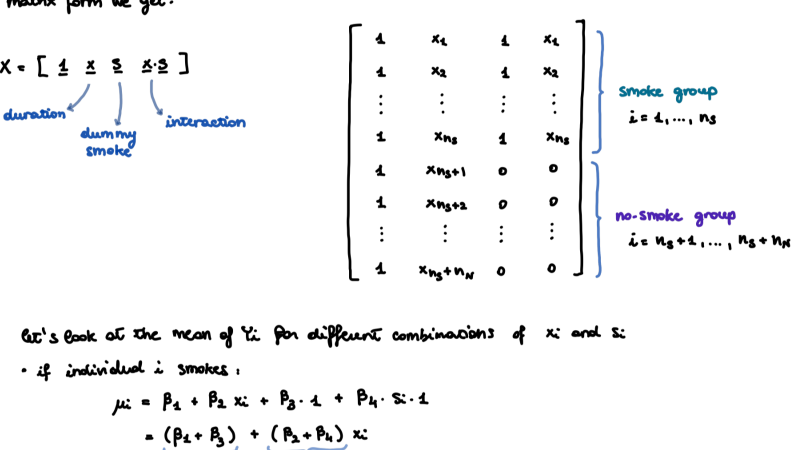
H1: 12 = 210 H1: 12 = 120

However, we are not interested in the effect of smoking only on babies born at the

durations. We can alo it using a unique linear model for the two groups. We define, for i = 1,..., ns + nn  $Y_{i} = \beta_{1} + \beta_{2} \times i + \beta_{3} \times i + \beta_{4} \times i \cdot \times i + \epsilon i$   $\epsilon_{i} \approx N(0, 6^{2})$ 

with · xi = duration:

• xi-Si : interaction 
$$xi-Si = \begin{cases} xi & \text{if } Si = 1 \\ 0 & \text{if } Si = 0 \end{cases}$$



· if individual i doesn't smoke  $\mu i = \beta_1 + \beta_2 \times i + \beta_3 \cdot 0 + \beta_4 \cdot \times i \cdot 0$ 

· B1 + B3 is the intercept in the "smoke" group · P2 is the effect on IE[Yi] of increasing the duration xi by 1 unit in the "no-smoke" group

- · P2 + P4 is the effect on IE[Yi] of increasing the duration xi by 1 unit in the "smoke" group
- We are interested in whather smoking has an effect on the weight, while controcking for the pregnancy duration.
- If there is no effect, the two groups will have the same estimated regression line. ie, equal intercept and slope;  $\beta_1^S = \beta_1^N$  and  $\beta_2^S = \beta_2^N$ With the model for both groups it means:

 $\beta_1^M = \beta_2^S \implies \beta_1 = \beta_2 + \beta_3 \implies \beta_3 = 0$ 

 $\beta_2^{\mu} = \beta_2^{\mu} \implies \beta_2 = \beta_2 + \beta_4 \implies \beta_4 = 0$ 

Hence, to test the absence of an effect of smaking on the weight, we test \ Ho: P3 = P4 = 0 1 41: P3 +0 or P4+0

Dest on whether smoking affects the weight at birth, controlling for the duration

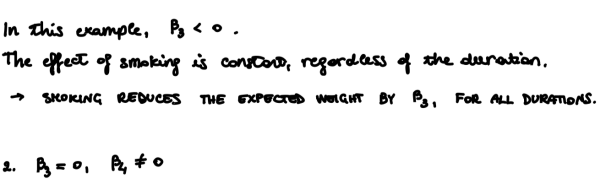
1. \begin{aligned} \beta\_3 \neq 0, \beta\_4 = 0 \end{aligned} different intercept, same stope

if I reject the, I can have different scenarios

· under the: no effect of smoking

· Under Hs.

we have a single regression time for both groups

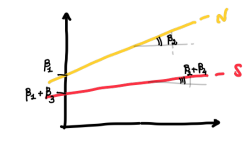


same intercept, different slope

At a duration X=0 (not meaningful here) smoking has no effect.

3.  $\beta_3 \neq 0$  and  $\beta_4 \neq 0$ 

Here,  $\beta_4 < 0$ .



The effect increases for increasing duration.

In the example,  $\beta_3 < 0$  and  $\beta_4 < 0$ At a decration X=0 the two groups have different means. Horeover, the effect of smoking changes for different durations.