# Modeling change: A gentle introduction to crosslagged and latent growth curve approach: course materials 

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## Interpreting ICEPT to SLOPE associations

| ICEPT is positively associated with SLOPE | SLOPE |  |
| :---: | :--- | :--- |
|  |  | Positive growth |
|  | The higher the ICEPT, the higher the growth | The higher the ICEPT, the lower the negative <br> growth |
| ICEPT is negatively associated with SLOPE | SLOPE |  |
|  | The higher the ICEPT, the lower the growth | The higher the ICEPT, the higher the negative <br> growth |

## Interpreting SLOPE to SLOPE associations when the correlation is POSITIVE

| Growth in SLOPE X is positive | SLOPE Y |  |
| :---: | :---: | :---: |
|  | Positive growth | Negative growth |
|  | The higher the growth in X , the higher the growth in Y | The higher the growth in X , the lower the negative growth in Y |
|  | SLOPE Y |  |
| Growth in SLOPE X is negative | Positive growth | Negative growth |
|  | The higher the negative growth in X , the lower the growth in Y | The higher the negative growth in X , the higher the negative growth in SLOPE |

Interpreting SLOPE to SLOPE associations when the correlation in NEGATIVE

| Growth in SLOPE X is positive | SLOPE Y |  |
| :---: | :--- | :--- |
|  | Positive growth | Negative growth |
|  | The higher the growth in X, the lower the <br> growth in Y | The higher the growth in X, the higher the <br> negative growth in $Y$ |
| Growth in SLOPE X is negative | SLOPE Y |  |
|  | Positive growth | Negative growth |
|  | The higher the negative growth in X, the higher <br> the growth in $Y$ | The higher the negative growth in X, the lower <br> the negative growth in SLOPE |

