Linear Regression (Cont'd)

# 12 Correlation and Linear Regression (Cont'd)

MTH 3240 Environmental Statistics

Spring 2020

MTH 3240 Environmental Statistics

Linear Regression (Cont'd)

## Objectives

#### Objectives:

ullet Check the normality assumption required for the t tests (and model F test) in a regression analysis.

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Linear Regression (Cont'd)

## **Checking Assumptions**

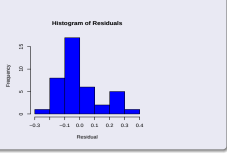
- The t test (and model F test) for the slope (and the t test for the intercept) require that the residuals\* from the regression analysis follow a normal distribution (or that the sample size n is large).
- We check the normality assumption using a histogram or normal probability plot of the residuals.

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Linear Regression (Cont'd)

### Example

The **residuals** from the regression analysis of **human development index** (HDI) values and **urbanization rates** for the n=40 sub-Saharan countries are plotted below and on the next slide.

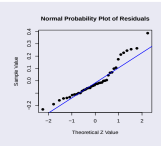


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<sup>\*</sup> More formally, the *errors*  $\epsilon_1, \, \epsilon_2, \, ..., \, \epsilon_n$  in the regression **model**.

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The **residuals** follow a *slightly right-skewed* distribution, but it's not of concern because n is fairly **large**.

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