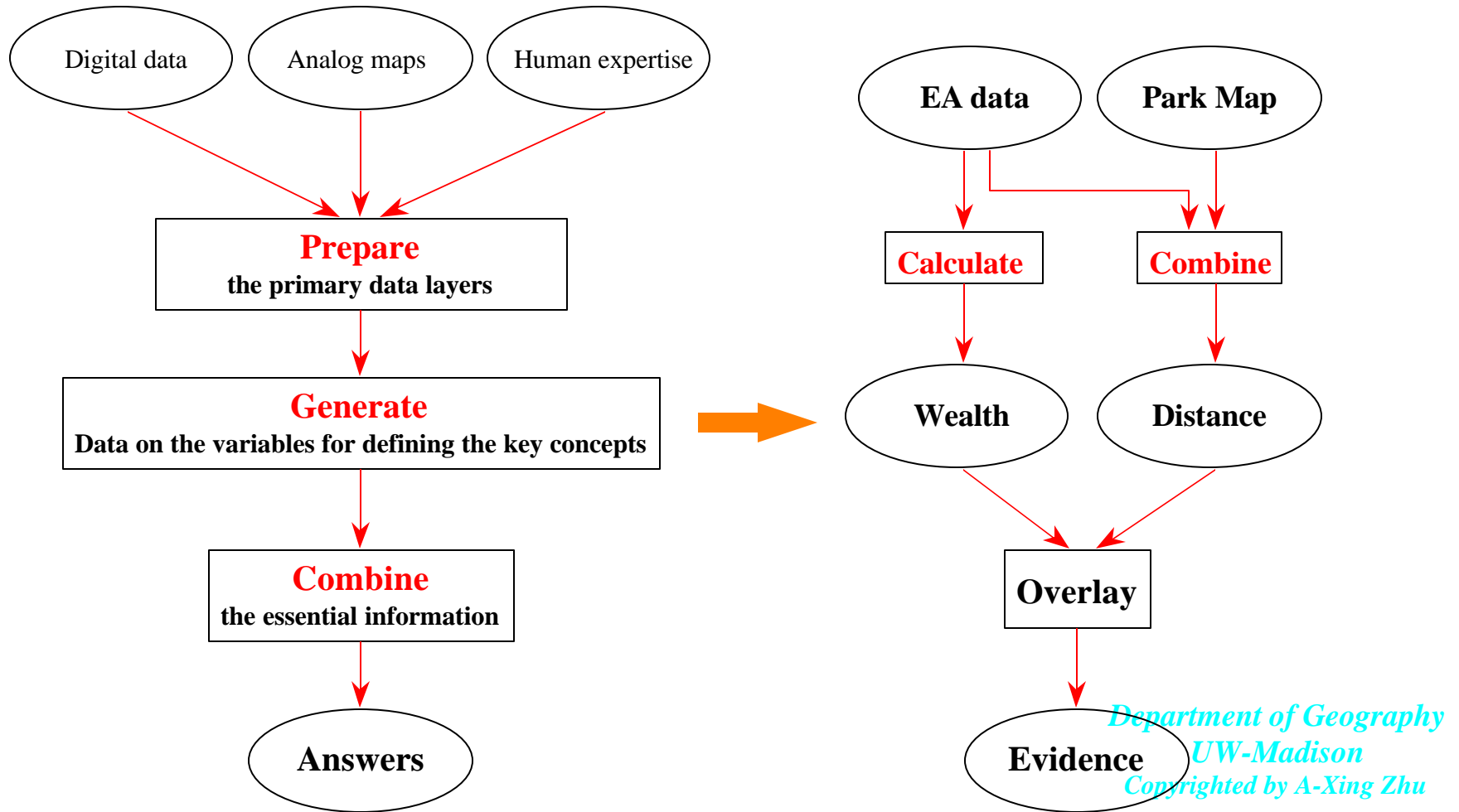


Implementation Design of GIS Application

Φ Virtual Implementation

*Department of Geography
UW-Madison
Copyrighted by A-Xing Zhu*

Virtual Implementation



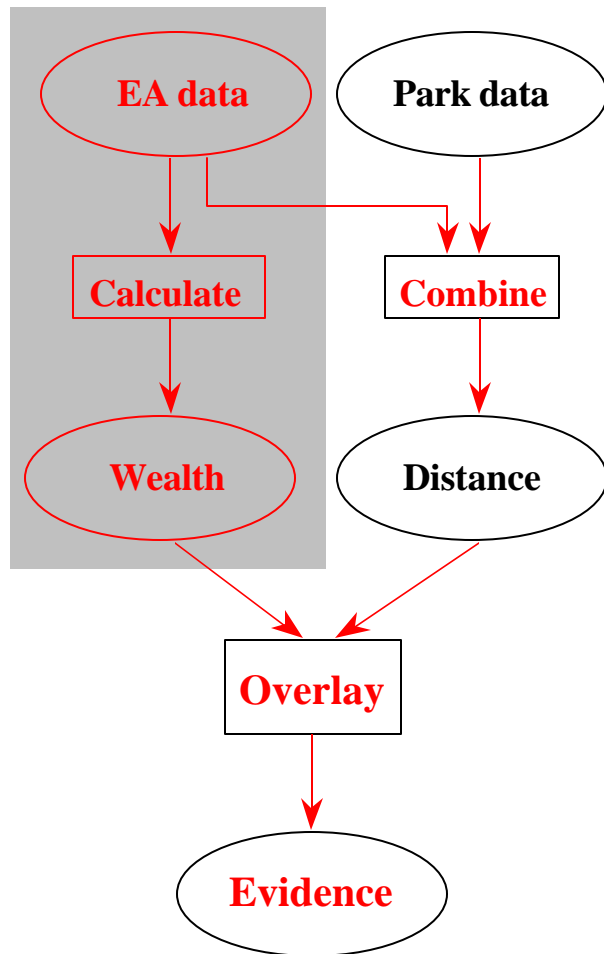
Implementation Design of GIS Application

Φ **Virtual Implementation**

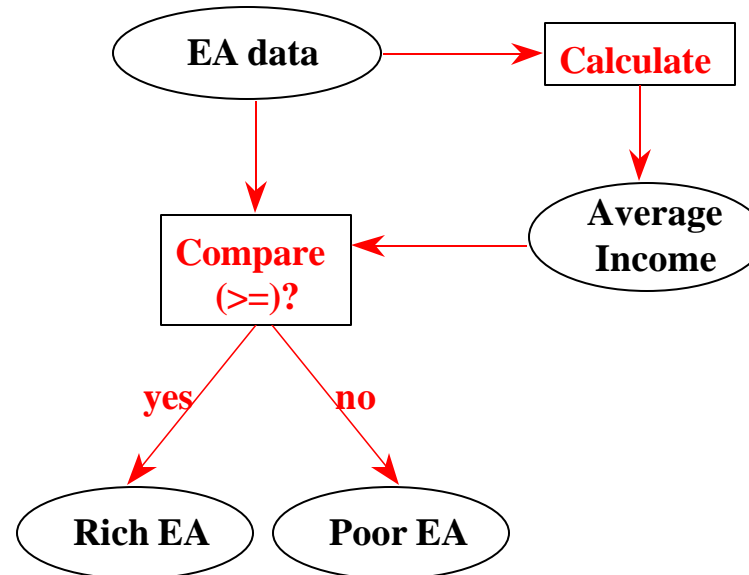
Φ **Pseudo Coding**

*Department of Geography
UW-Madison
Copyrighted by A-Xing Zhu*

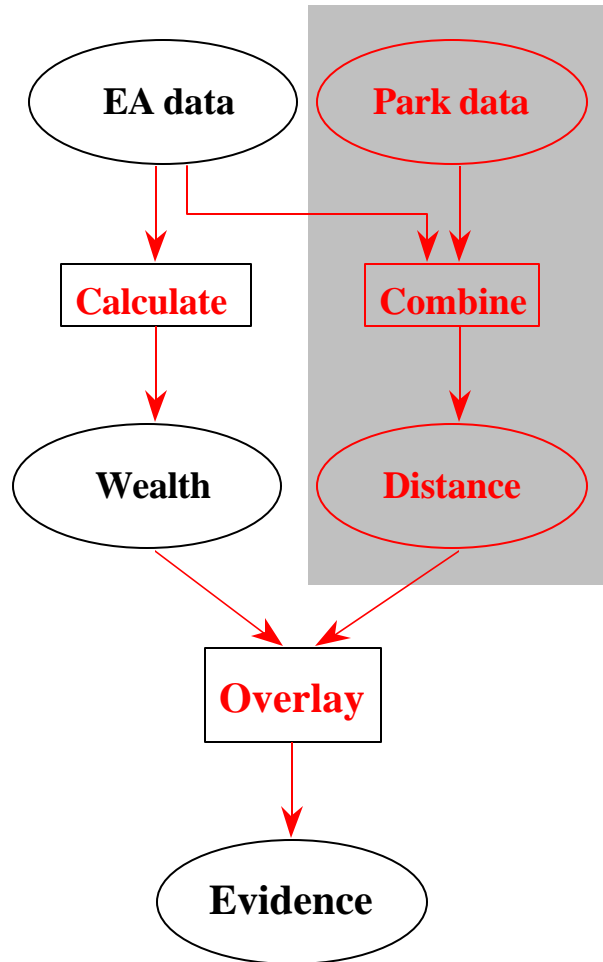
Pseudo Coding



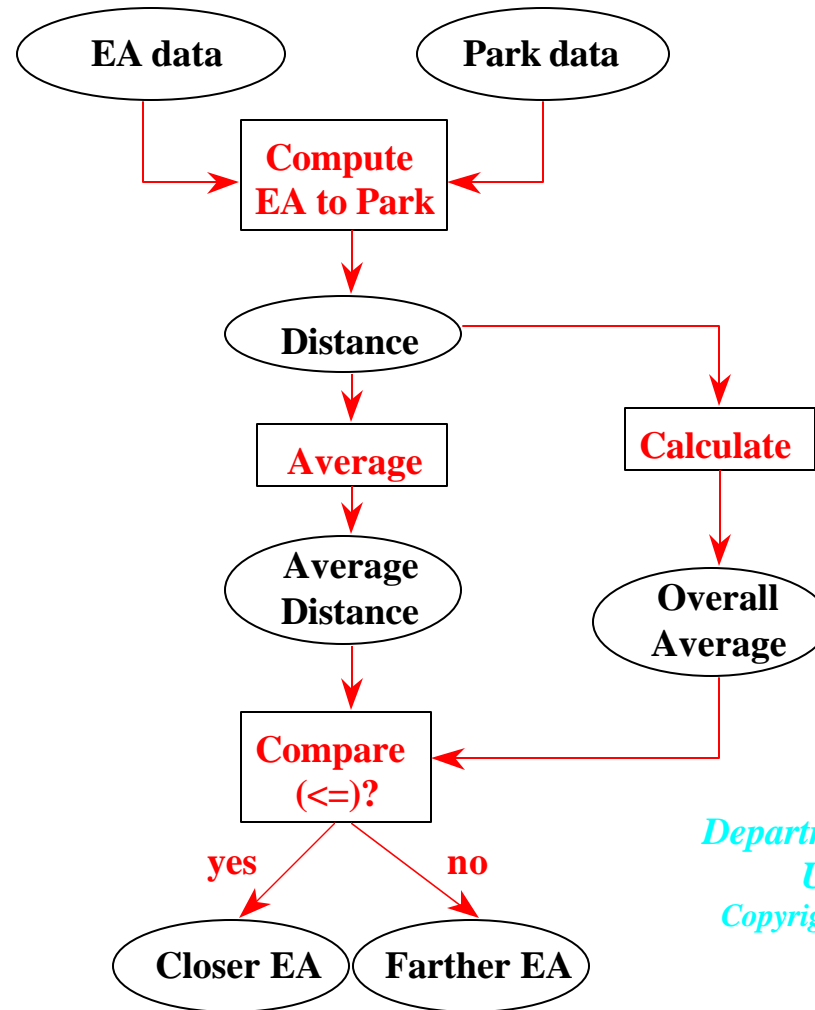
For Wealth Concepts: *Rich and Poor*



Pseudo Coding



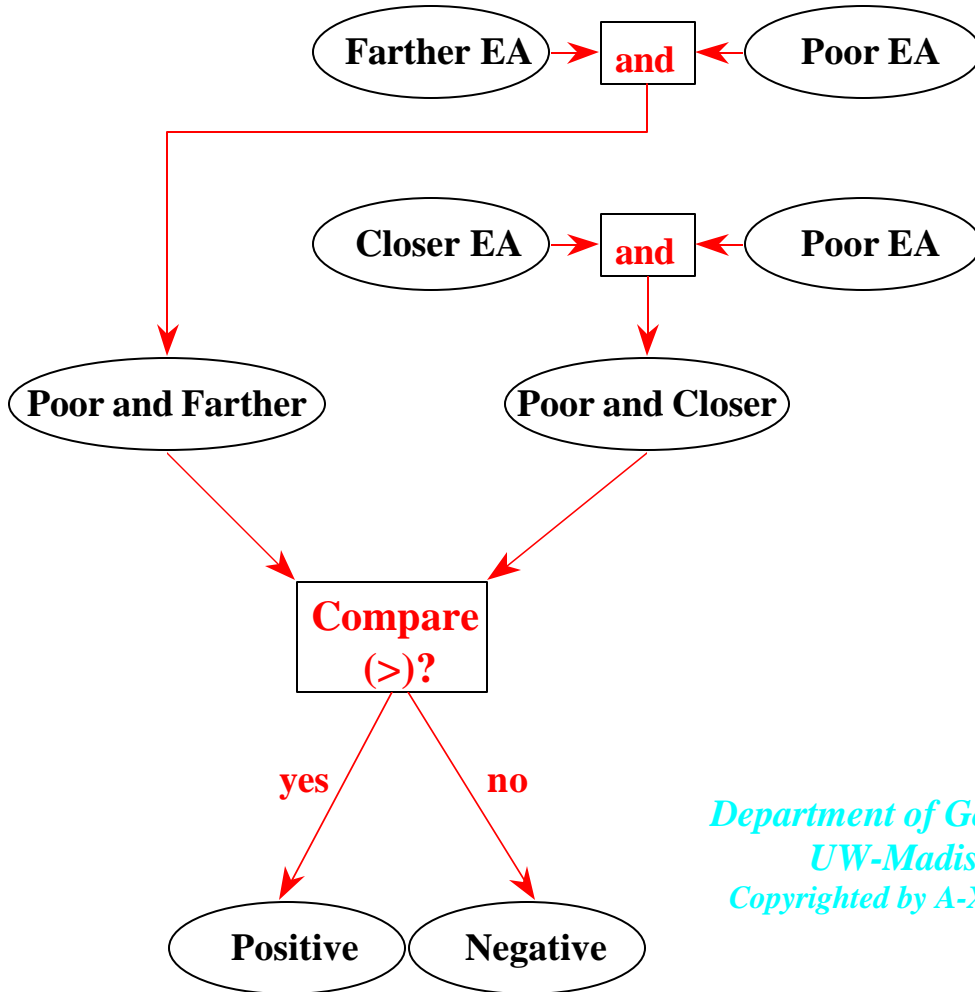
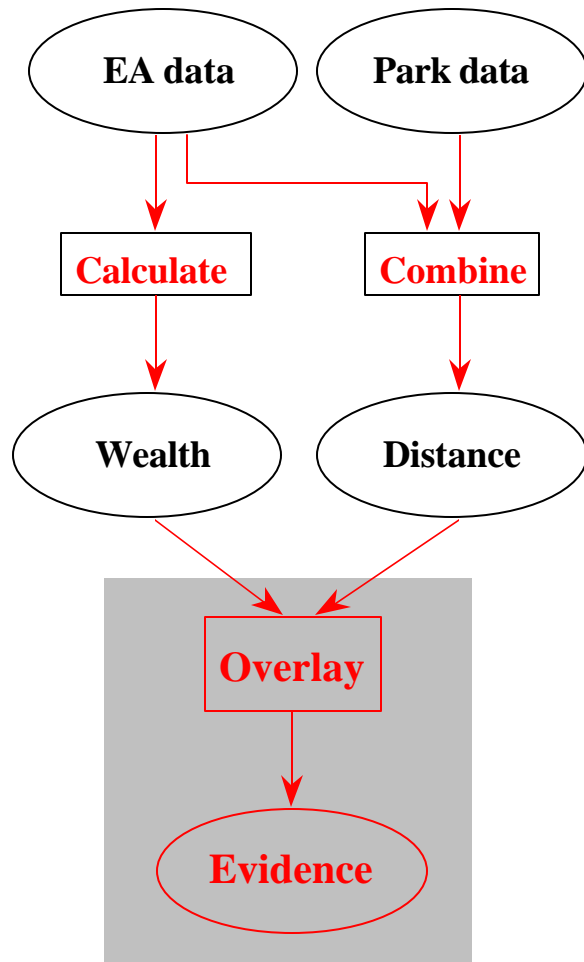
For Accessibility Concepts: *closer and farther*



Department of Geography
UW-Madison
Copyrighted by A-Xing Zhu

Pseudo Coding

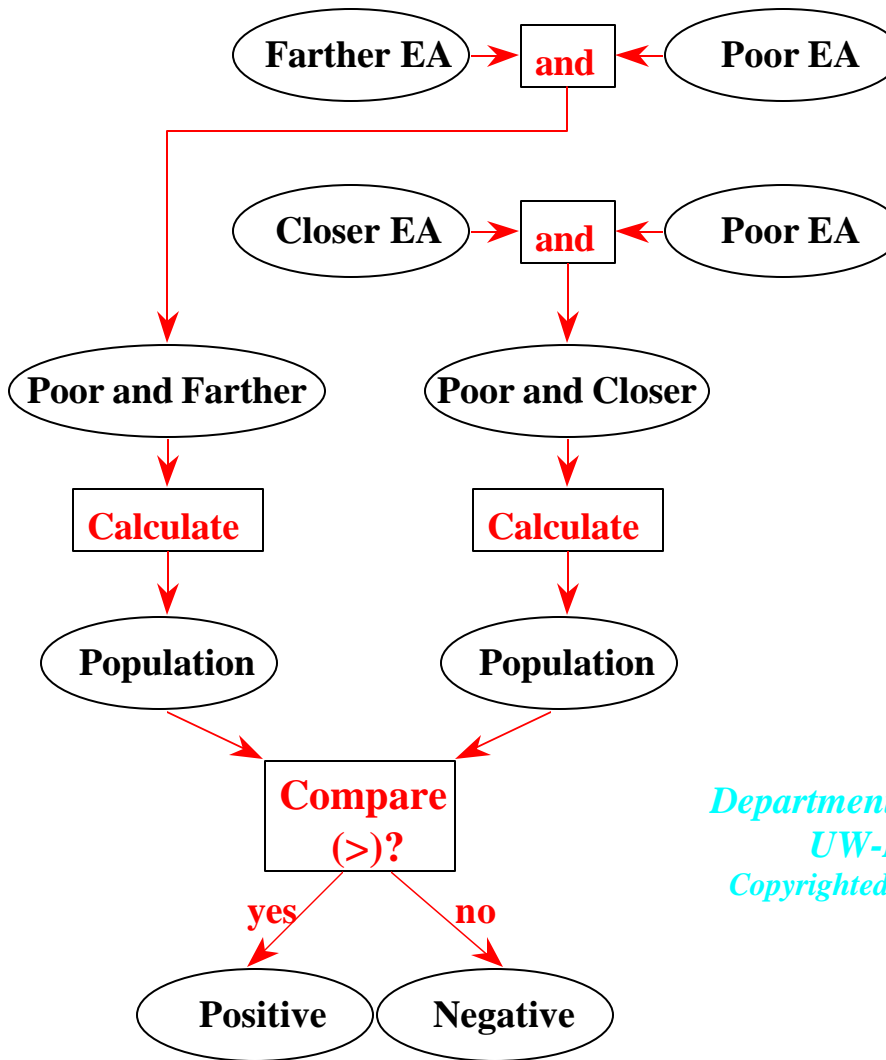
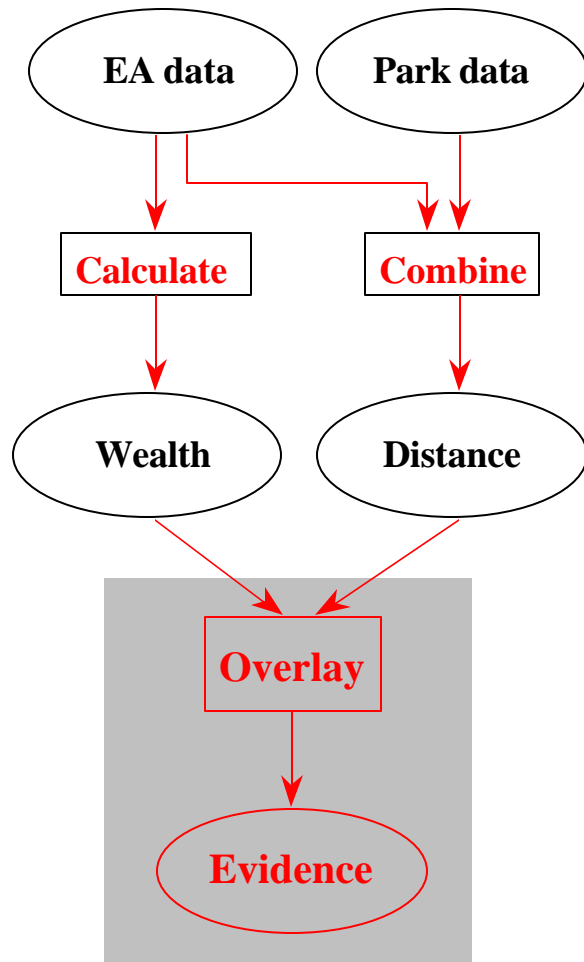
For Evidence: Number of EAs (block of households)



*Department of Geography
UW-Madison
Copyrighted by A-Xing Zhu*

Pseudo Coding

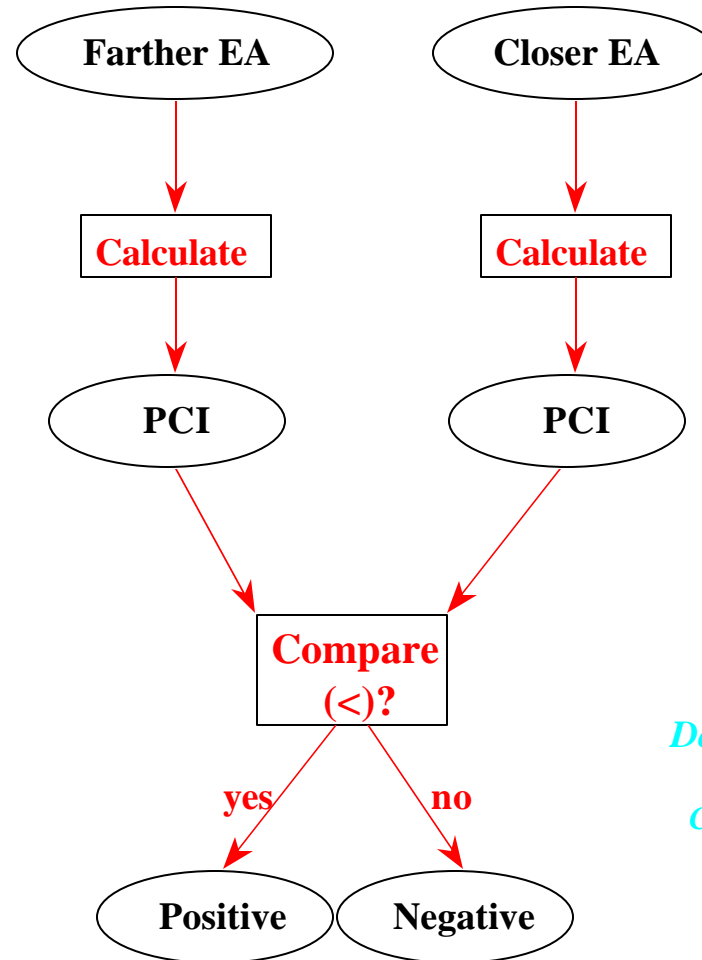
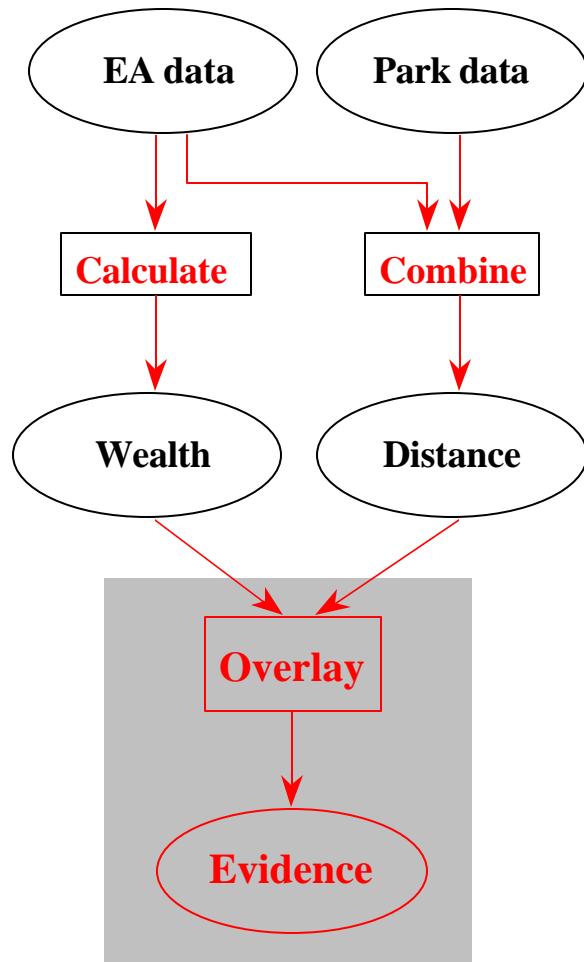
For Evidence 2: Number of people (population)



*Department of Geography
UW-Madison
Copyrighted by A-Xing Zhu*

Pseudo Coding

For Evidence: Per Capital Income



*Department of Geography
UW-Madison
Copyrighted by A-Xing Zhu*