Colleges

Colleges

Attribute

Locale = Remote Rural

Locale = Distant Rural

Completion Rate

You should see this in the interface if you get it right:

#### YOU GOT IT RIGHT!

**Locale**=*Remote Rural* 

**Locale**=*Distant Rural* 

**Completion Rate** 

Colleges

Region = Great Lakes

AND Average Age of Entry >= 23

Colleges

Region = Far West

AND Average Age of Entry >= 23

Attribute

Expenditure Per Student

You should see this in the interface if you get it right:

### YOU GOT IT RIGHT!

**Region**=*Great Lakes* 

**(AND)** Average Age of Entry>=23

Region=Far West

**AND** Average Age of Entry>=23

**Expenditure Per Student** 

Colleges

Control = Private

AND Completion Rate <= 0.5

Region = Outlying Areas

Colleges

Control = Public

AND Completion Rate <= 0.5

Region = Outlying Areas

Attributes

% Full-time Faculty Poverty Rate

You should see this in the interface if you get it right:

#### YOU GOT IT RIGHT!

**Control**=*Private* 

(AND) Completion Rate<=0.5

Region=Outlying Areas

Control=Public

(AND) Completion Rate<=0.5

**■ Region**=*Outlying Areas* 

% Full-time Faculty

**Poverty Rate** 

Colleges

Region = Southeast

AND Locale = Large City

+ % Part-time Undergrads >= 0.2

Name = Georgia State University

Colleges

Region = Far West

AND Locale = Small City

+ % Part-time Undergrads <= 0.2

Name = Oregon State University

Attributes

Median Family Income Poverty Rate

You should see this in the interface if you get it right:

#### YOU GOT IT RIGHT!

**Region**=*Southeast* 

(AND) Locale=Large City

+) % Part-time Undergrads>=0.2

■ Name= Georgia State University

**Region**=*Far West* 

AND Locale=Small City

+ % Part-time Undergrads<= 0.2

■ Name=Oregon State University

Median Family Income

**Poverty Rate**