



**Non
Institutional**

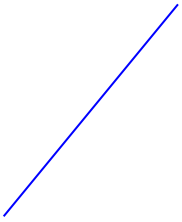
Employed

Unemployed

A diagram consisting of two rounded rectangular boxes. The box on the left is labeled 'Total Population' in dark red text. The box on the right is labeled 'Active Population: 16 years and older' in black text. A thin black line connects the right side of the 'Total Population' box to the left side of the 'Active Population' box, indicating a subset relationship.

Active
Population: 16
years and older

Total
Population





309

NM

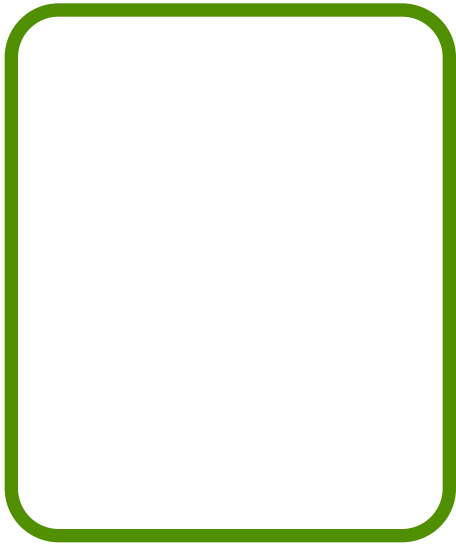
243 NM

239M

140M

14

nm



Labor Force

$$\text{Labor Force} = \text{Employed} + \text{Unemployed}$$

140 Mini

14

mini

154mm

Unemployment Rate =

Unemployed



Labor Force

14

mini

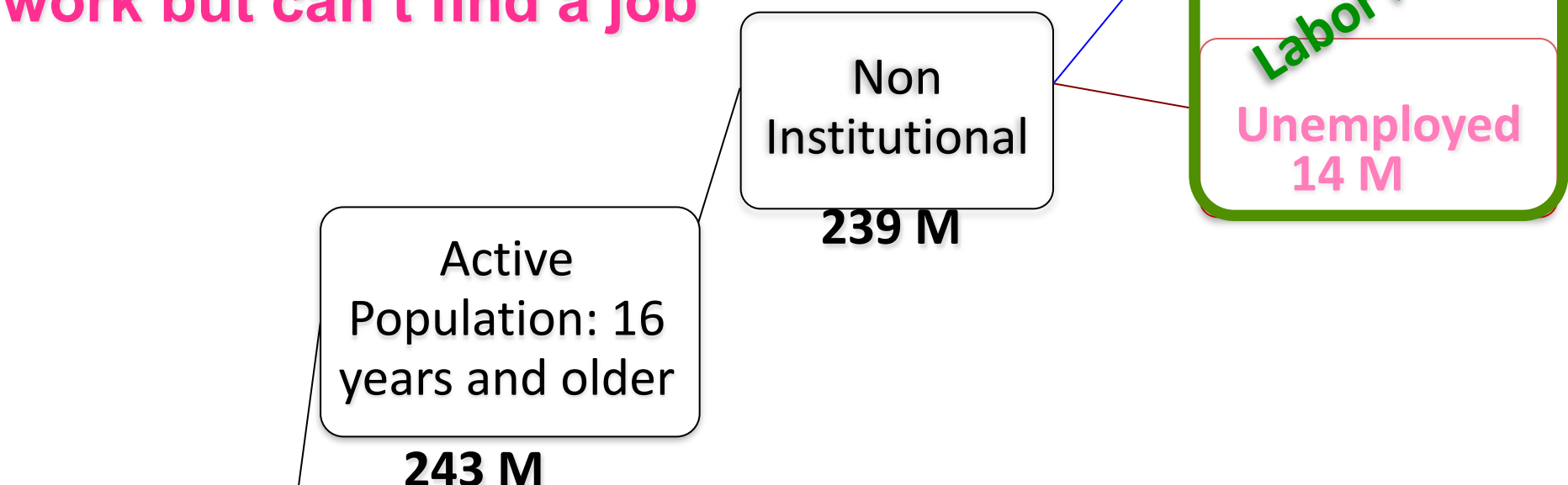
154mini

9.09%

x 100

**Unemployment Rate: %
of workers who want to
work but can't find a job**

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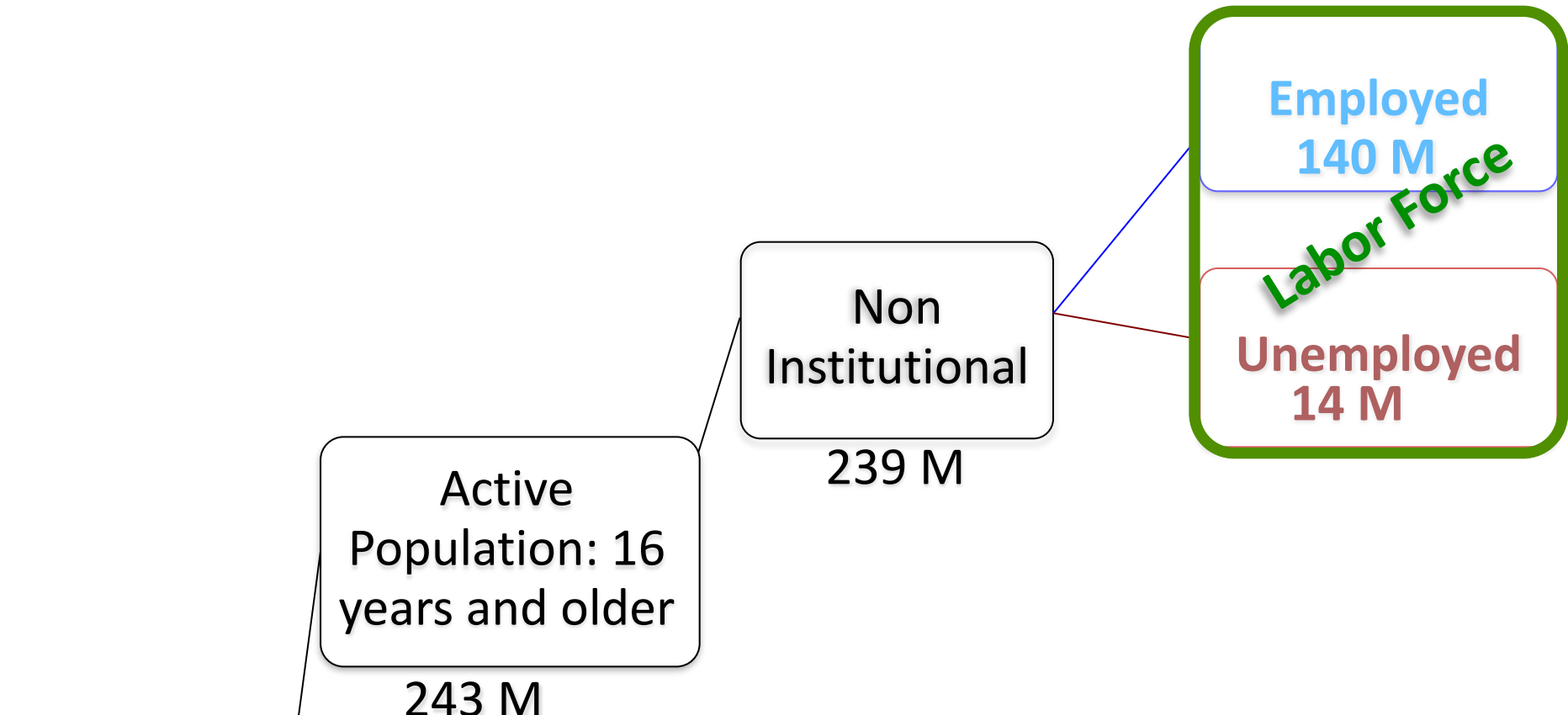


154Mill 140 Mill 14 Mill

Labor Force = Employed + Unemployed

9.09%

Unemployment Rate = $\frac{14 \text{ Mill Unemployed}}{154 \text{ Mill Labor Force}} \times 100$



154Mill 140 Mill 14 Mill

Labor Force = Employed + Unemployed

9.09%

Unemployment Rate = $\frac{14 \text{ Mill Unemployed}}{154 \text{ Mill Labor Force}} \times 100$