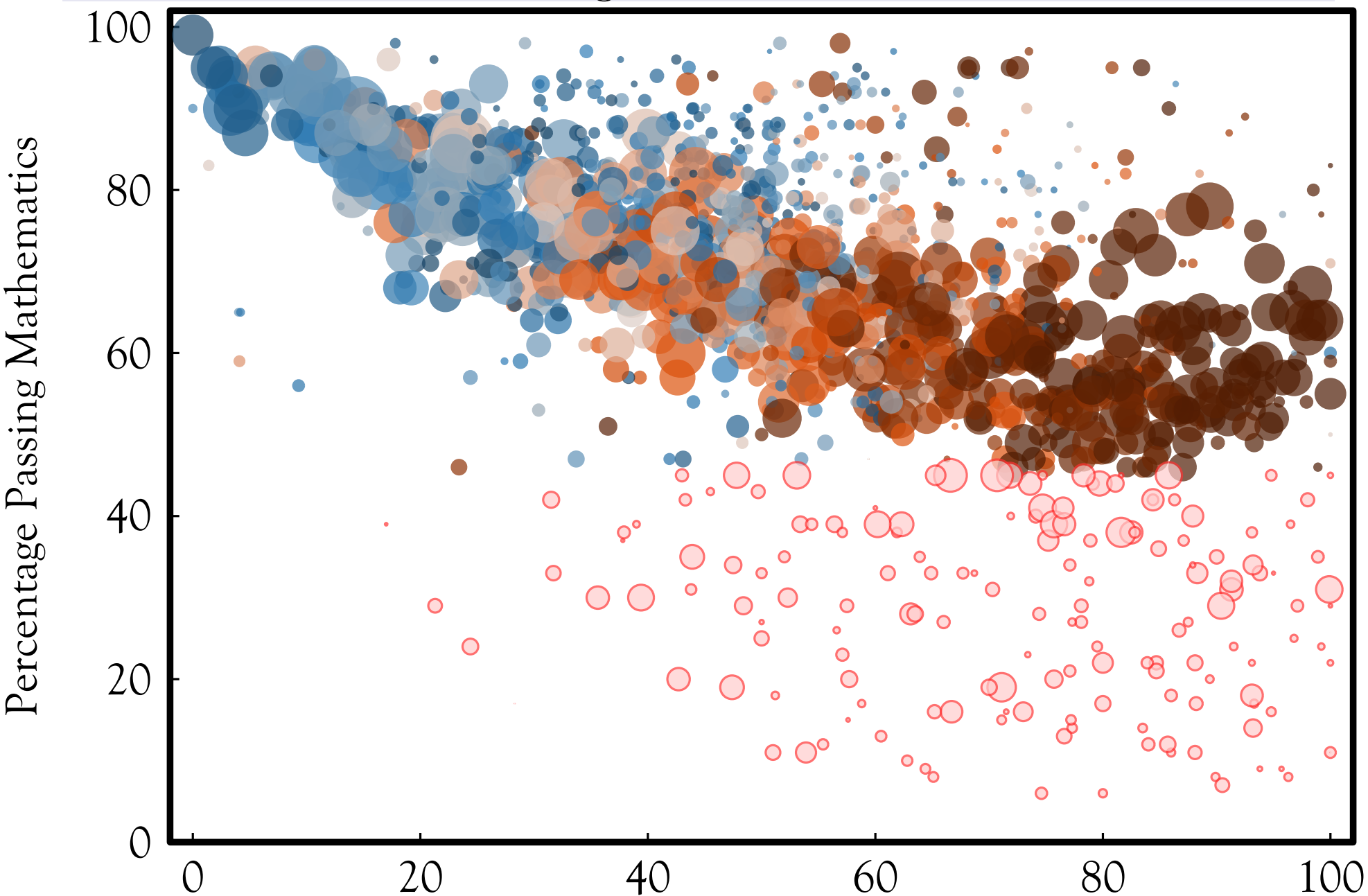


# Passing Mathematics (2008)

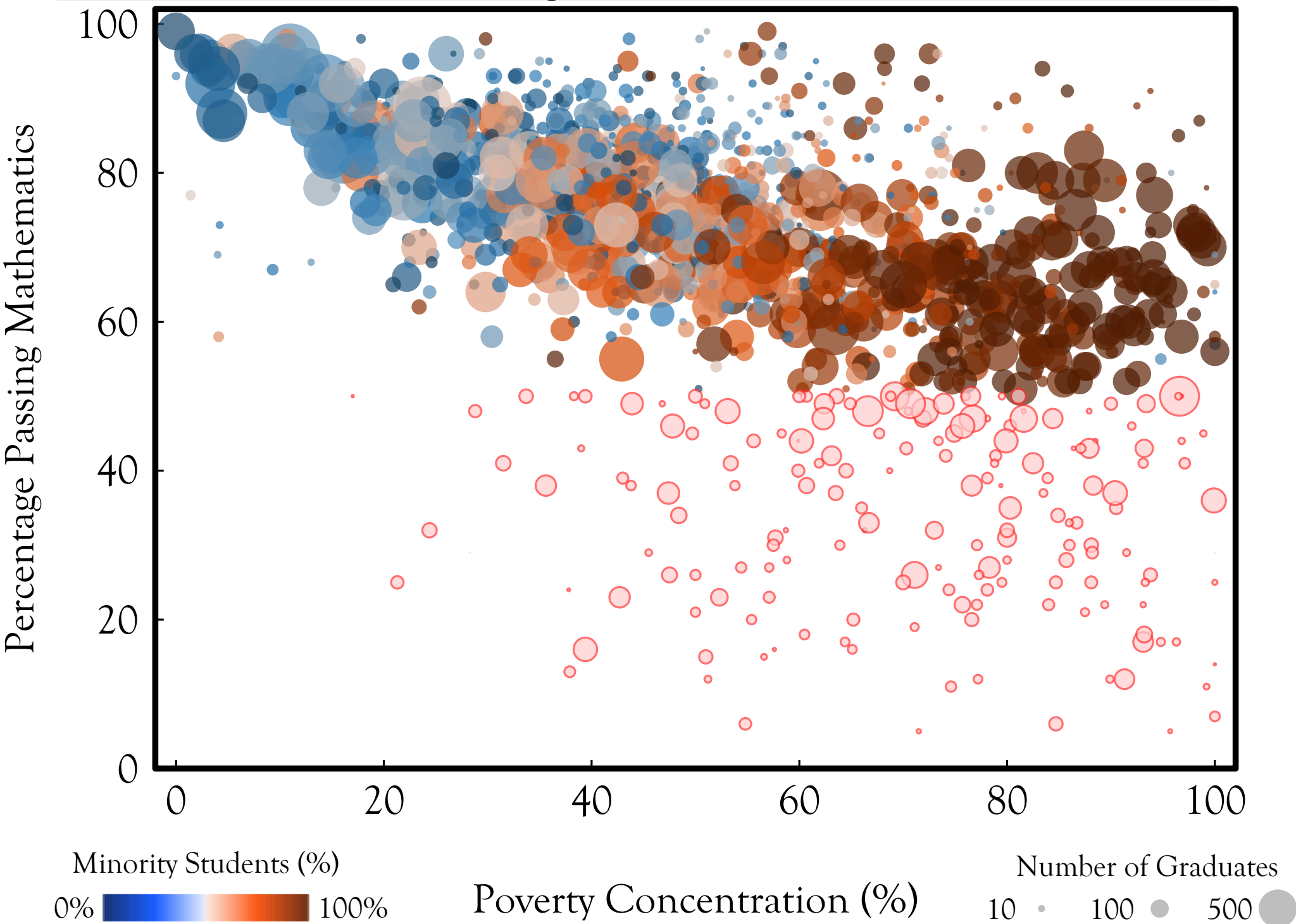


Minority Students (%)  
0%  100%

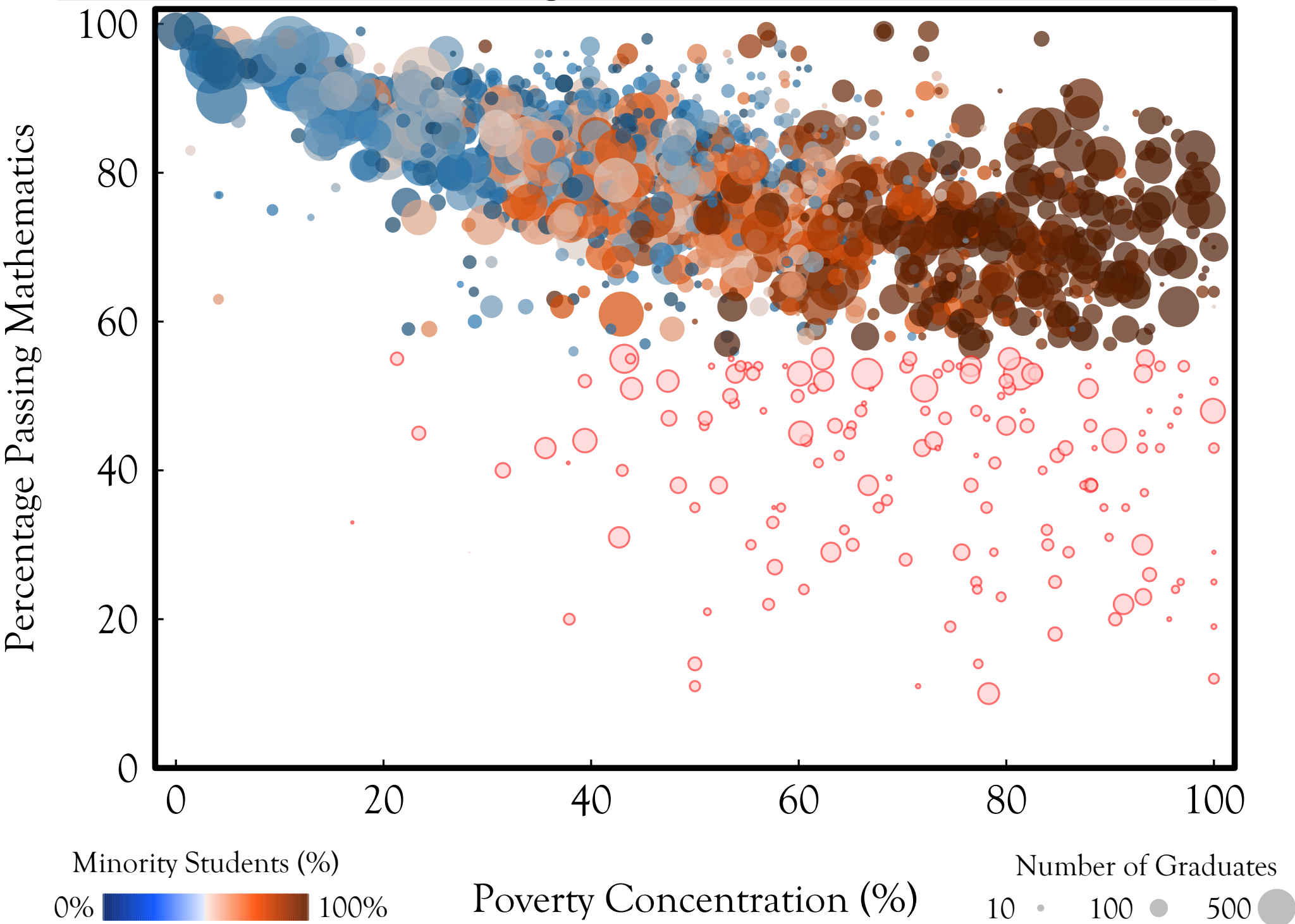
Poverty Concentration (%)

Number of Graduates  
10  100  500 

# Passing Mathematics (2009)

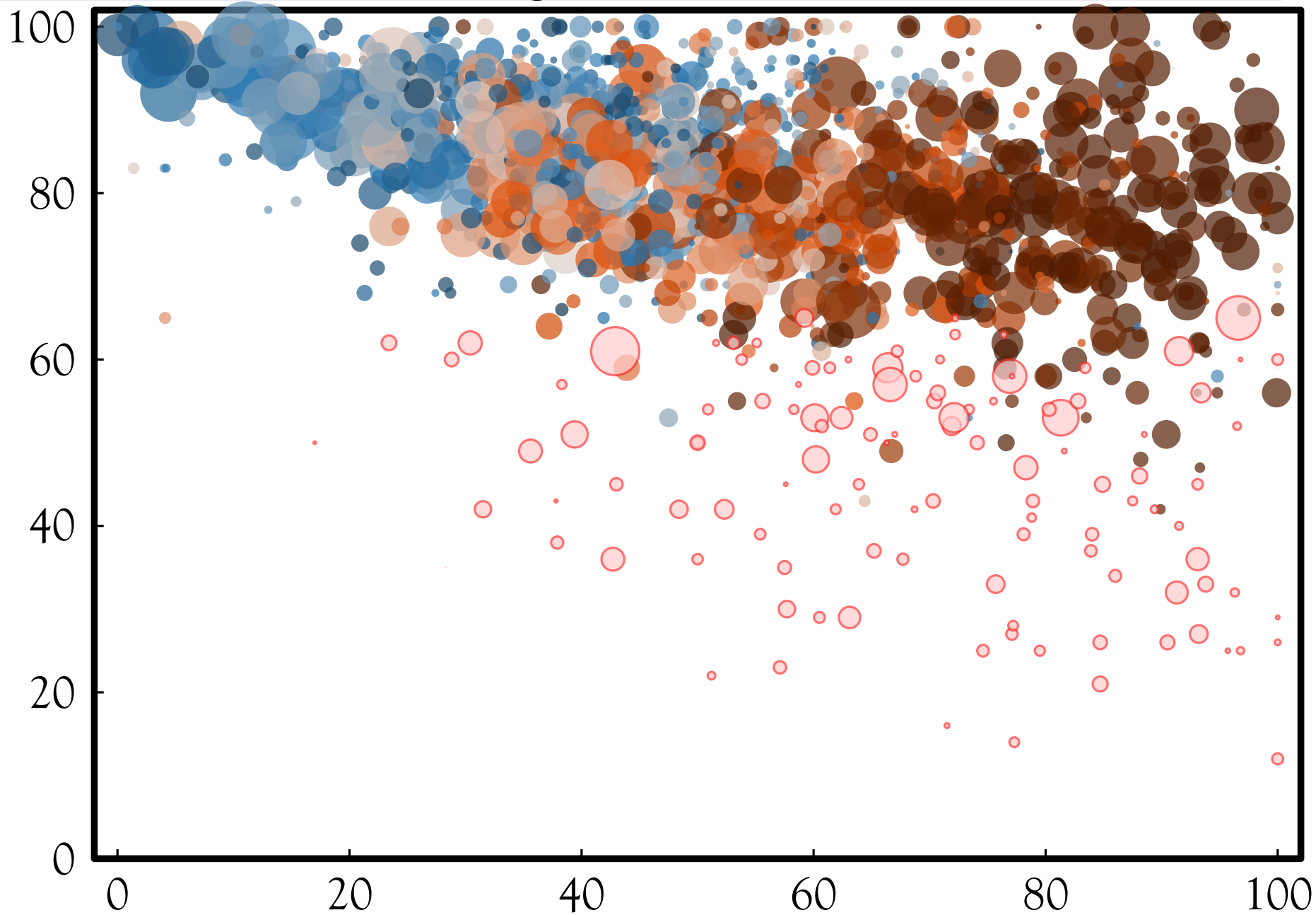


# Passing Mathematics (2010)



# Passing Mathematics (2011)

Percentage Passing Mathematics



Minority Students (%)

0%  100%

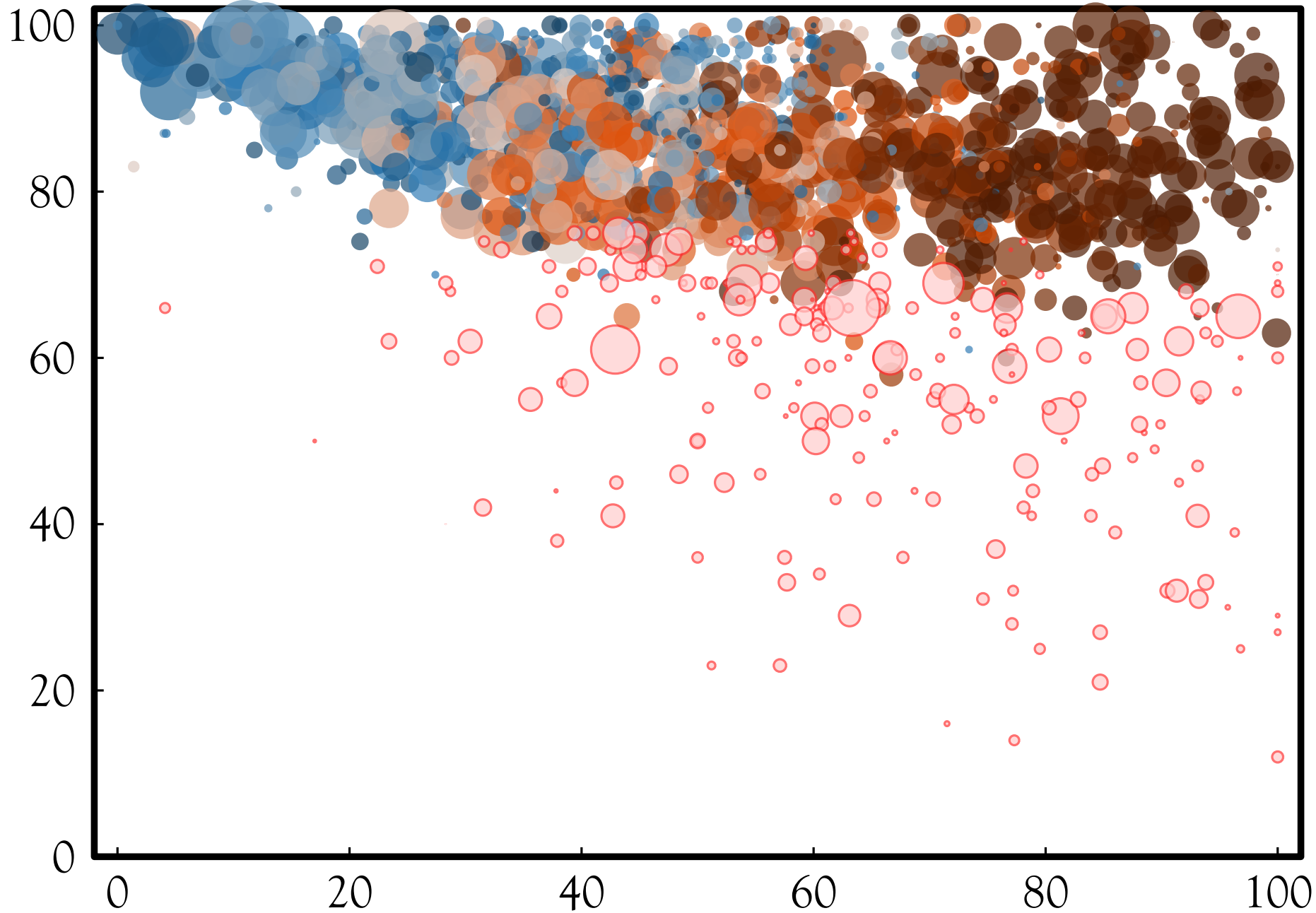
Poverty Concentration (%)

Number of Graduates

10  100  500 

# Passing Mathematics (2012)

Percentage Passing Mathematics



Minority Students (%)

0%  100%

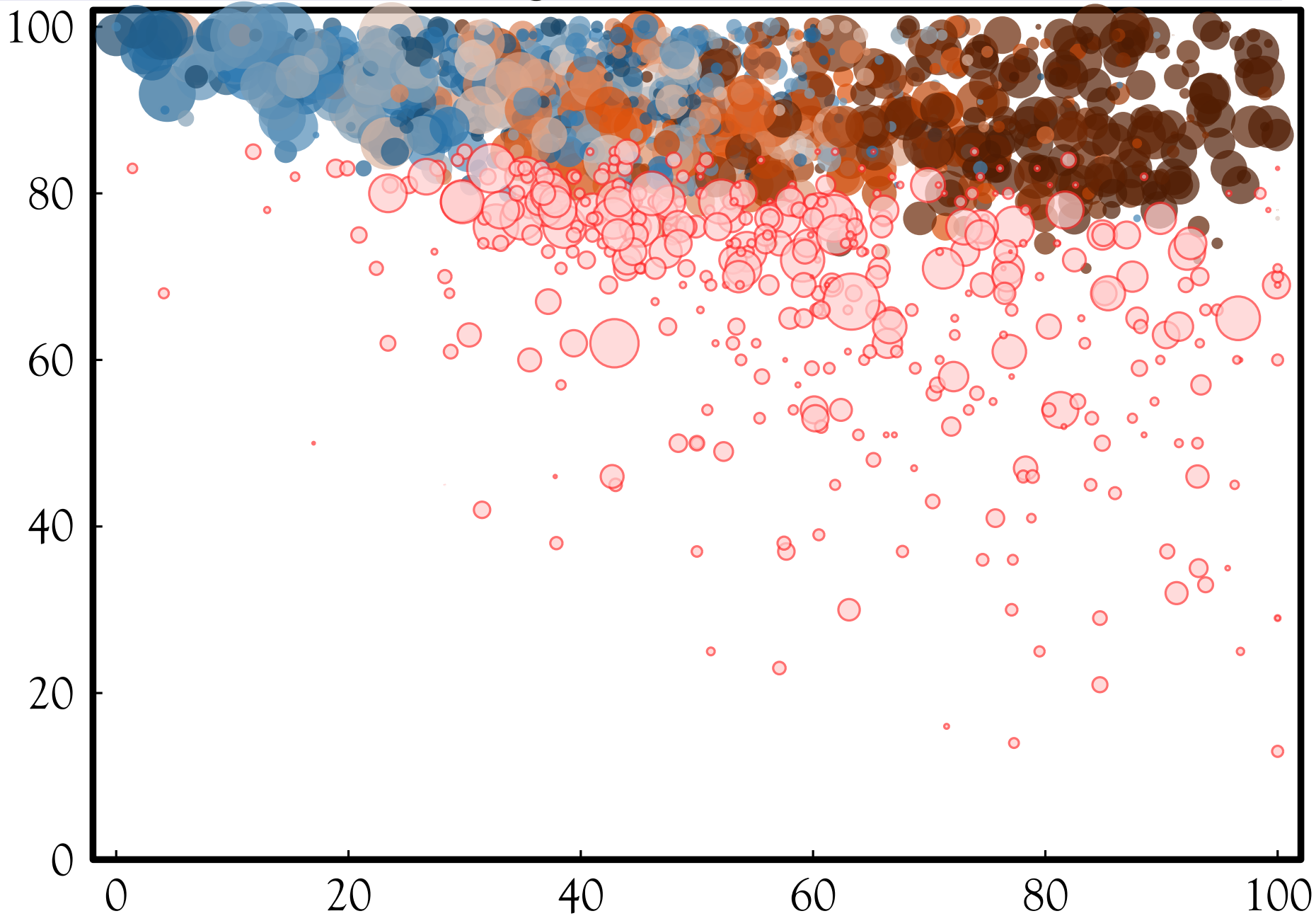
Poverty Concentration (%)

Number of Graduates

10  100  500 

# Passing Mathematics (2013)

Percentage Passing Mathematics



Minority Students (%)

0%  100%

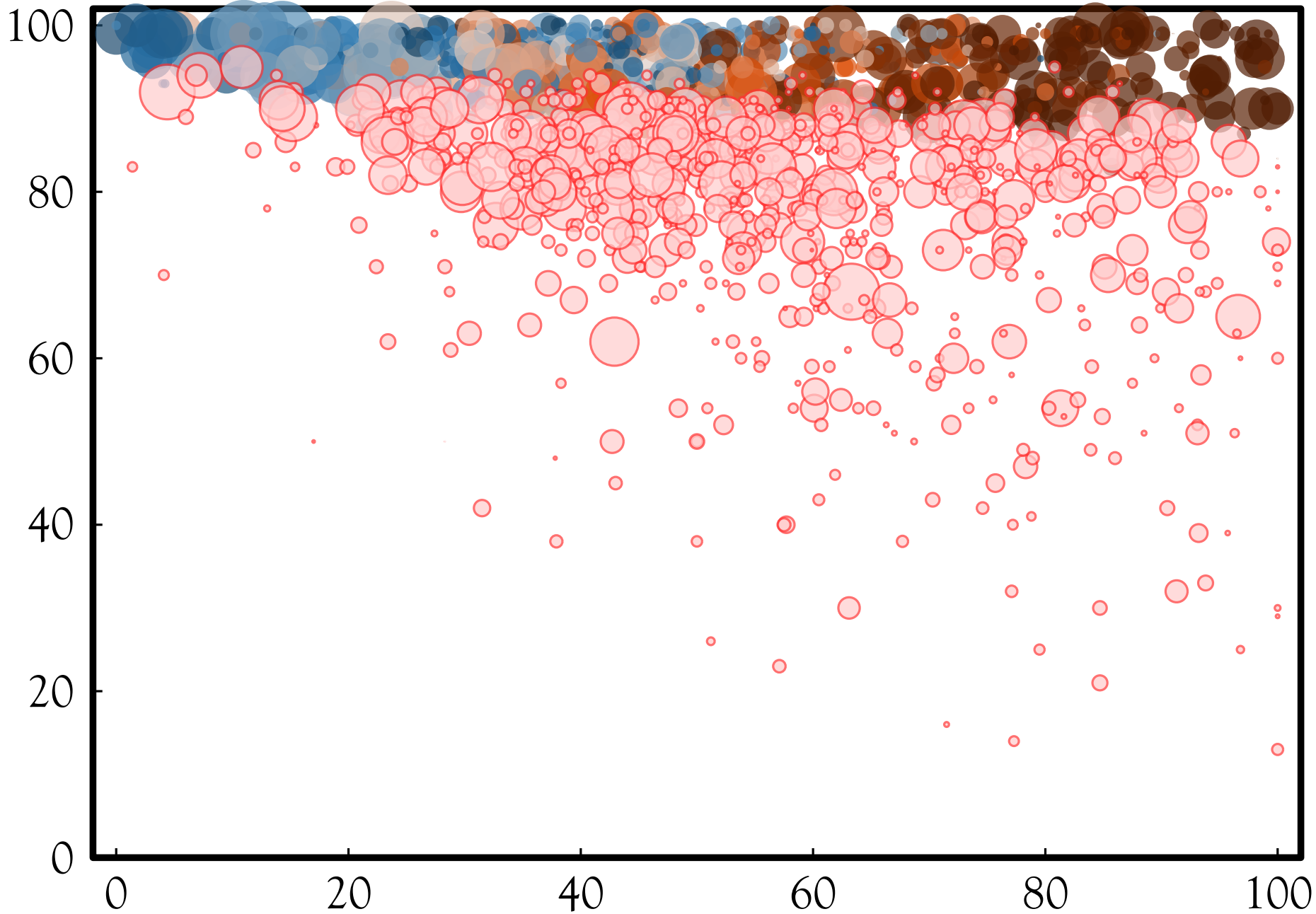
Poverty Concentration (%)

Number of Graduates

10  100  500 

# Passing Mathematics (2014)

Percentage Passing Mathematics



Minority Students (%)

0%  100%

Poverty Concentration (%)

Number of Graduates

10  100  500 