

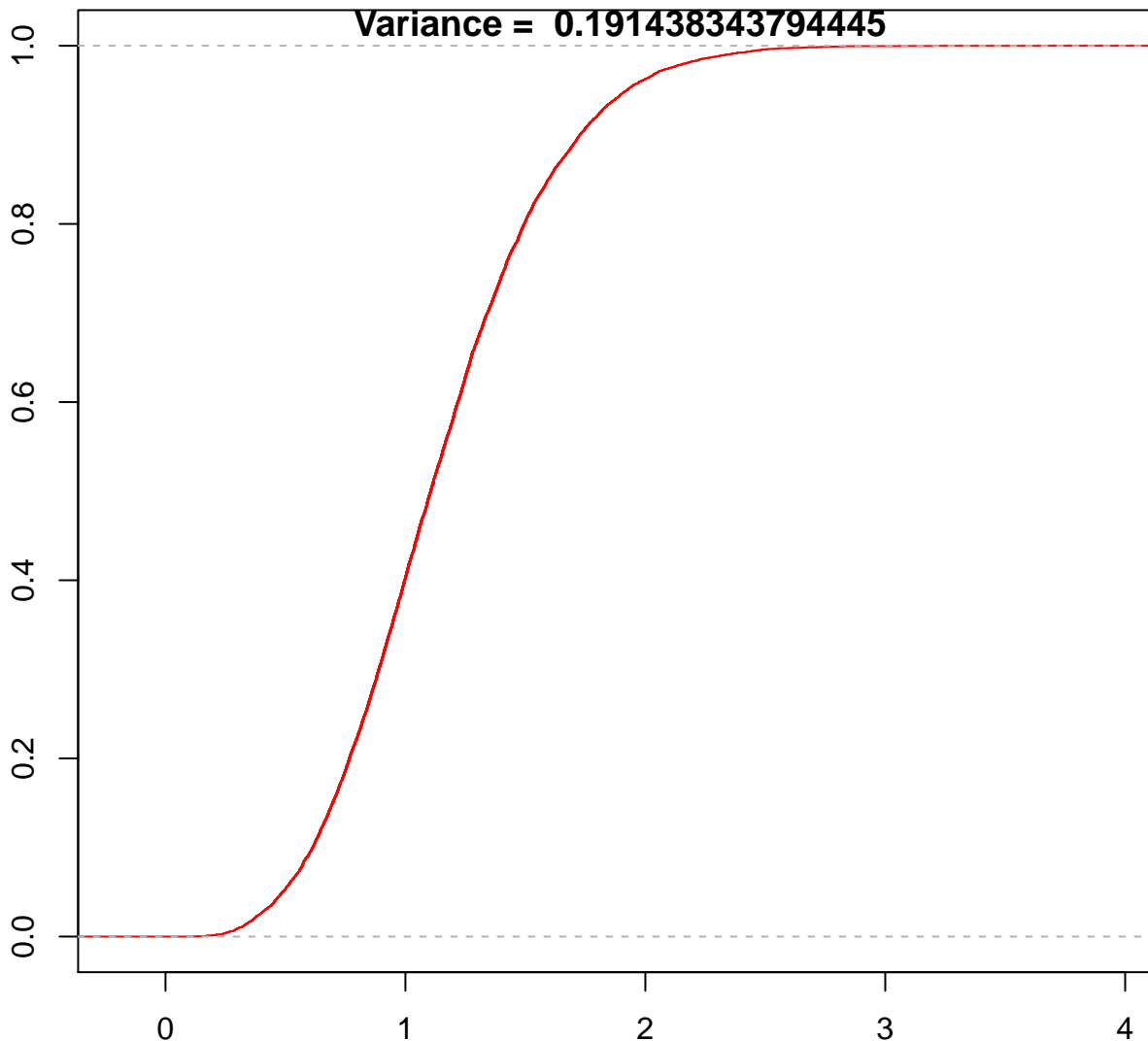
# Experimental CDF of X

$\lambda = -1$

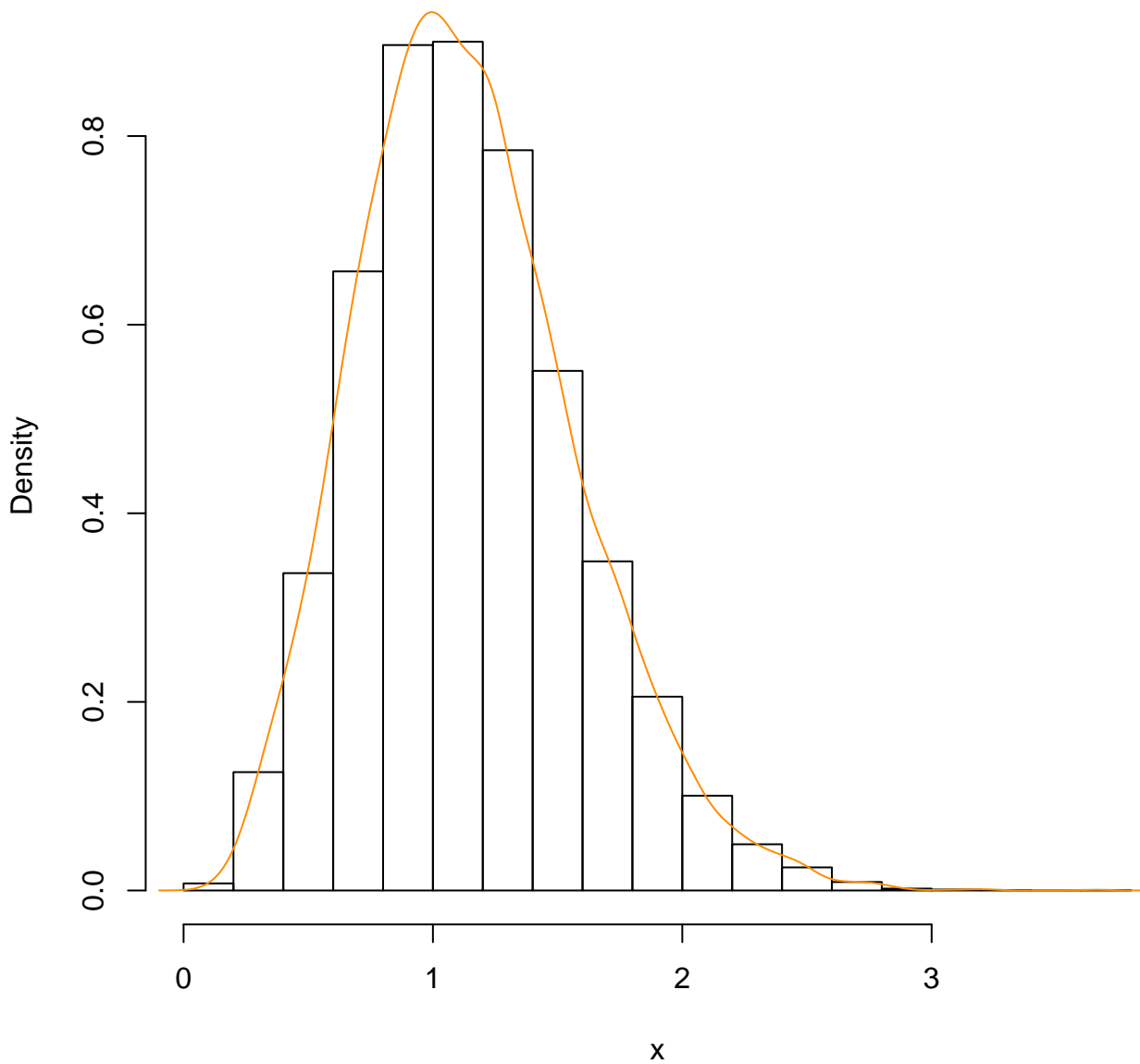
Mean = 1.14229832782524

Variance = 0.191438343794445

Cumulative Distribution



Histogram of x



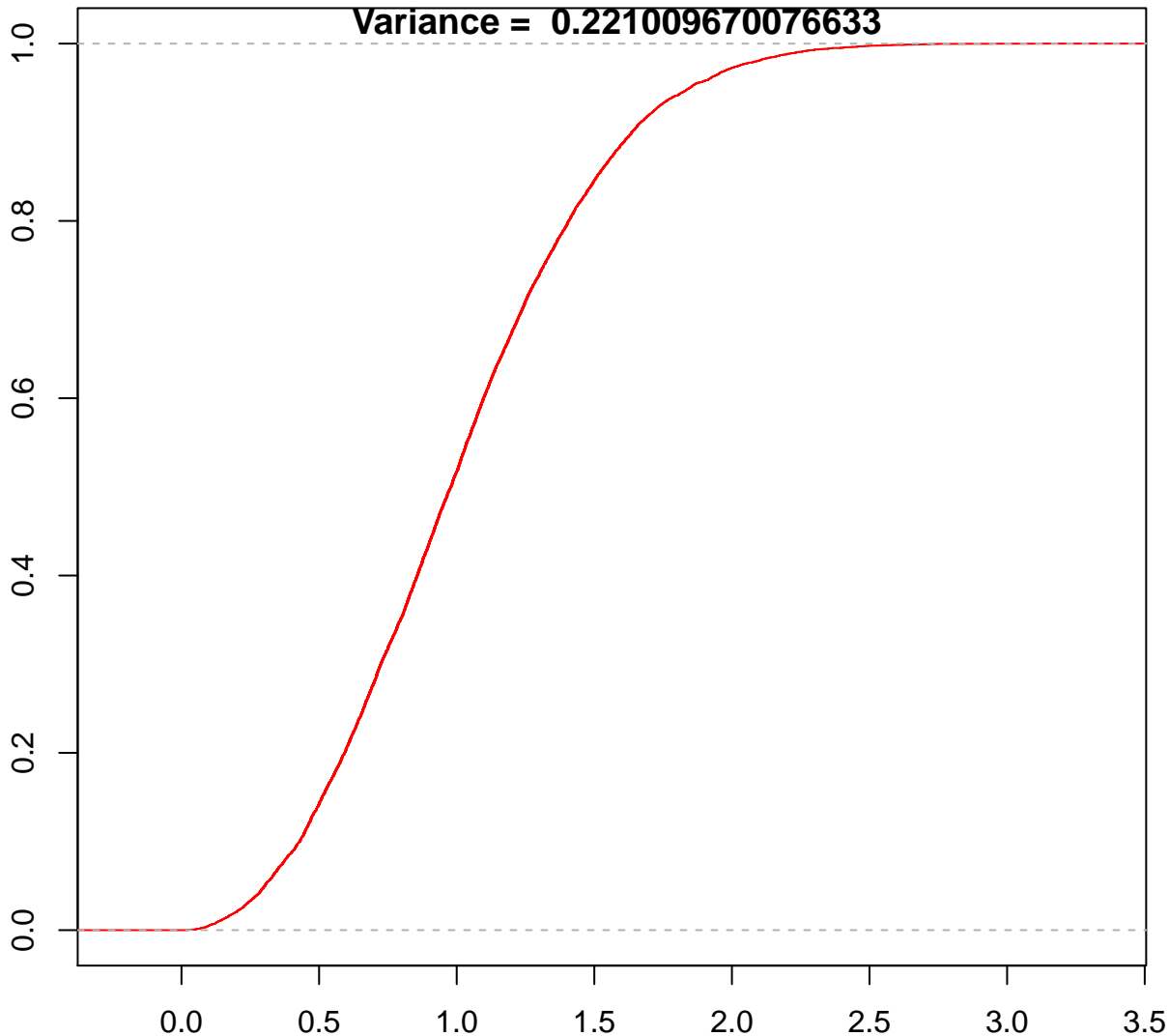
# Experimental CDF of X

$\lambda = -0.5$

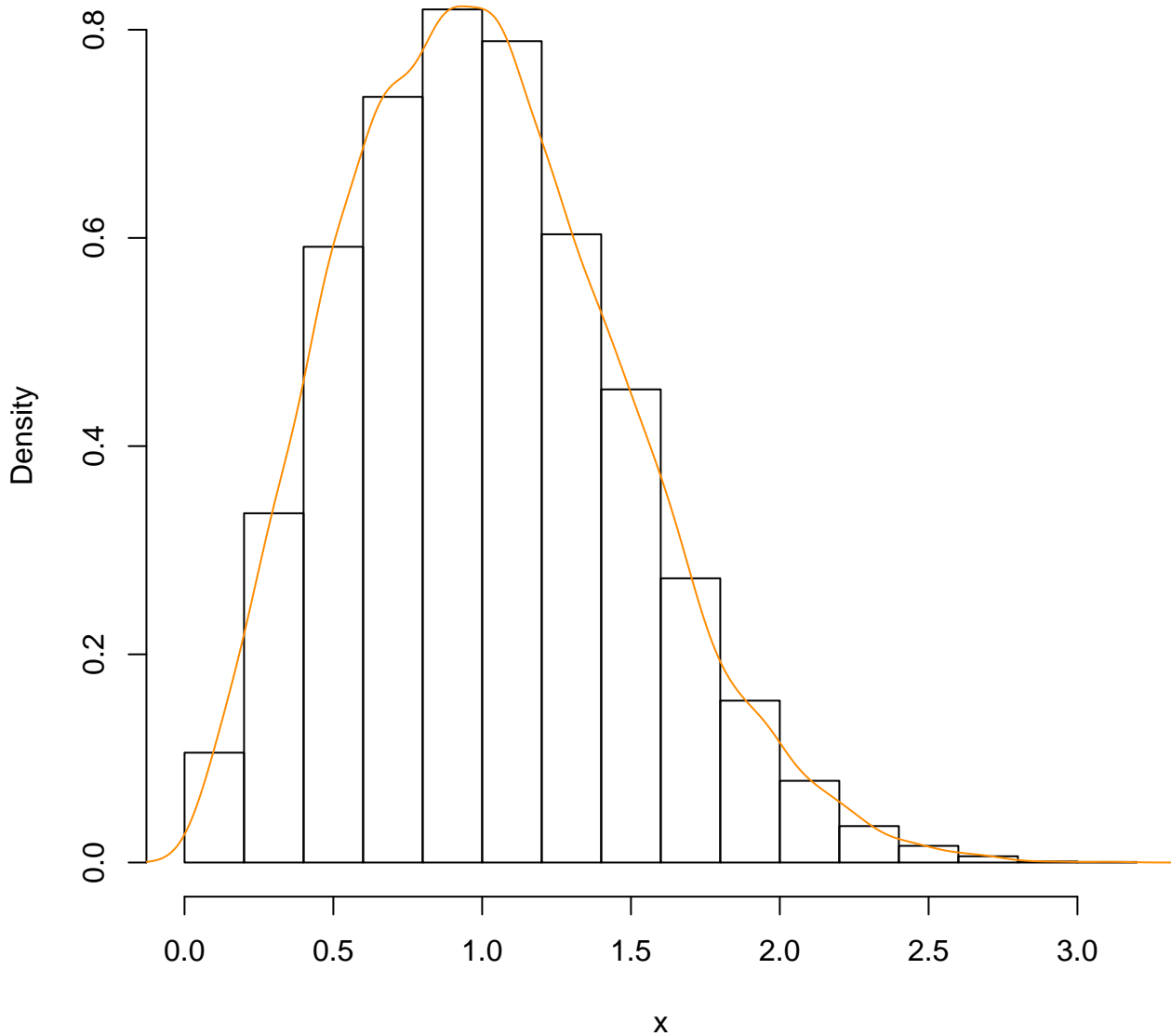
Mean = 1.00991058299287

Variance = 0.221009670076633

Cumulative Distribution



Histogram of x

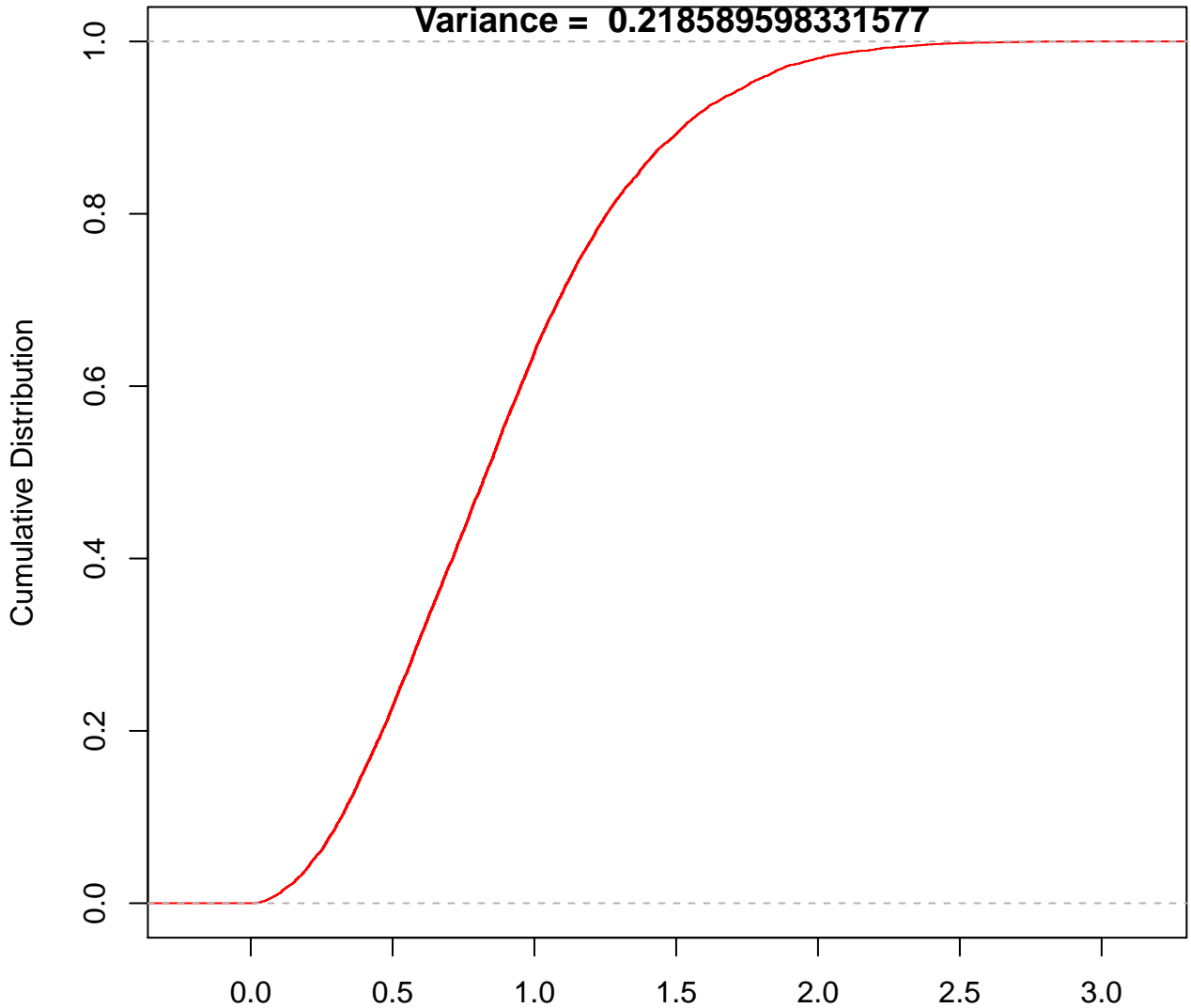


# Experimental CDF of X

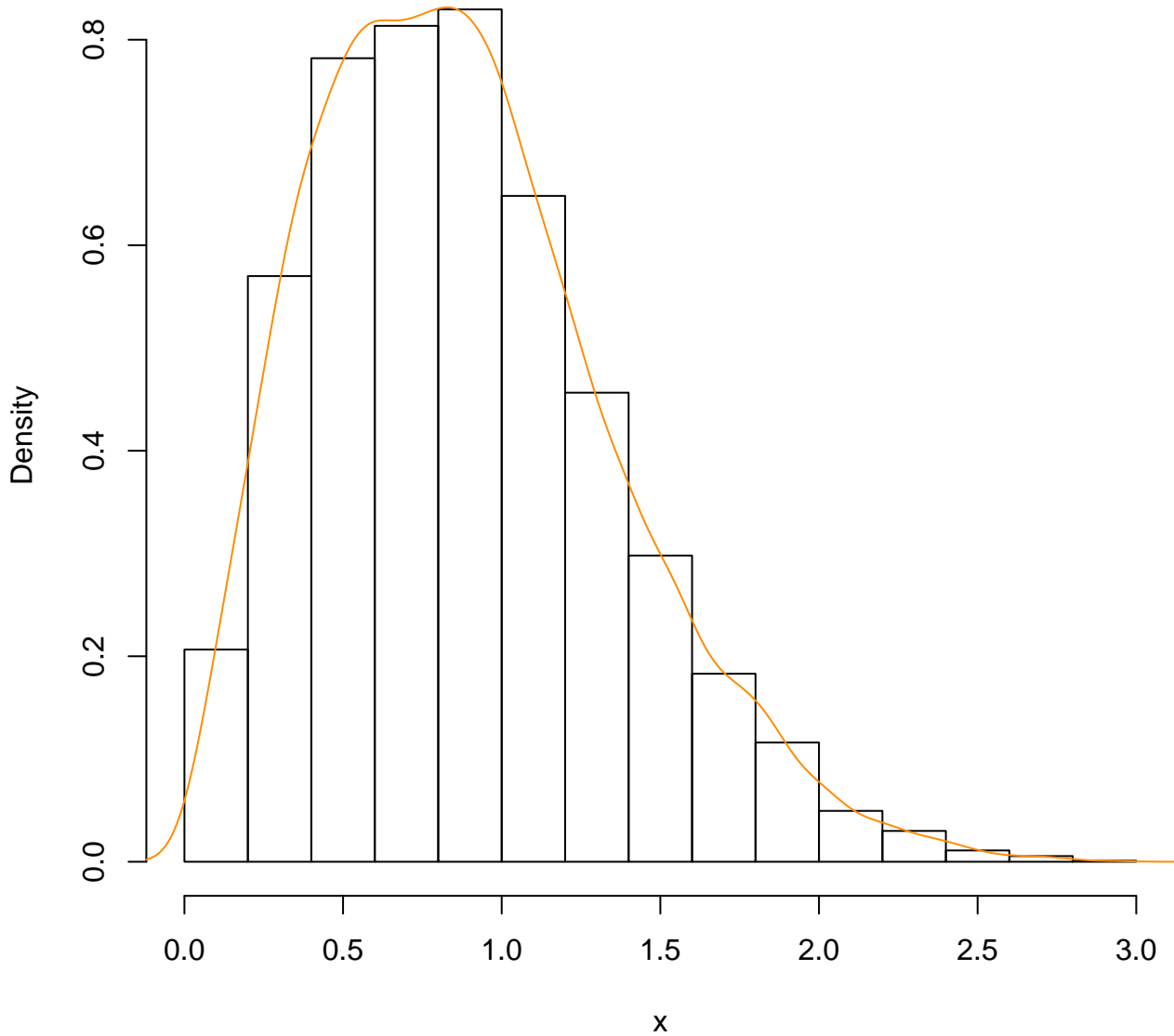
$\lambda = 0$

Mean = 0.880621478097516

Variance = 0.218589598331577



Histogram of x



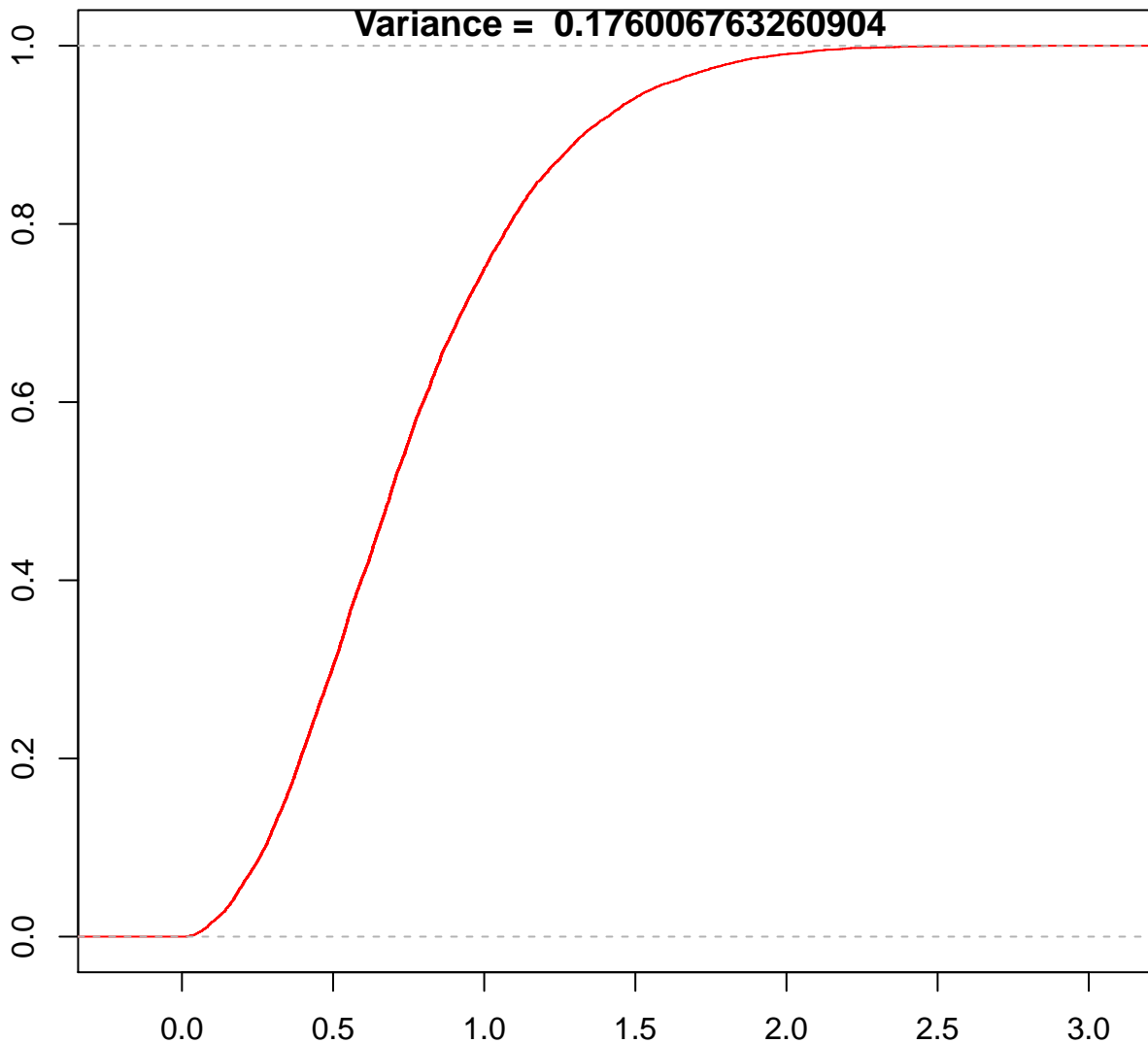
# Experimental CDF of X

$\lambda = 0.5$

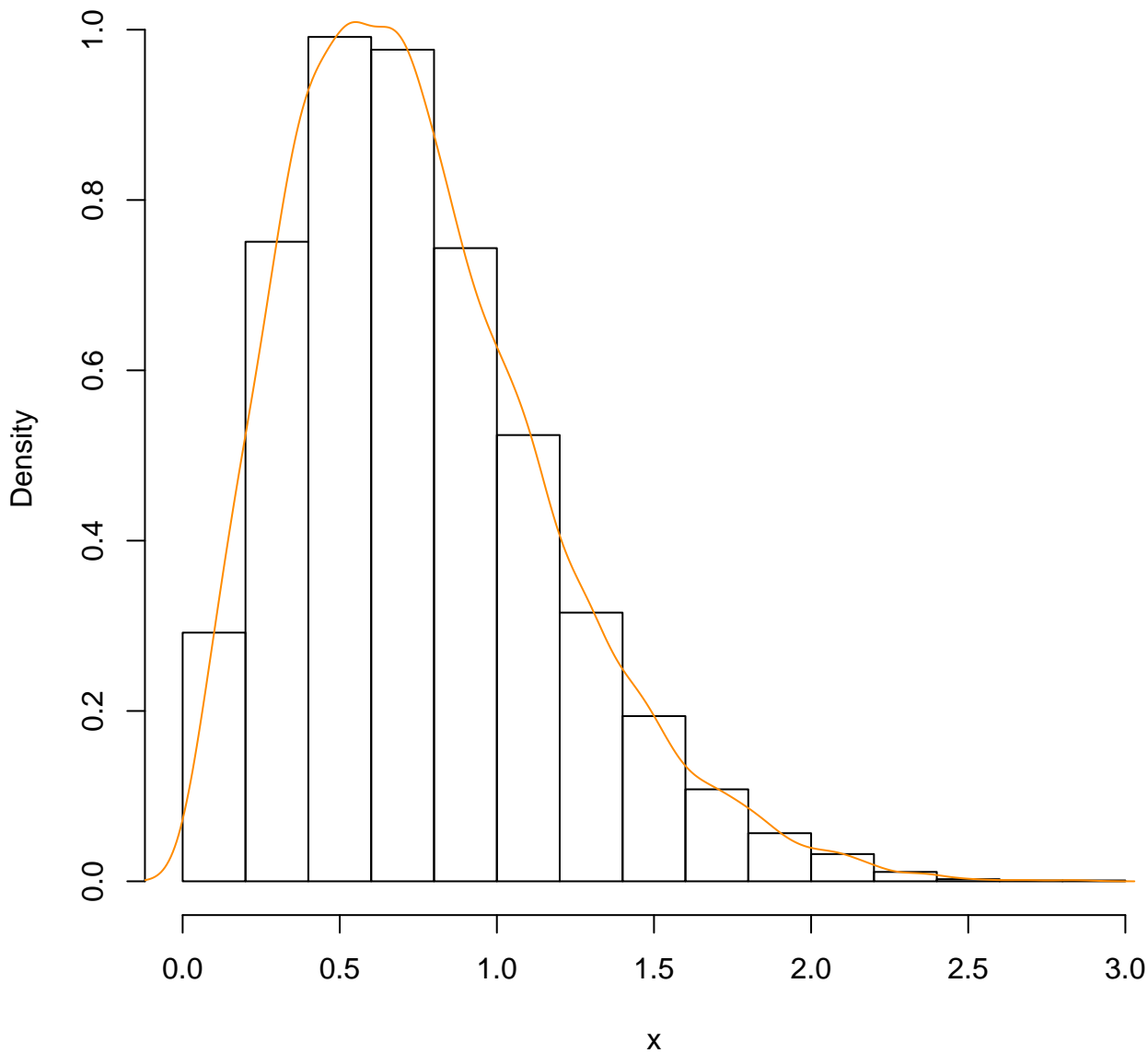
Mean = 0.755570949681188

Variance = 0.176006763260904

Cumulative Distribution



Histogram of x



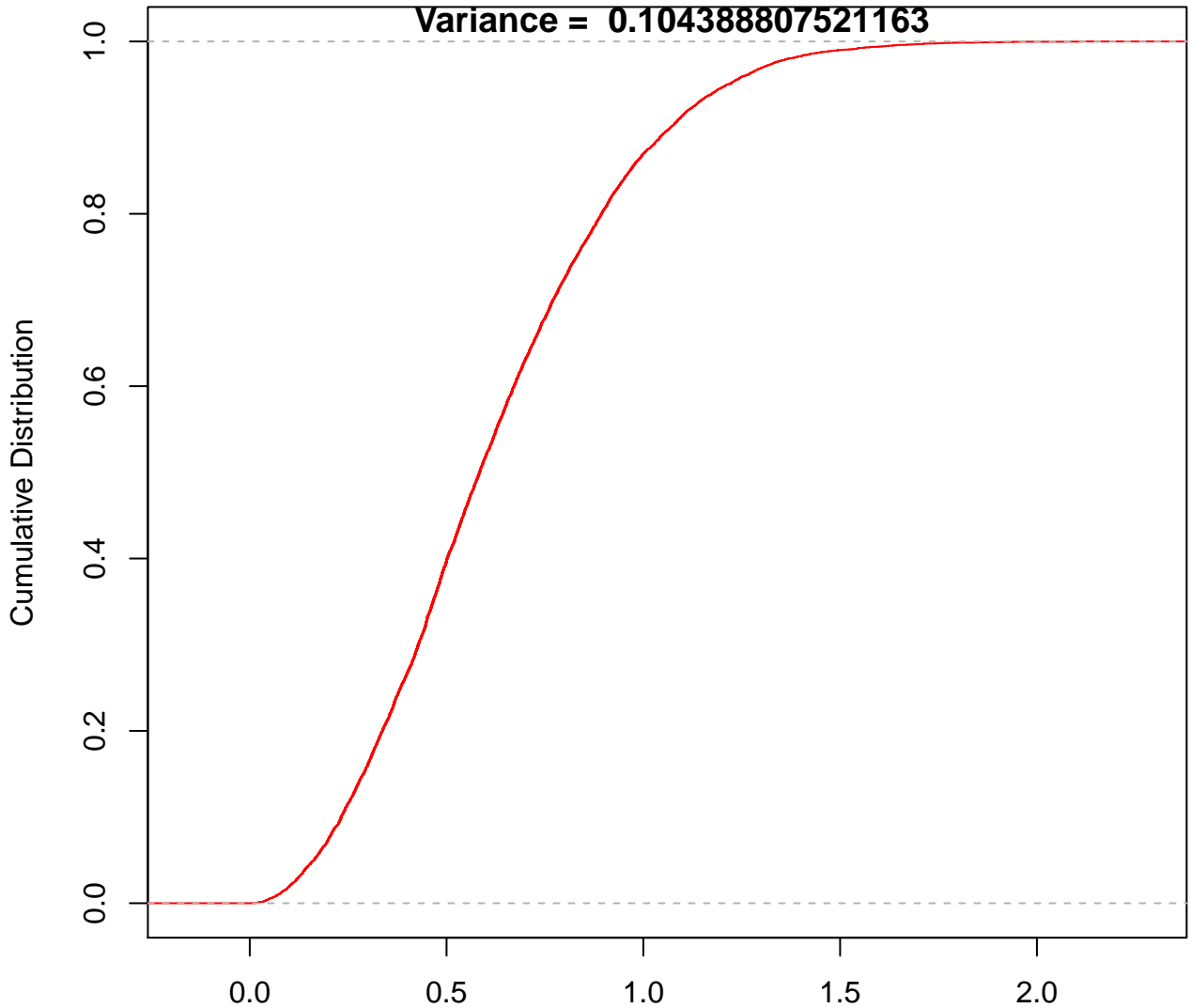


# Experimental CDF of X

$\lambda = 1$

Mean = 0.623410588361907

Variance = 0.104388807521163



Histogram of x

