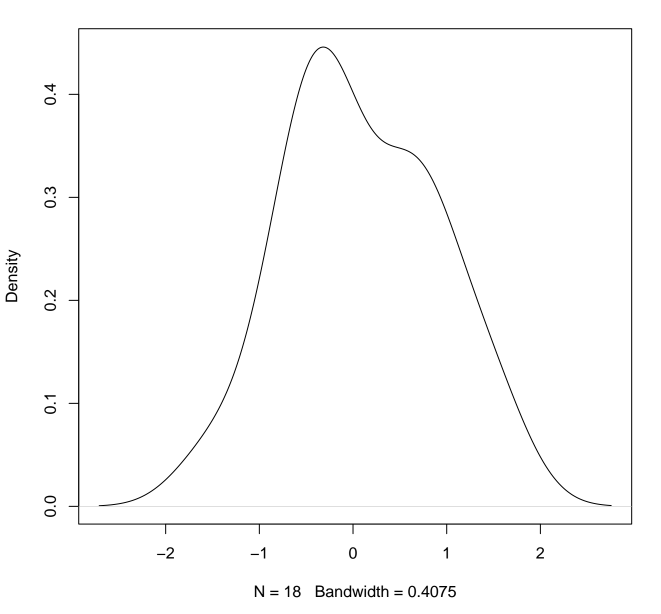
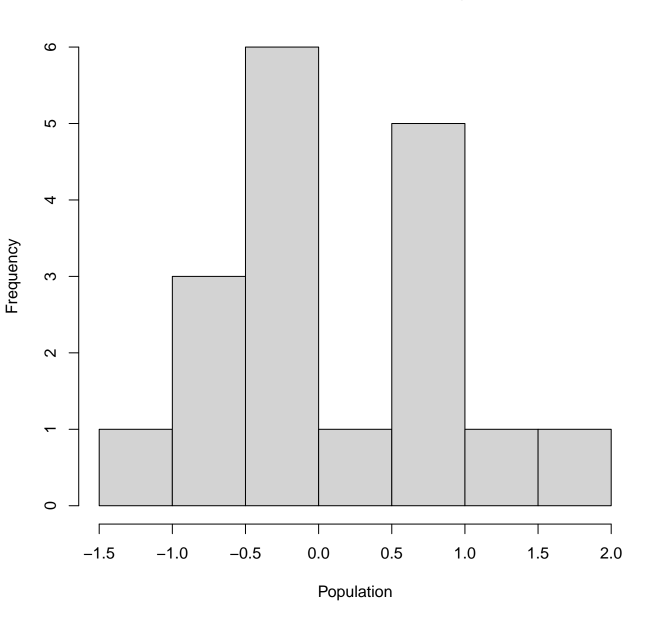
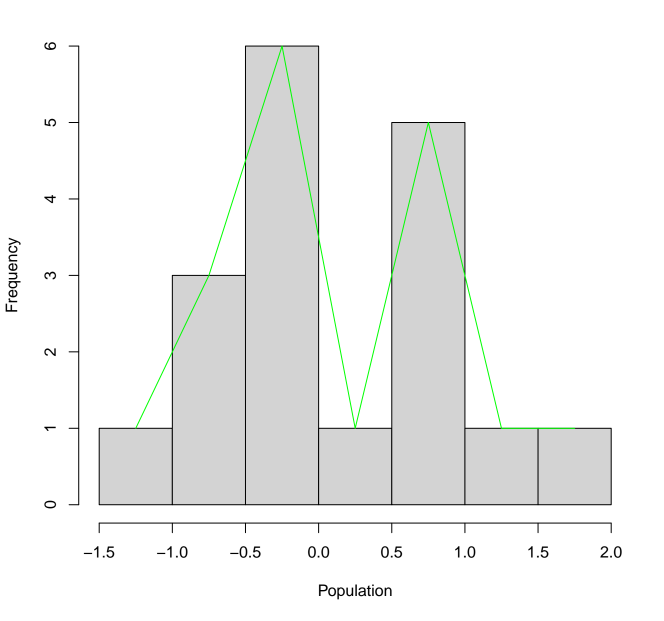
# Population (empiric function)



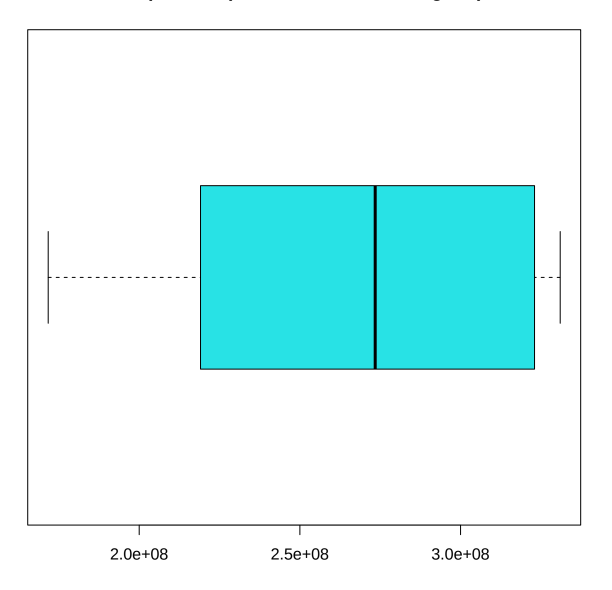
# Population (frequency range)



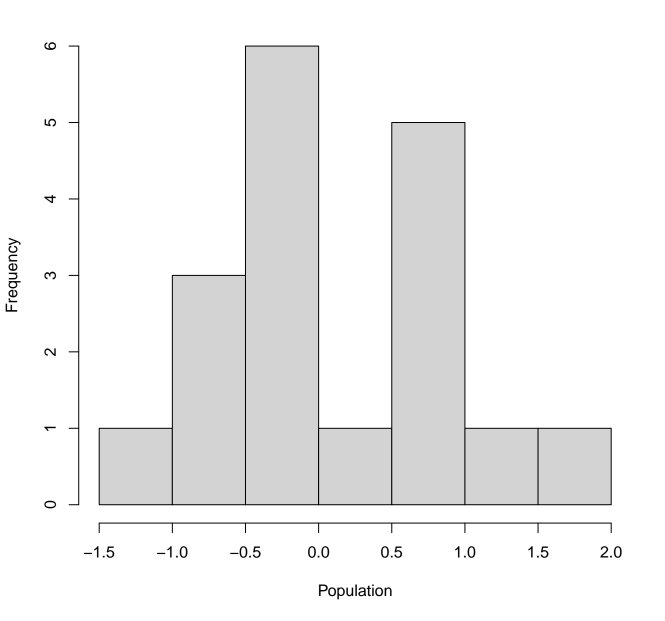
# Population (frequency range)



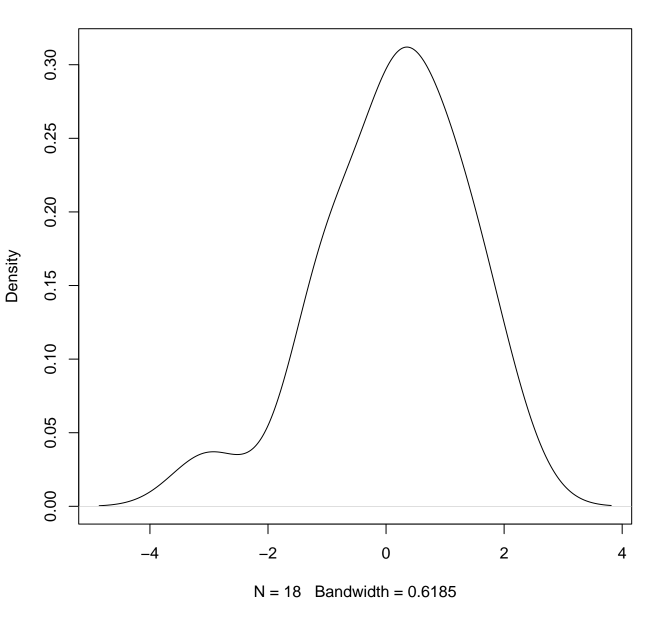
# Population (box-and-whiskers diagram)



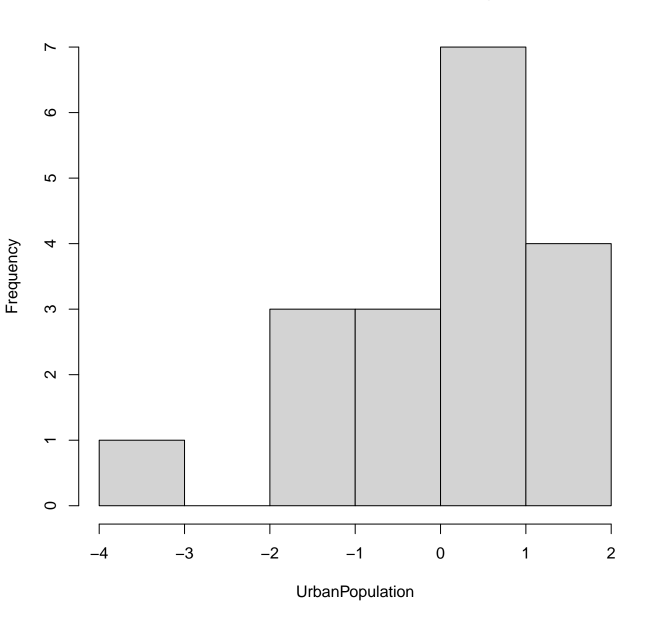
# Population (skewless and kurtosis)



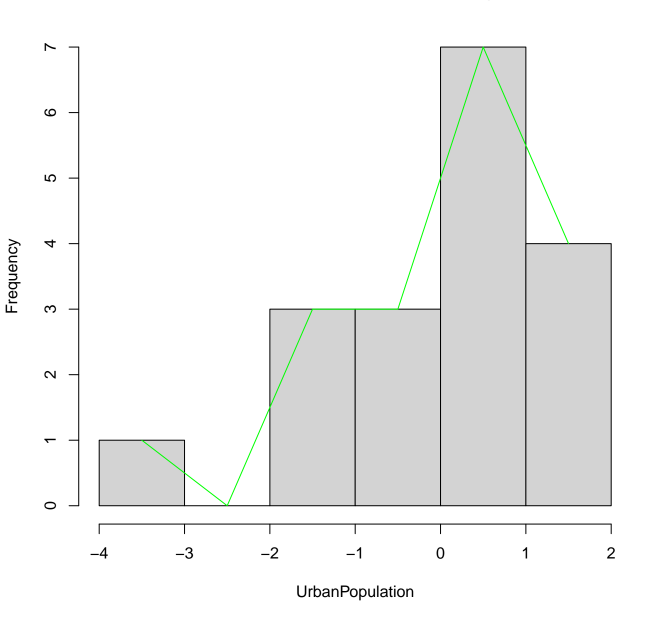
# **UrbanPopulation (empiric function)**



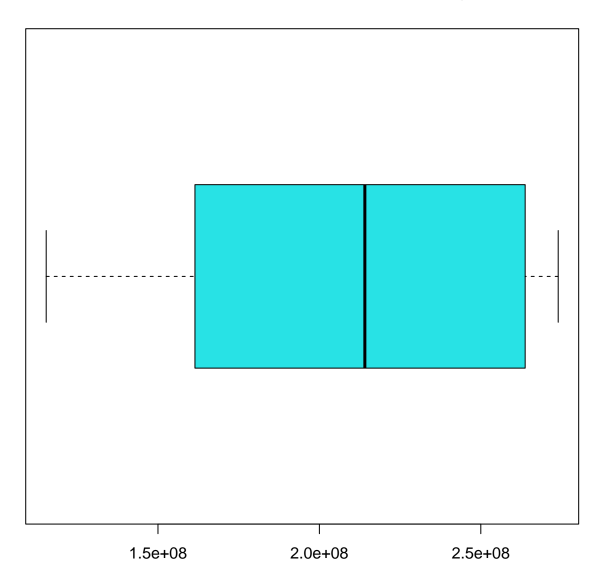
# **UrbanPopulation (frequency range)**



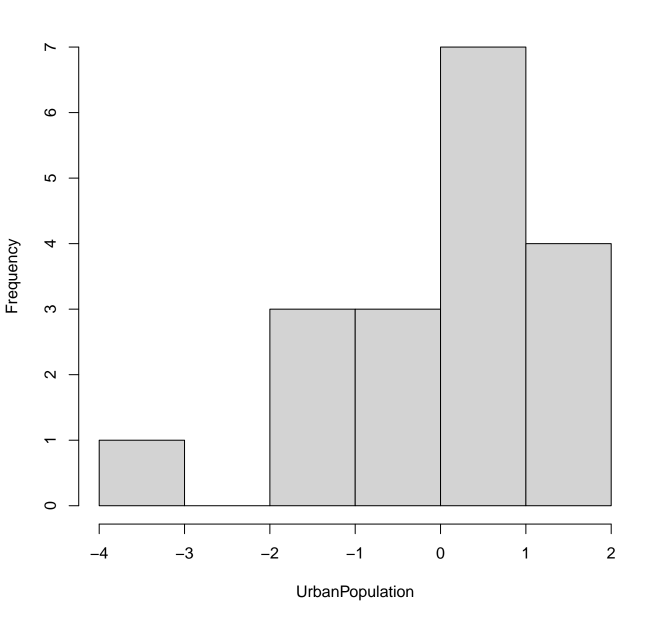
# **UrbanPopulation (frequency range)**



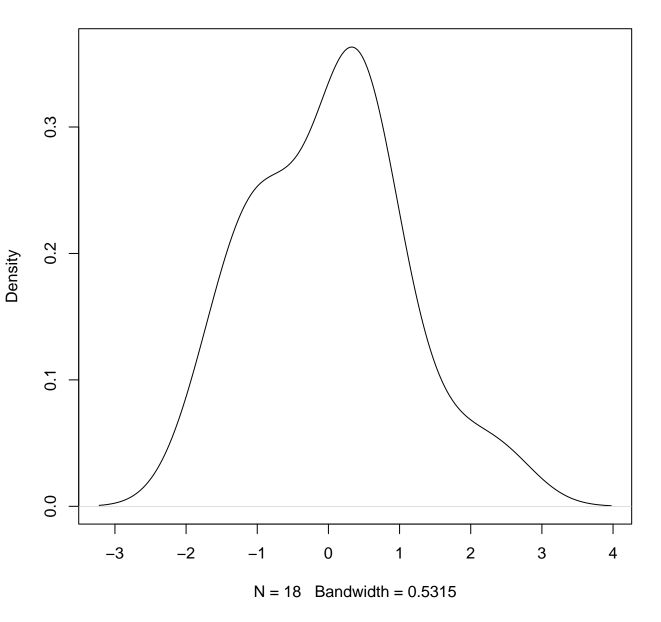
# **UrbanPopulation (box-and-whiskers diagram)**



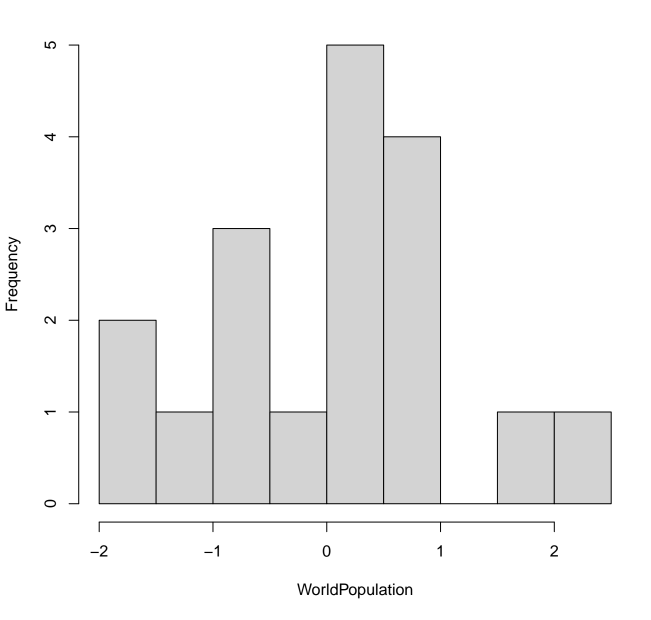
# **UrbanPopulation (skewless and kurtosis)**



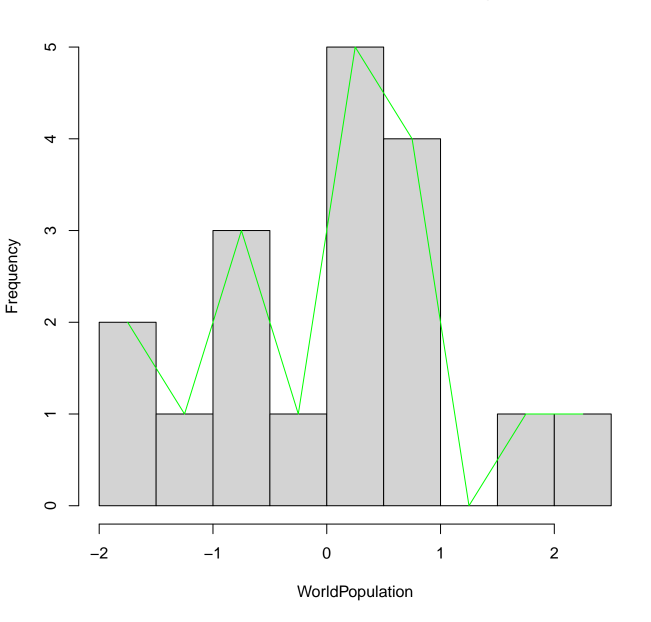
# **WorldPopulation (empiric function)**



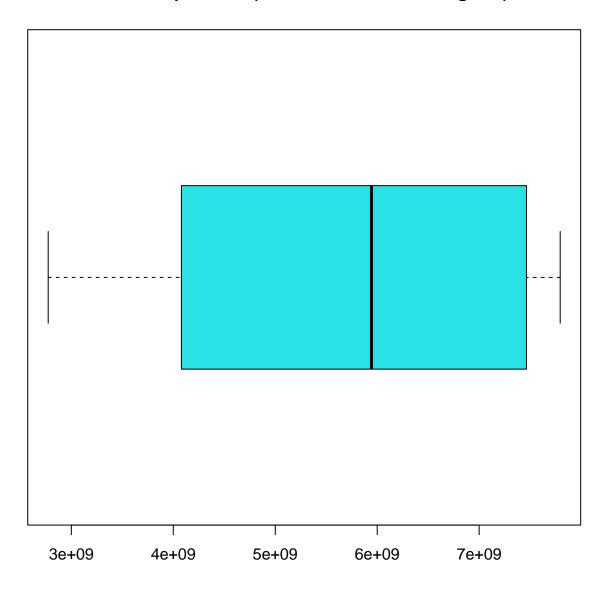
# **WorldPopulation (frequency range)**



# **WorldPopulation (frequency range)**



# WorldPopulation (box-and-whiskers diagram)



# WorldPopulation (skewless and kurtosis)

