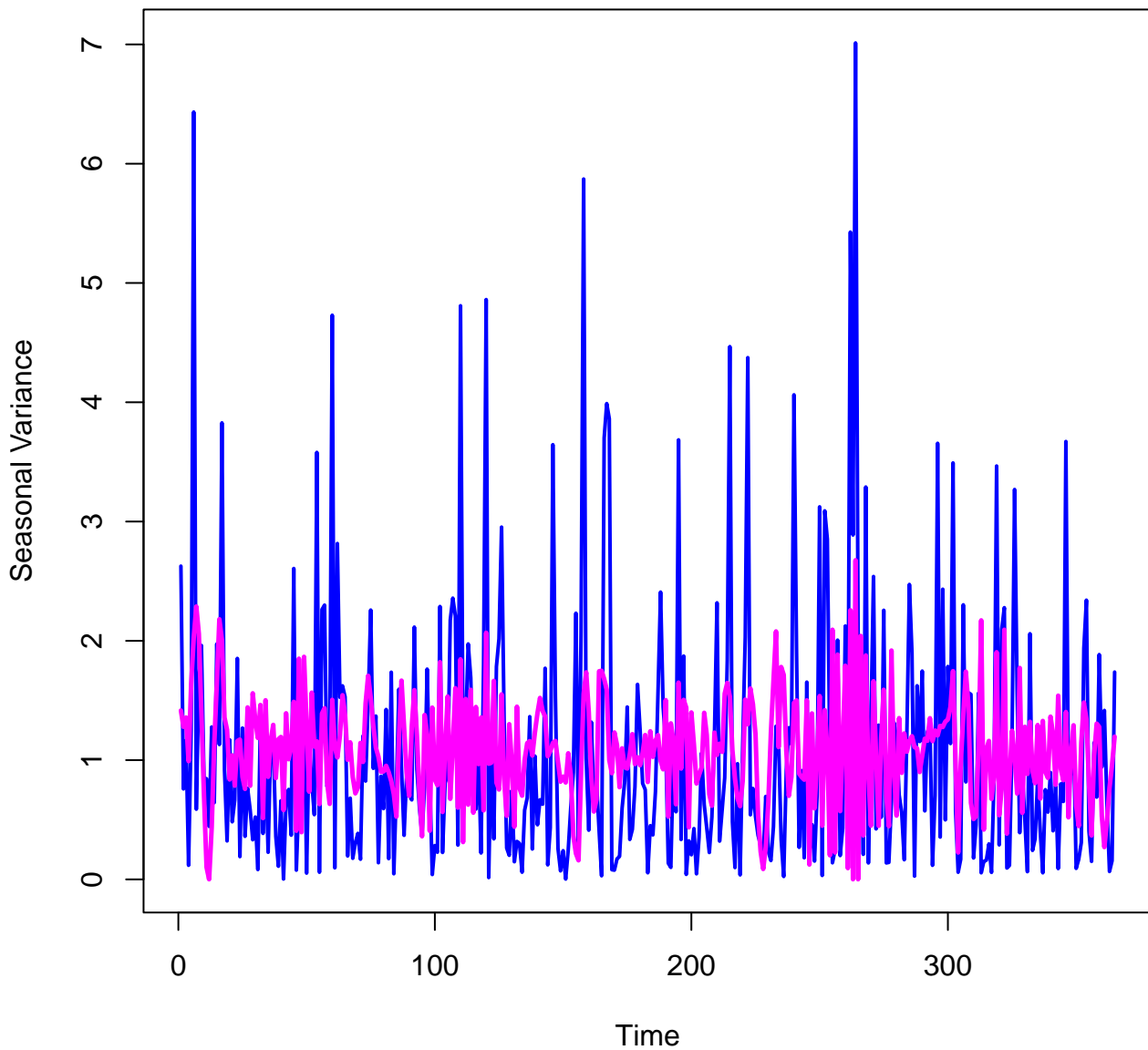
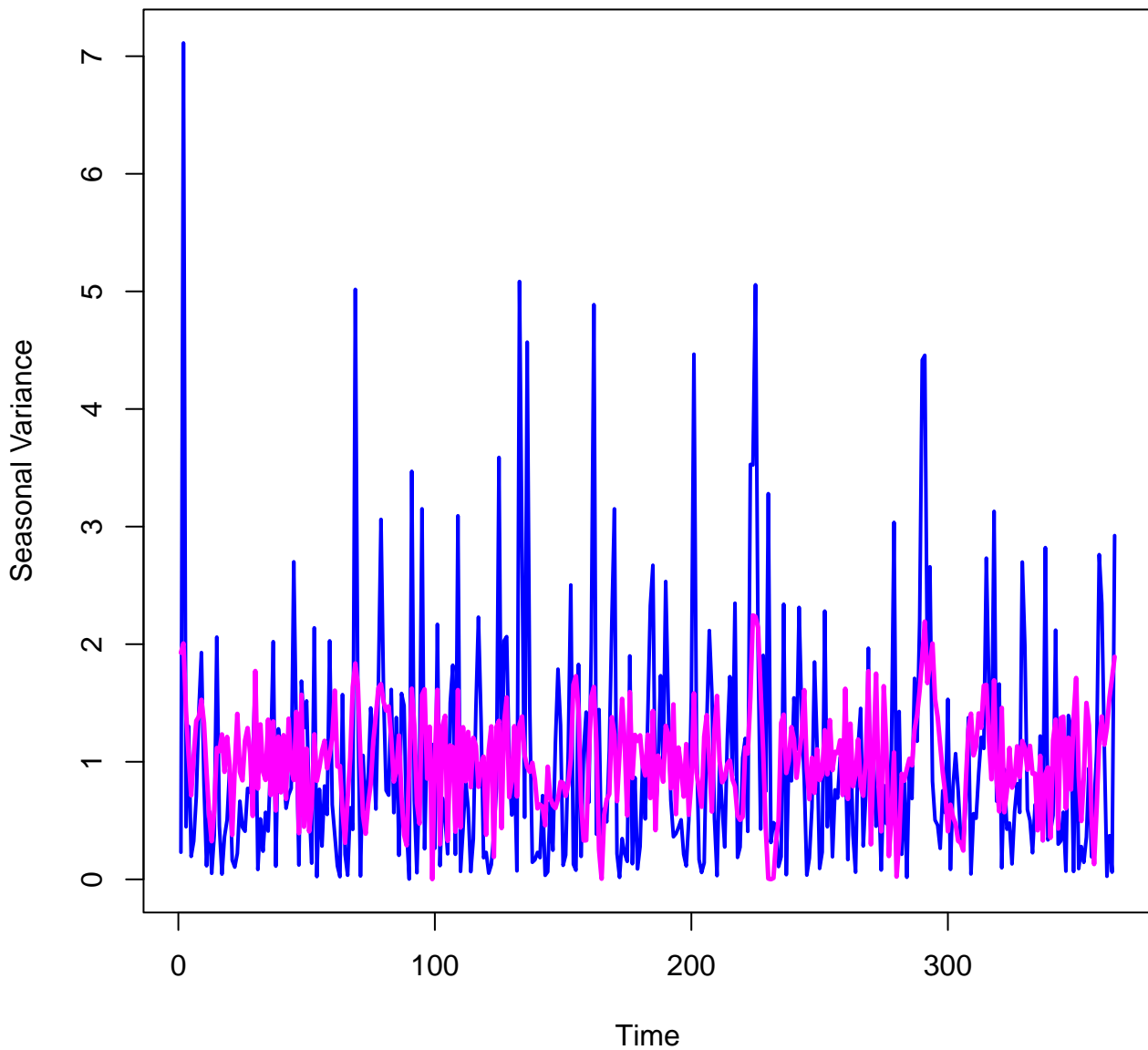


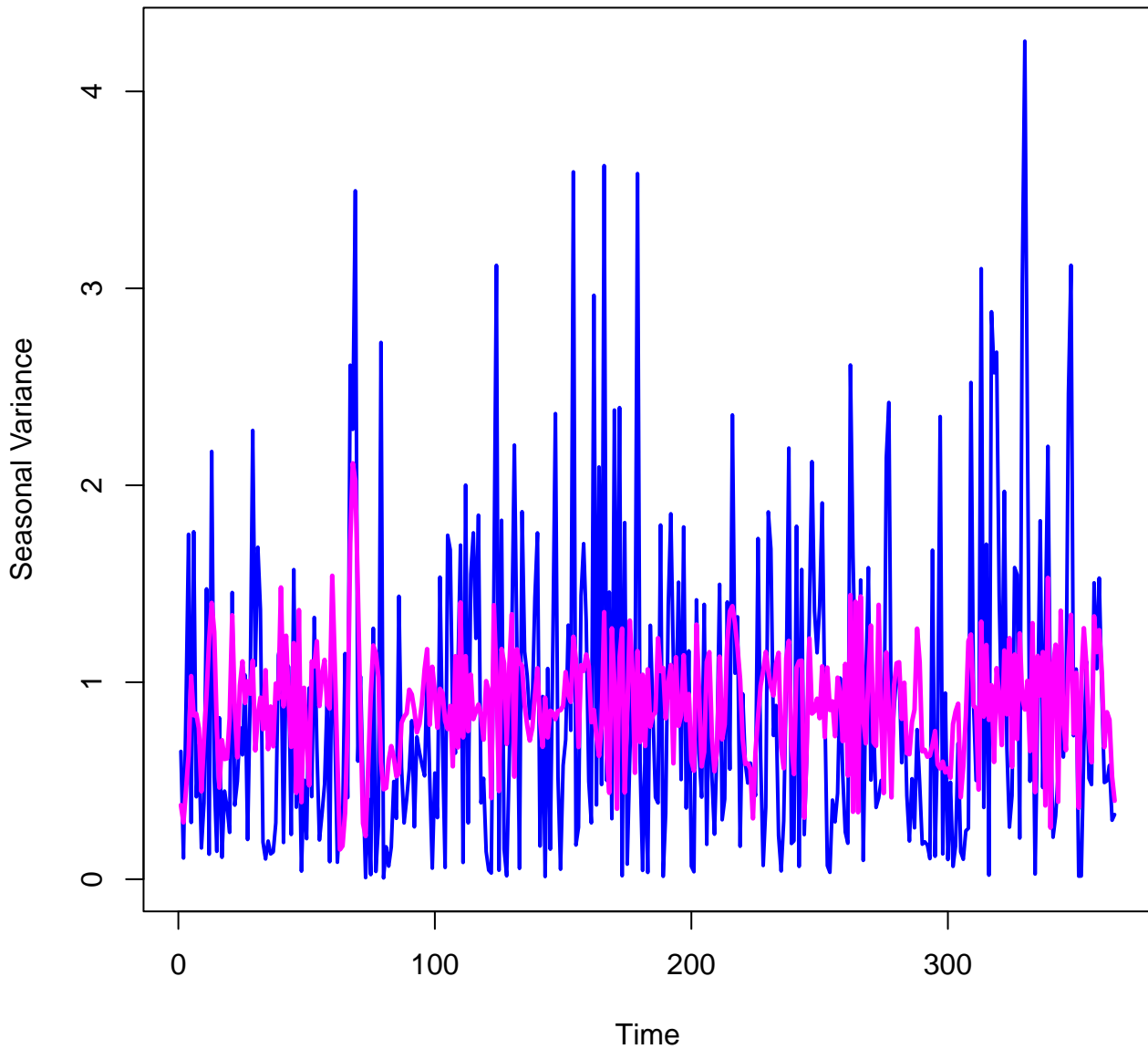
# Seasonal Variance



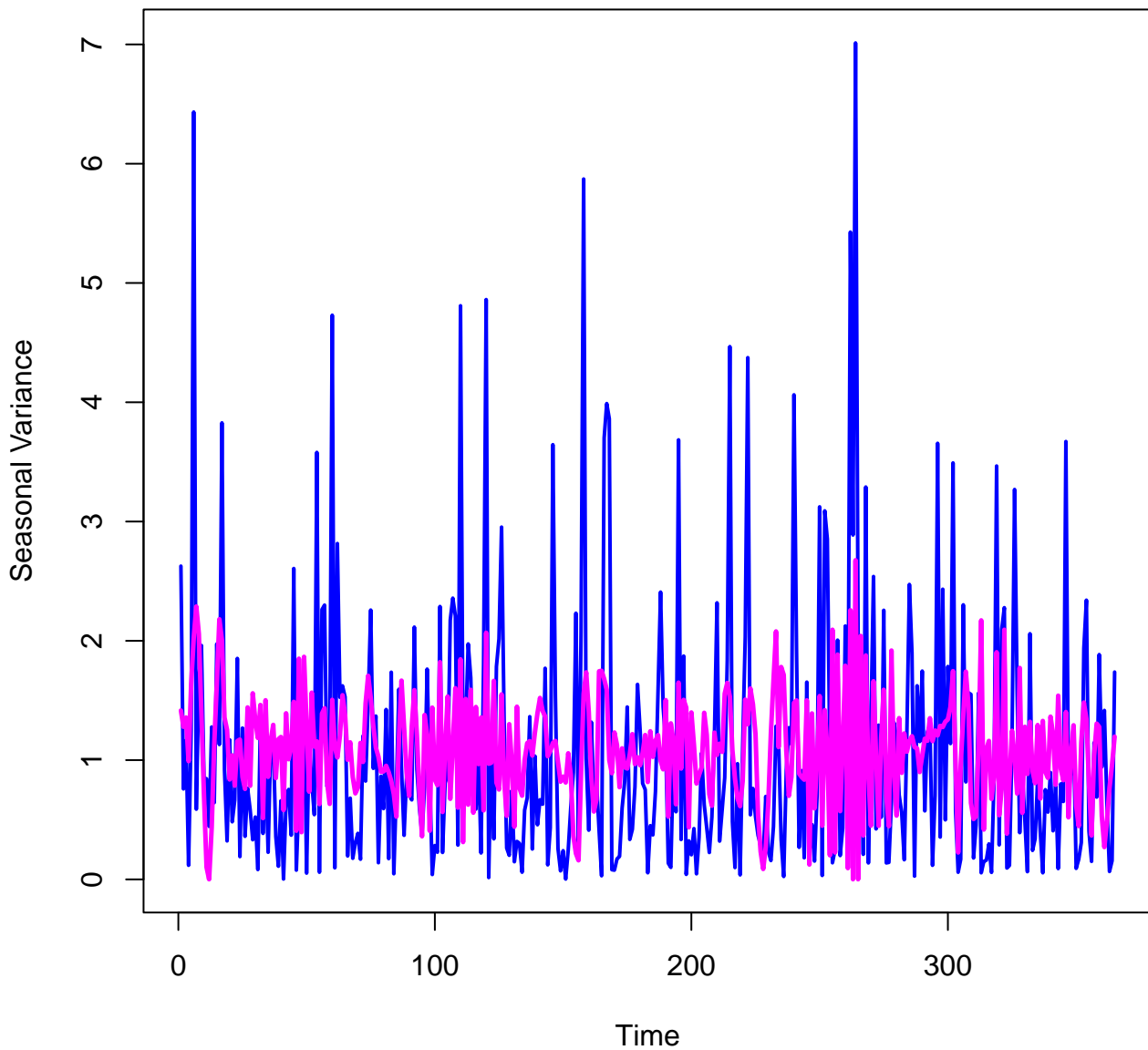
# Seasonal Variance



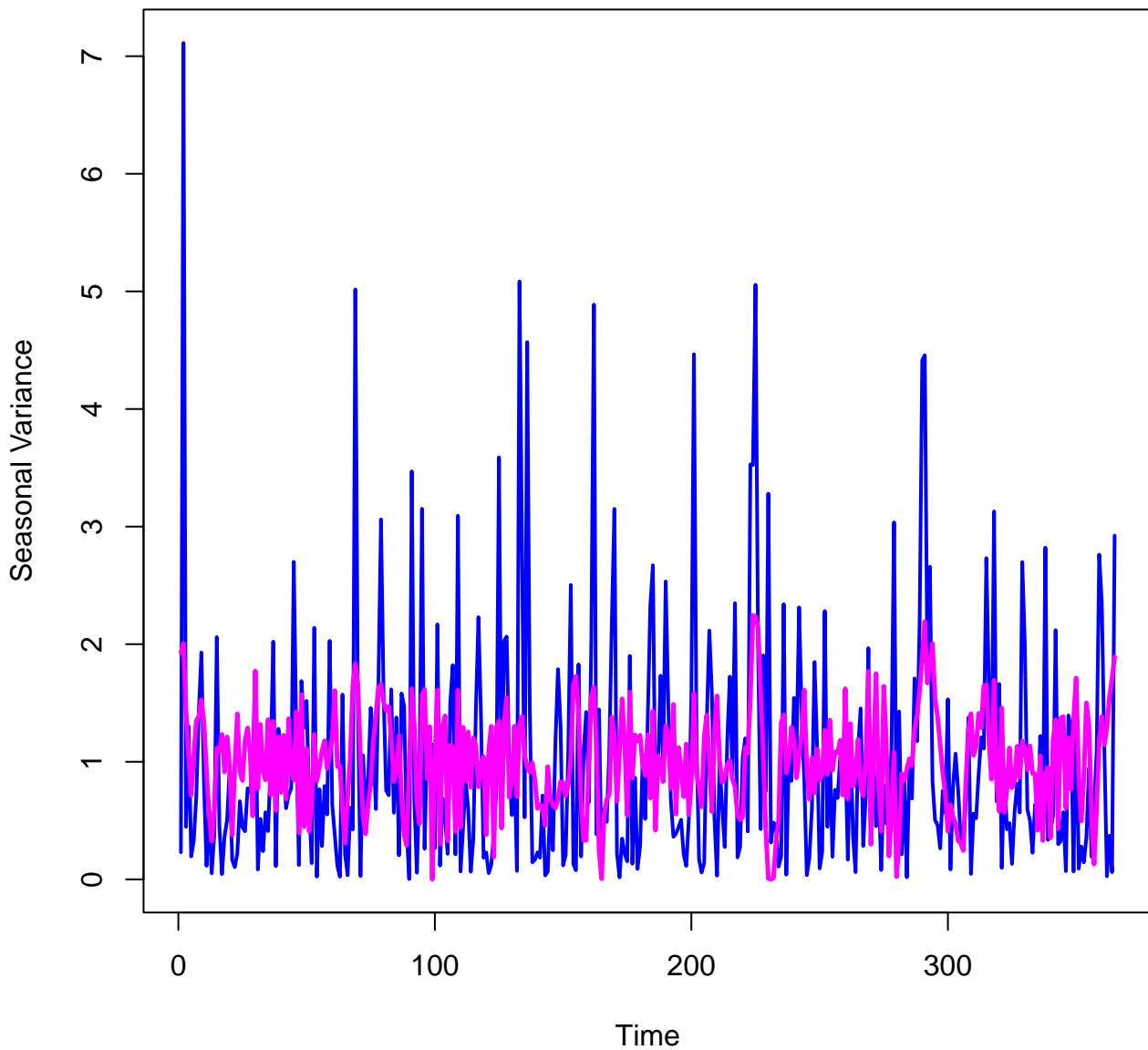
# Seasonal Variance



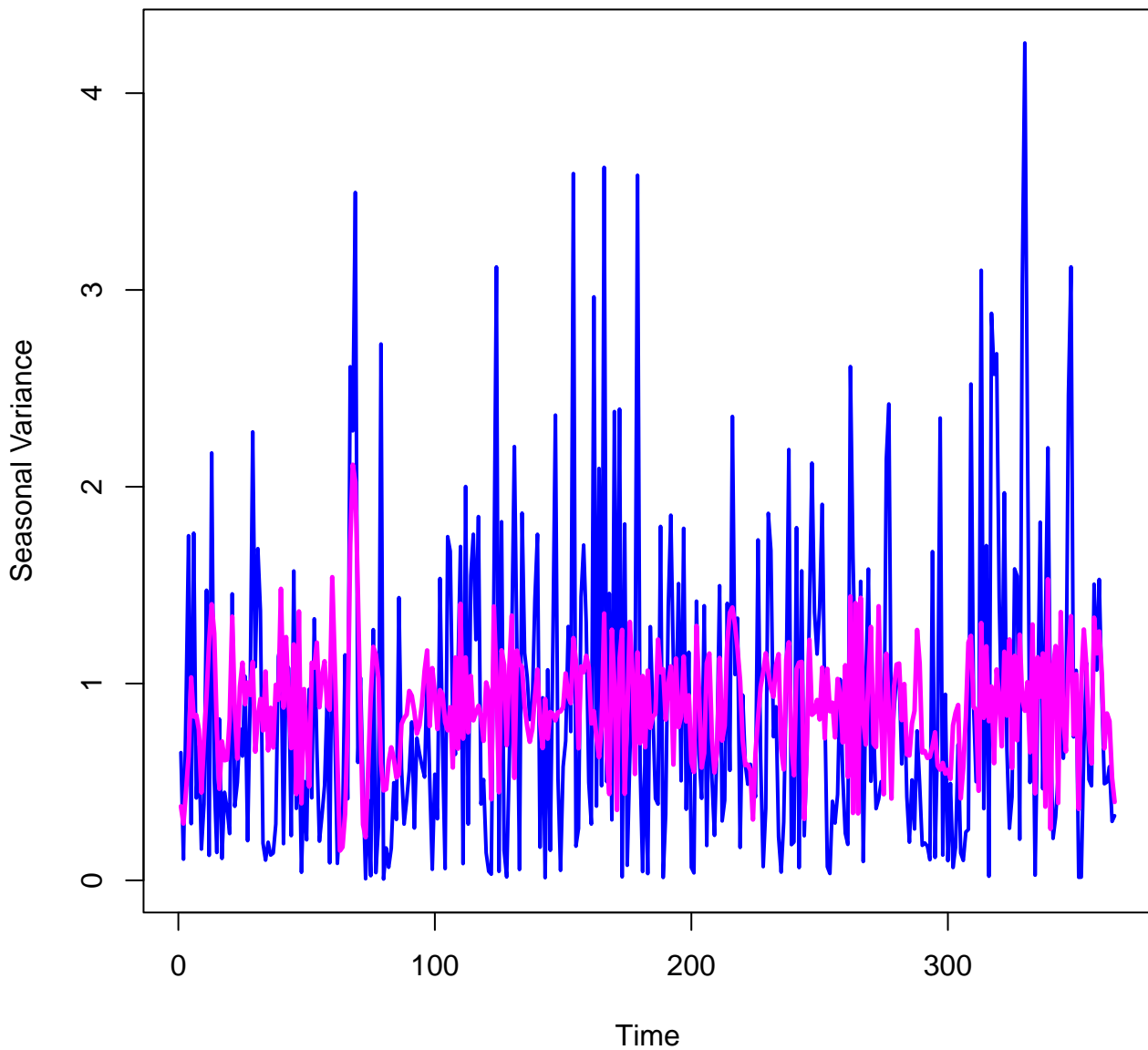
# Seasonal Variance



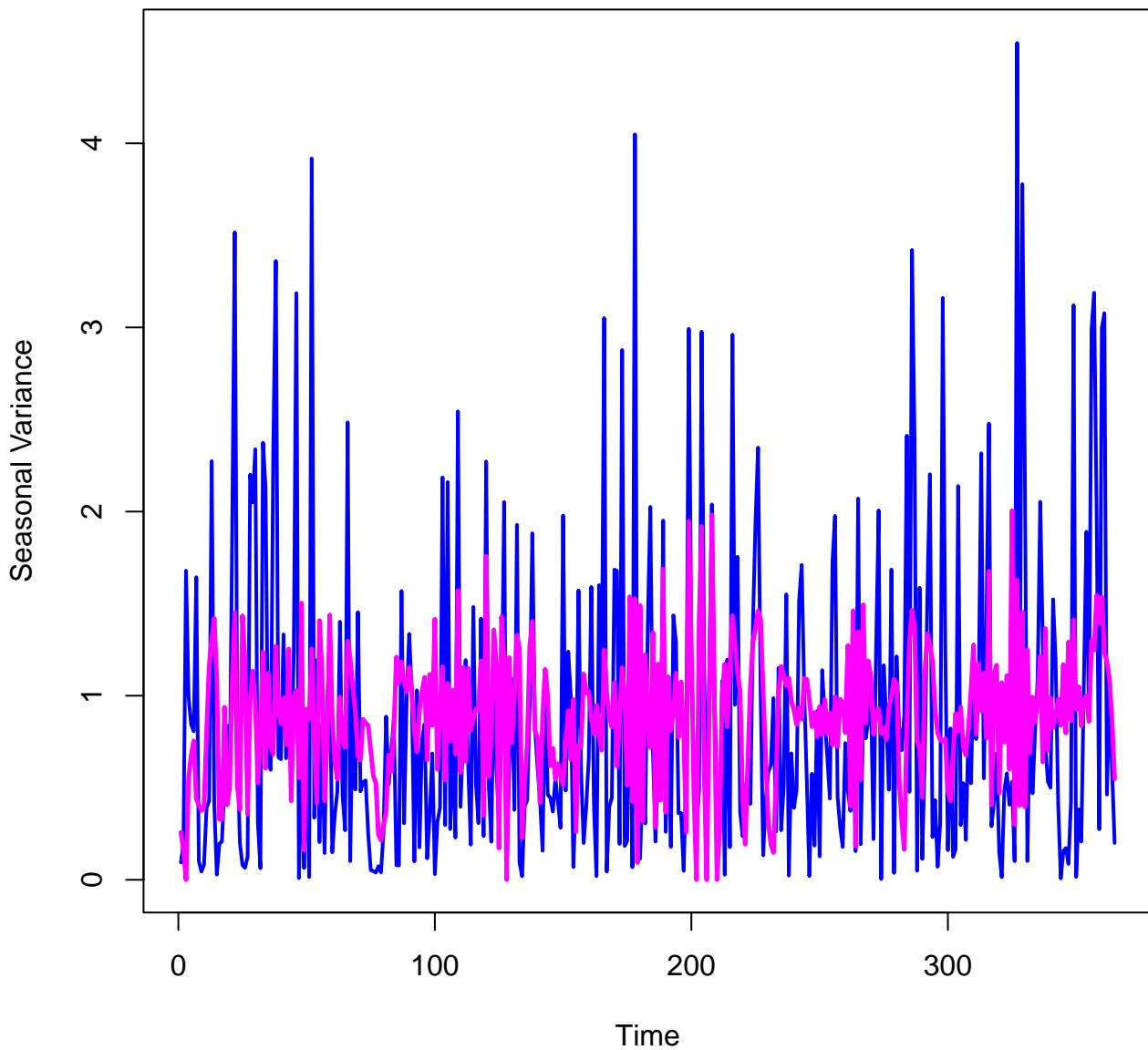
# Seasonal Variance



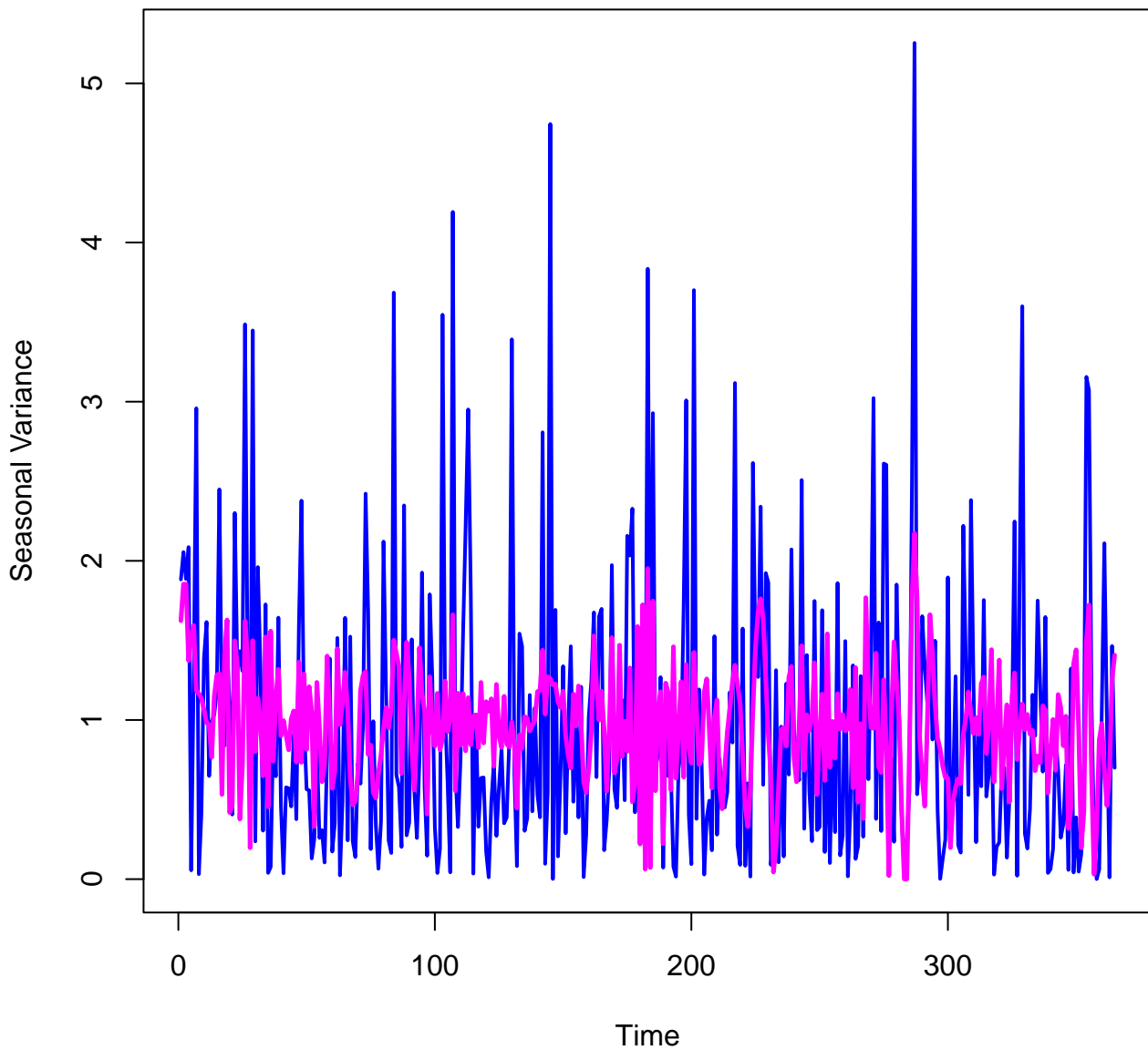
# Seasonal Variance



# Seasonal Variance

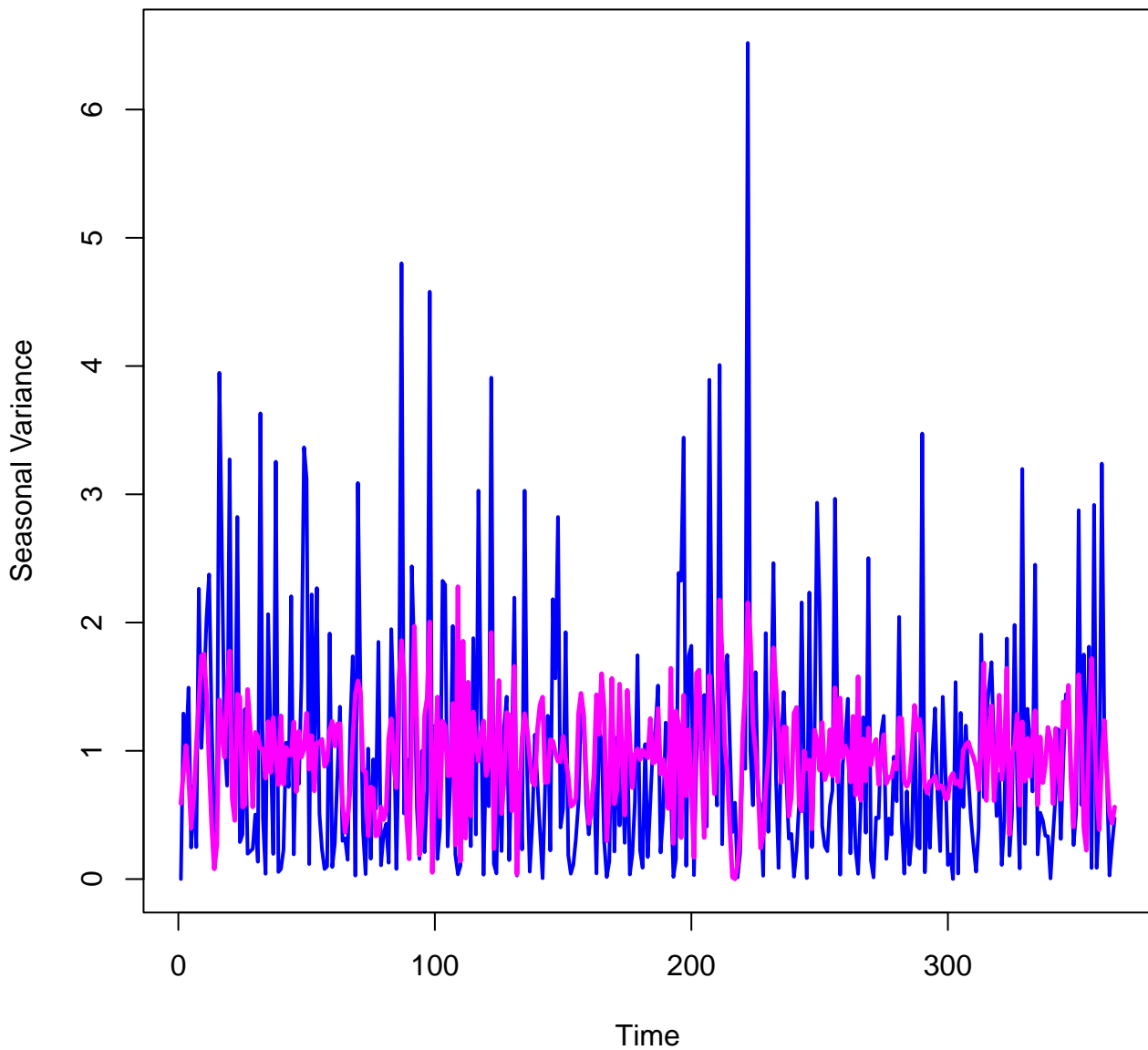


# Seasonal Variance

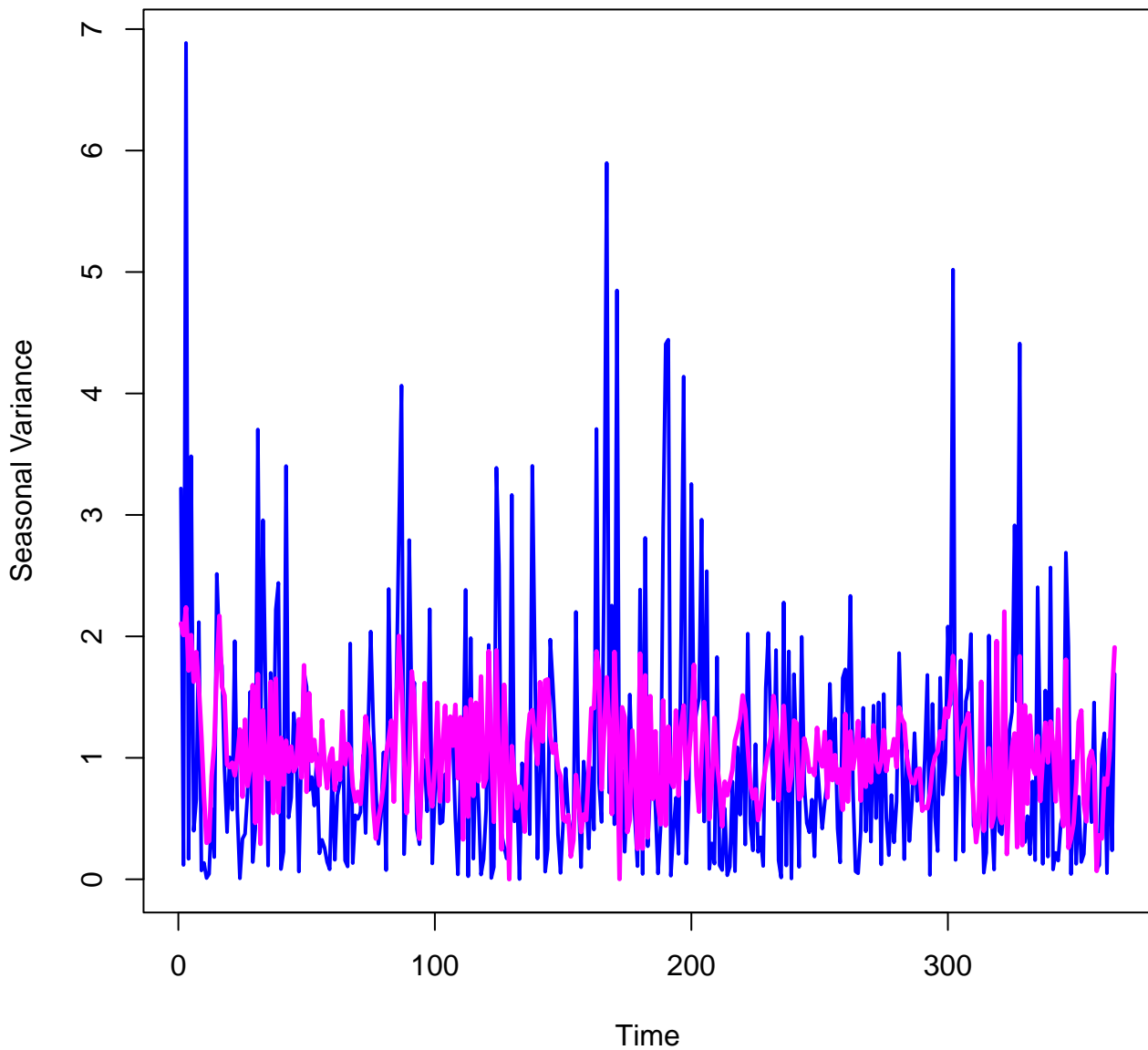




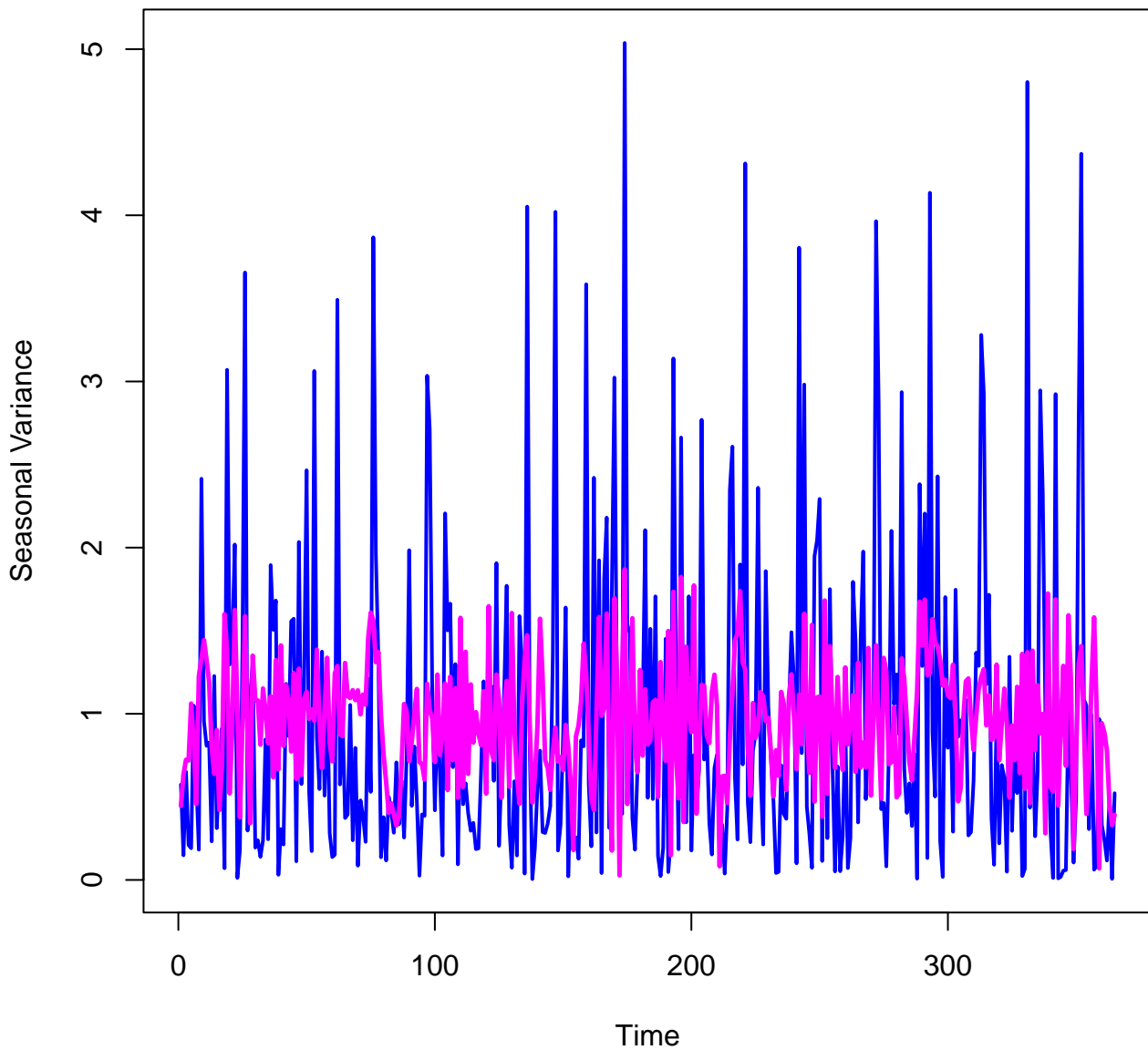
# Seasonal Variance



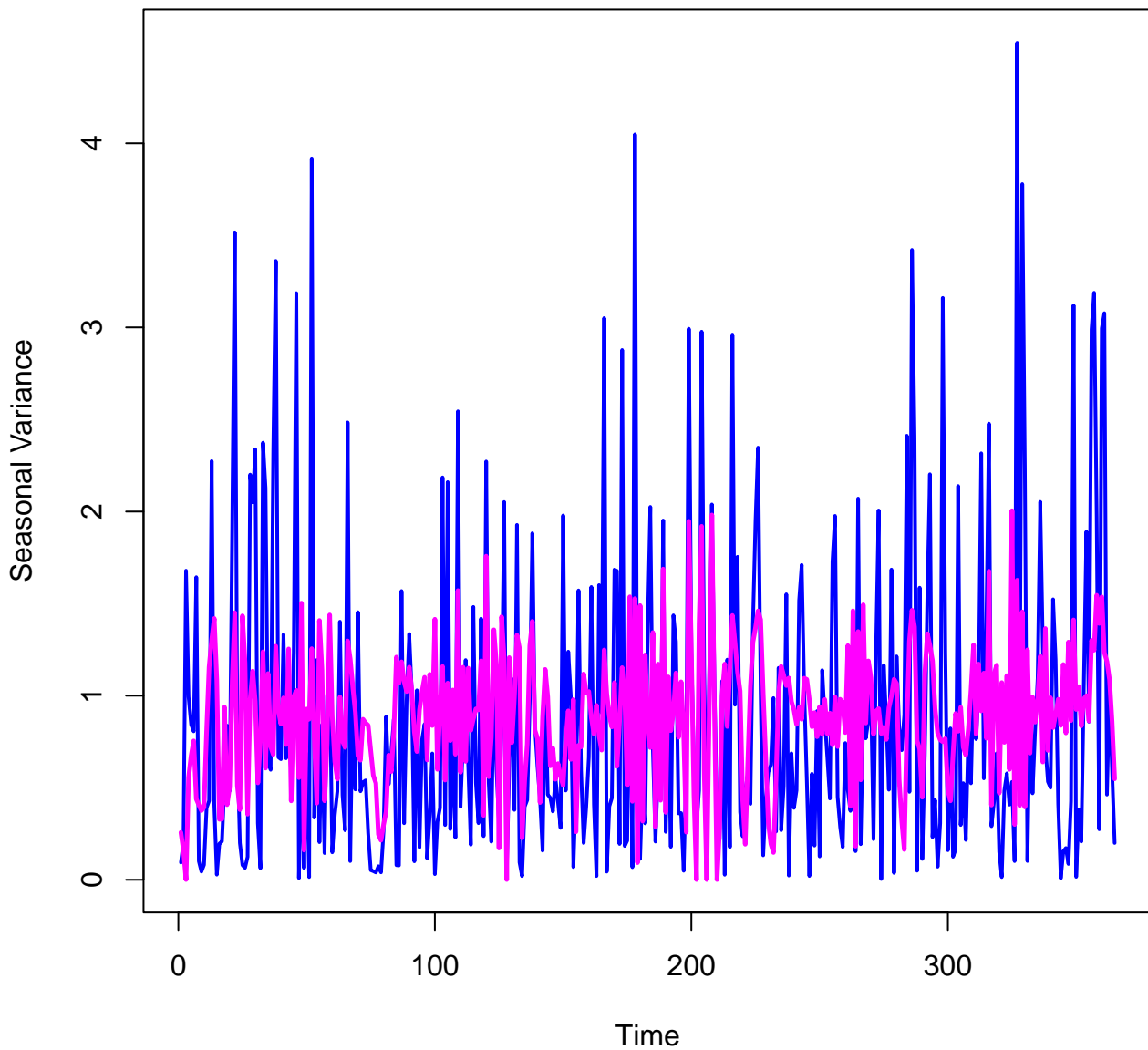
# Seasonal Variance



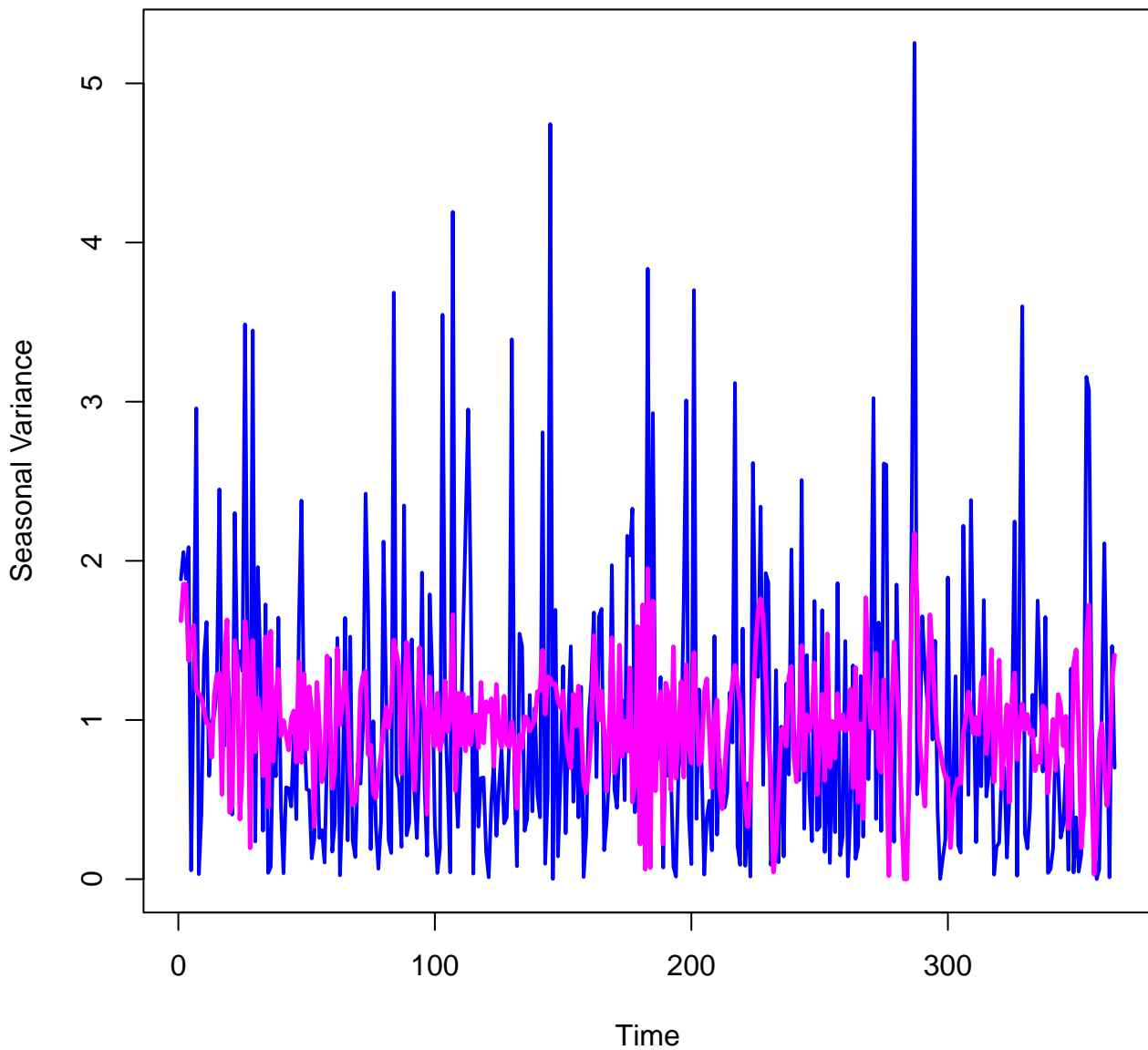
# Seasonal Variance



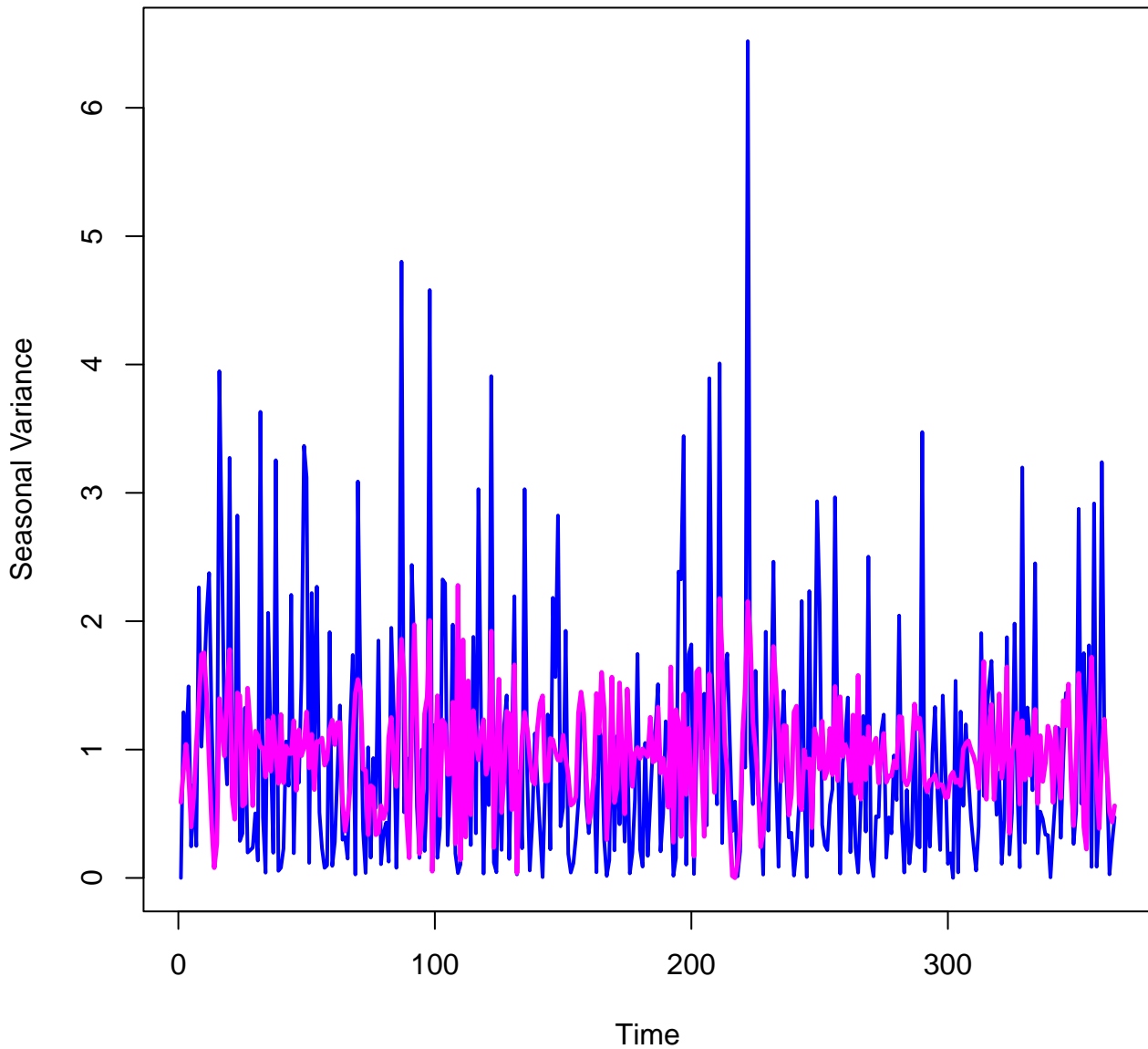
# Seasonal Variance



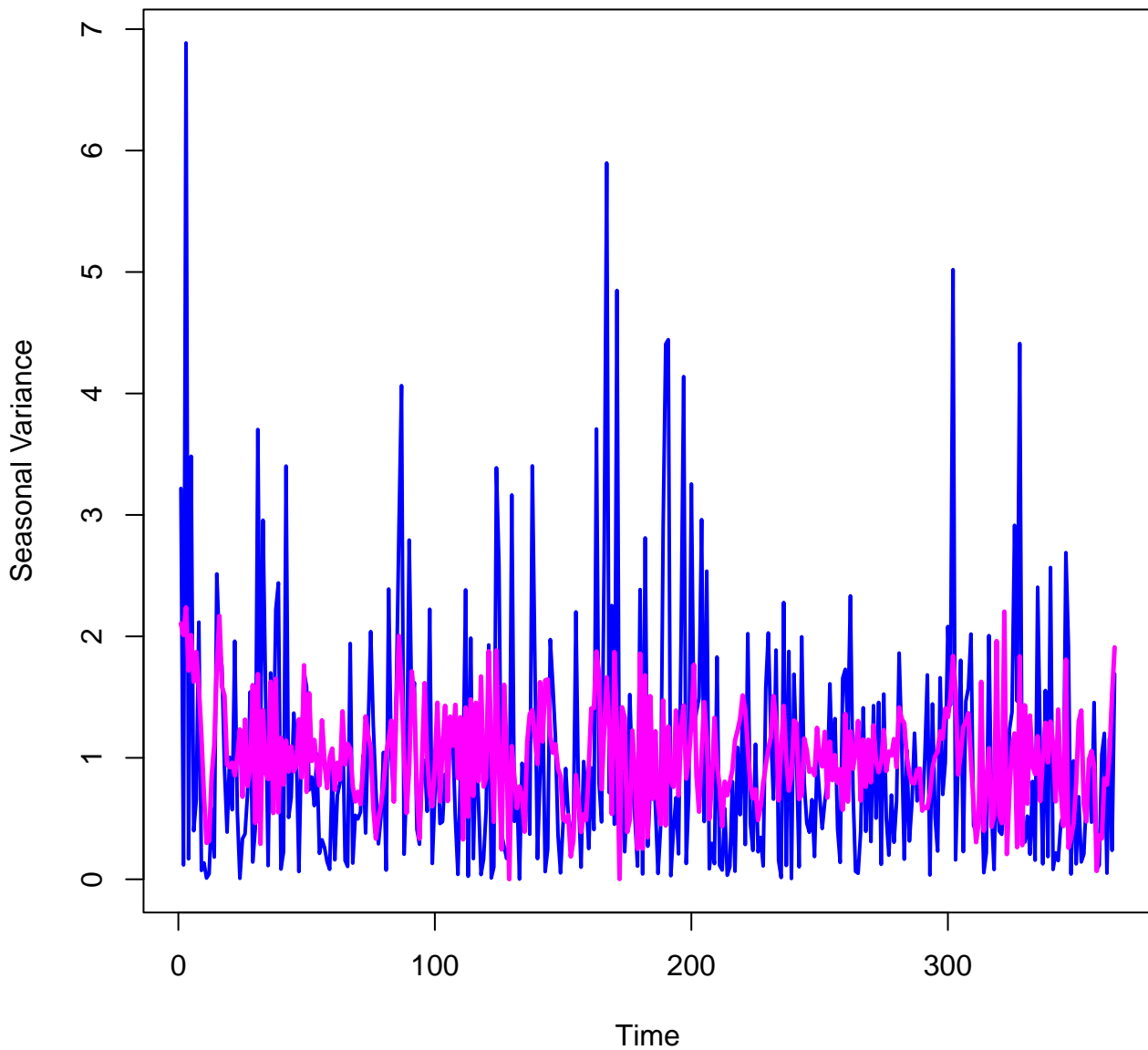
# Seasonal Variance



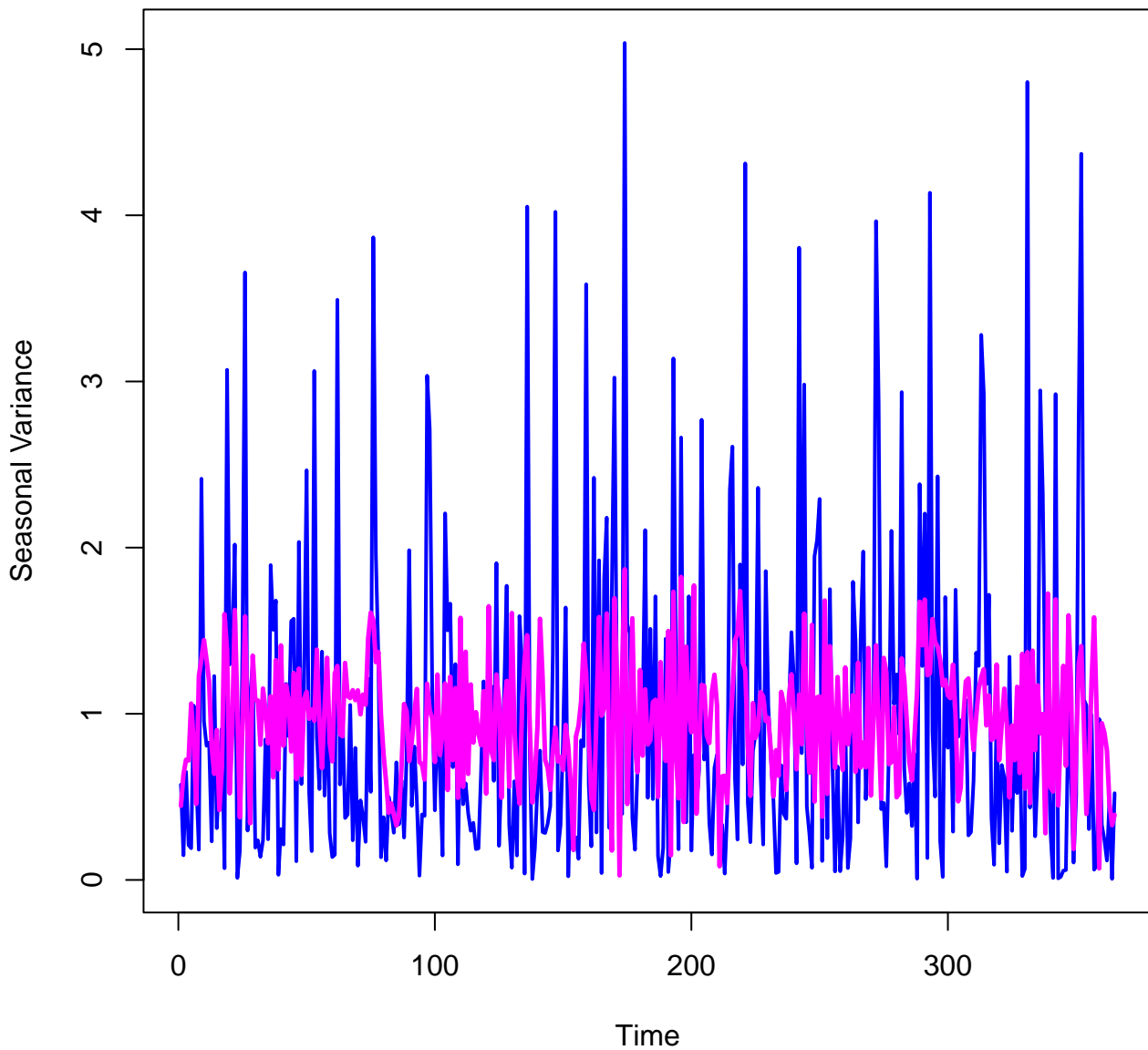
# Seasonal Variance



# Seasonal Variance

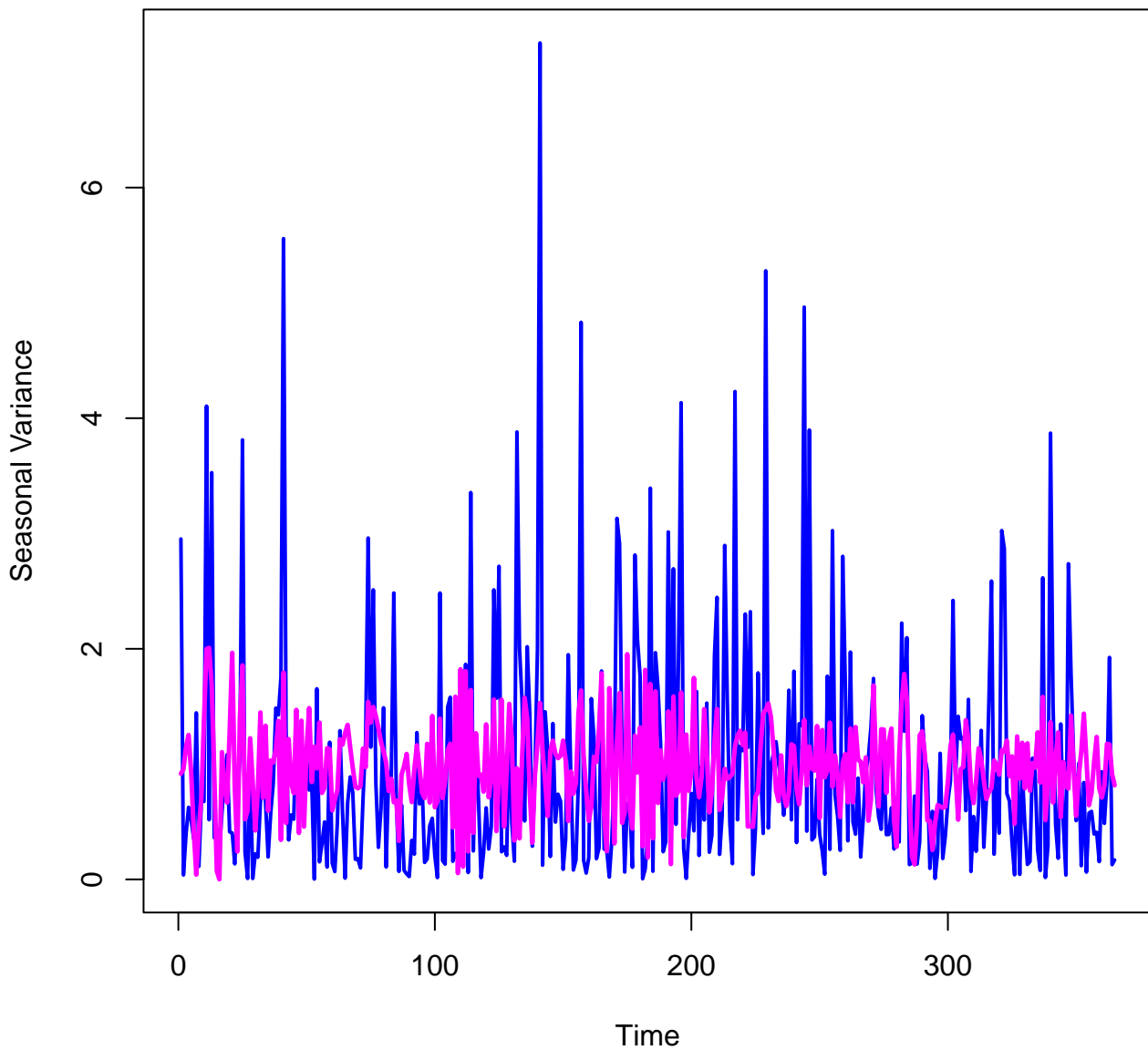


# Seasonal Variance

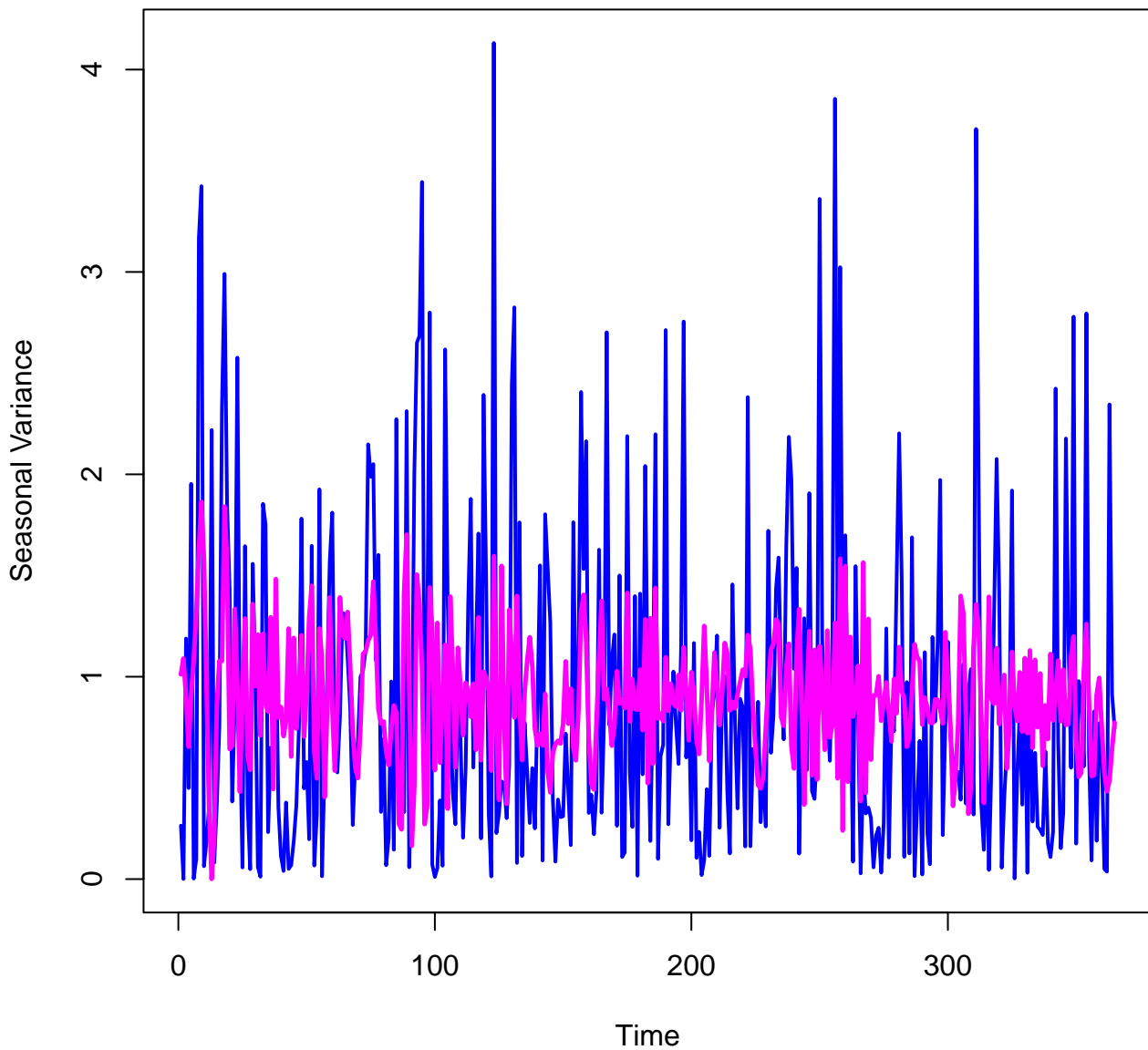




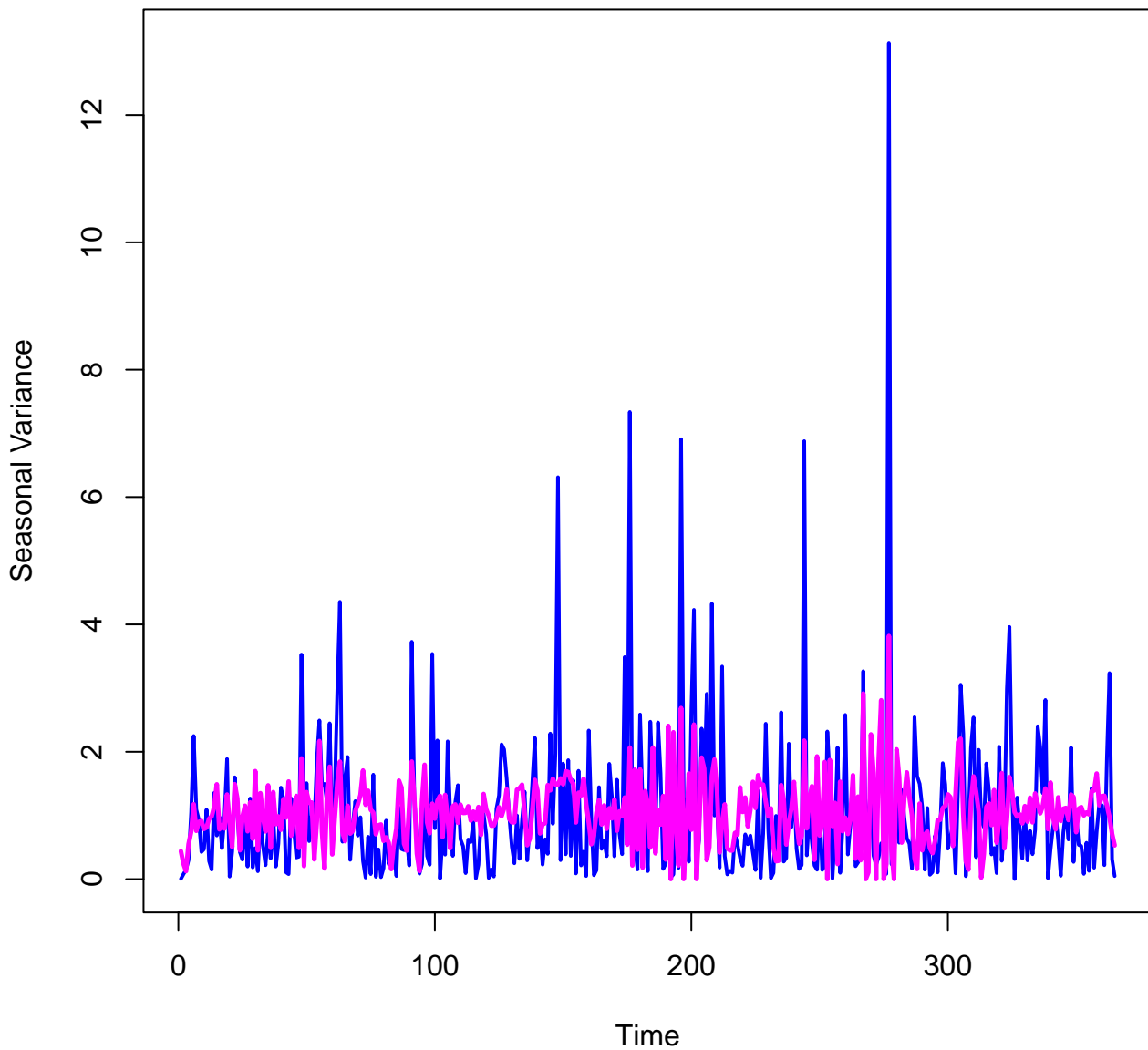
# Seasonal Variance



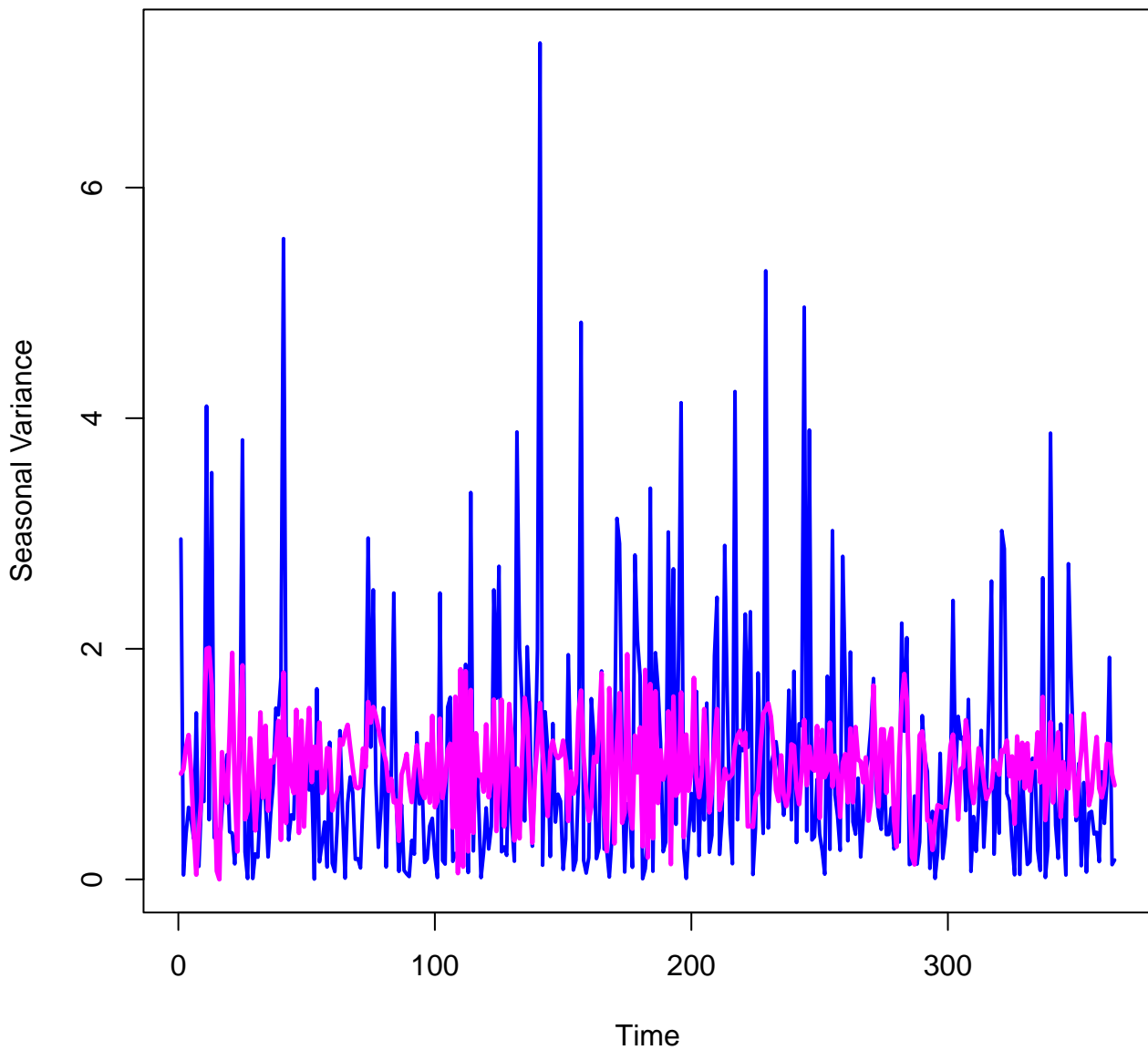
# Seasonal Variance



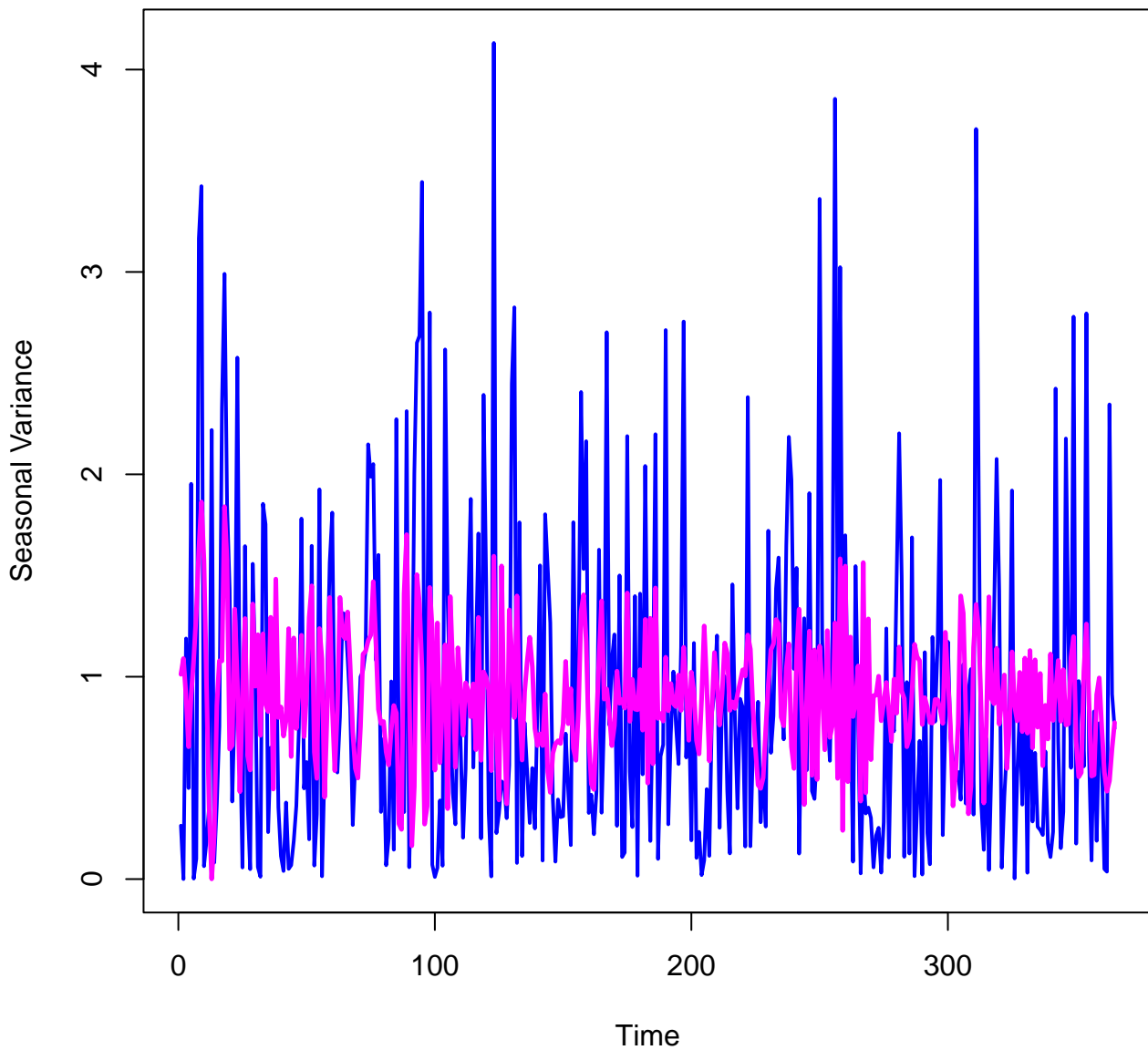
# Seasonal Variance



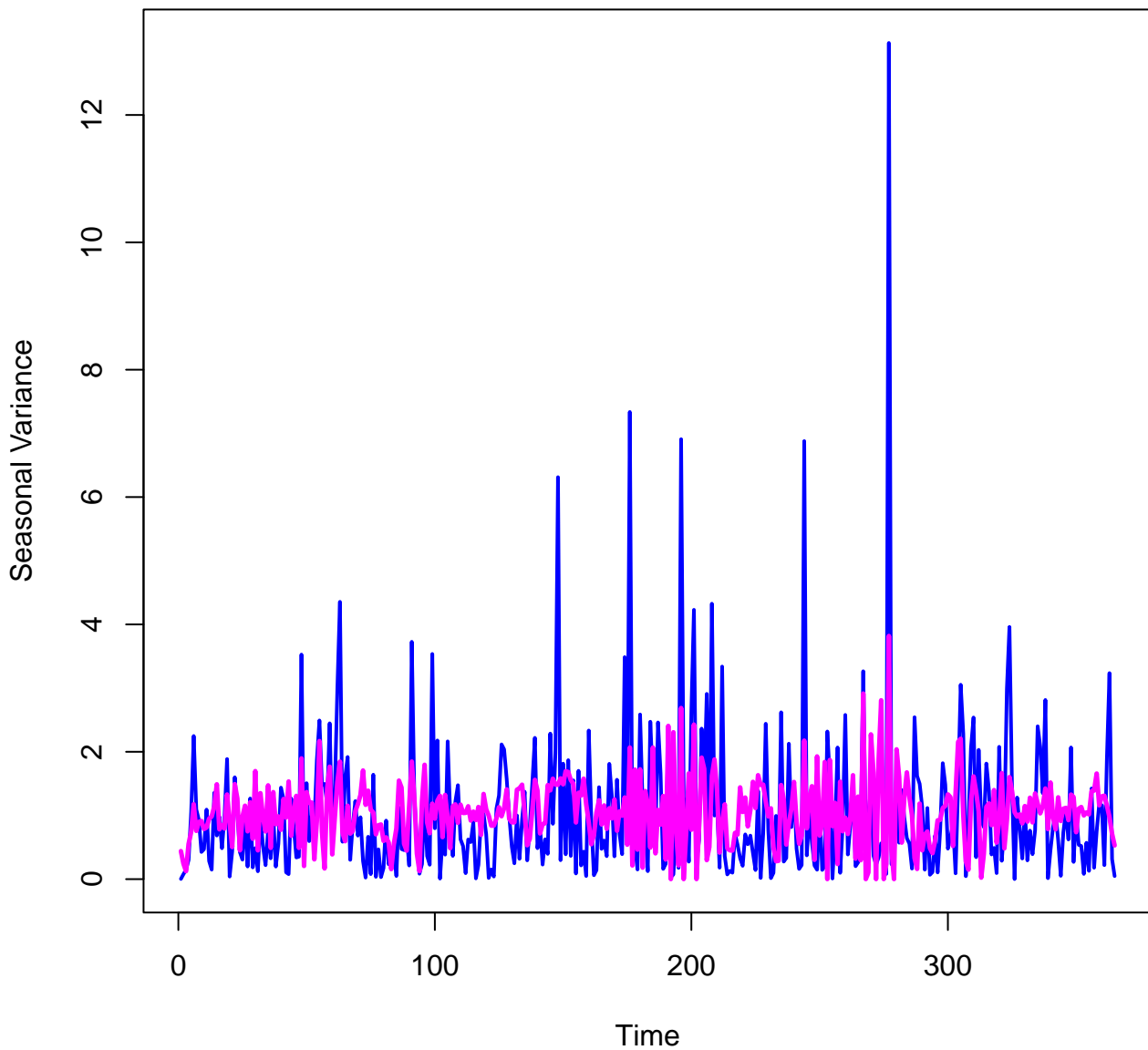
# Seasonal Variance



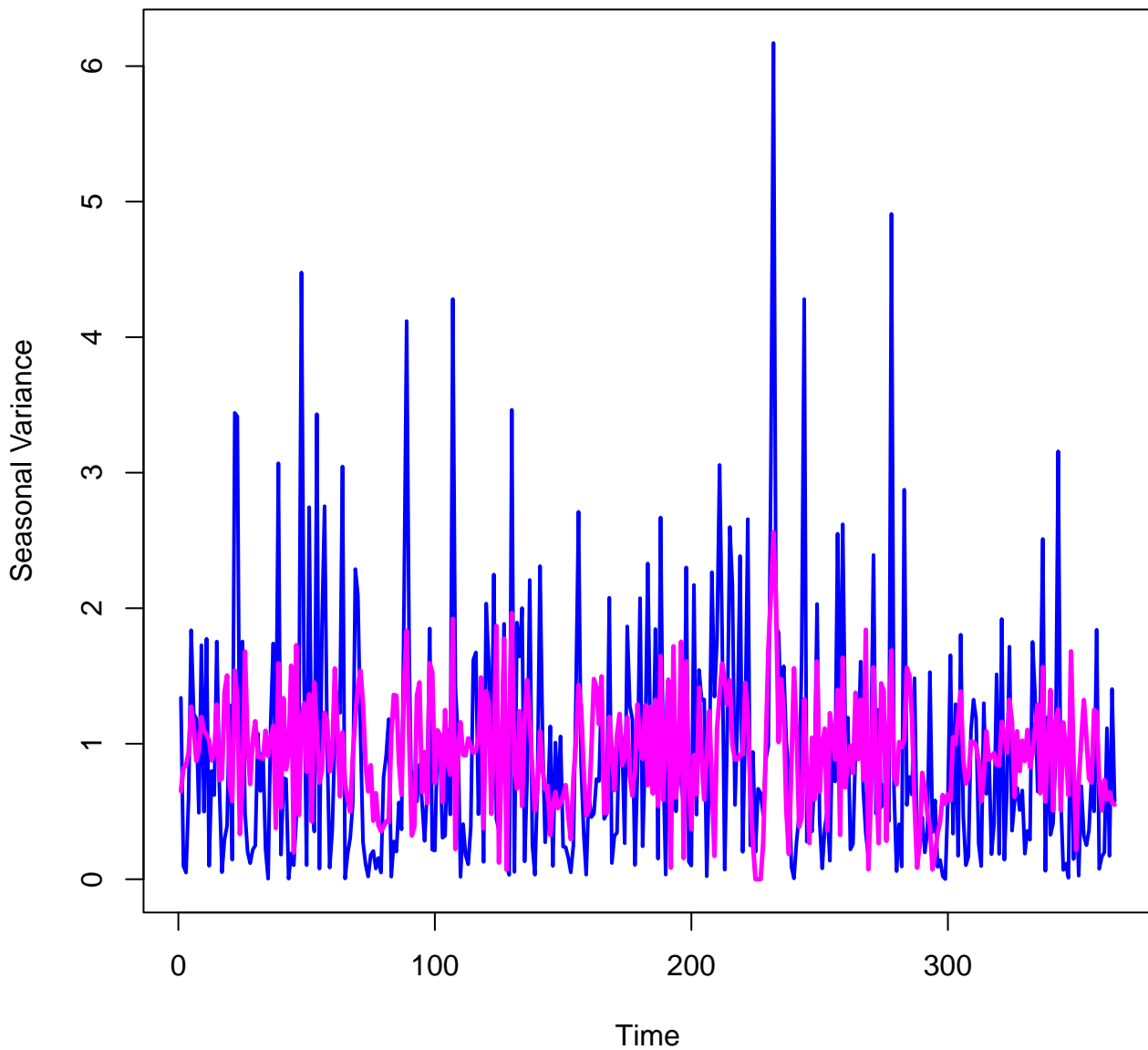
# Seasonal Variance



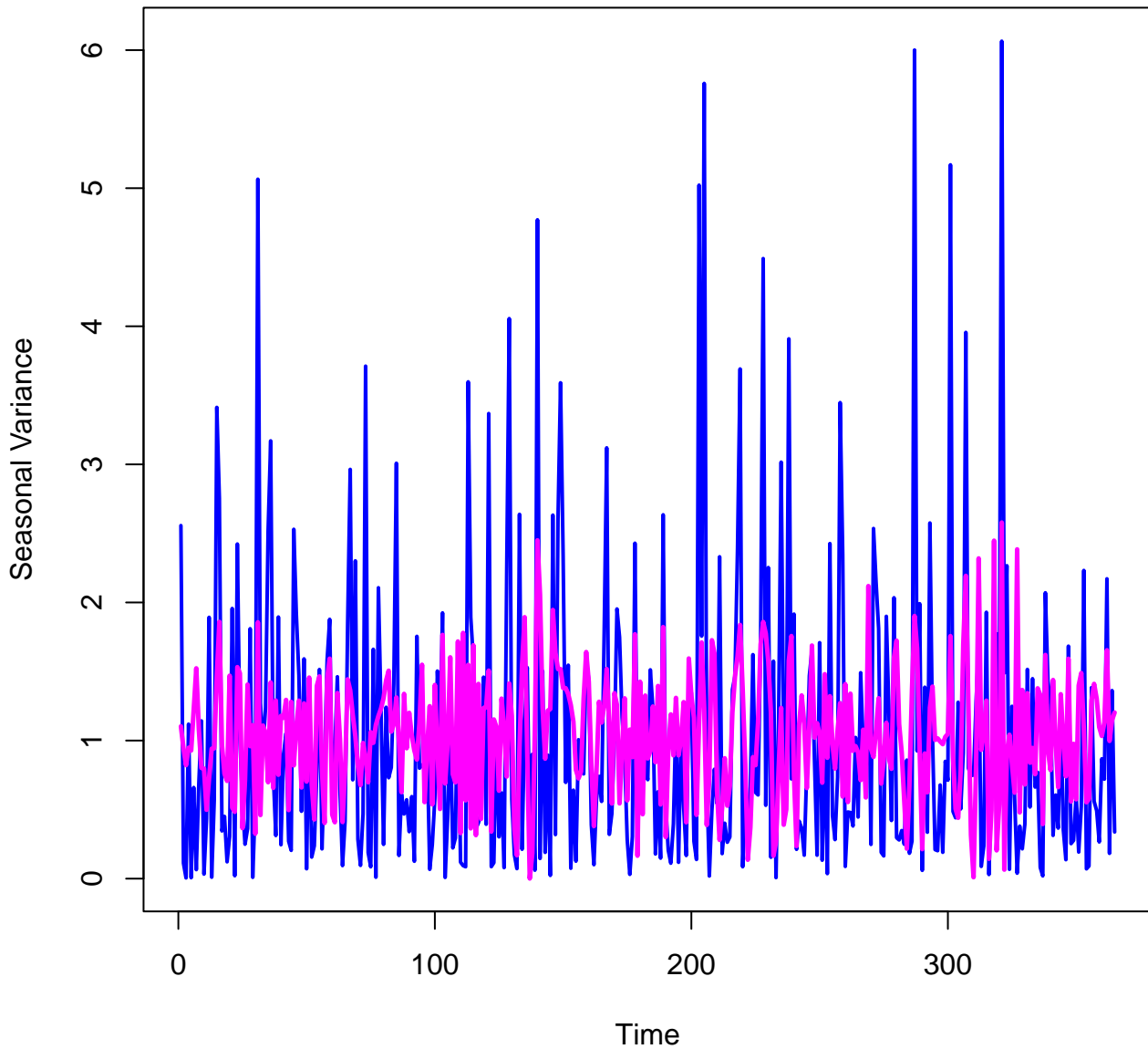
# Seasonal Variance



# Seasonal Variance

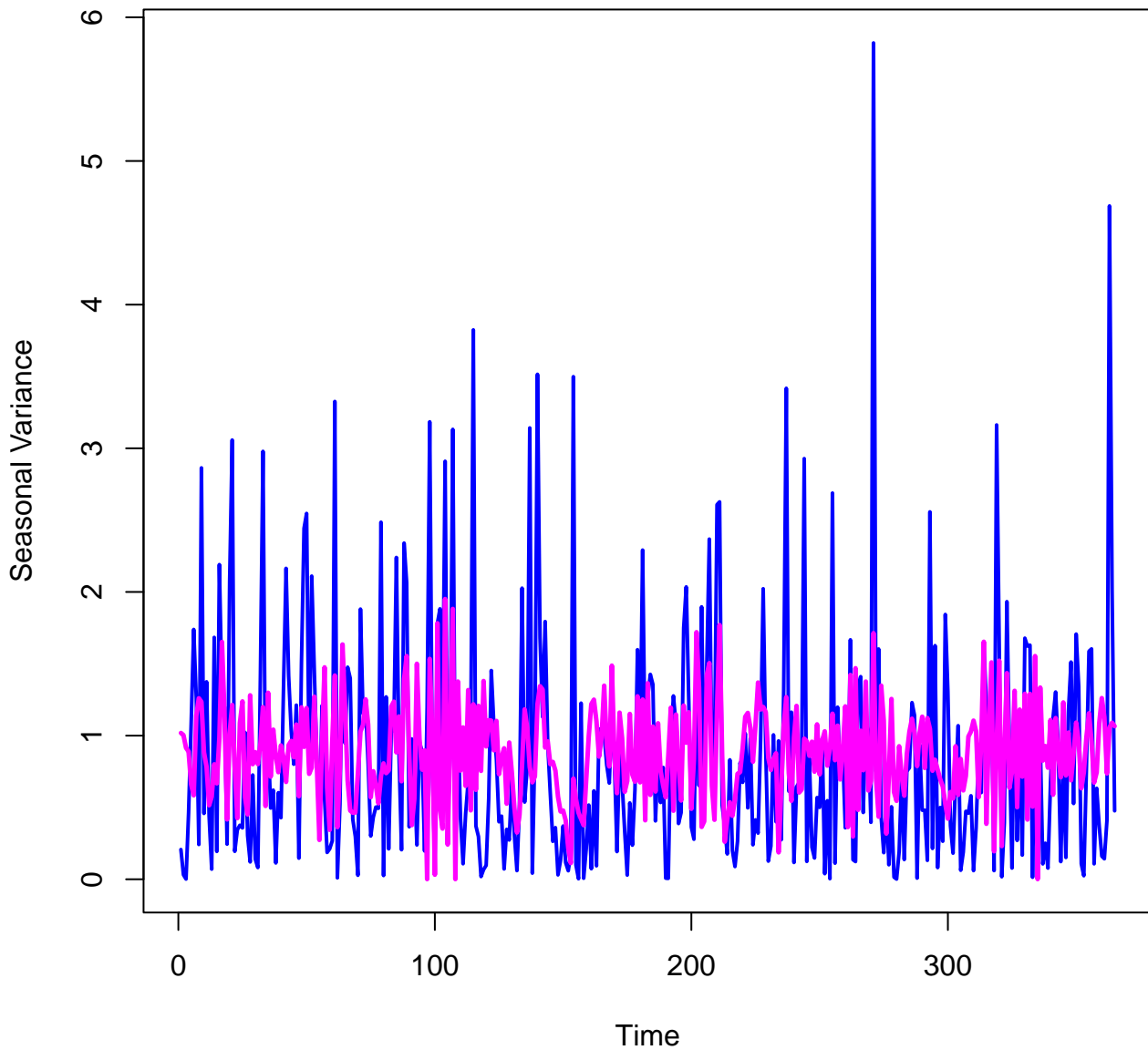


# Seasonal Variance

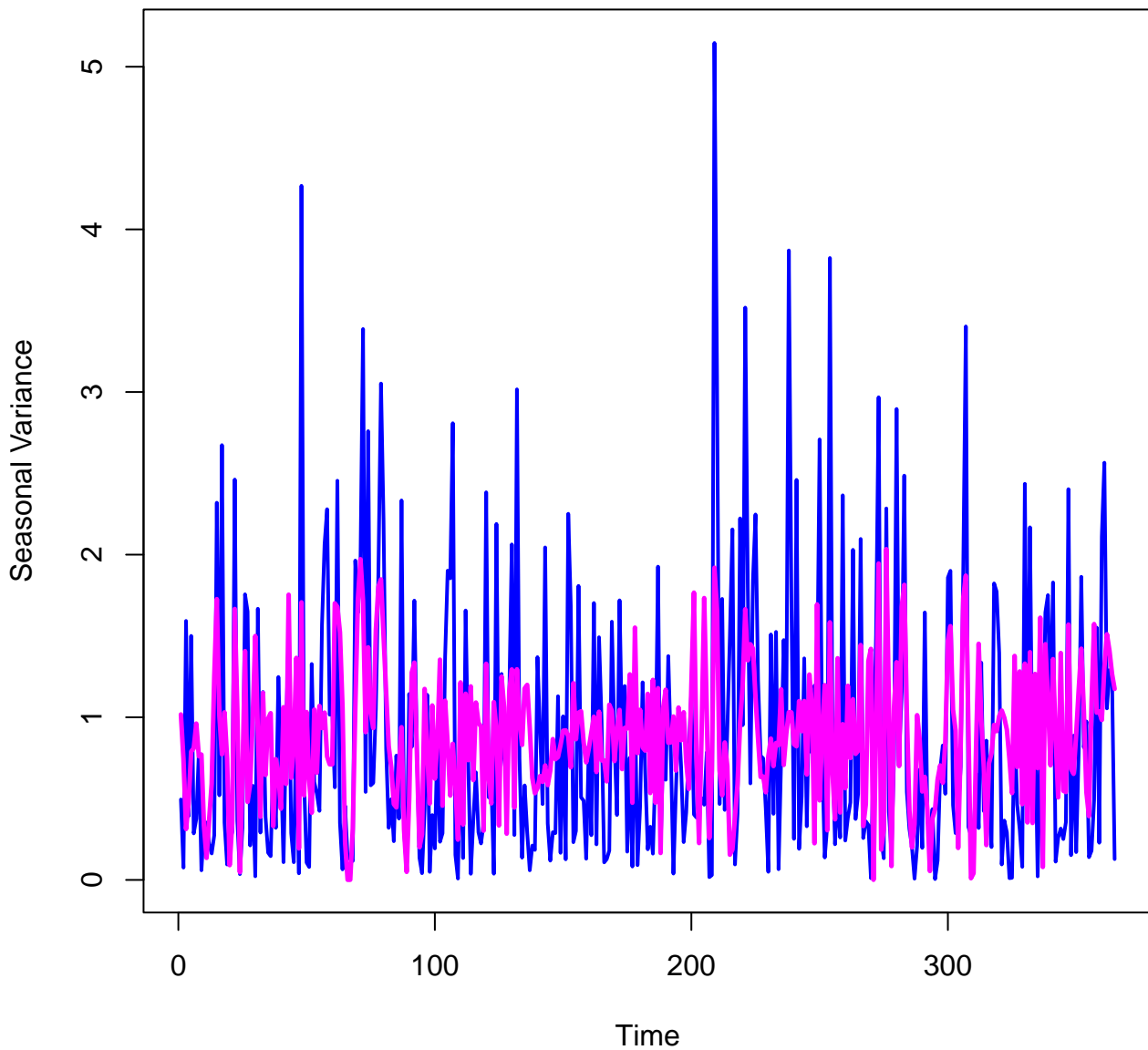




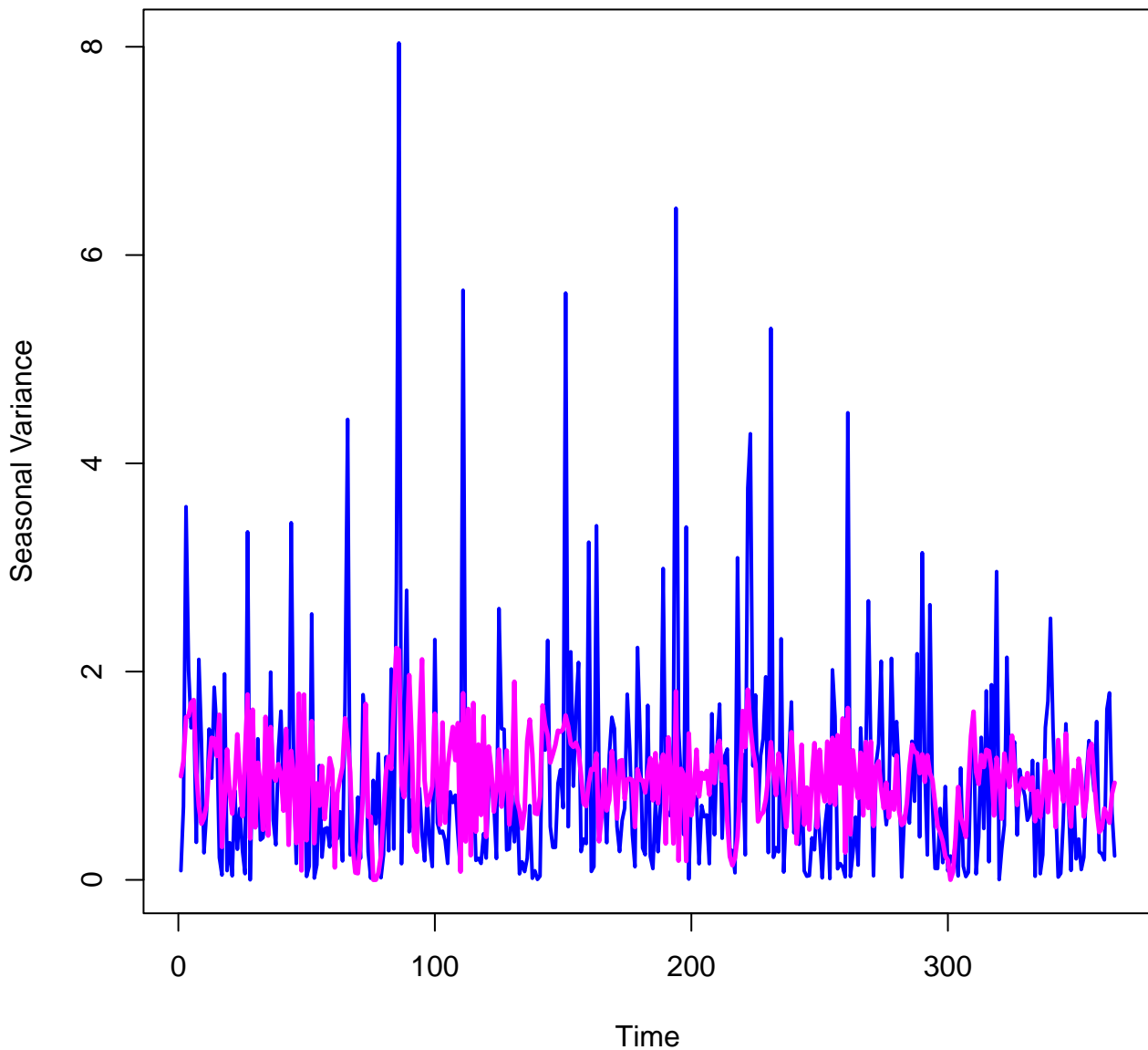
# Seasonal Variance



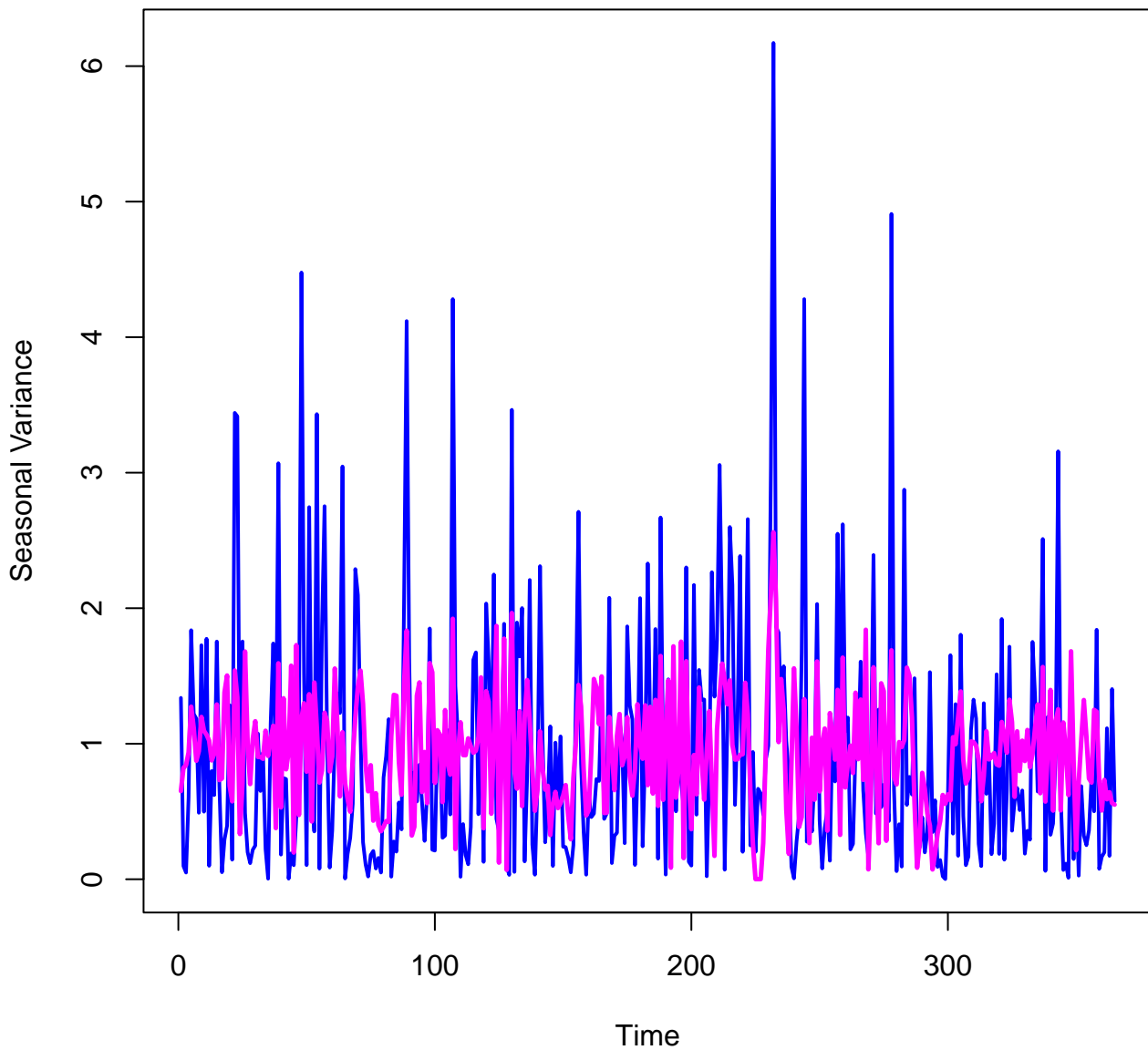
# Seasonal Variance



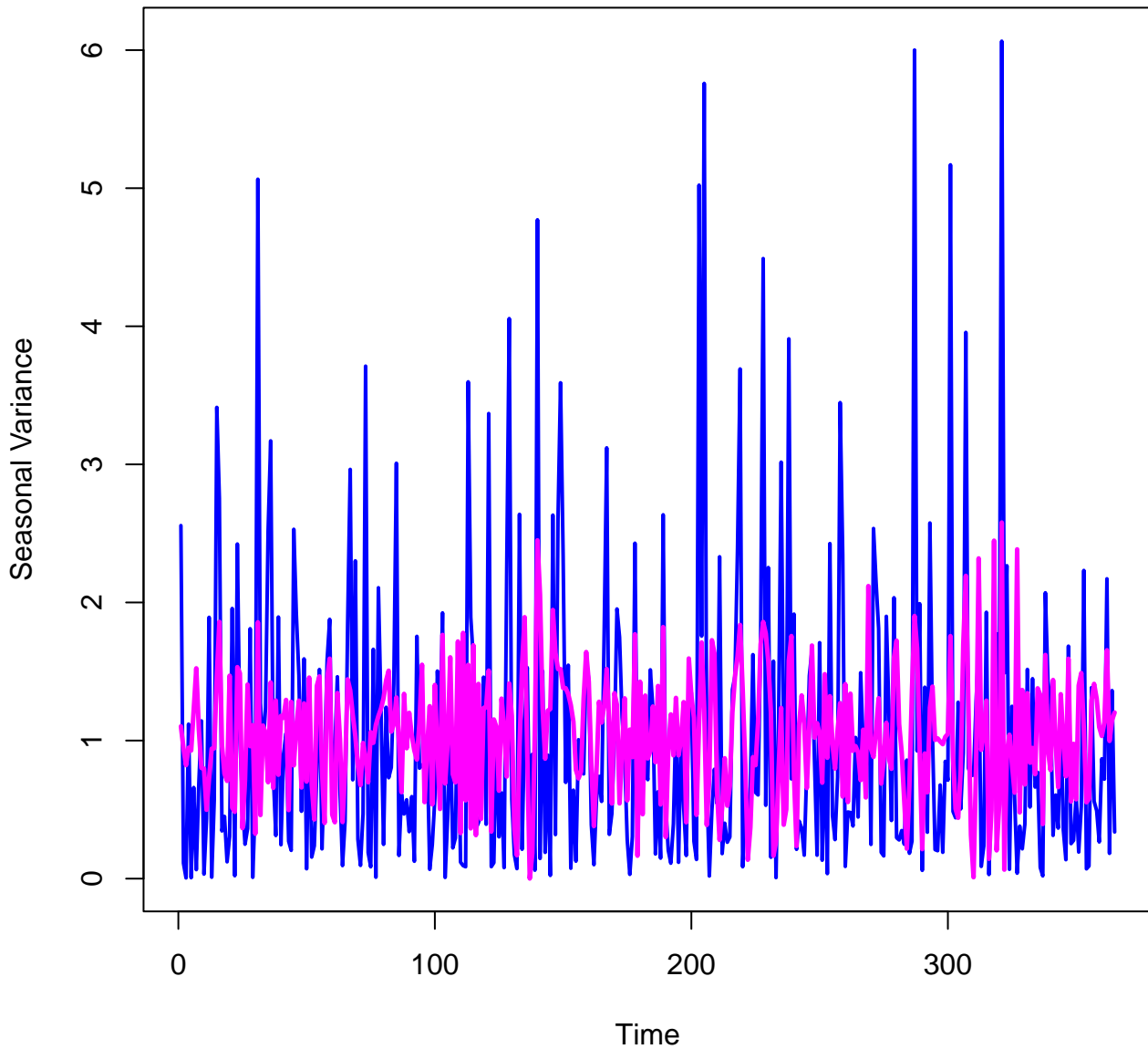
# Seasonal Variance



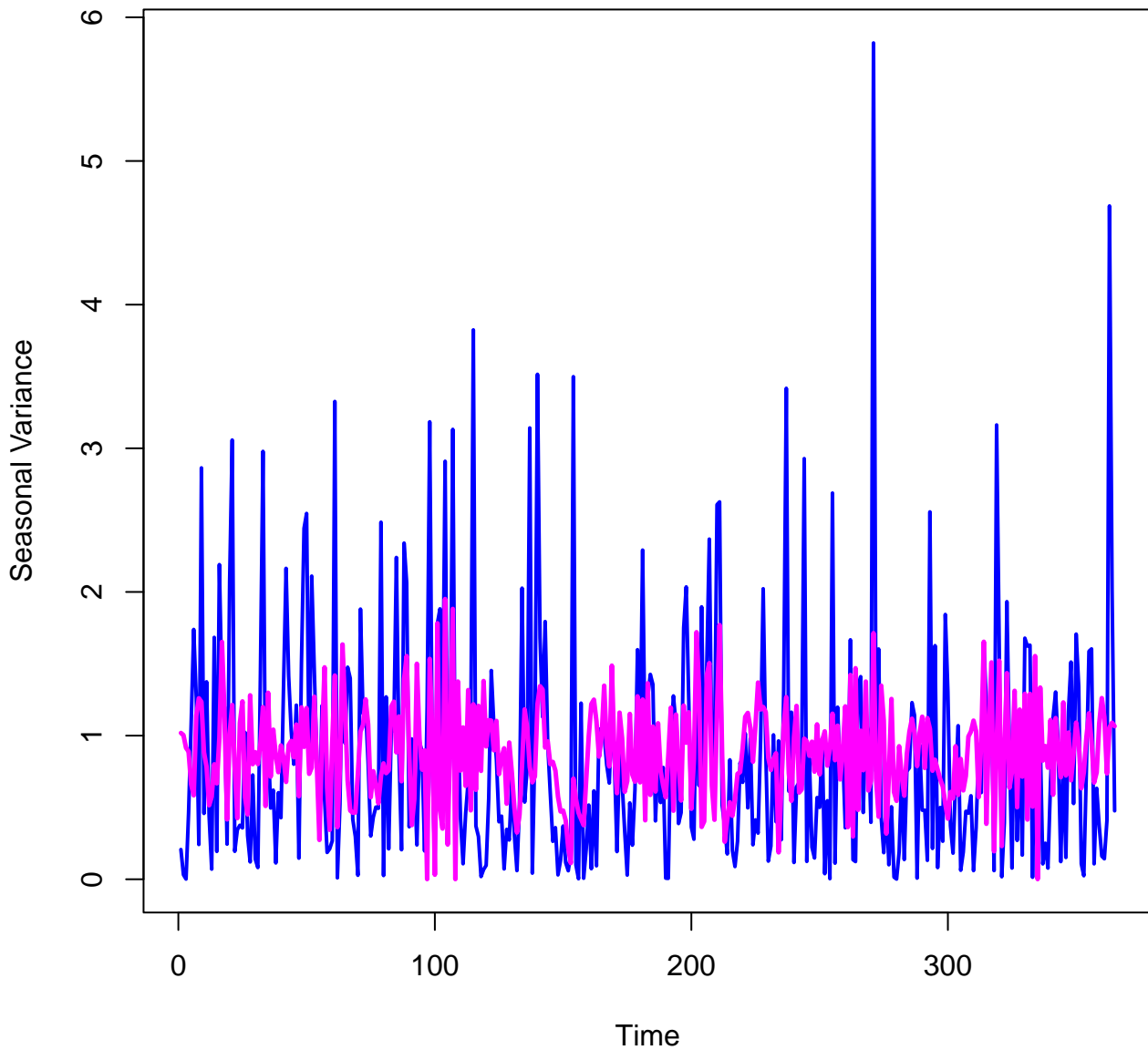
# Seasonal Variance



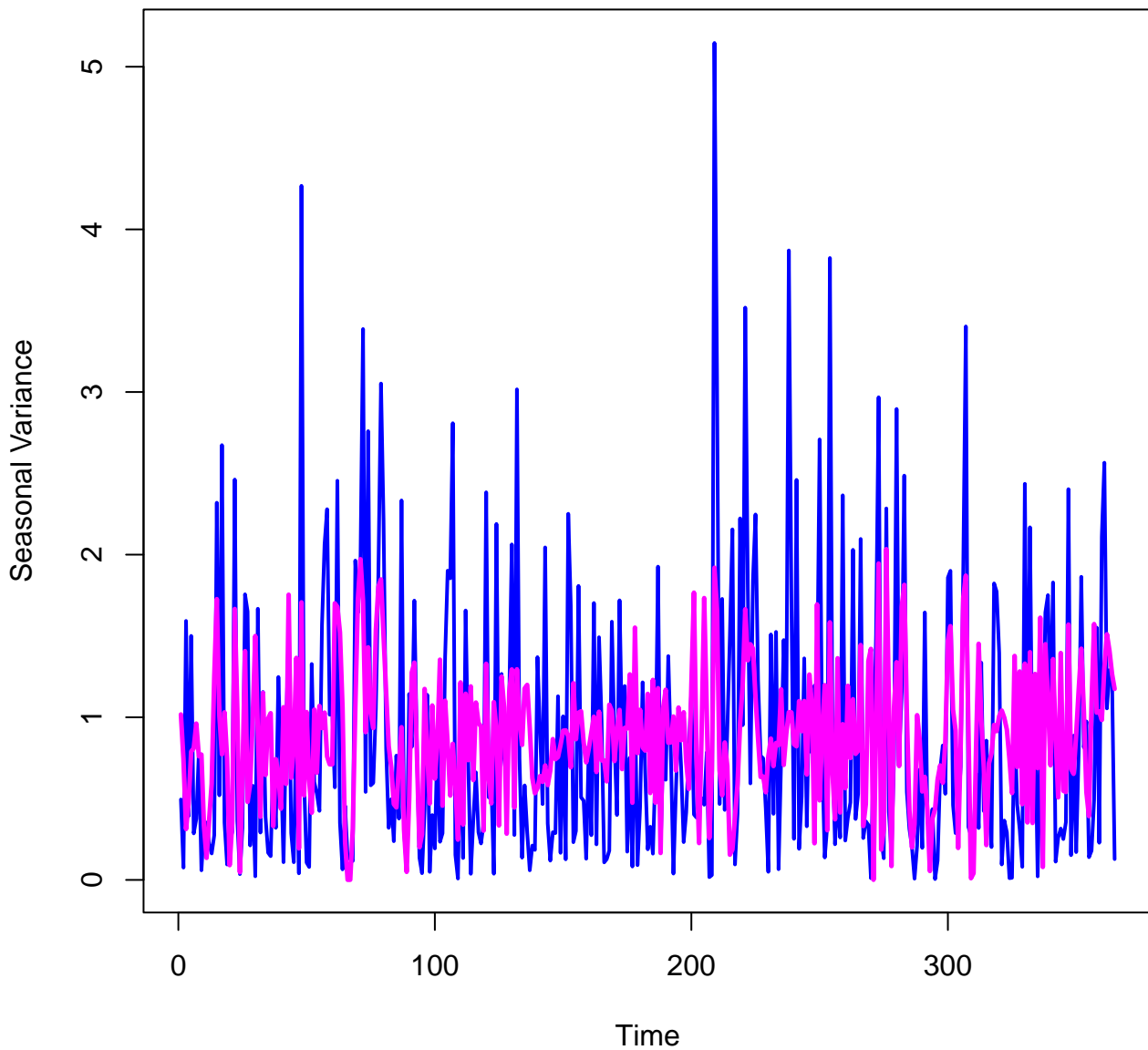
# Seasonal Variance



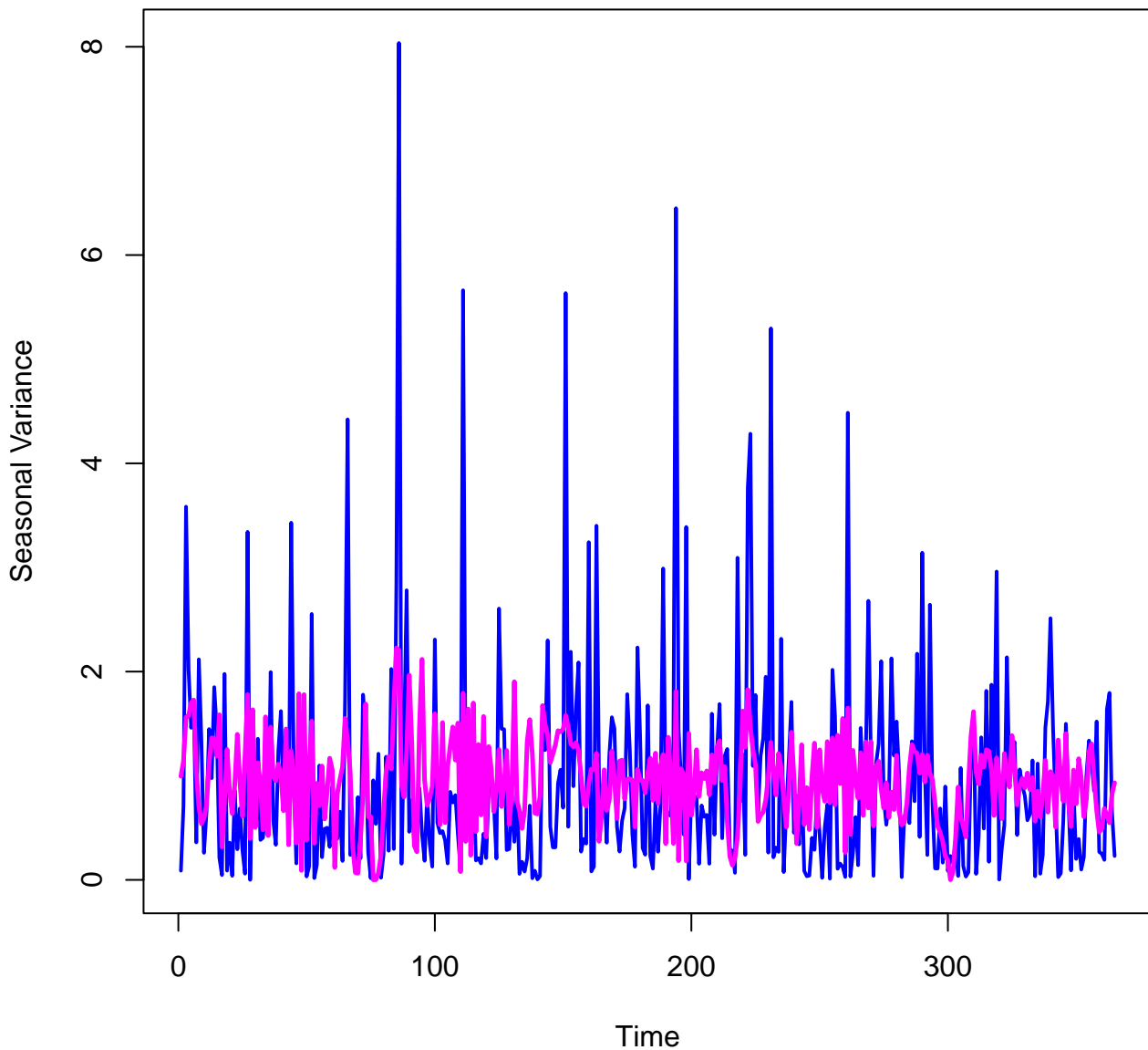
# Seasonal Variance



# Seasonal Variance

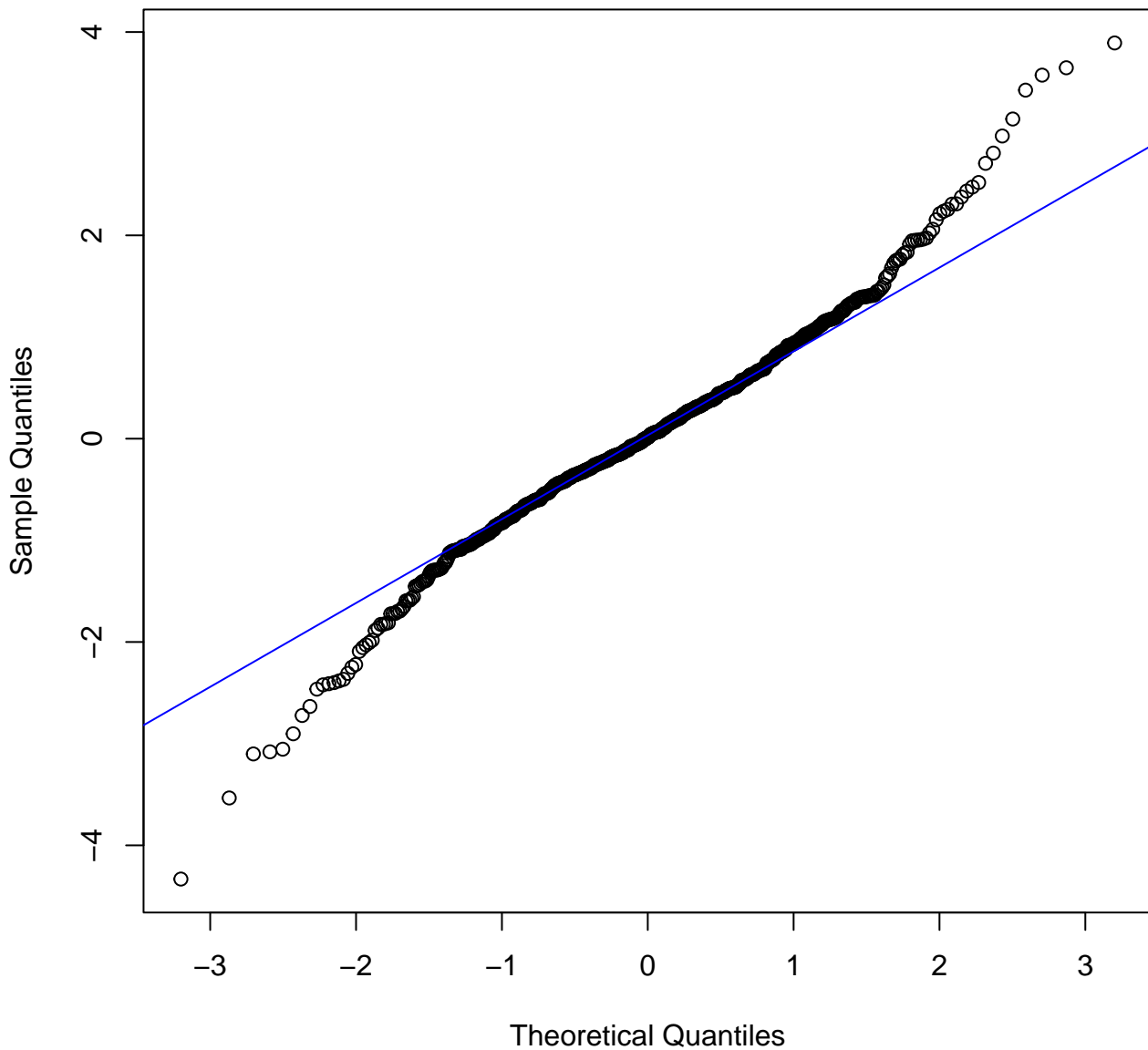


# Seasonal Variance

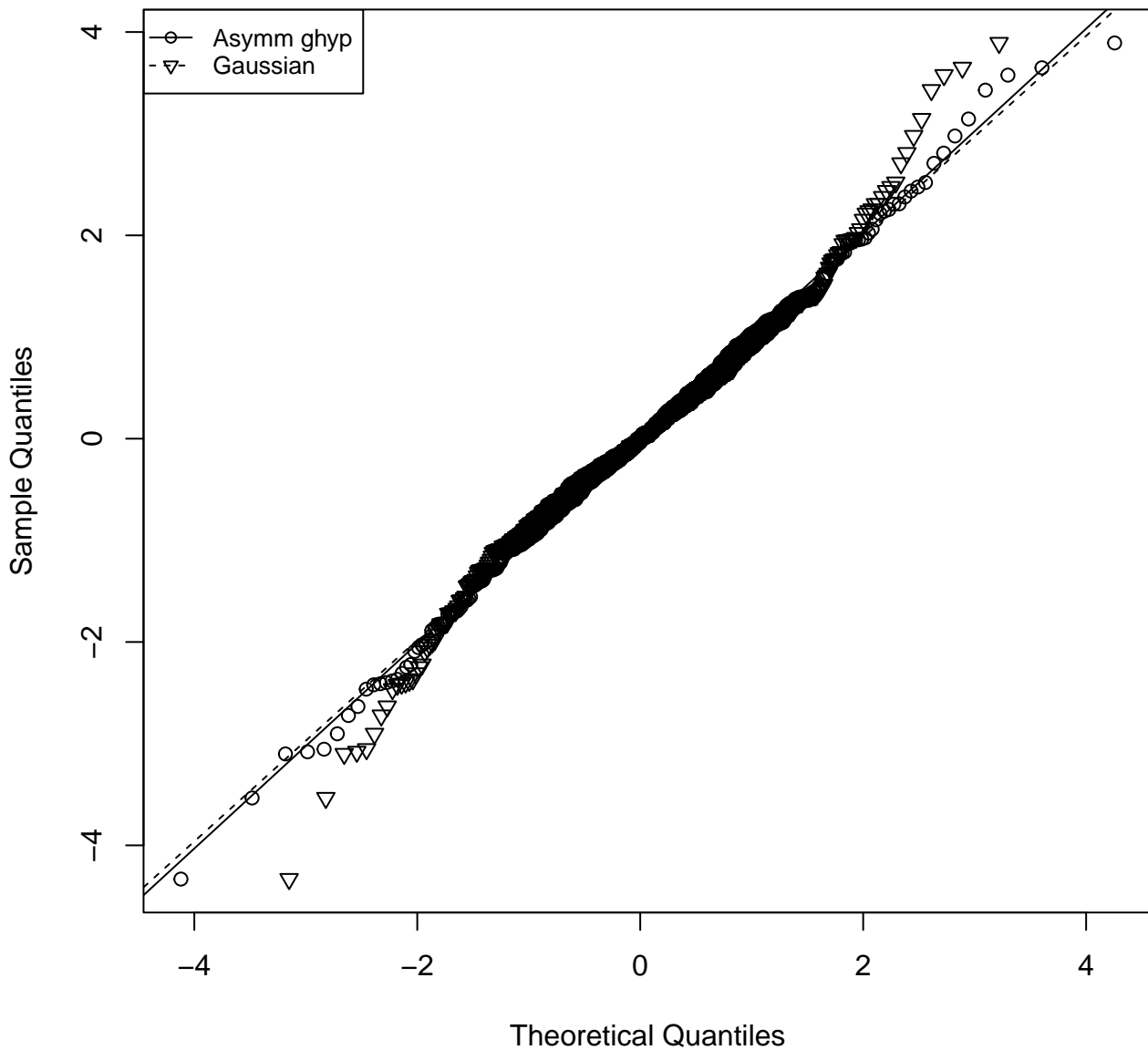




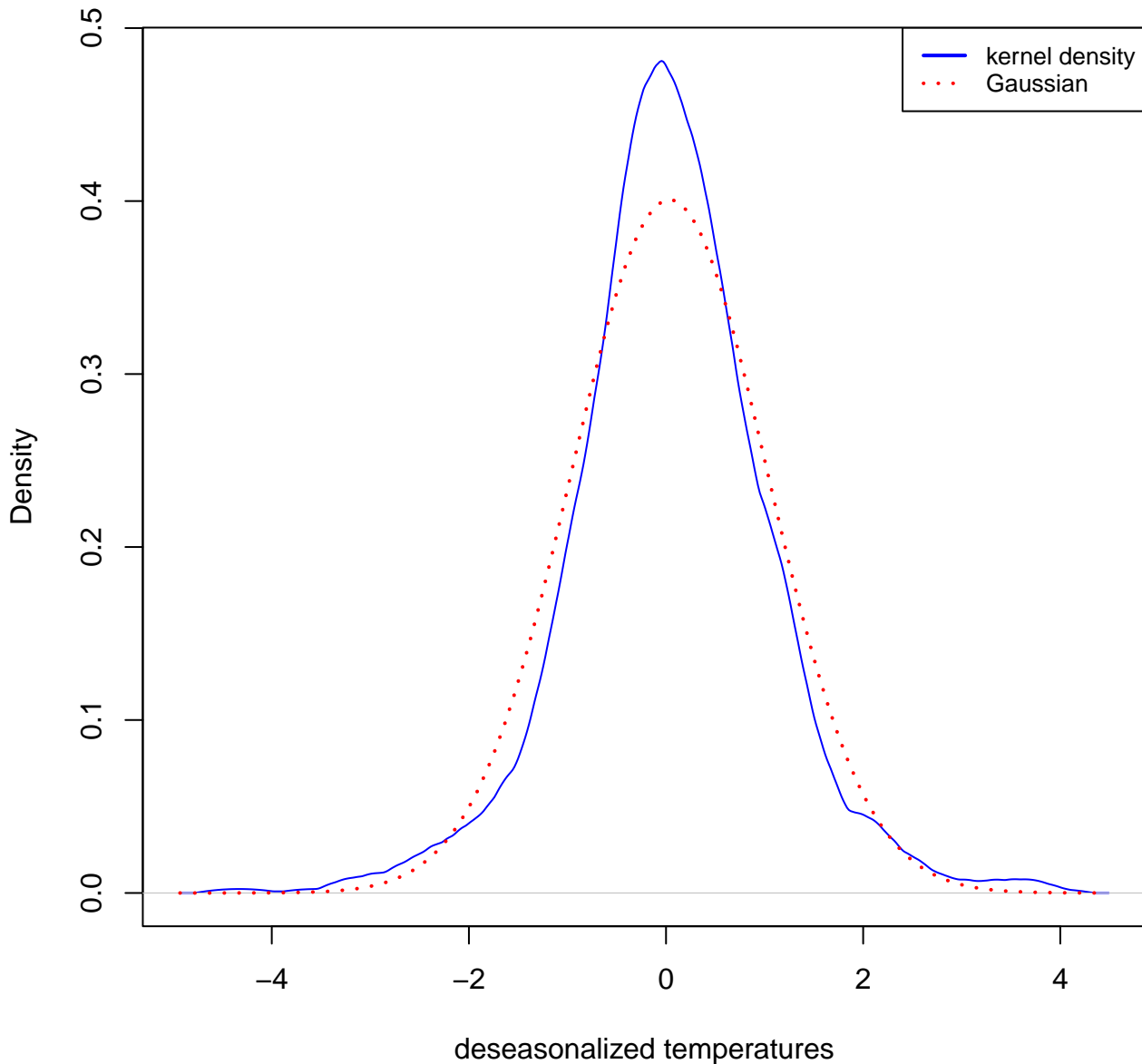
Normal Q-Q Plot



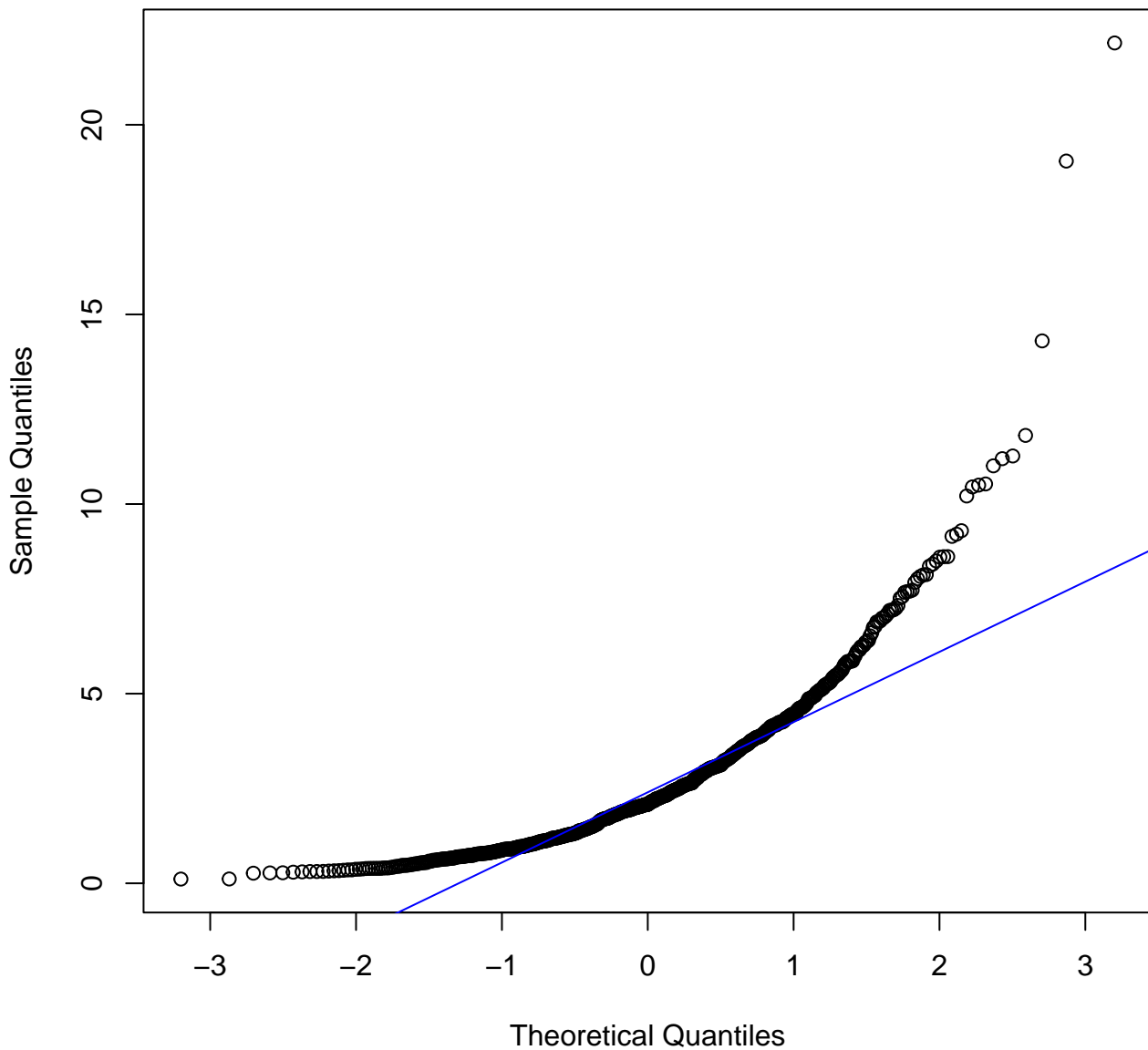
# Generalized Hyperbolic Q-Q Plot



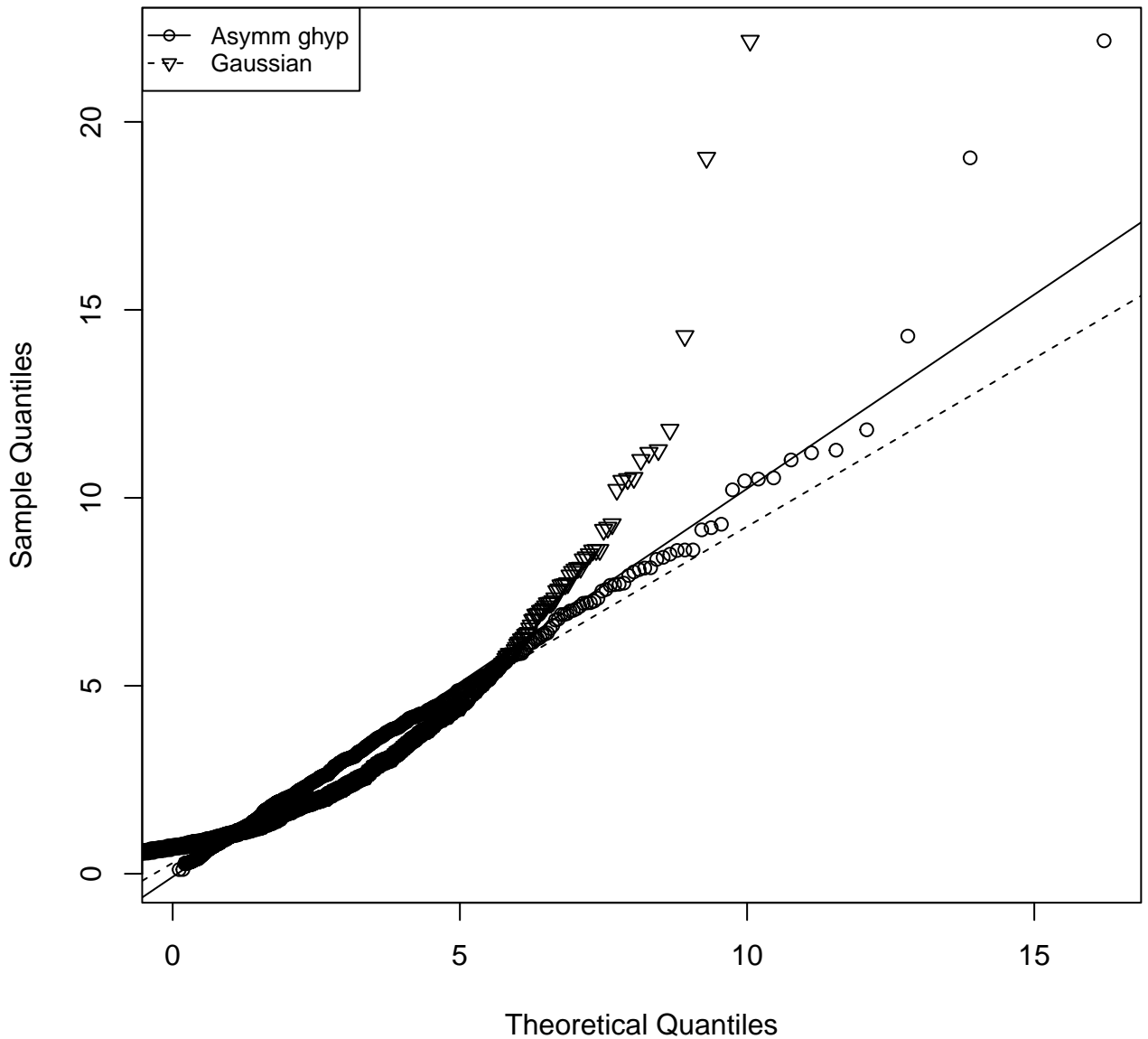
# Kernel density estimate



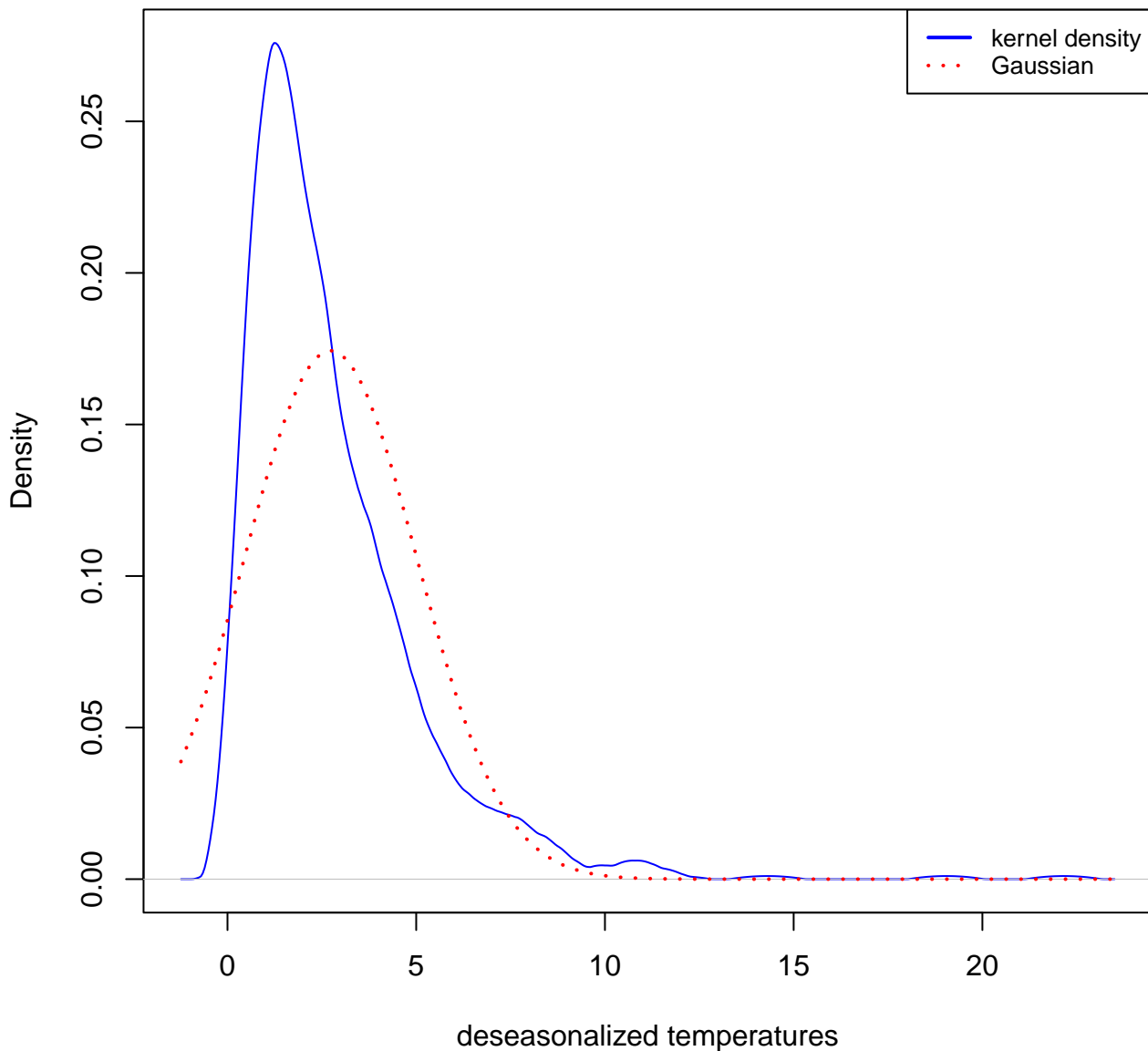
Normal Q-Q Plot



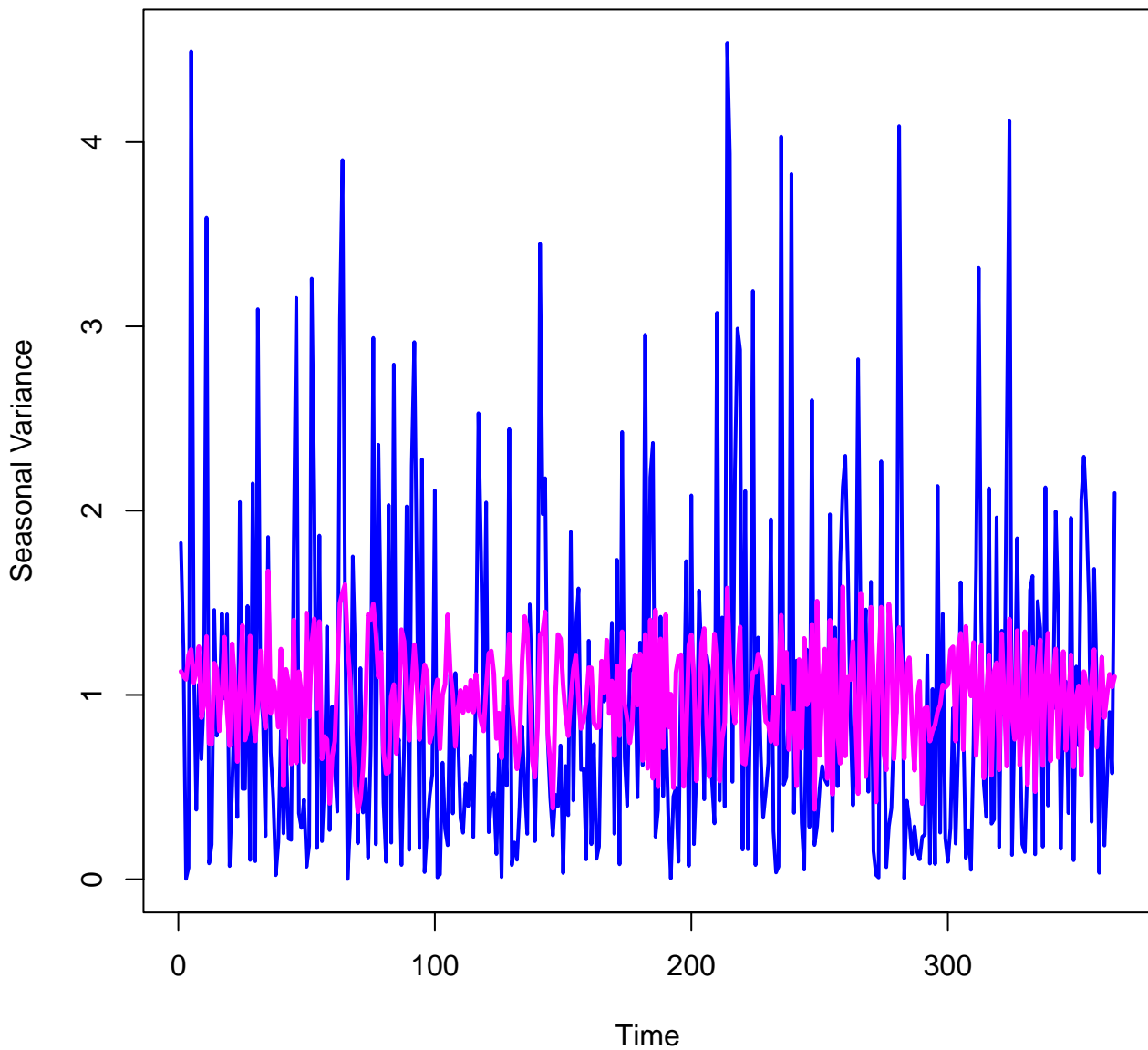
# Generalized Hyperbolic Q-Q Plot



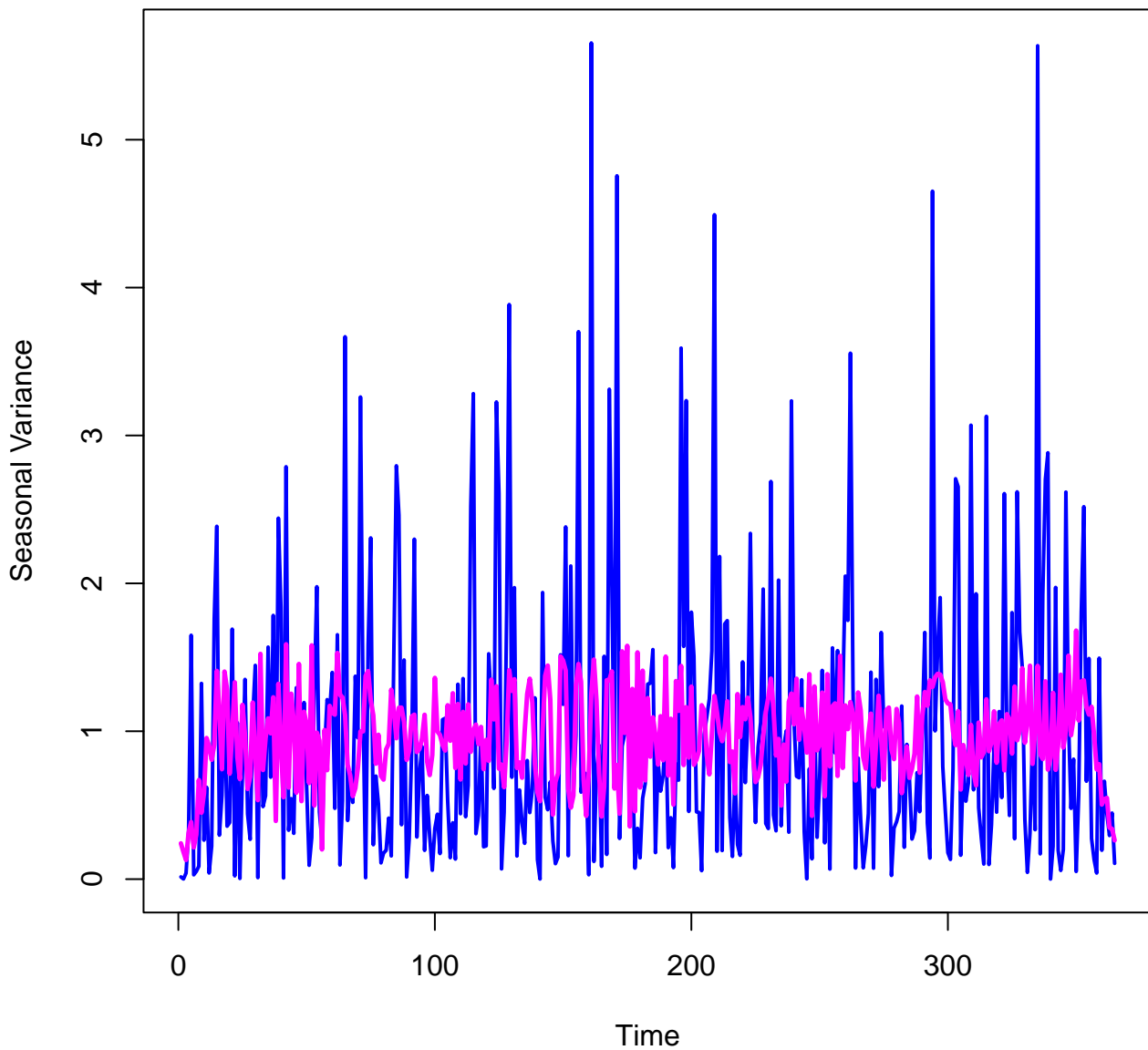
# Kernel density estimate



# Seasonal Variance

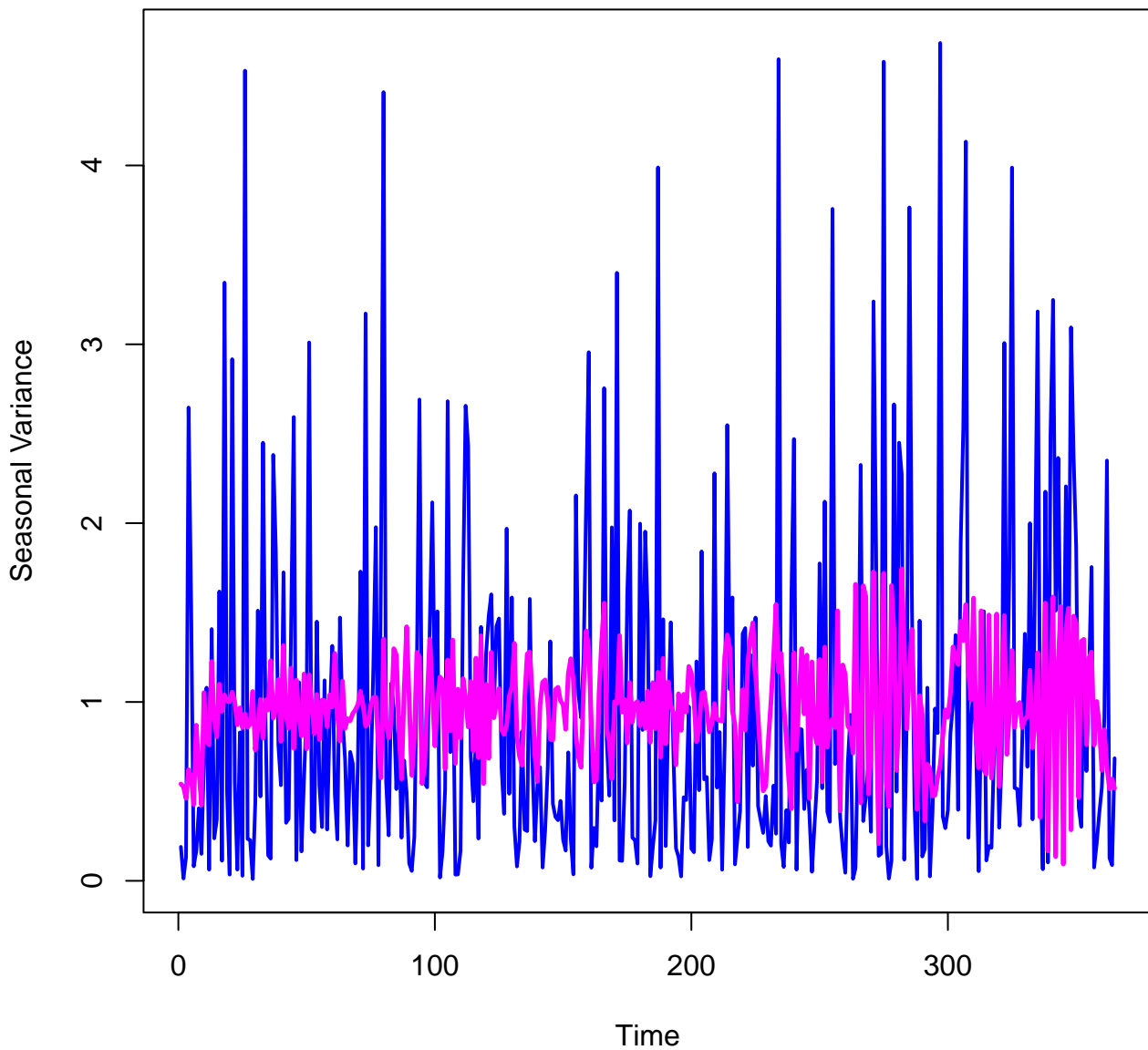


# Seasonal Variance

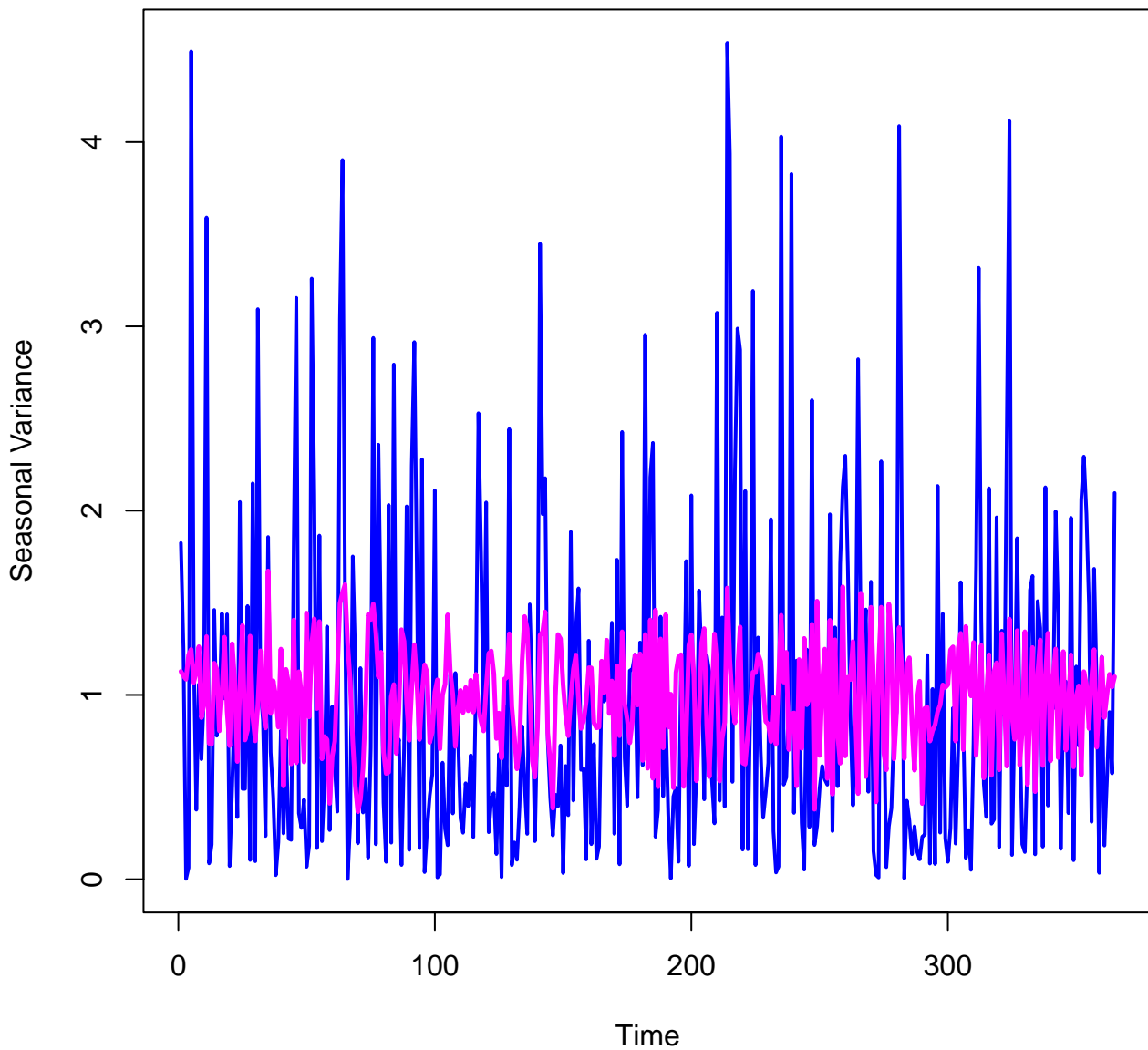




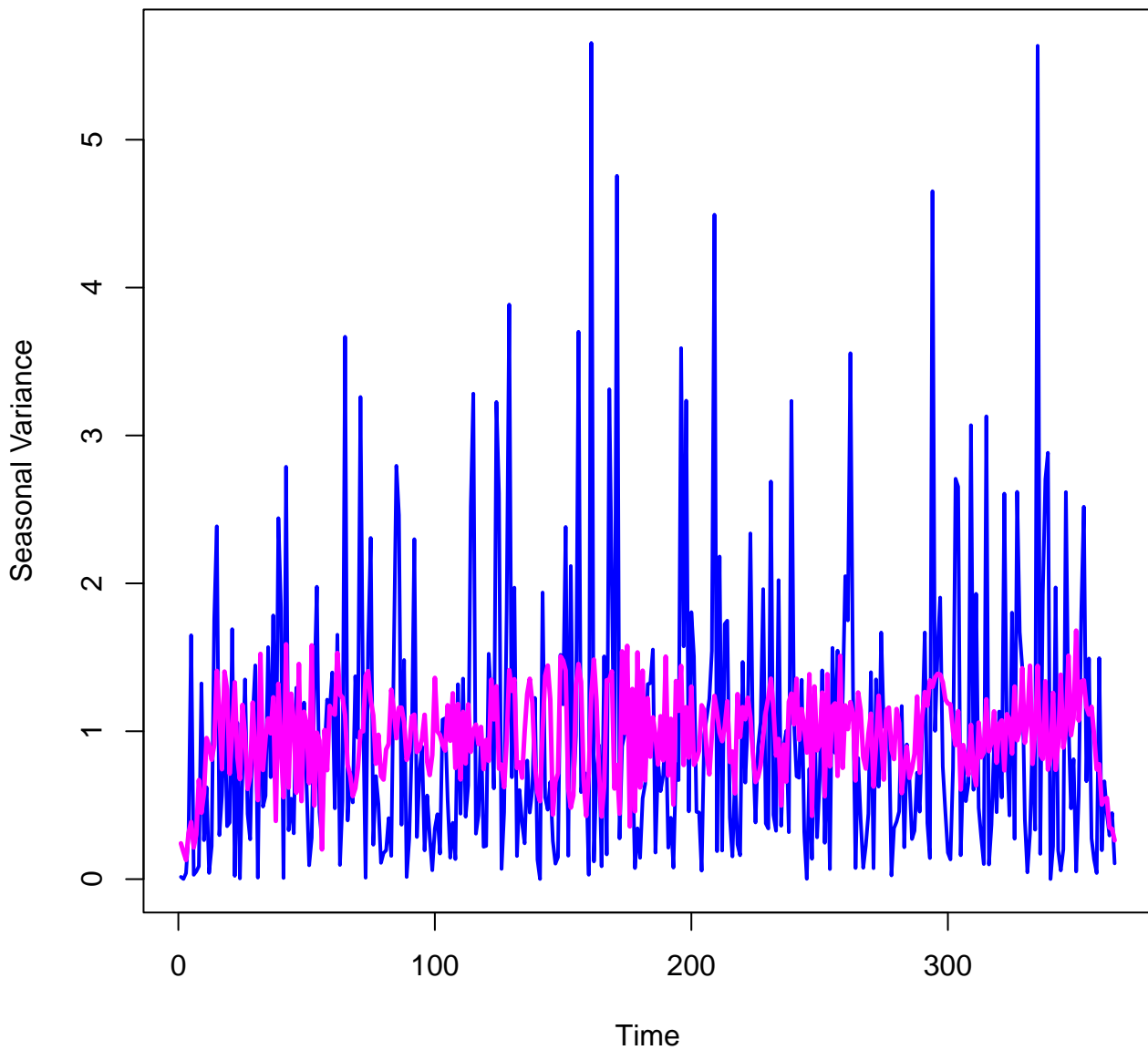
# Seasonal Variance



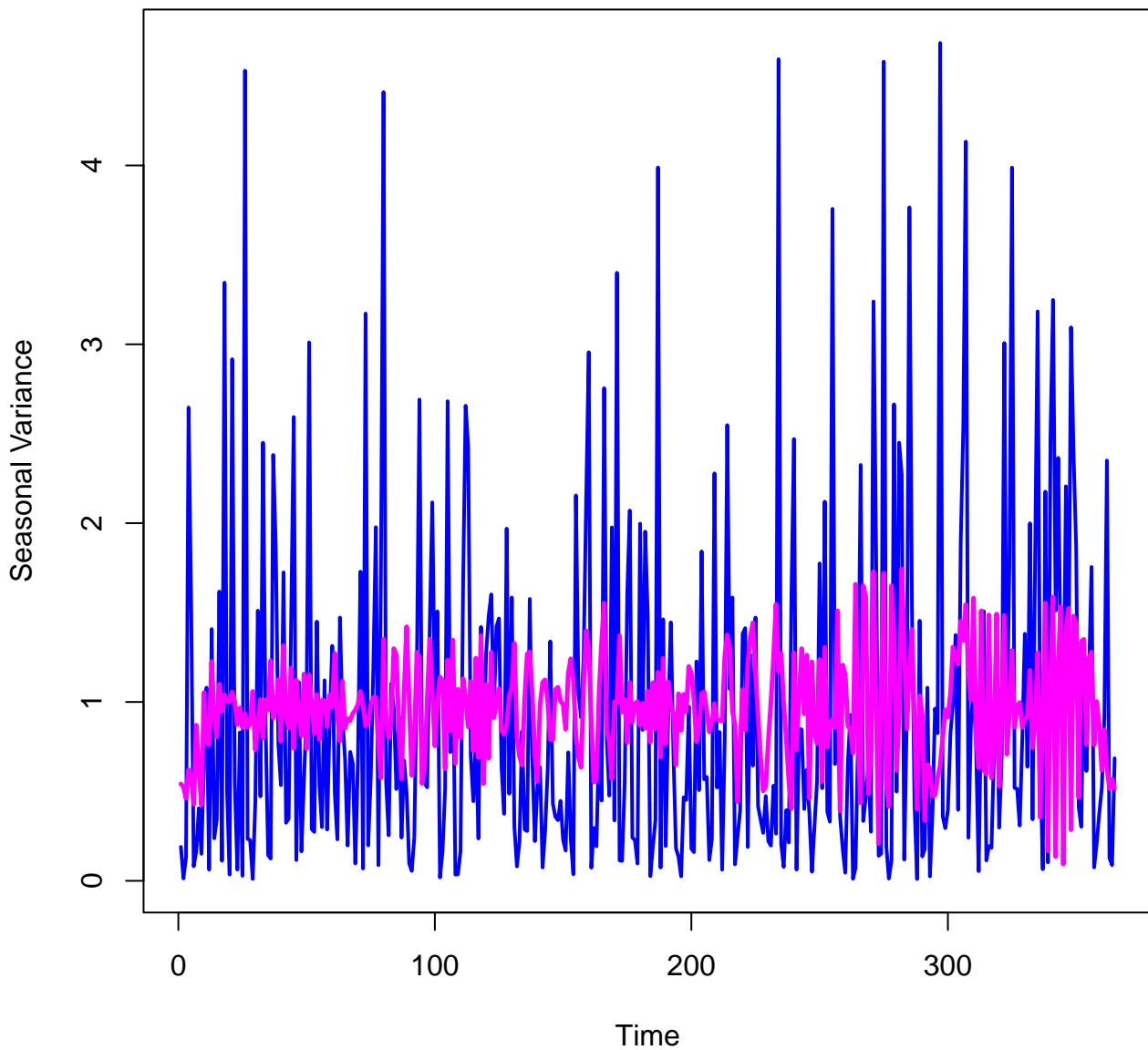
# Seasonal Variance



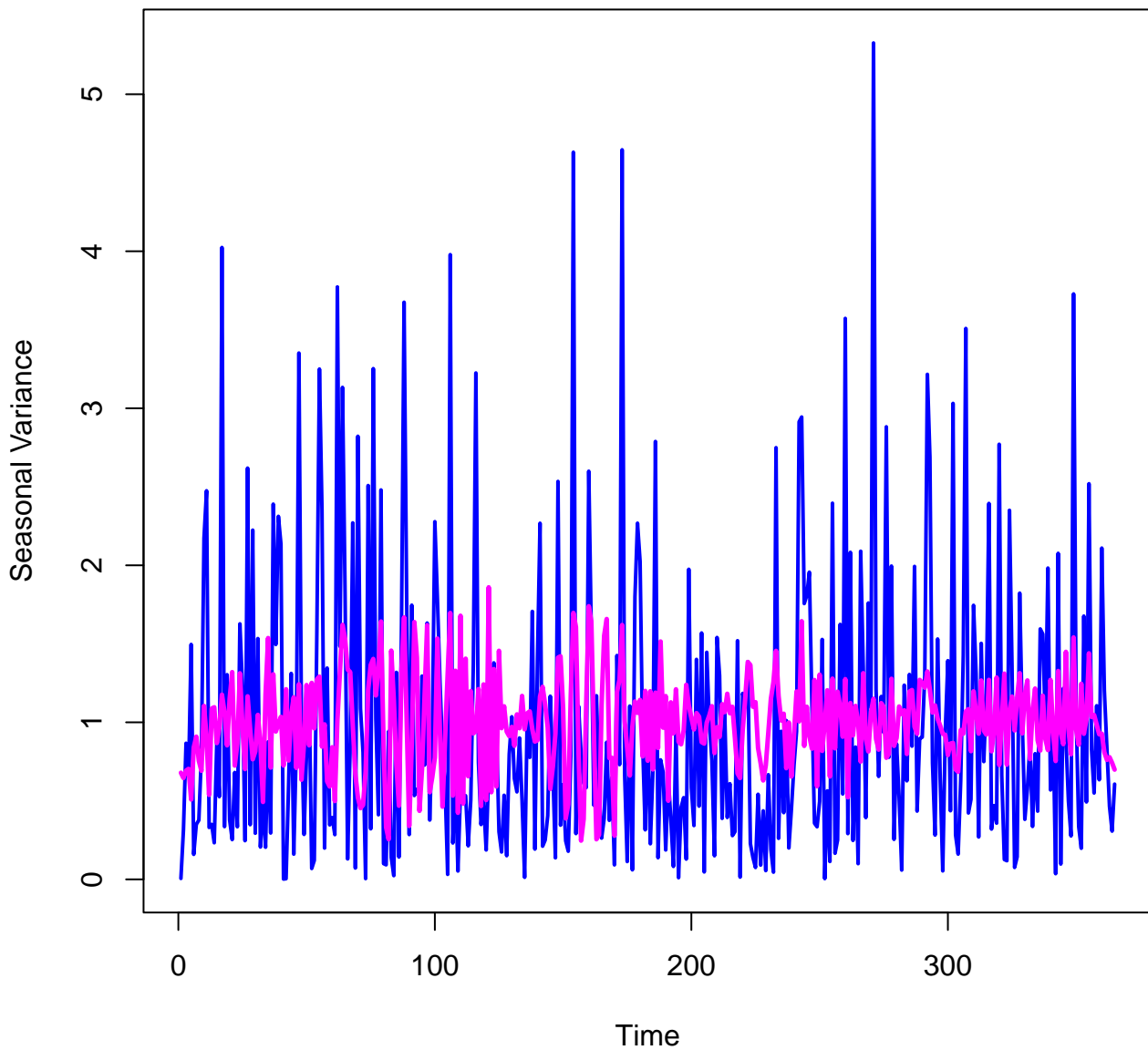
# Seasonal Variance



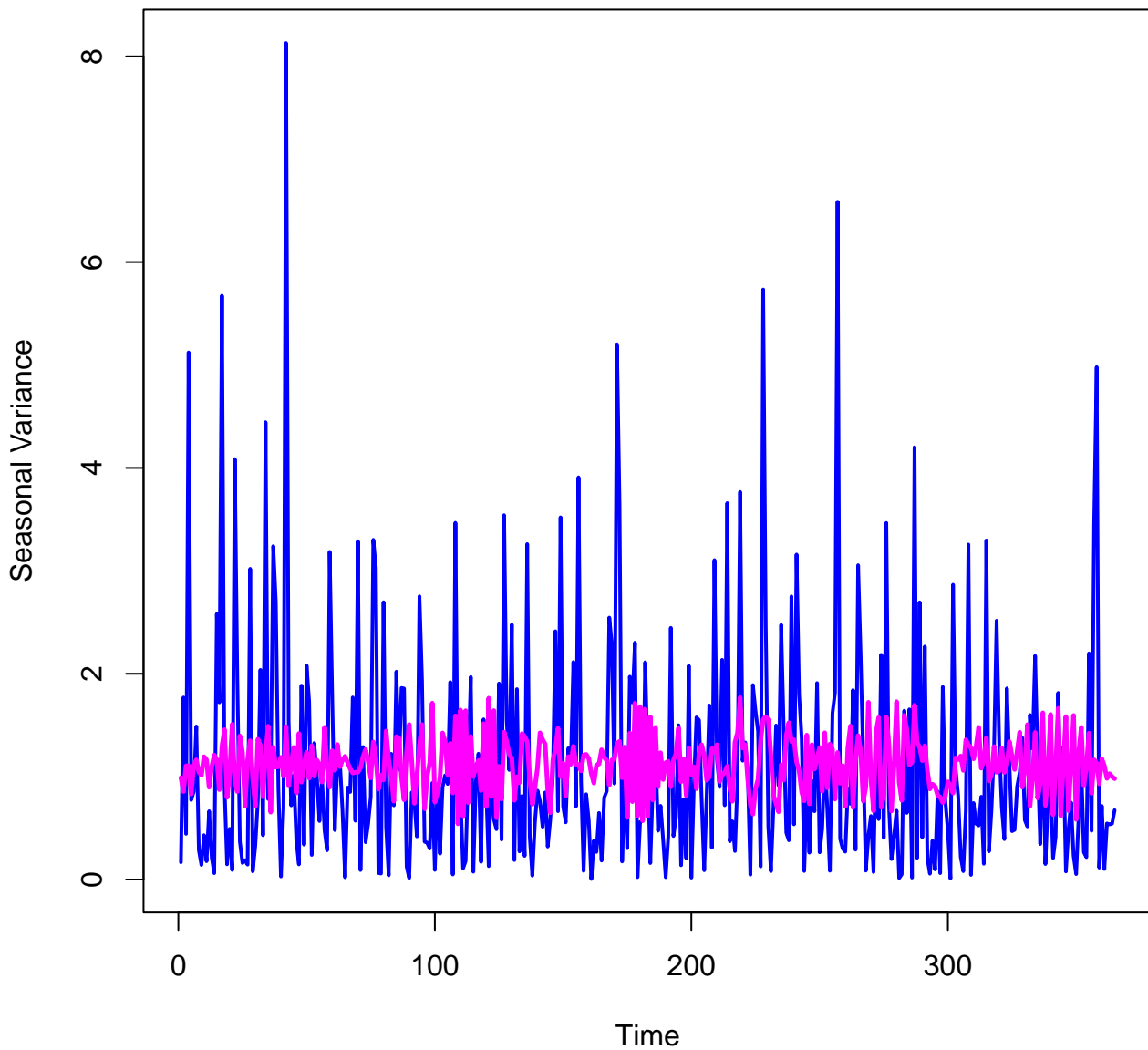
# Seasonal Variance



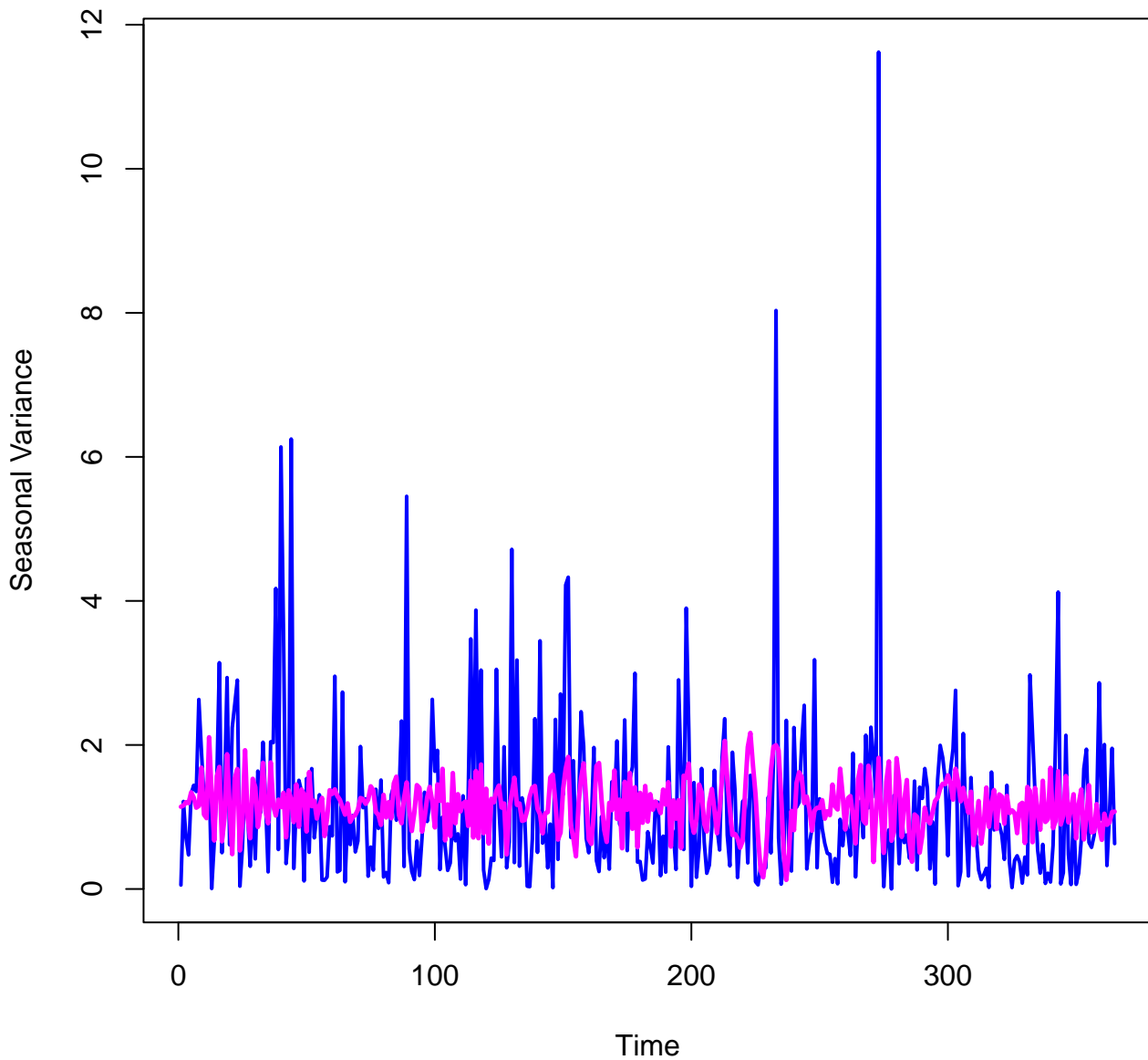
# Seasonal Variance



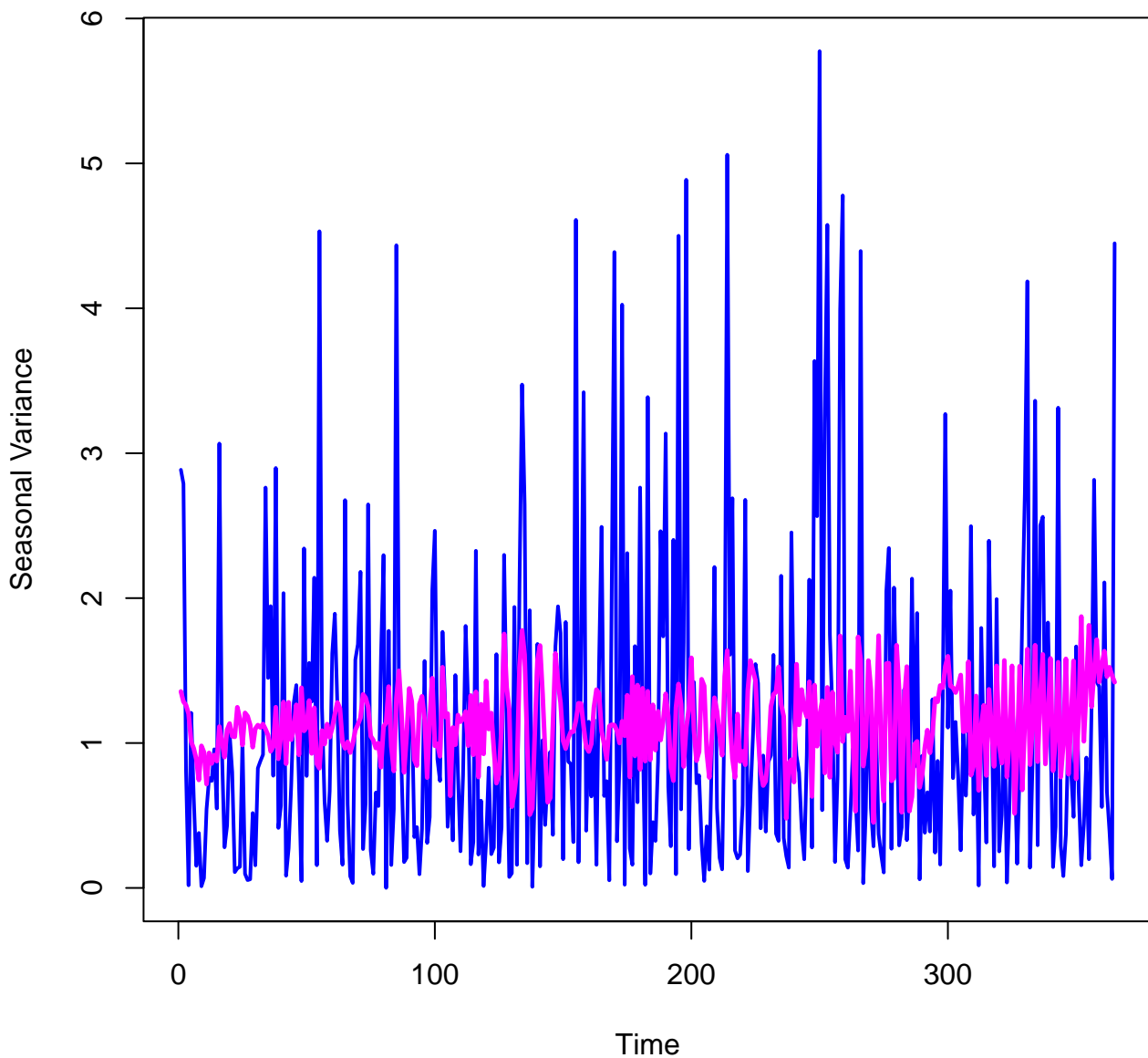
# Seasonal Variance



# Seasonal Variance

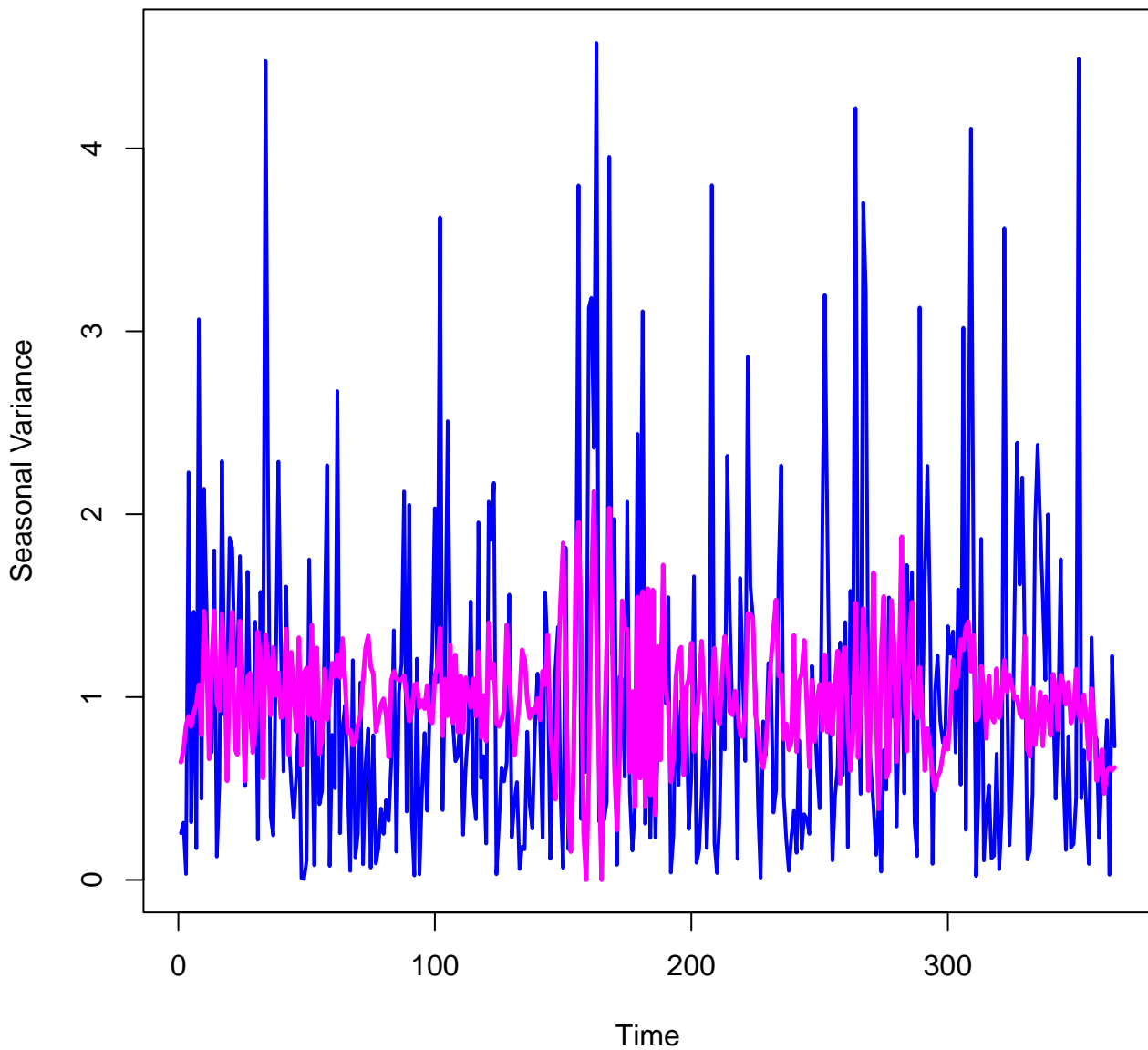


**Seasonal Variance**

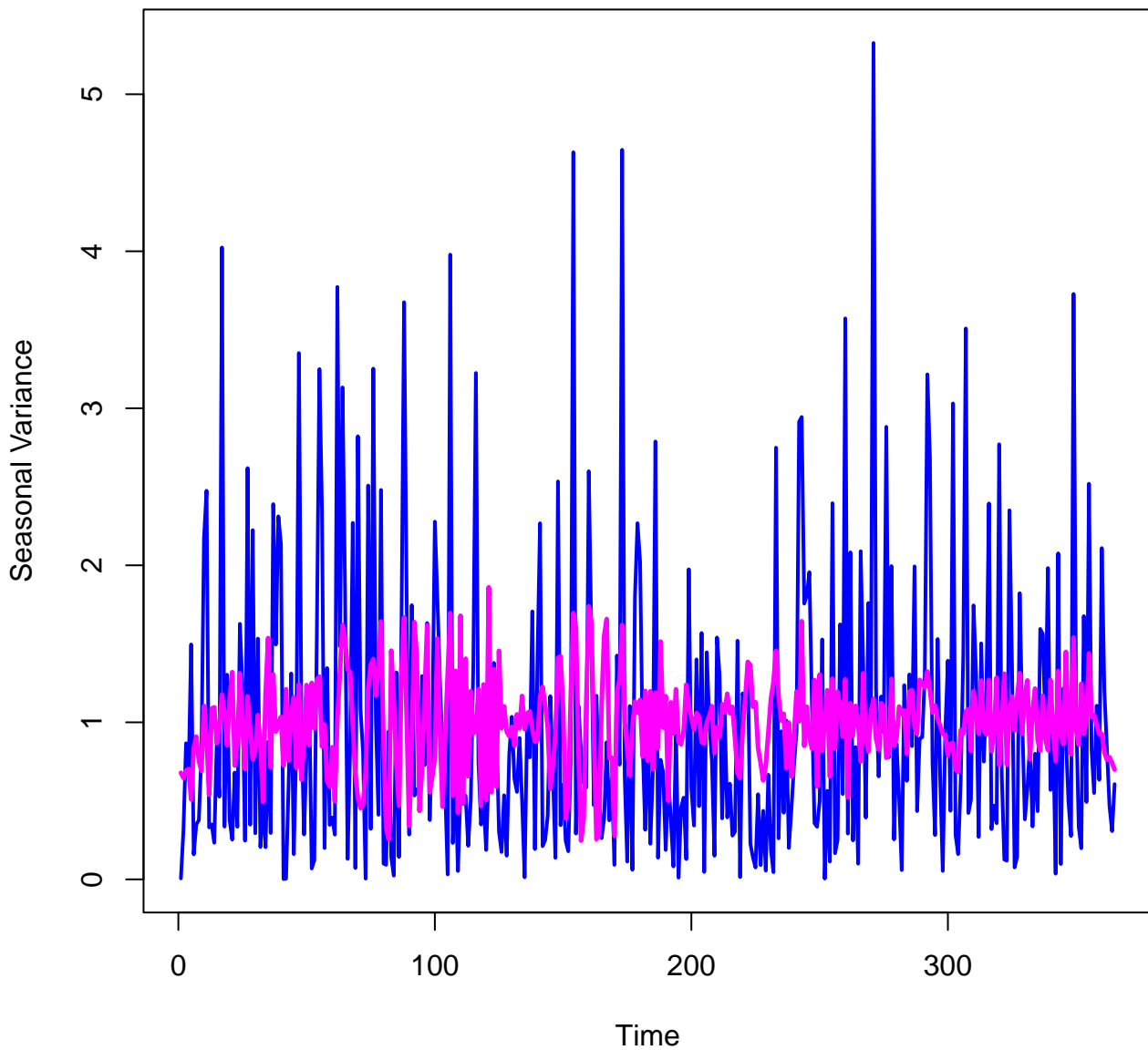




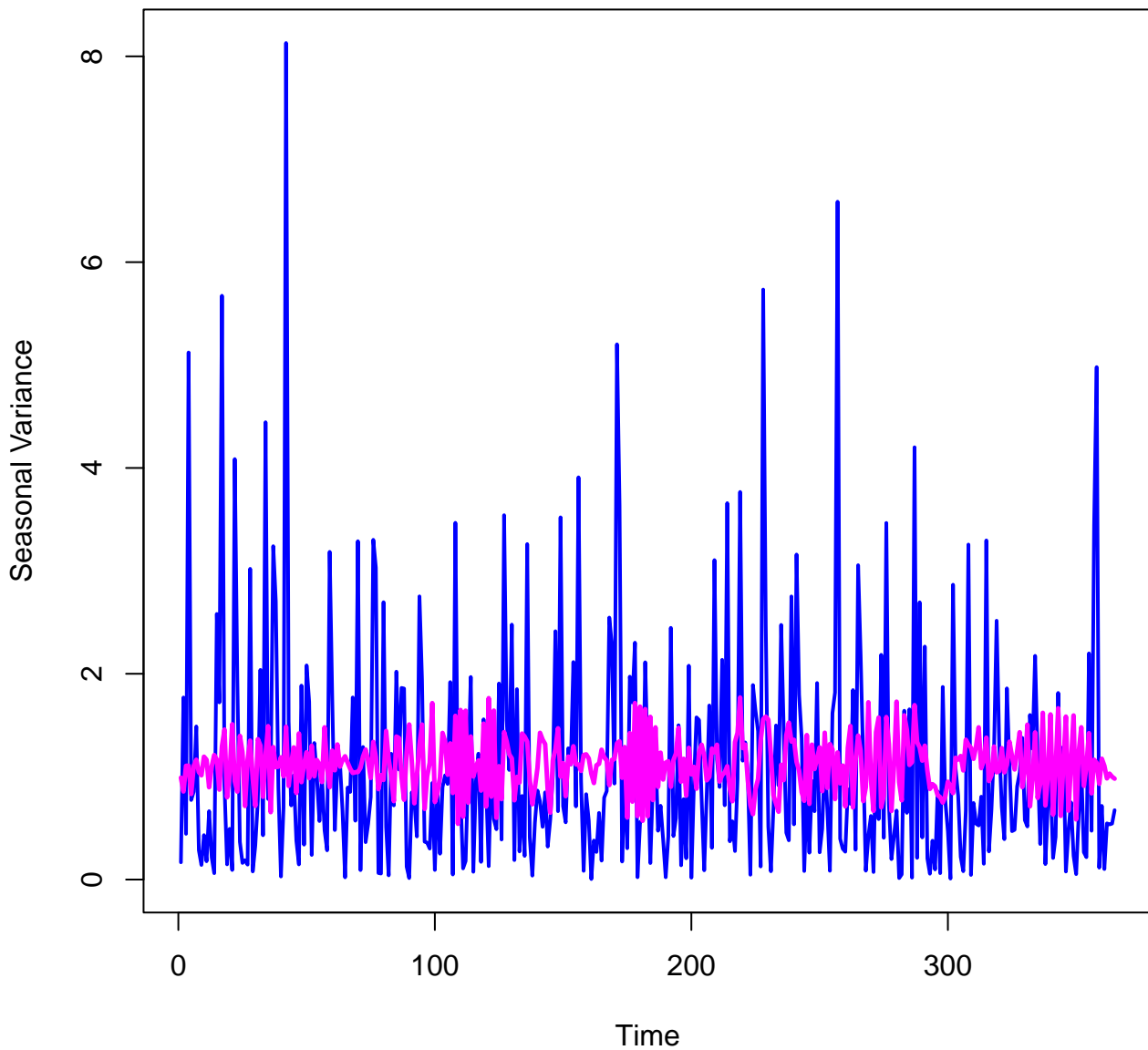
**Seasonal Variance**



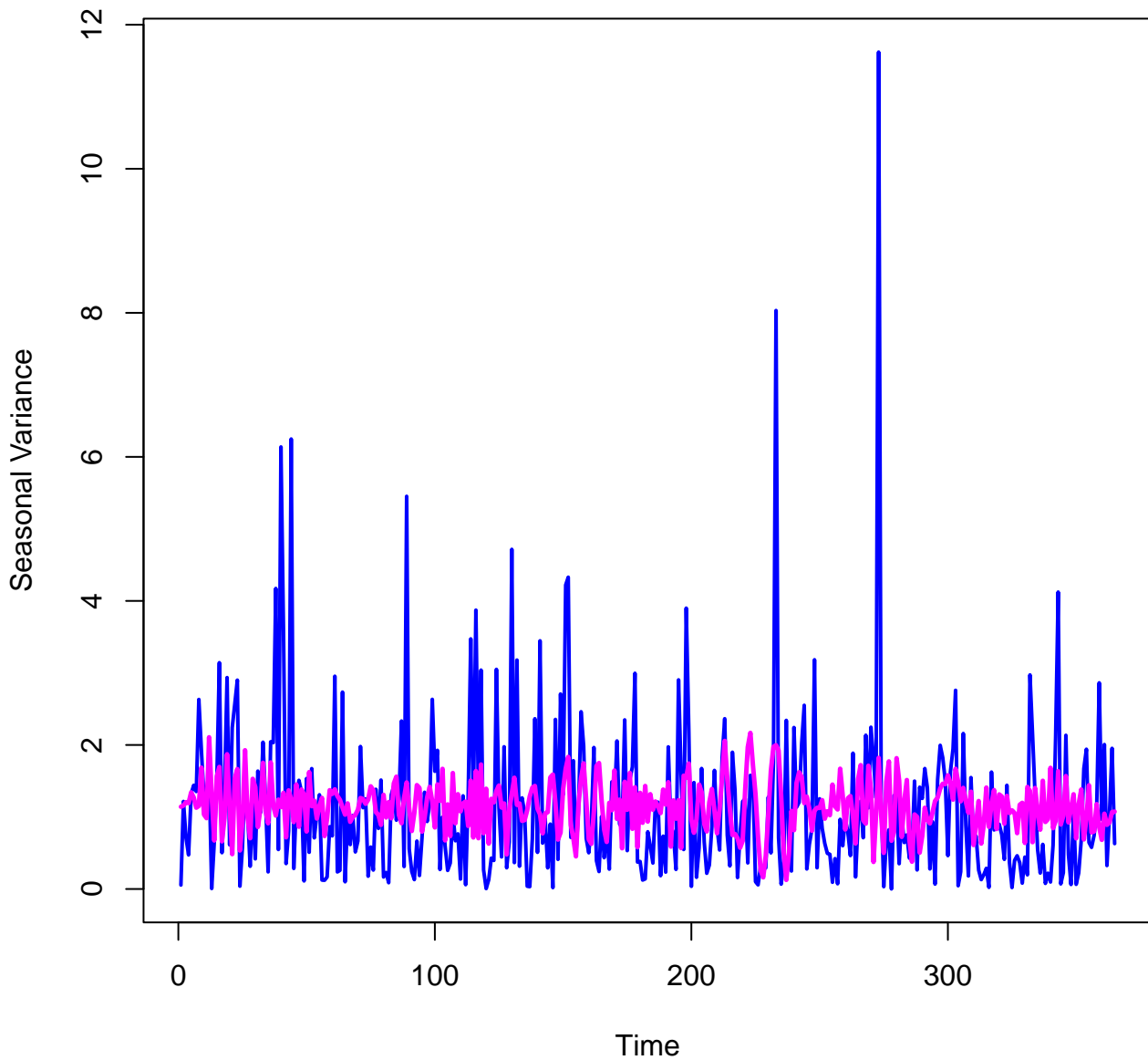
# Seasonal Variance



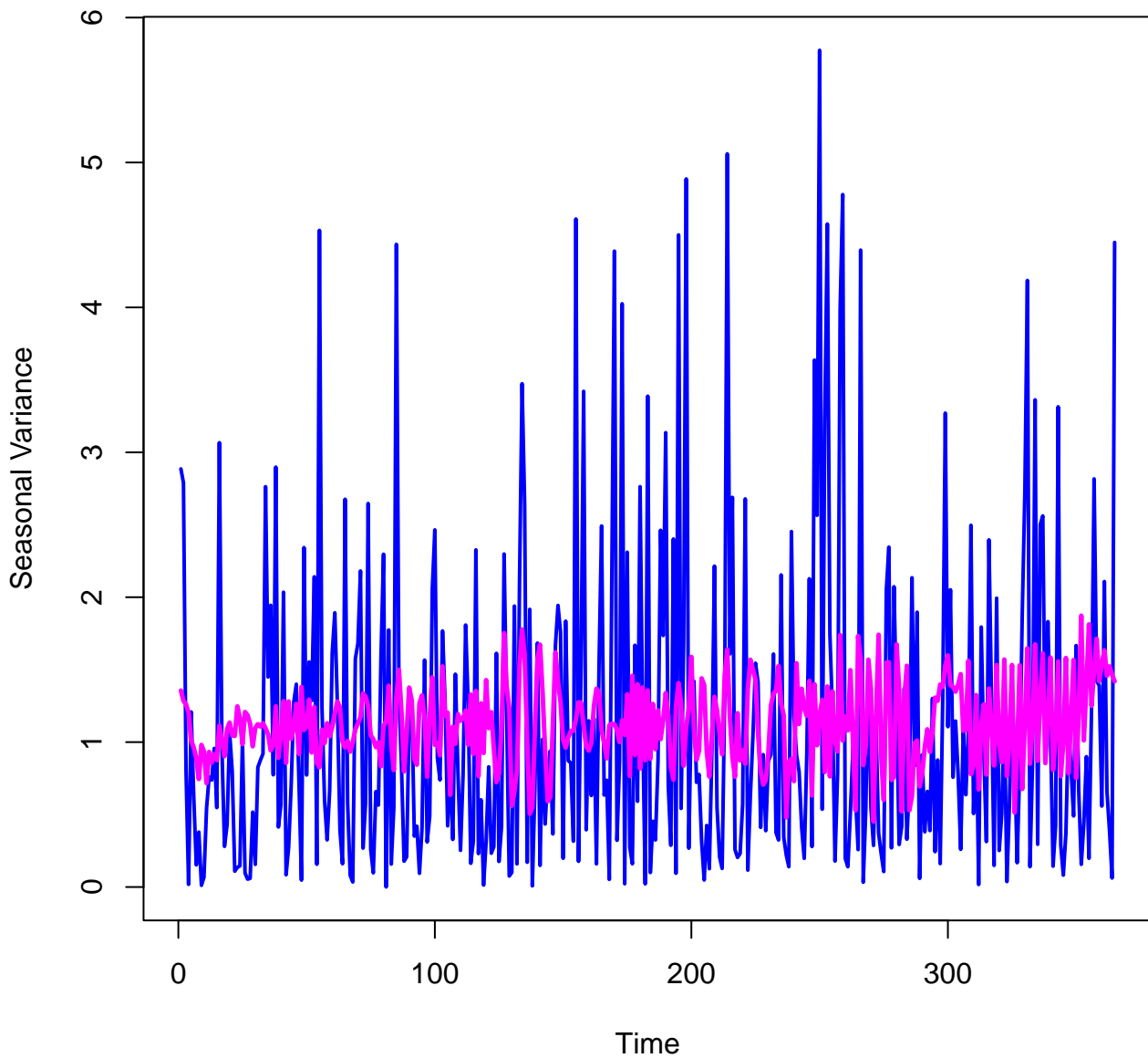
# Seasonal Variance



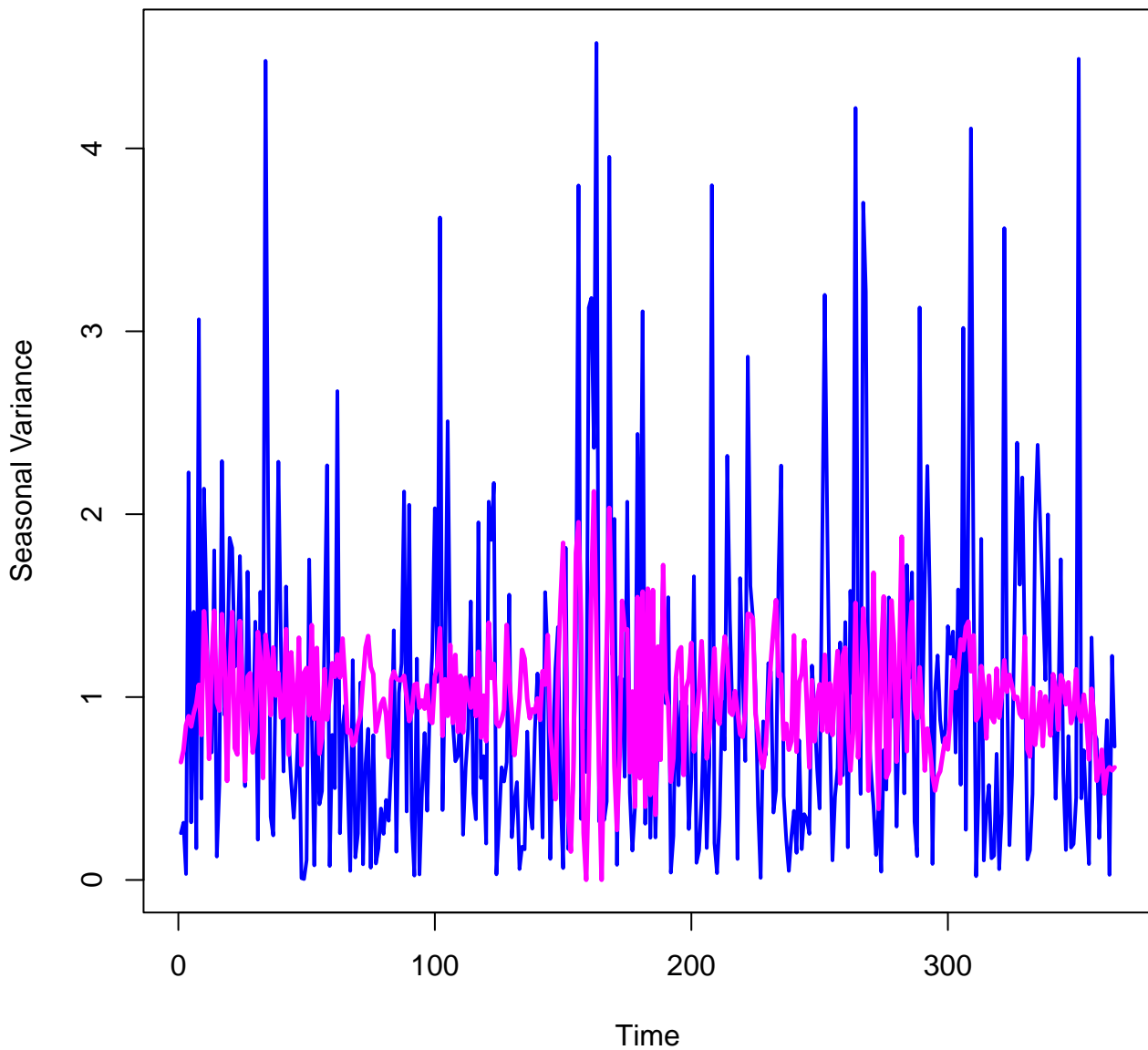
# Seasonal Variance



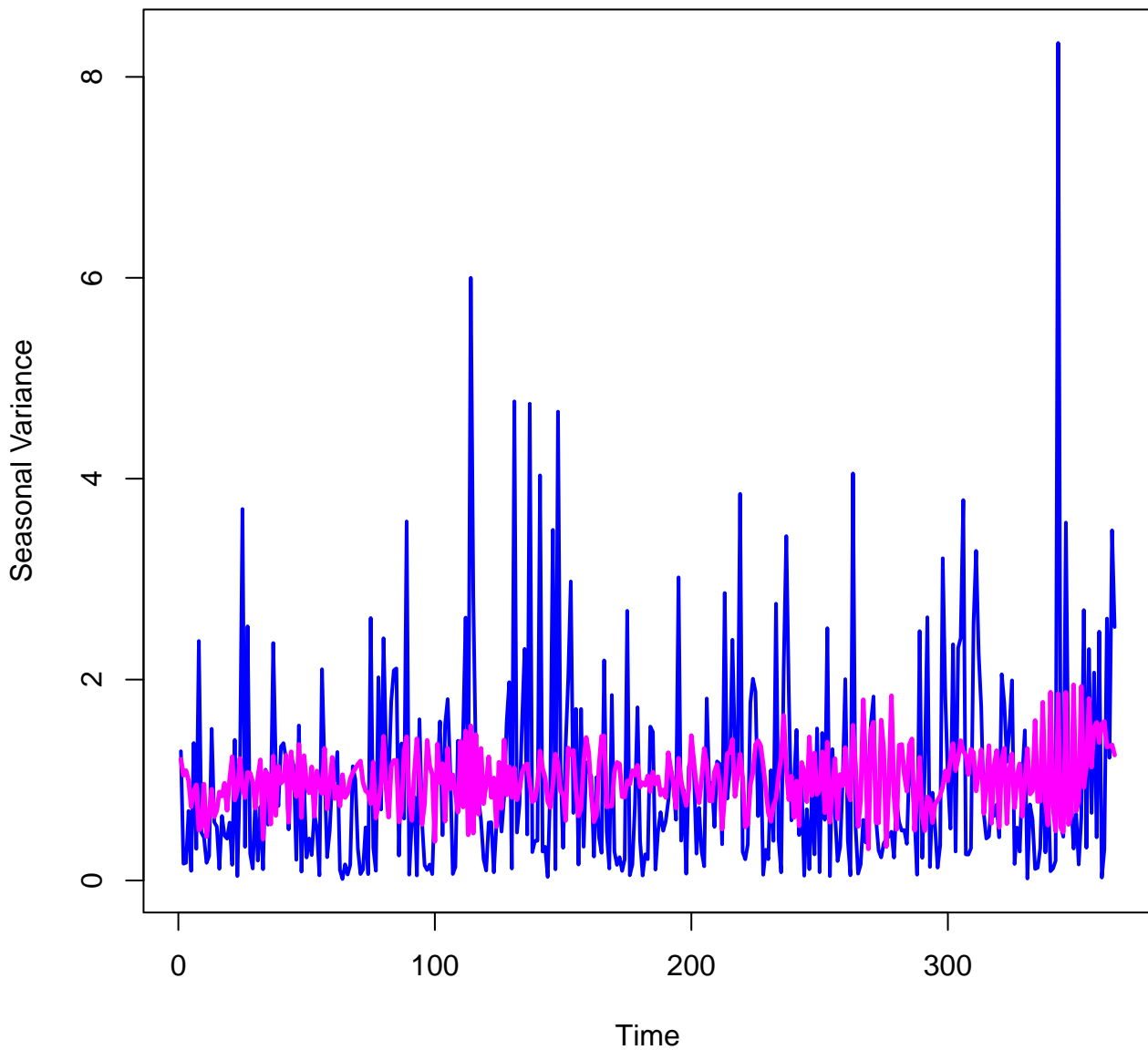
# Seasonal Variance



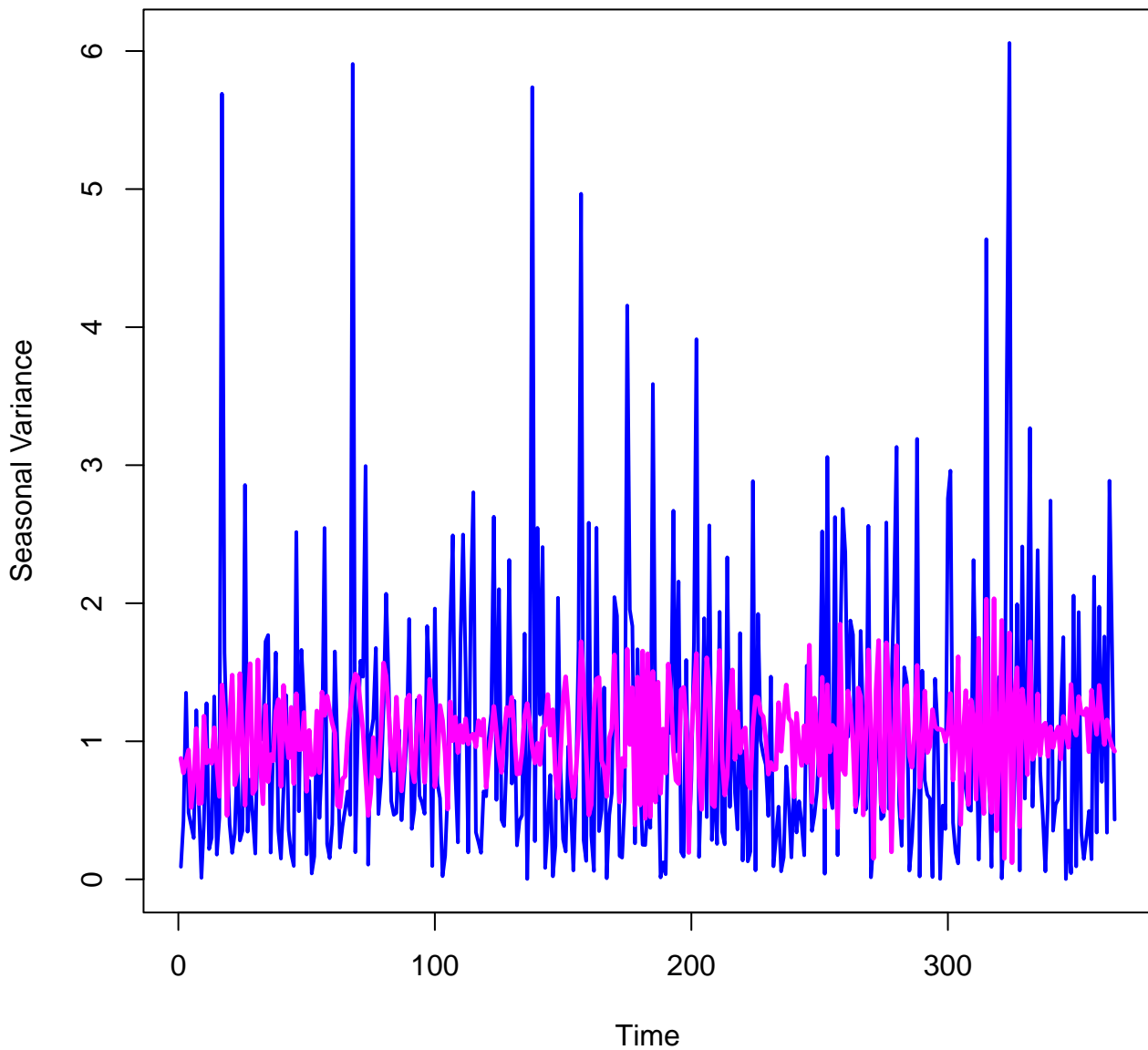
**Seasonal Variance**



# Seasonal Variance

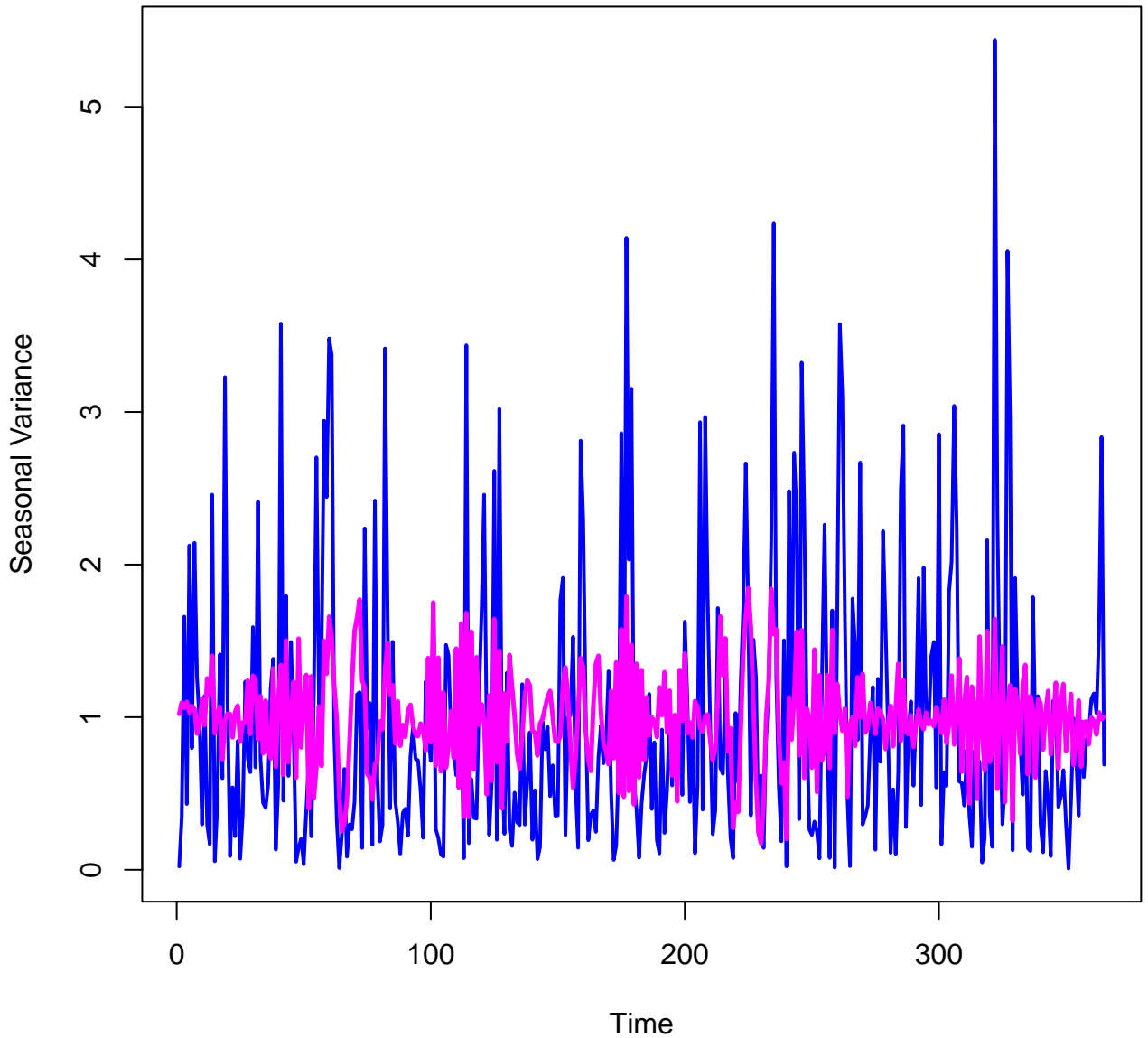


# Seasonal Variance

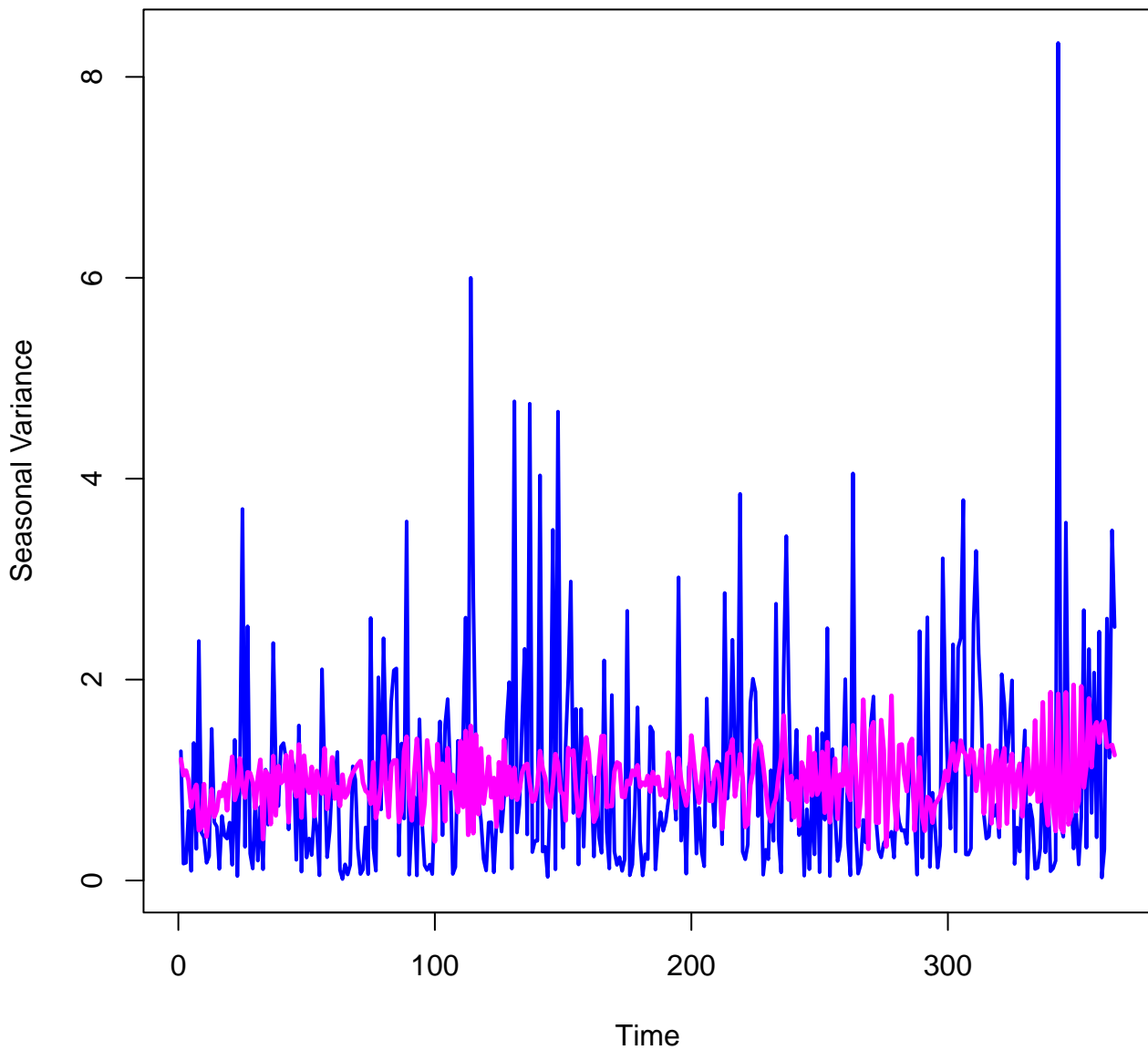




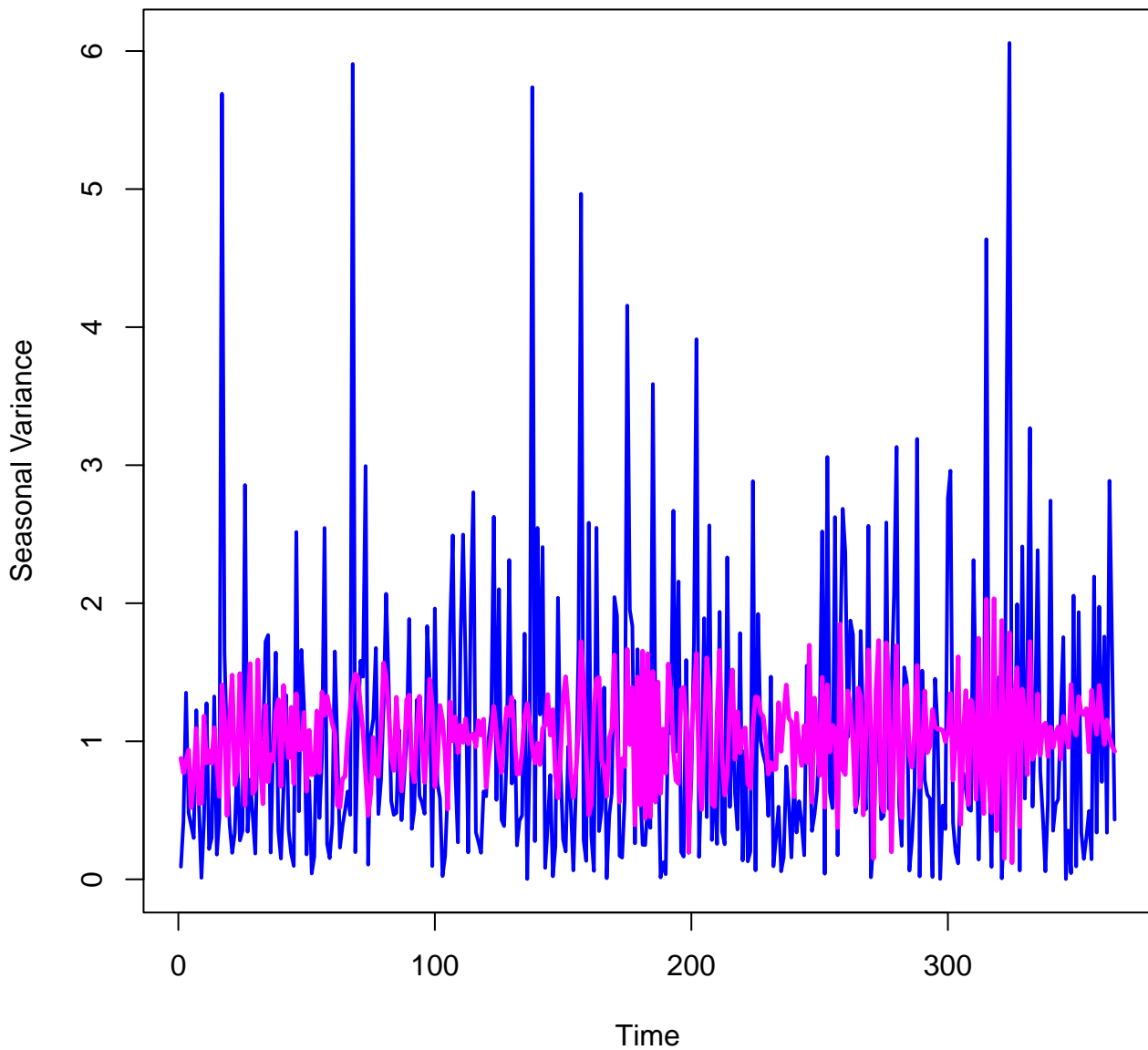
# Seasonal Variance



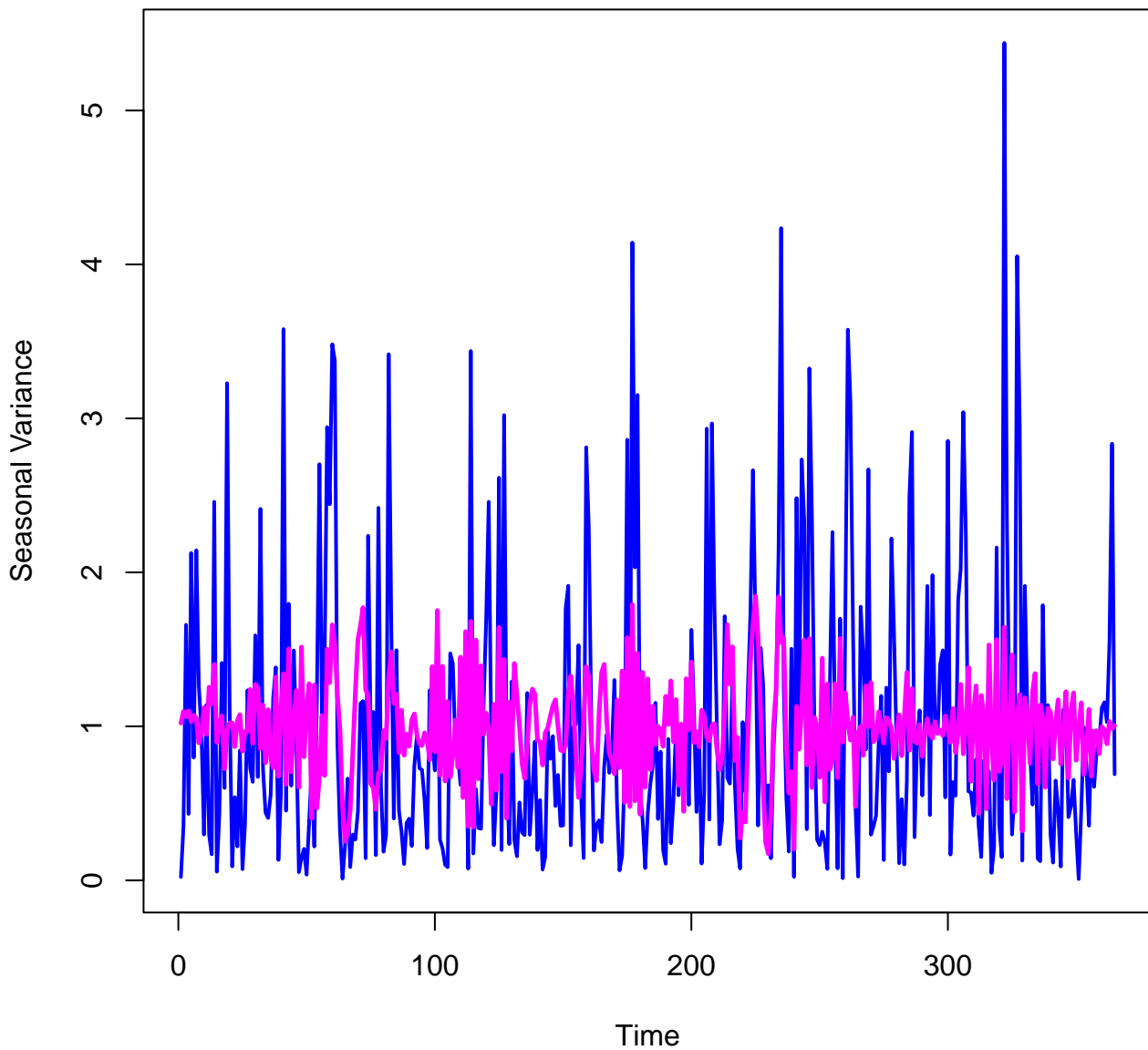
# Seasonal Variance



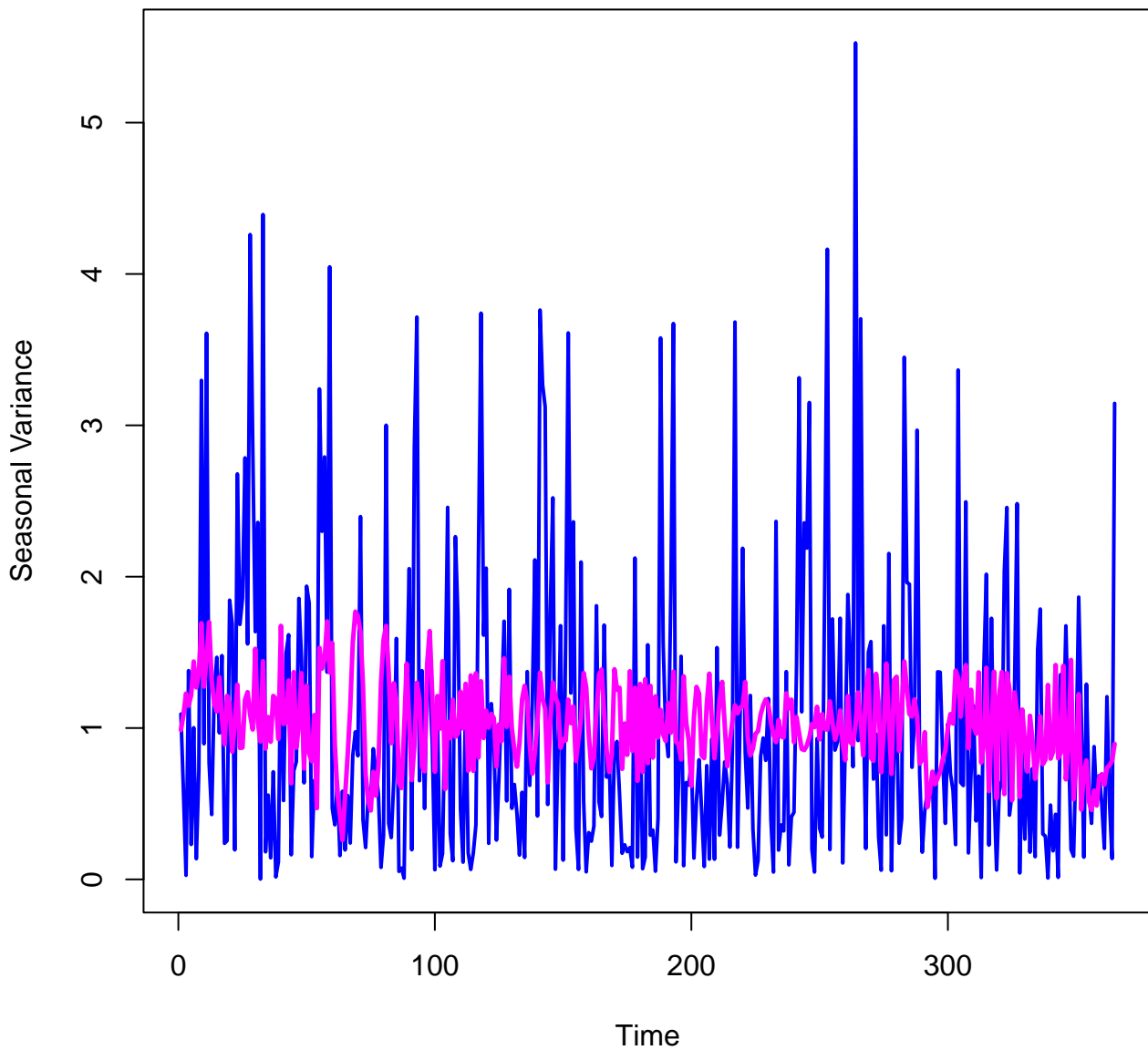
# Seasonal Variance



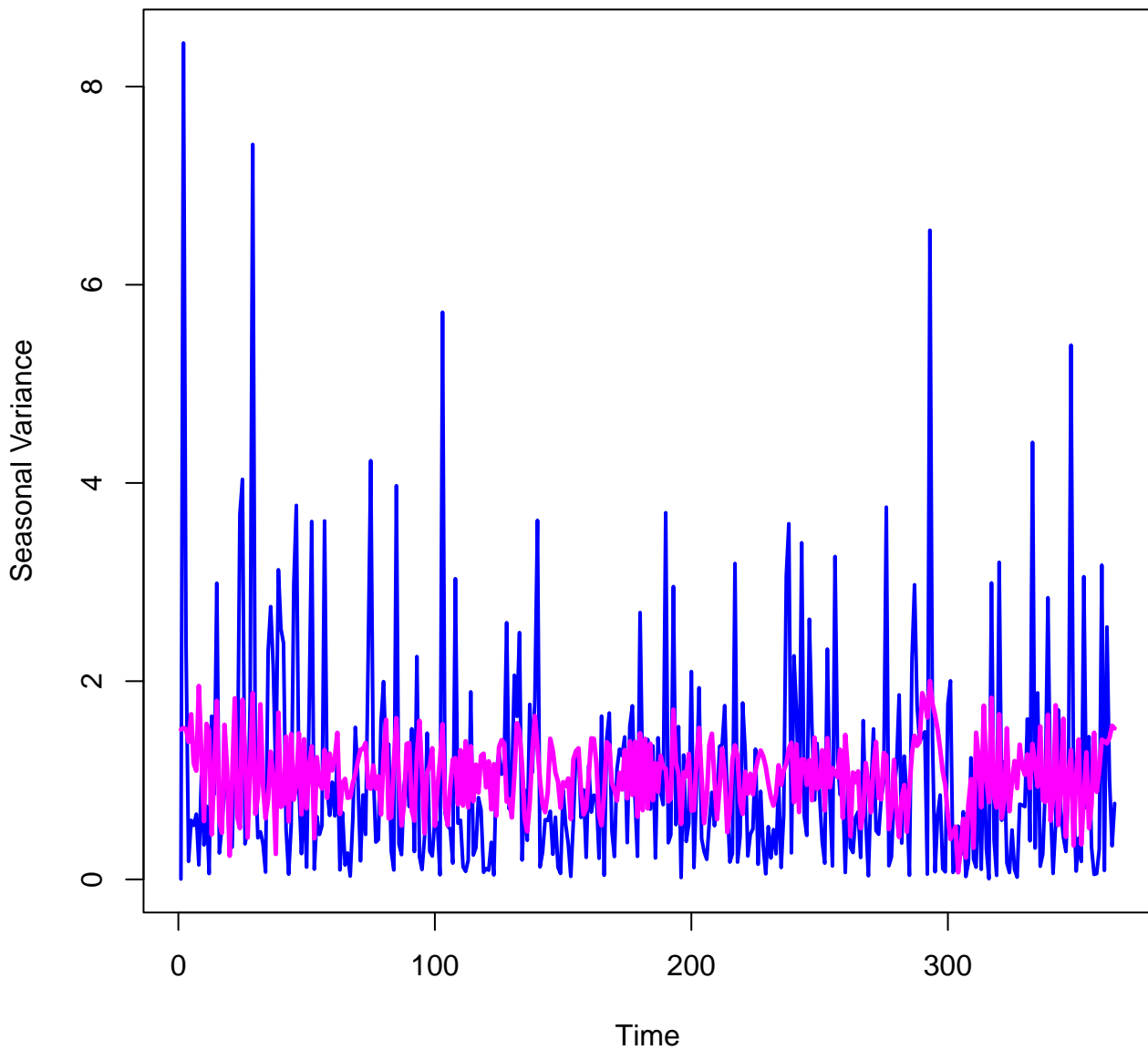
# Seasonal Variance



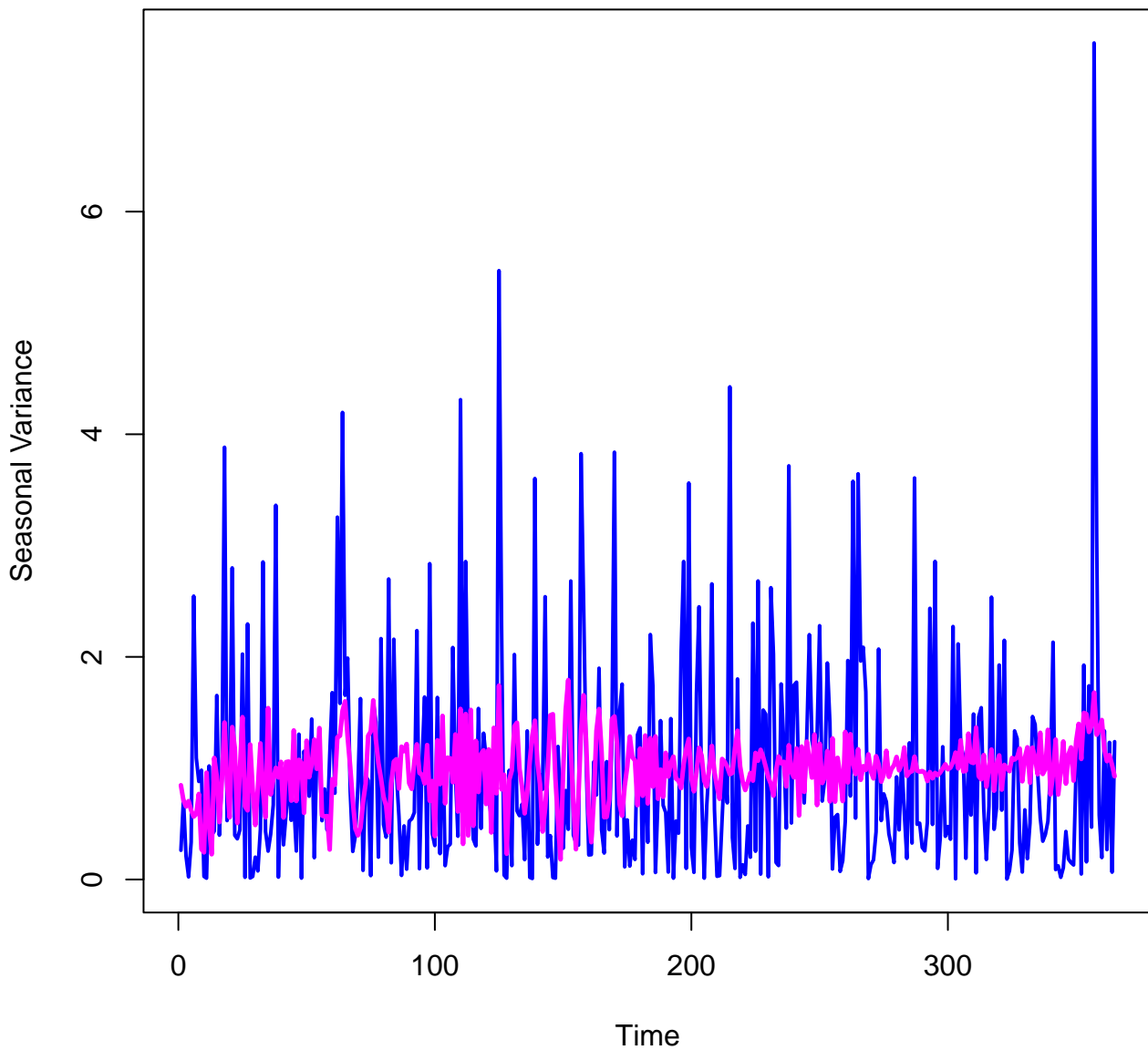
# Seasonal Variance



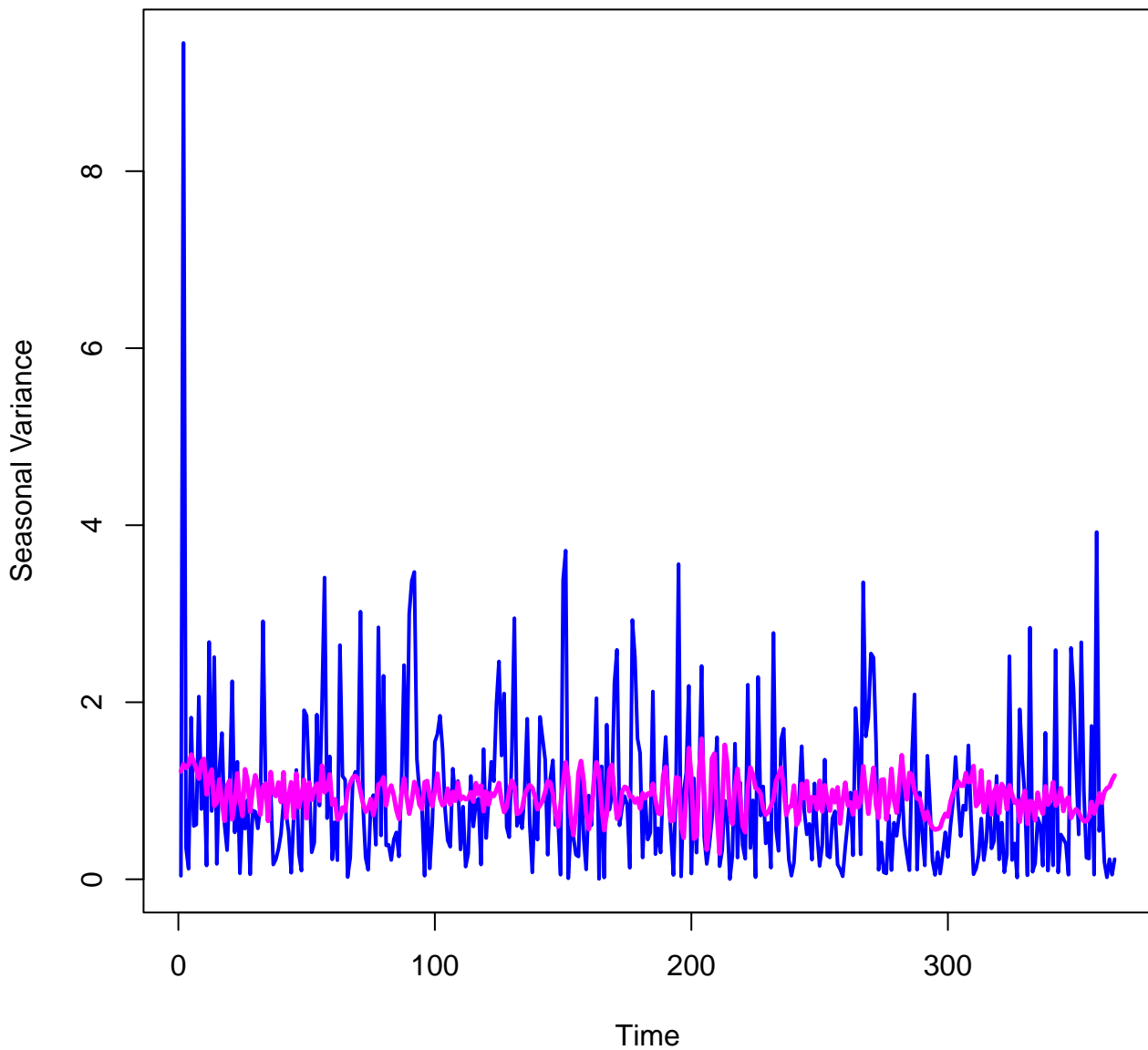
# Seasonal Variance



# Seasonal Variance

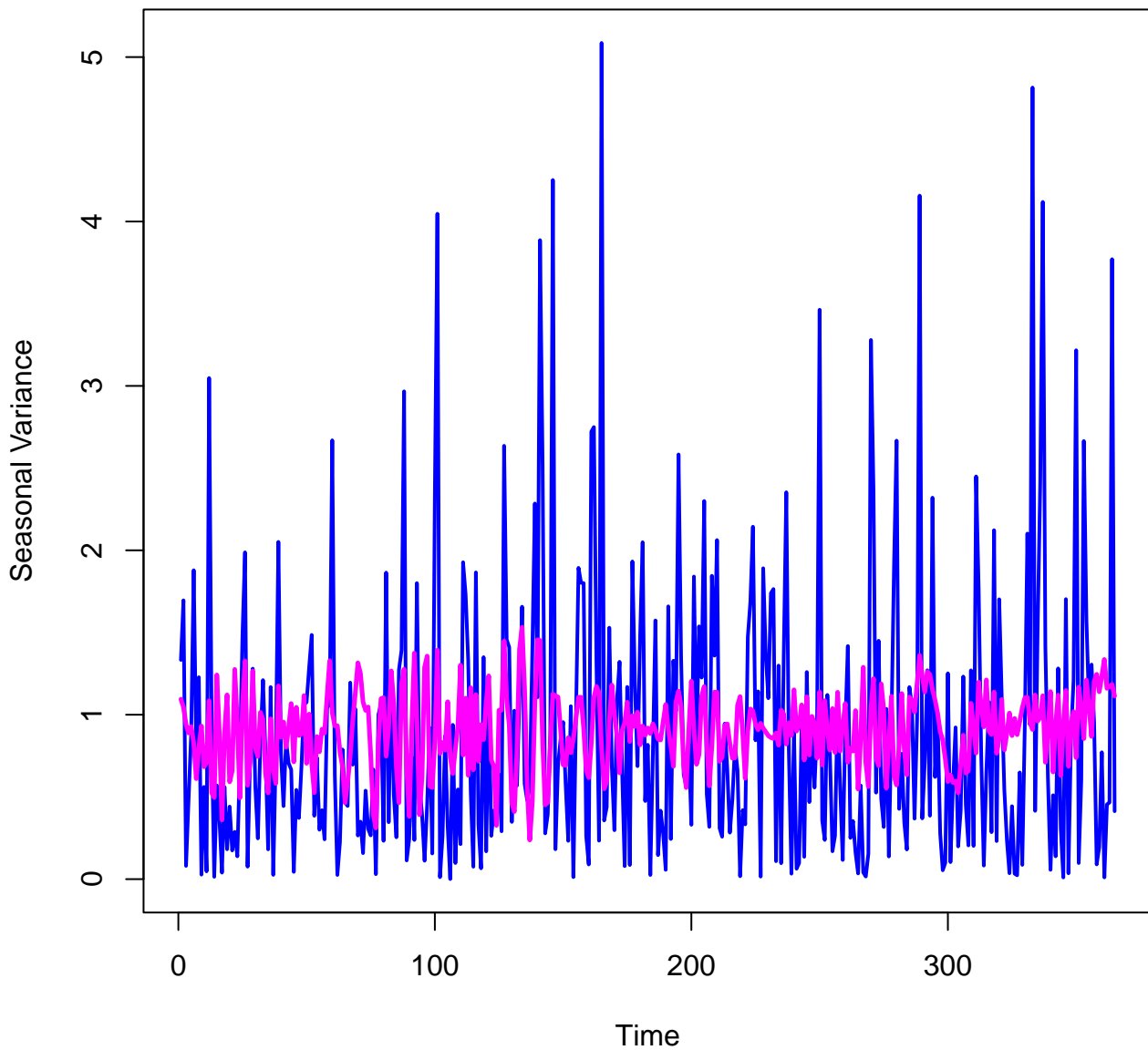


# Seasonal Variance

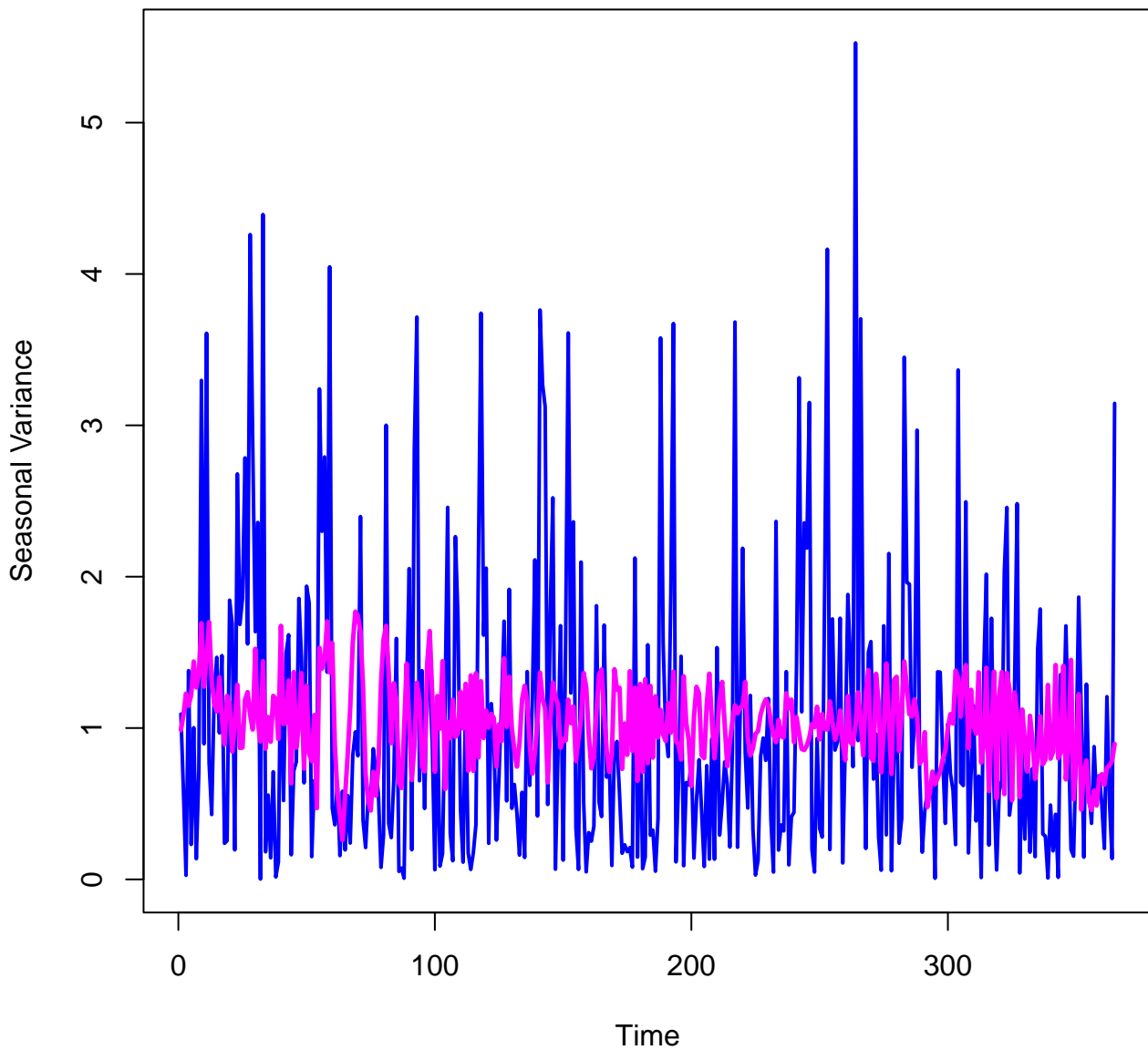




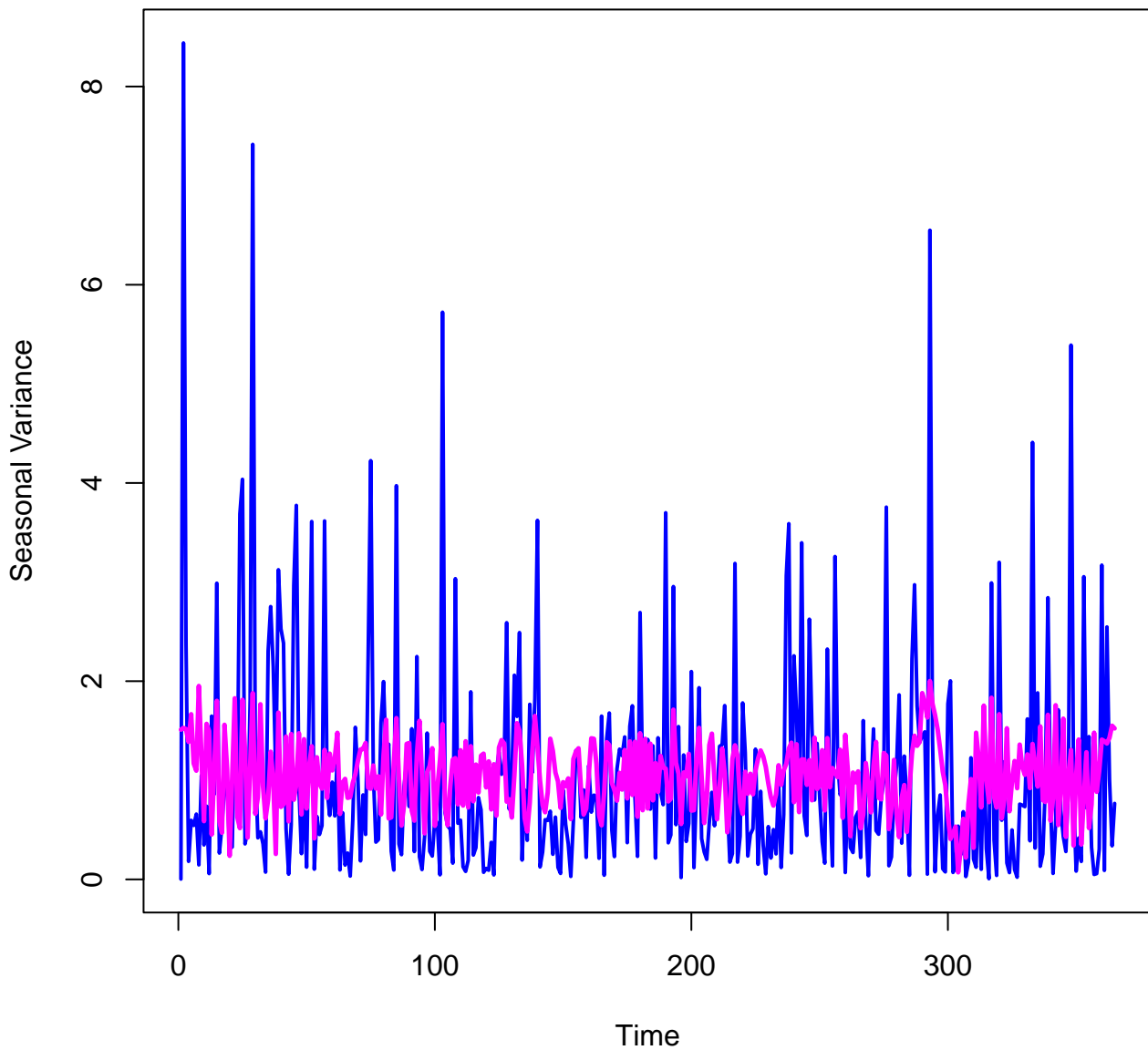
**Seasonal Variance**



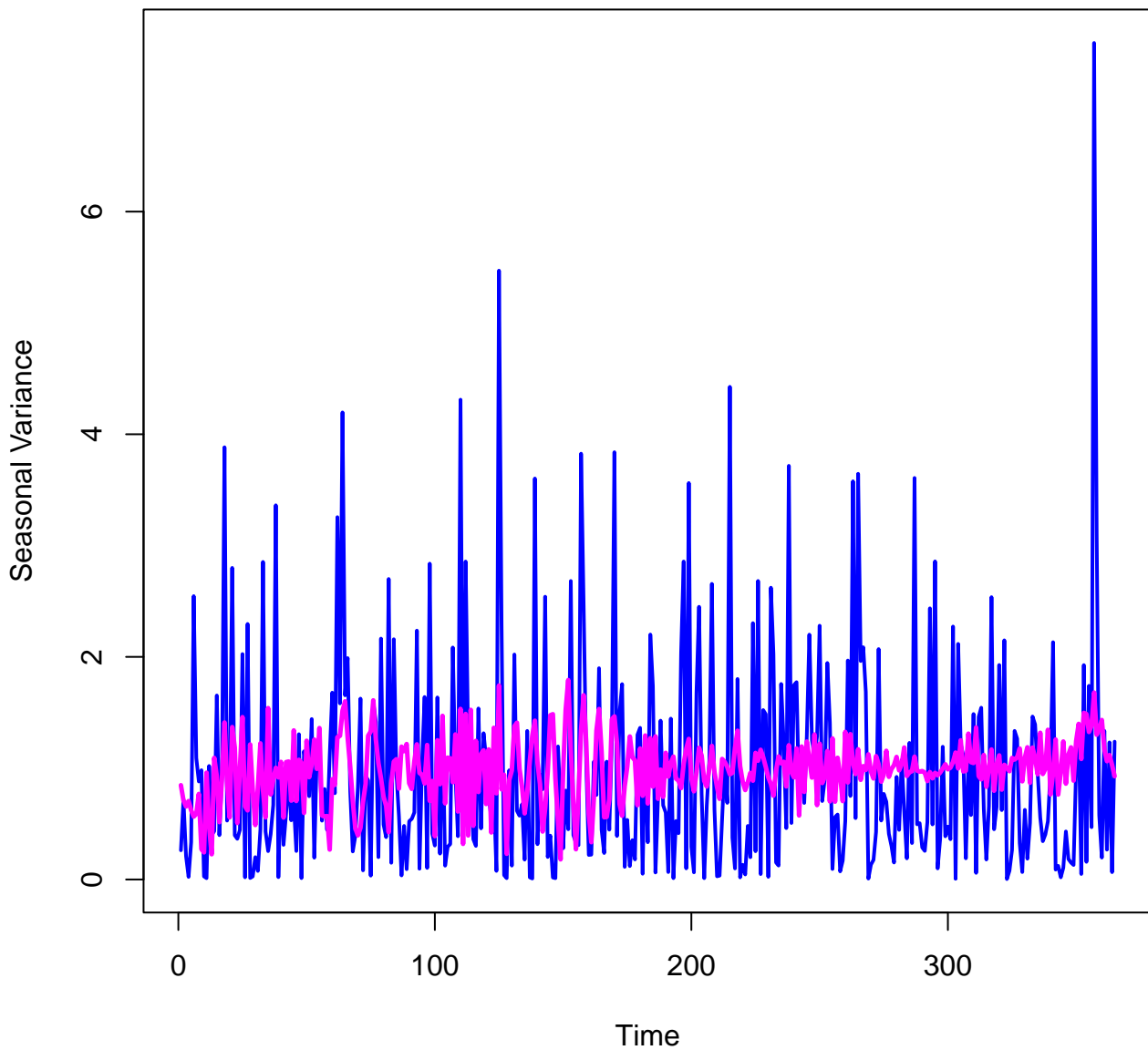
# Seasonal Variance



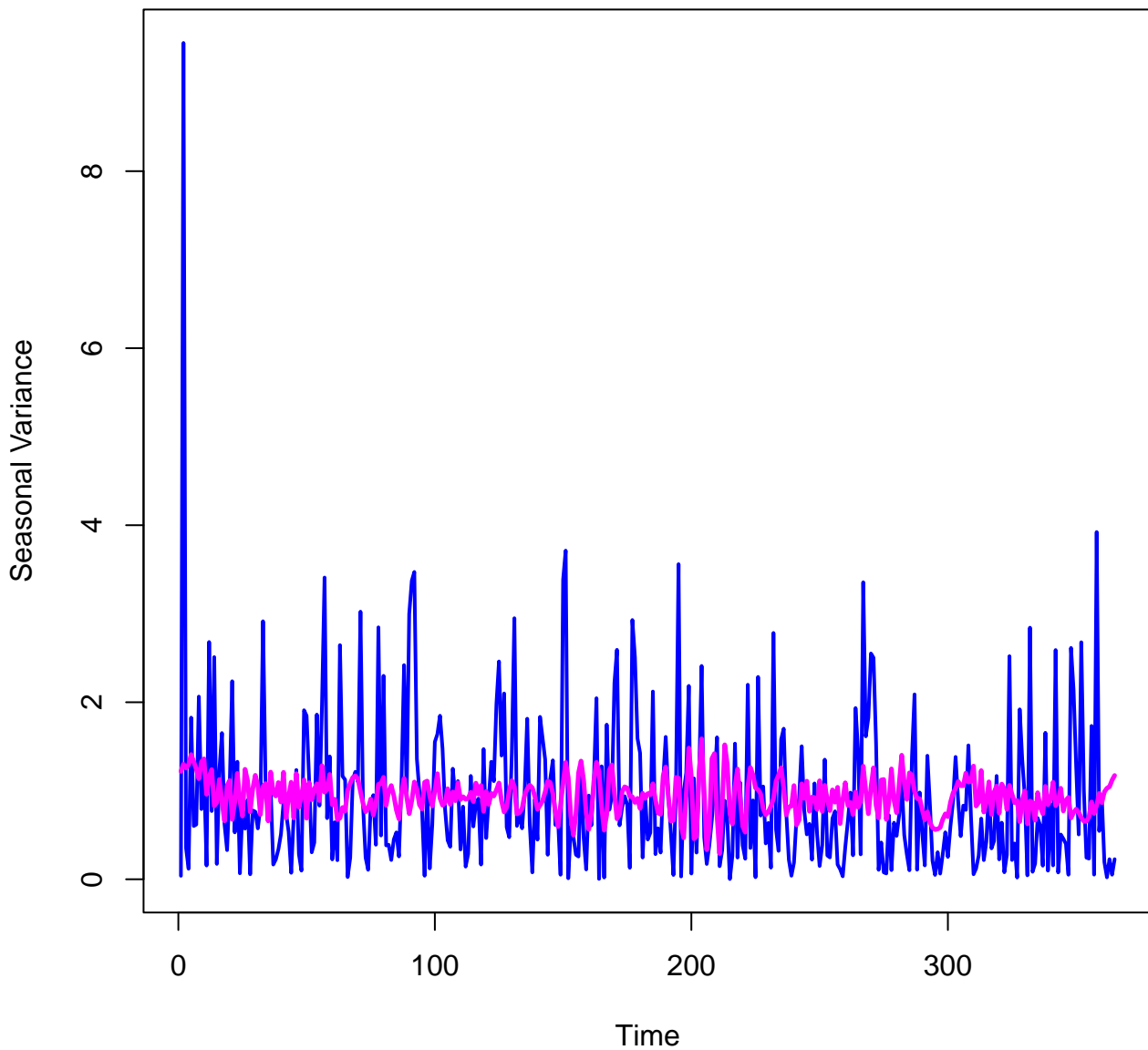
# Seasonal Variance



# Seasonal Variance



# Seasonal Variance



# Seasonal Variance

