

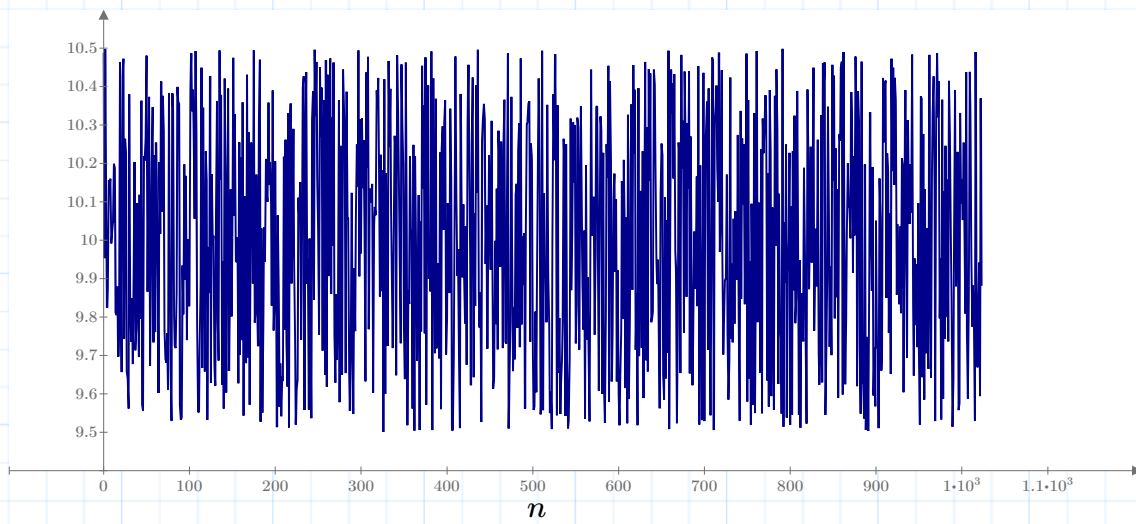
weißes Rauschen

$Rauschen := \text{whiten}(1024) + 10$

Index

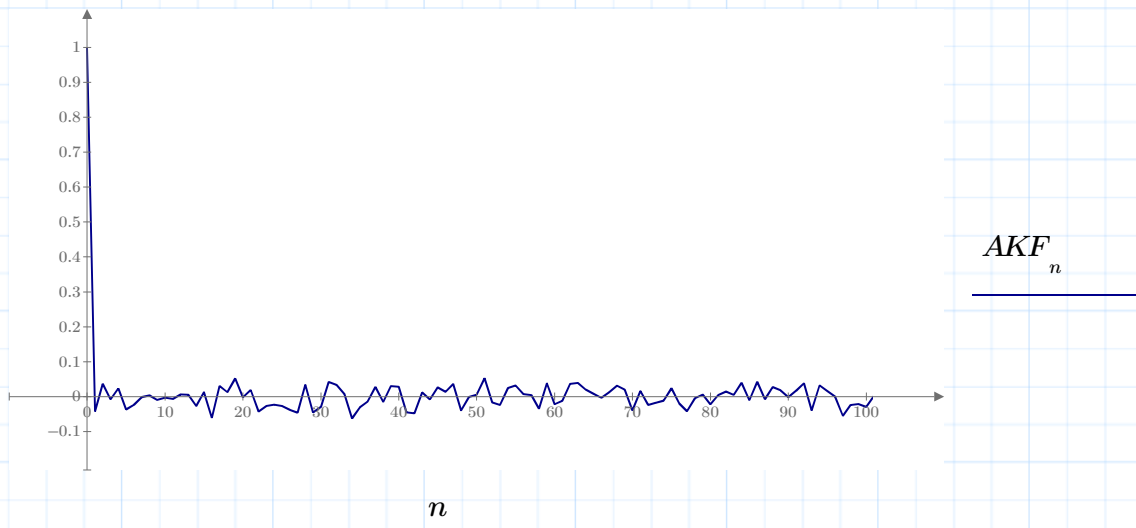
$n := 0 \dots \text{last}(Rauschen)$

$Rauschen_n$



Autokorrelationsfunktion

$AKF := \text{lcorr}(Rauschen, Rauschen)$

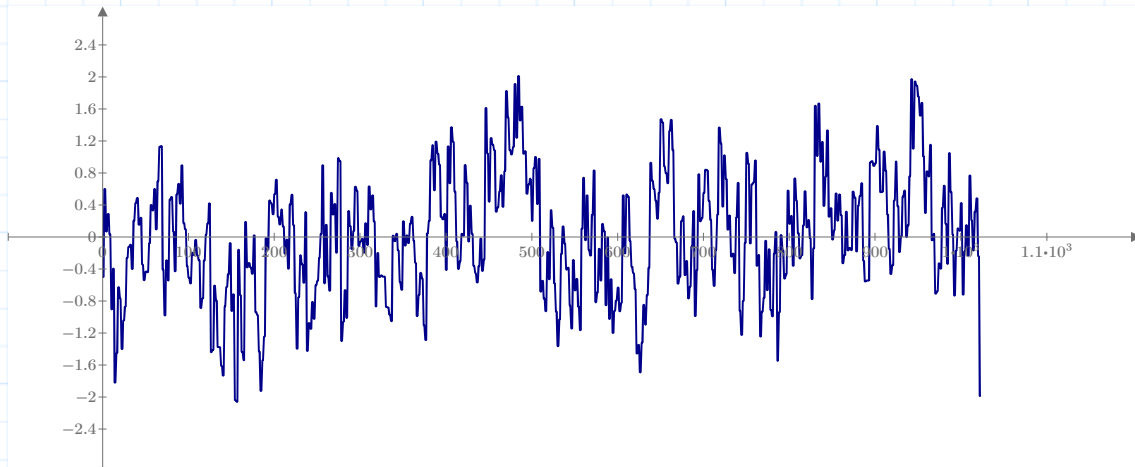


rosa Rauschen (1/f)

$Rosa := \text{onefn}(1024)$

$Rosa := Rosa - \text{mean}(Rosa)$

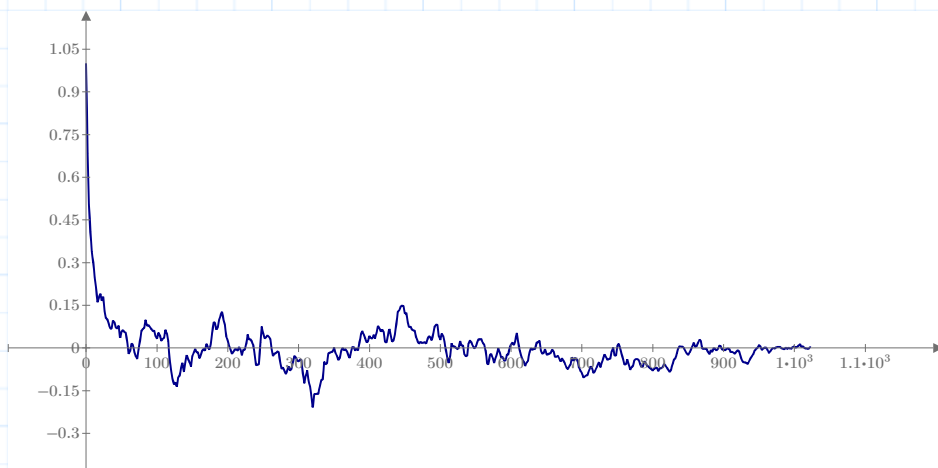
$Rosa_n$



$n$

Autokorrelationsfunktion

$AKF := \text{lcorr}(Rosa, Rosa)$



$AKF_n$

$n$