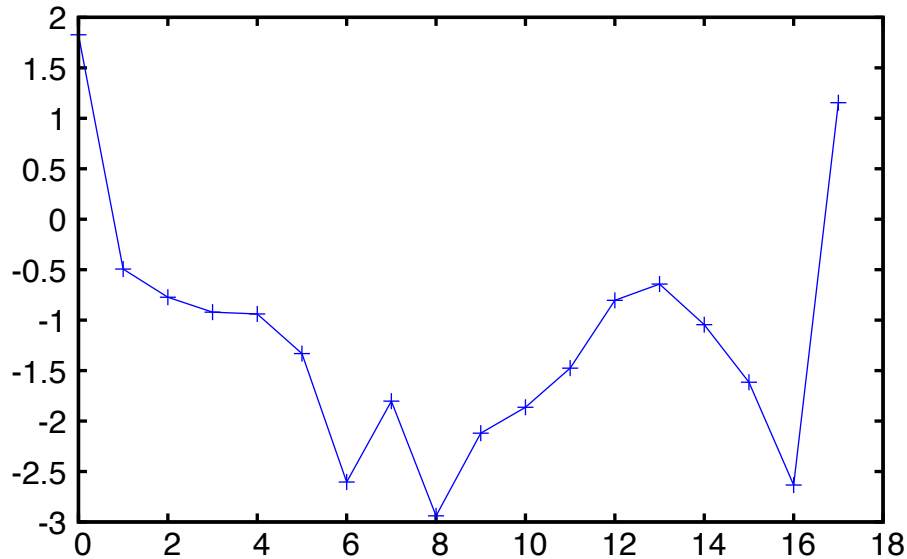
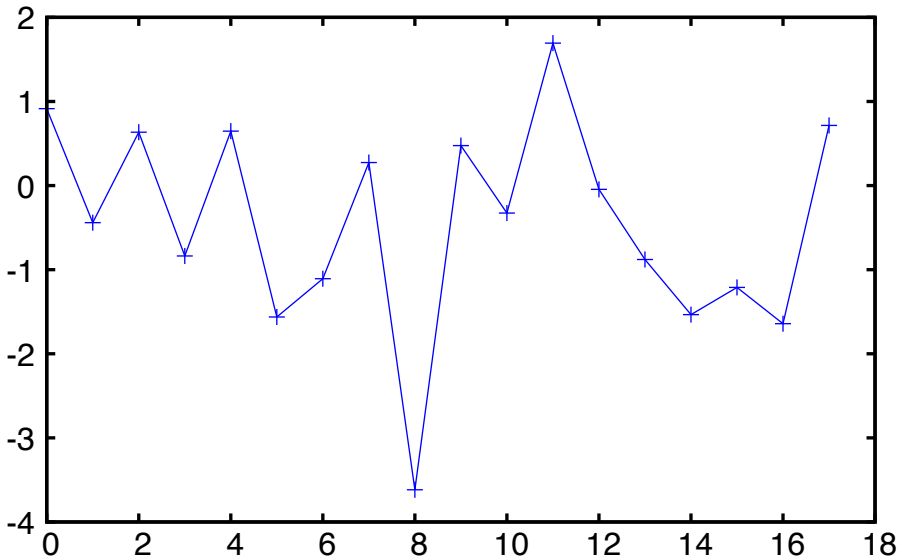
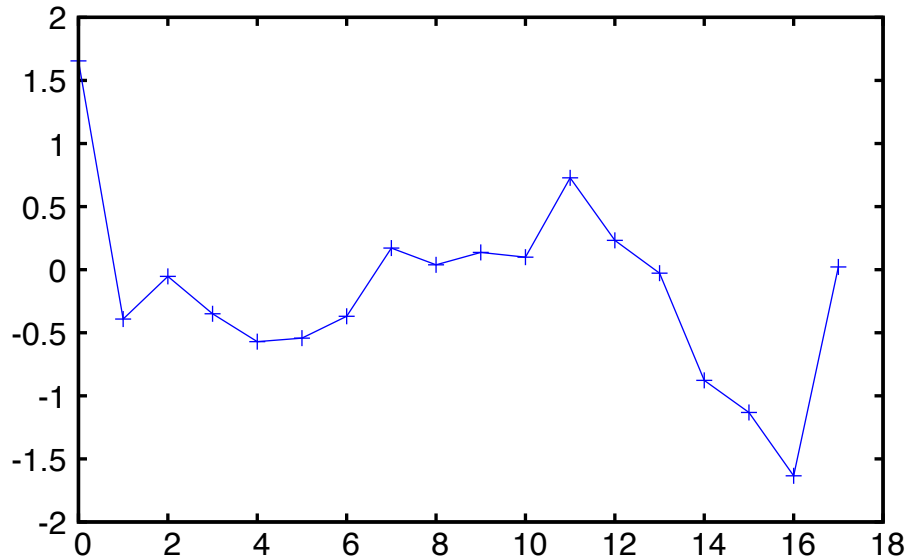
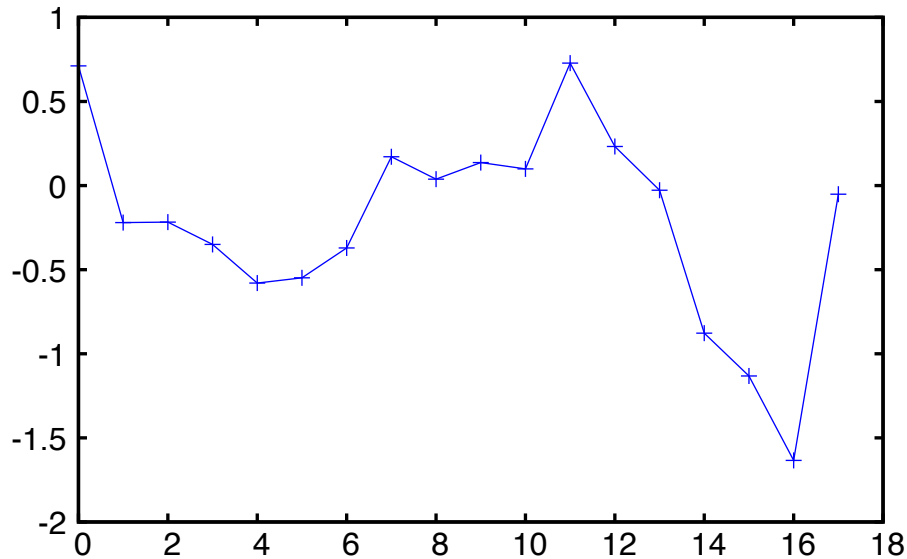
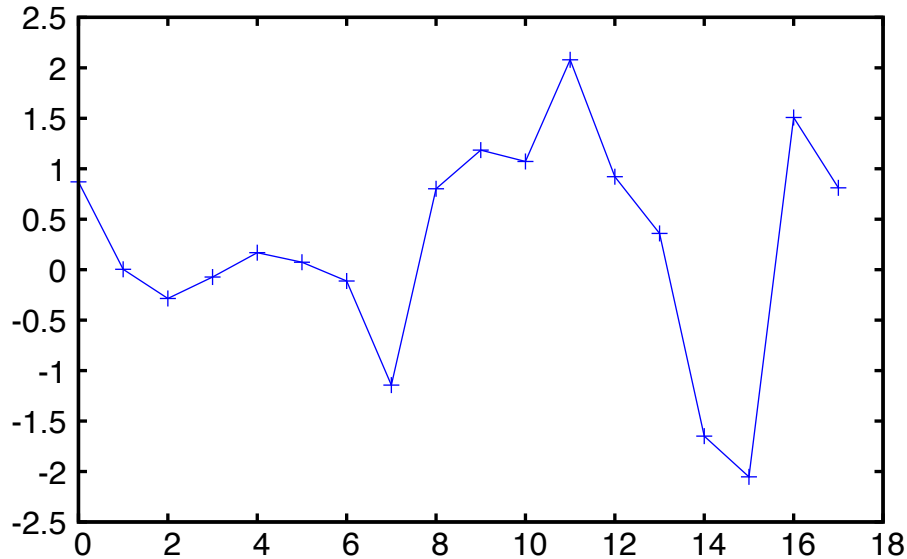


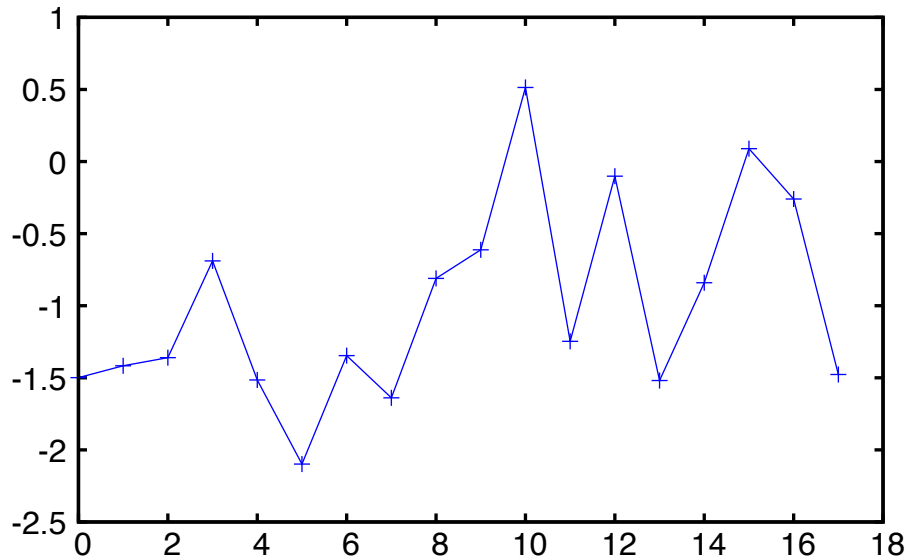
Deviation (σ), KK KK typeD

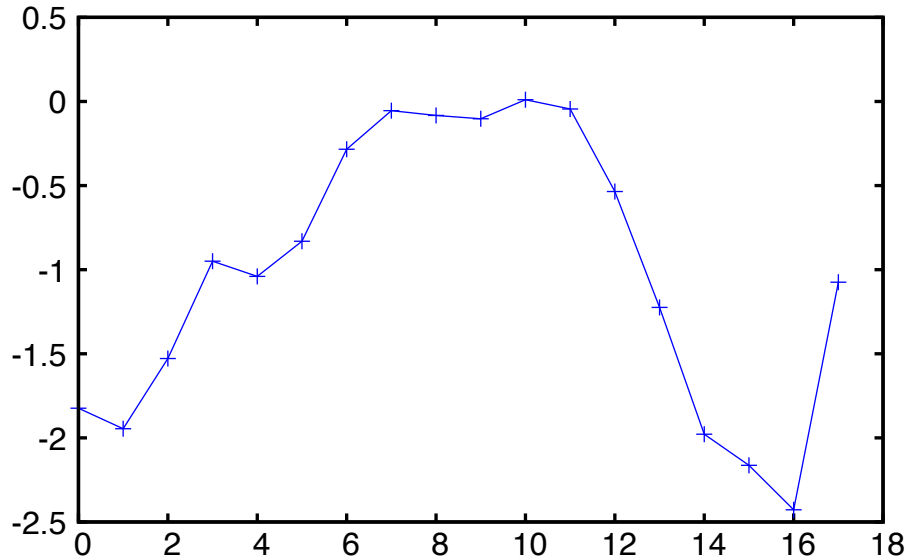
Deviation (σ), KK KK typeR

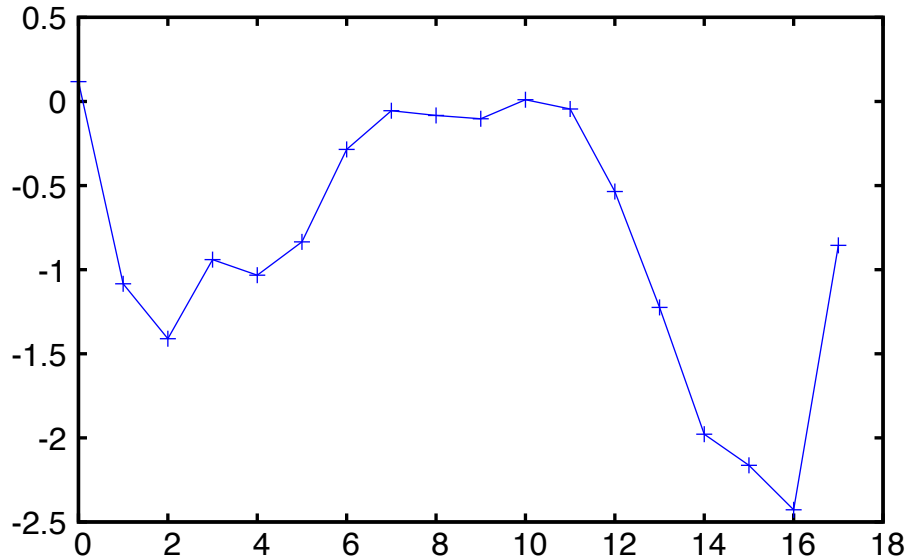
Deviation (σ), KK KK typeV

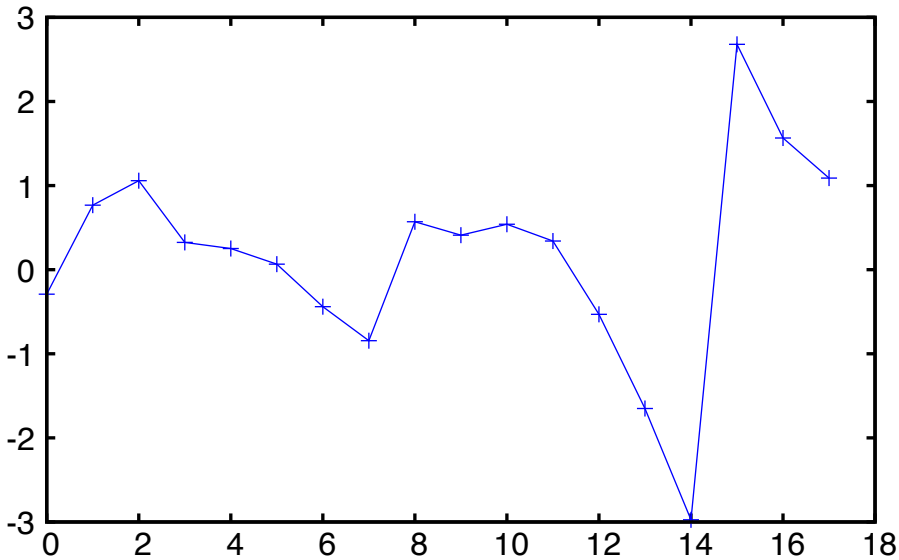
Deviation (σ), KK KK vacUnsubt

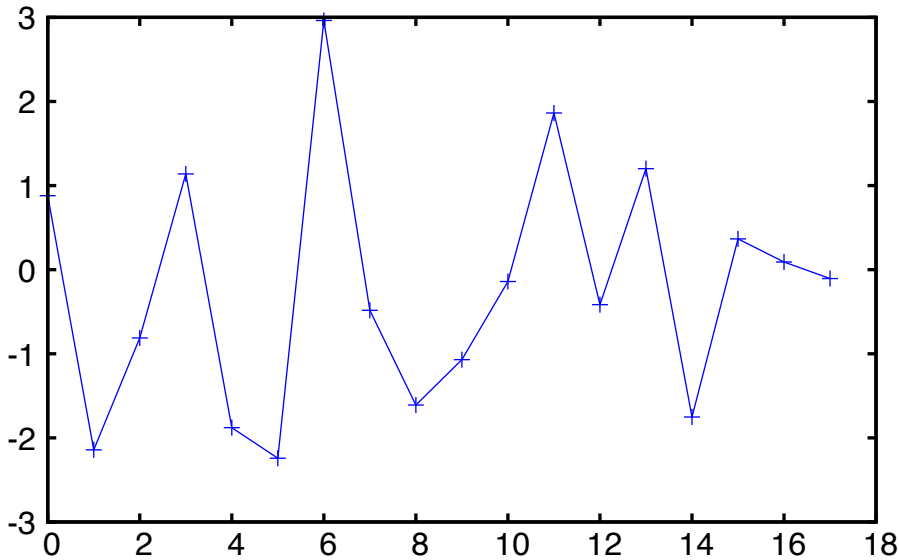
Deviation (σ), KK KK

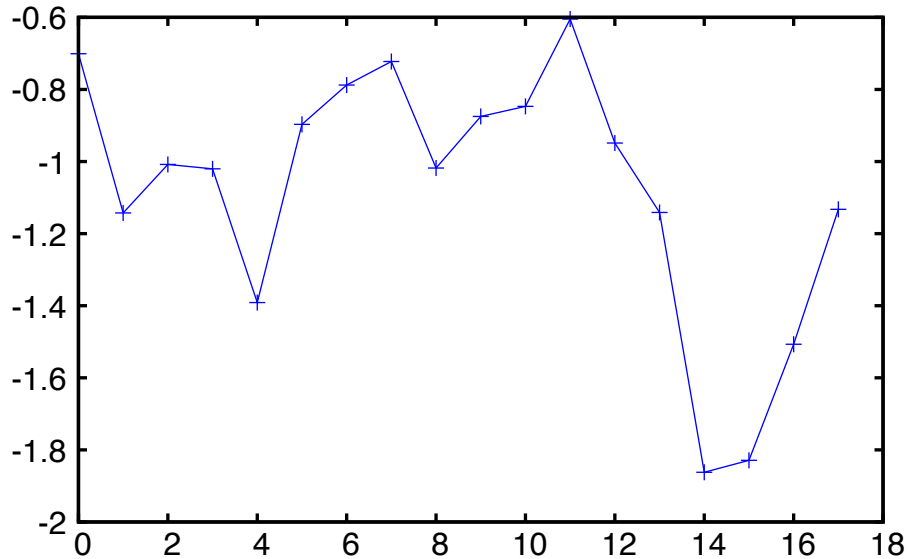
Deviation (σ), KK pipi000 typeR

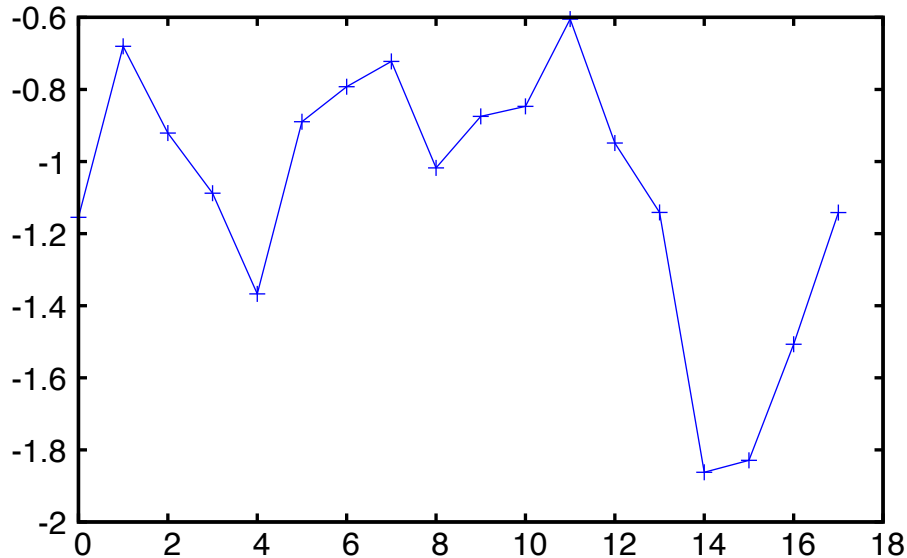
Deviation (σ), KK p₁p₁000 typeV

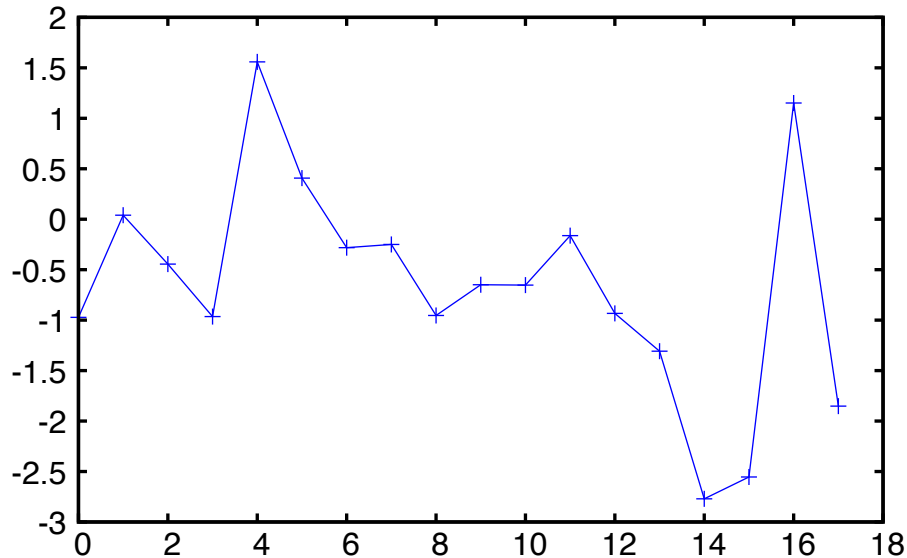
Deviation (σ), KK pipi000 vacUnsubt

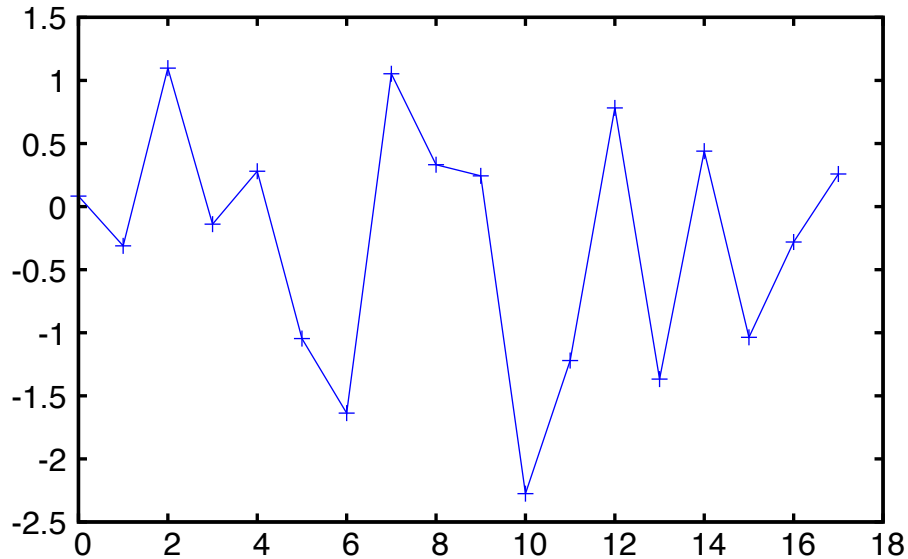
Deviation (σ), KK pipi000

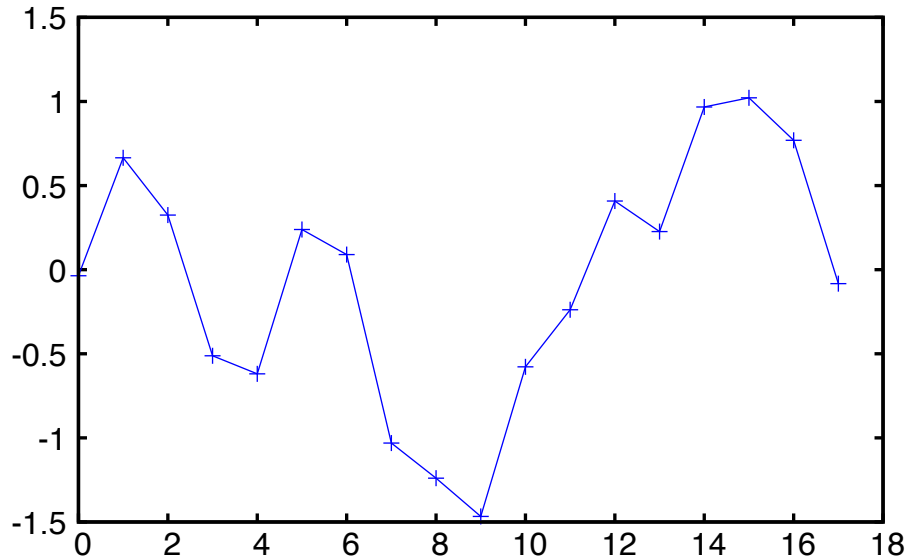
Deviation (σ), KK pipi001 typeR

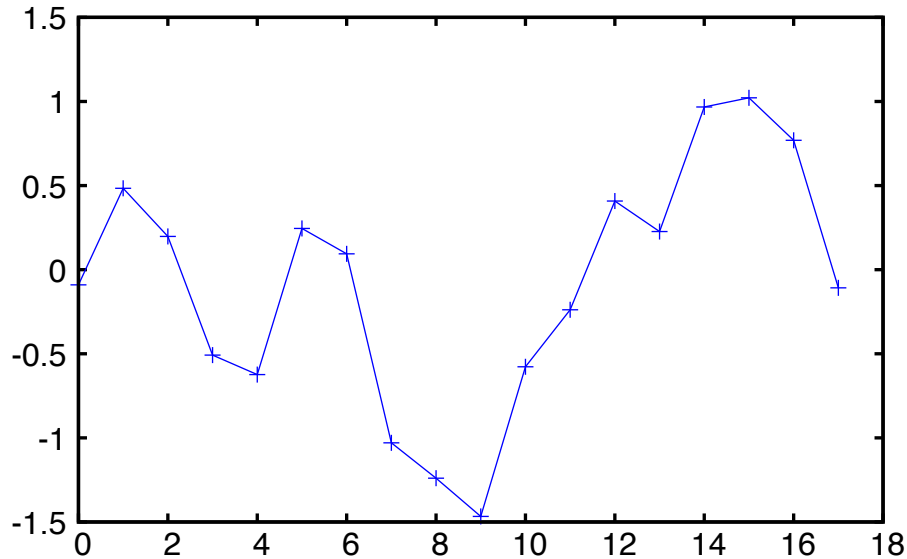
Deviation (σ), KK pipi001 typeV

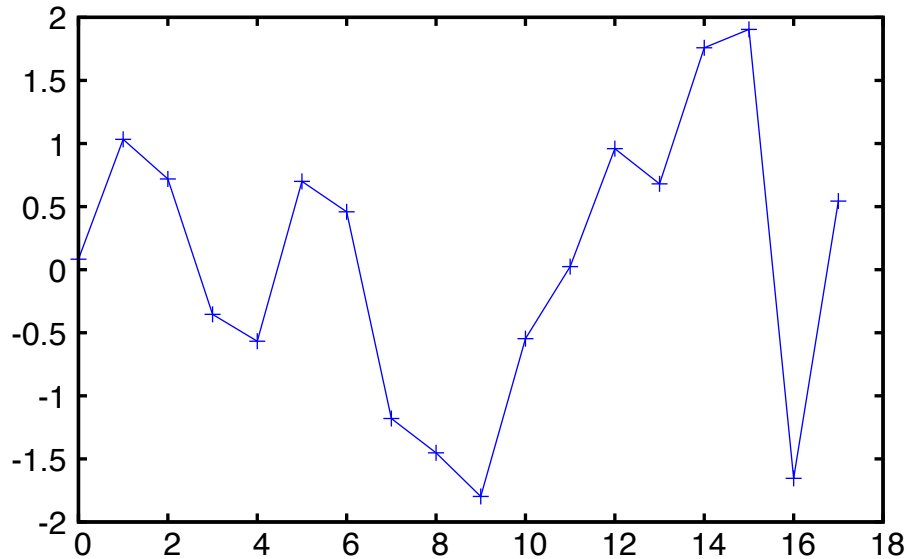
Deviation (σ), KK pipi001 vacUnsubt

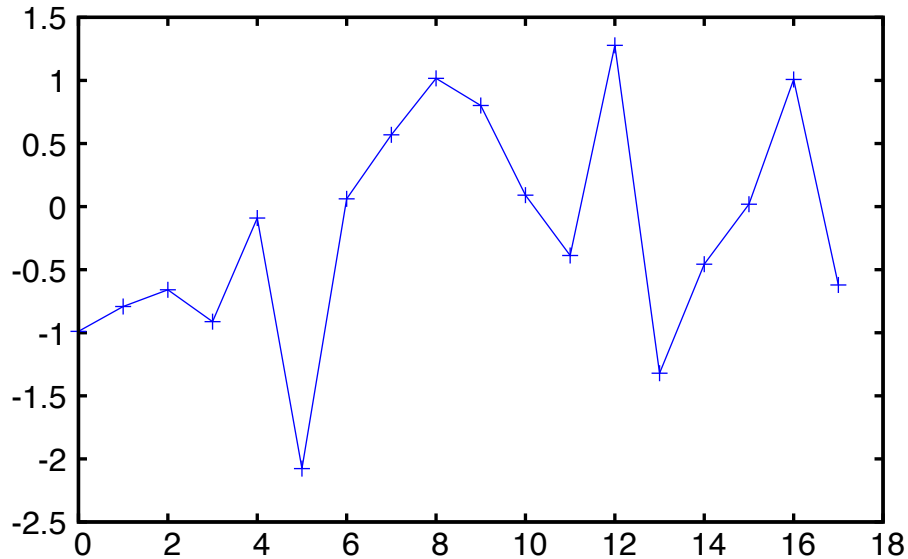
Deviation (σ), KK pipi001

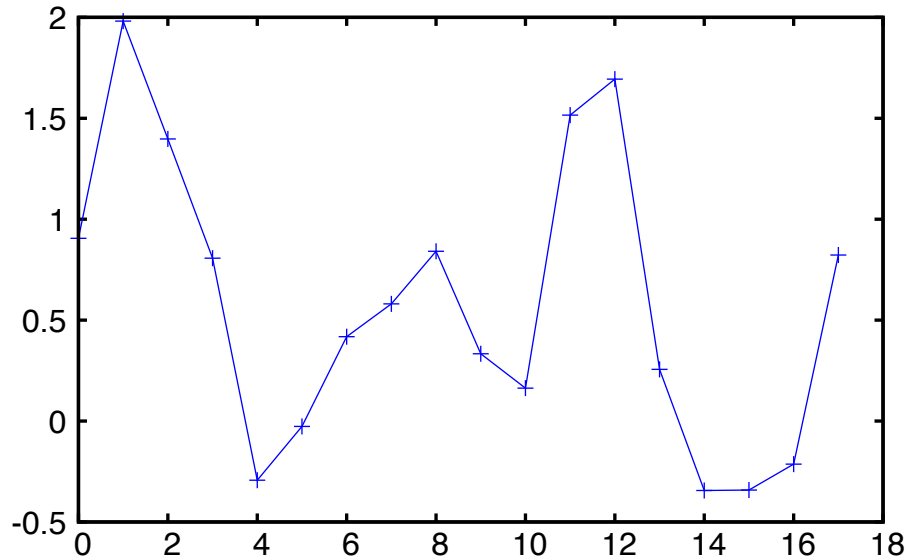
Deviation (σ), KK pipi011 typeR

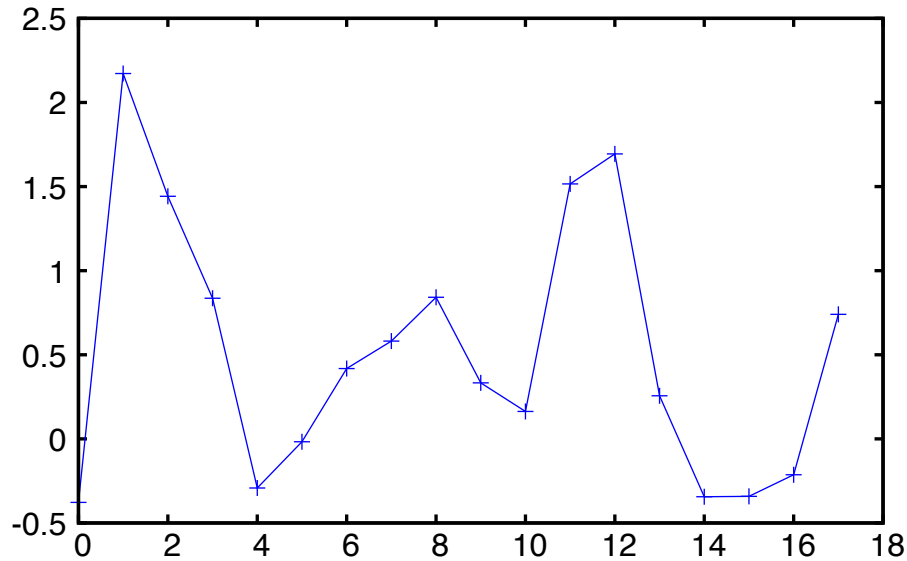
Deviation (σ), KK pipi011 typeV

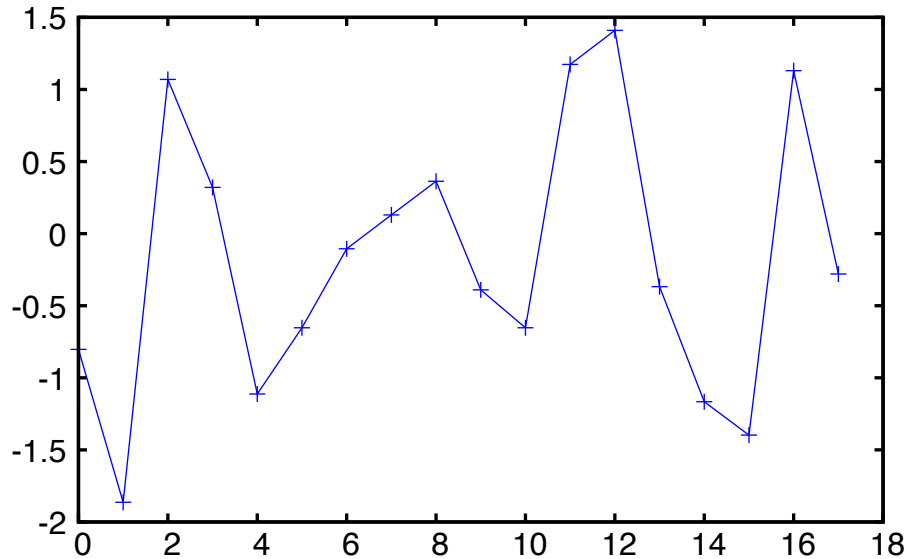
Deviation (σ), KK pipi011 vacUnsubt

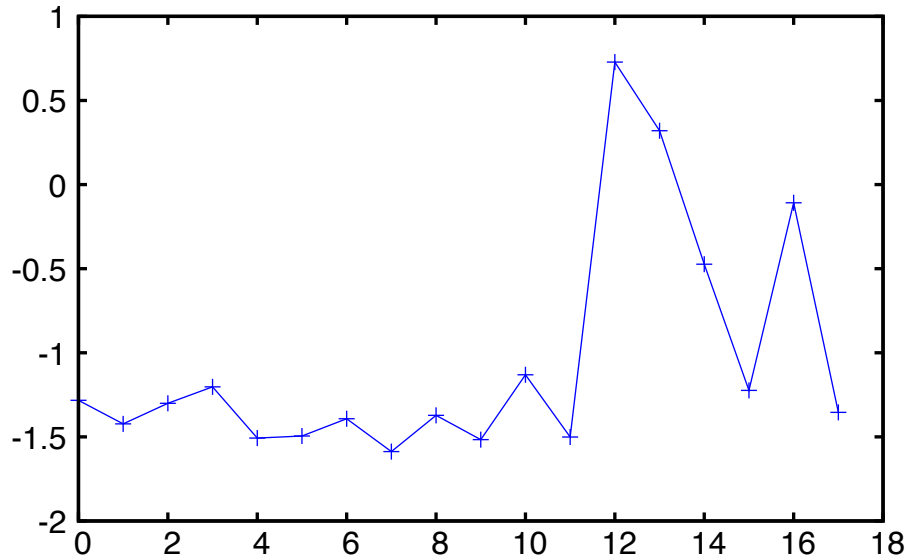
Deviation (σ), KK pipi011

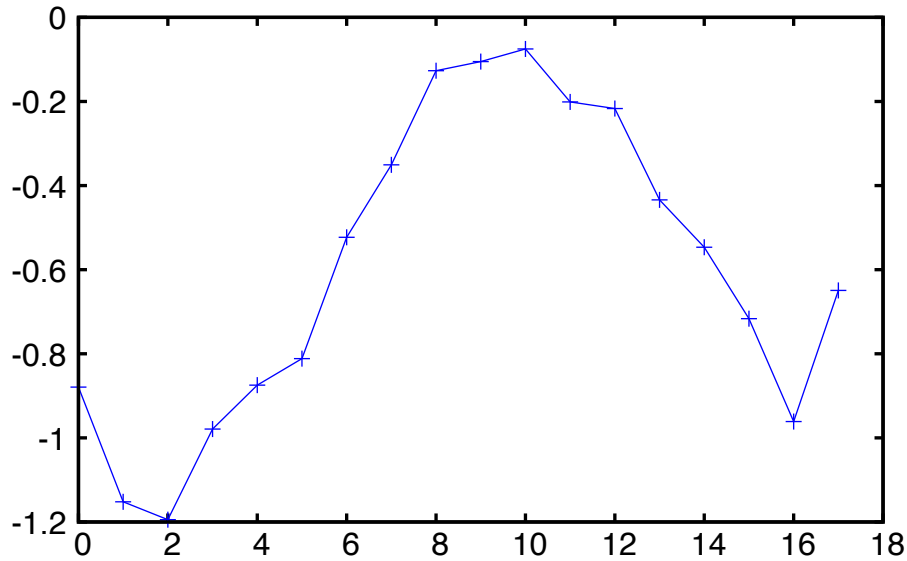
Deviation (σ), KK pipi111 typeR

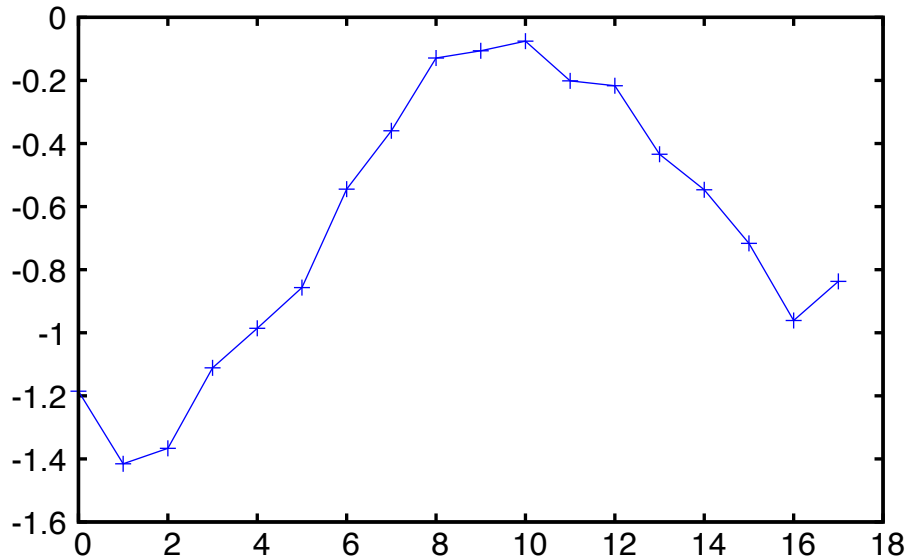
Deviation (σ), KK pipi111 typeV

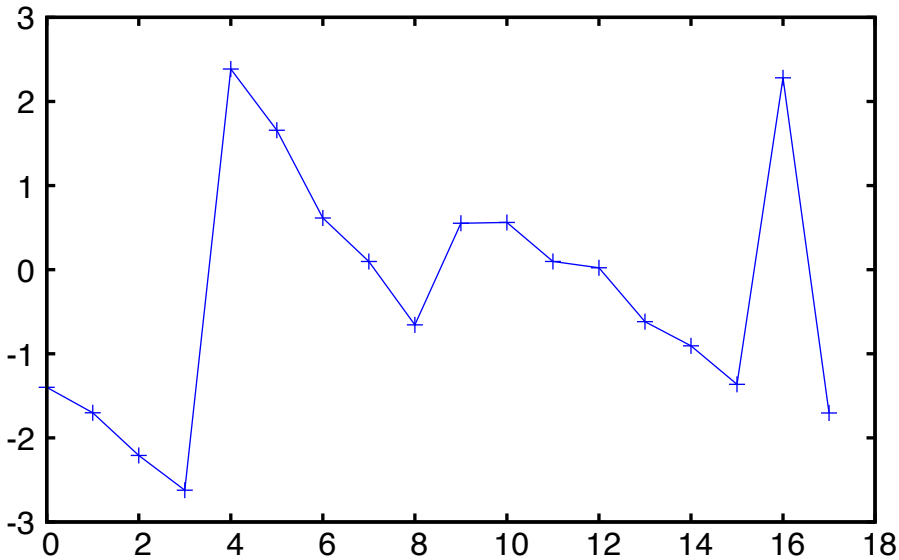
Deviation (σ), KK pipi111 vacUnsubt

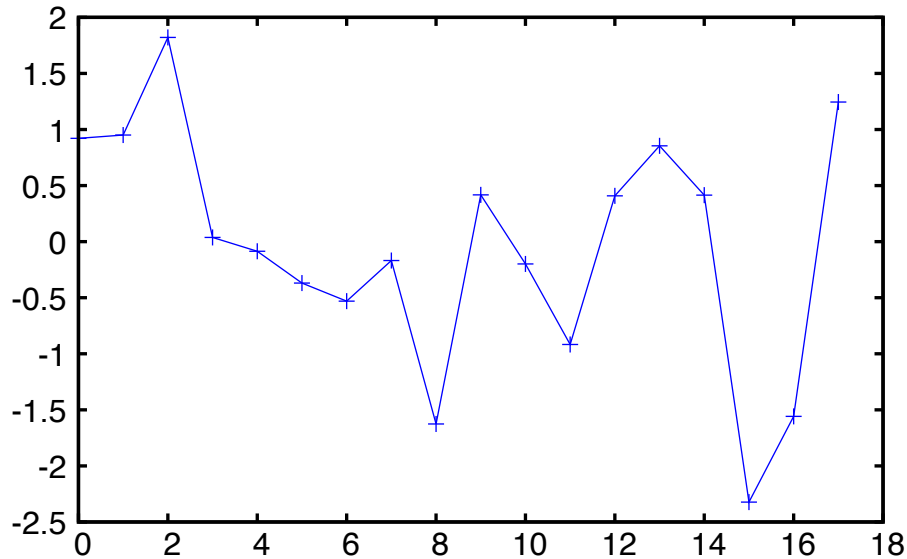
Deviation (σ), KK pipi111

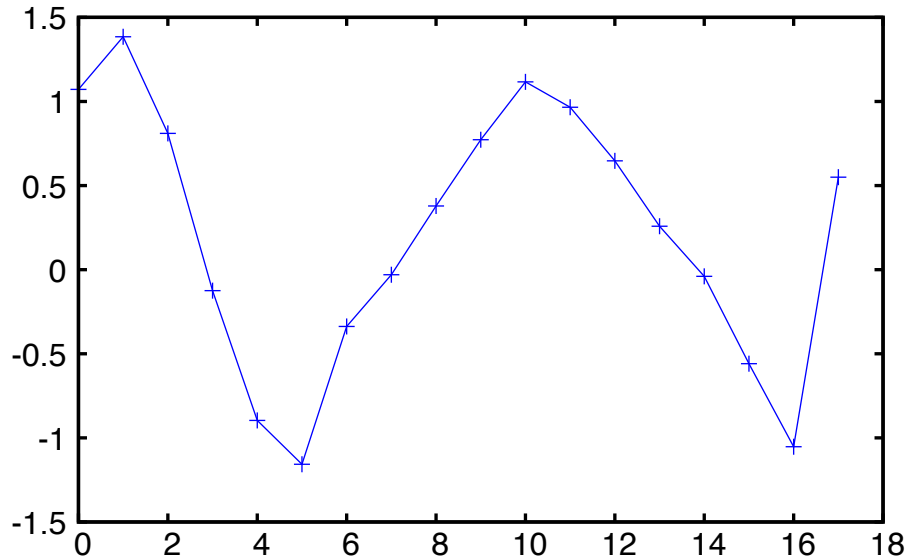
Deviation (σ), KK sigma typeR

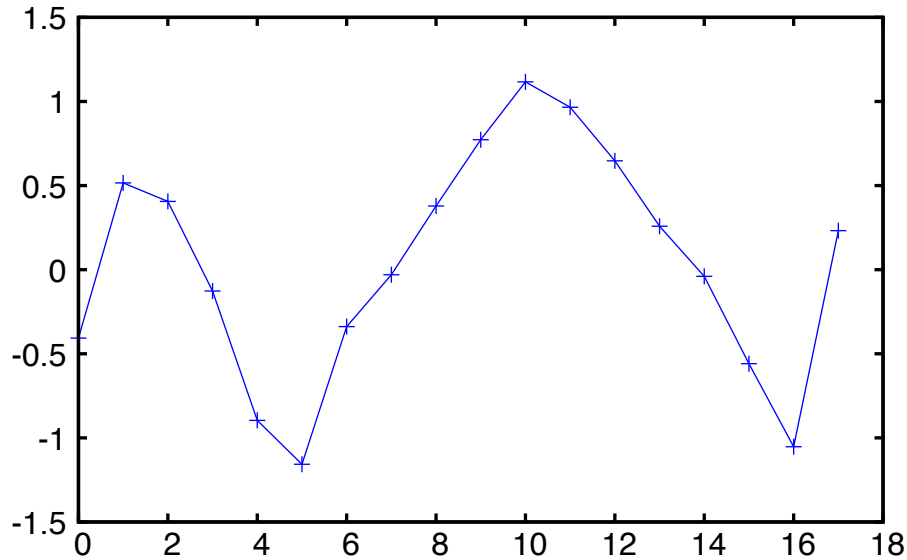
Deviation (σ), KK sigma typeV

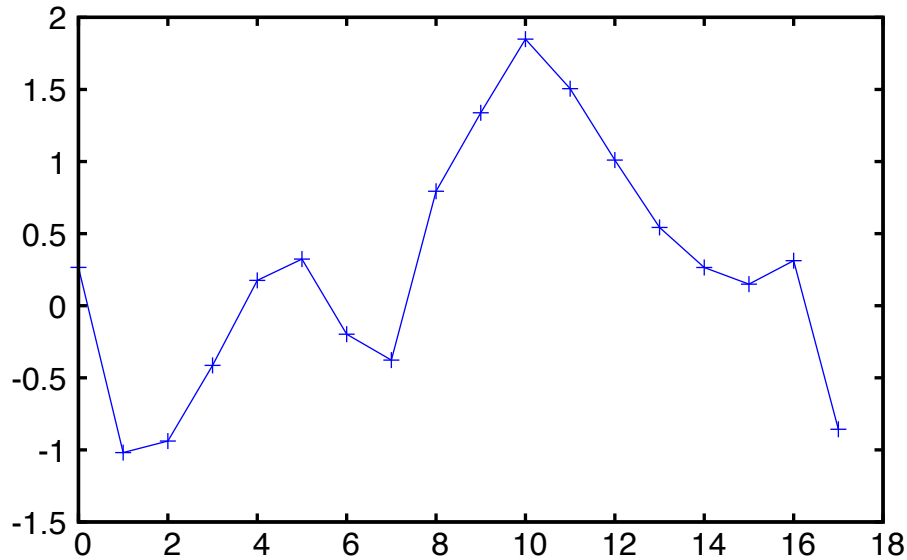
Deviation (σ), KK sigma vacUnsubt

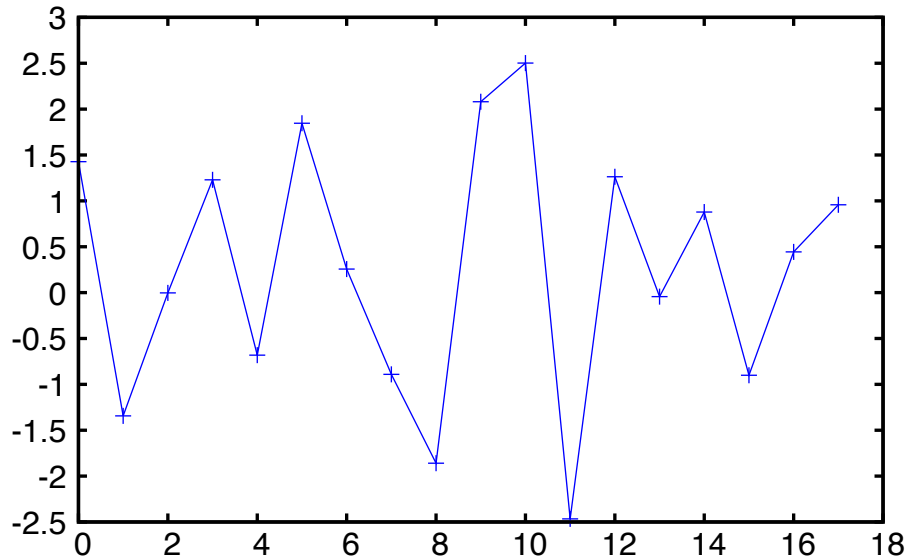
Deviation (σ), KK sigma

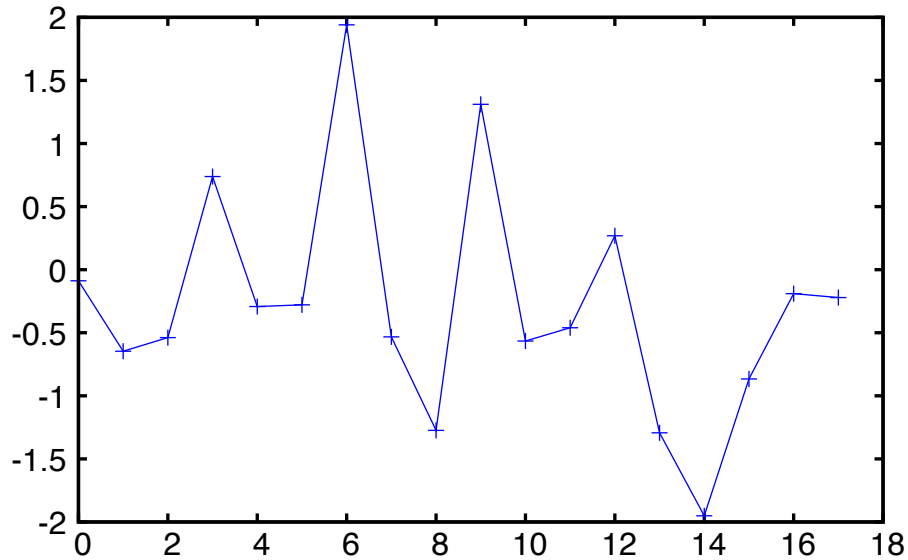
Deviation (σ), pipi000 KK typeR

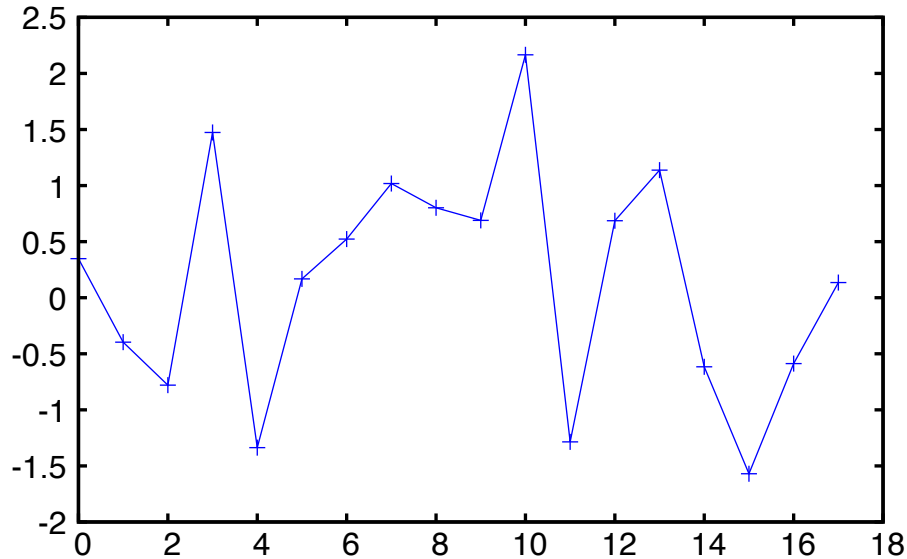
Deviation (σ), pipi000 KK typeV

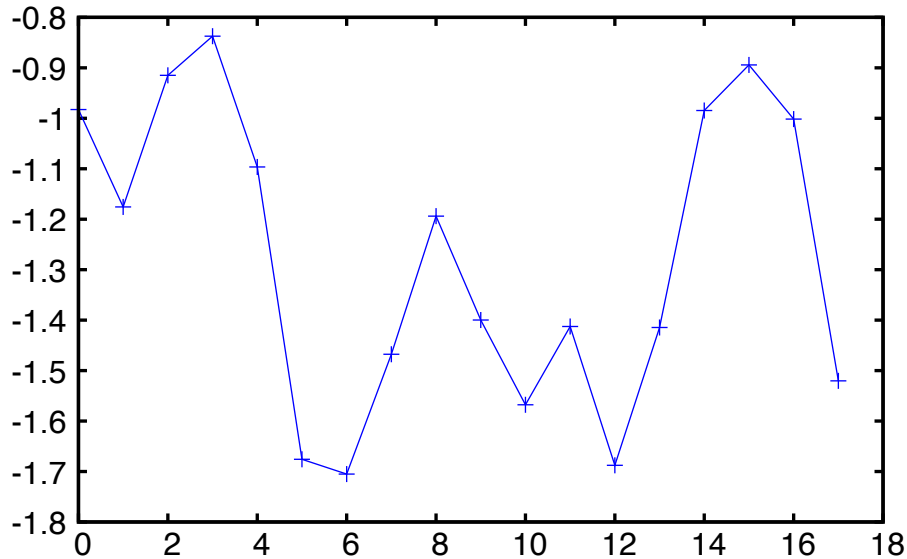
Deviation (σ), pipi000 KK vacUnsubt

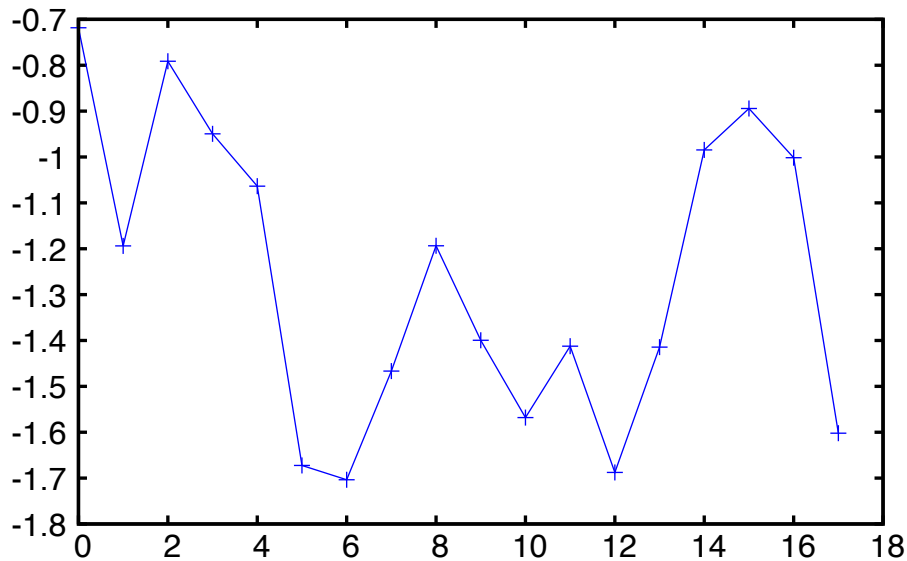
Deviation (σ), pipi000 KK

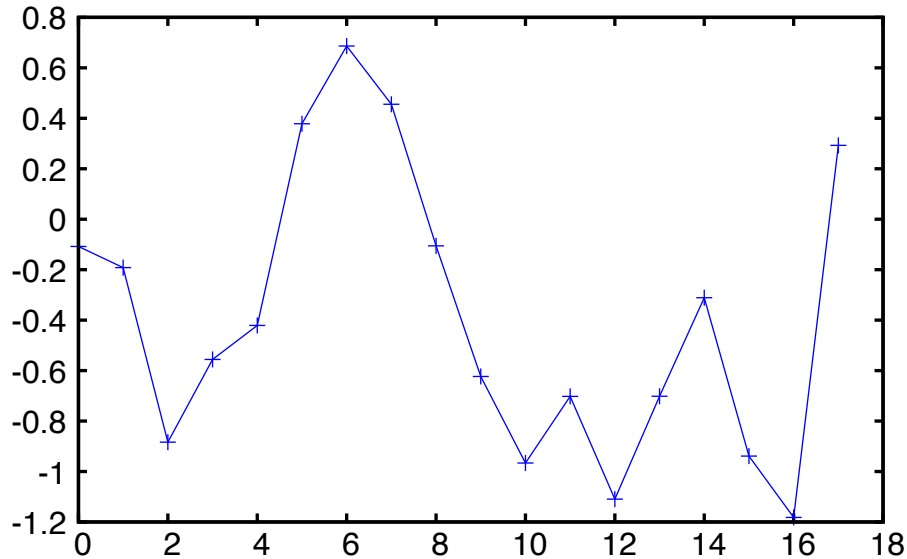
Deviation (σ), pipi000 pipi000 typeC

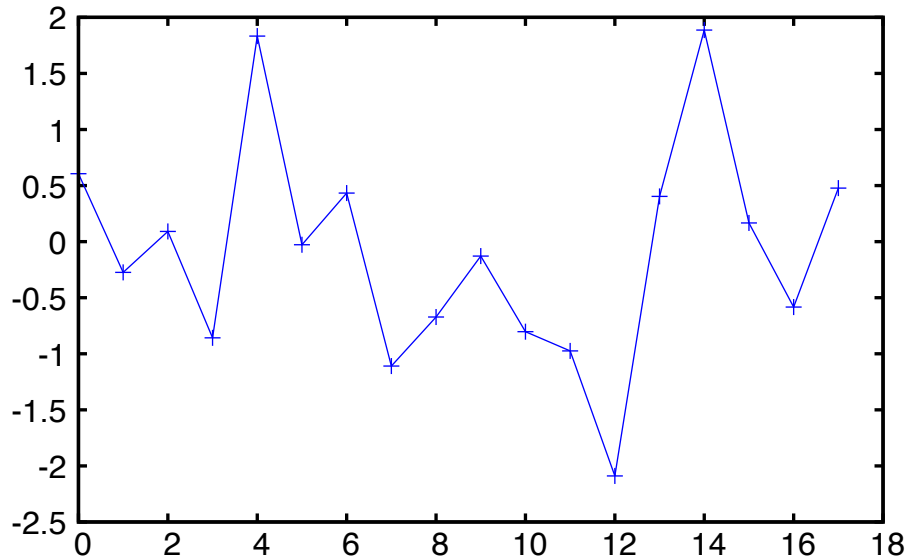
Deviation (σ), pipi000 pipi000 typeD

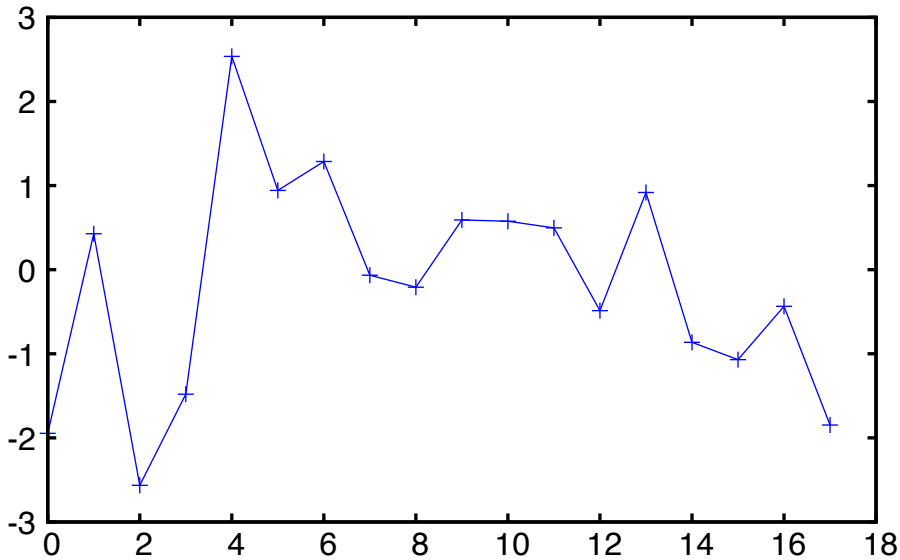
Deviation (σ), pipi000 pipi000 typeR

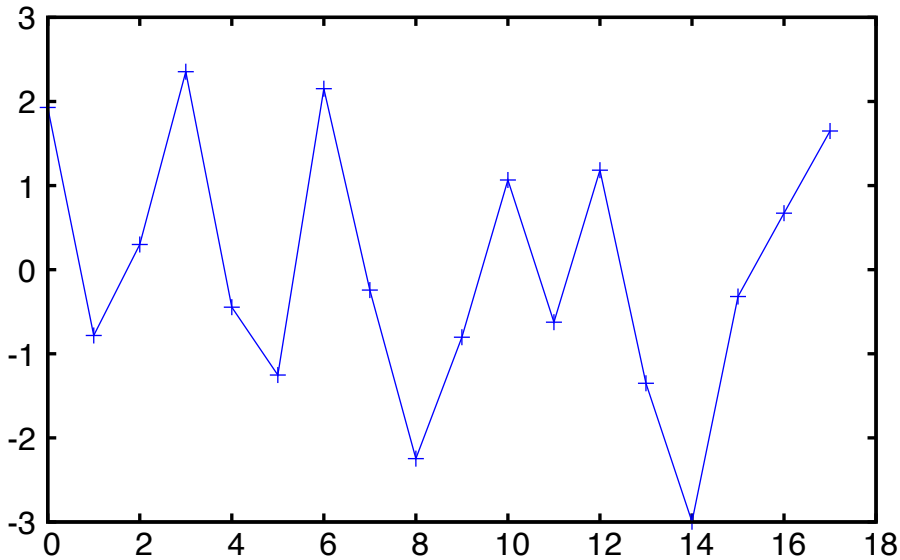
Deviation (σ), ppi000 ppi000 typeV

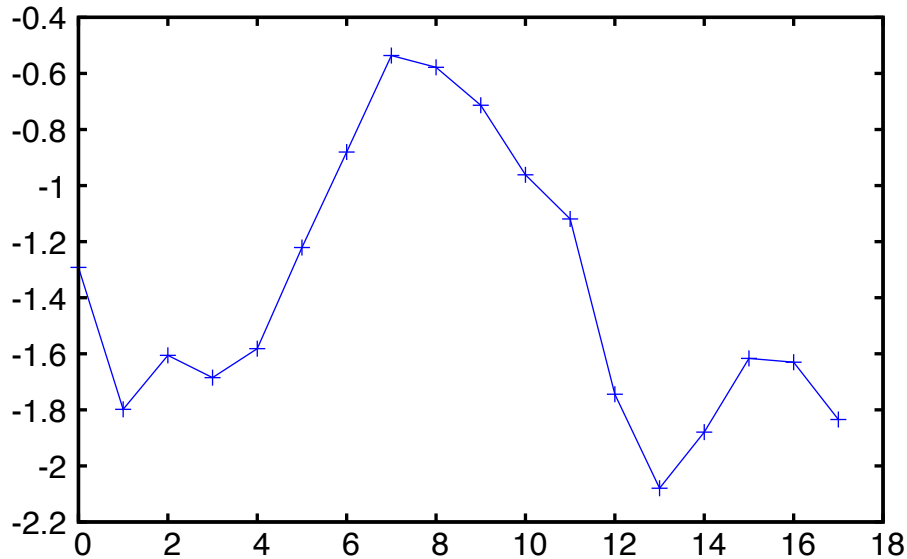
Deviation (σ), pipi000 pipi000 vacUnsubt

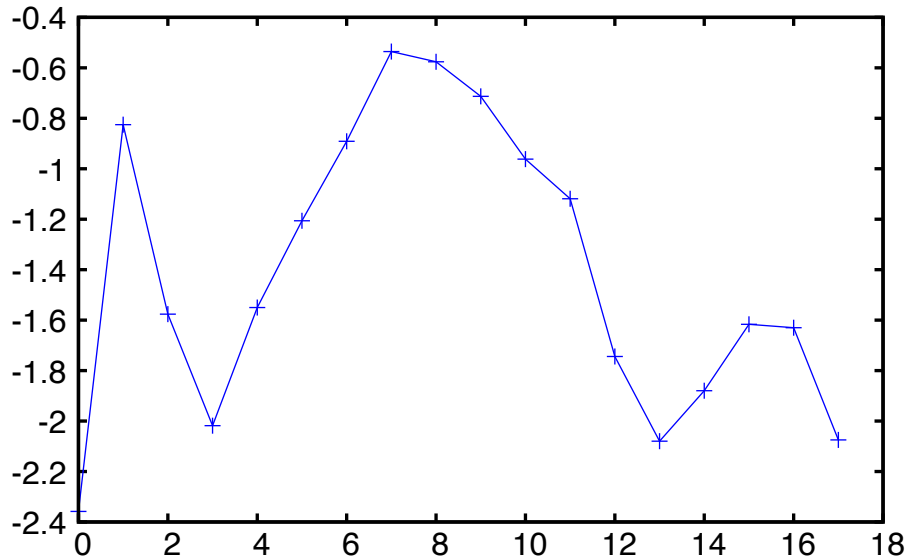
Deviation (σ), p_{ipi000} p_{ipi000}

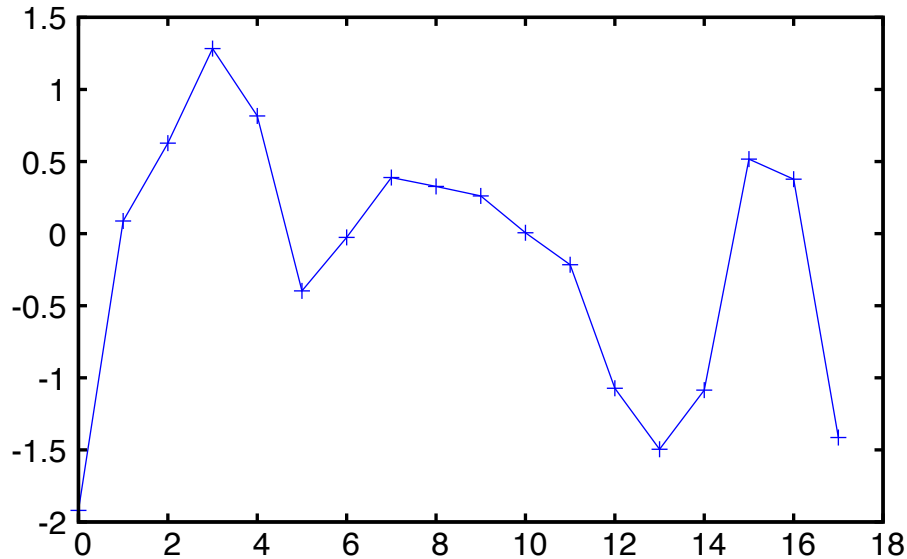
Deviation (σ), pipi000 pipi001 typeC

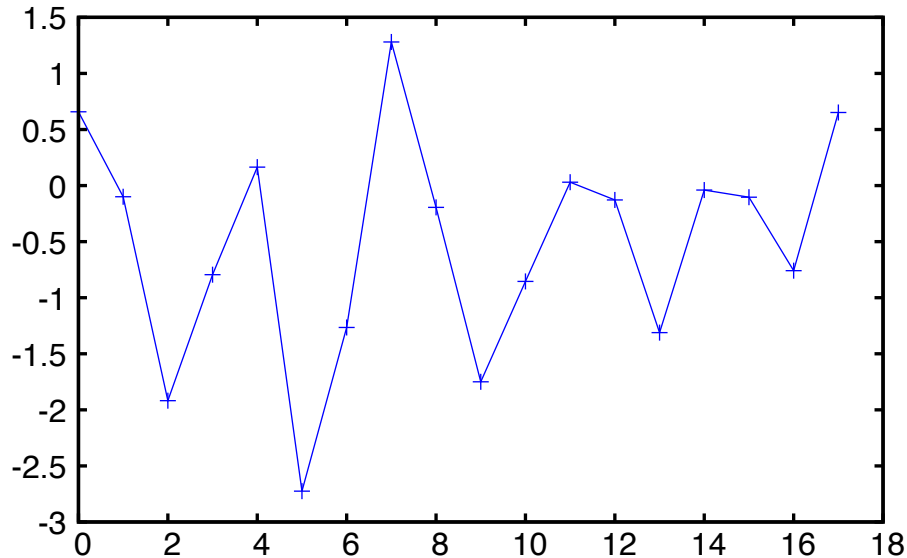
Deviation (σ), pipi000 pipi001 typeD

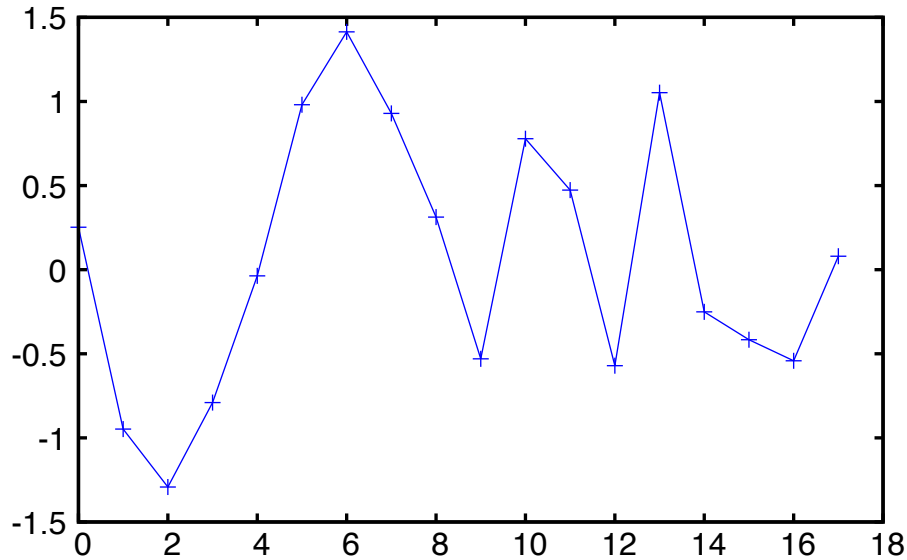
Deviation (σ), pipi000 pipi001 typeR

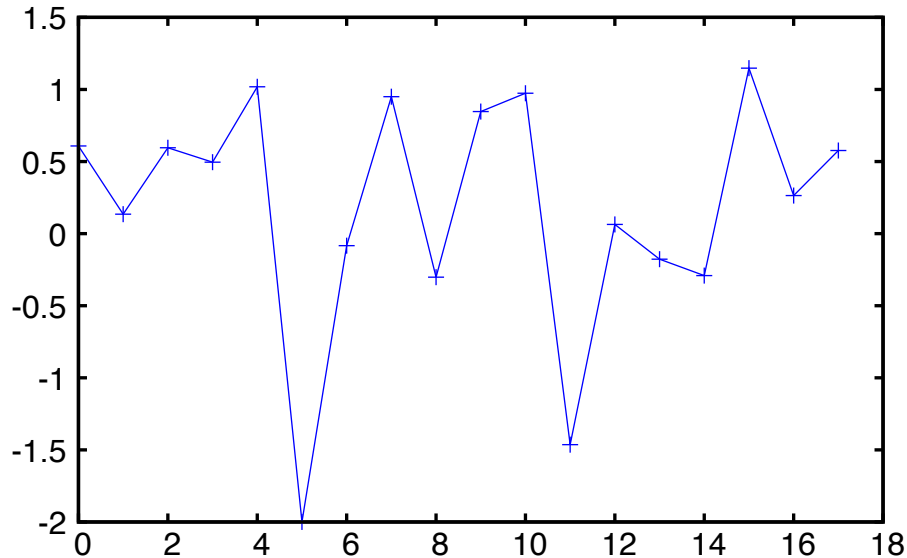
Deviation (σ), pipi000 pipi001 typeV

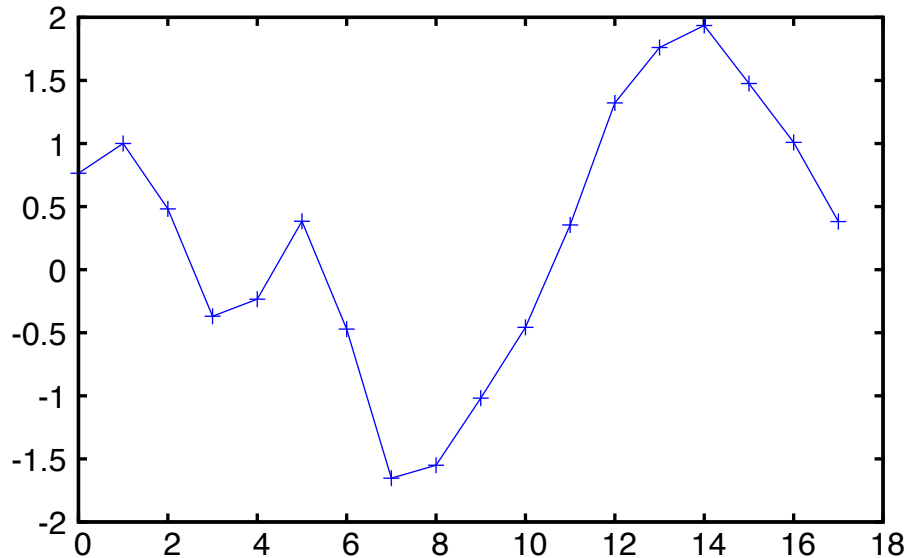
Deviation (σ), pipi000 pipi001 vacUnsubt

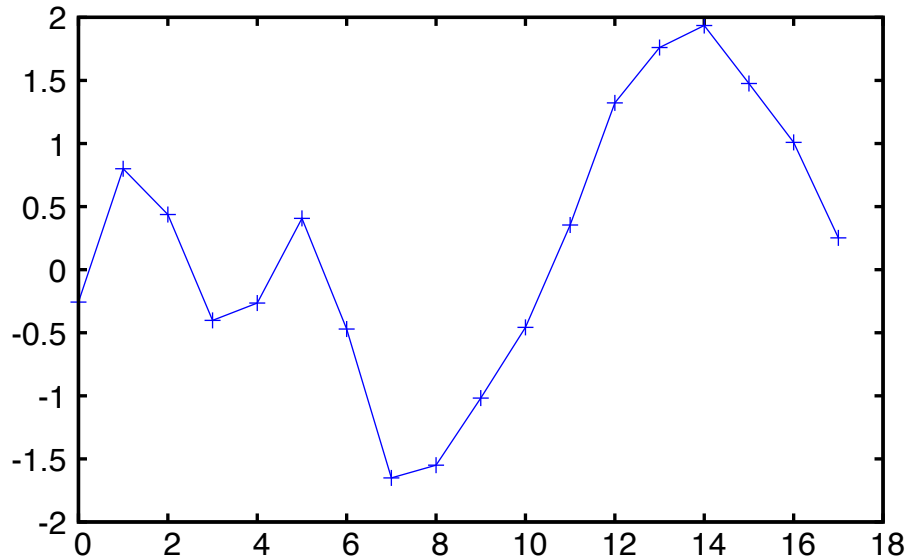
Deviation (σ), ppi000 ppi001

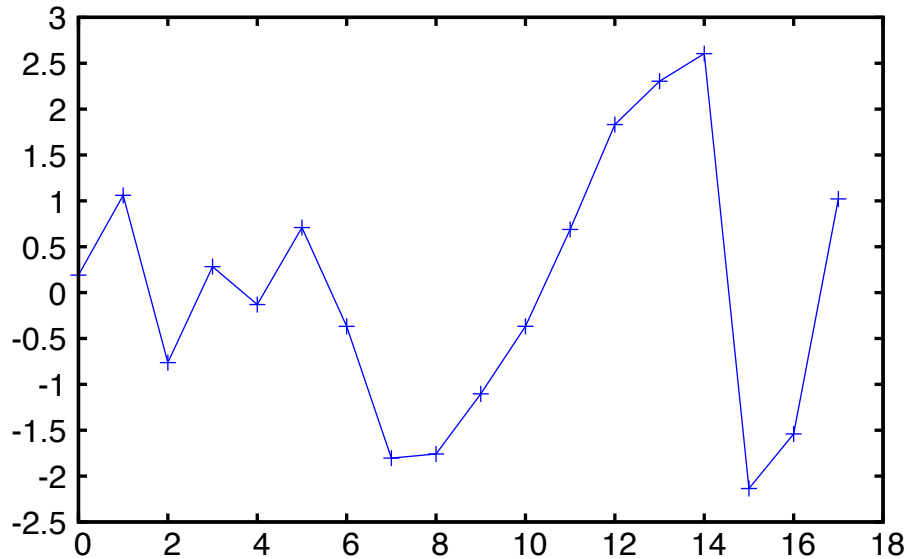
Deviation (σ), ppi000 ppi011 typeC

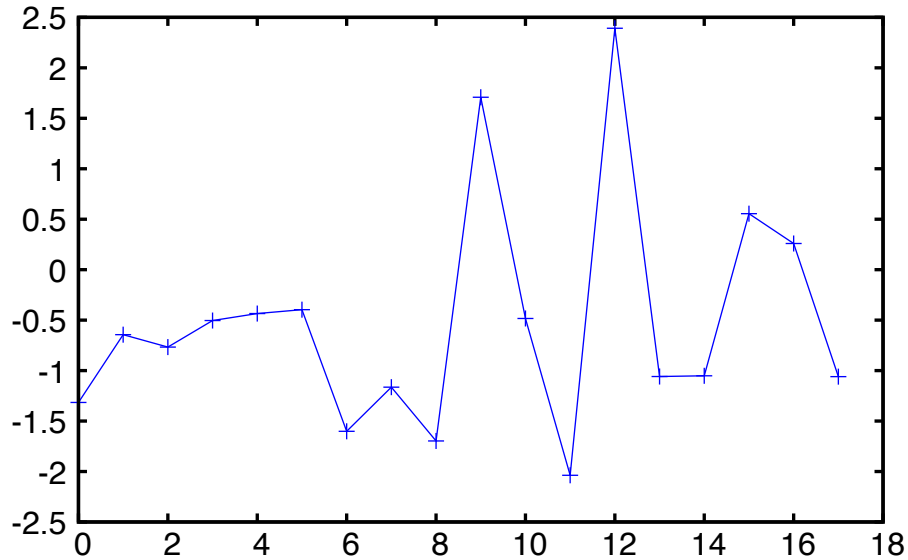
Deviation (σ), p_{ipi000} p_{ipi011} typeD

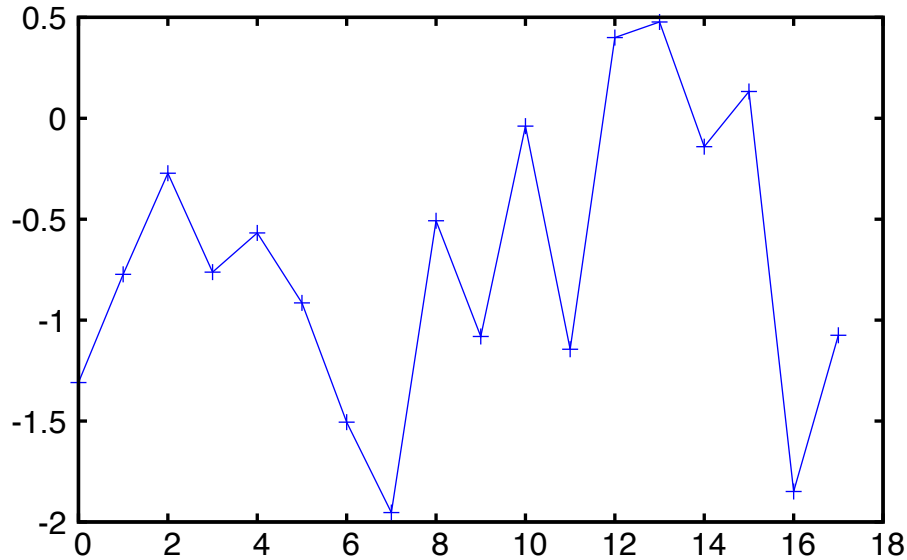
Deviation (σ), pipi000 pipi011 typeR

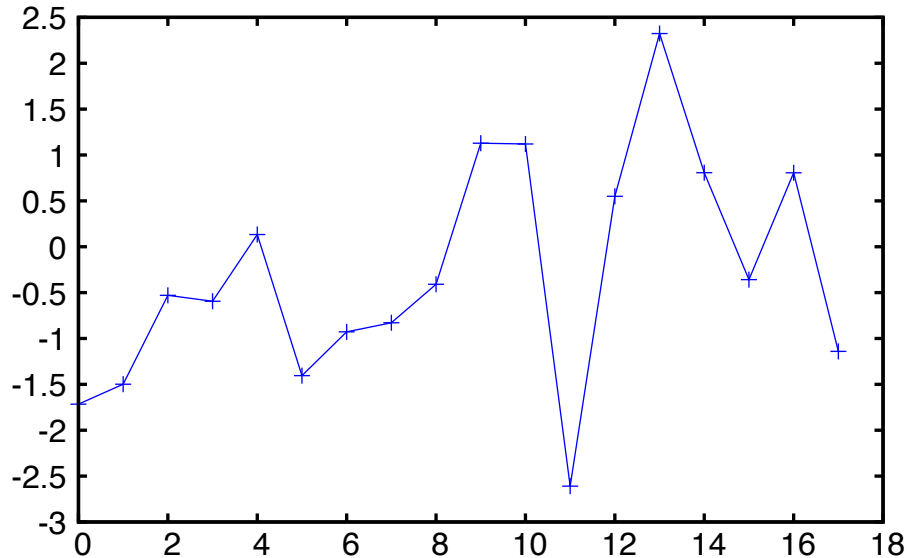
Deviation (σ), ppi000 ppi011 typeV

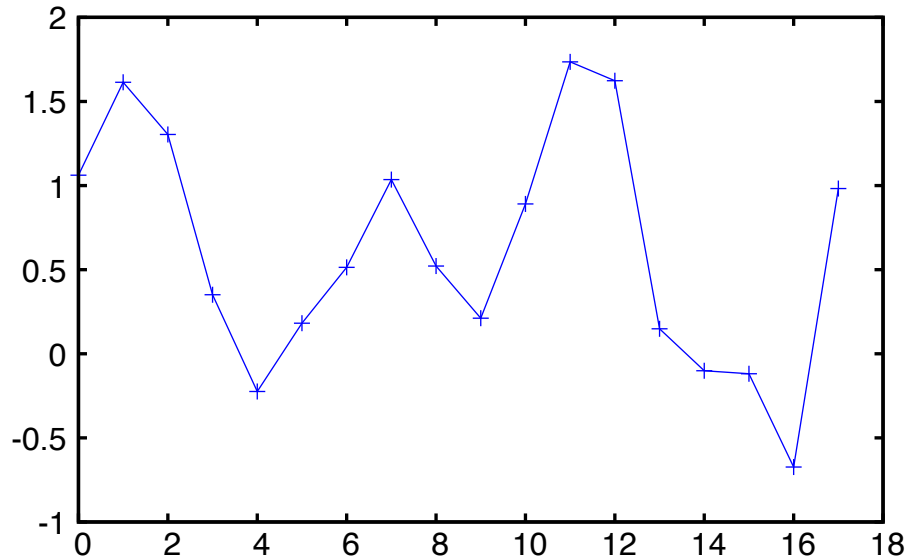
Deviation (σ), pipi000 pipi011 vacUnsubt

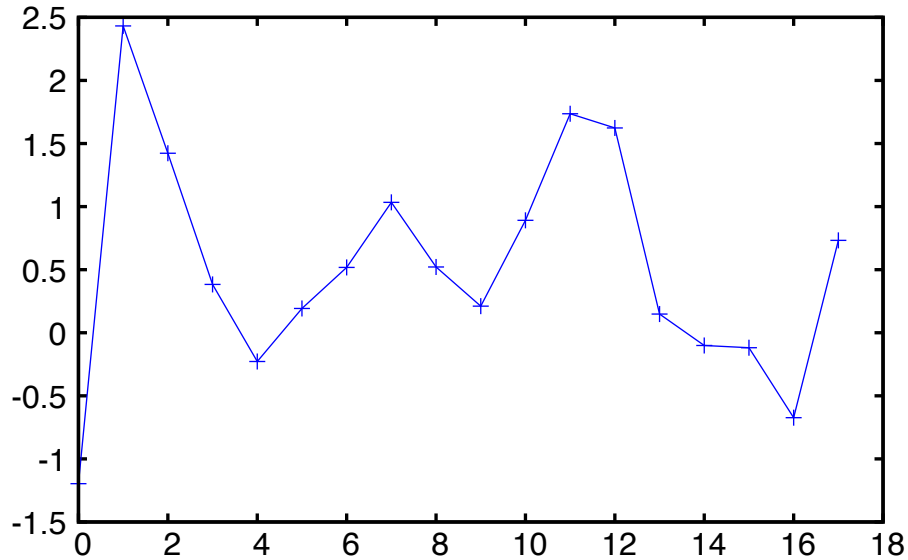
Deviation (σ), p_{ππ000} p_{ππ011}

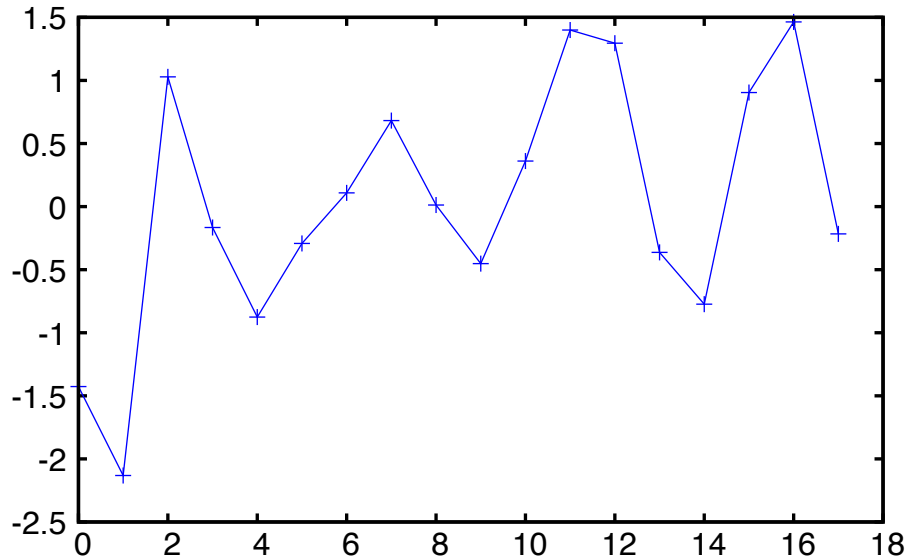
Deviation (σ), pipi000 pipi111 typeC

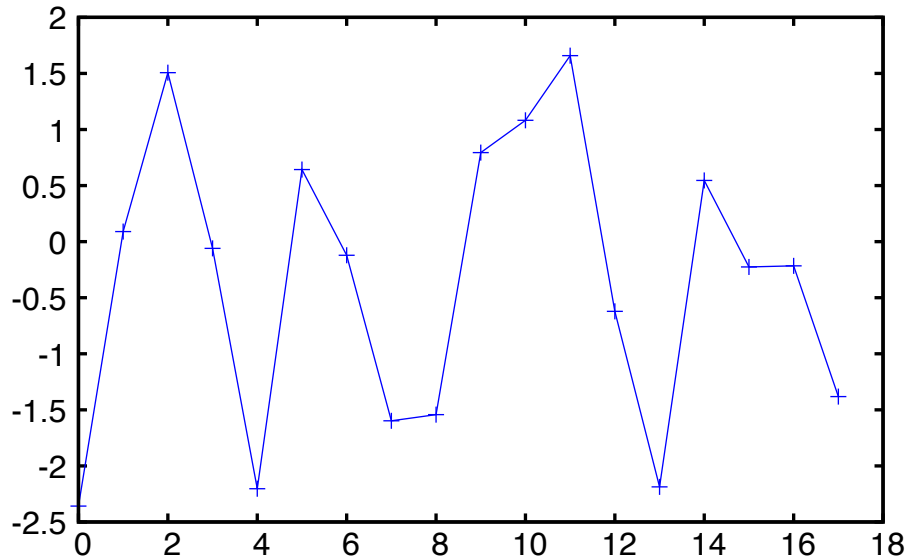
Deviation (σ), pipi000 pipi111 typeD

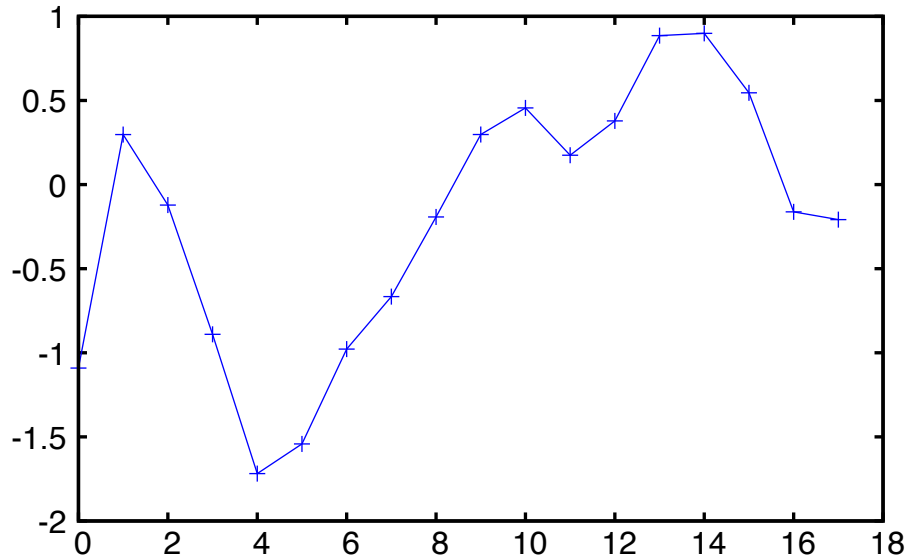
Deviation (σ), ppi000 ppi111 typeR

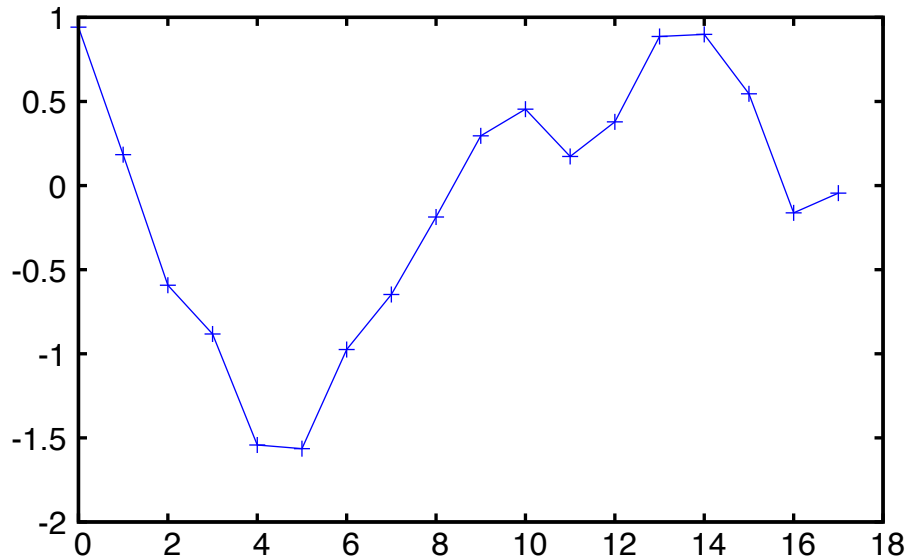
Deviation (σ), pipi000 pipi111 typeV

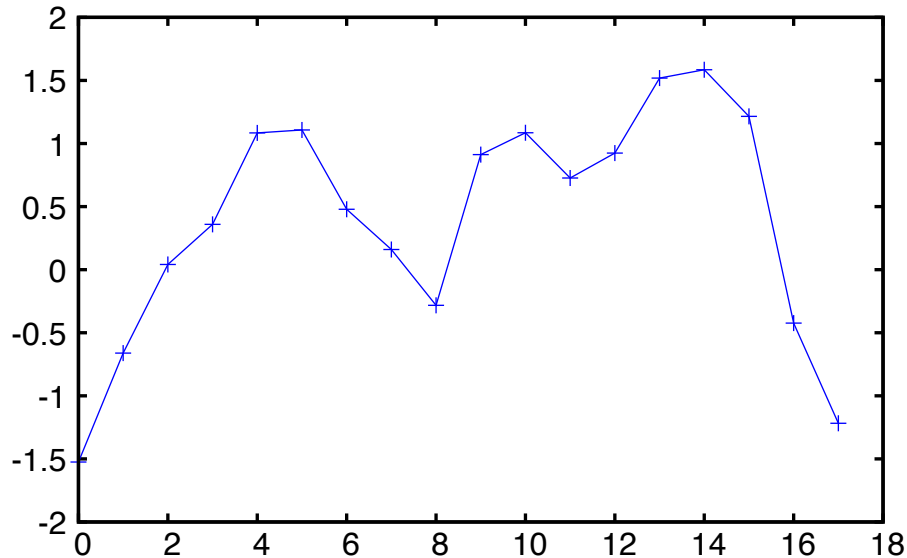
Deviation (σ), pipi000 pipi111 vacUnsubt

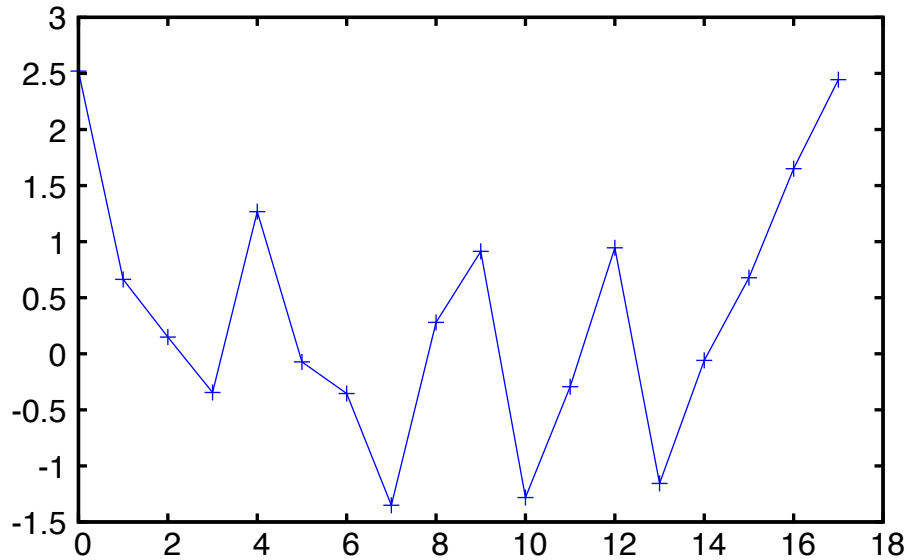
Deviation (σ), pipi000 pipi111

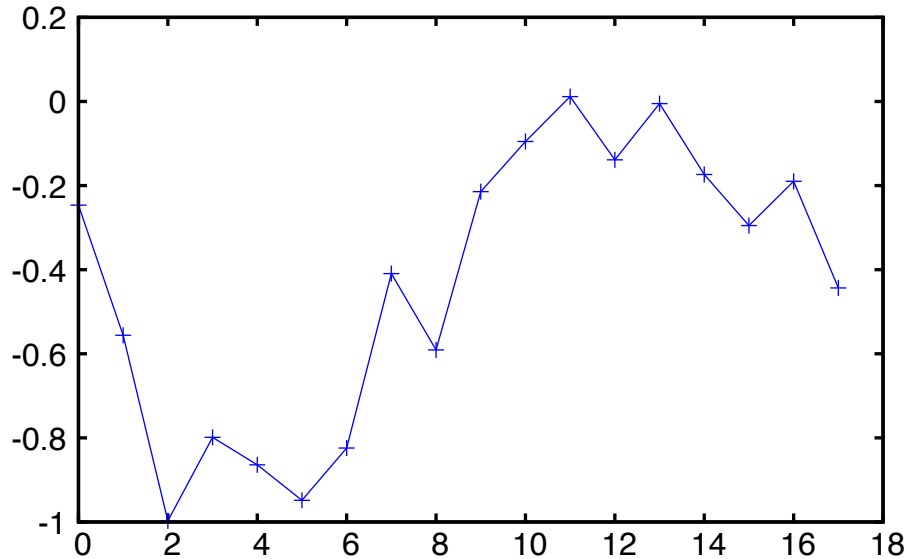
Deviation (σ), pipi000 sigma typeR

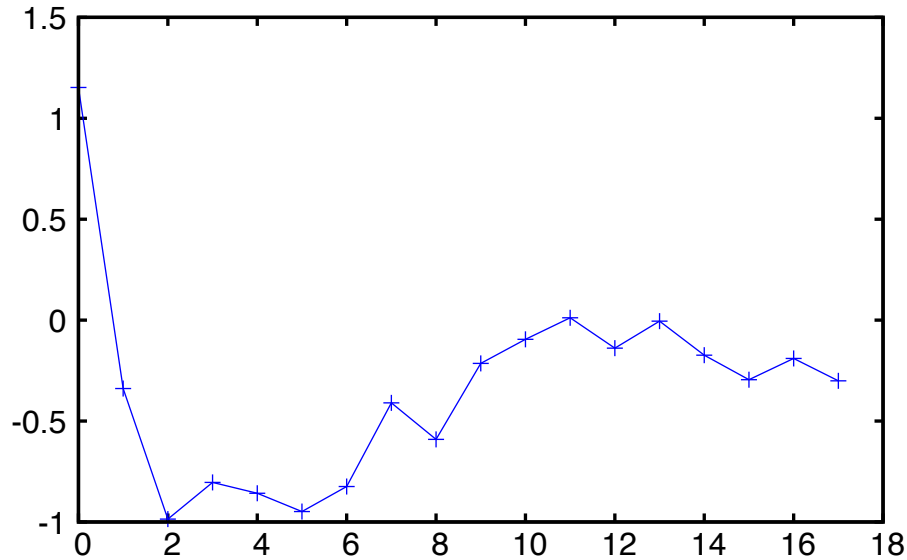
Deviation (σ), pipi000 sigma typeV

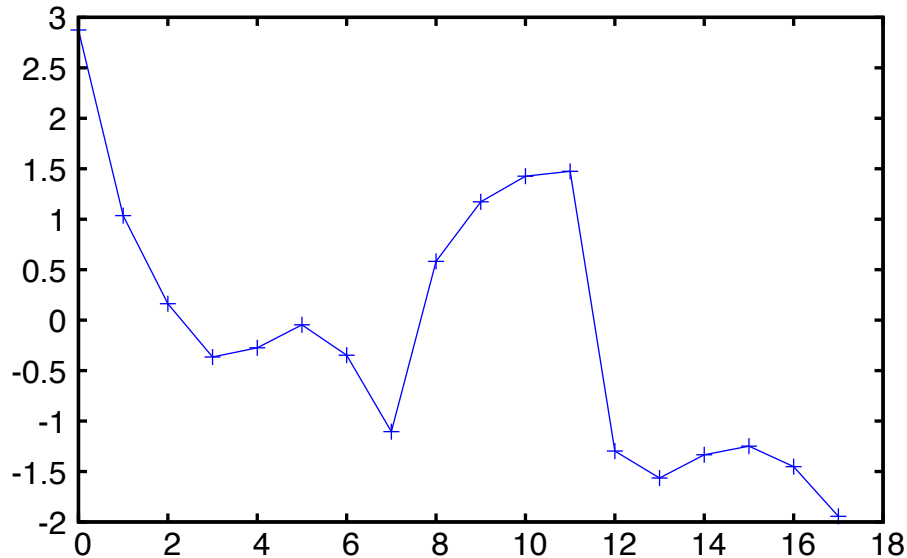
Deviation (σ), pipi000 sigma vacUnsubt

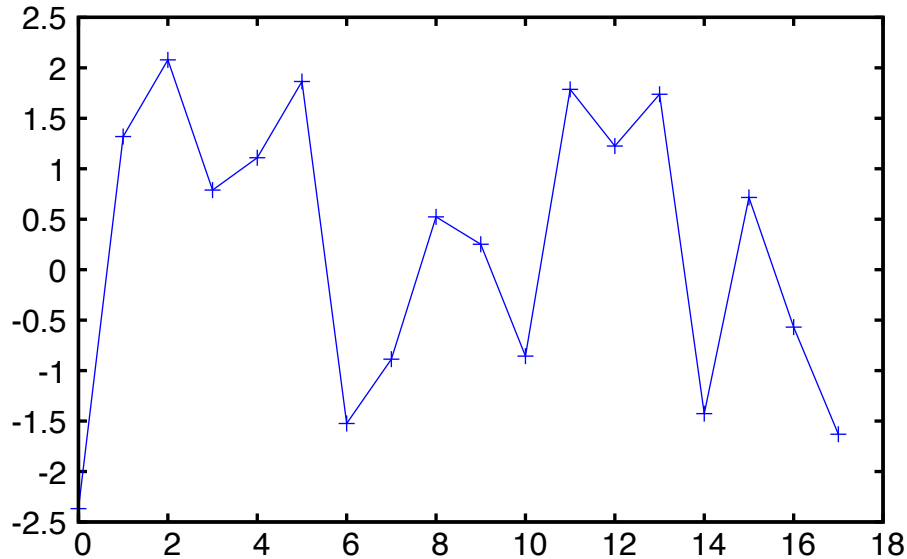
Deviation (σ), ppi000 sigma

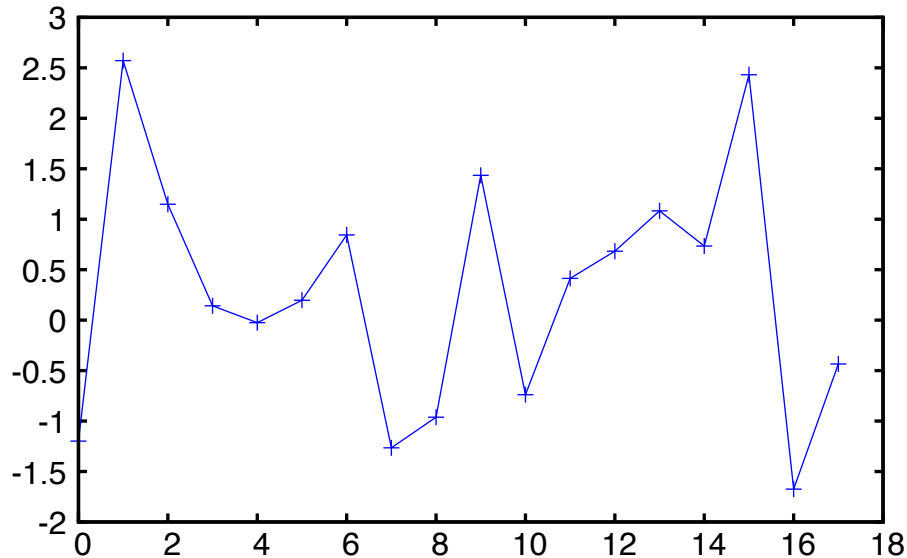
Deviation (σ), pipi001 KK typeR

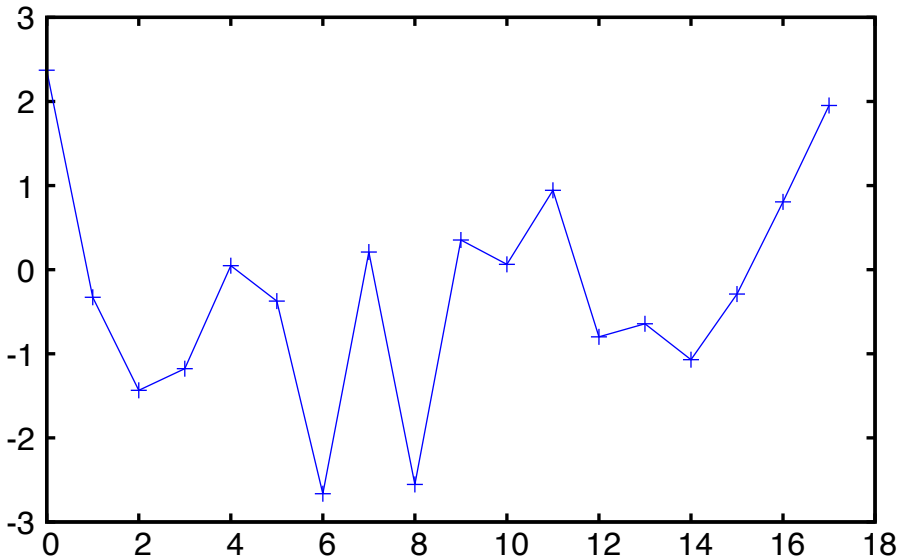
Deviation (σ), pipi001 KK typeV

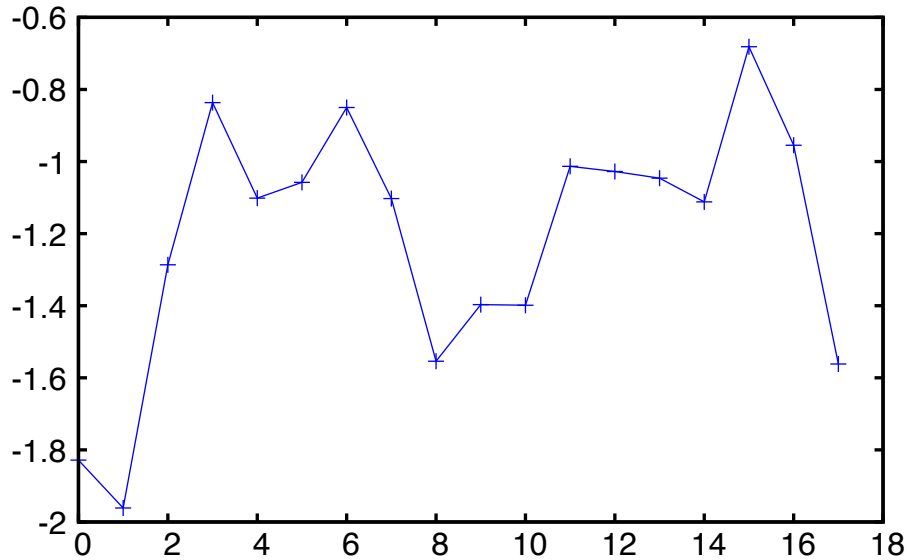
Deviation (σ), pipi001 KK vacUnsubt

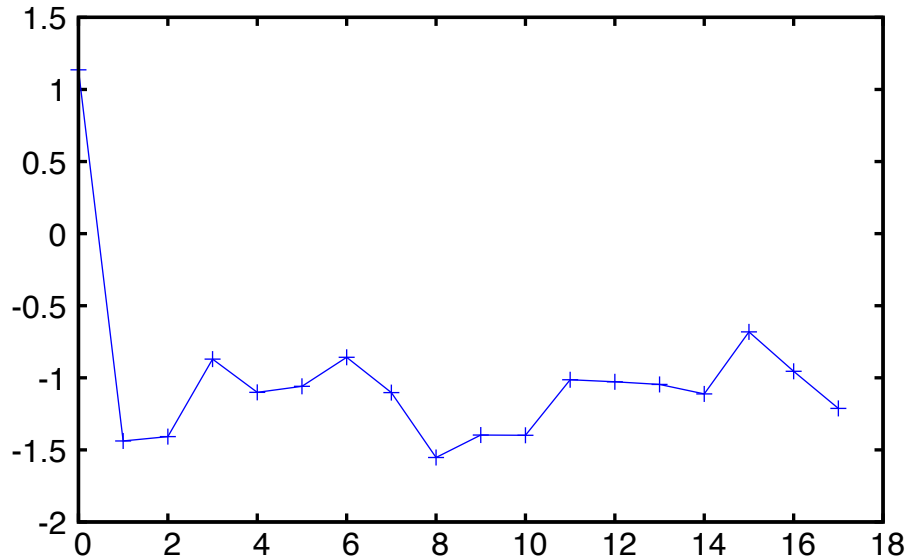
Deviation (σ), pipi001 KK

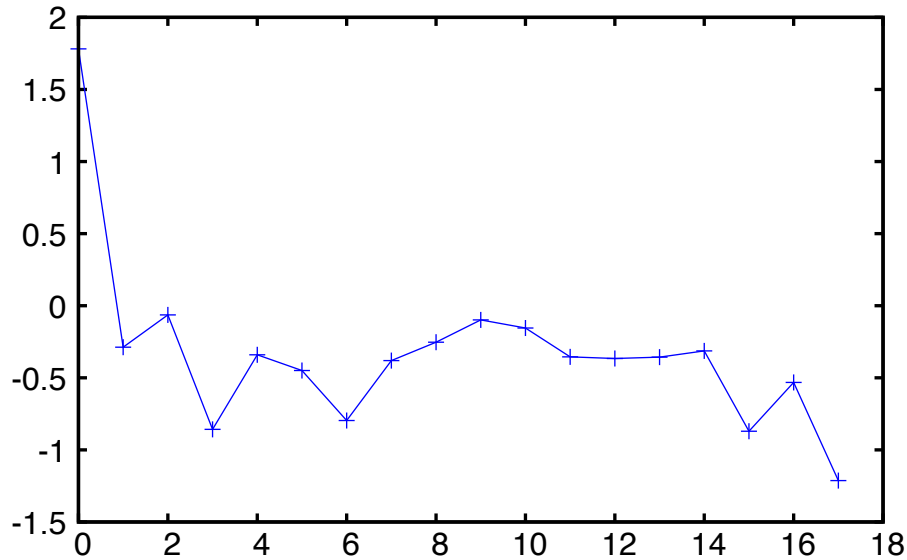
Deviation (σ), pipi001 pipi000 typeC

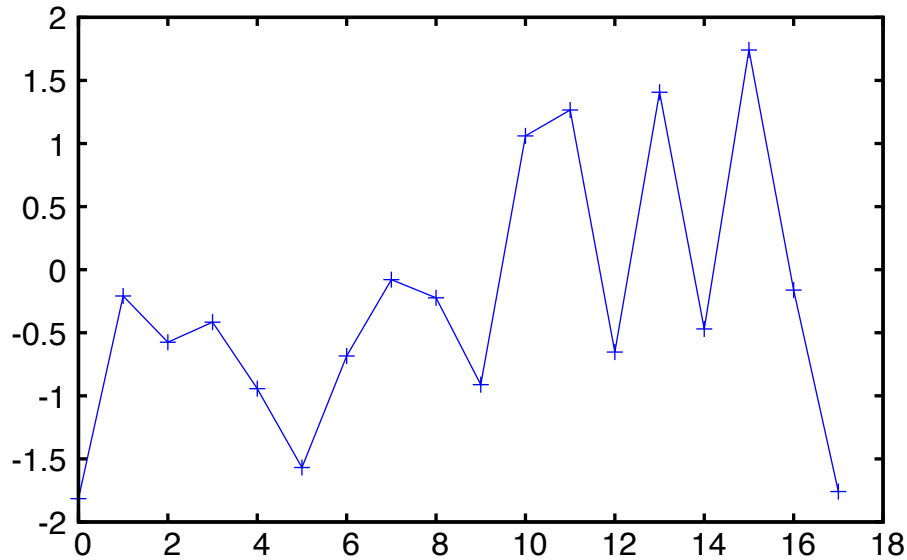
Deviation (σ), pipi001 pipi000 typeD

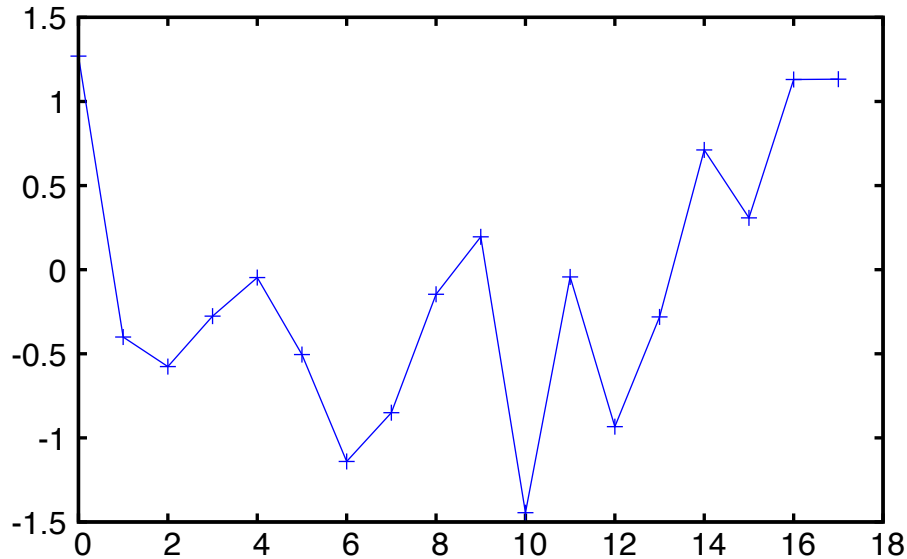
Deviation (σ), pipi001 pipi000 typeR

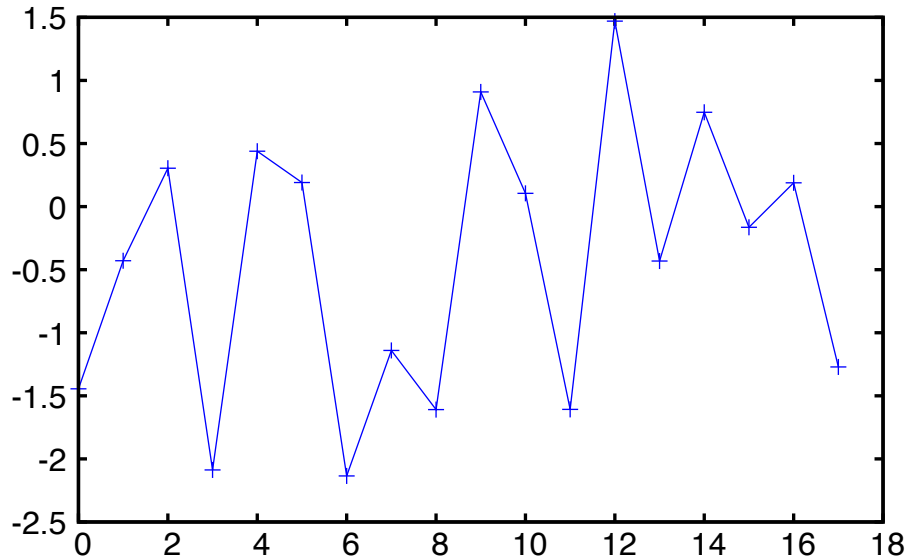
Deviation (σ), ppi001 ppi000 typeV

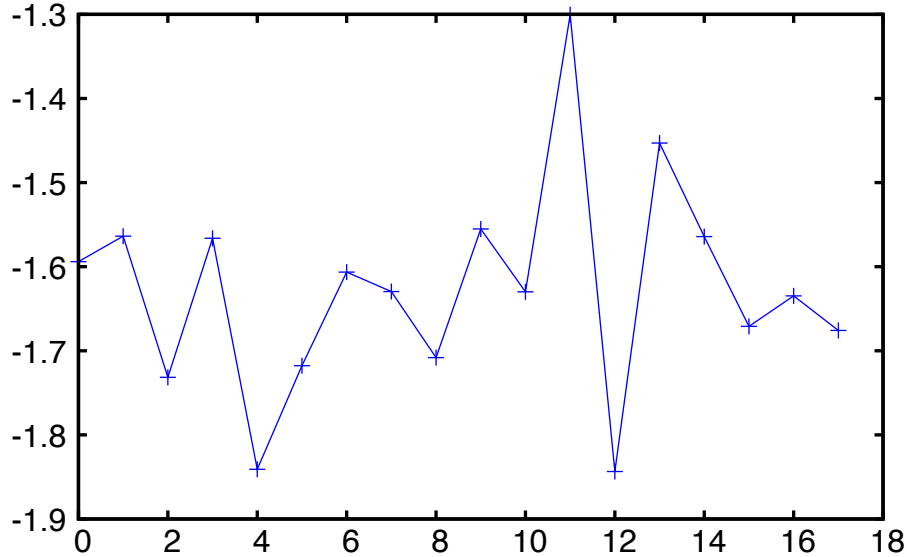
Deviation (σ), pipi001 pipi000 vacUnsubt

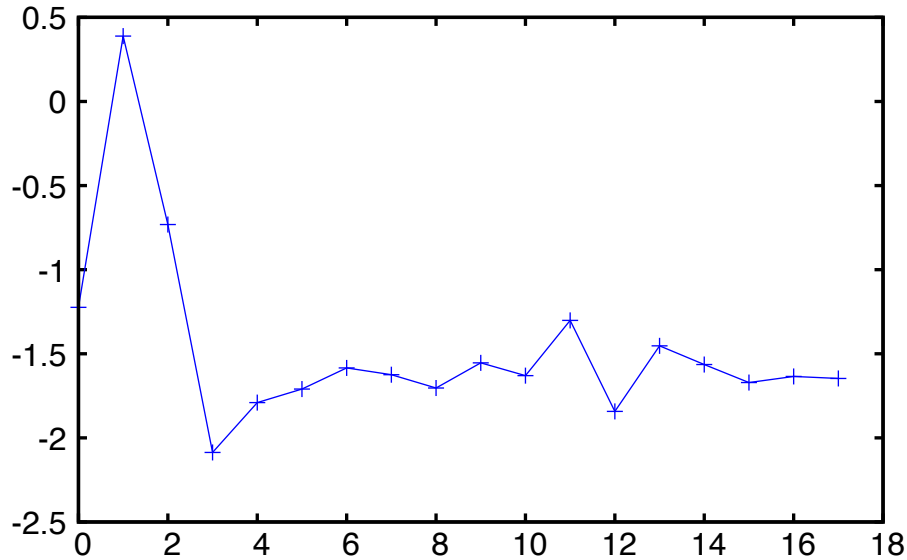
Deviation (σ), p*ipi*001 p*ipi*000

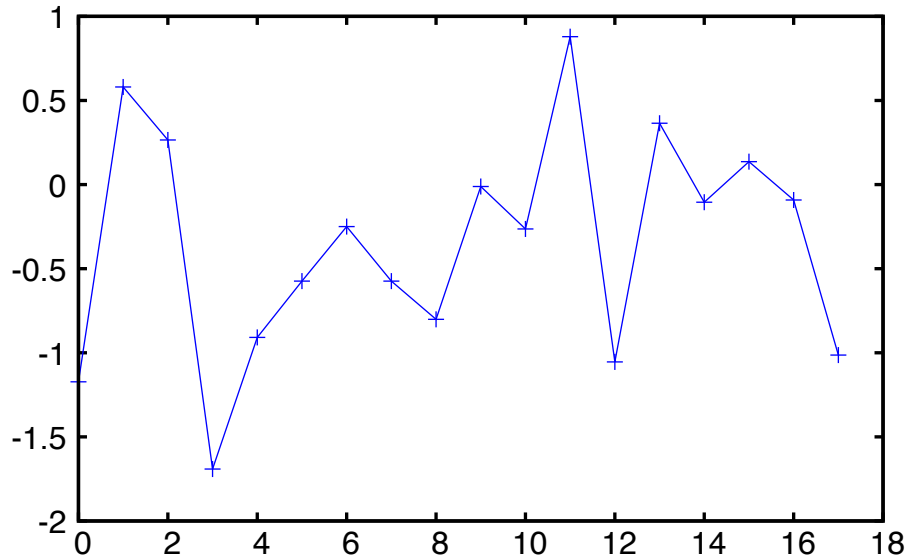
Deviation (σ), pipi001 pipi001 typeC

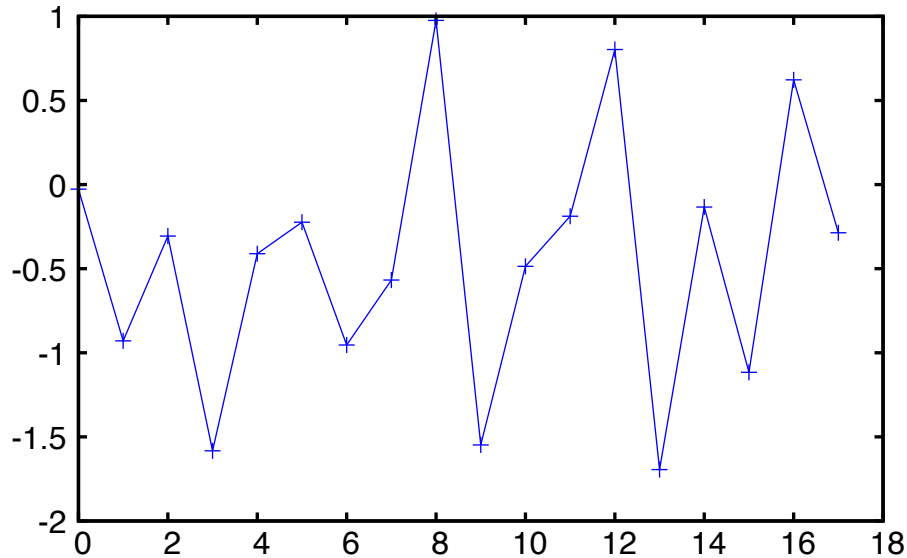
Deviation (σ), pipi001 pipi001 typeD

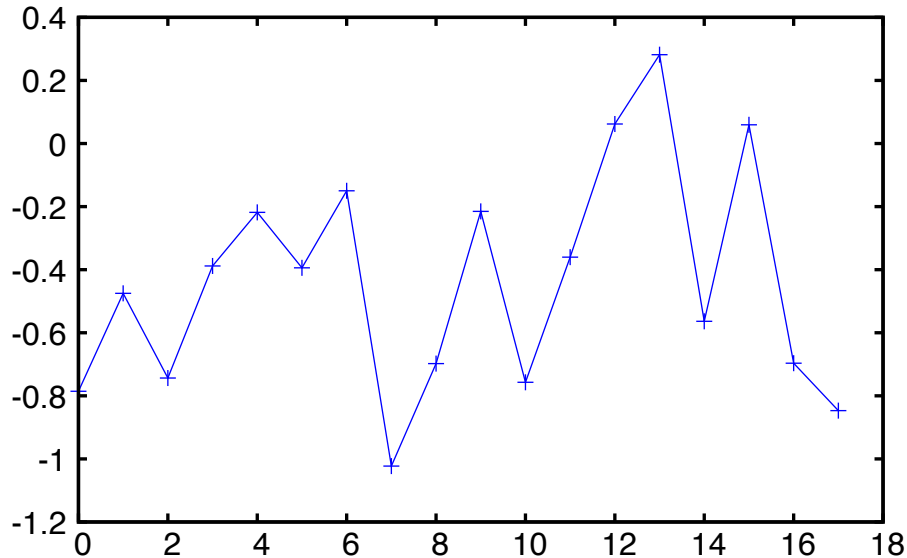
Deviation (σ), pipi001 pipi001 typeR

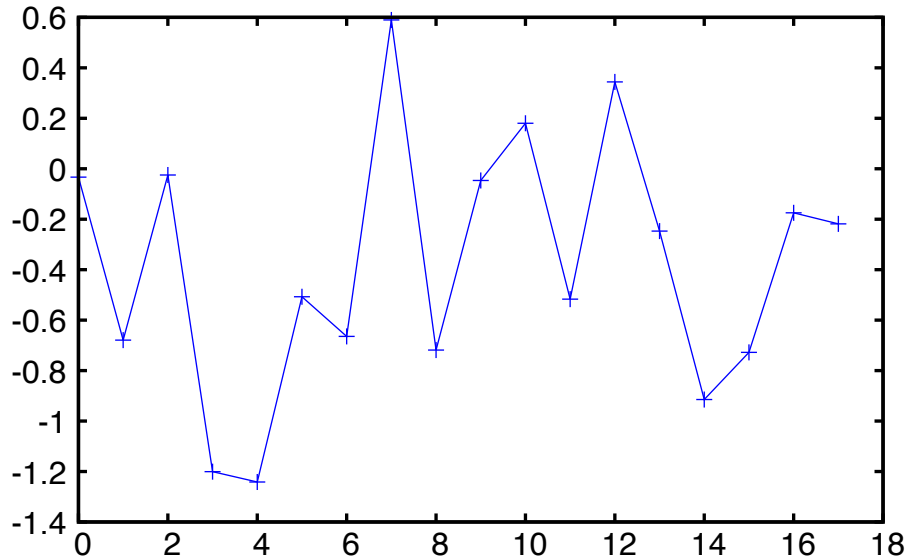
Deviation (σ), pipi001 pipi001 typeV

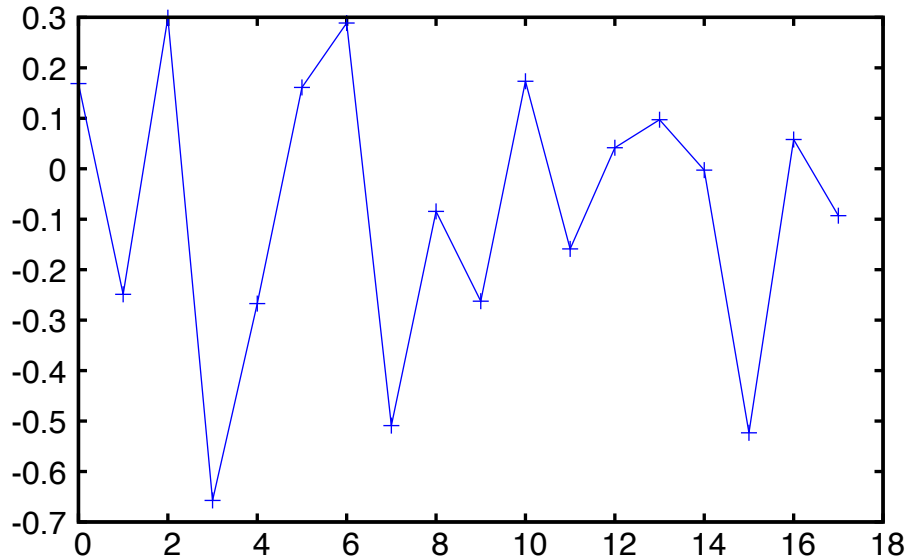
Deviation (σ), pipi001 pipi001 vacUnsubt

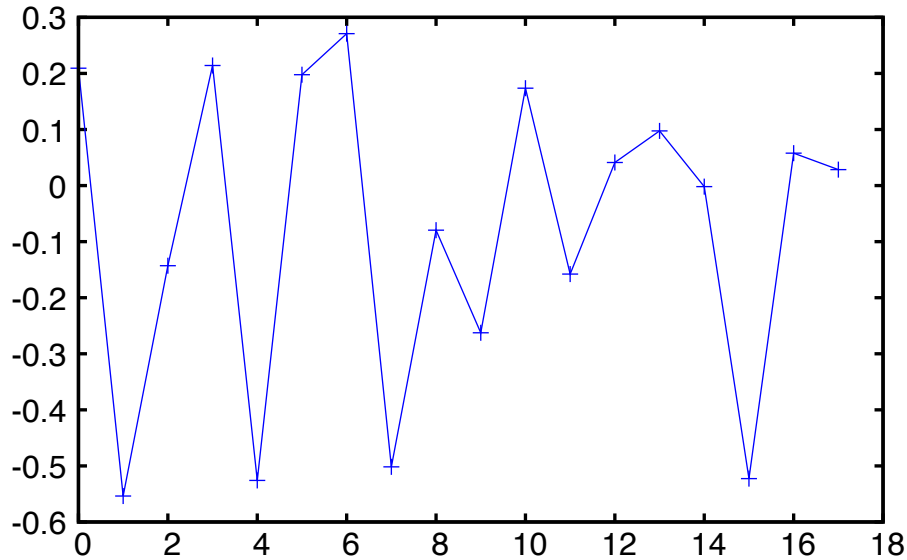
Deviation (σ), ppi001 ppi001

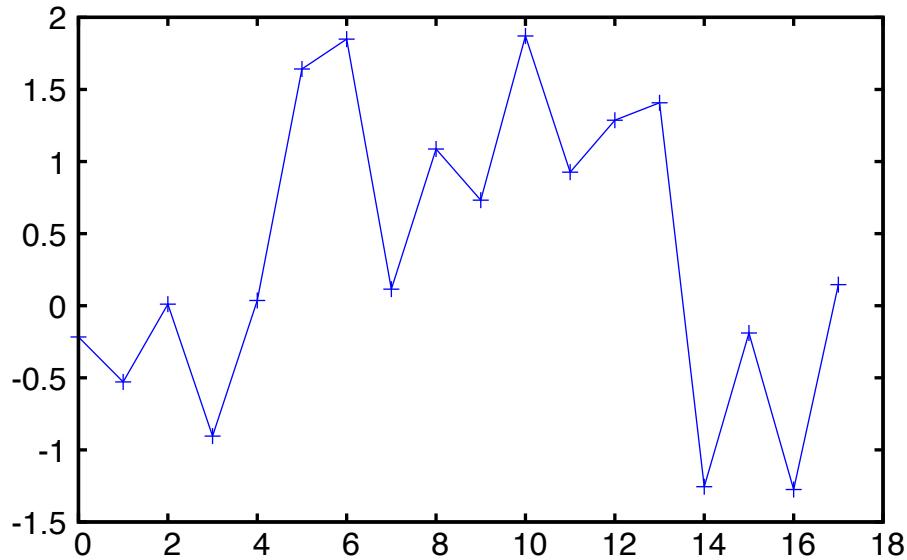
Deviation (σ), ppi001 ppi011 typeC

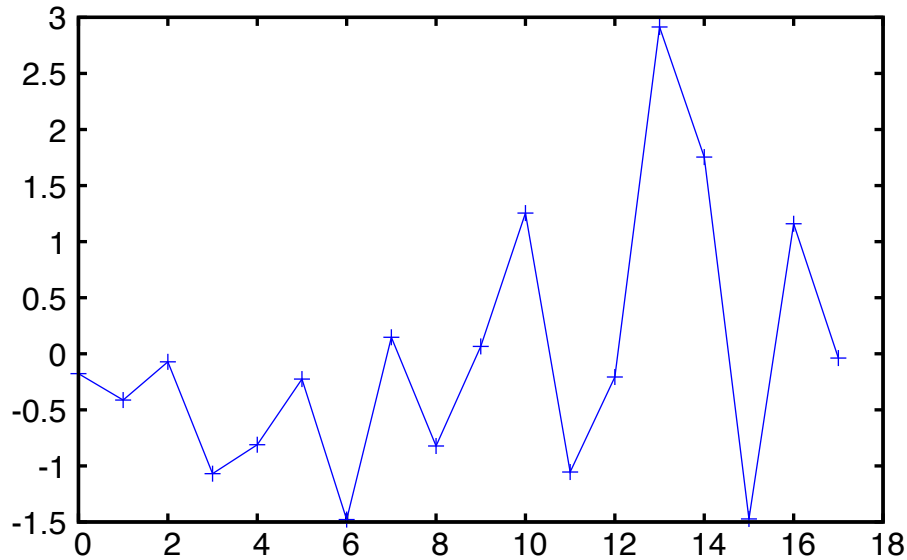
Deviation (σ), pipi001 pipi011 typeD

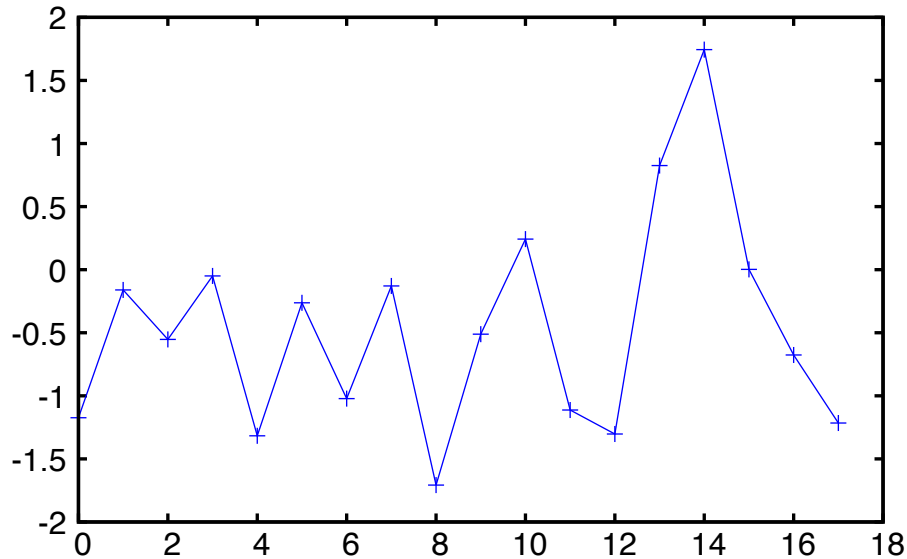
Deviation (σ), pipi001 pipi011 typeR

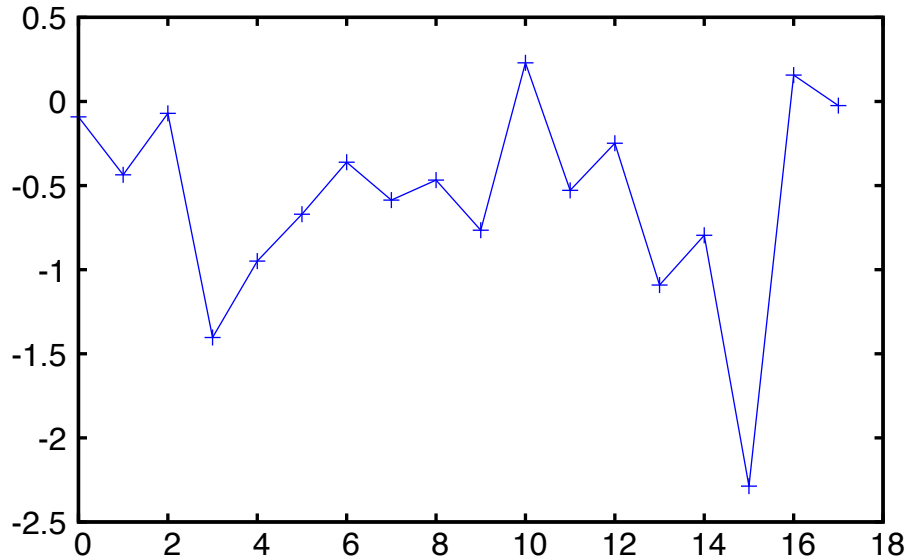
Deviation (σ), pipi001 pipi011 typeV

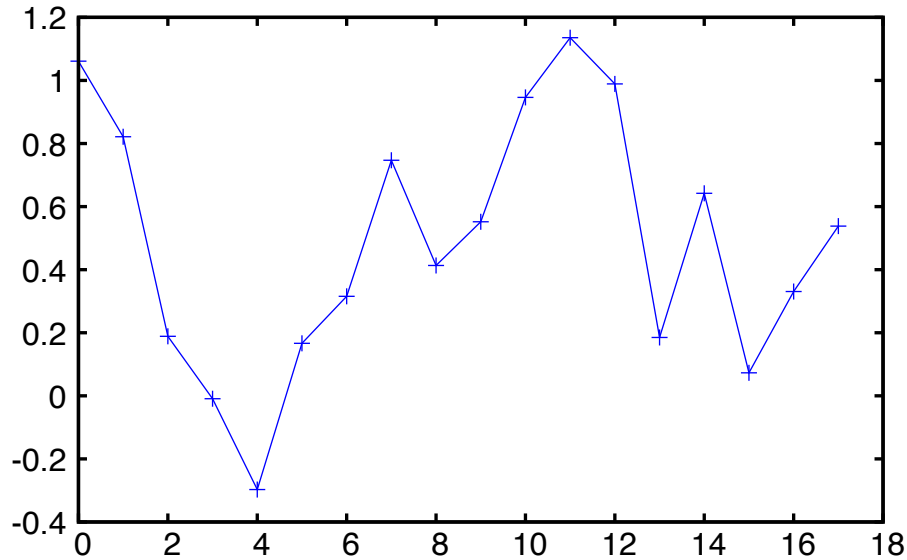
Deviation (σ), pipi001 pipi011 vacUnsubt

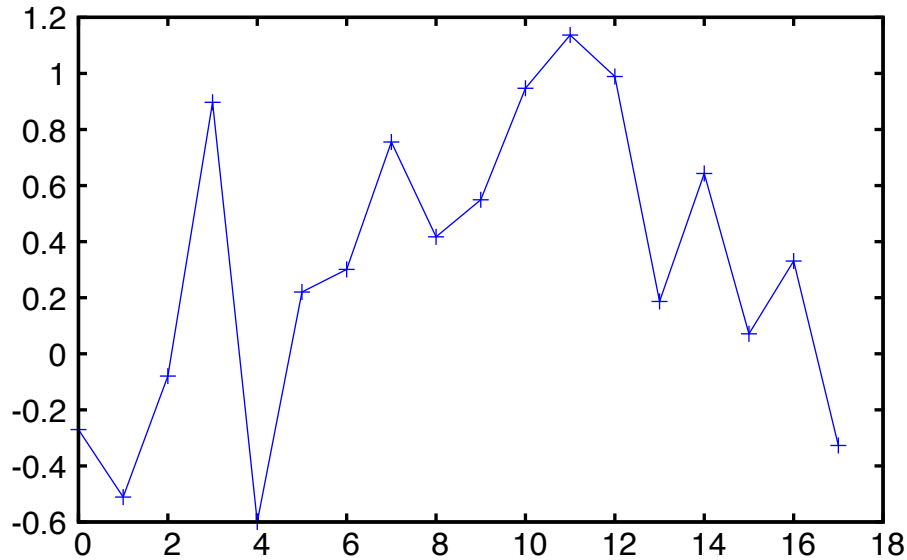
Deviation (σ), pipi001 pipi011

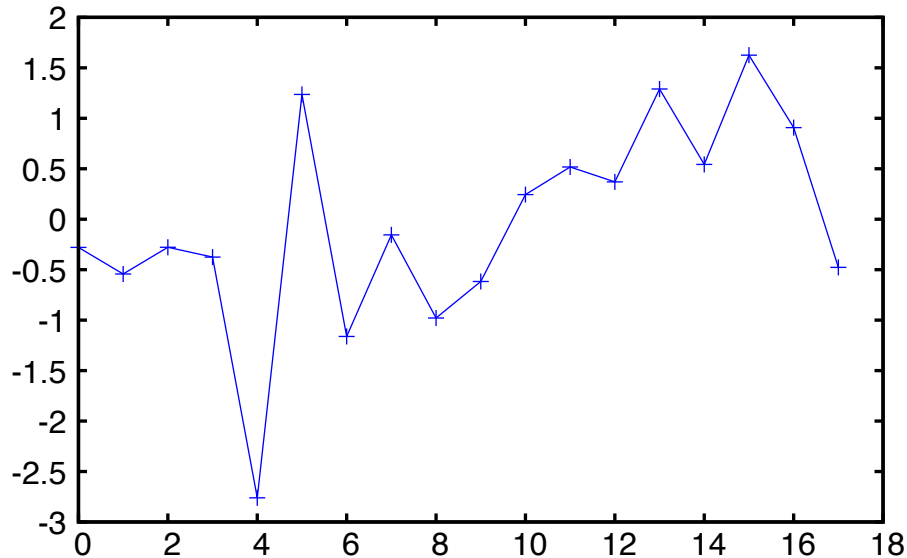
Deviation (σ), pipi001 pipi111 typeC

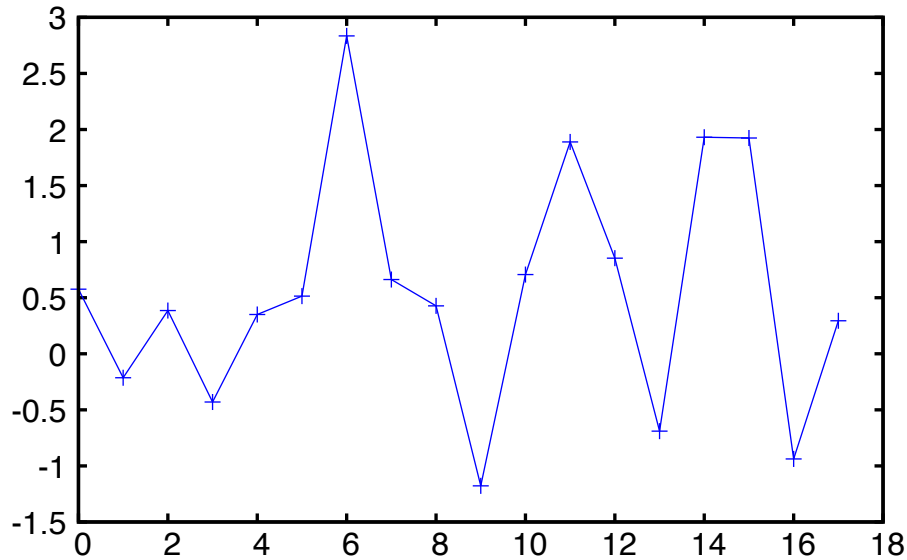
Deviation (σ), pipi001 pipi111 typeD

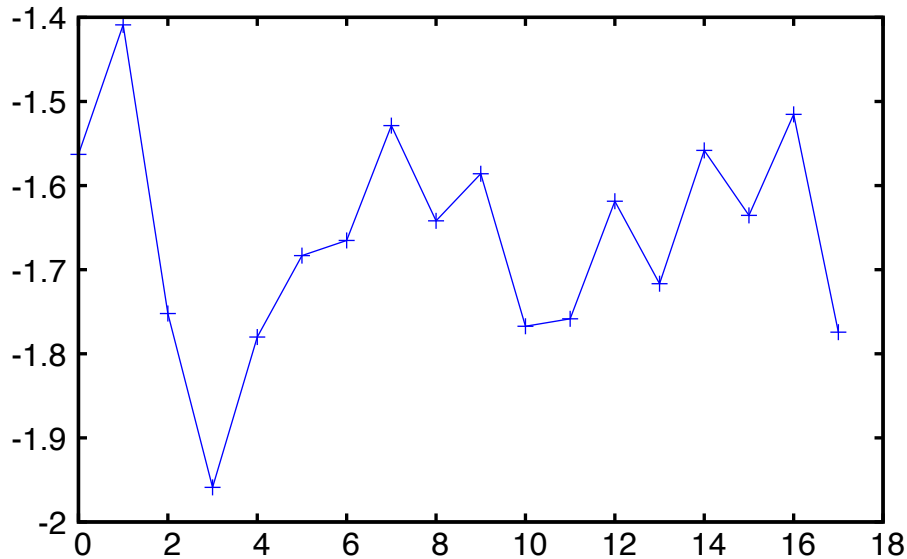
Deviation (σ), pipi001 pipi111 typeR

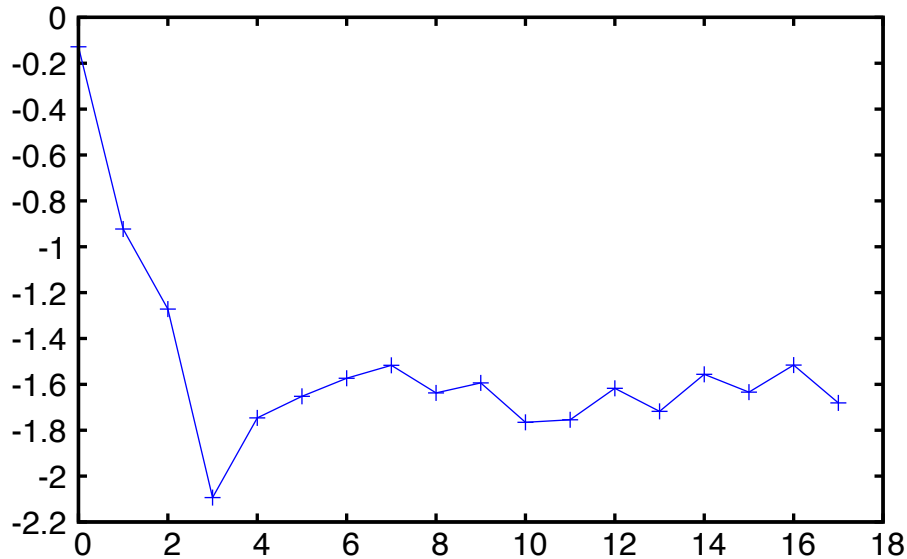
Deviation (σ), pipi001 pipi111 typeV

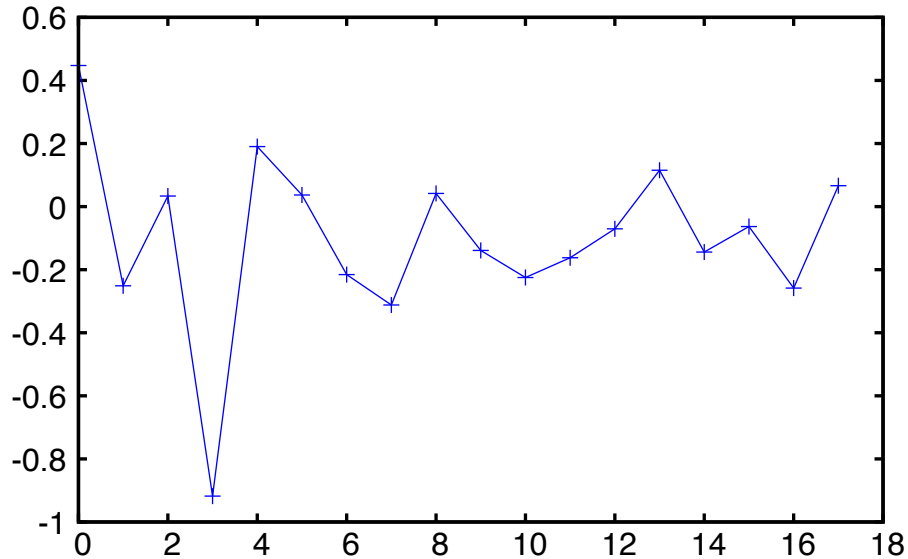
Deviation (σ), pipi001 pipi111 vacUnsubt

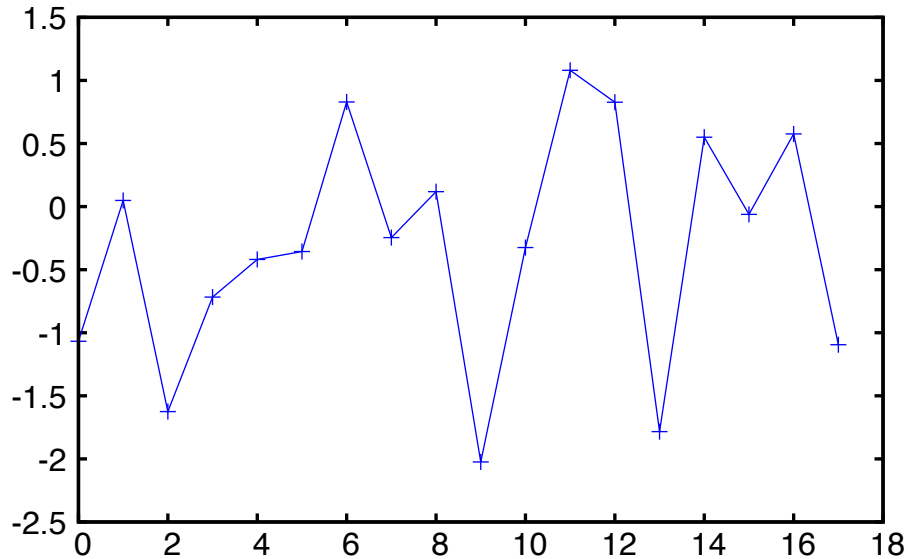
Deviation (σ), pipi001 pipi111

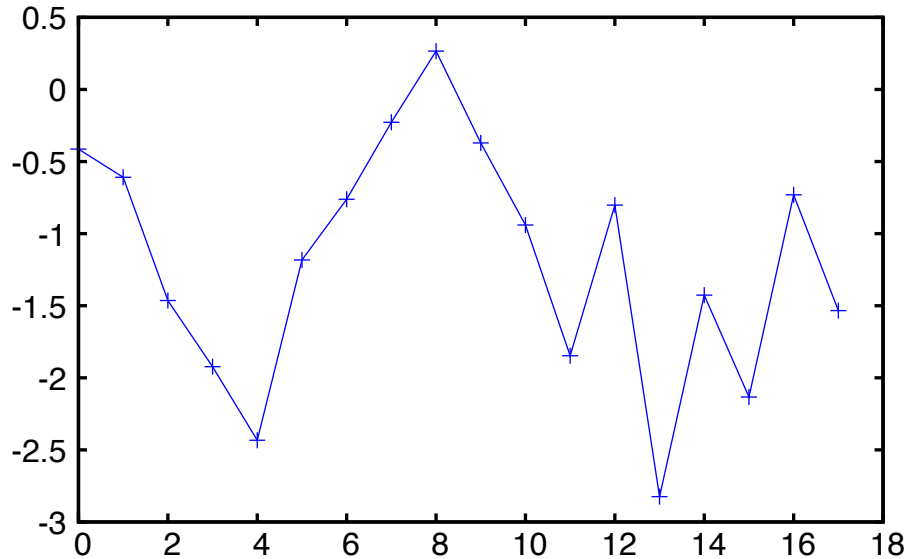
Deviation (σ), pipi001 sigma typeR

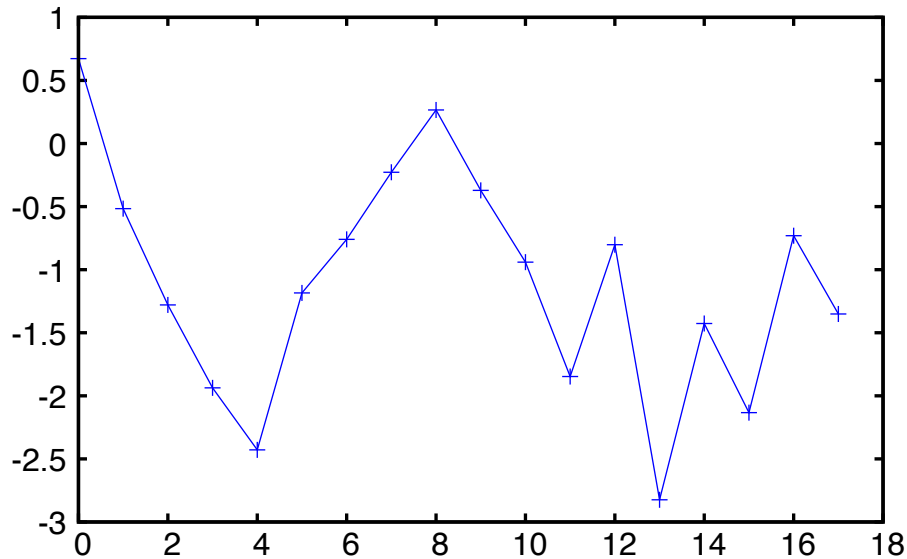
Deviation (σ), ppi001 sigma typeV

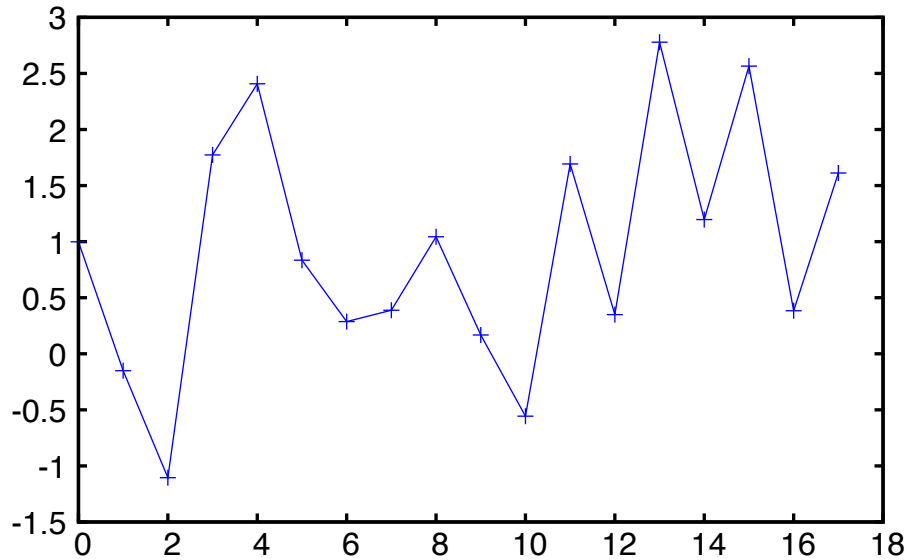
Deviation (σ), pipi001 sigma vacUnsubt

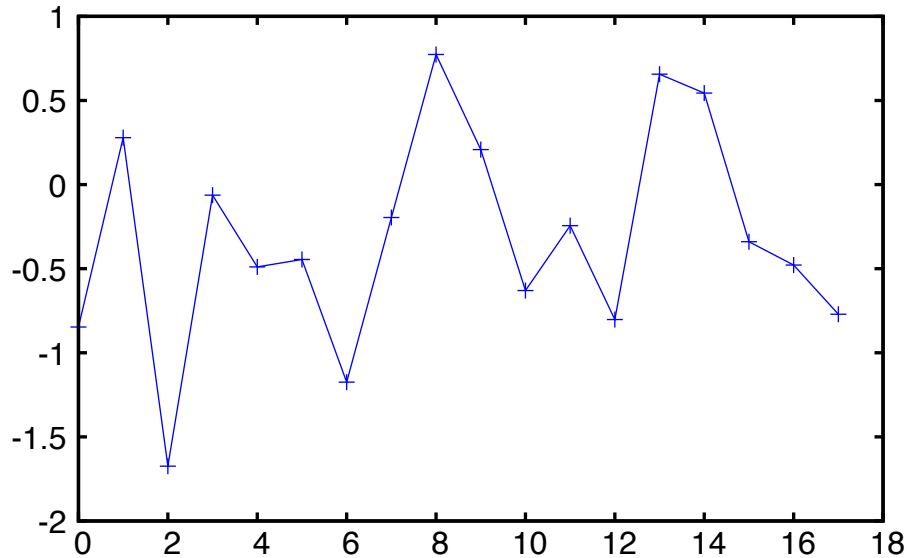
Deviation (σ), pipi001 sigma

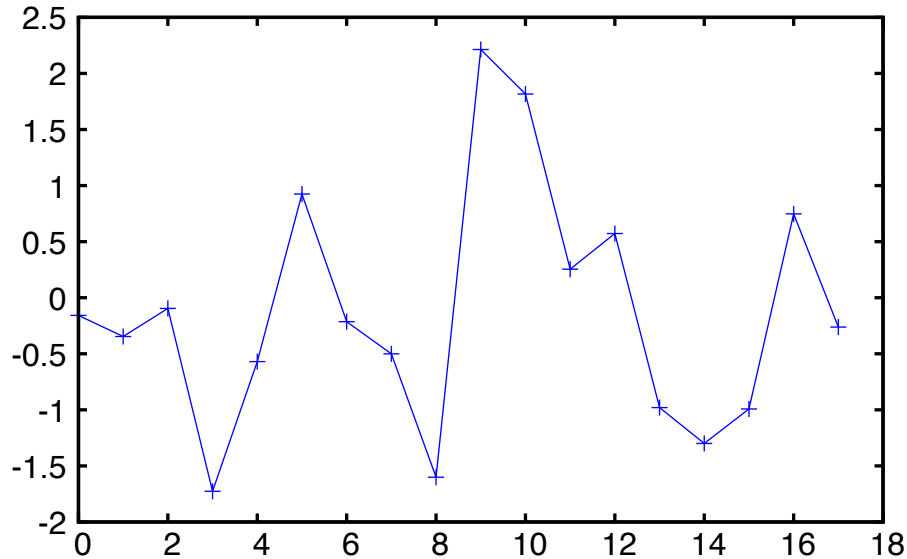
Deviation (σ), pipi011 KK typeR

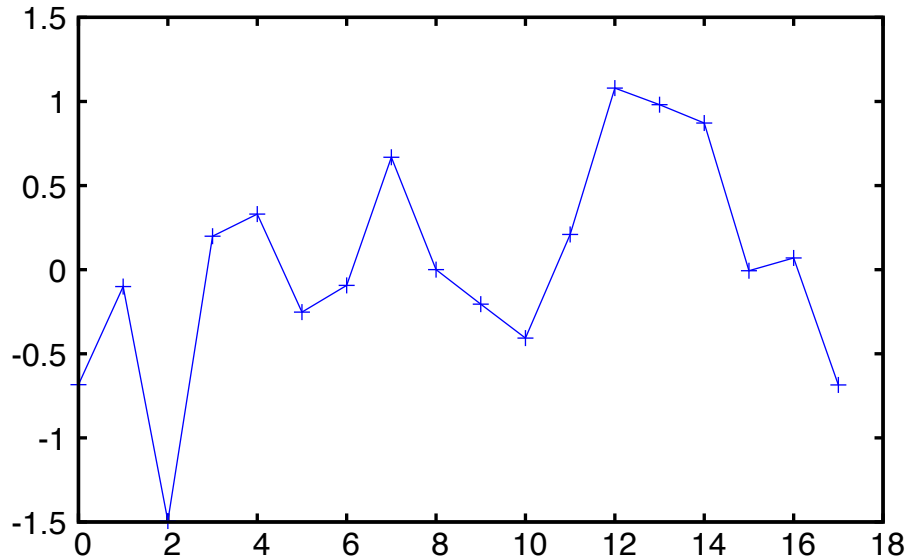
Deviation (σ), pipi011 KK typeV

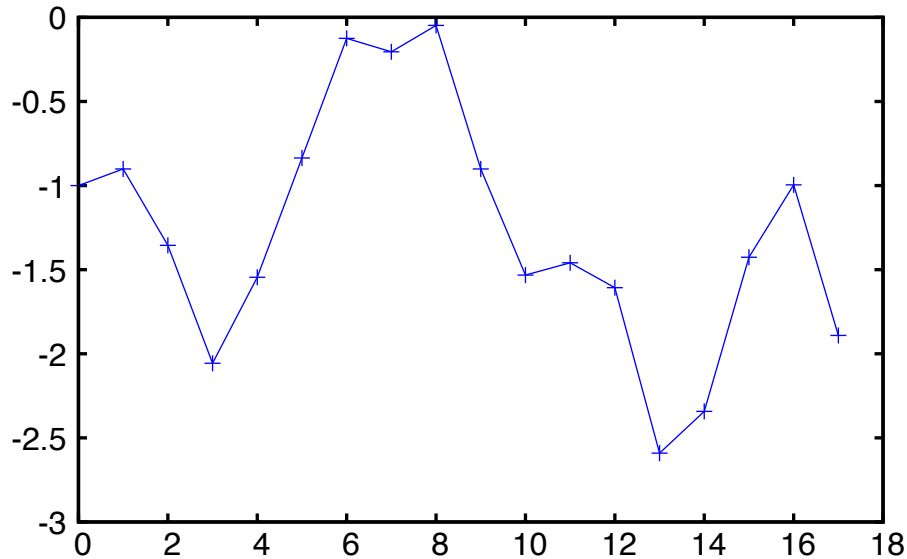
Deviation (σ), pipi011 KK vacUnsubt

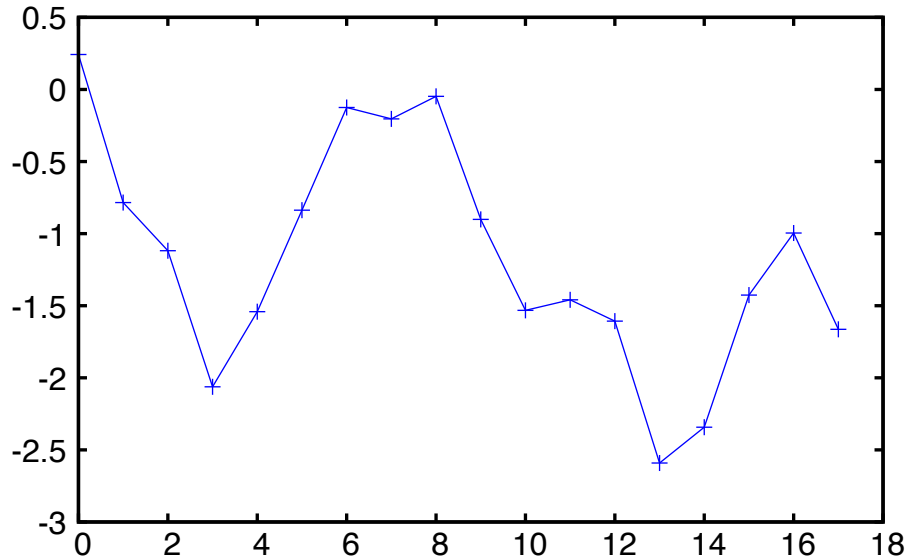
Deviation (σ), pipi011 KK

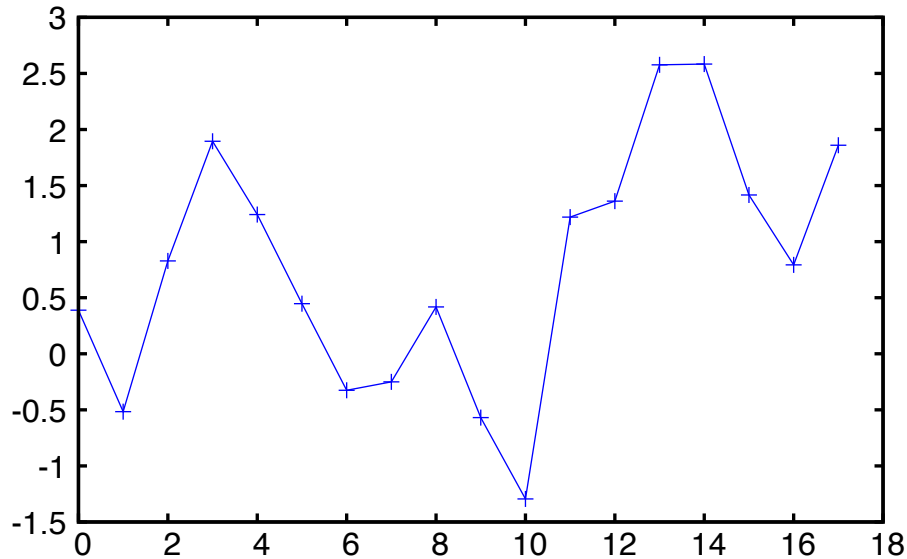
Deviation (σ), pipi011 pipi000 typeC

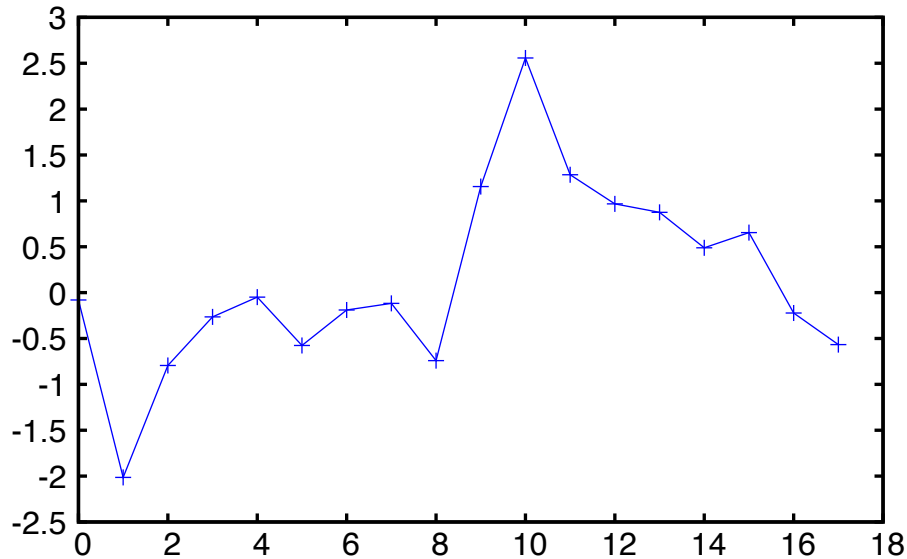
Deviation (σ), pipi011 pipi000 typeD

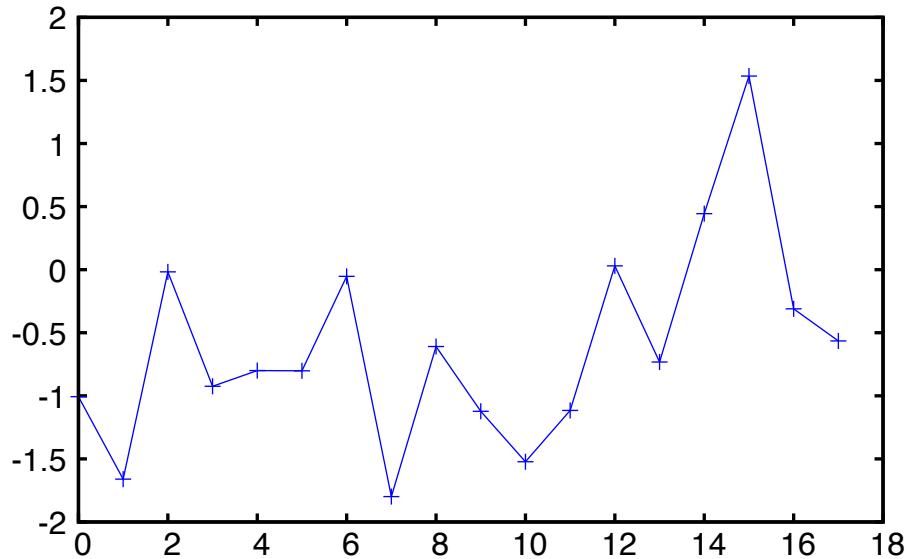
Deviation (σ), pipi011 pipi000 typeR

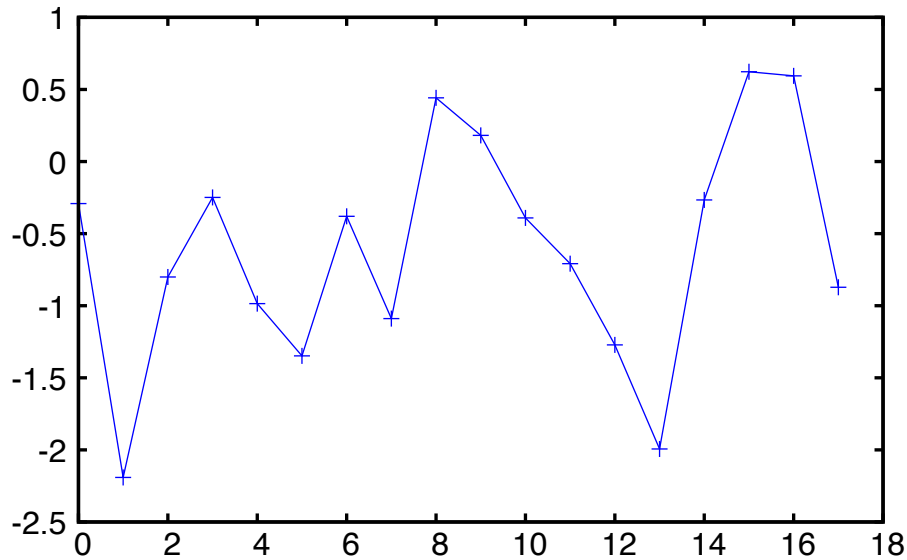
Deviation (σ), ppi011 ppi000 typeV

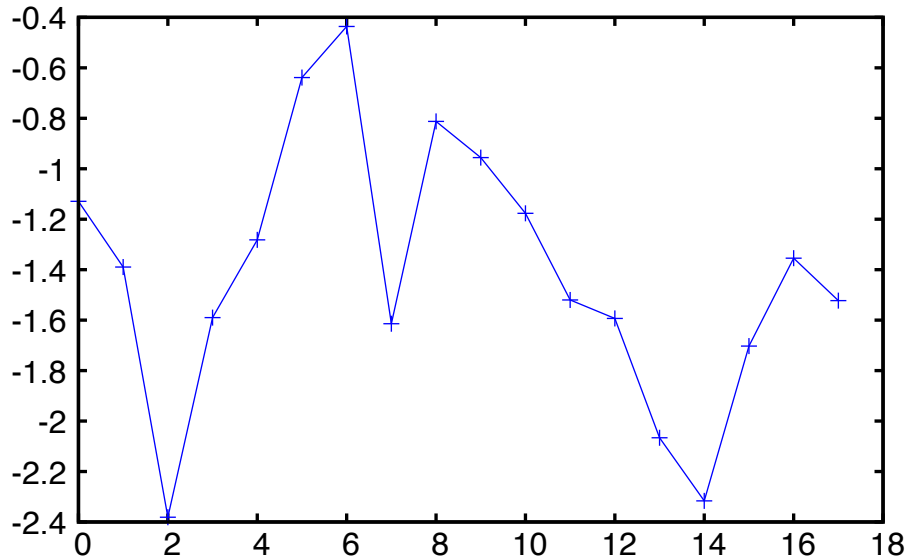
Deviation (σ), pipi011 pipi000 vacUnsubt

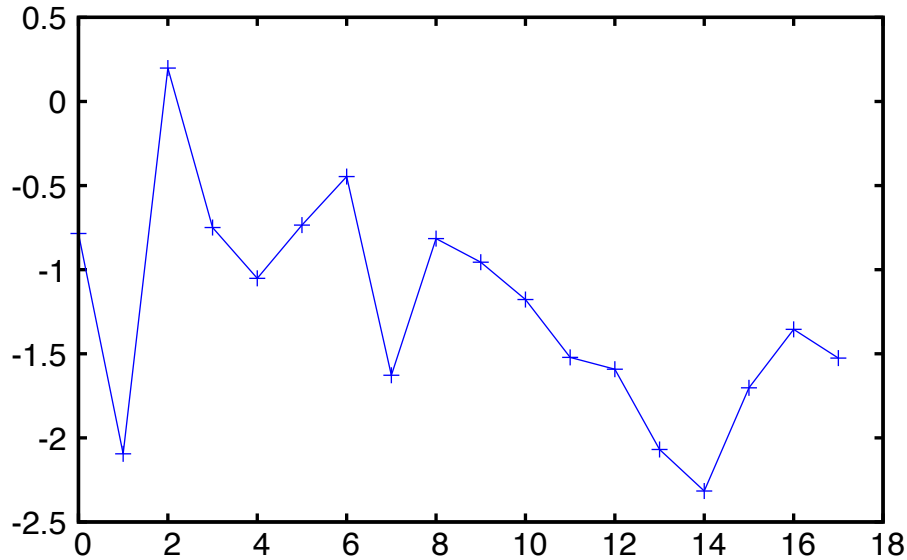
Deviation (σ), ppi011 ppi000

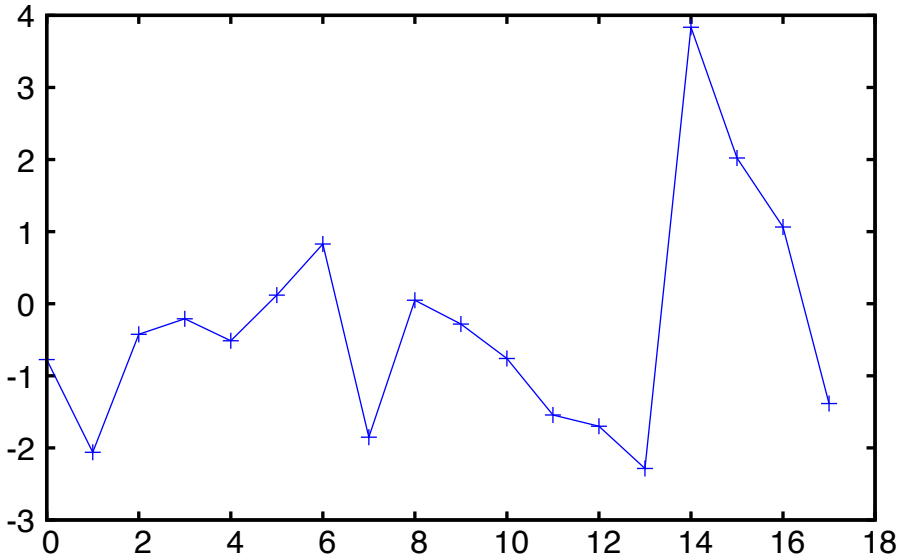
Deviation (σ), pipi011 pipi001 typeC

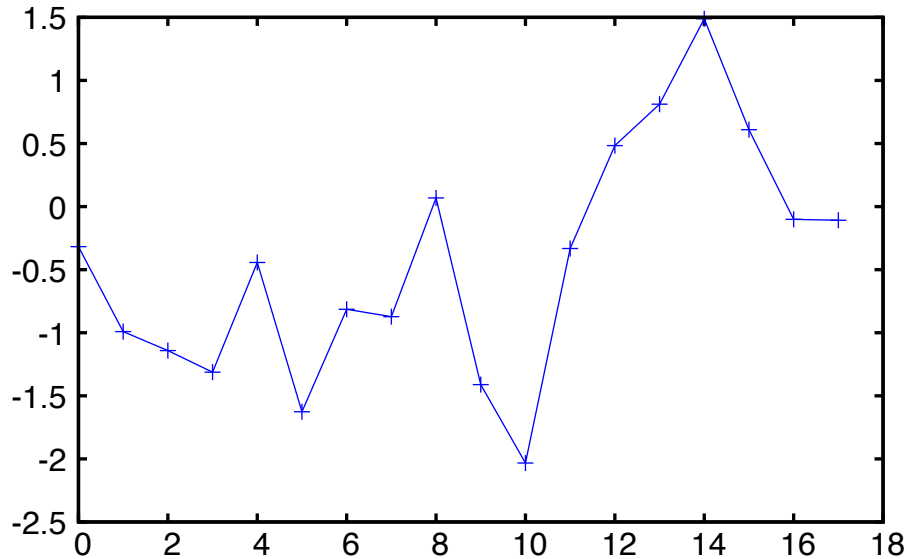
Deviation (σ), pipi011 pipi001 typeD

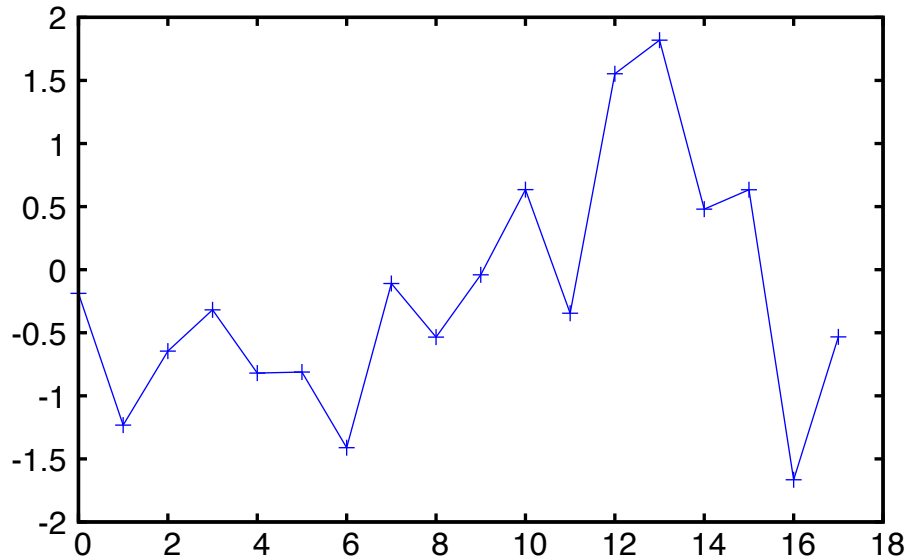
Deviation (σ), pipi011 pipi001 typeR

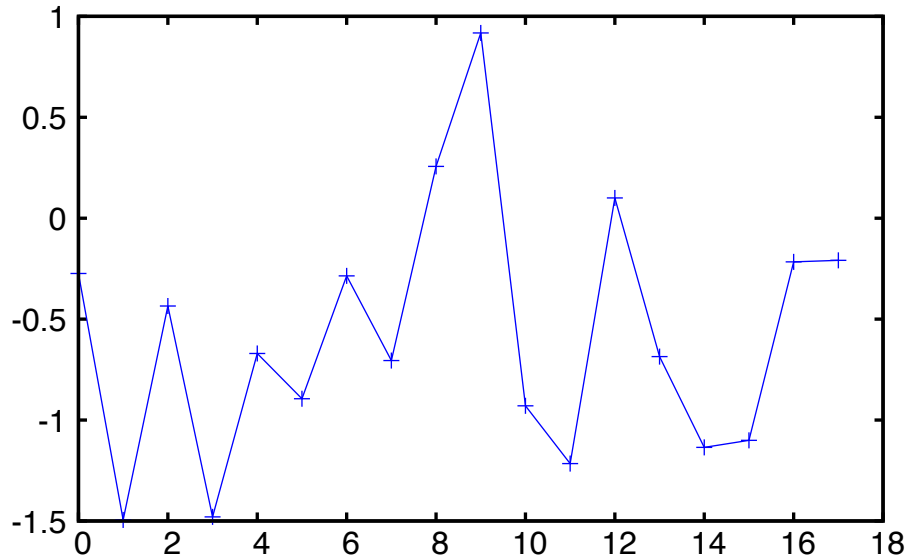
Deviation (σ), pipi011 pipi001 typeV

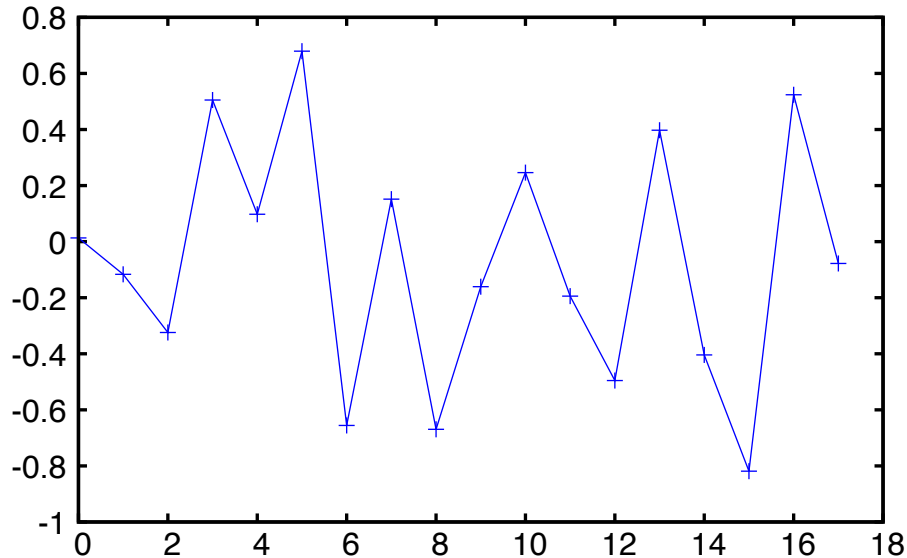
Deviation (σ), pipi011 pipi001 vacUnsubt

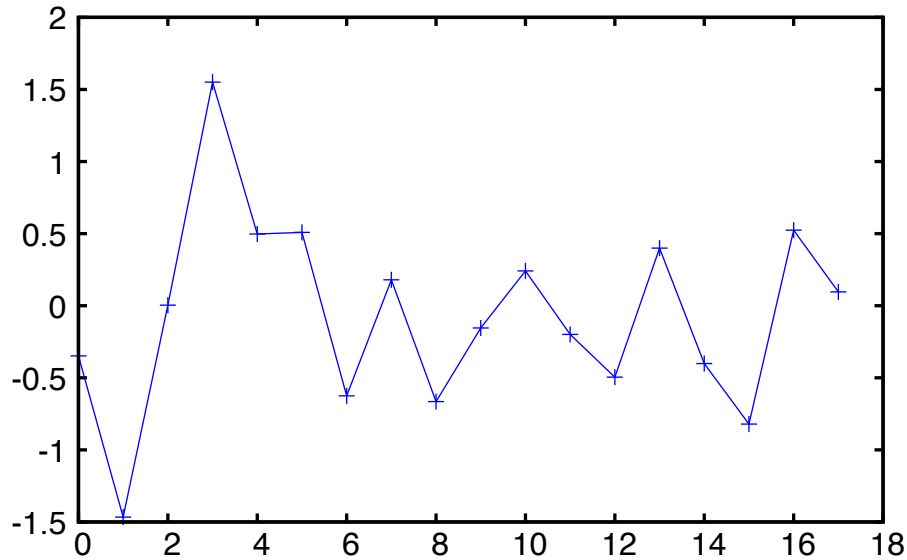
Deviation (σ), pipi011 pipi001

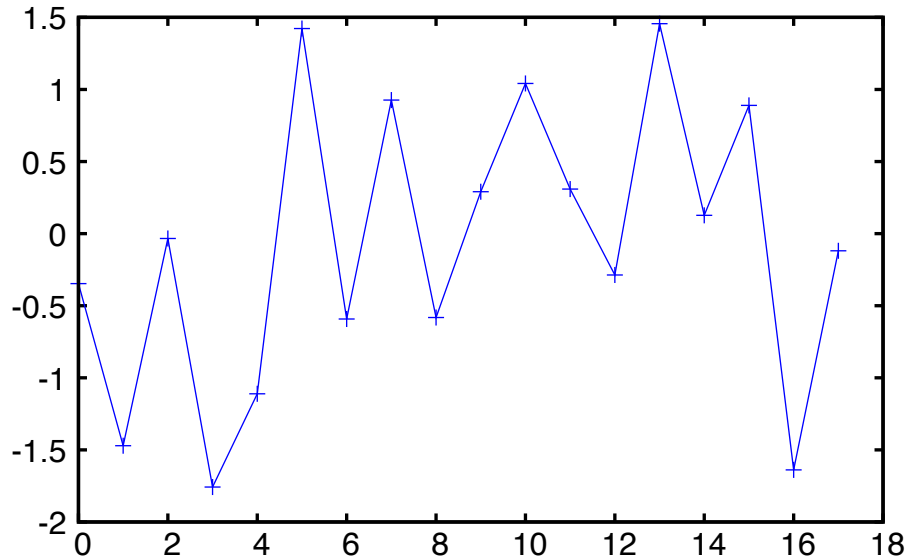
Deviation (σ), pipi011 pipi011 typeC

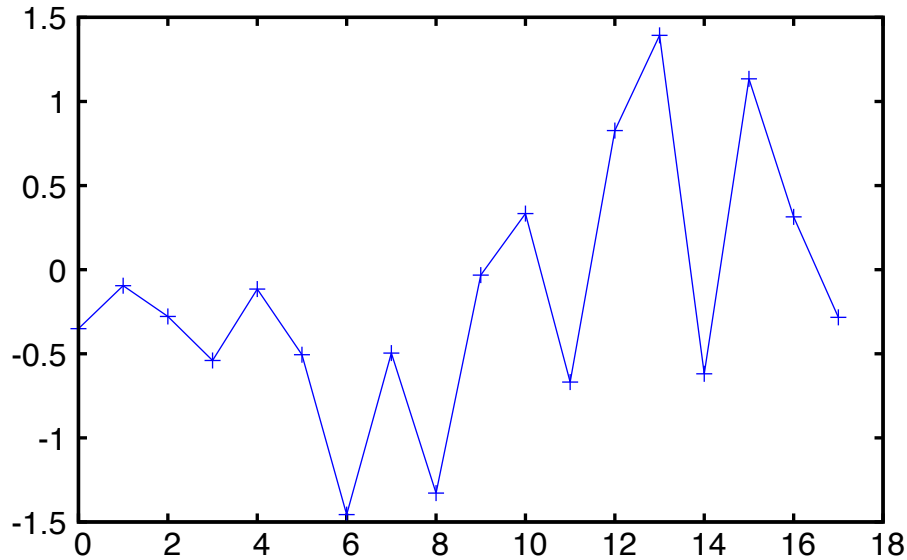
Deviation (σ), pipi011 pipi011 typeD

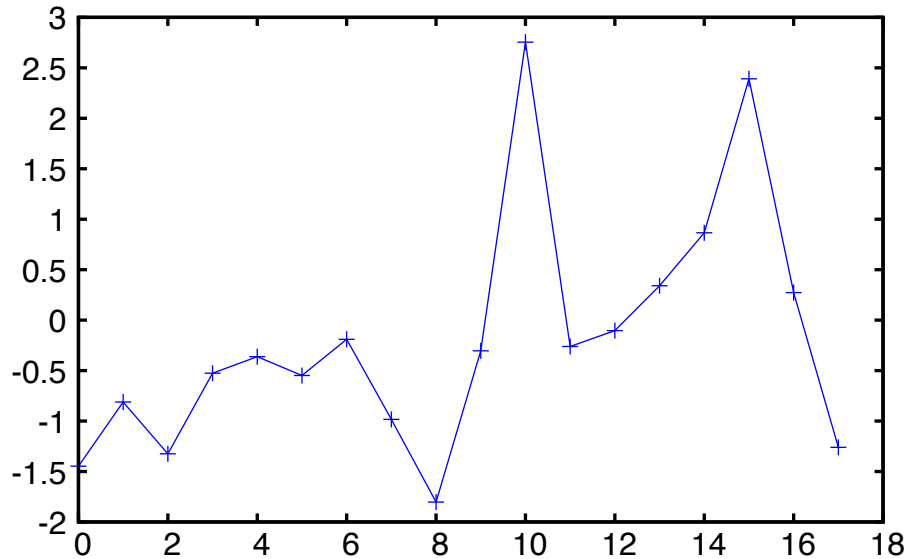
Deviation (σ), pipi011 pipi011 typeR

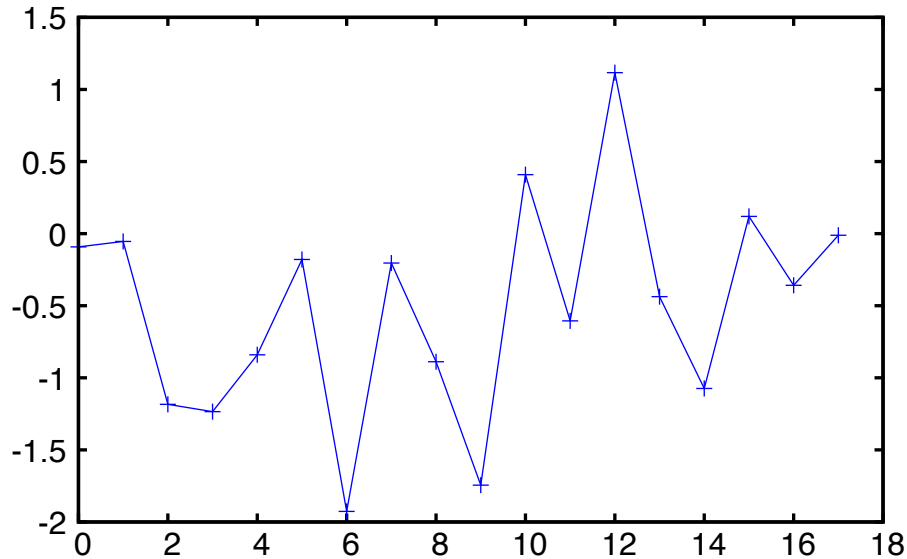
Deviation (σ), pipi011 pipi011 typeV

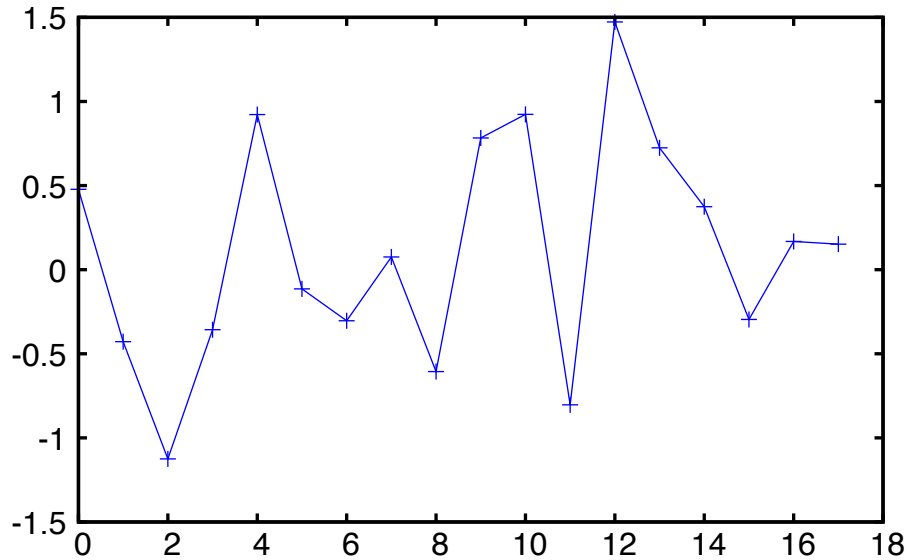
Deviation (σ), pipi011 pipi011 vacUnsubt

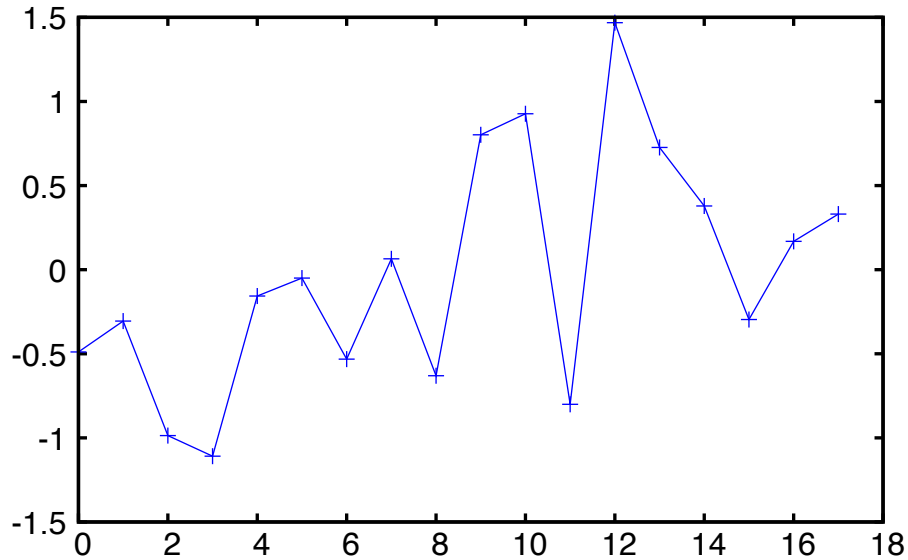
Deviation (σ), p π i011 p π i011

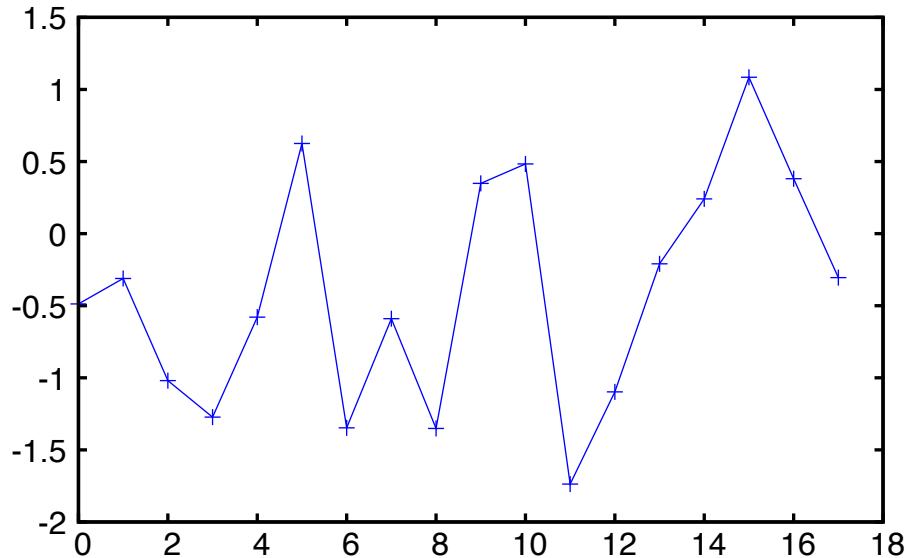
Deviation (σ), pipi011 pipi111 typeC

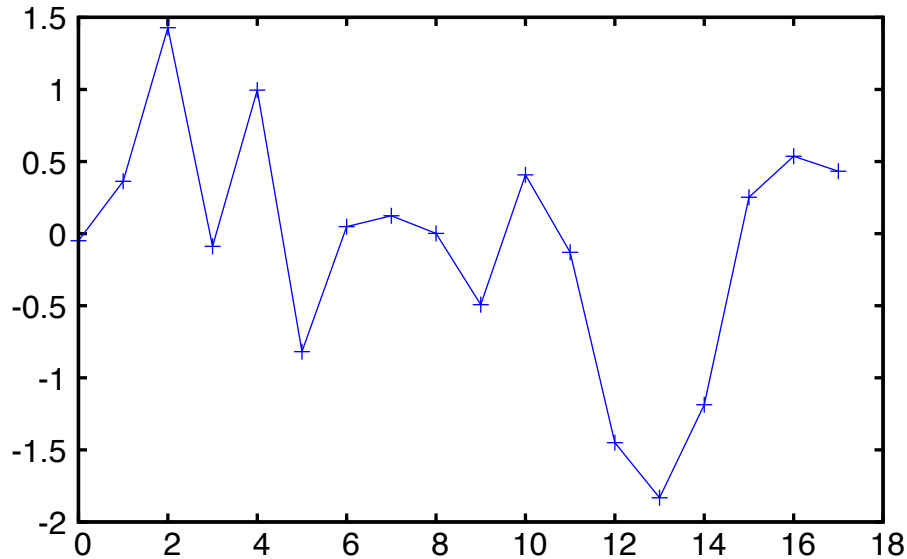
Deviation (σ), p_{ππ}011 p_{ππ}111 typeD

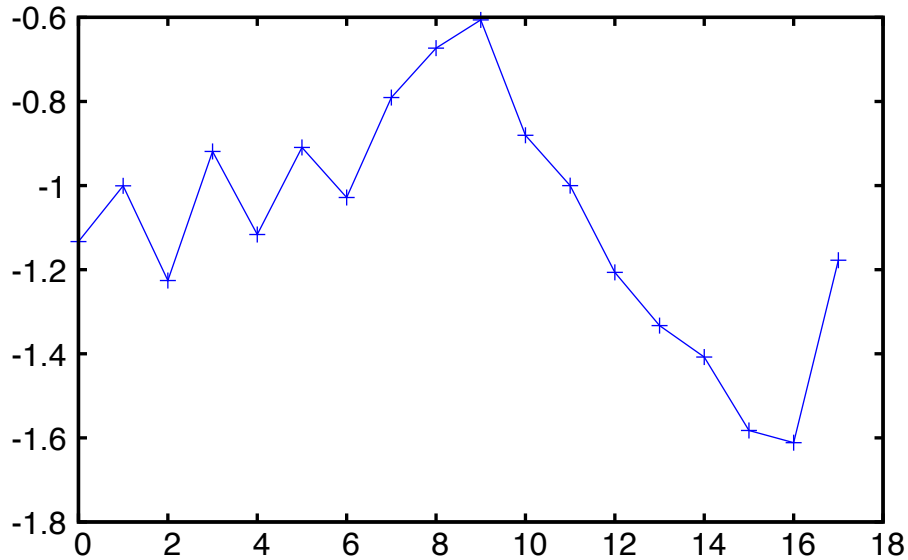
Deviation (σ), pipi011 pipi111 typeR

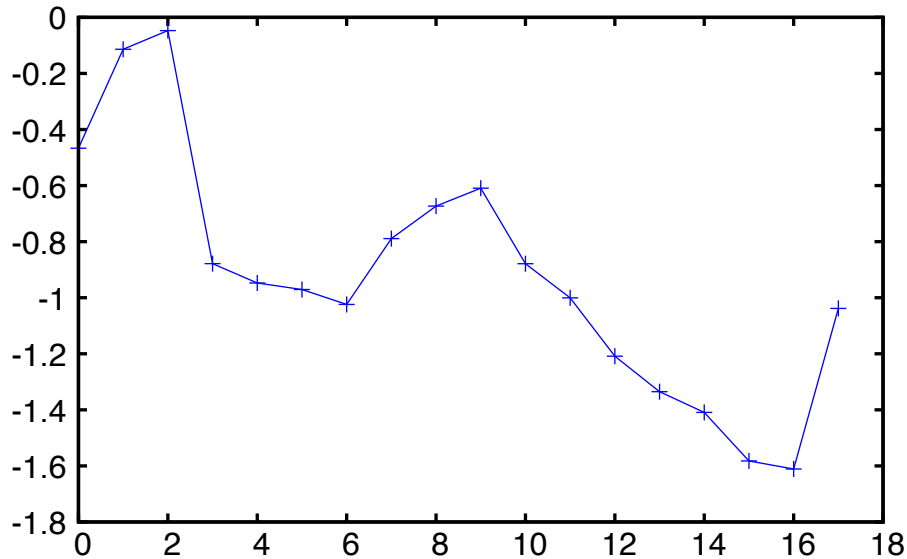
Deviation (σ), pipi011 pipi111 typeV

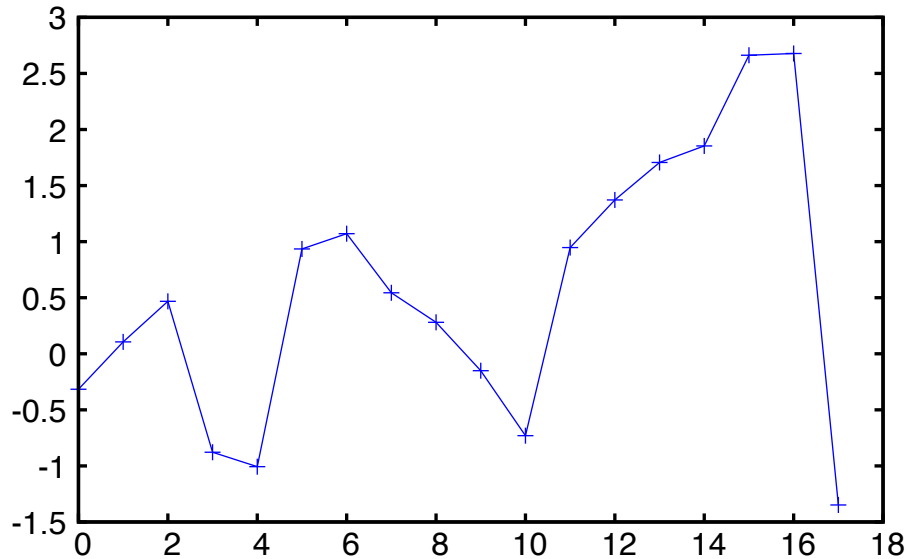
Deviation (σ), pipi011 pipi111 vacUnsubt

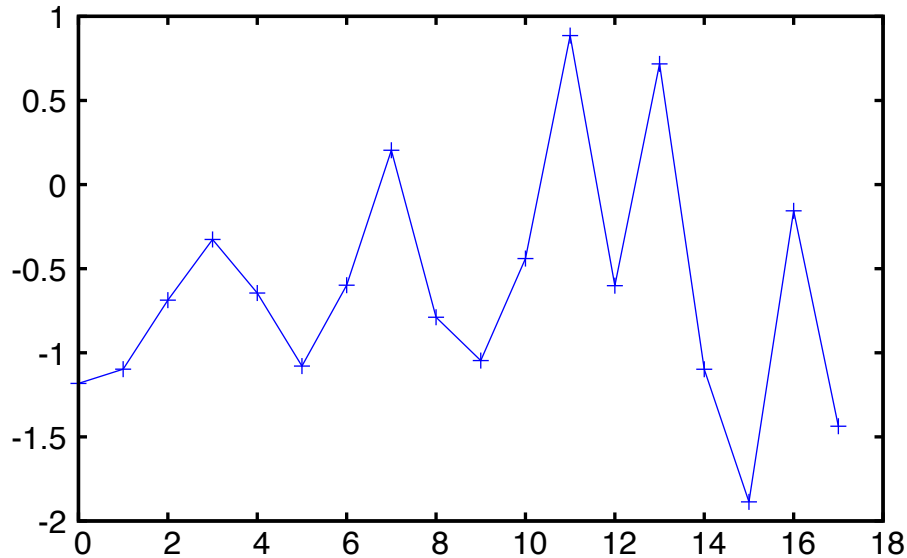
Deviation (σ), pipi011 pipi111

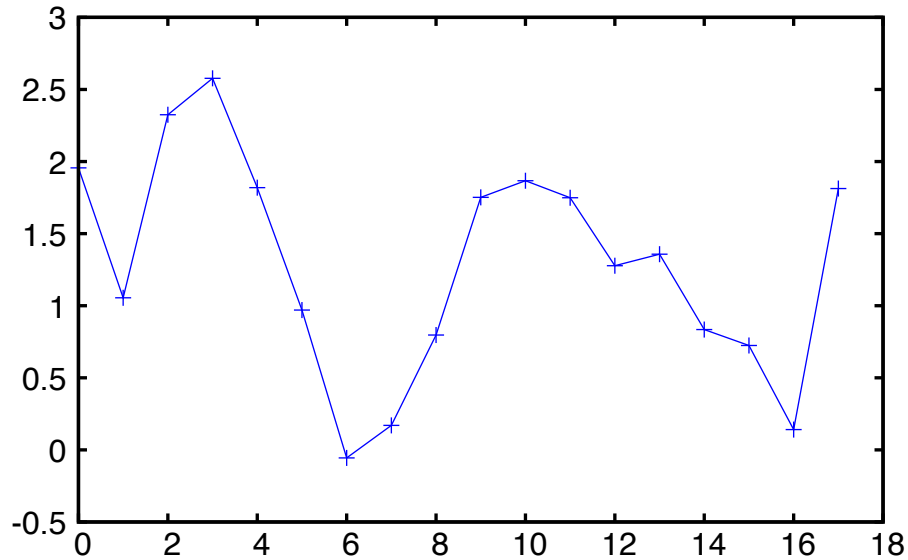
Deviation (σ), pipi011 sigma typeR

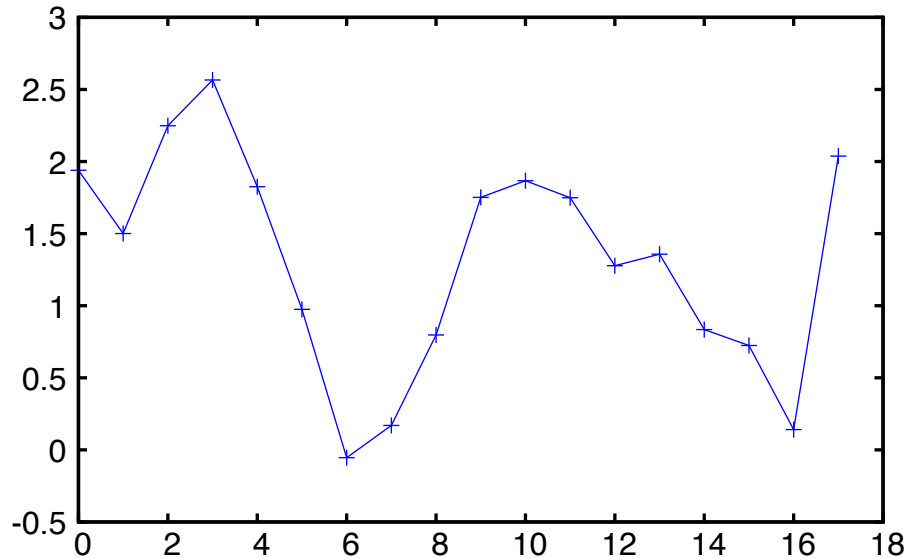
Deviation (σ), pipi011 sigma typeV

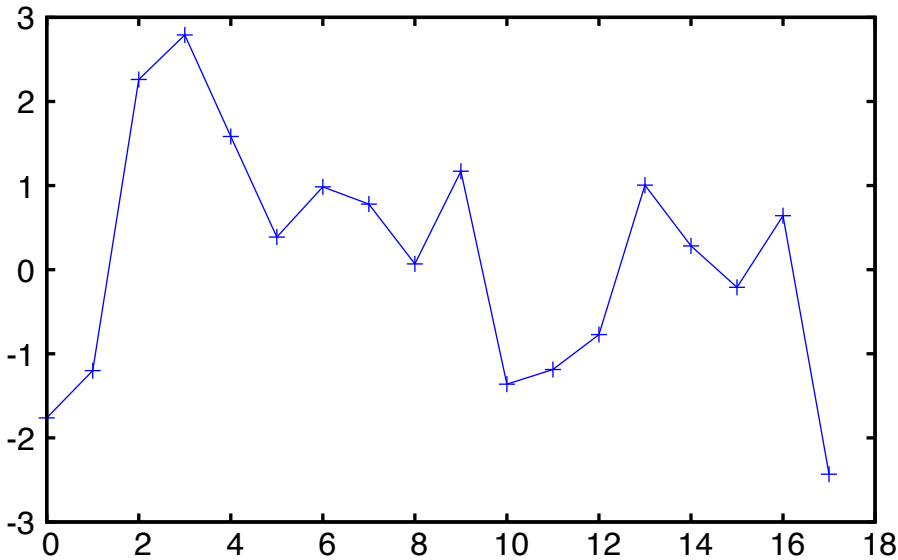
Deviation (σ), pipi011 sigma vacUnsubt

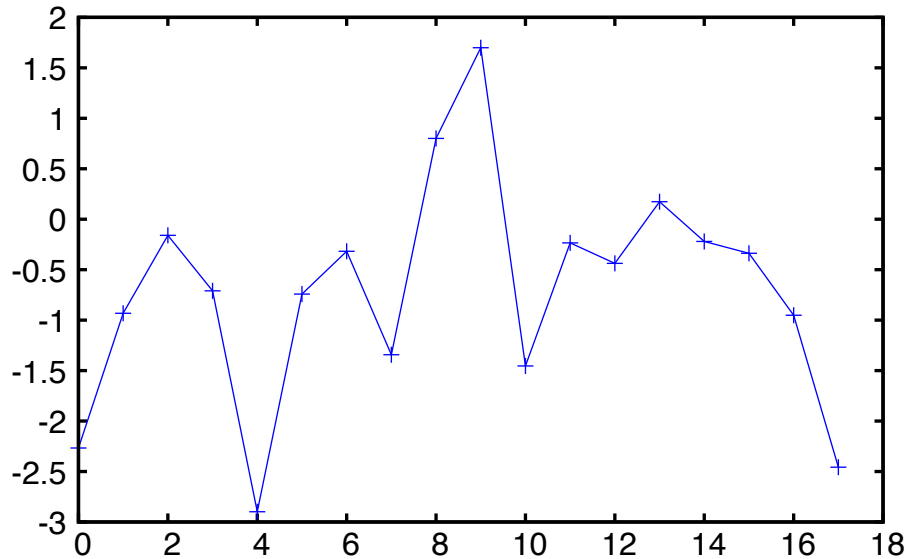
Deviation (σ), pipi011 sigma

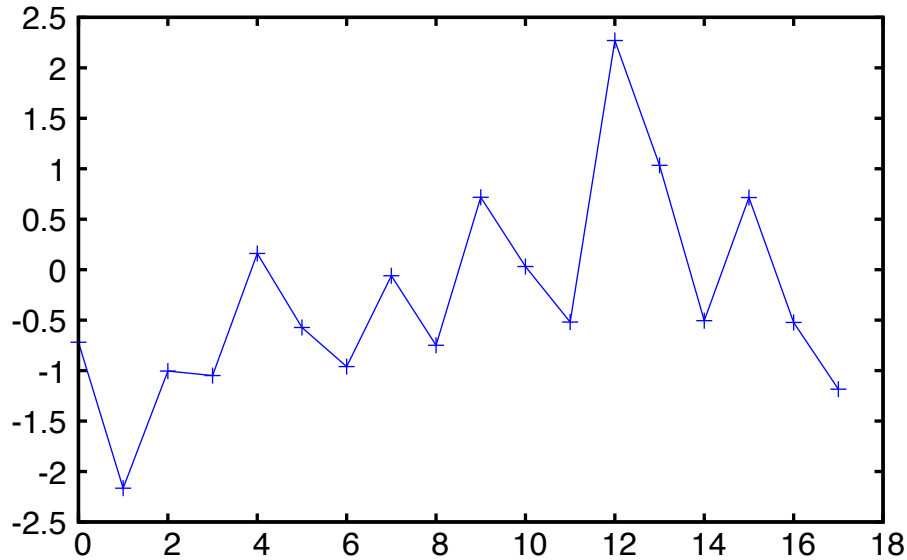
Deviation (σ), pipi111 KK typeR

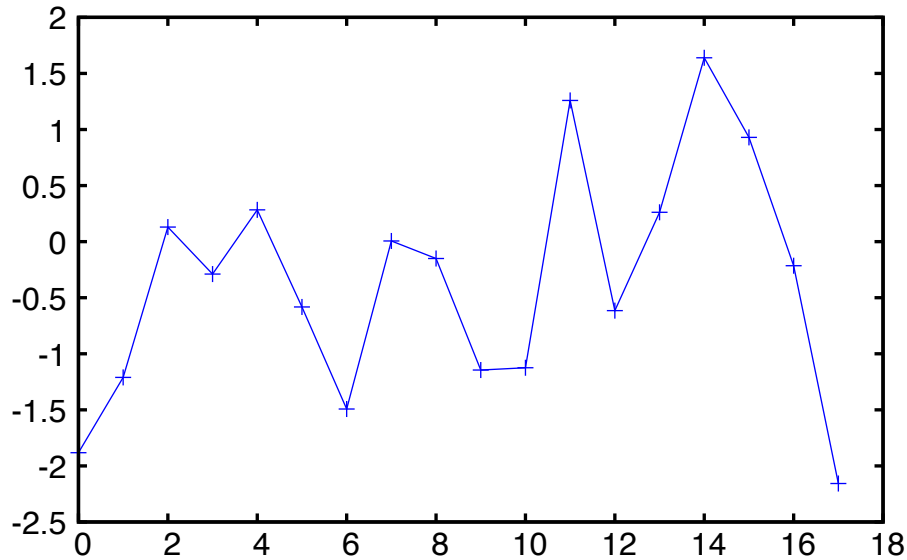
Deviation (σ), ppi111 KK typeV

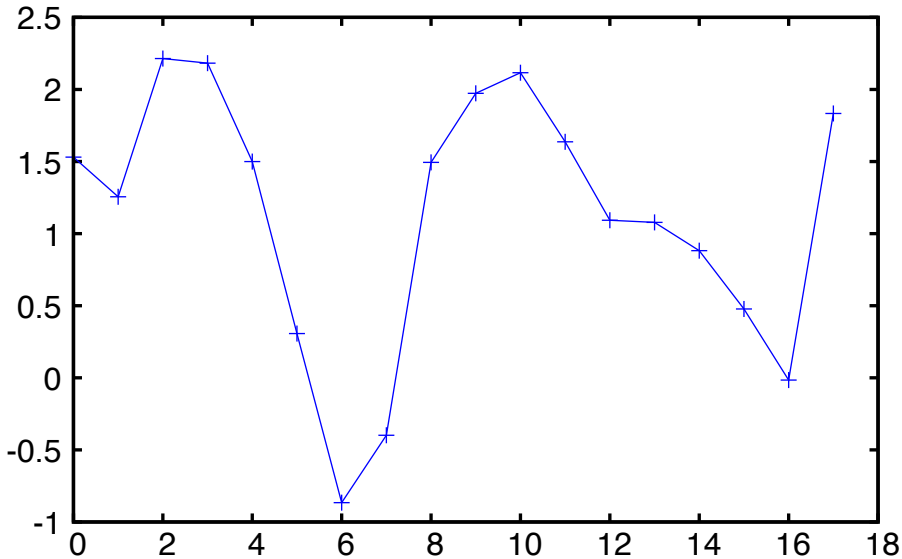
Deviation (σ), ppi111 KK vacUnsubt

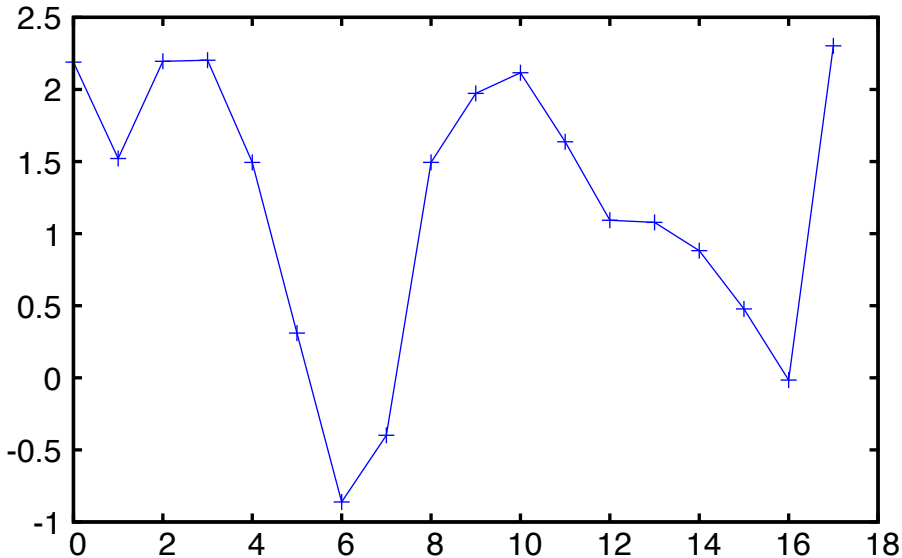
Deviation (σ), pipi111 KK

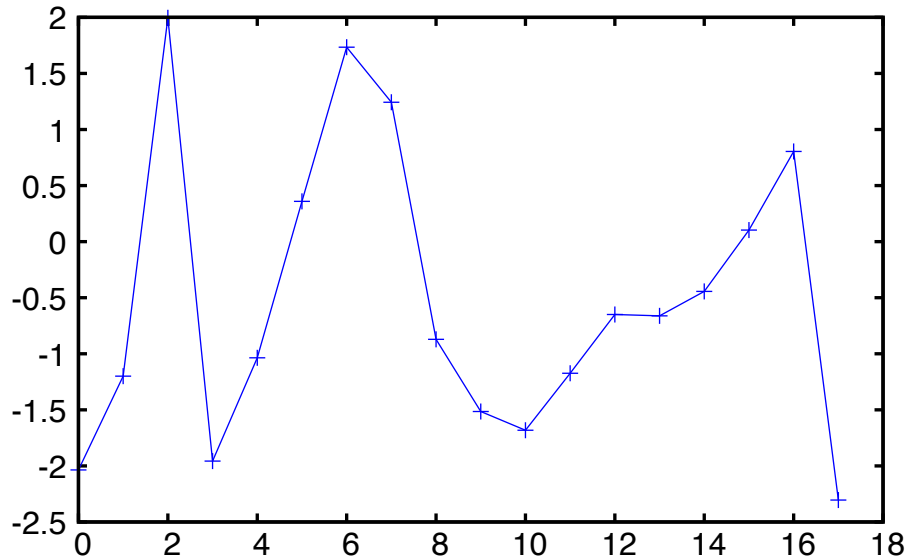
Deviation (σ), pipi111 pipi000 typeC

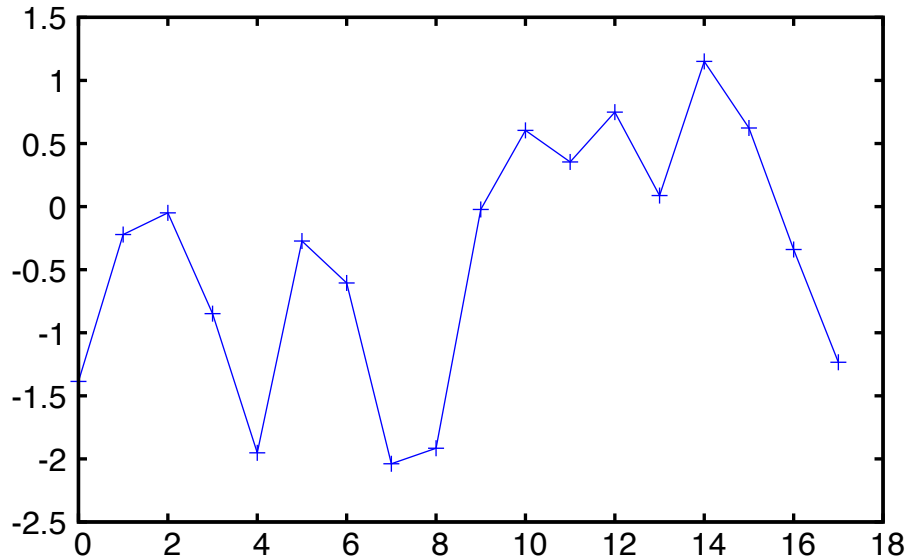
Deviation (σ), pipi111 pipi000 typeD

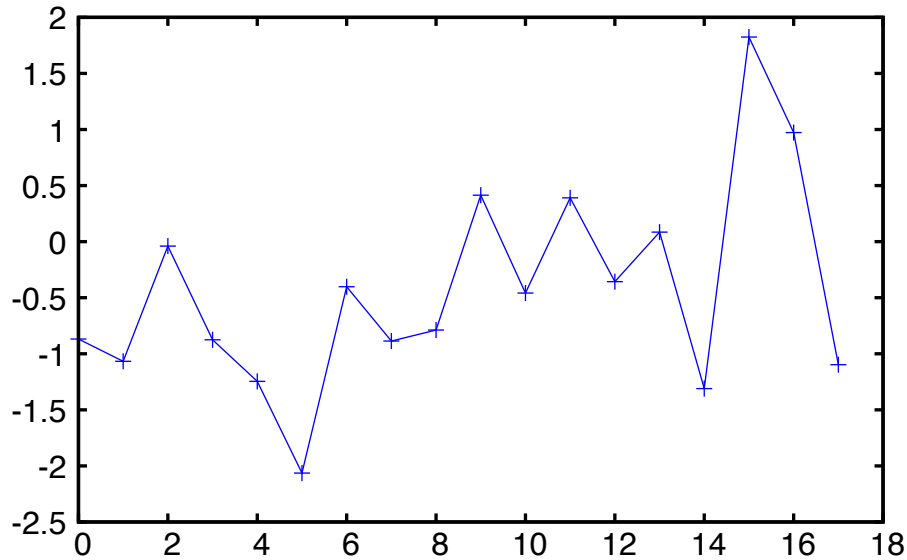
Deviation (σ), pipi111 pipi000 typeR

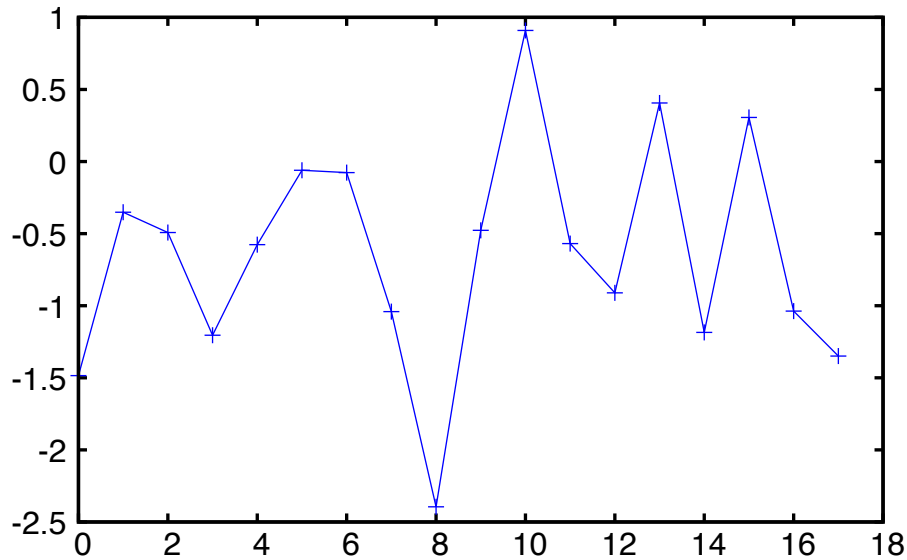
Deviation (σ), pipi111 pipi000 typeV

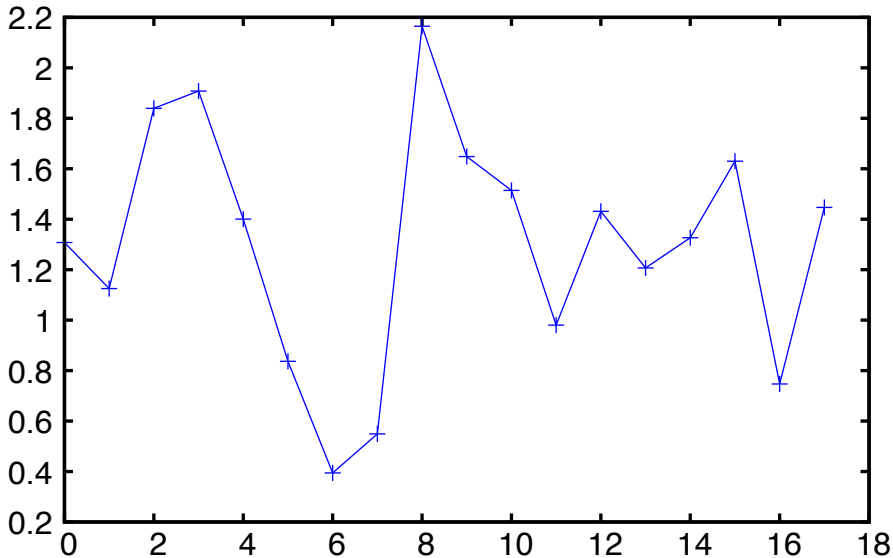
Deviation (σ), pipi111 pipi000 vacUnsubt

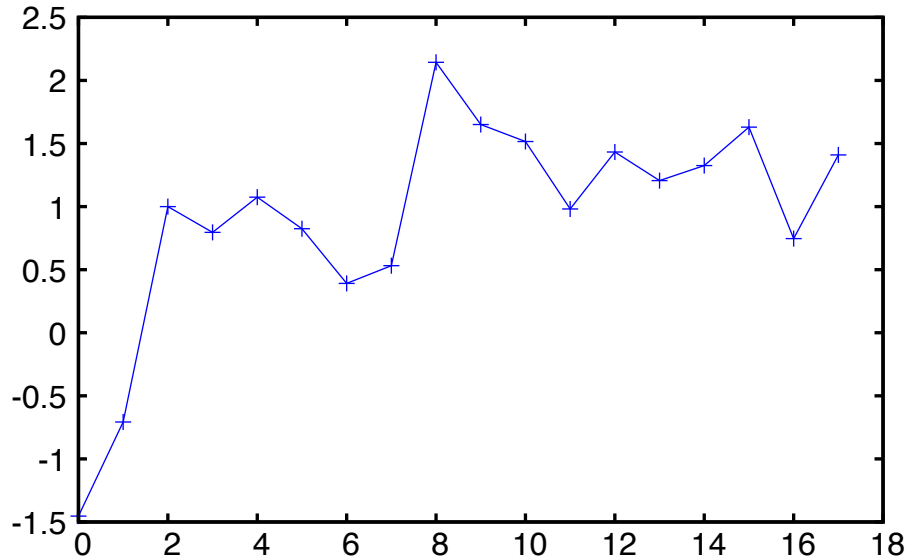
Deviation (σ), p_{ππ}111 p_{ππ}000

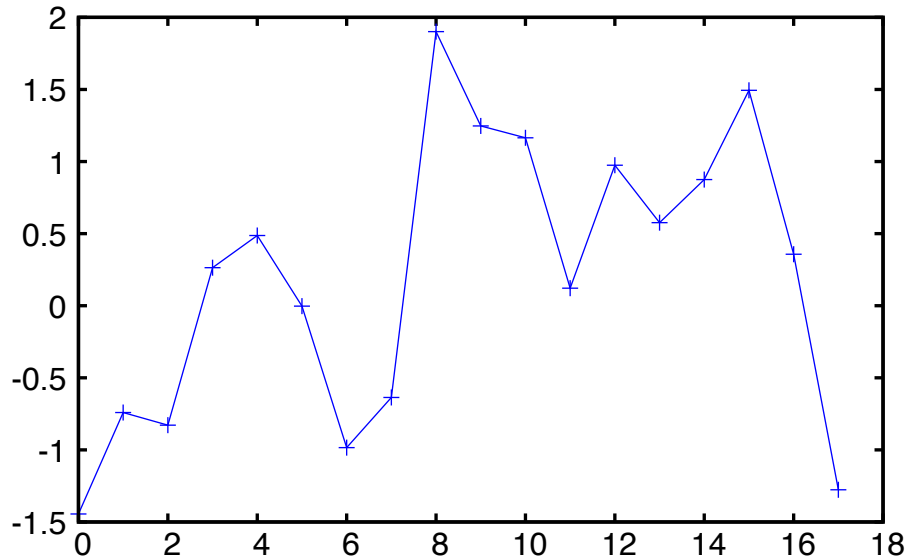
Deviation (σ), pipi111 pipi001 typeC

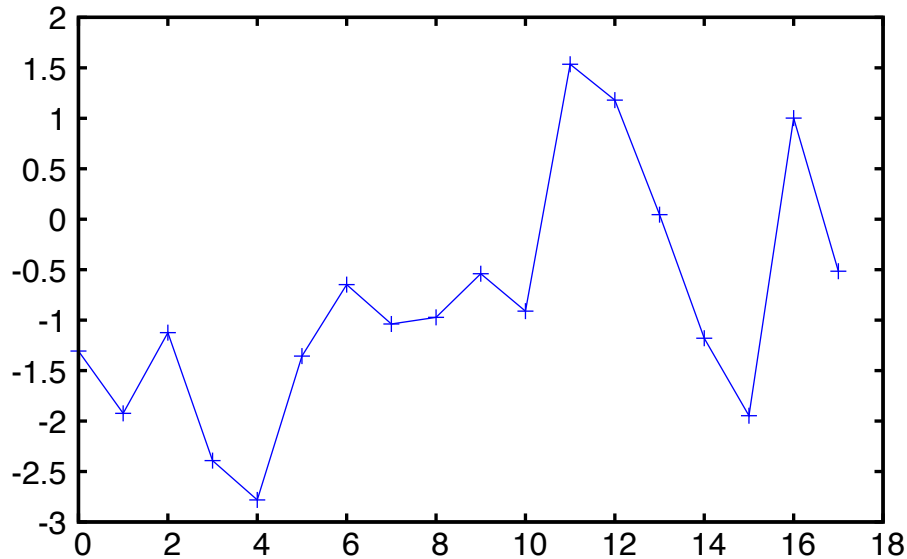
Deviation (σ), pipi111 pipi001 typeD

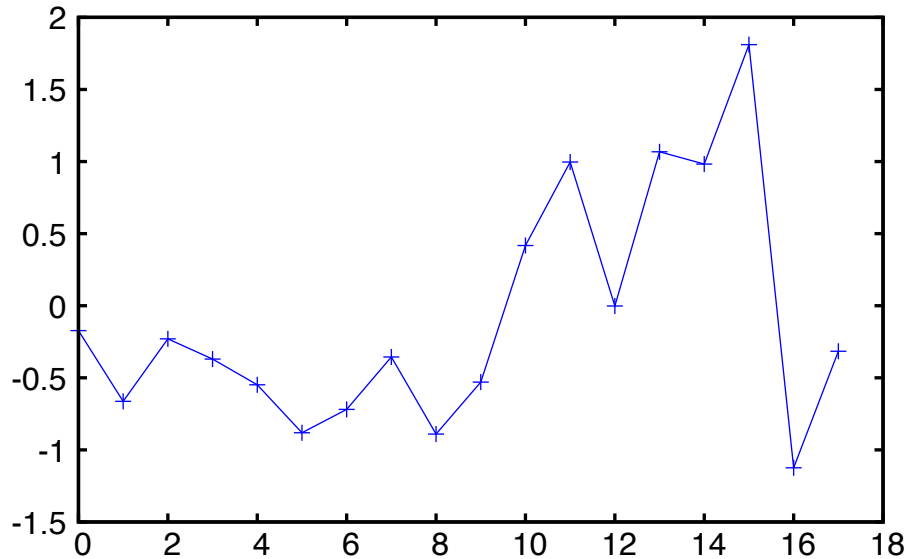
Deviation (σ), pipi111 pipi001 typeR

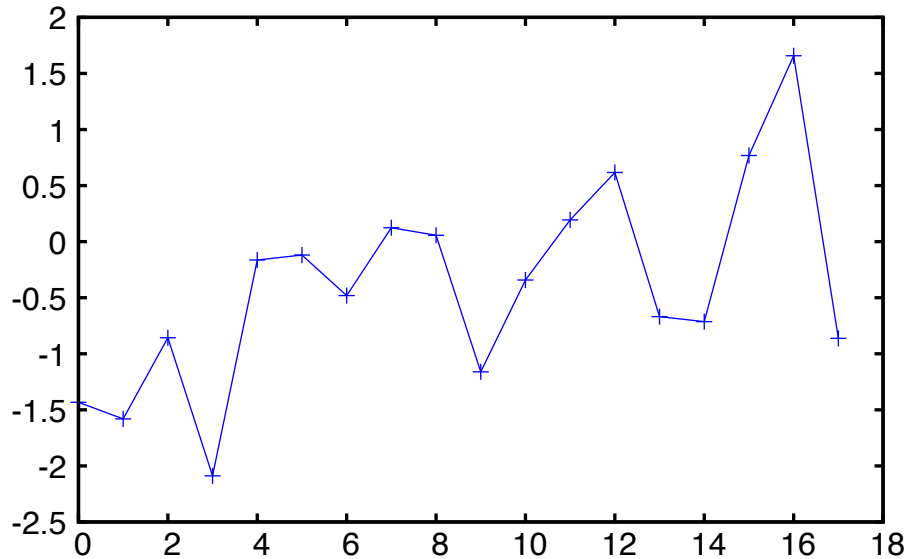
Deviation (σ), ppi111 ppi001 typeV

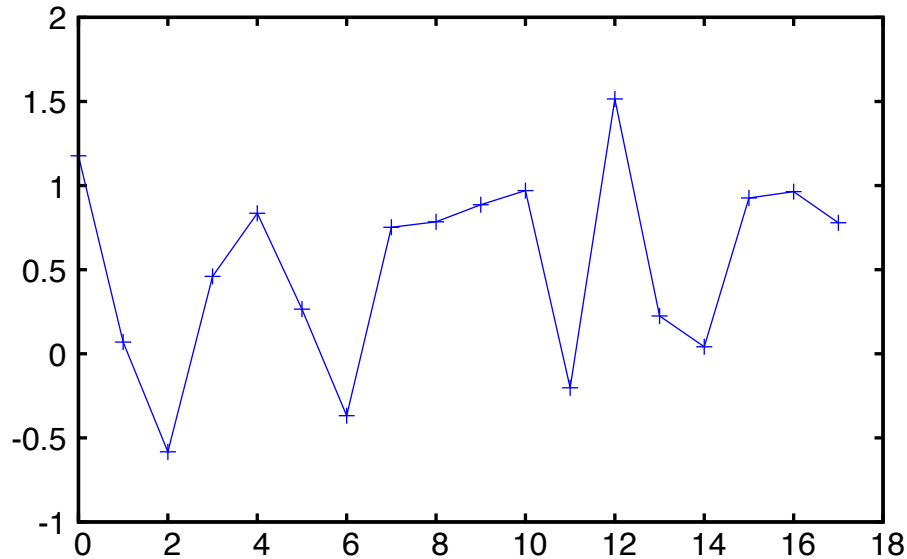
Deviation (σ), pipi111 pipi001 vacUnsubt

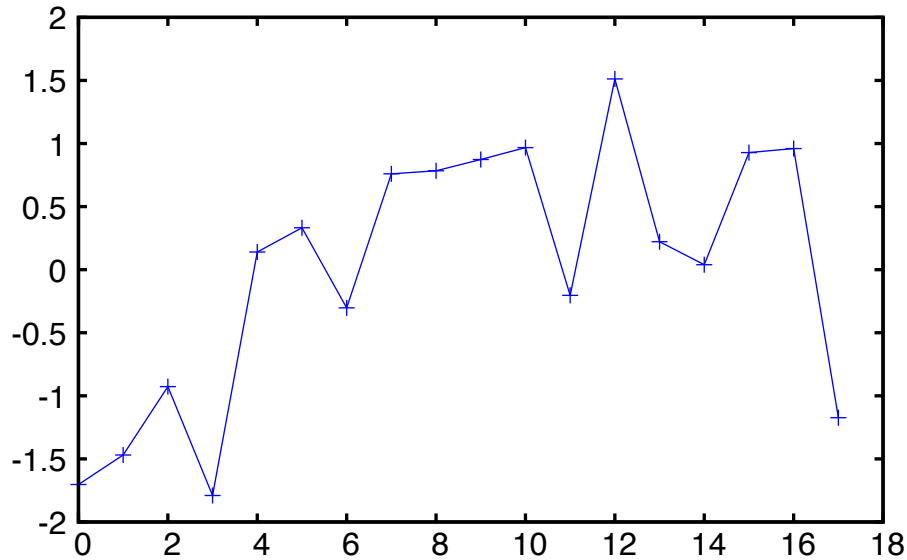
Deviation (σ), p_{ππ111} p_{ππ001}

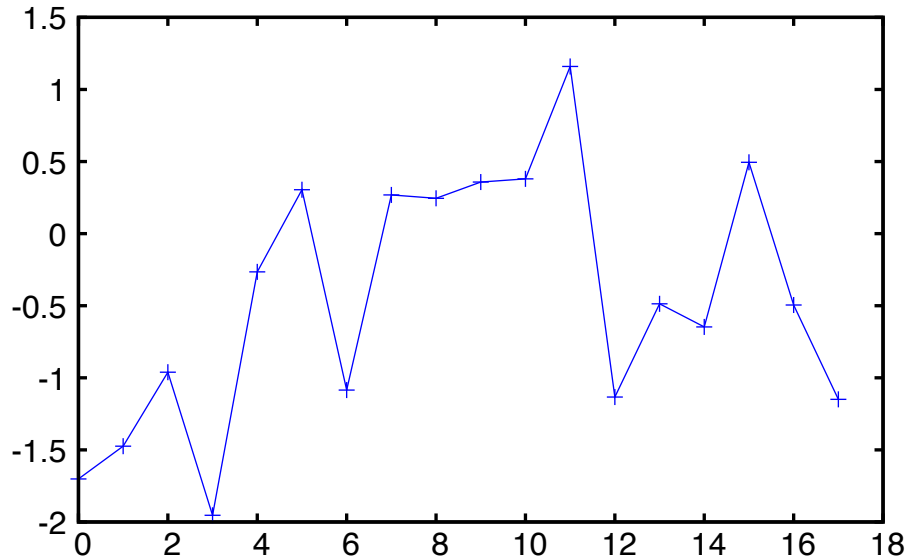
Deviation (σ), ppi111 ppi011 typeC

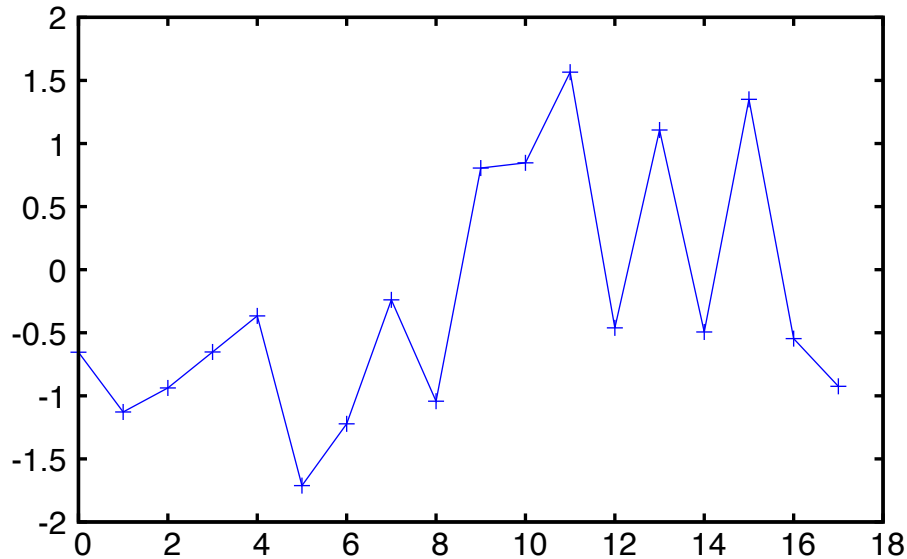
Deviation (σ), pipi111 pipi011 typeD

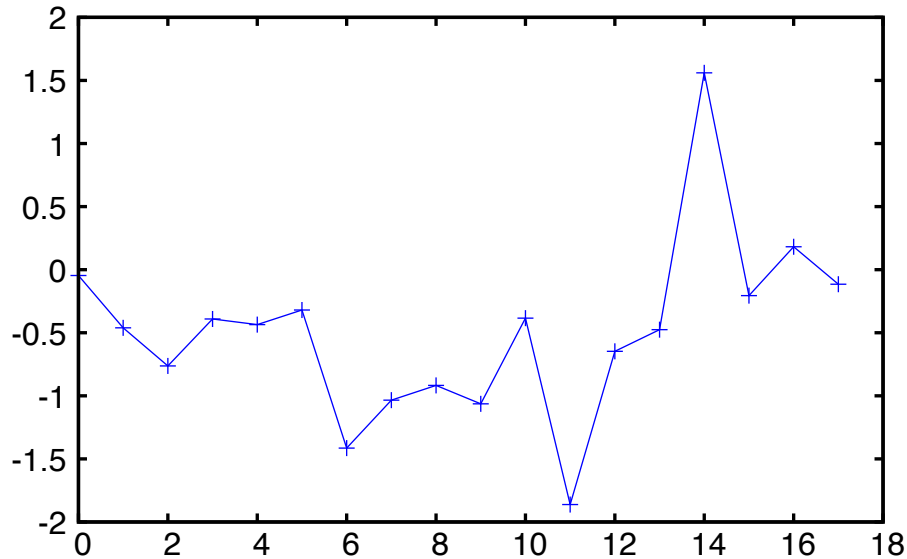
Deviation (σ), pipi111 pipi011 typeR

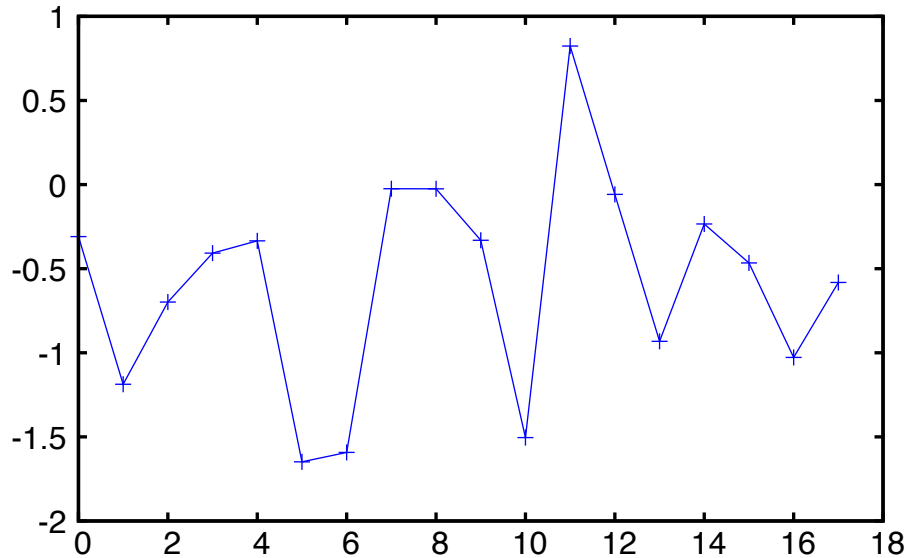
Deviation (σ), pipi111 pipi011 typeV

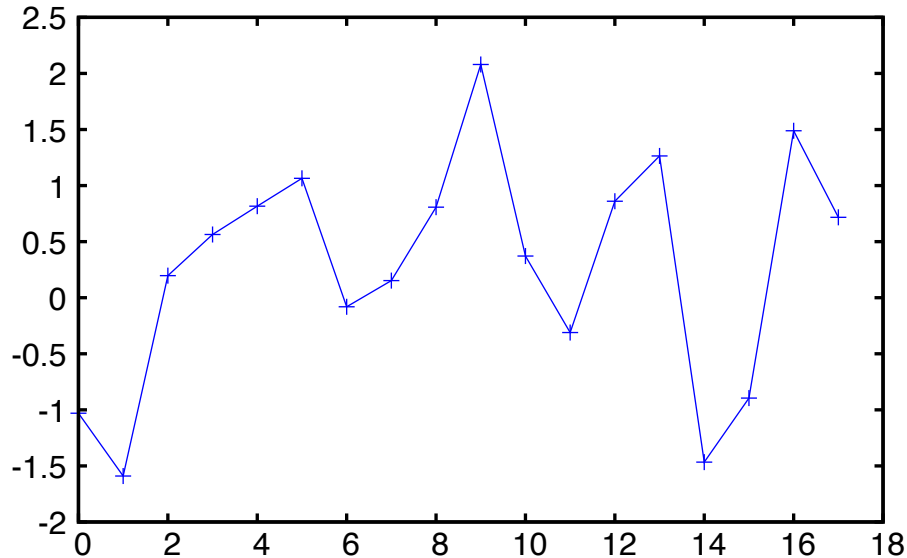
Deviation (σ), pipi111 pipi011 vacUnsubt

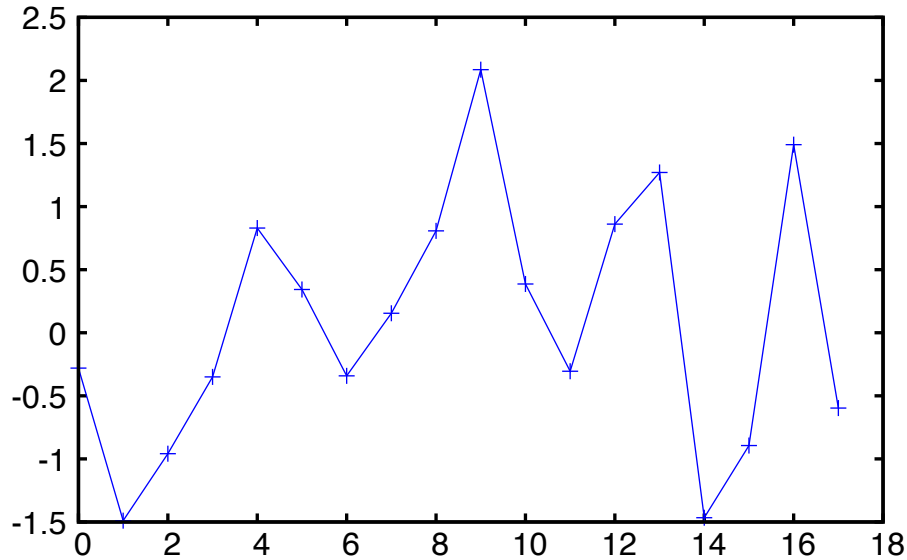
Deviation (σ), p_{ππ111} p_{ππ011}

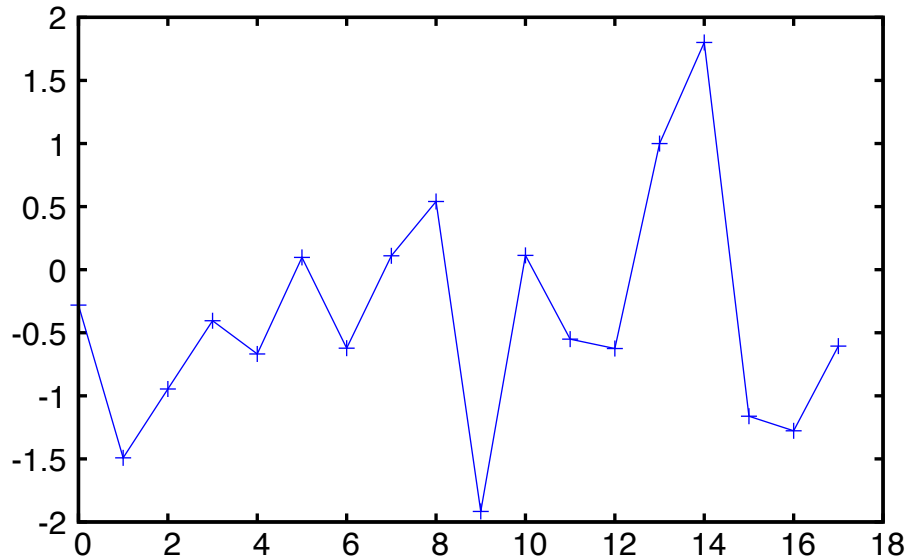
Deviation (σ), pipi111 pipi111 typeC

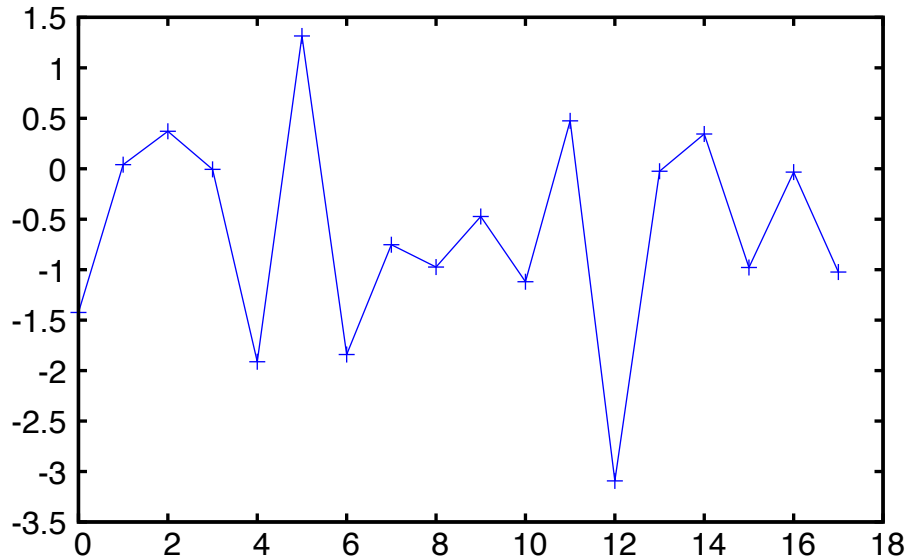
Deviation (σ), pipi111 pipi111 typeD

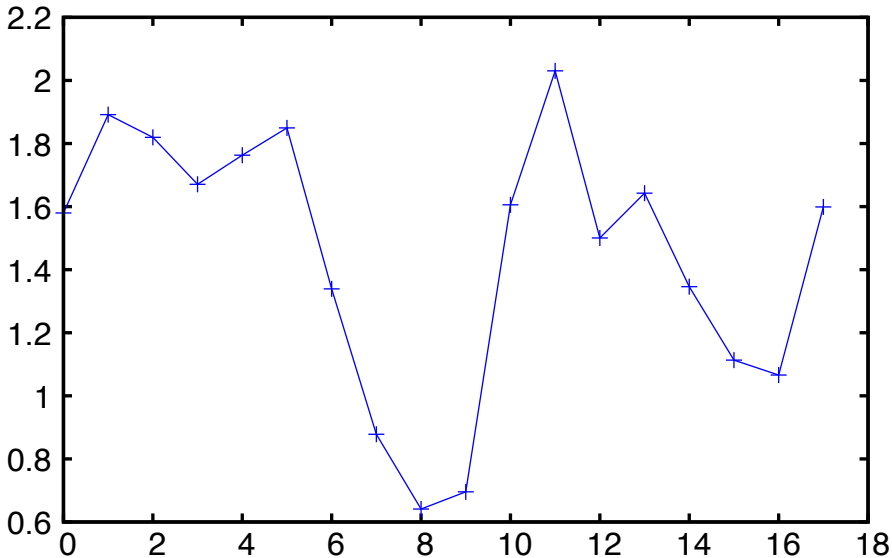
Deviation (σ), pipi111 pipi111 typeR

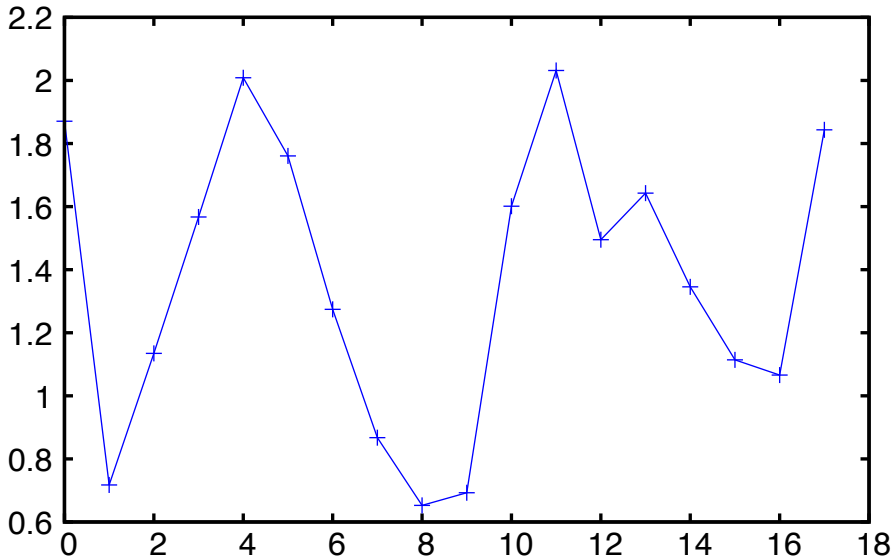
Deviation (σ), pipi111 pipi111 typeV

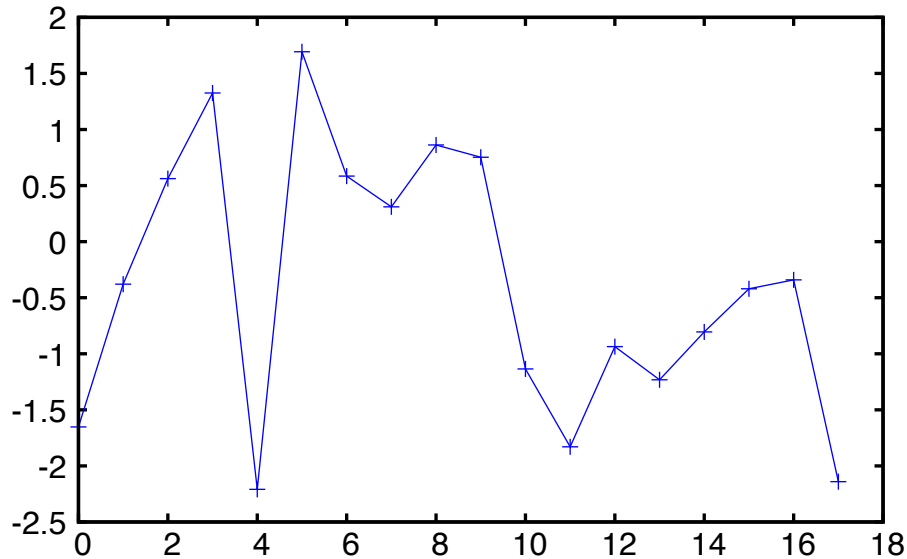
Deviation (σ), pipi111 pipi111 vacUnsubt

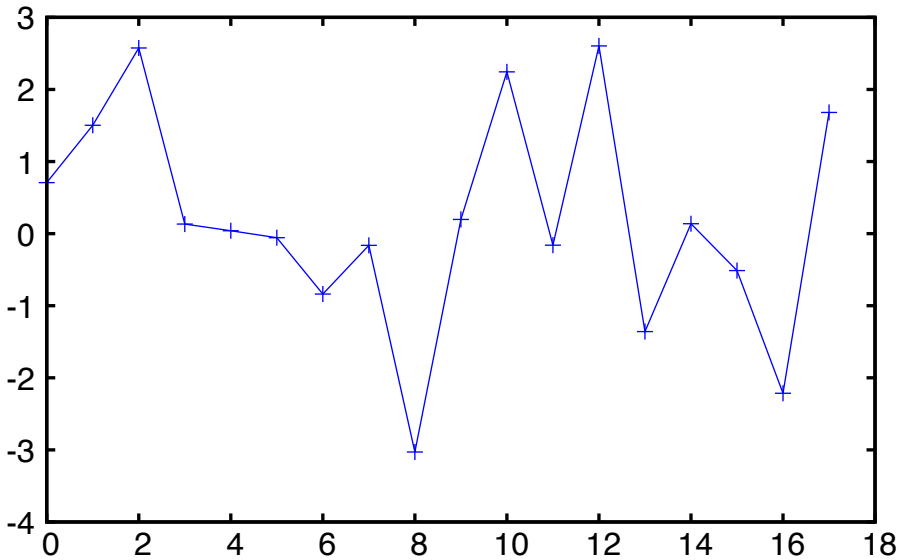
Deviation (σ), pipi111 pipi111

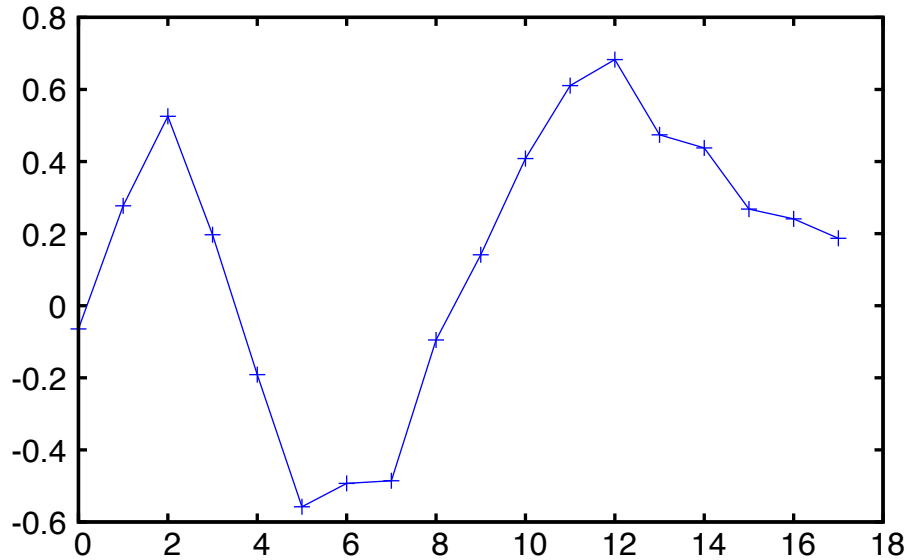
Deviation (σ), pipi111 sigma typeR

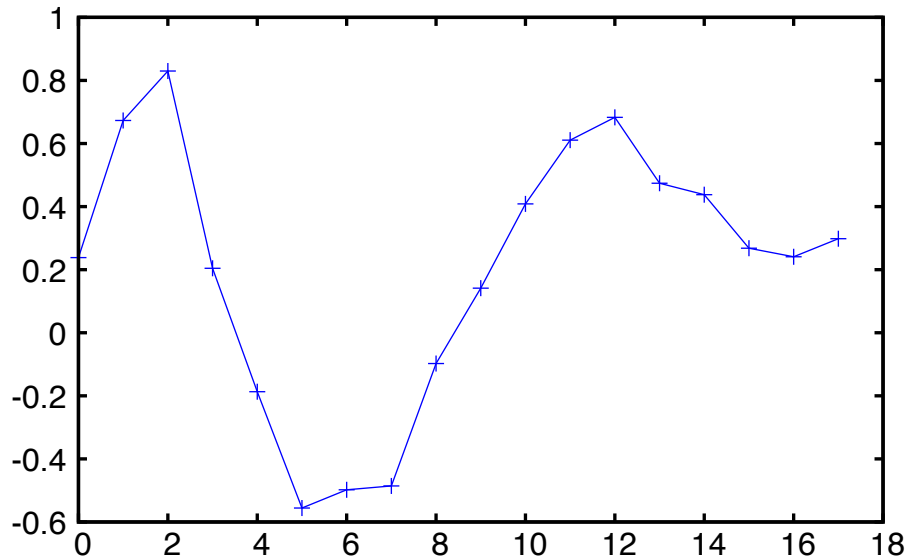
Deviation (σ), pipi111 sigma typeV

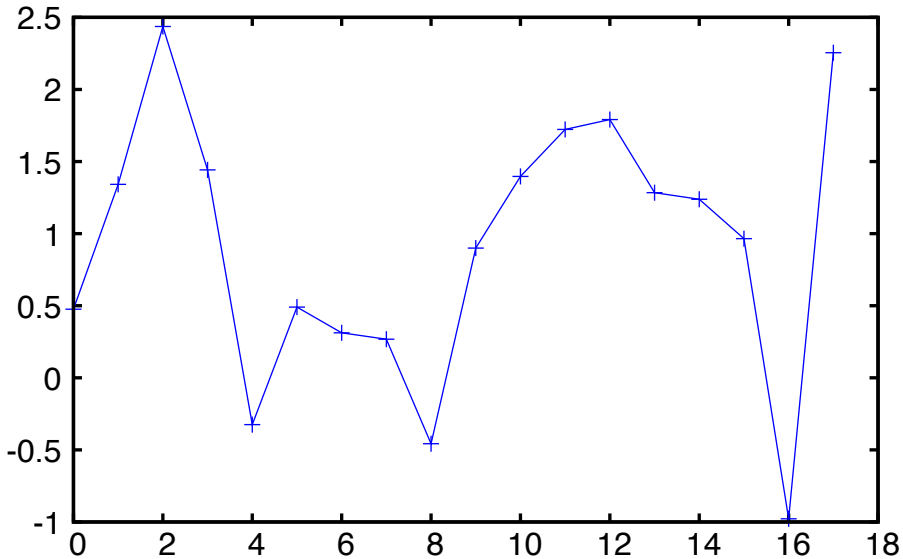
Deviation (σ), pipi111 sigma vacUnsubt

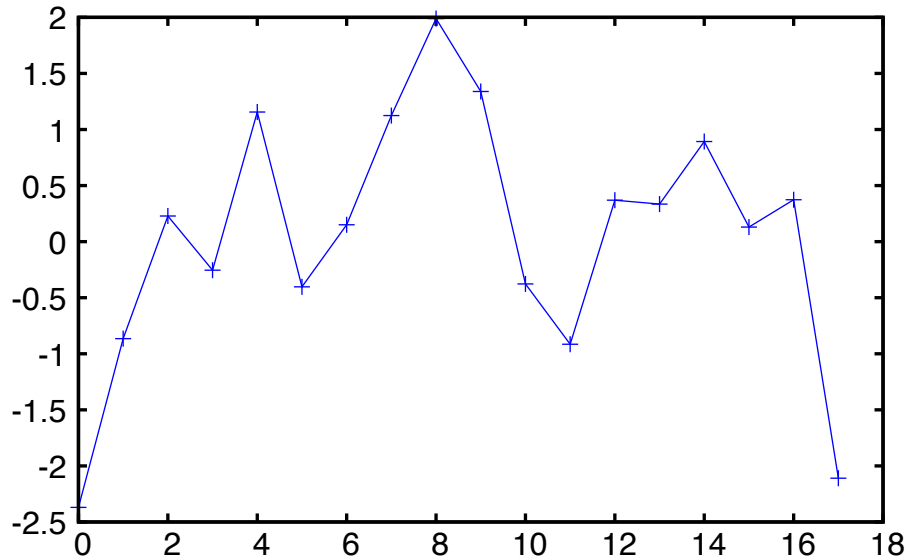
Deviation (σ), ppi111 sigma

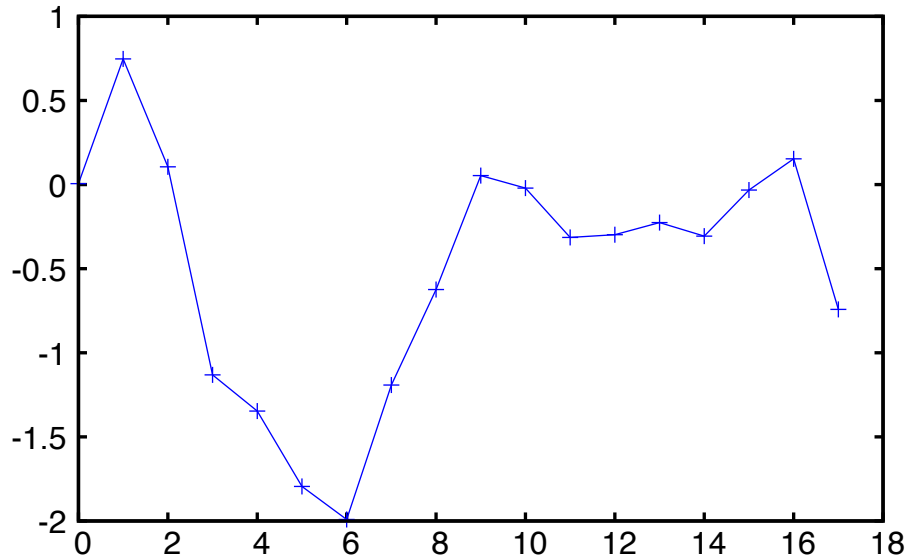
Deviation (σ), sigma KK typeR

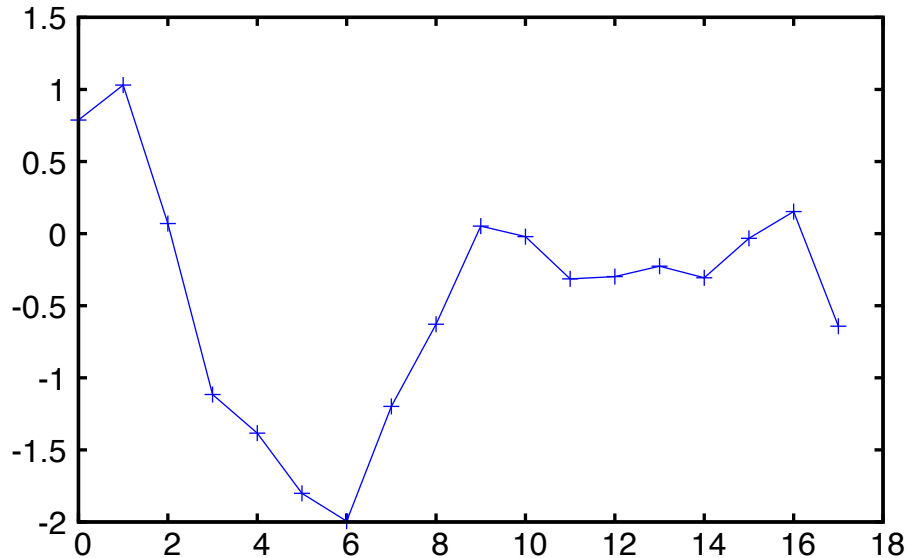
Deviation (σ), sigma KK typeV

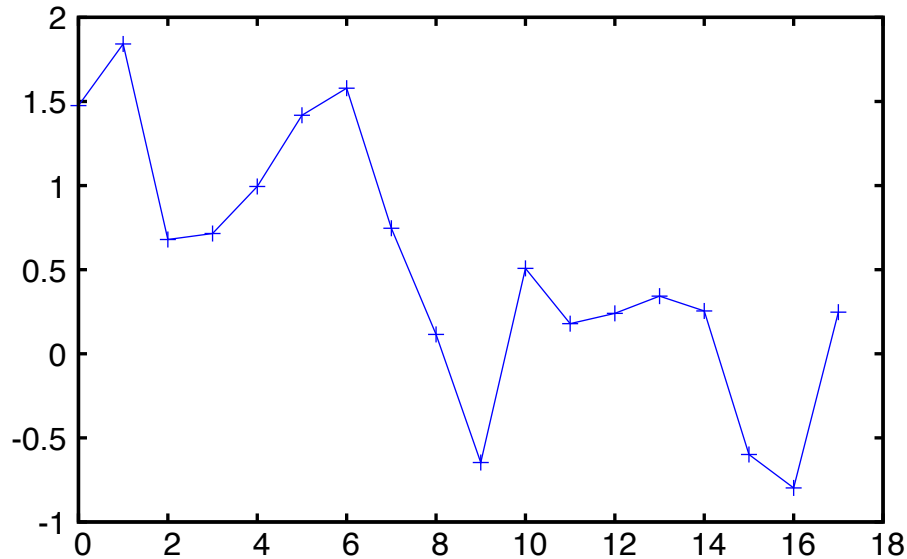
Deviation (σ), sigma KK vacUnsubt

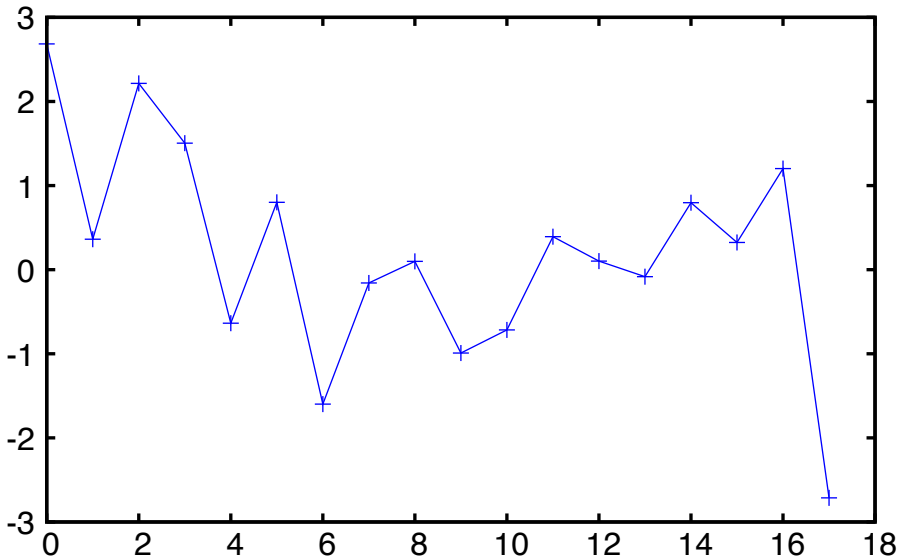
Deviation (σ), sigma KK

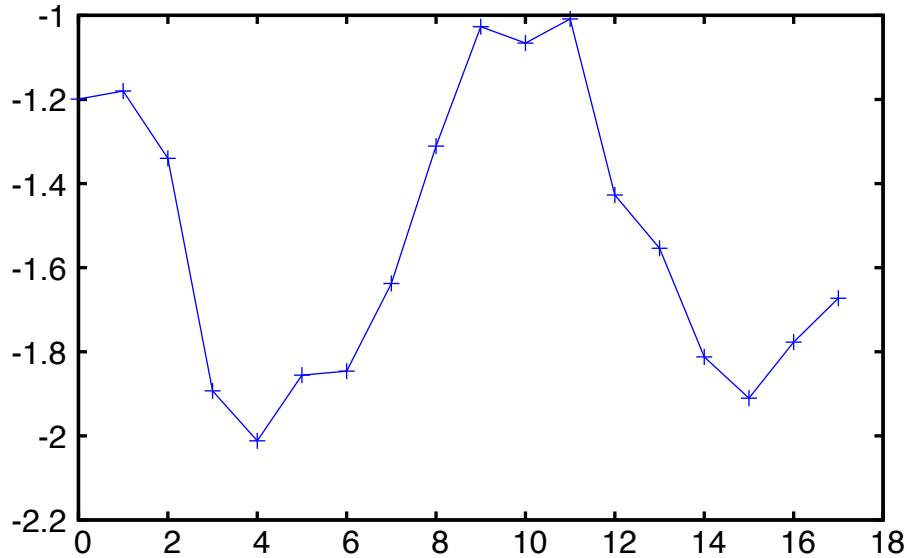
Deviation (σ), sigma pipi000 typeR

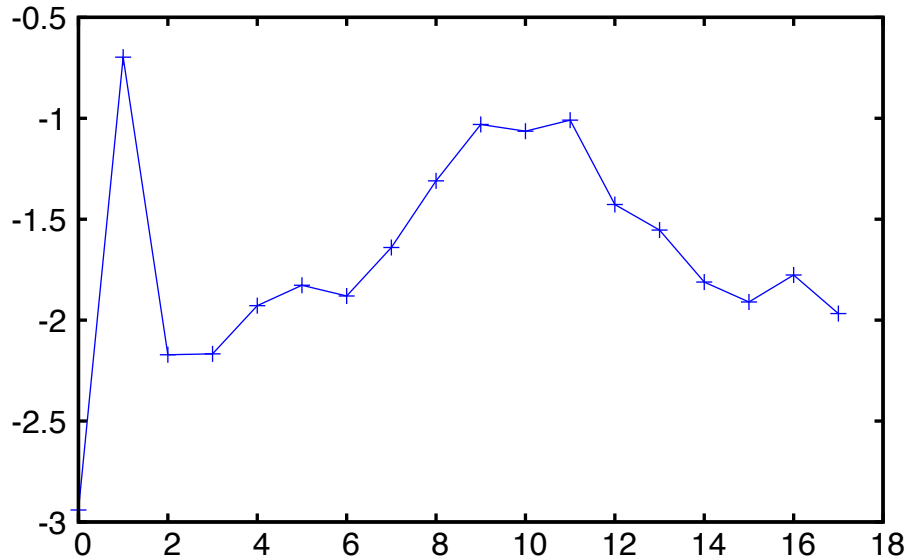
Deviation (σ), sigma pipi000 typeV

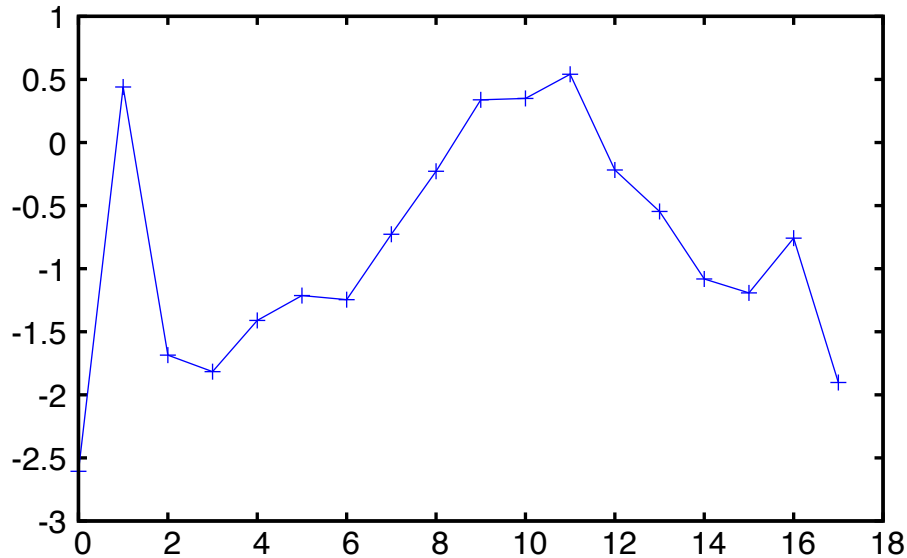
Deviation (σ), sigma pipi000 vacUnsubt

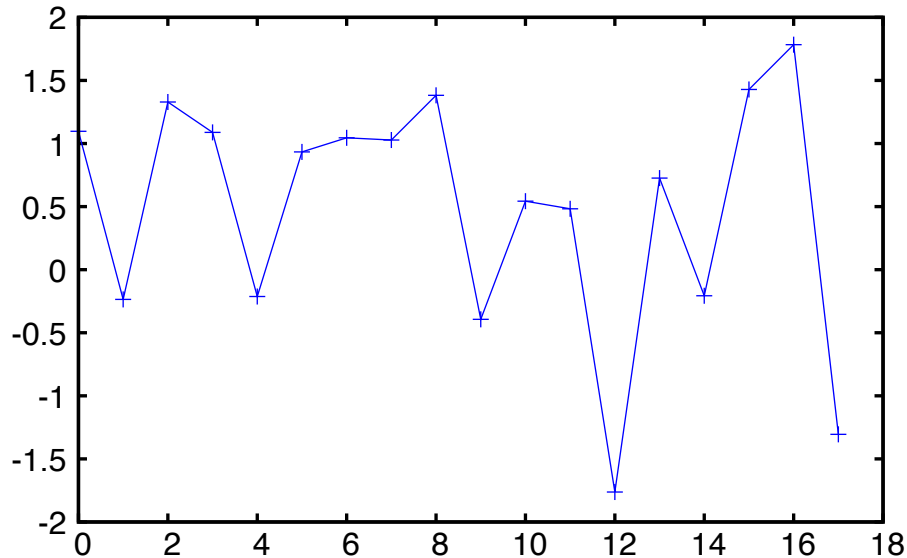
Deviation (σ), sigma pipi000

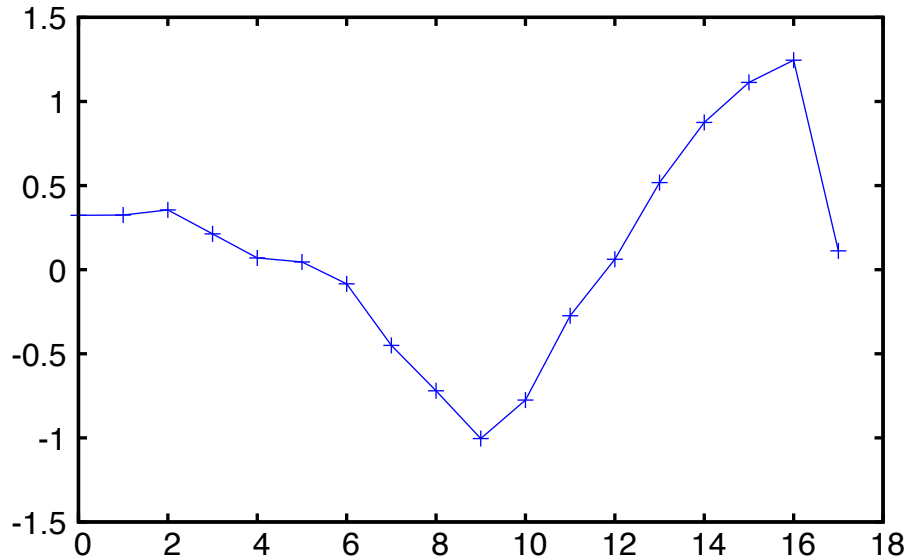
Deviation (σ), sigma pipi001 typeR

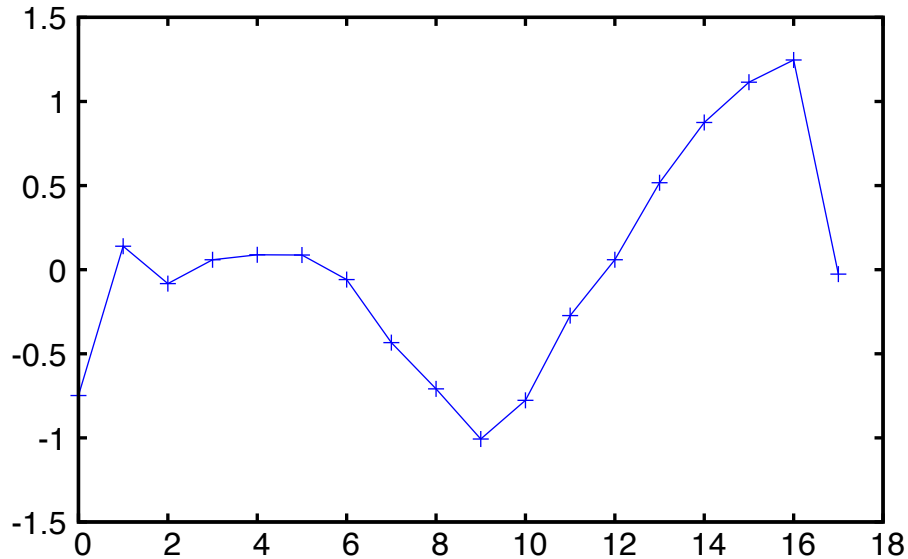
Deviation (σ), sigma pipi001 typeV

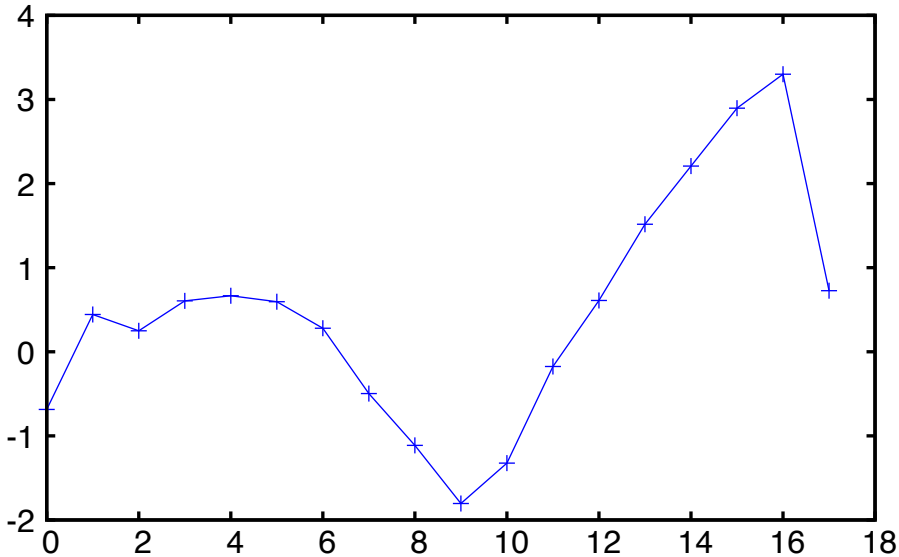
Deviation (σ), sigma pipi001 vacUnsubt

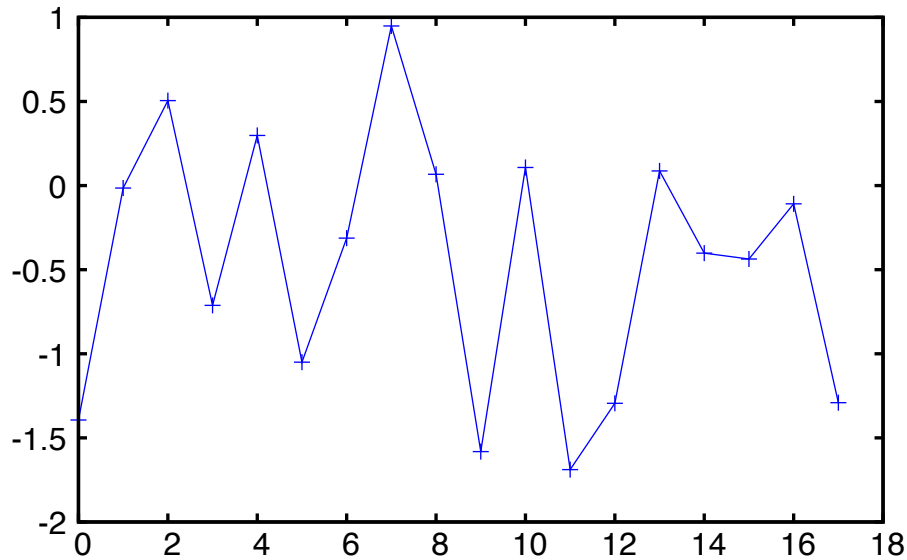
Deviation (σ), sigma pipi001

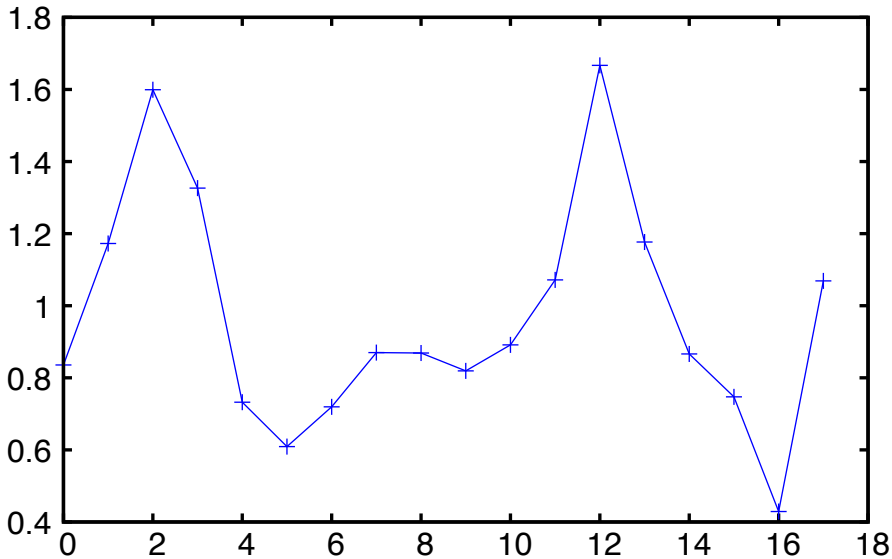
Deviation (σ), sigma pipi011 typeR

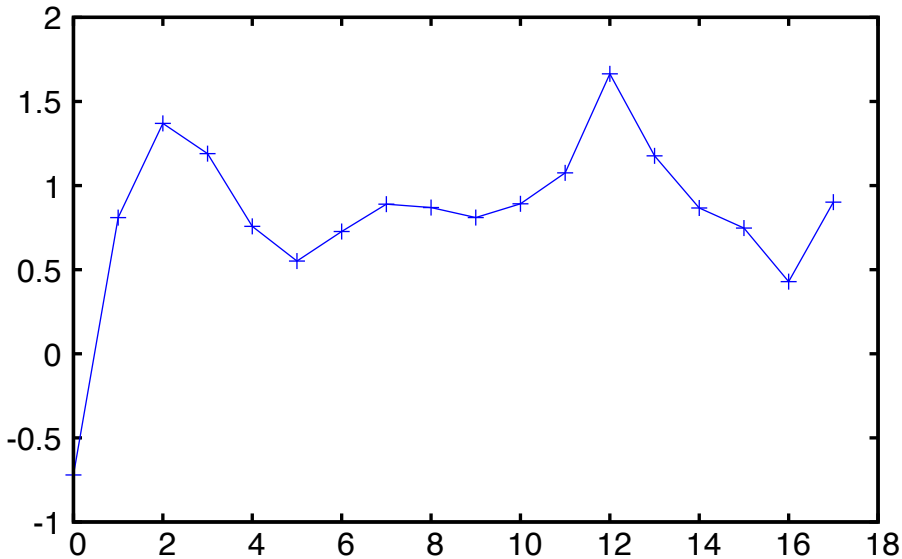
Deviation (σ), sigma pipi011 typeV

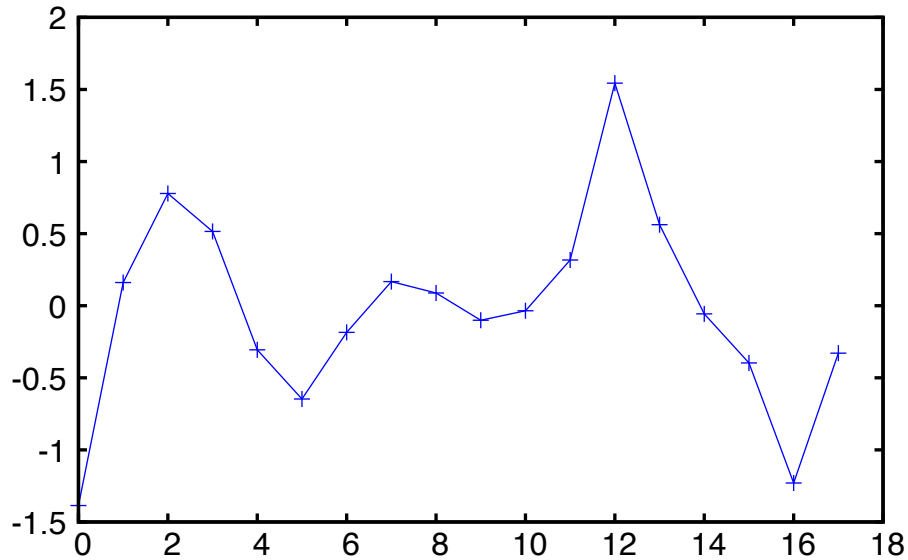
Deviation (σ), sigma pipi011 vacUnsubt

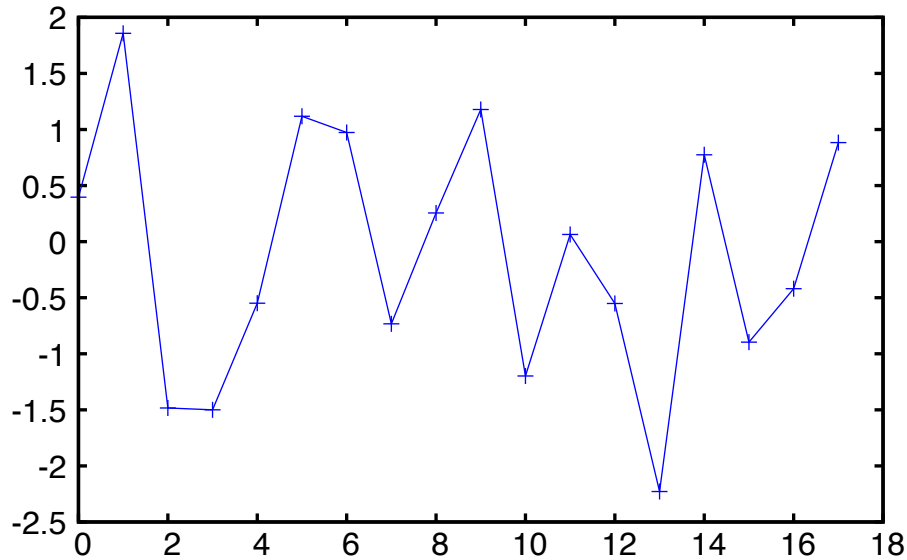
Deviation (σ), sigma pipi011

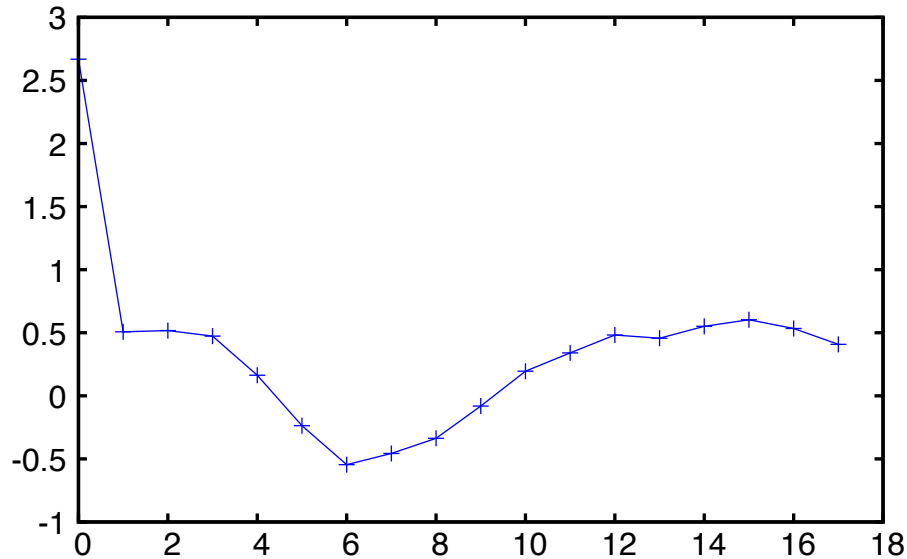
Deviation (σ), sigma pipi111 typeR

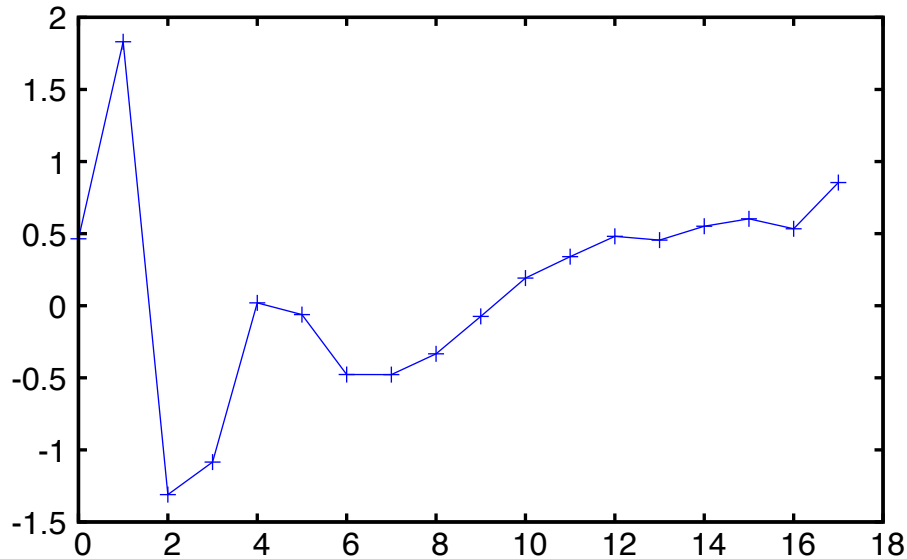
Deviation (σ), sigma pipi111 typeV

Deviation (σ), sigma pipi111 vacUnsubt

Deviation (σ), sigma pipi111

Deviation (σ), sigma sigma typeR

Deviation (σ), sigma sigma typeV

Deviation (σ), sigma sigma vacUnsubt

Deviation (σ), sigma sigma