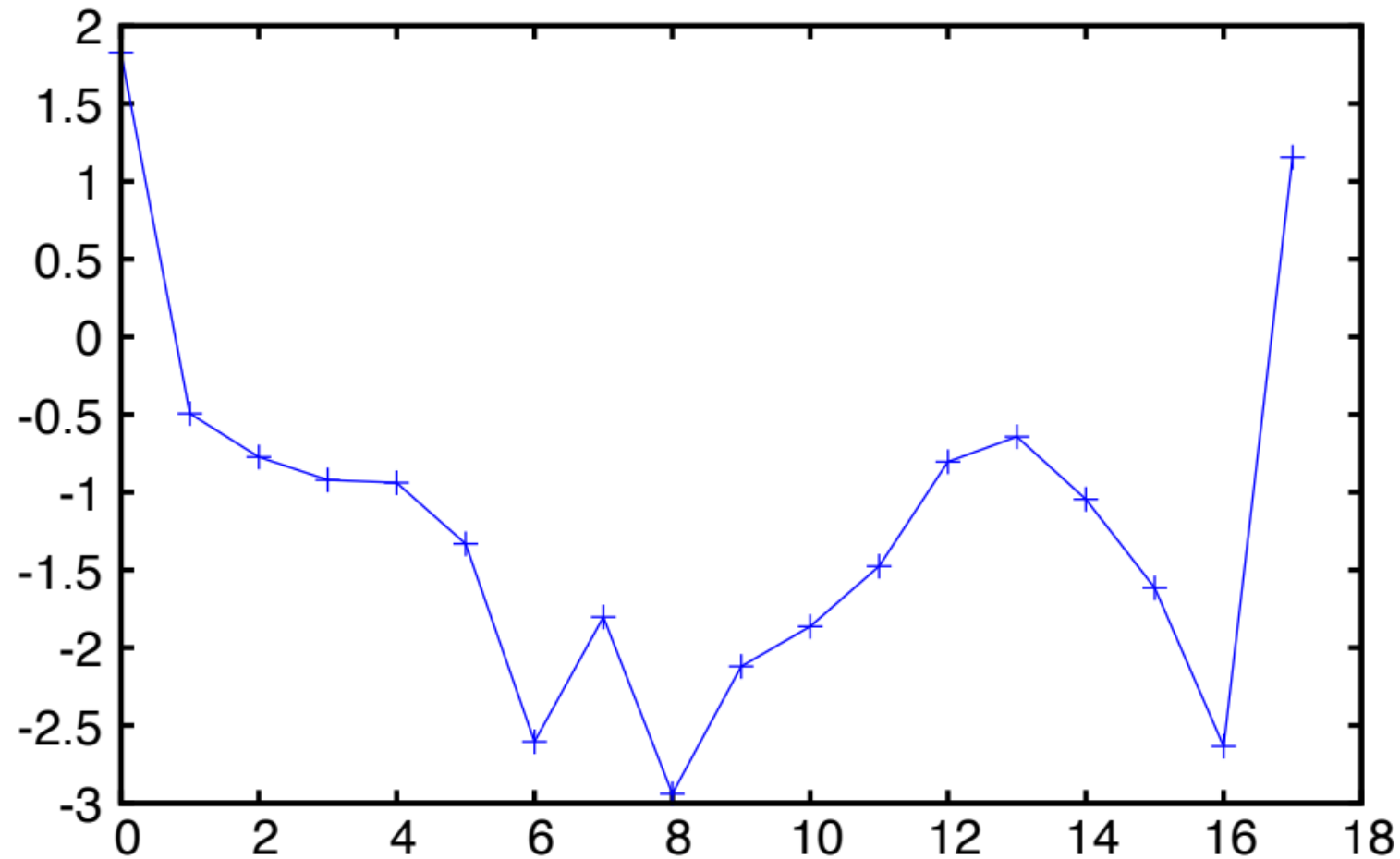
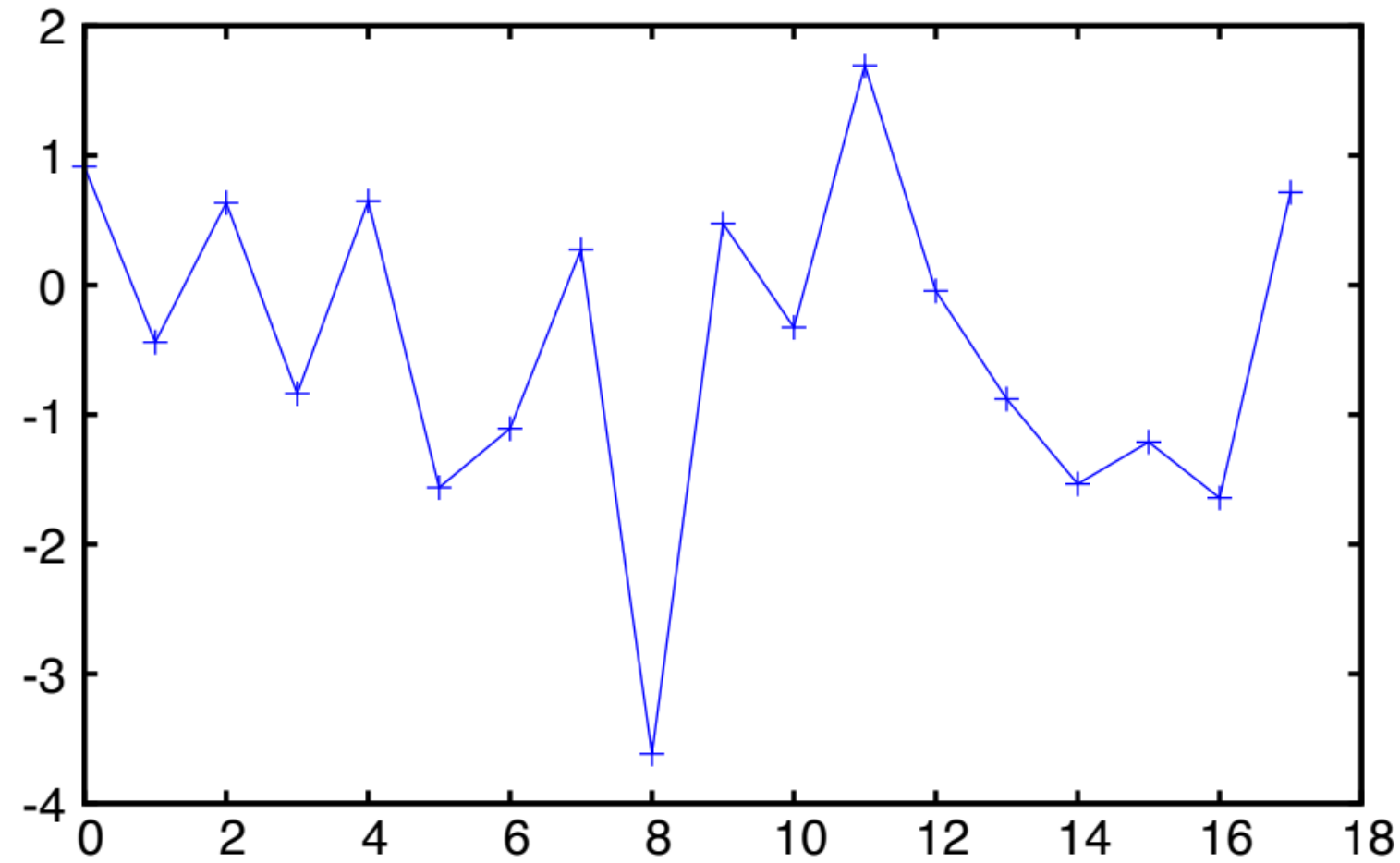


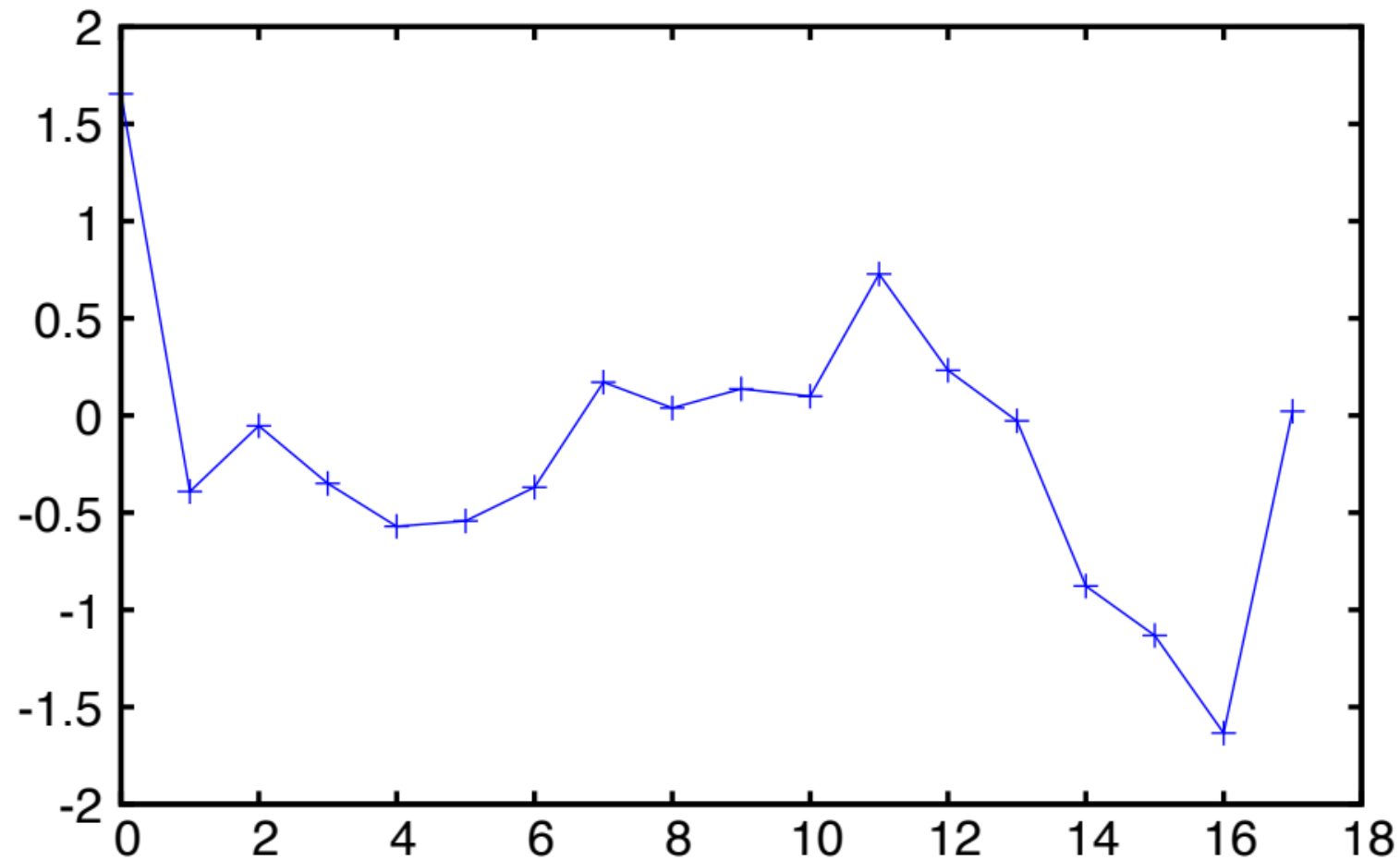
Deviation (σ), KK KK typeD



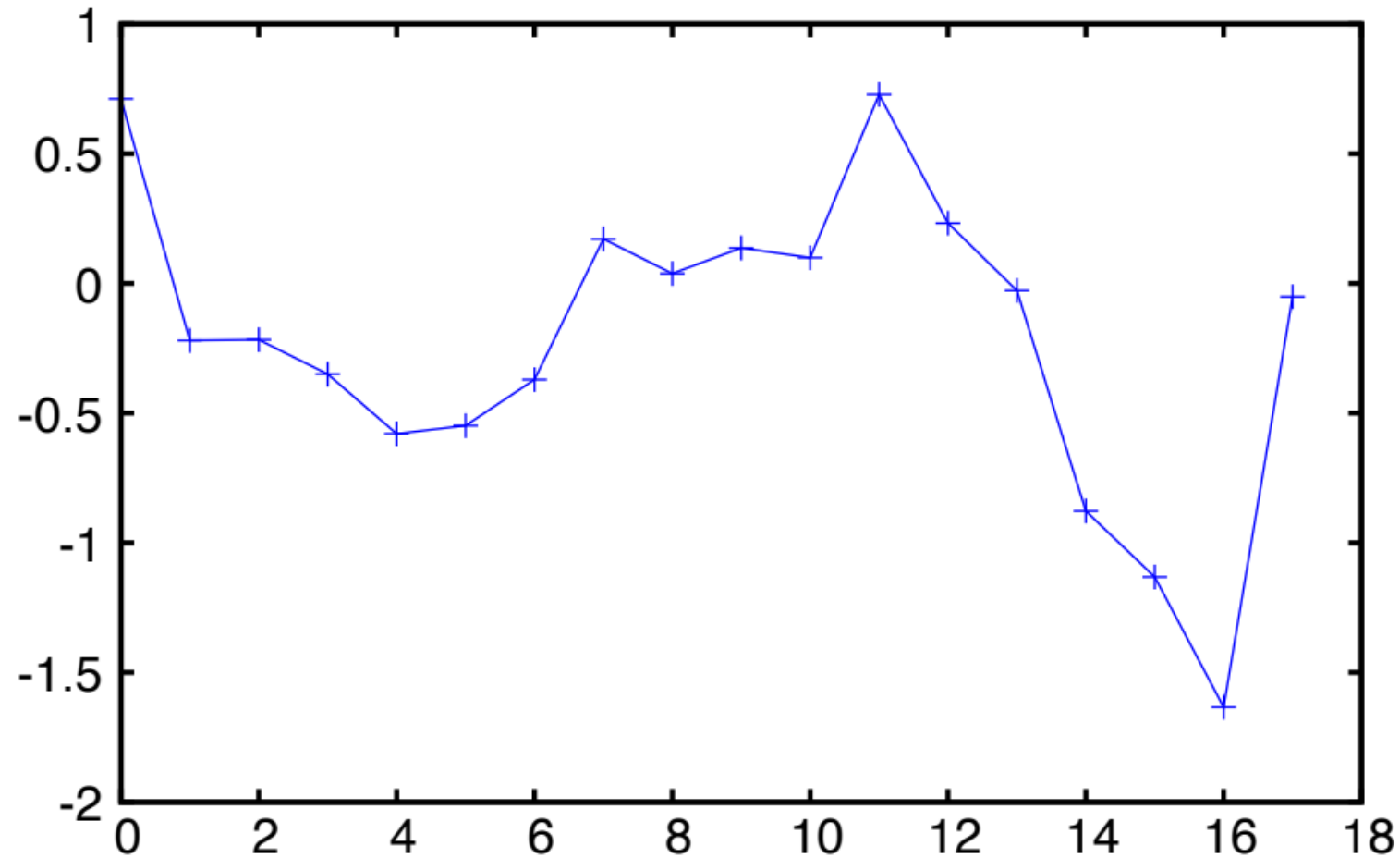
Deviation (σ), KK KK typeR



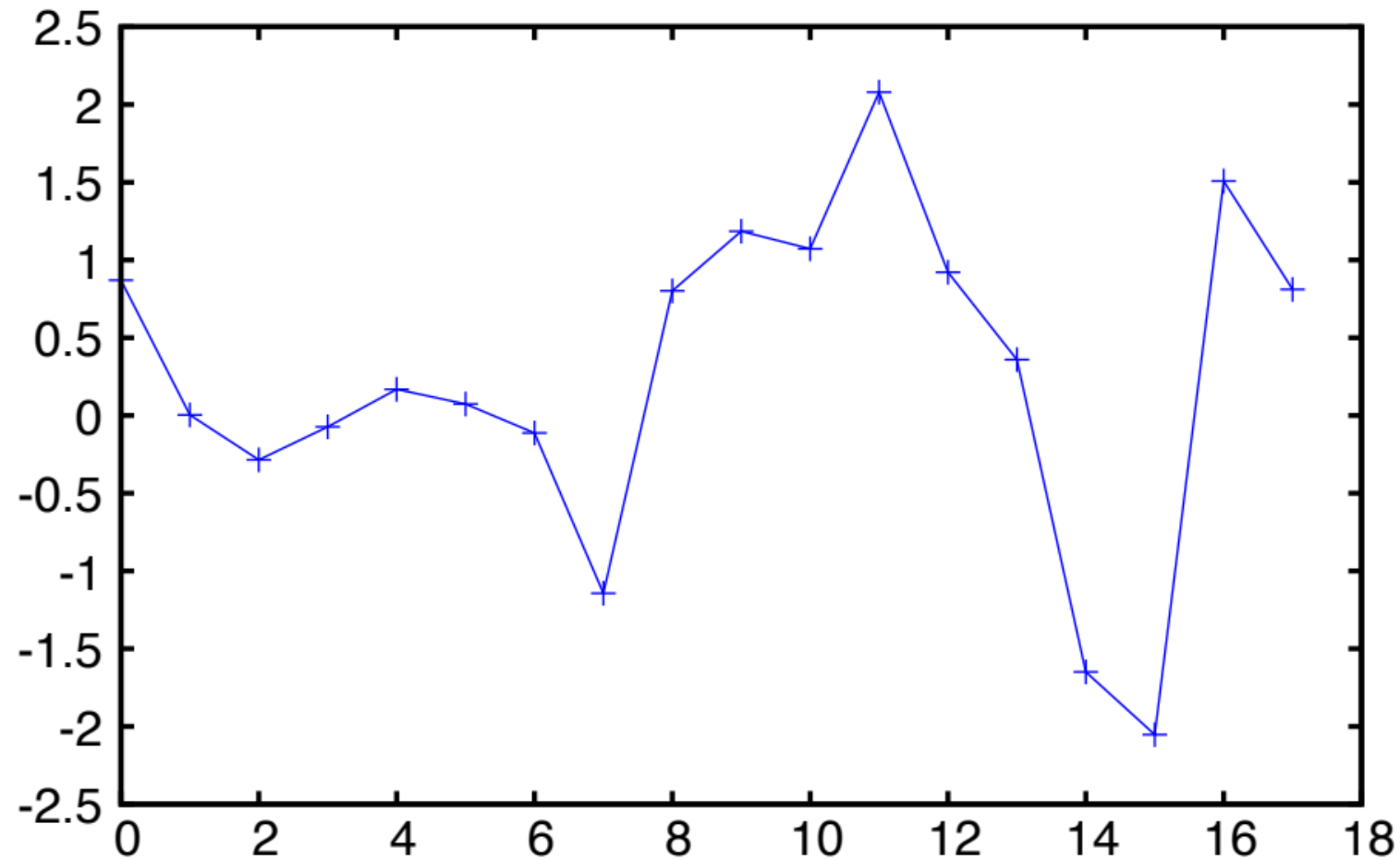
Deviation (σ), KK KK typeV



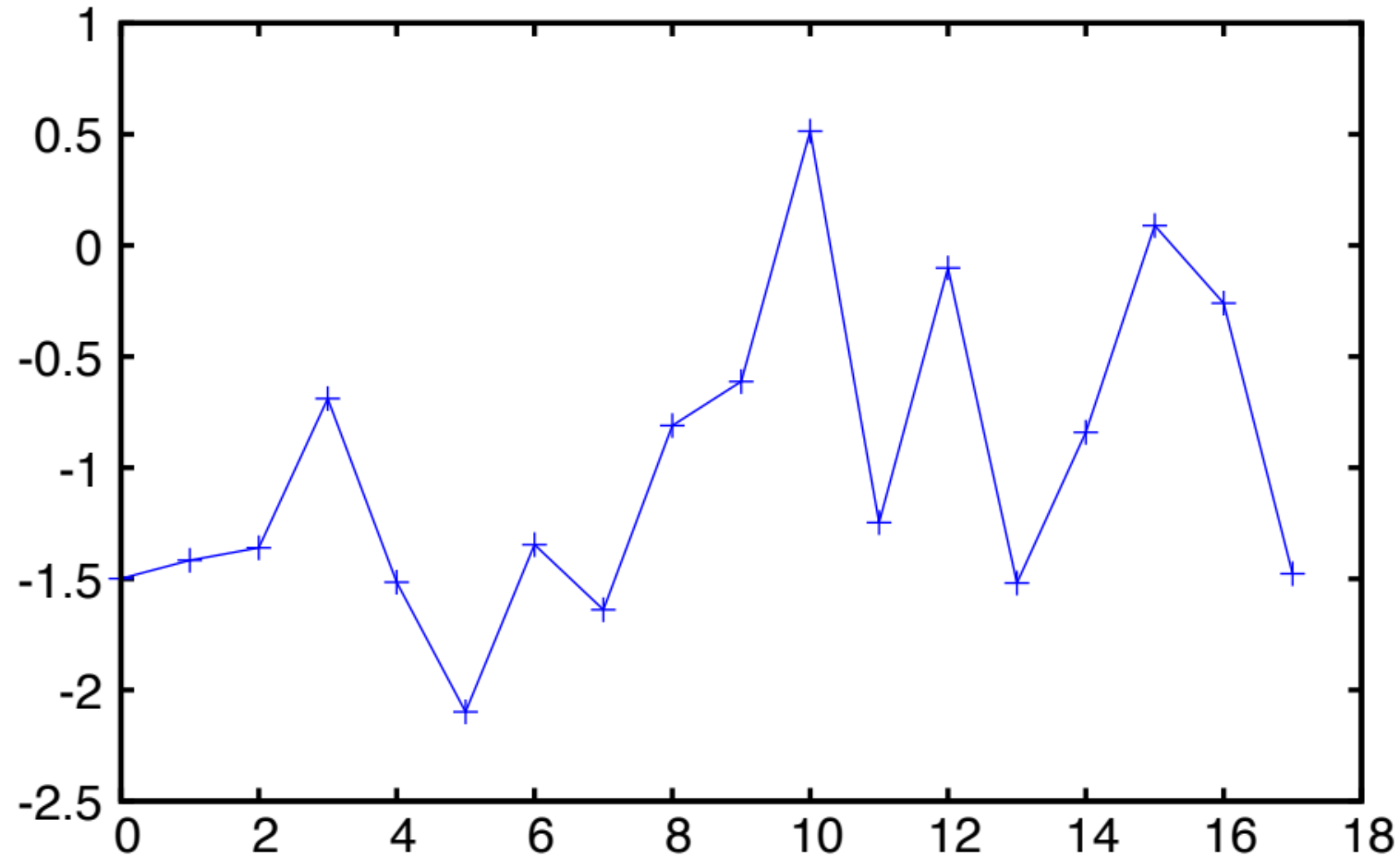
Deviation (σ), KK KK vacUnsubt



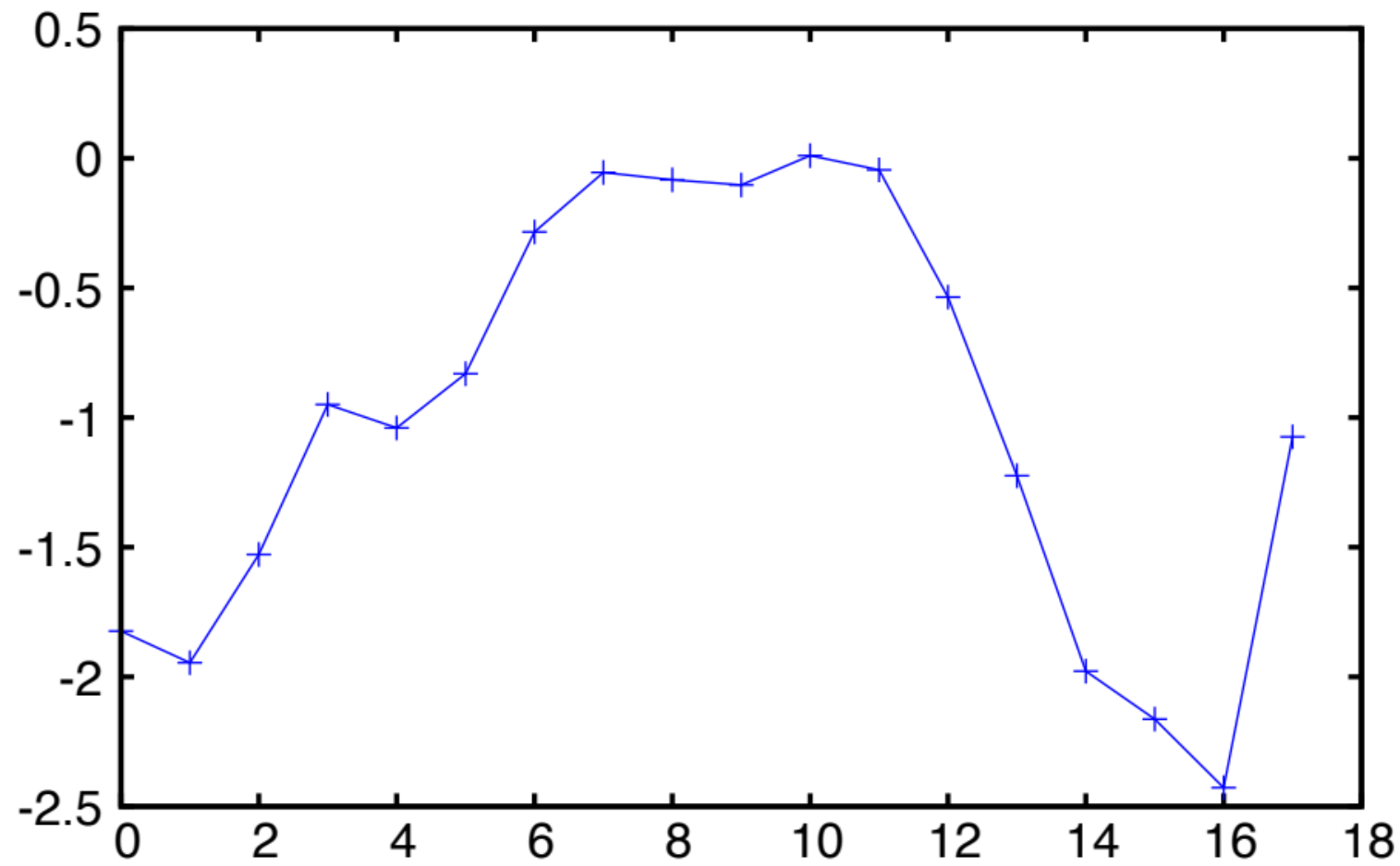
Deviation (σ), KK KK



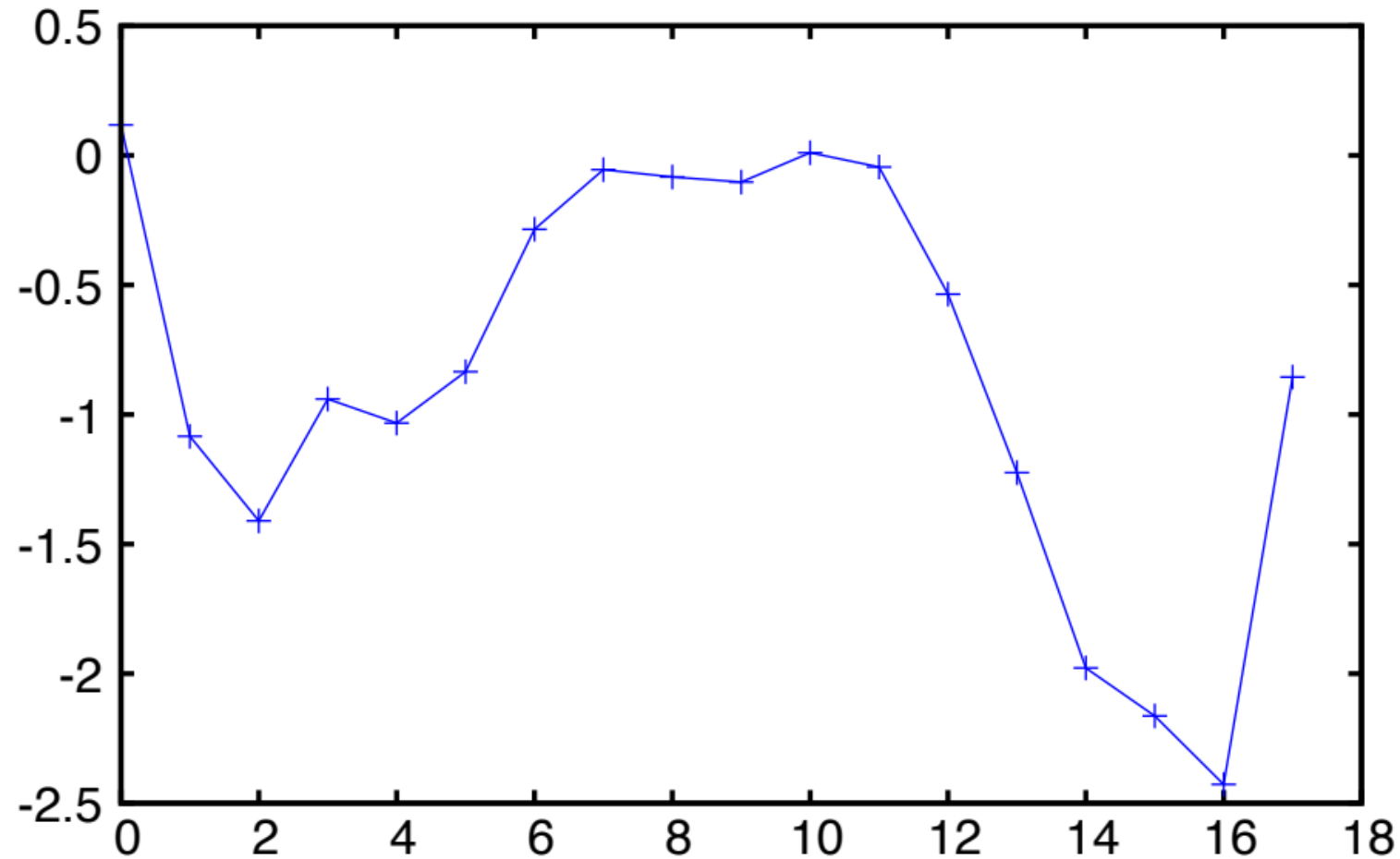
Deviation (σ), KK pipi000 typeR



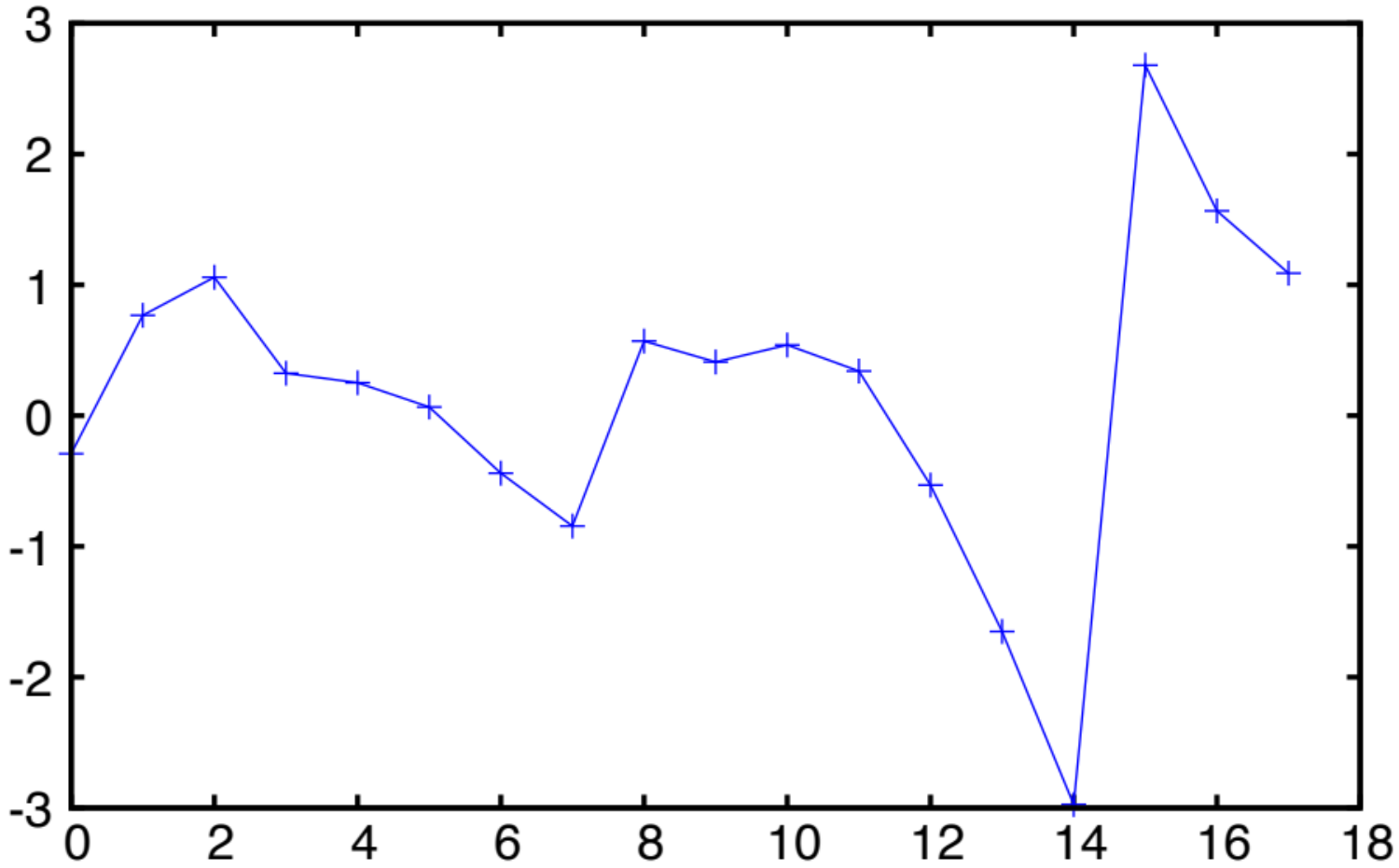
Deviation (σ), KK pipi000 typeV



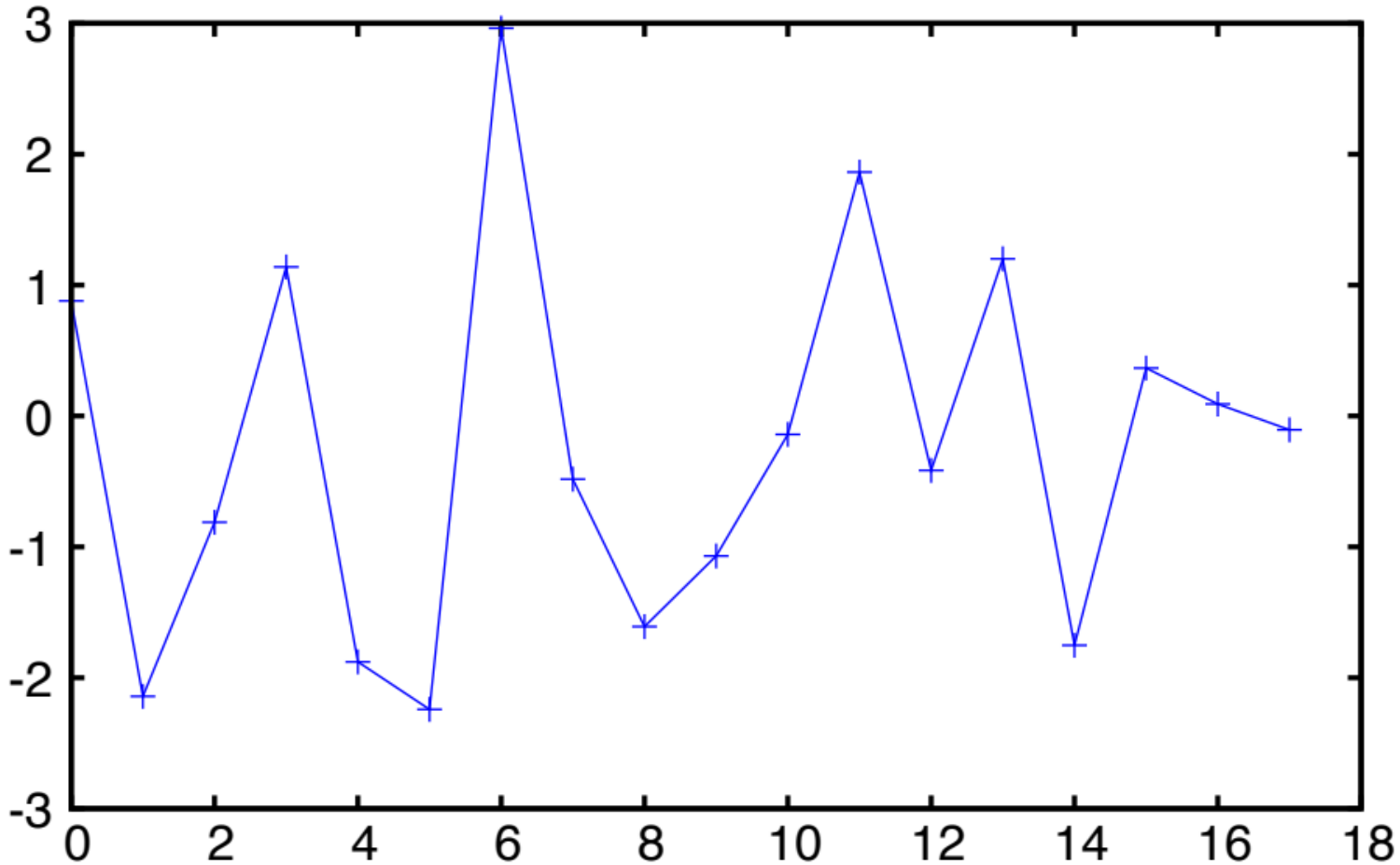
Deviation (σ), KK pipi000 vacUnsubt



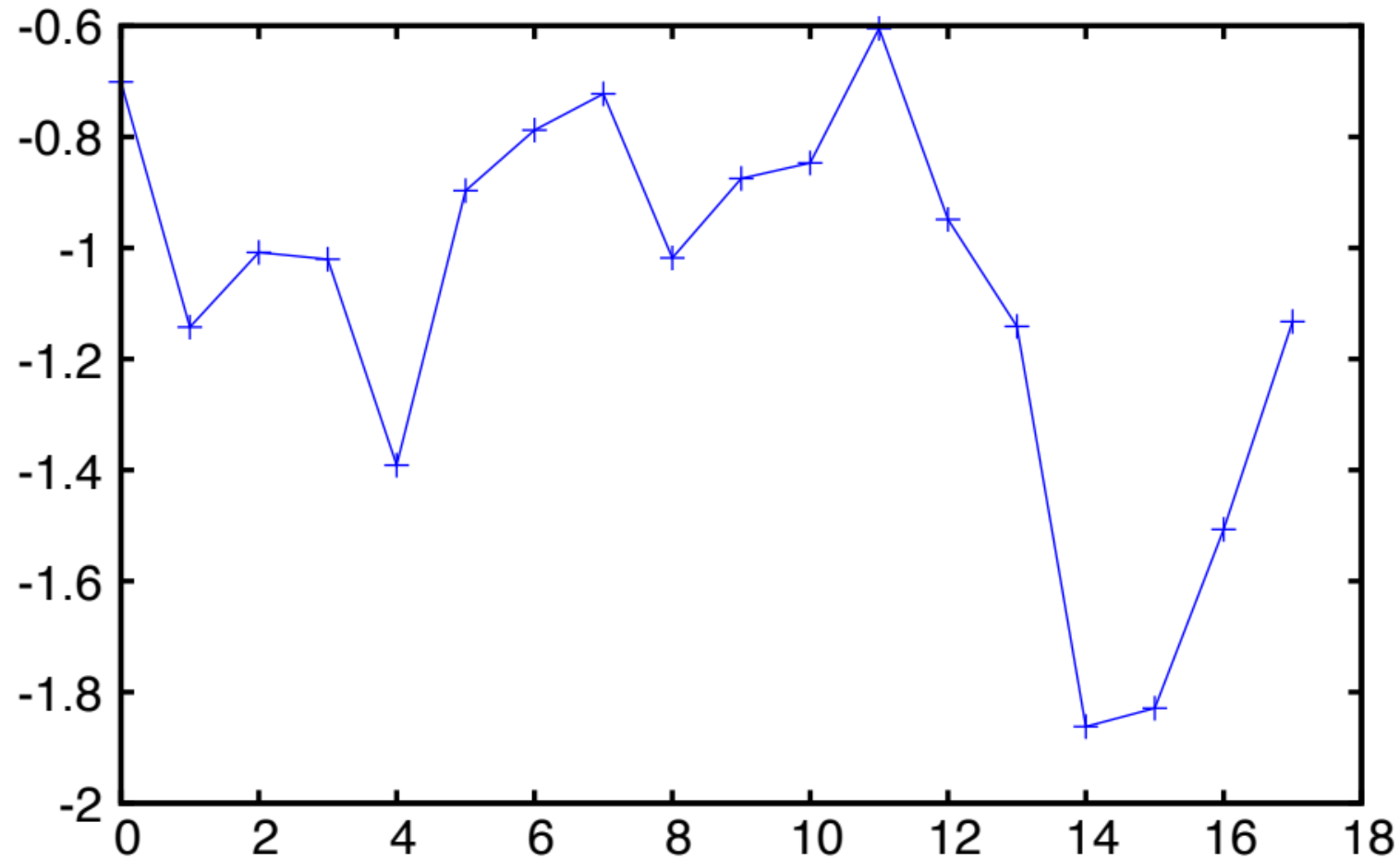
Deviation (σ), KK pipi000



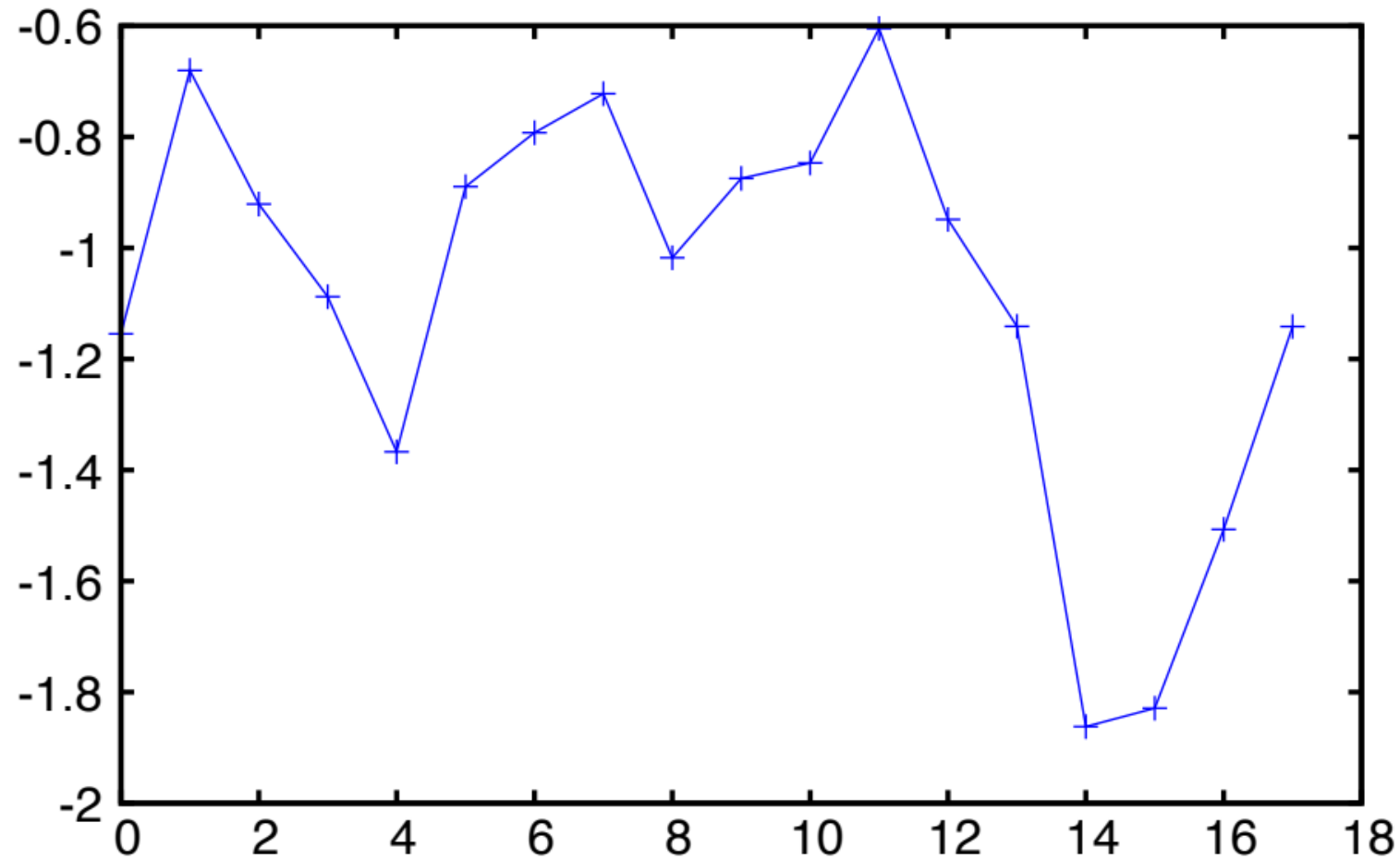
Deviation (σ), KK pipi001 typeR



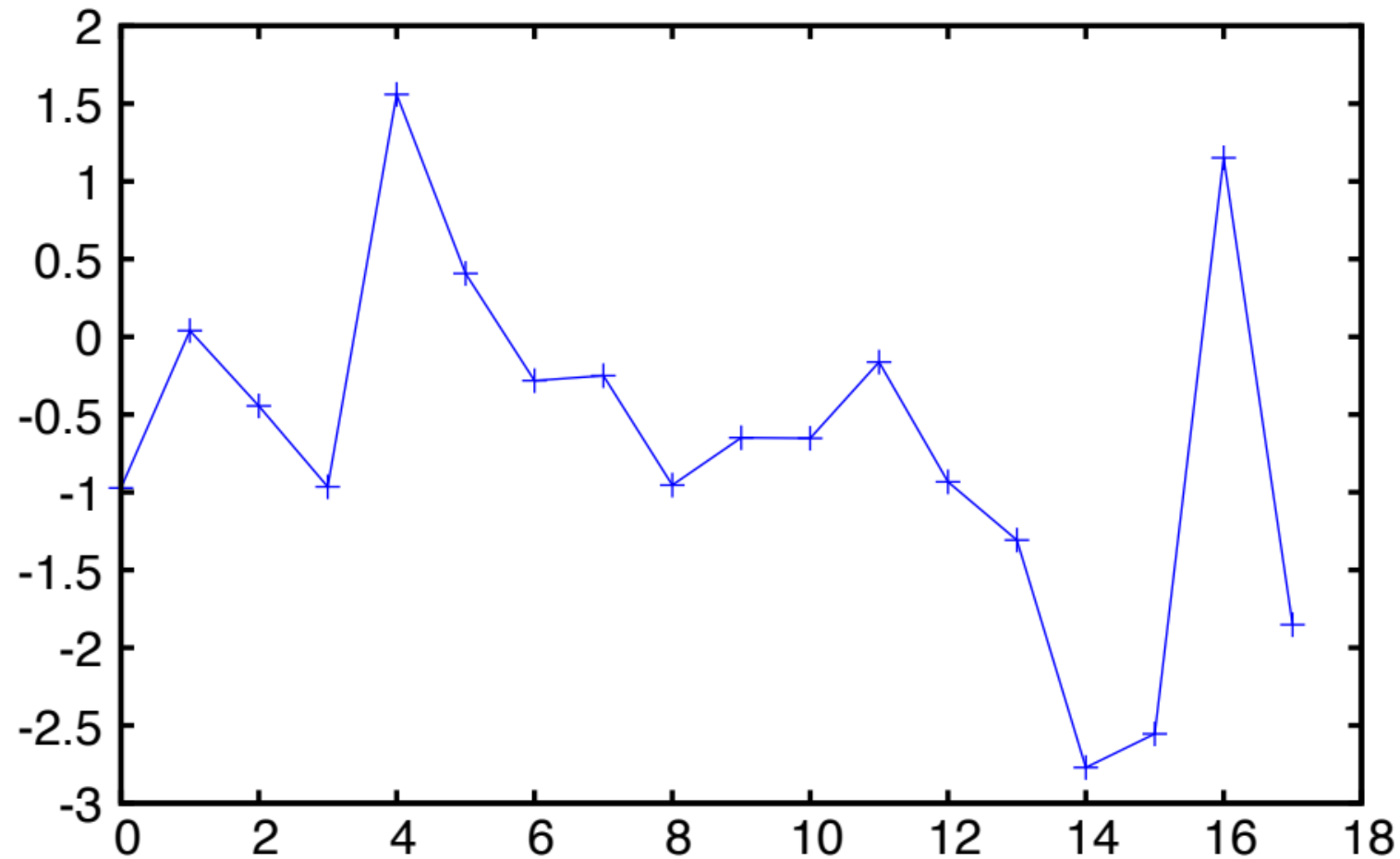
Deviation (σ), KK pipi001 typeV



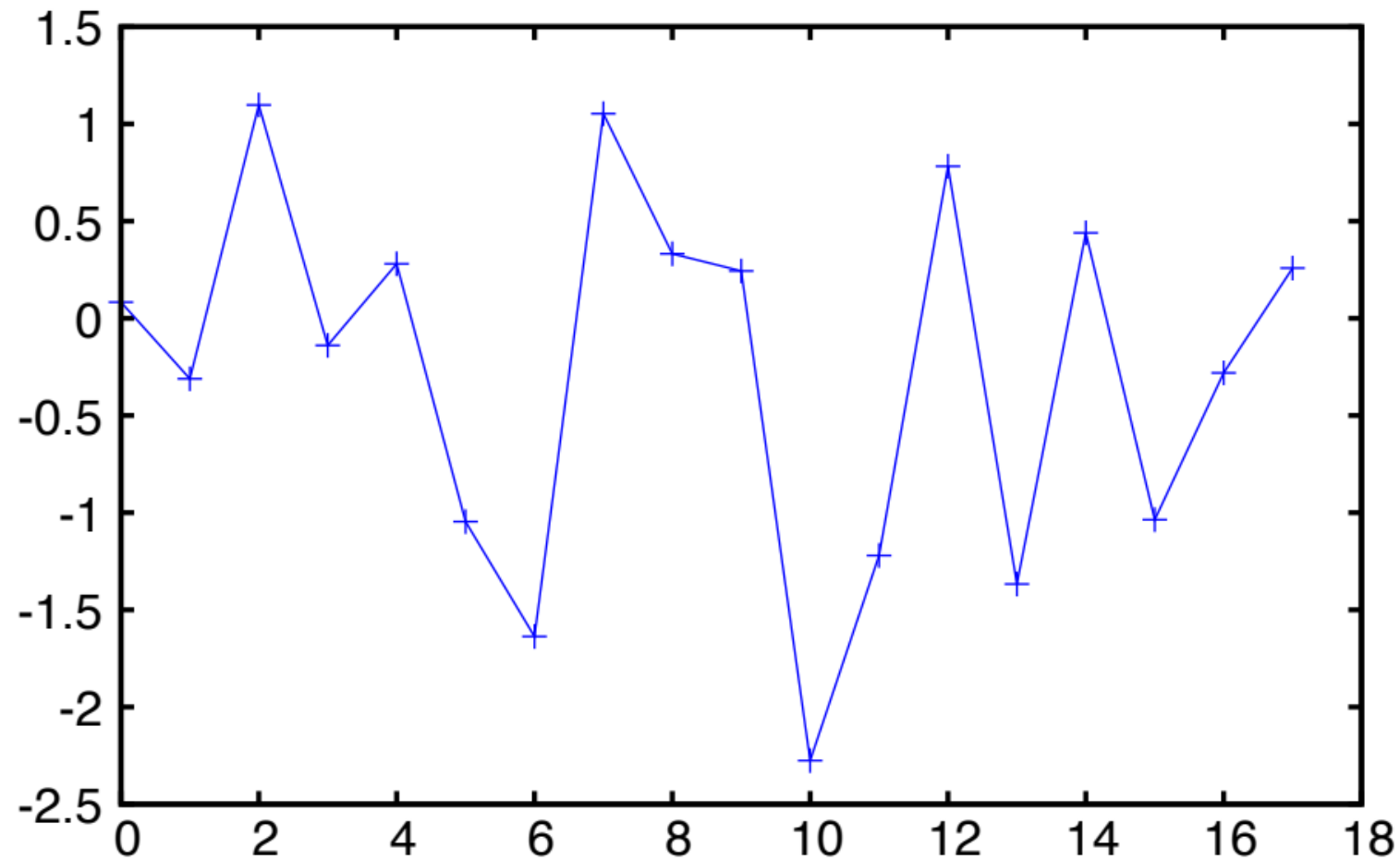
Deviation (σ), KK pipi001 vacUnsubt



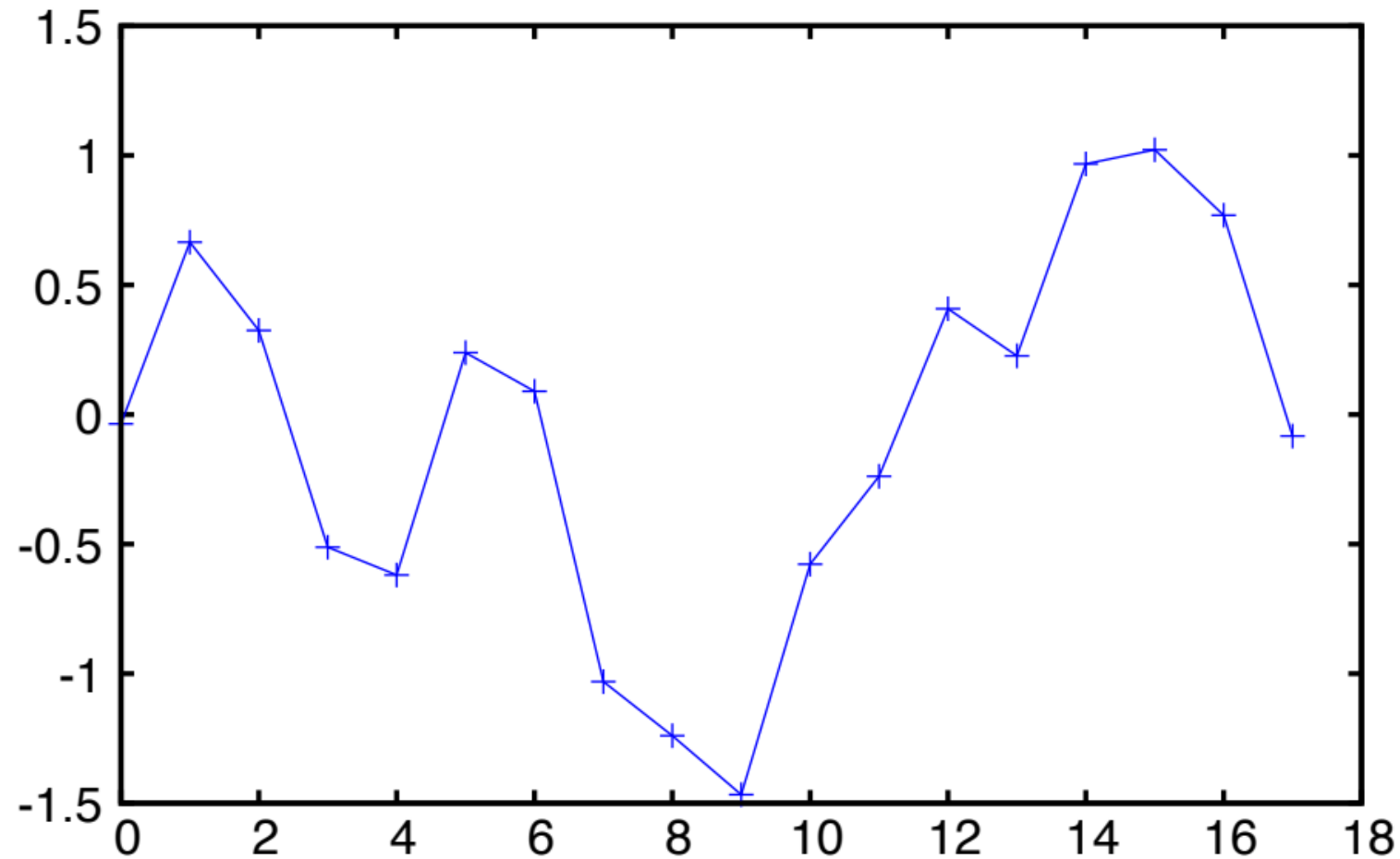
Deviation (σ), KK pipi001



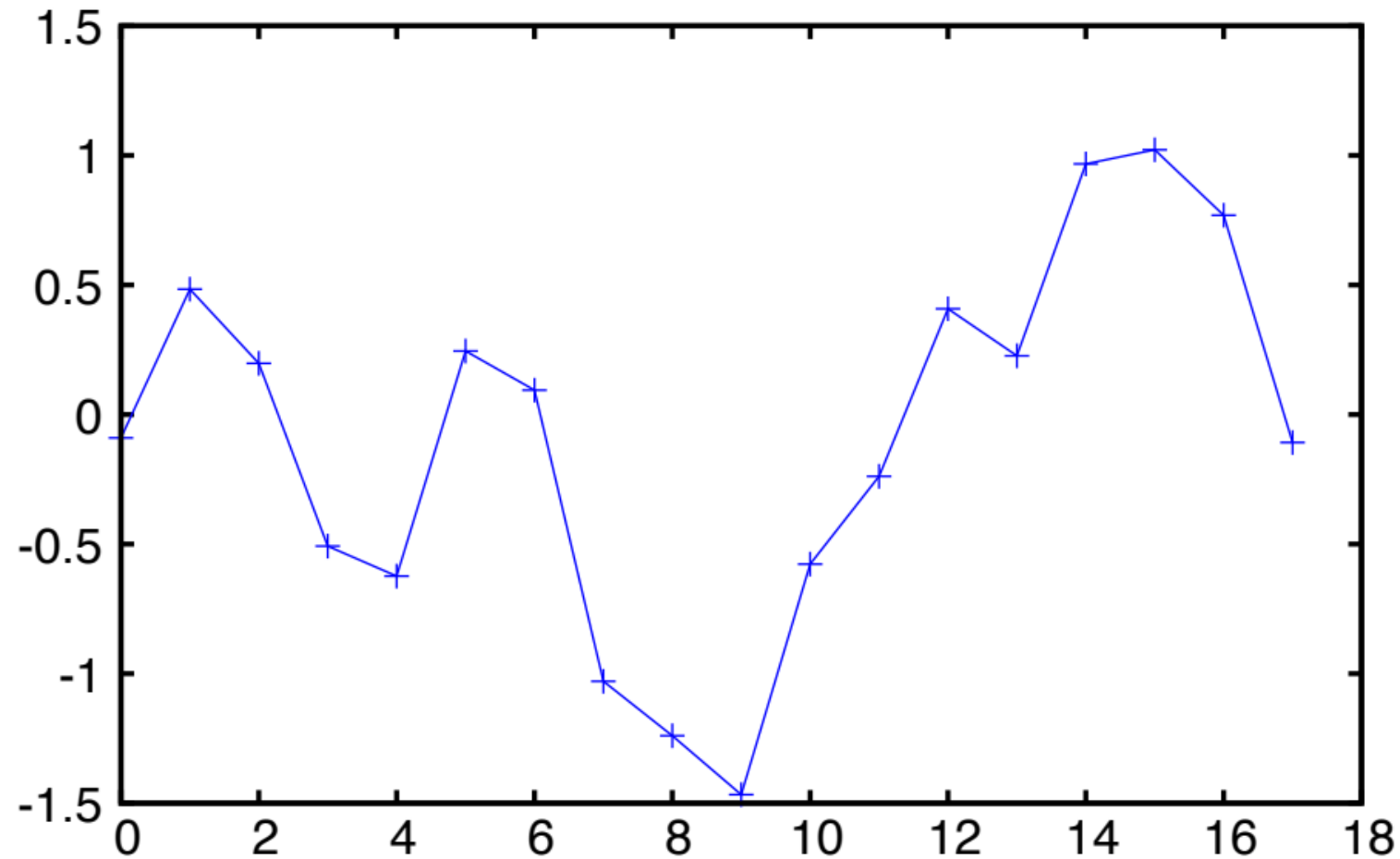
Deviation (σ), KK pipi011 typeR



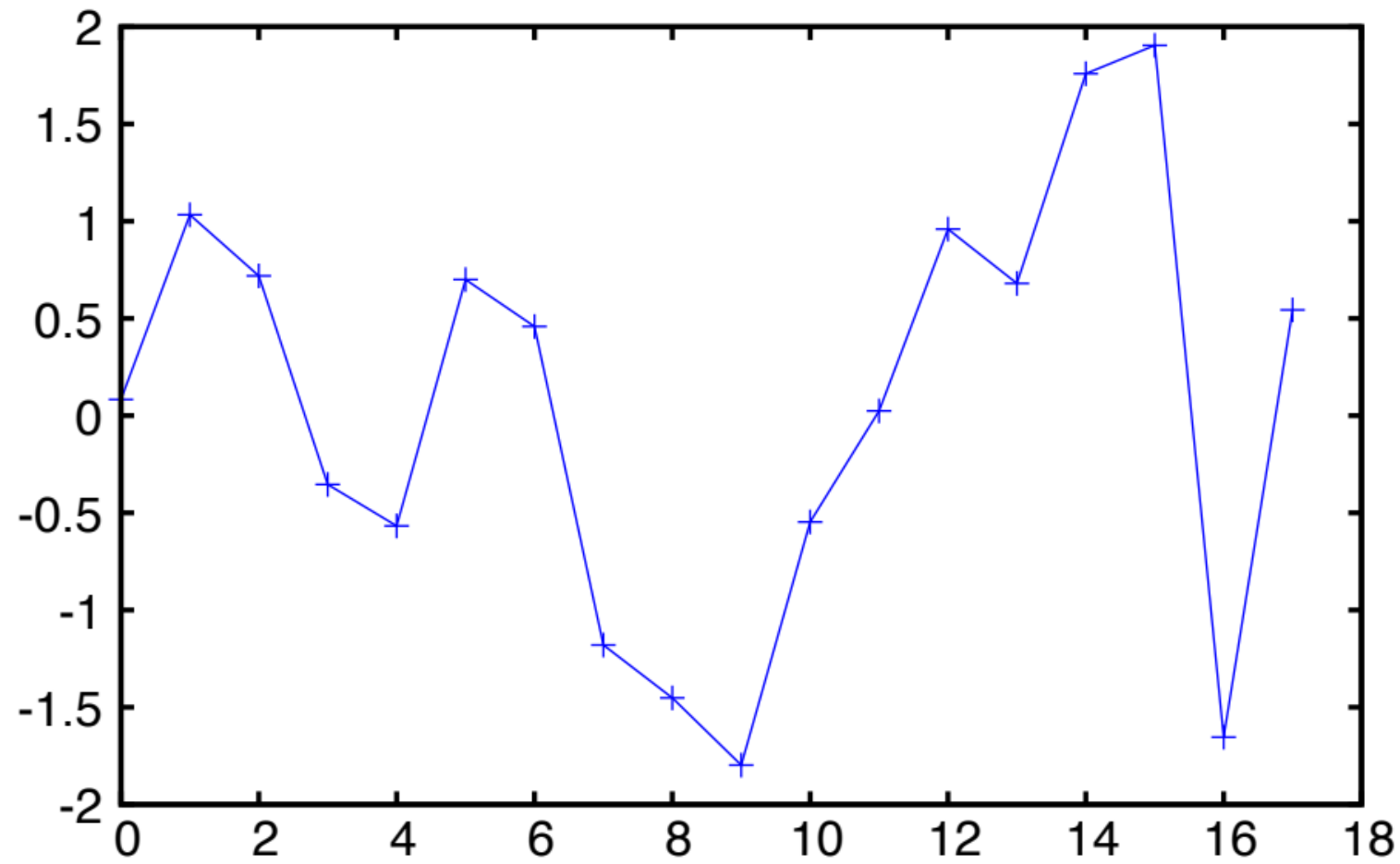
Deviation (σ), KK pipi011 typeV



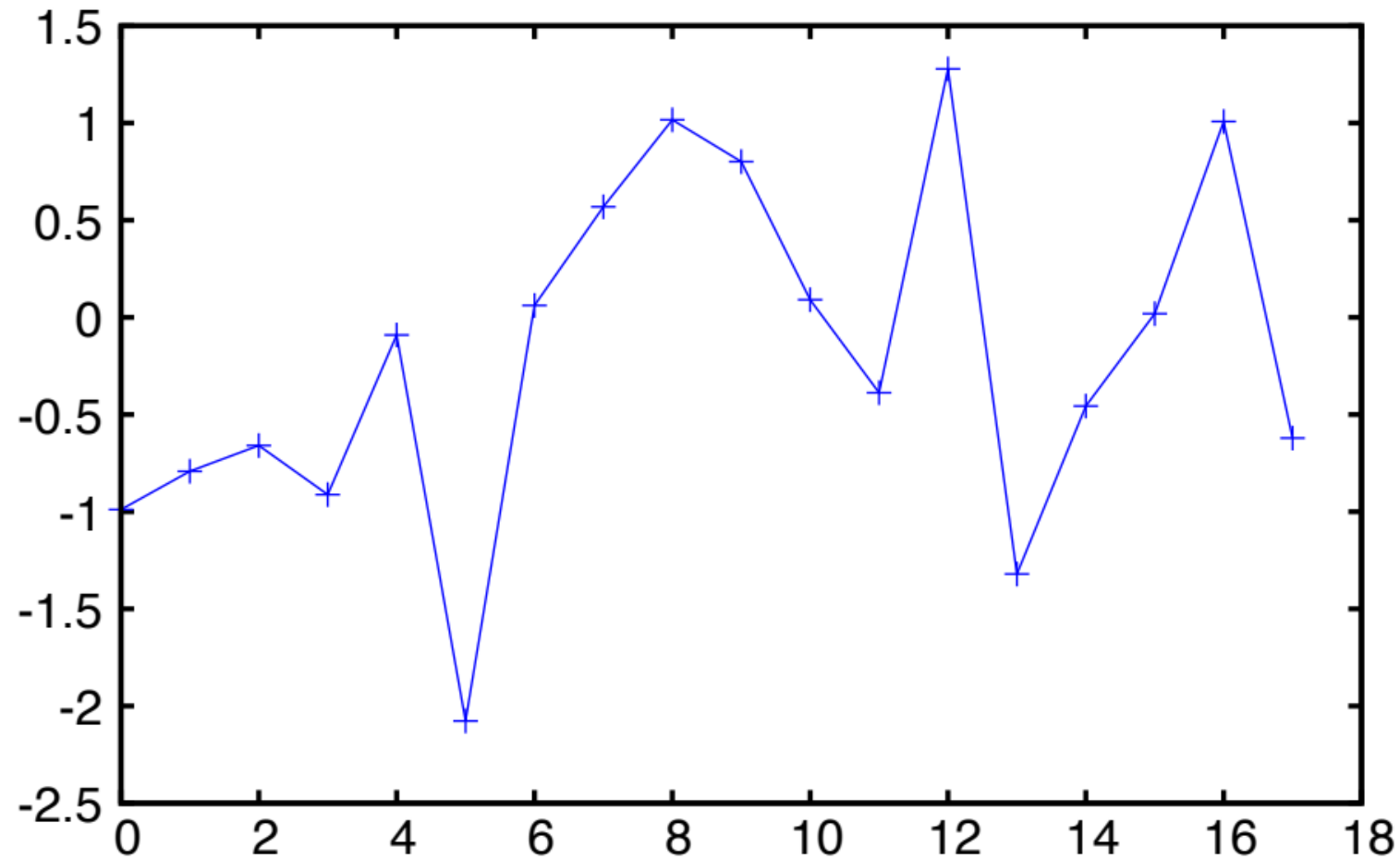
Deviation (σ), KK pipi011 vacUnsubt



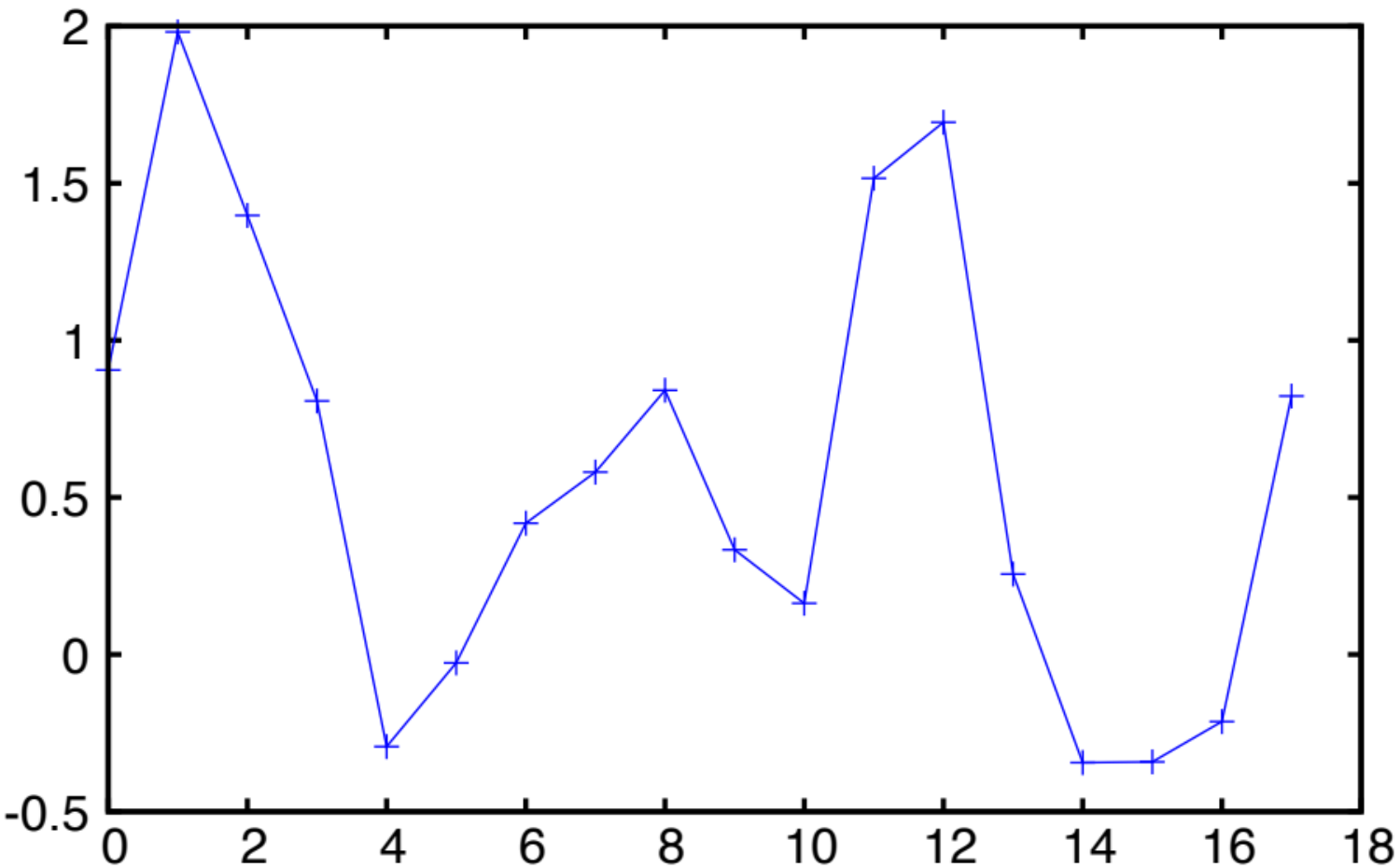
Deviation (σ), KK pipi011



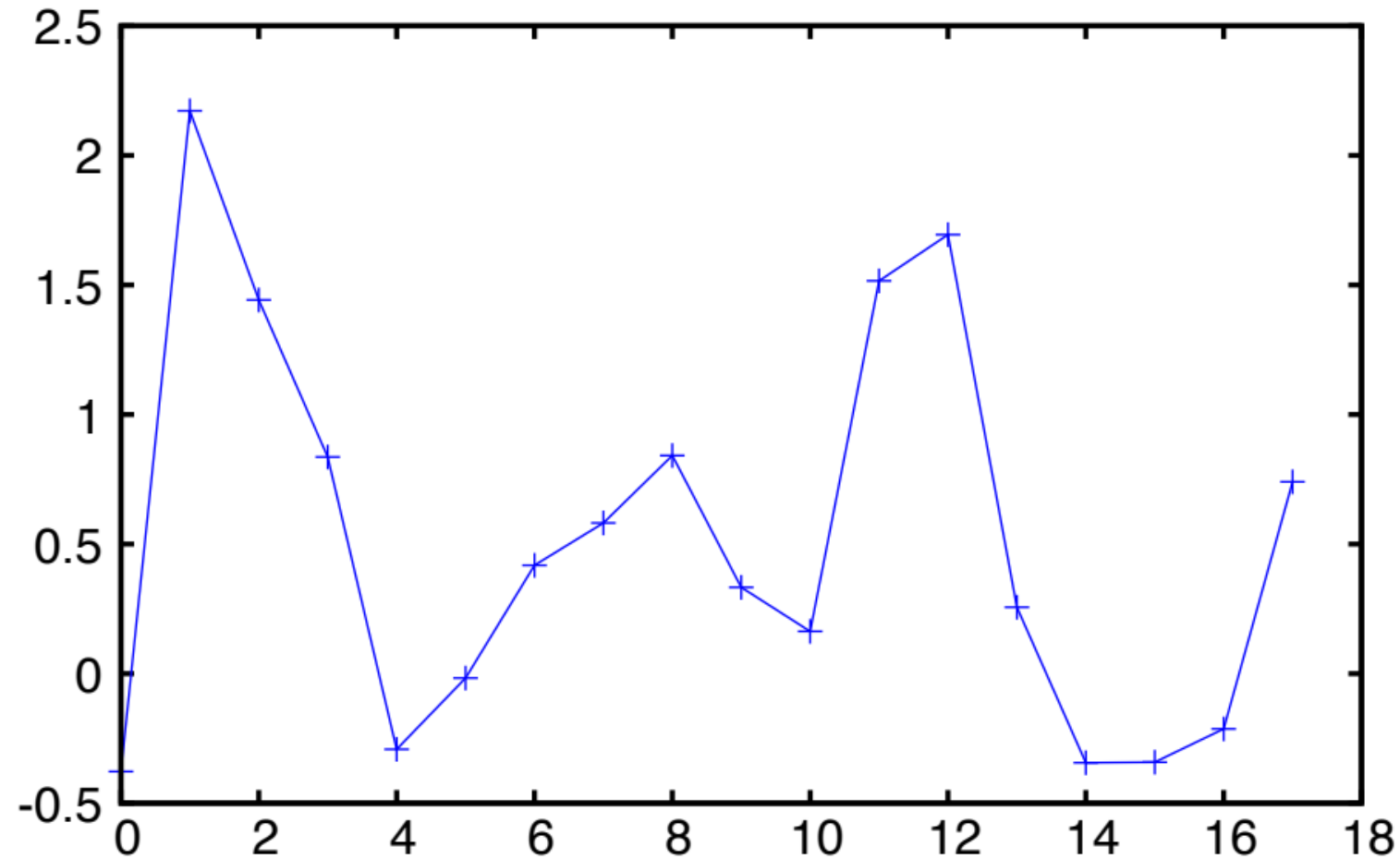
Deviation (σ), KK pipi111 typeR



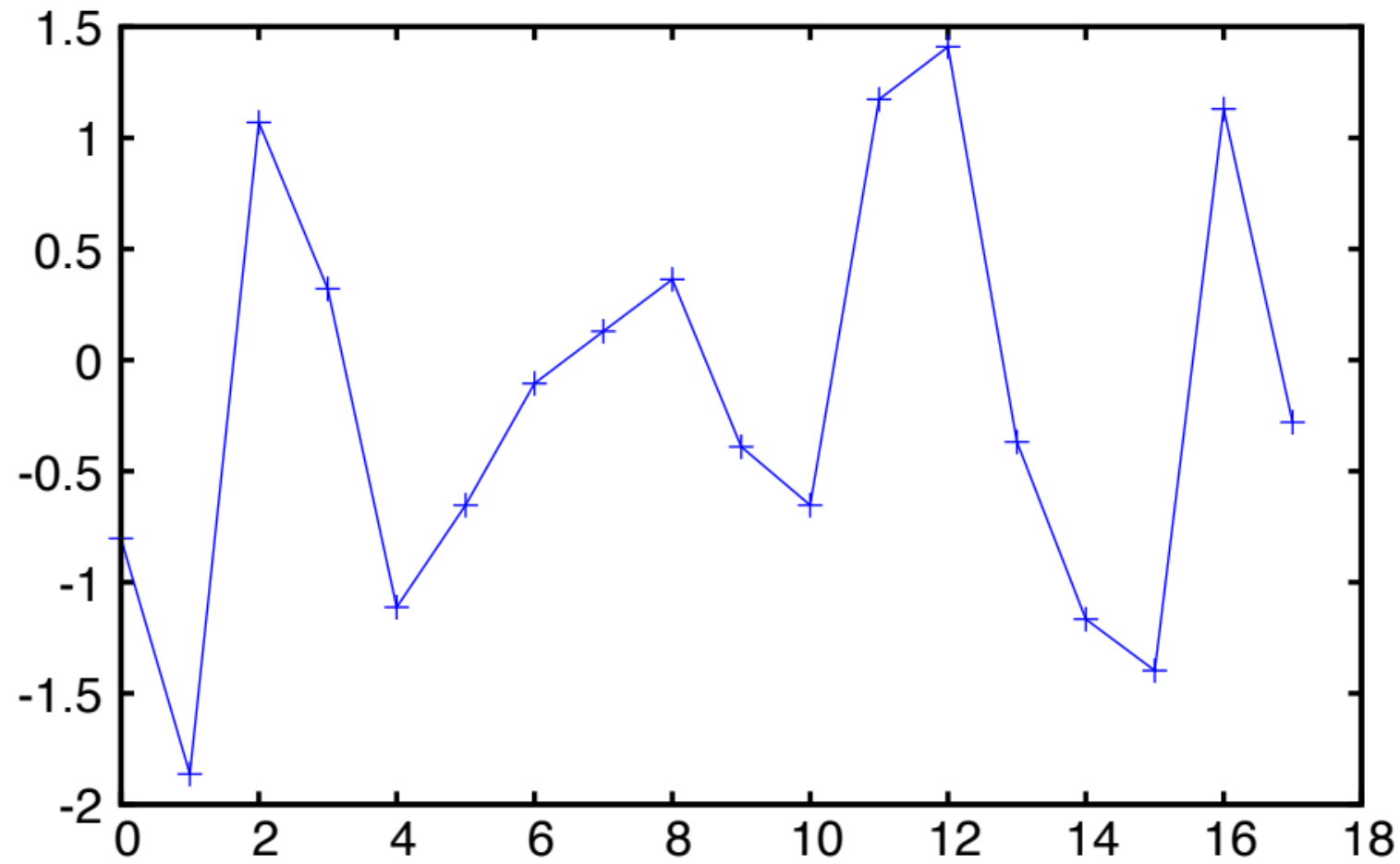
Deviation (σ), KK pipi111 typeV



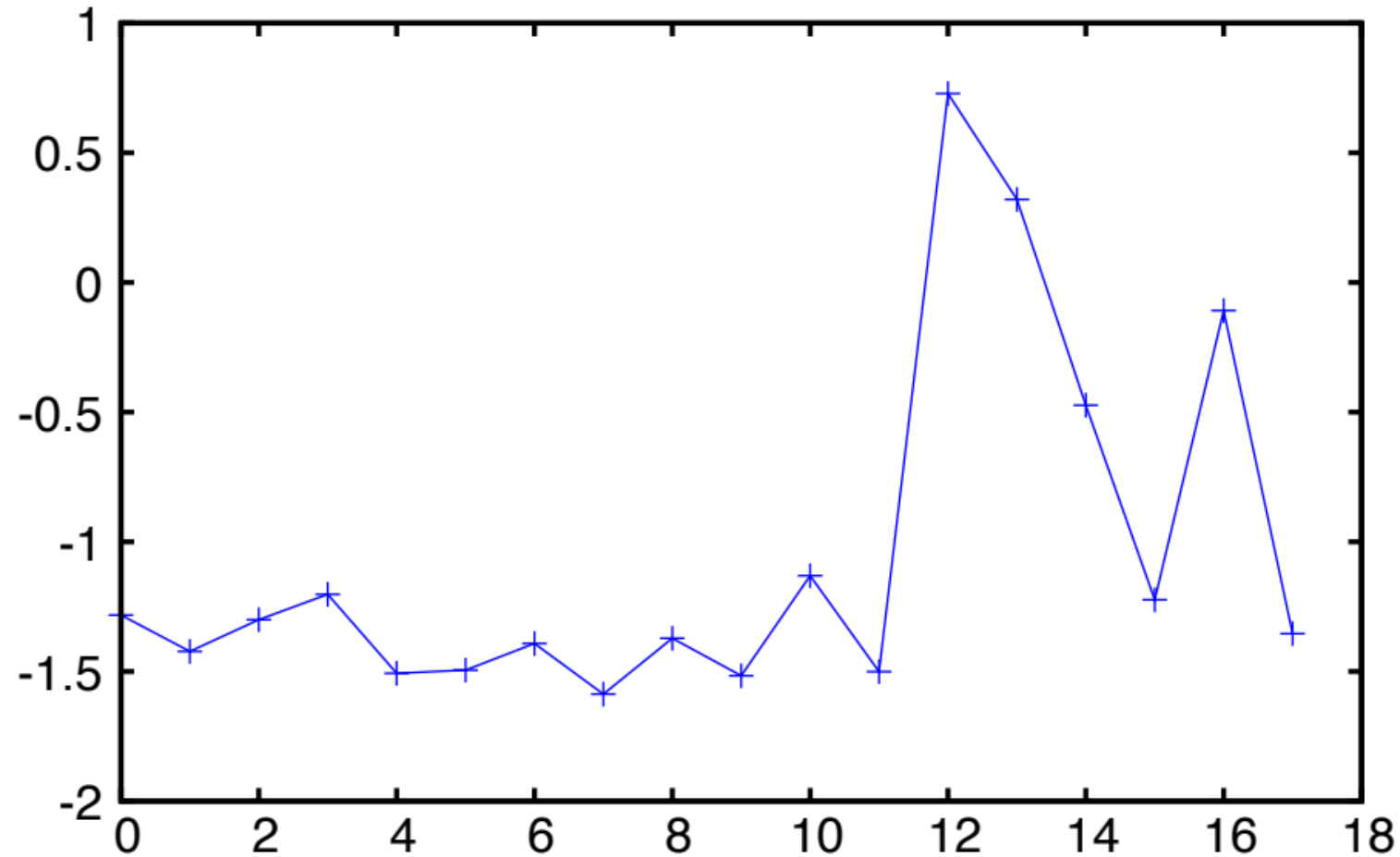
Deviation (σ), KK pipi111 vacUnsubt



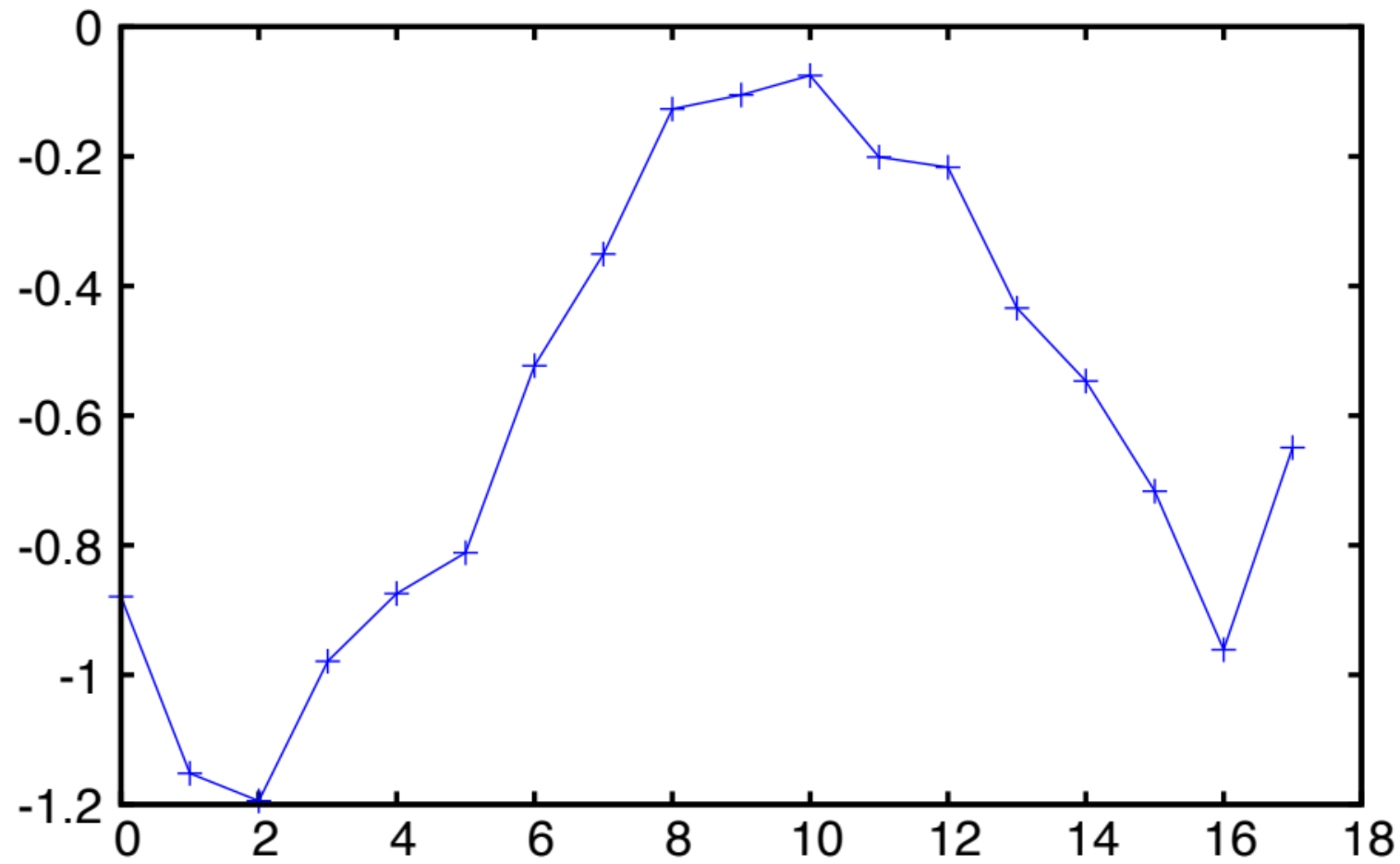
Deviation (σ), KK pipi111



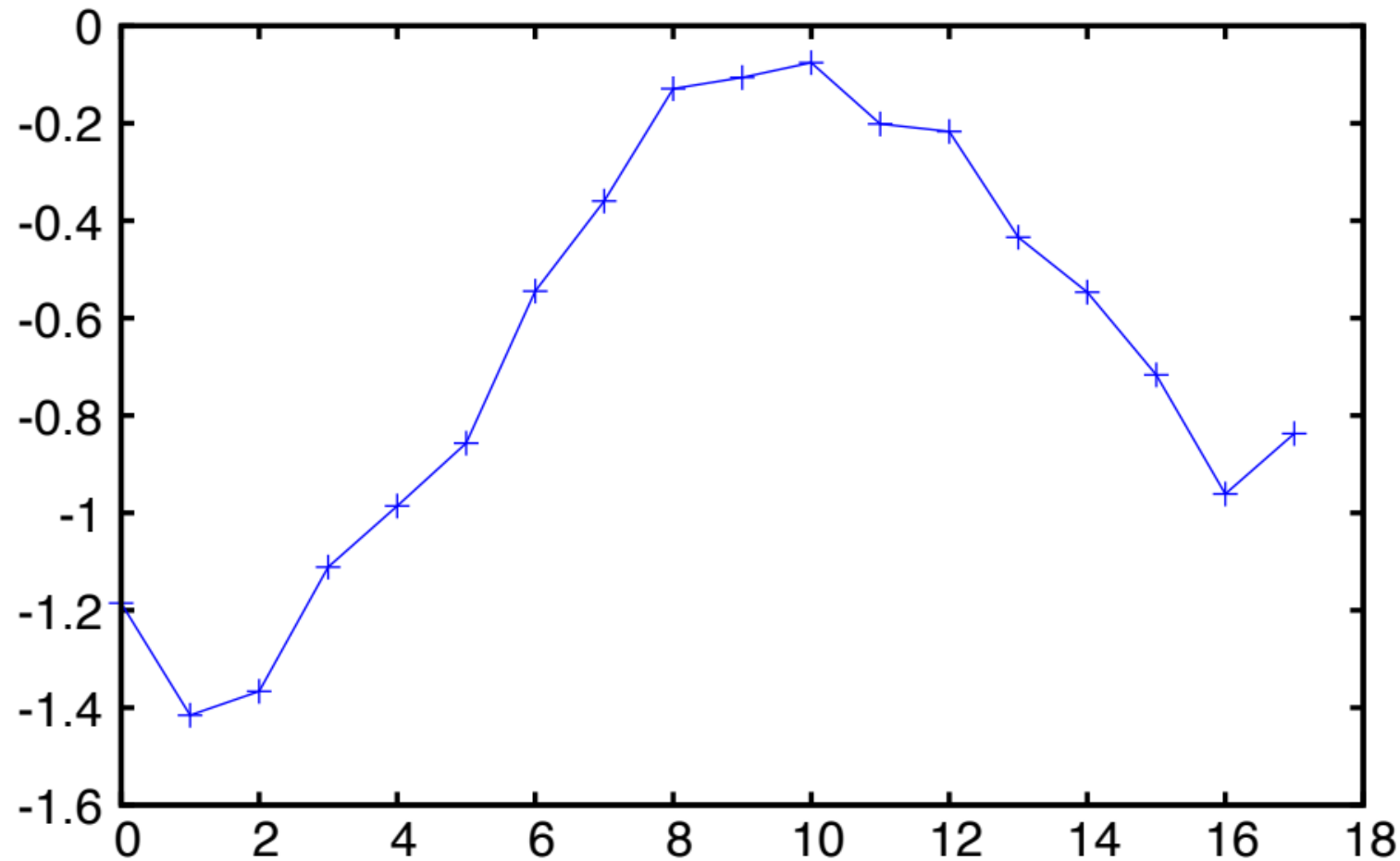
Deviation (σ), KK sigma typeR



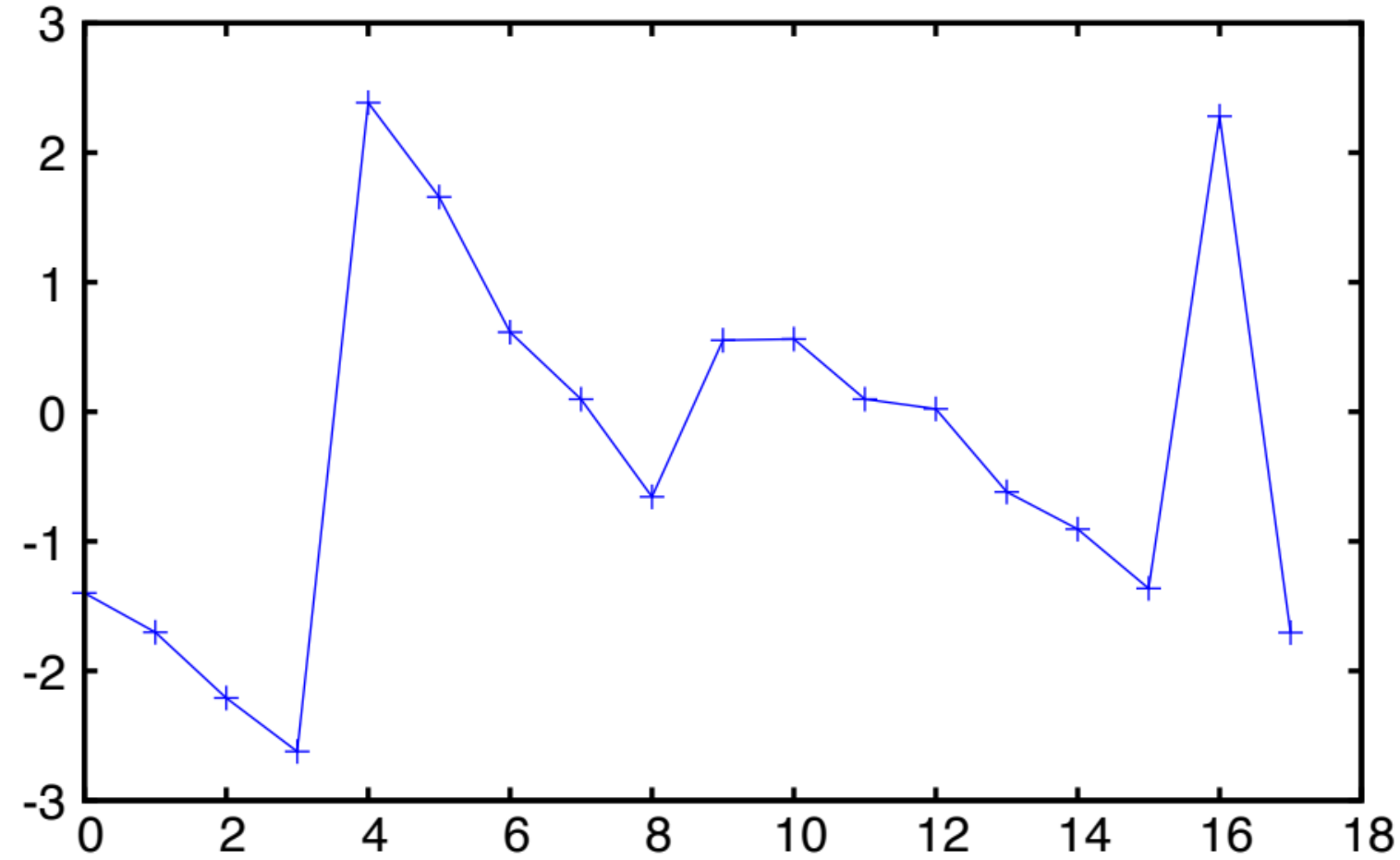
Deviation (σ), KK sigma typeV



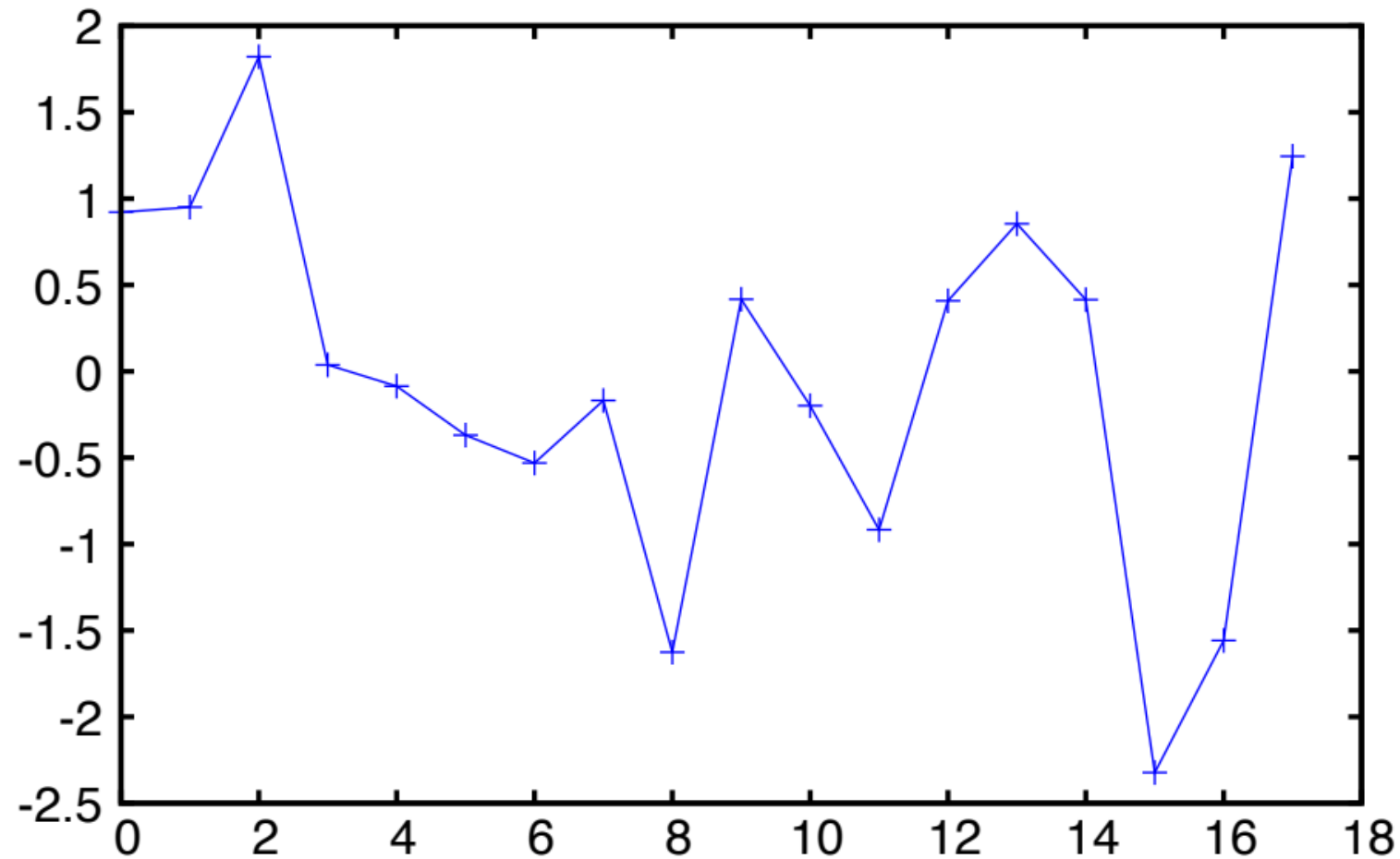
Deviation (σ), KK sigma vacUnsub



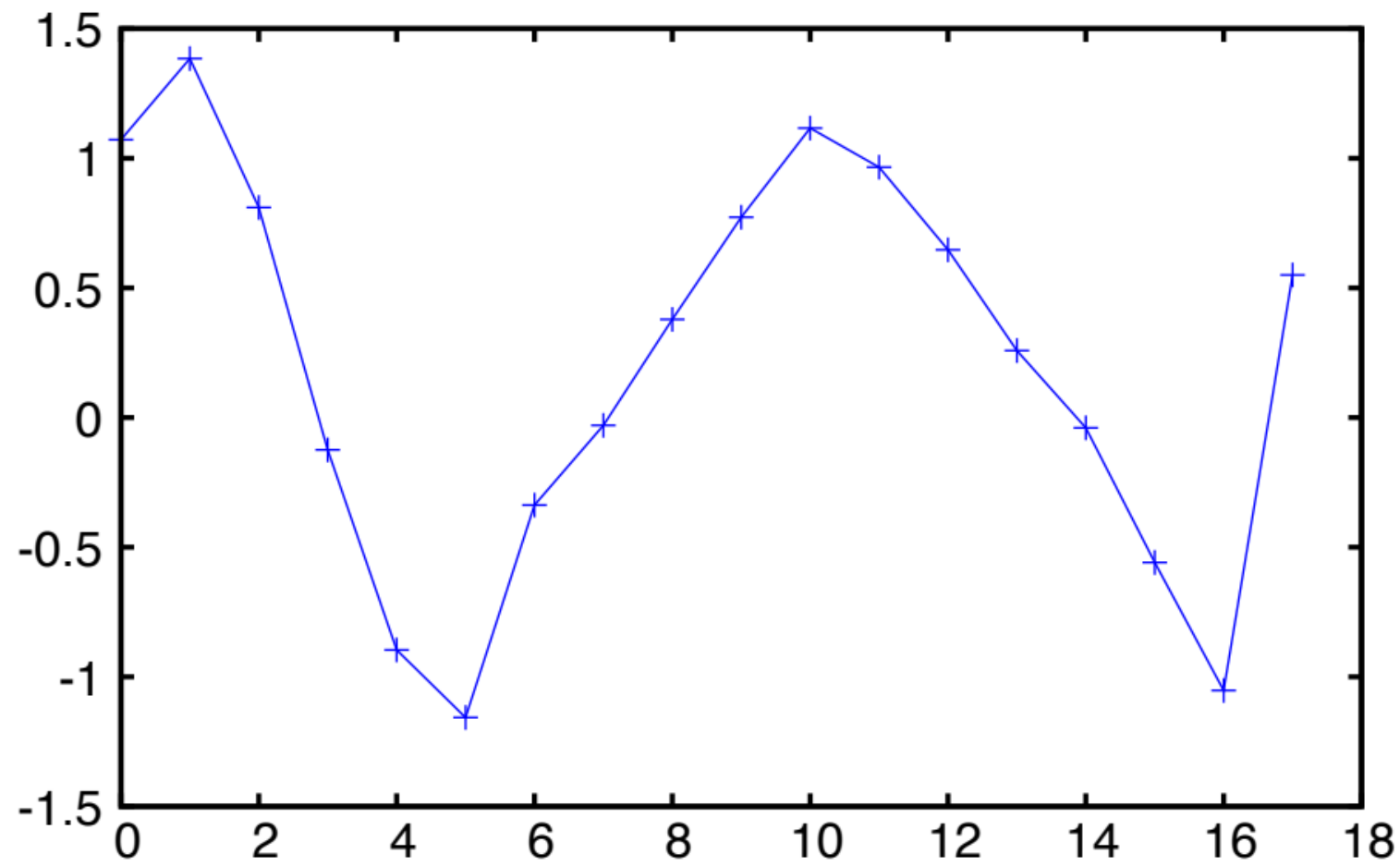
Deviation (σ), KK sigma



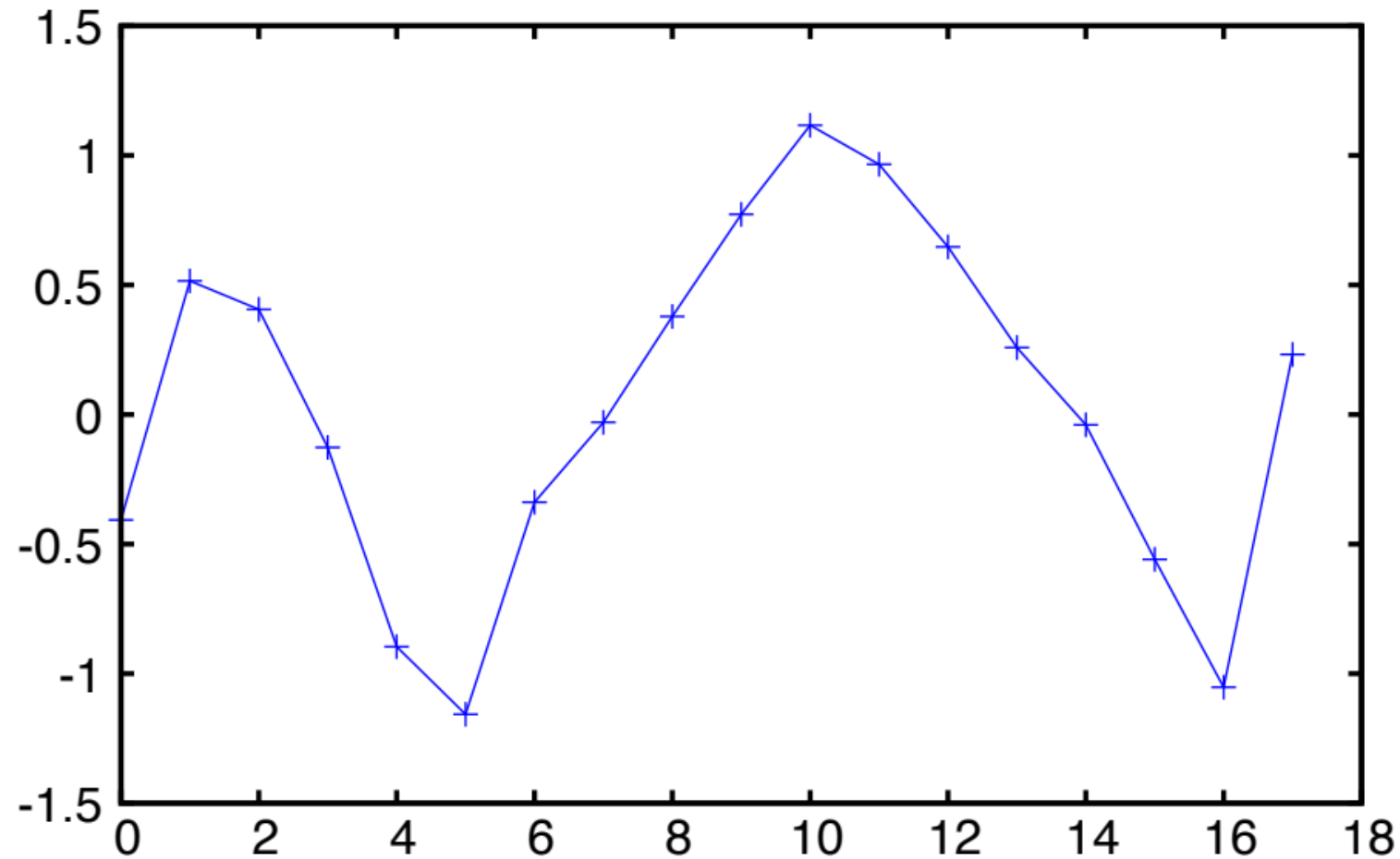
Deviation (σ), pipi000 KK typeR



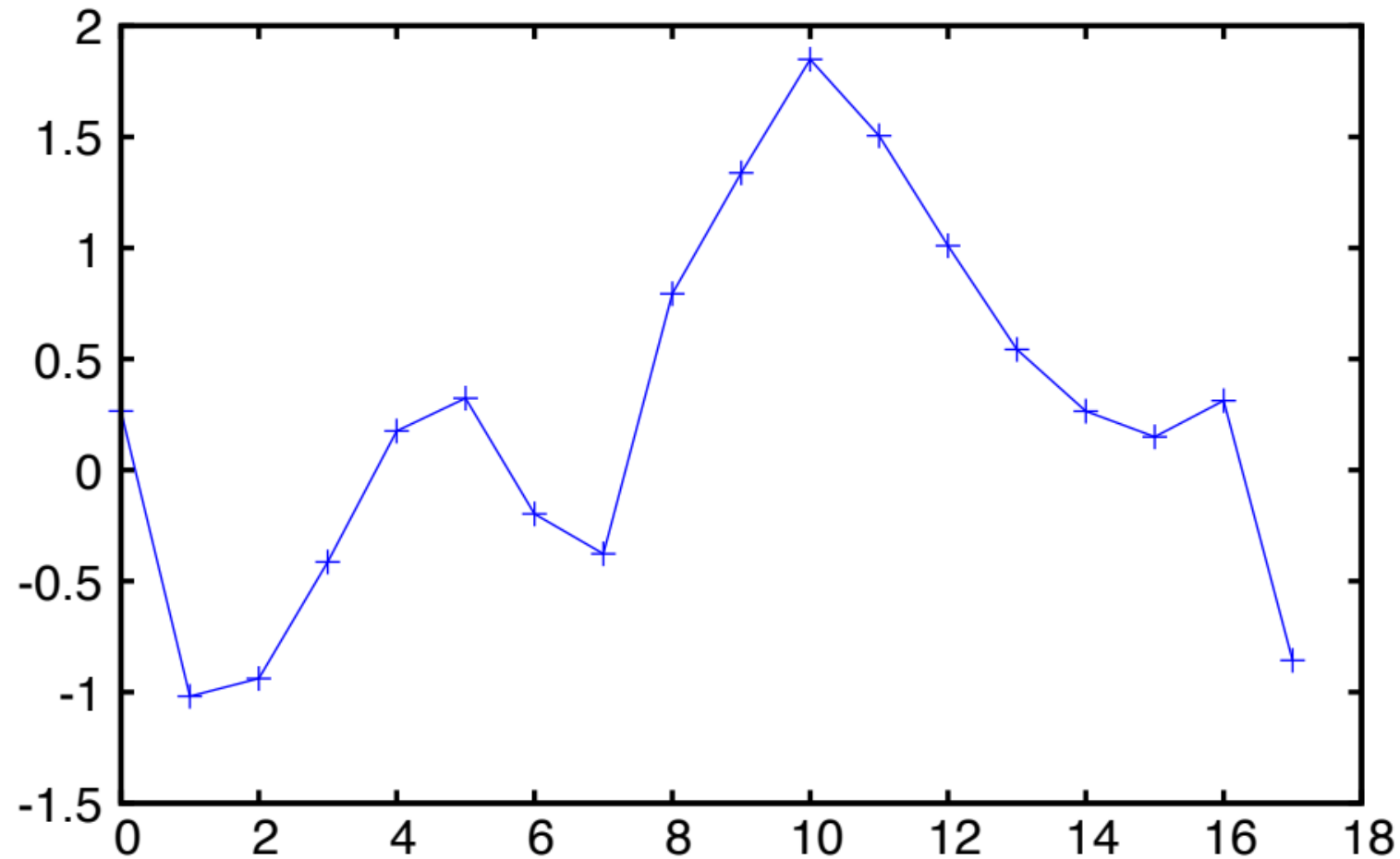
Deviation (σ), pipi000 KK typeV



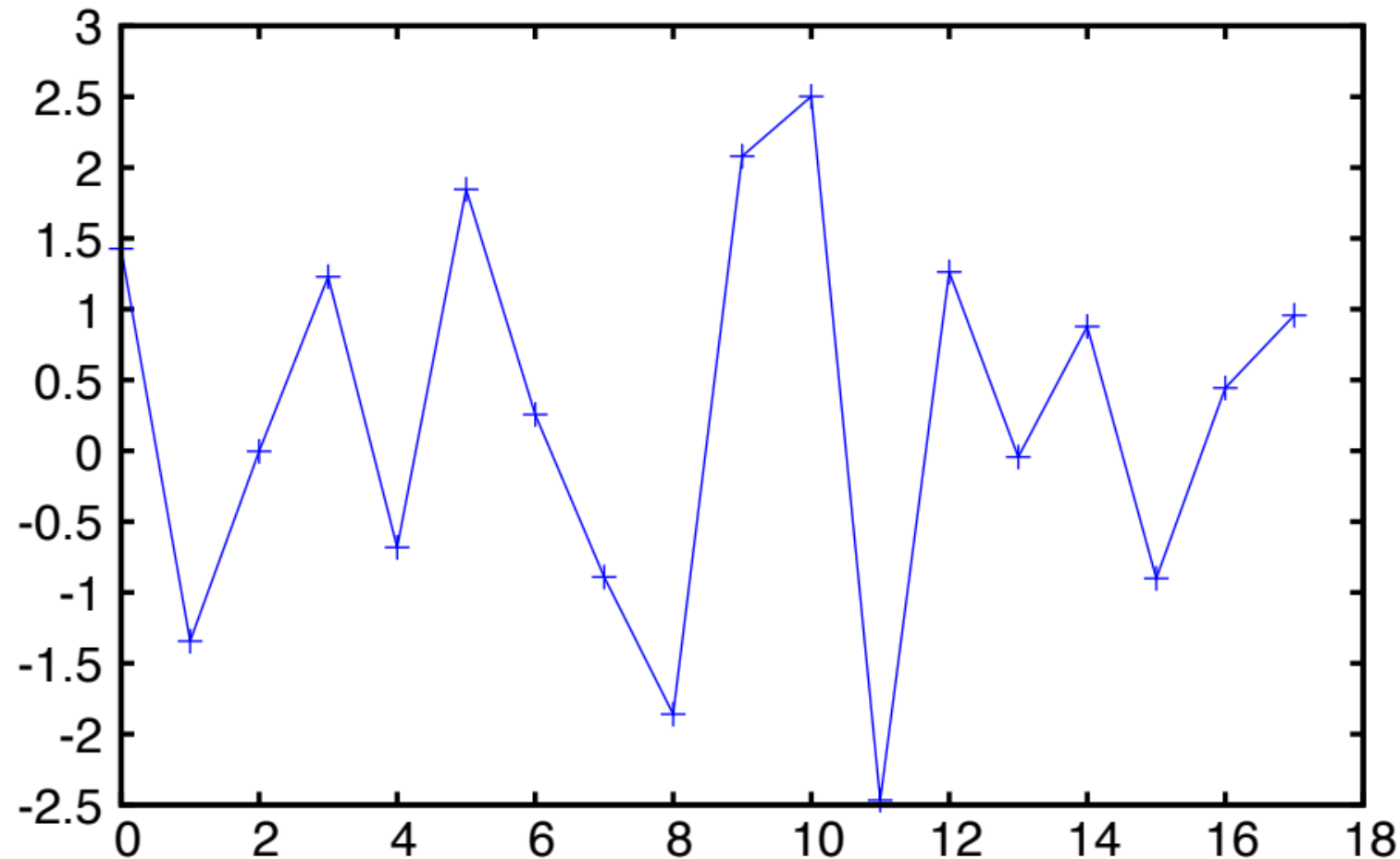
Deviation (σ), pipi000 KK vacUnsub



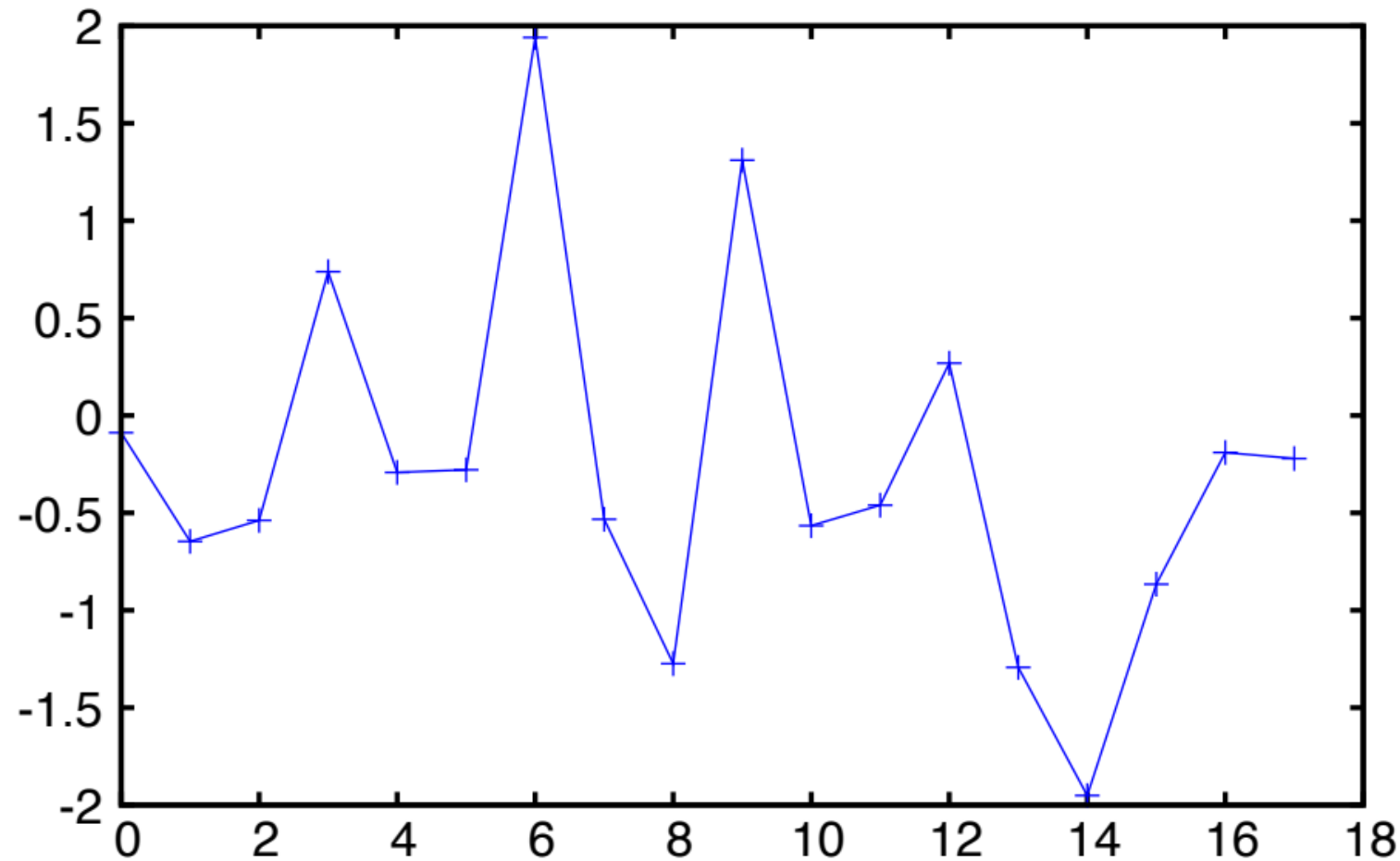
Deviation (σ), pipi000 KK



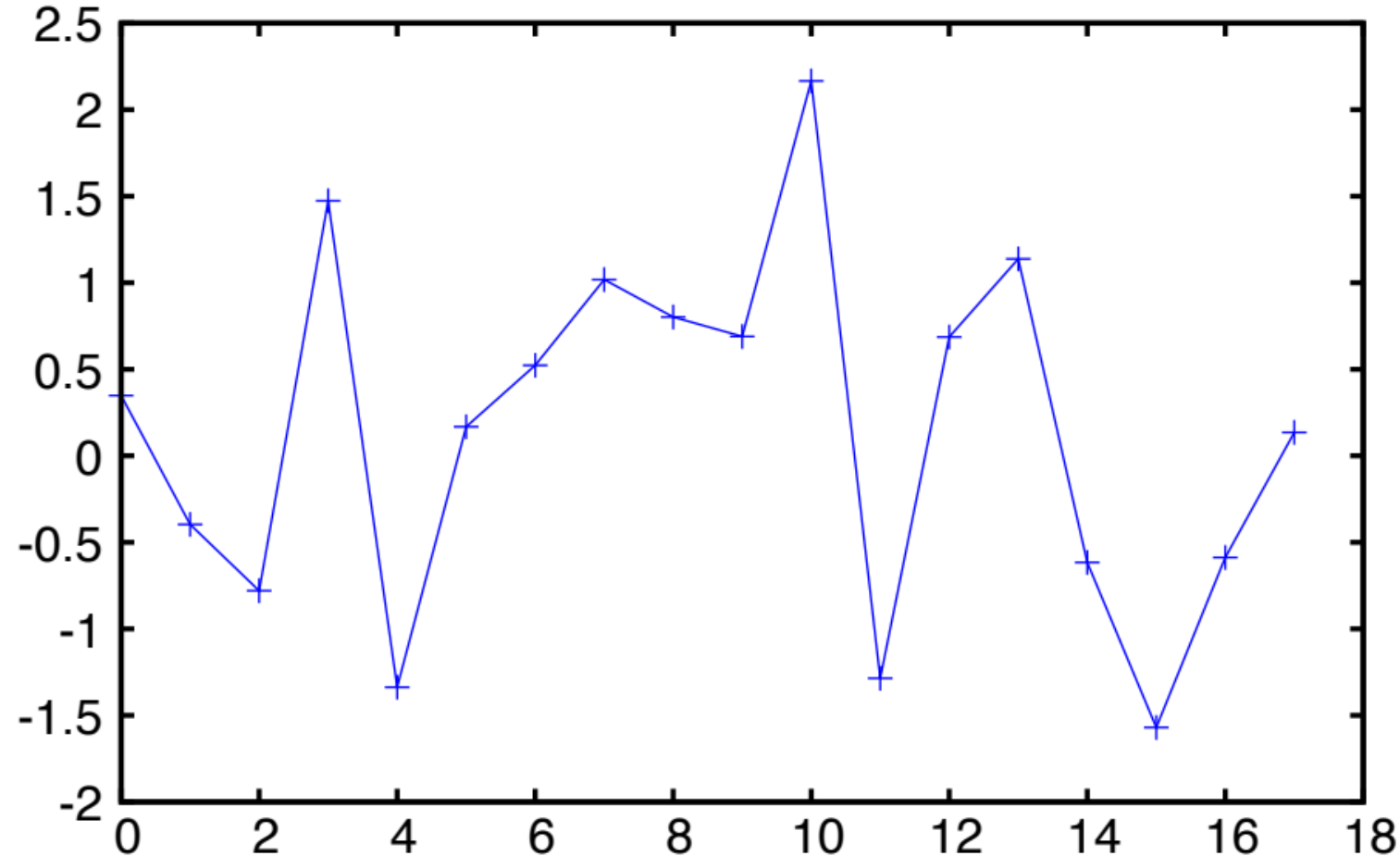
Deviation (σ), pipi000 pipi000 typeC



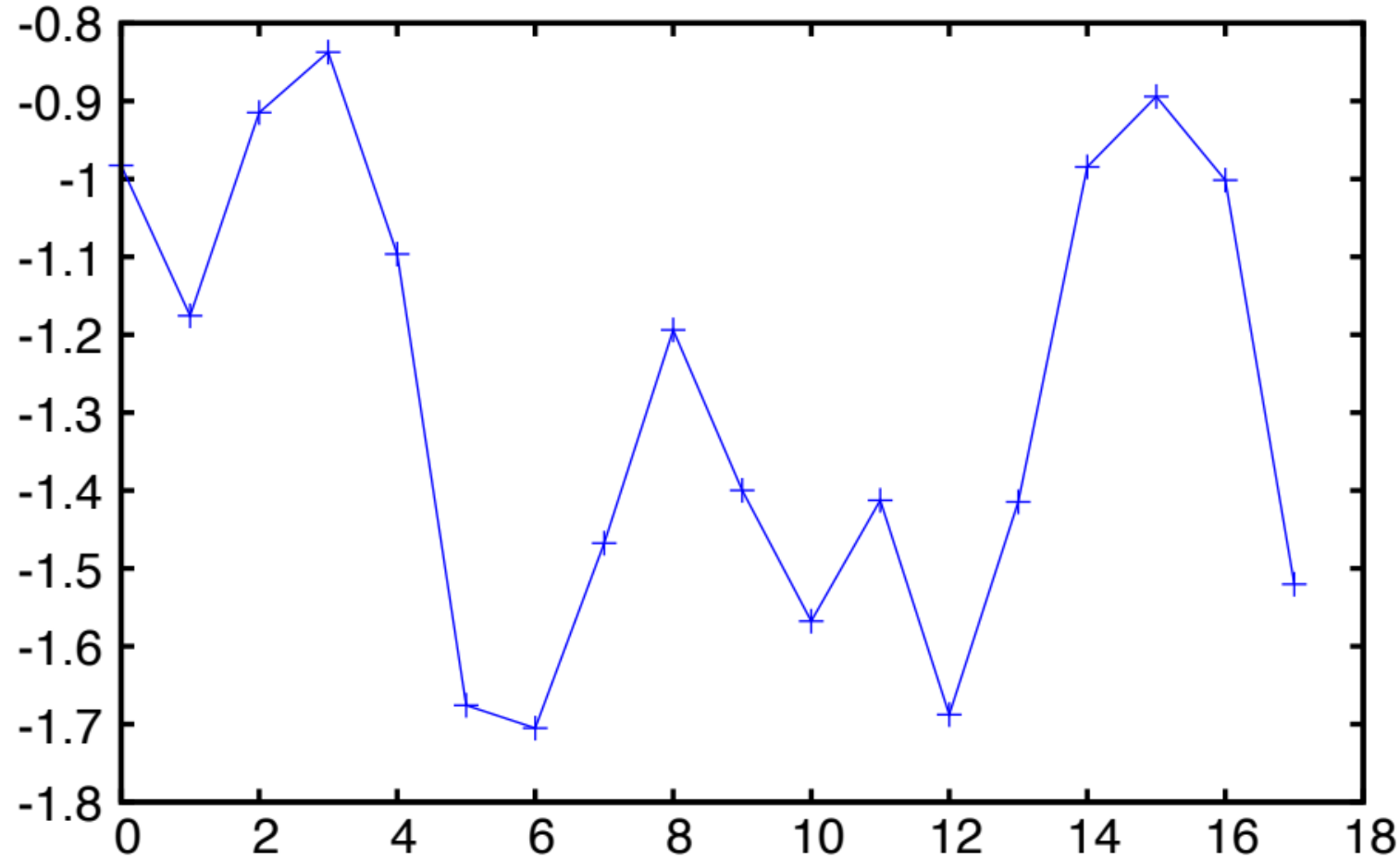
Deviation (σ), pipi000 pipi000 typeD



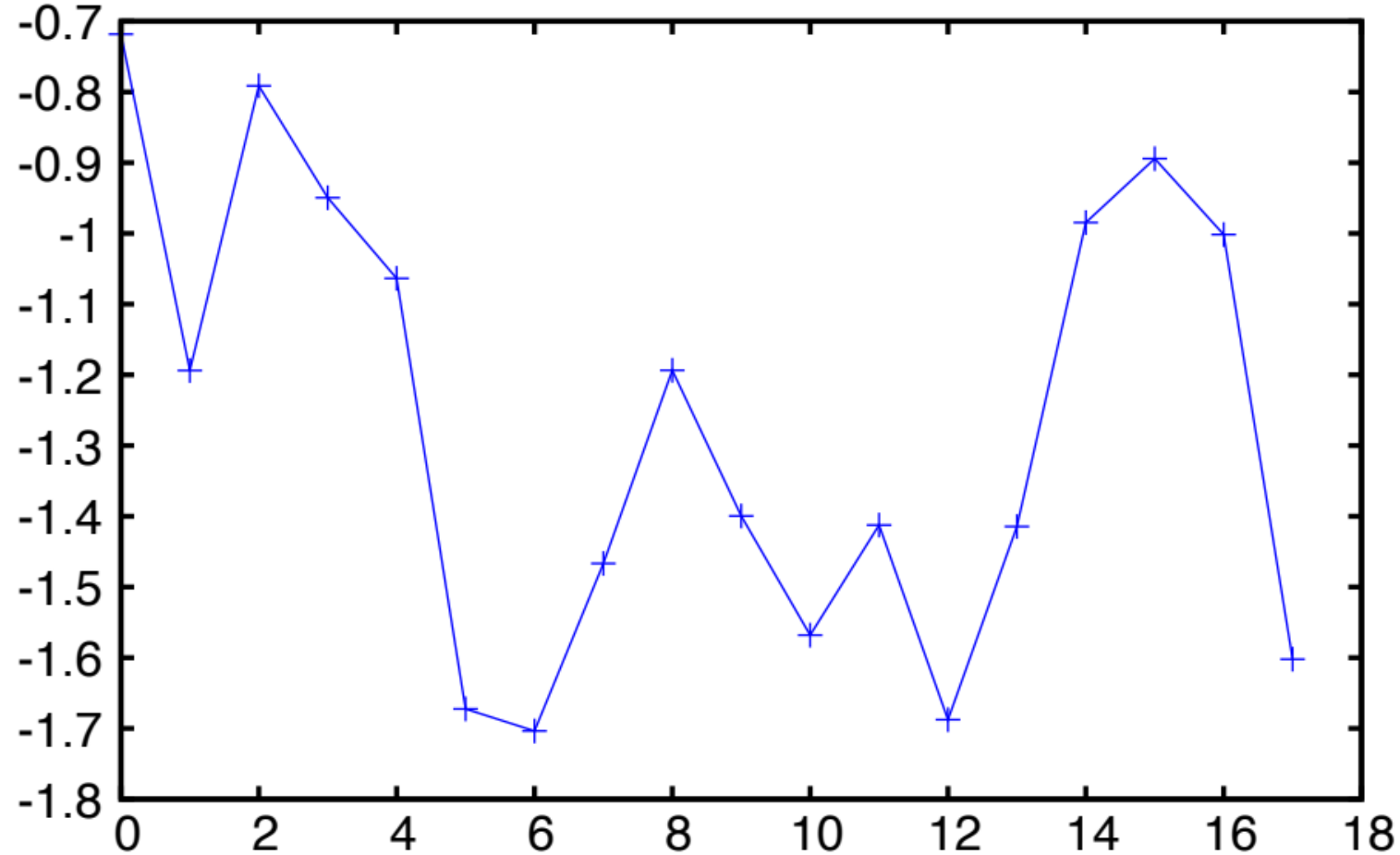
Deviation (σ), pipi000 pipi000 typeR



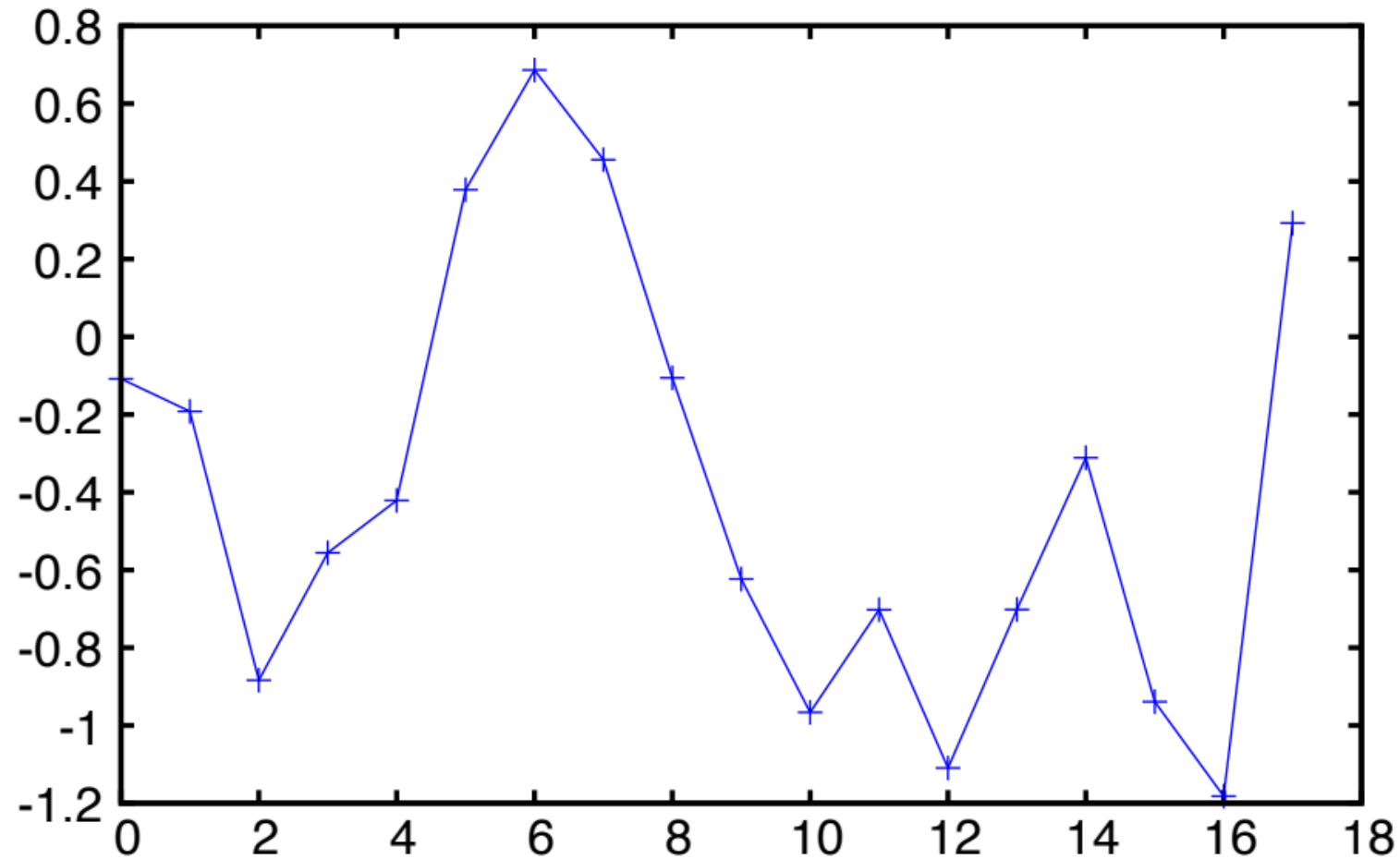
Deviation (σ), pipi000 pipi000 typeV



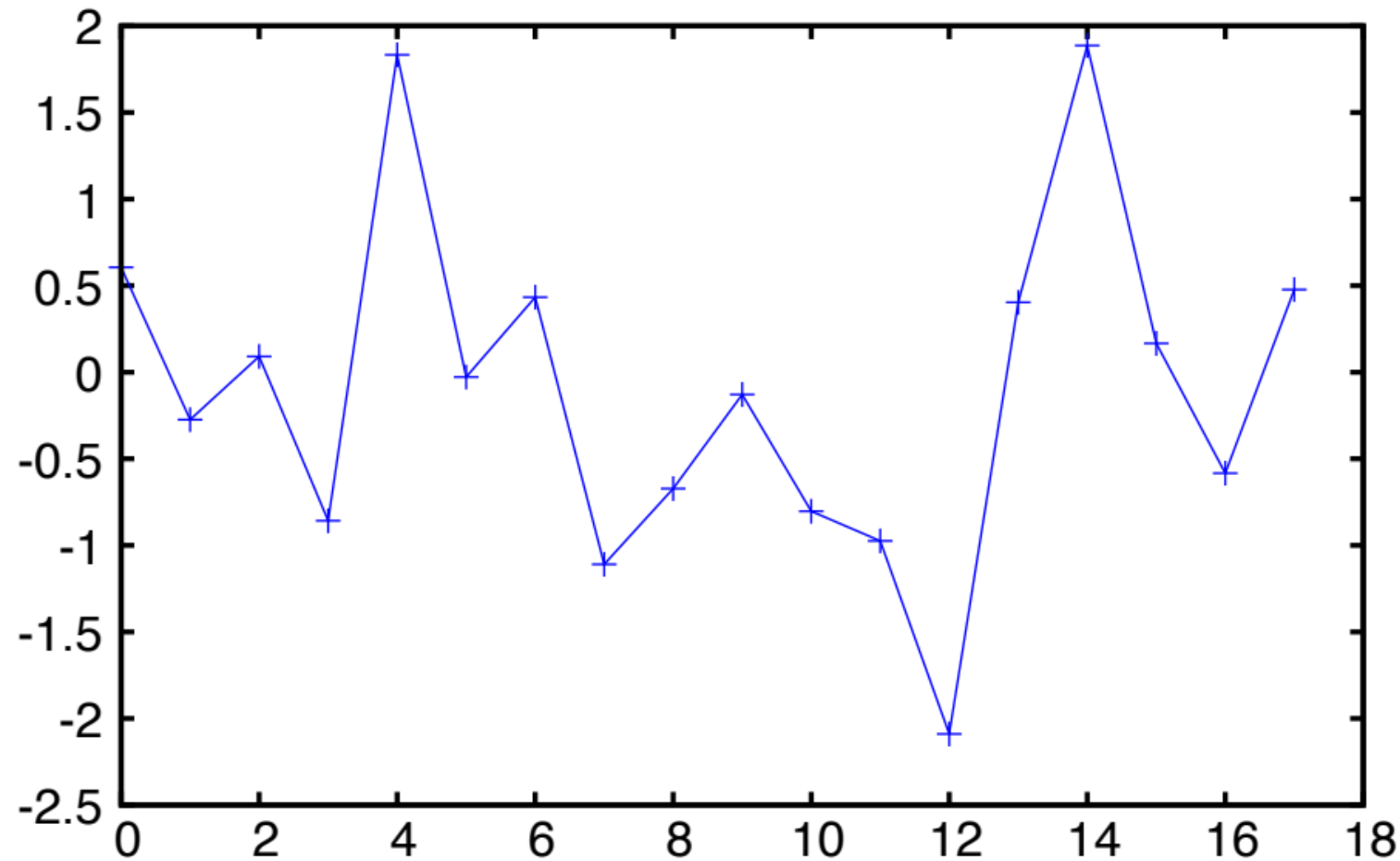
Deviation (σ), pipi000 pipi000 vacUnsubt



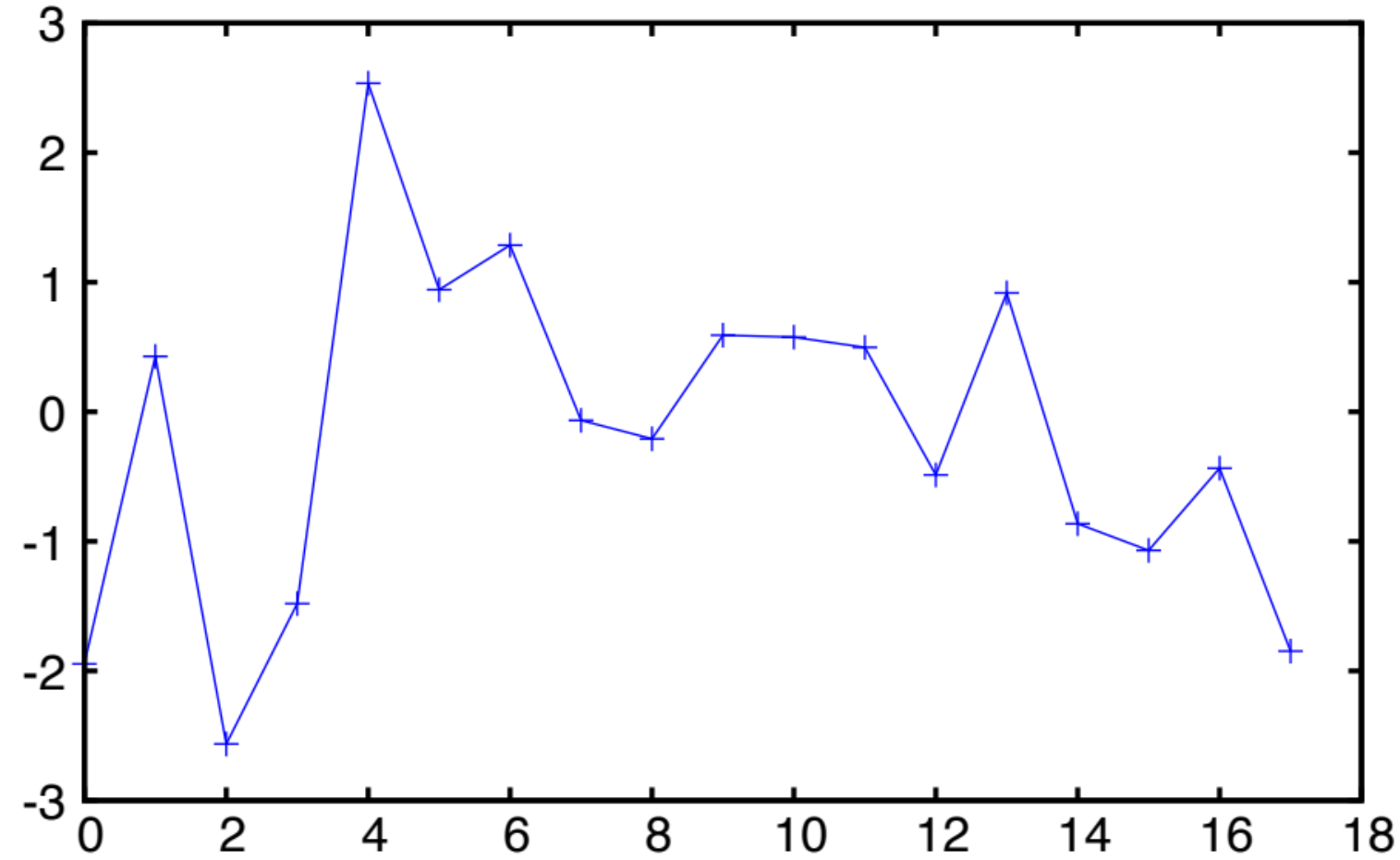
Deviation (σ), pipi000 pipi000



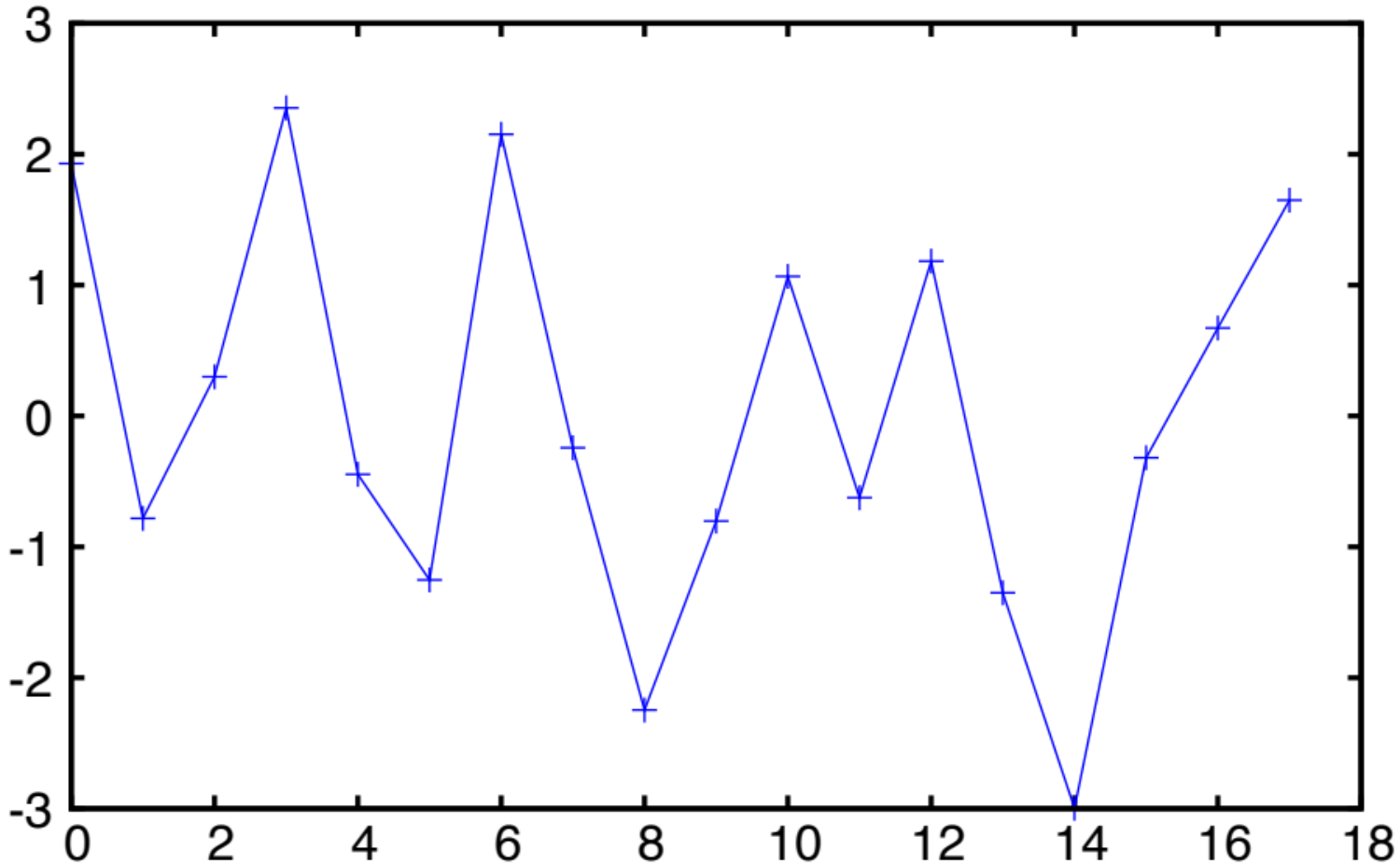
Deviation (σ), pipi000 pipi001 typeC



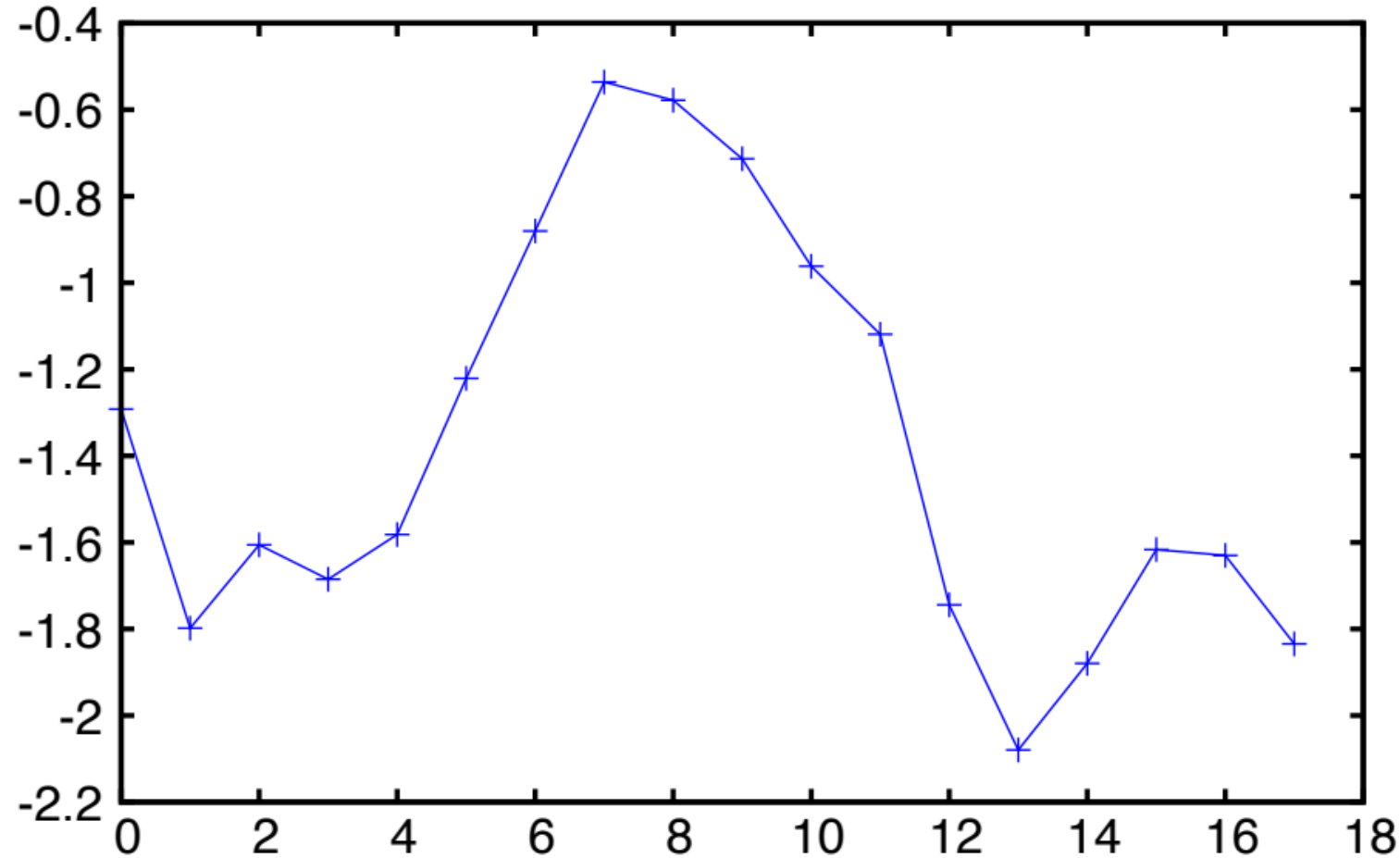
Deviation (σ), pipi000 pipi001 typeD



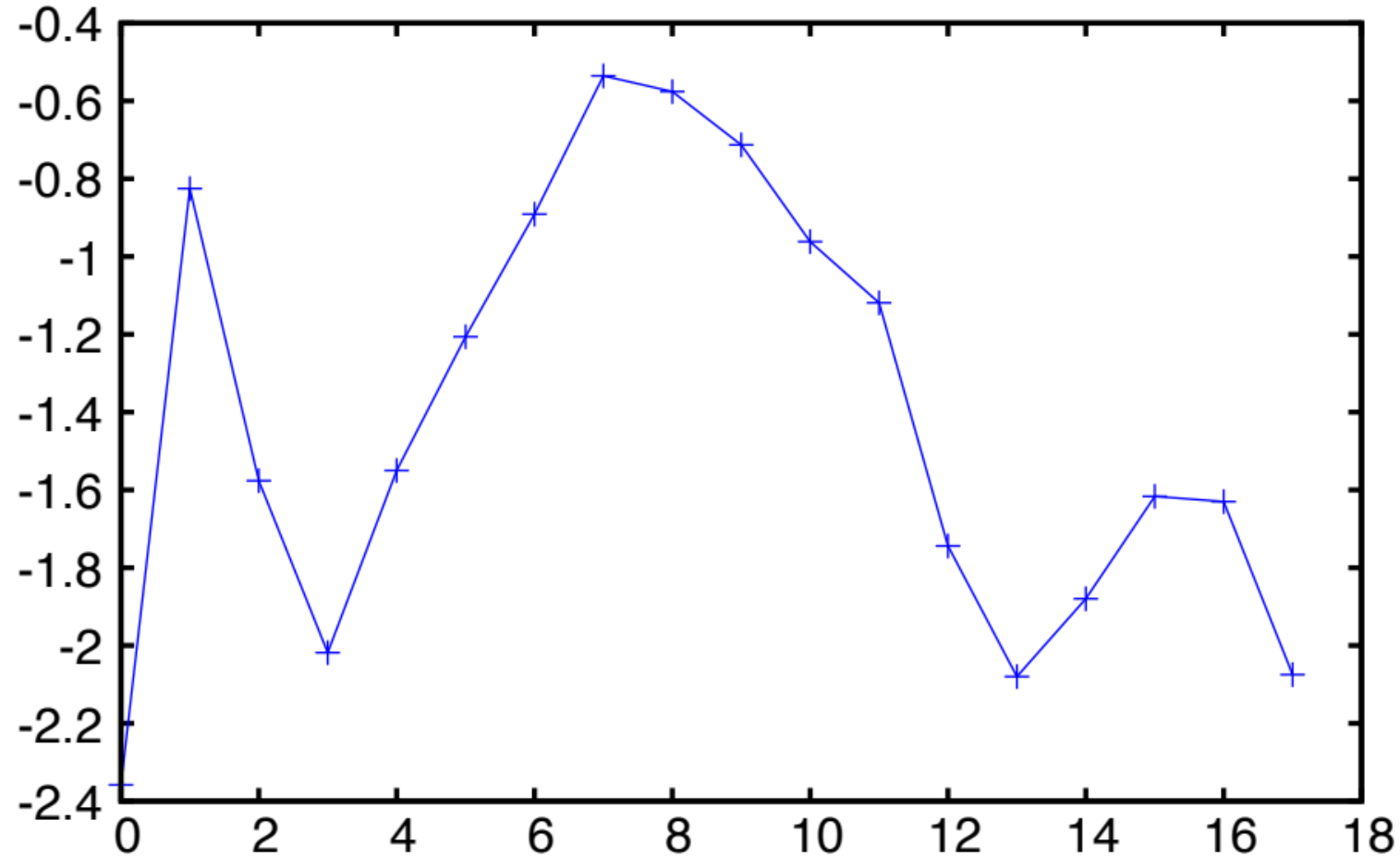
Deviation (σ), pipi000 pipi001 typeR



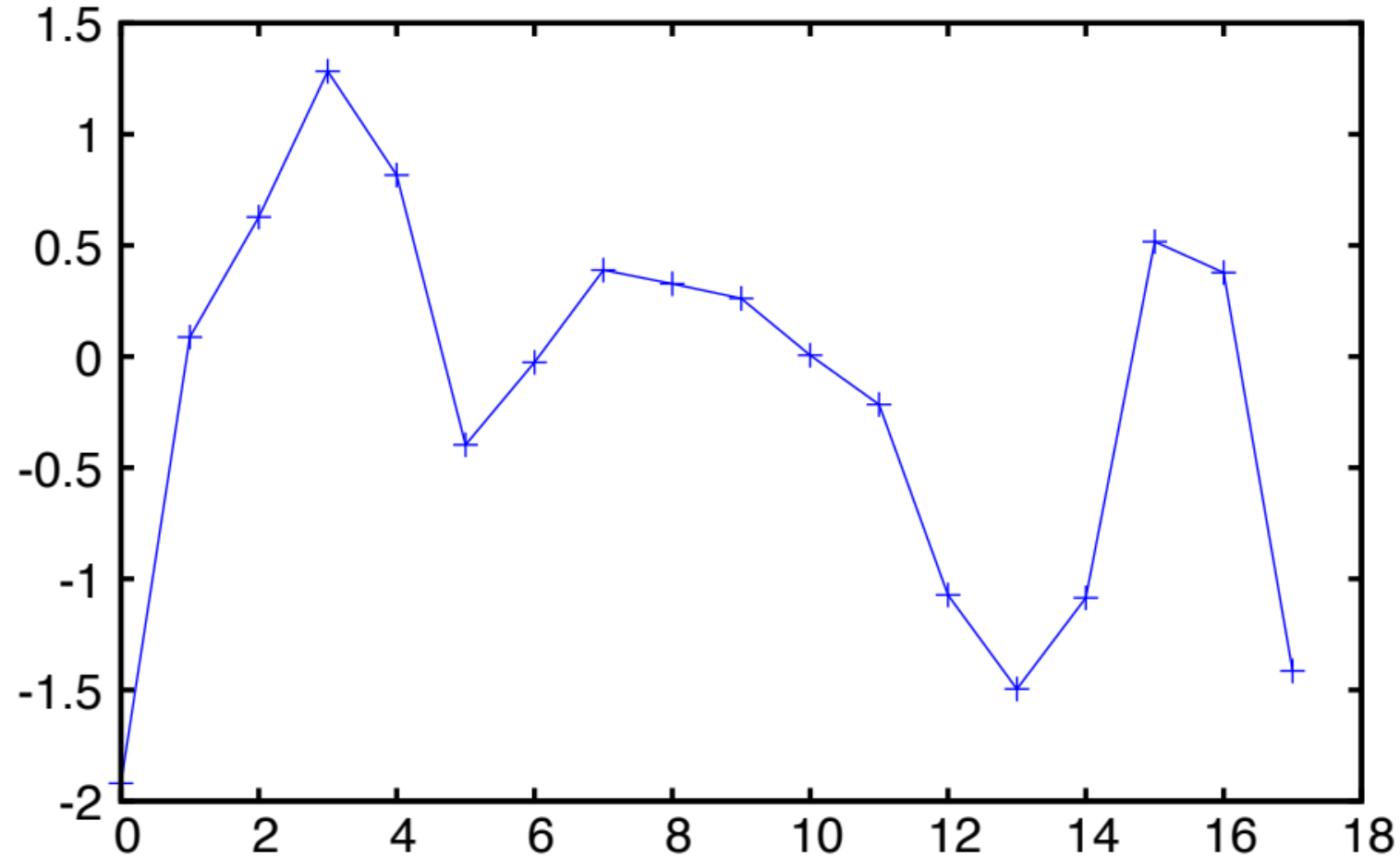
Deviation (σ), pipi000 pipi001 typeV



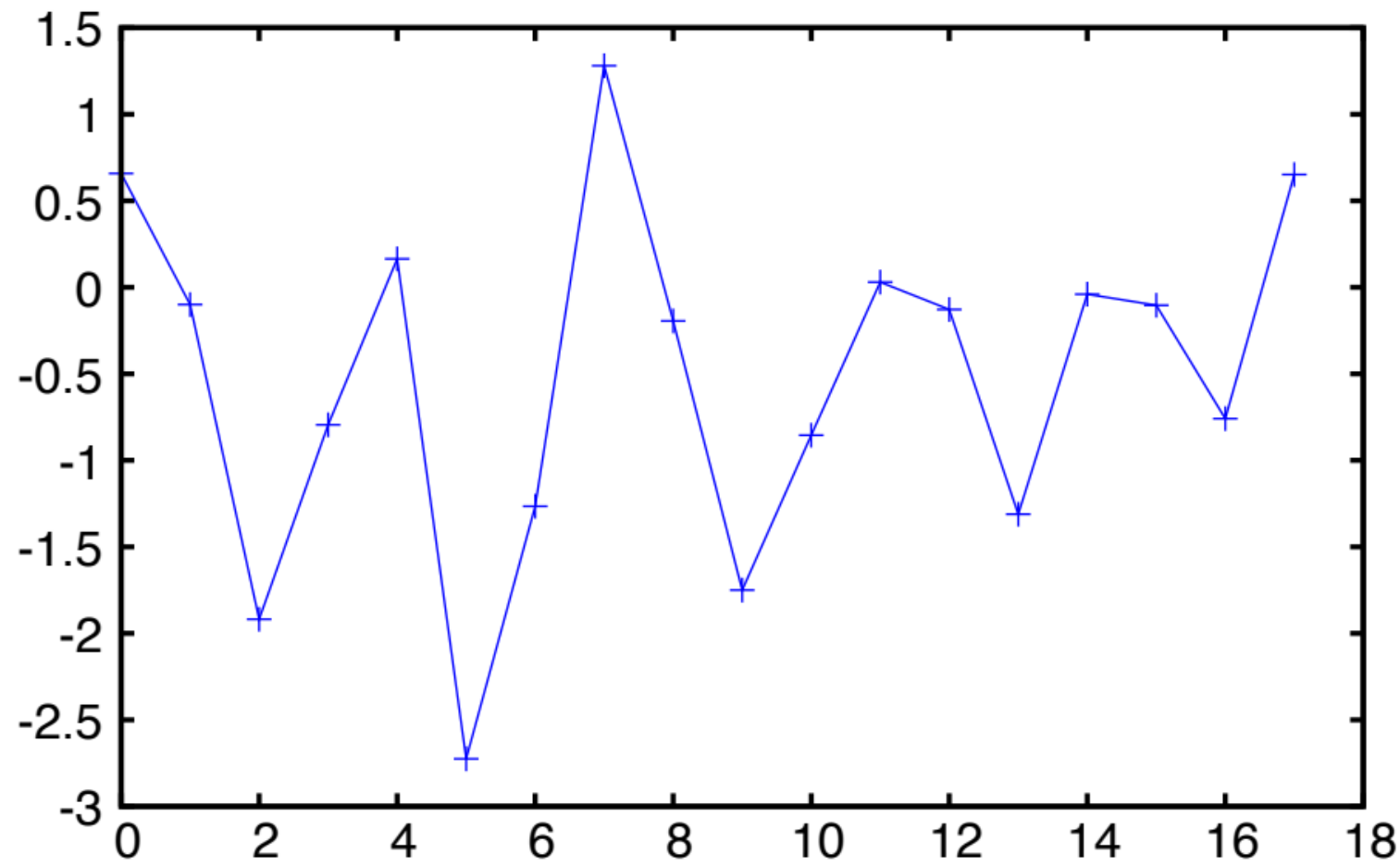
Deviation (σ), pipi000 pipi001 vacUnsubt



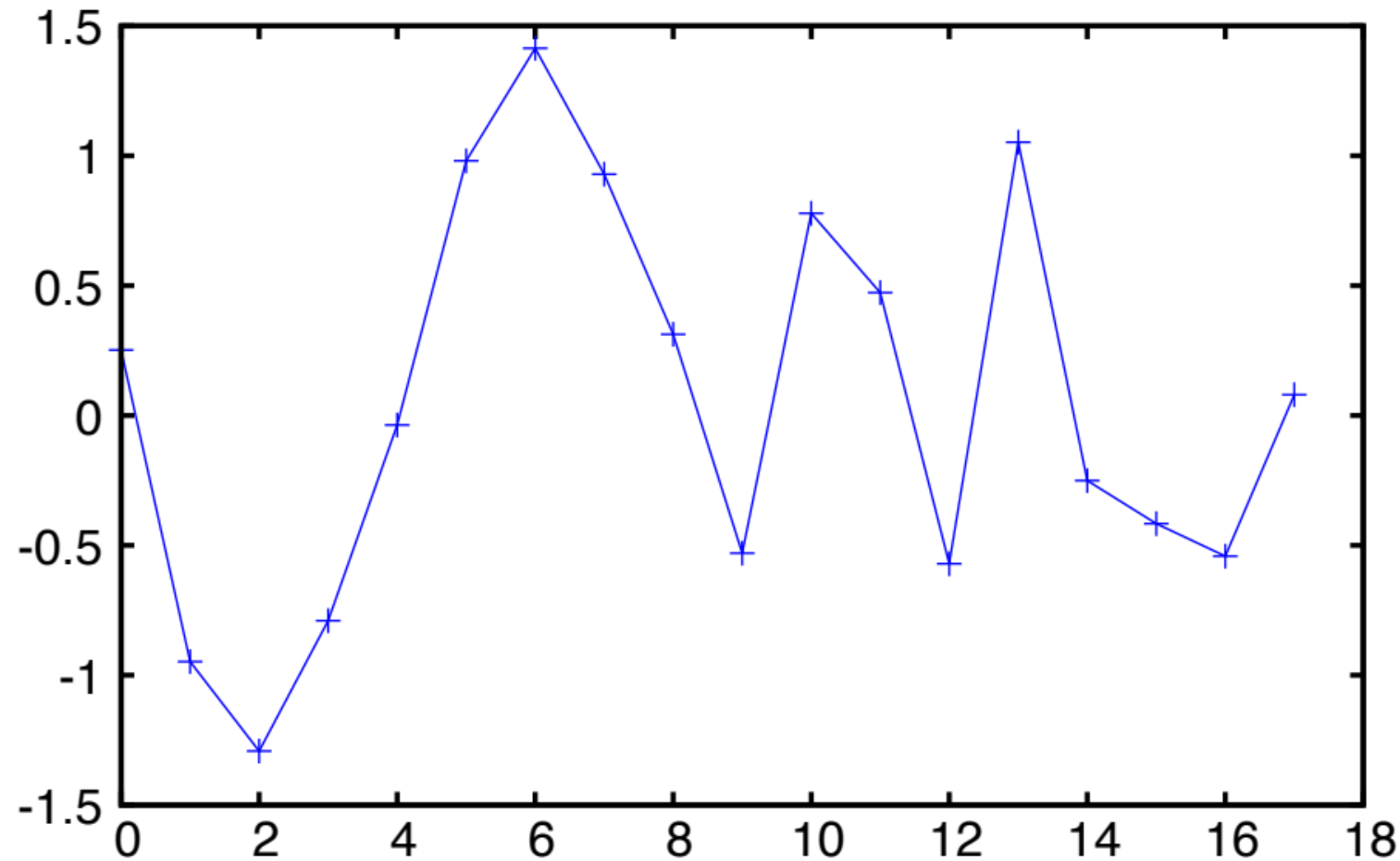
Deviation (σ), pipi000 pipi001



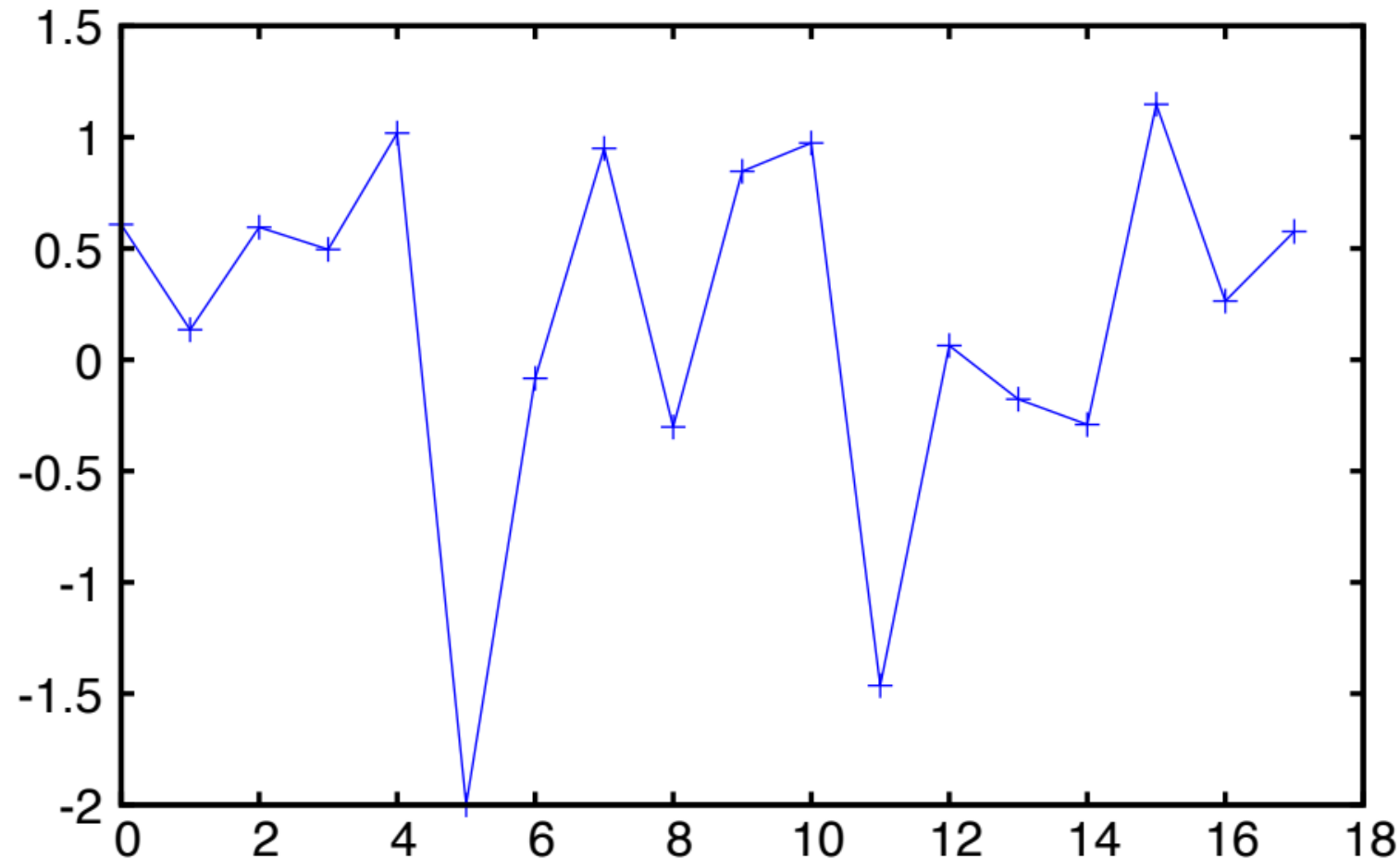
Deviation (σ), pipi000 pipi011 typeC



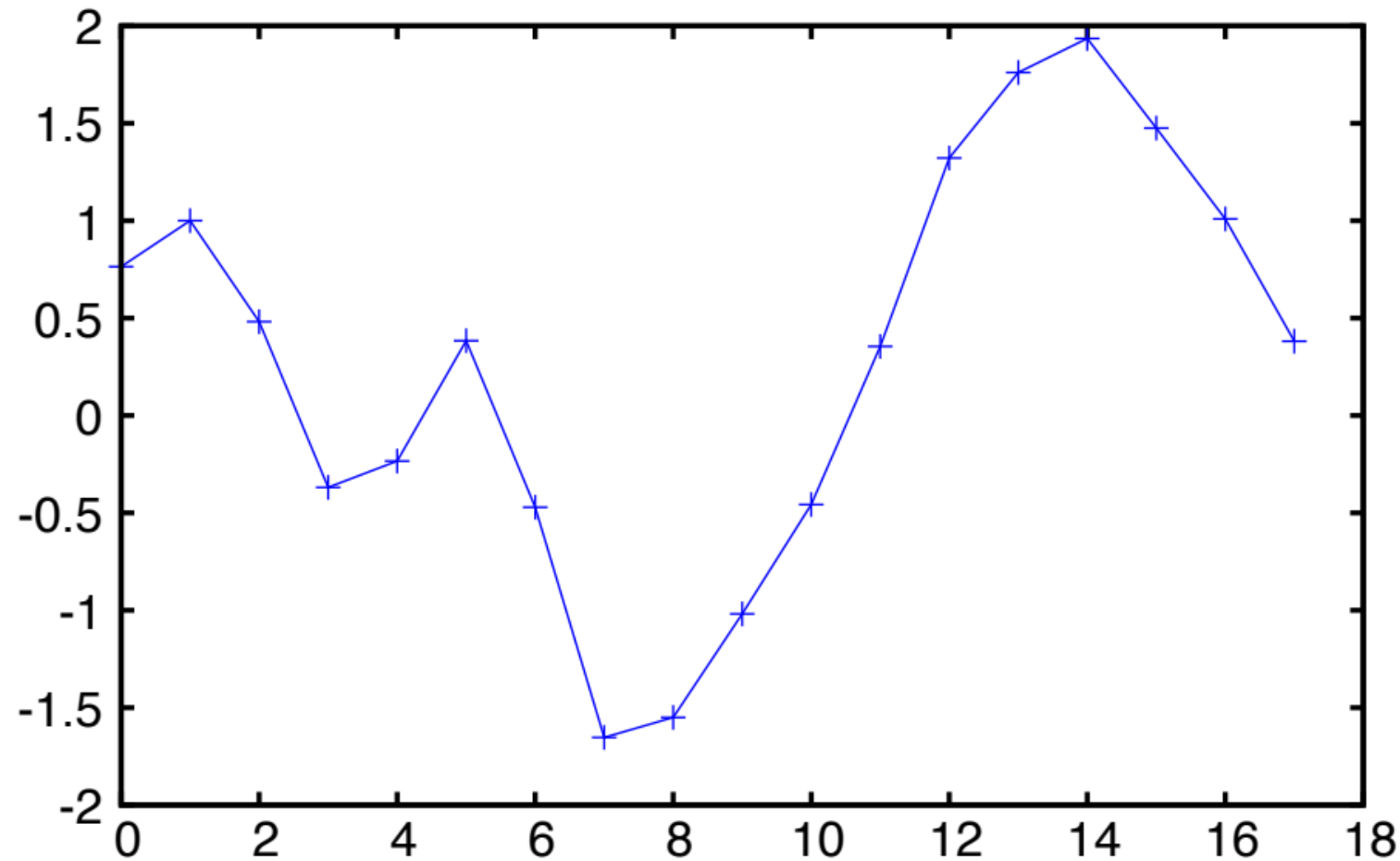
Deviation (σ), pipi000 pipi011 typeD



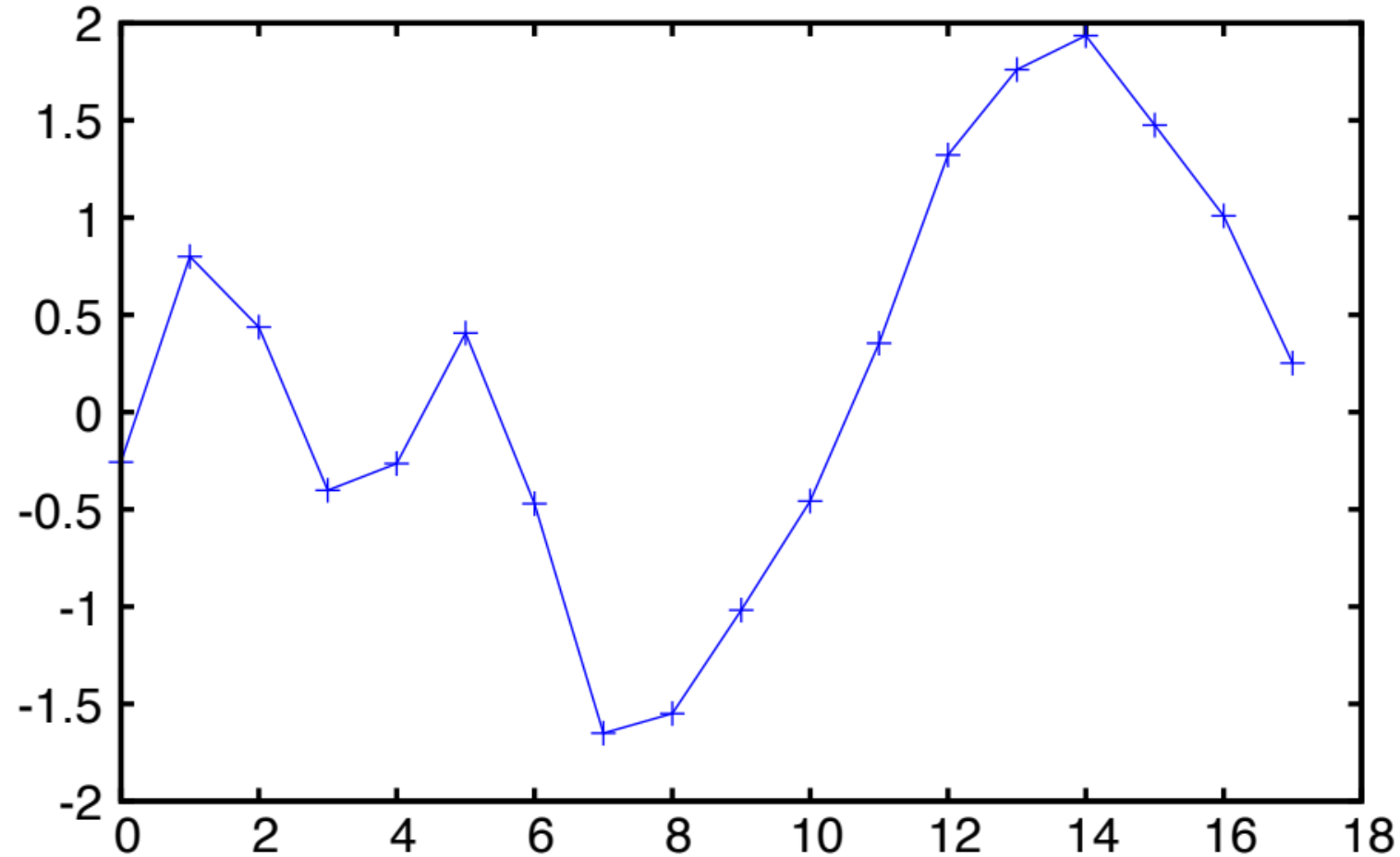
Deviation (σ), pipi000 pipi011 typeR



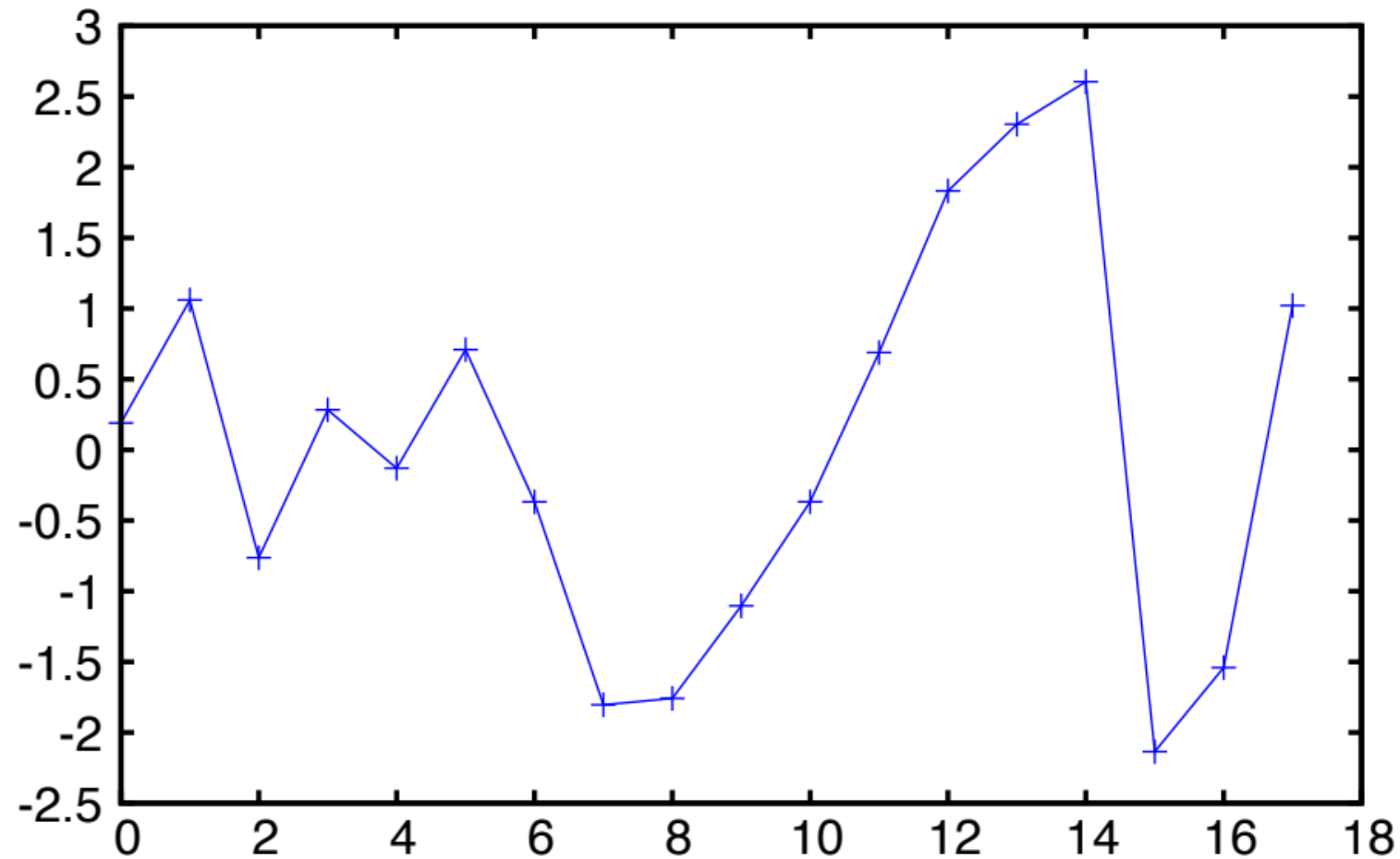
Deviation (σ), pipi000 pipi011 typeV



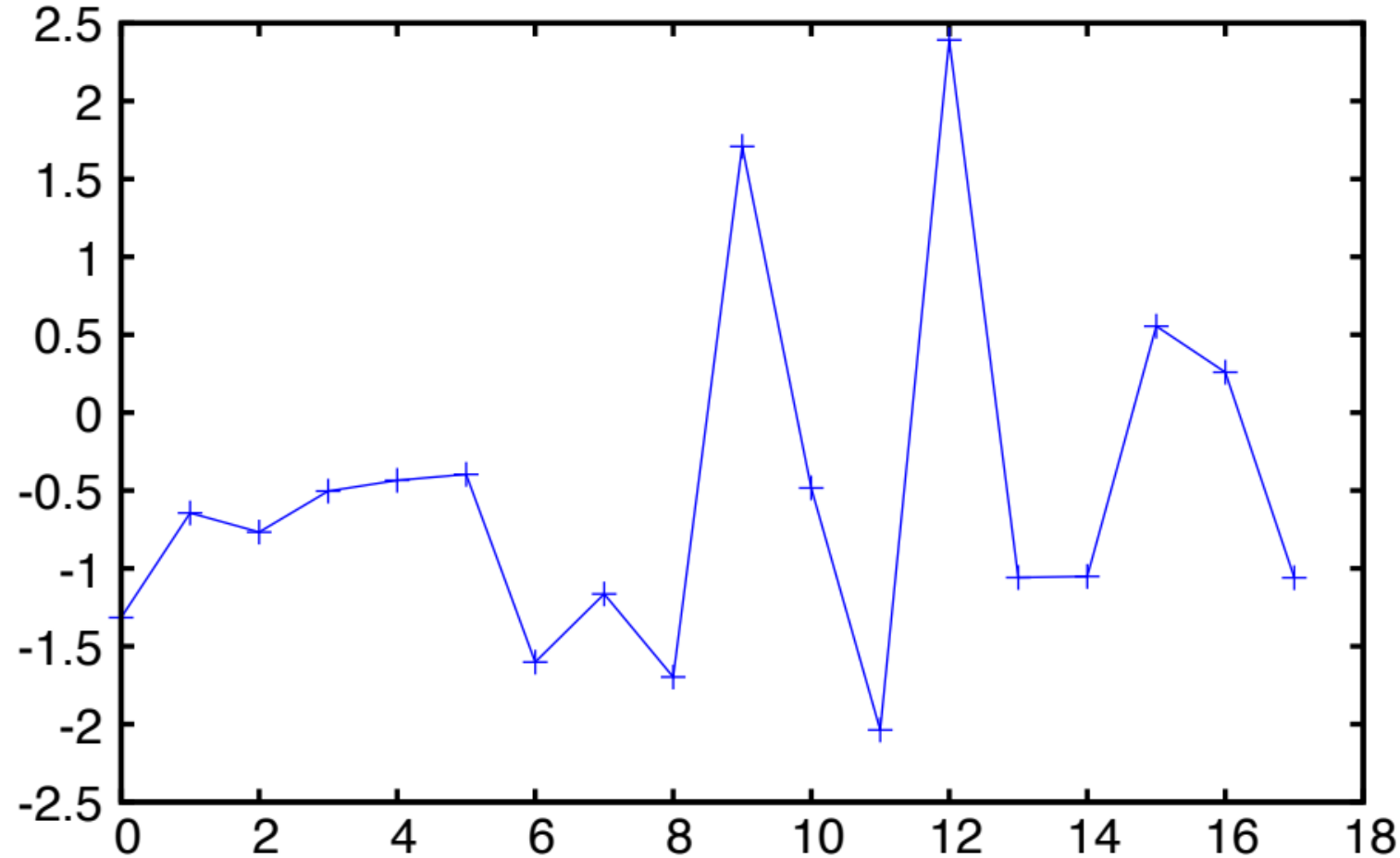
Deviation (σ), pipi000 pipi011 vacUnsubt



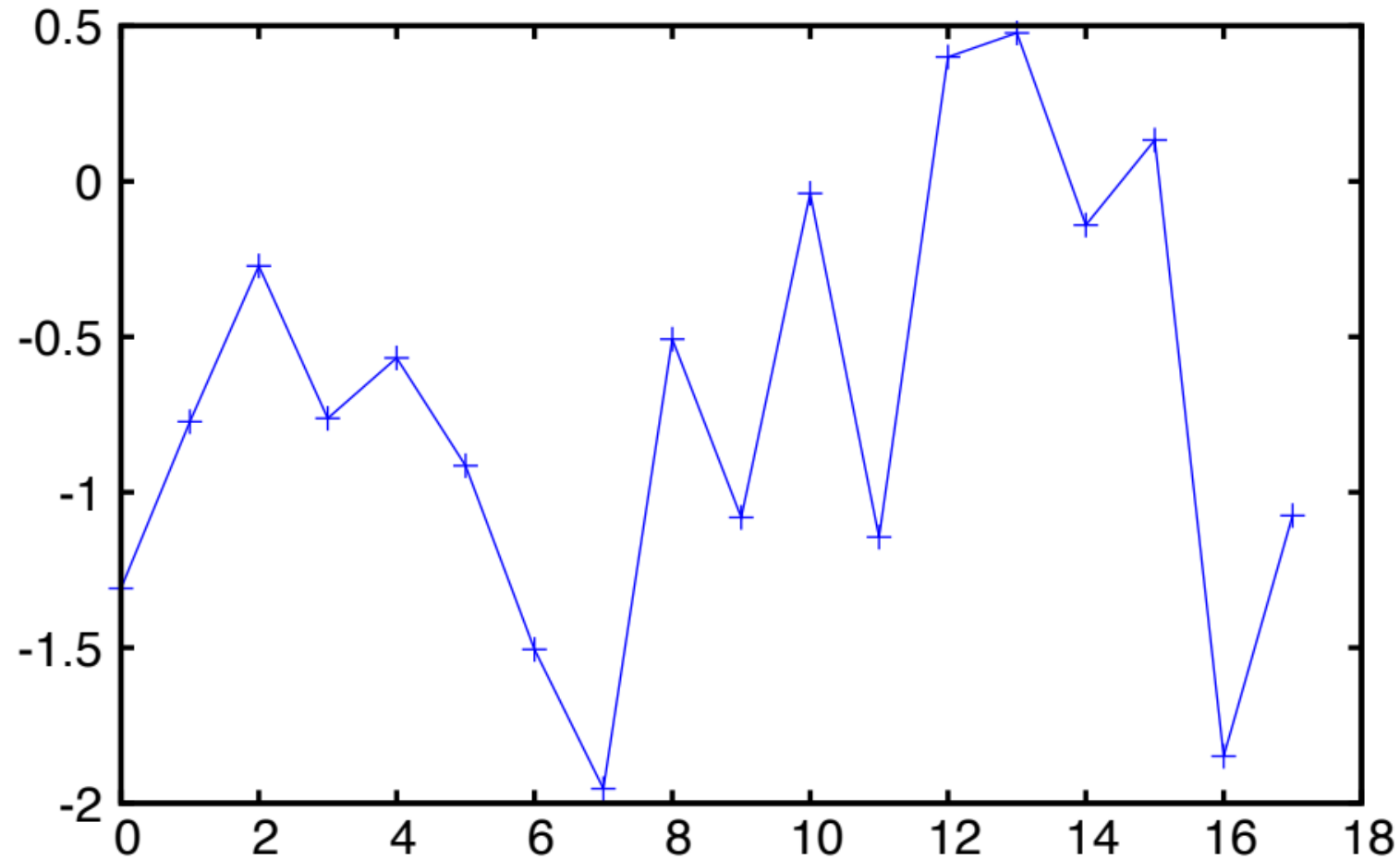
Deviation (σ), pipi000 pipi011



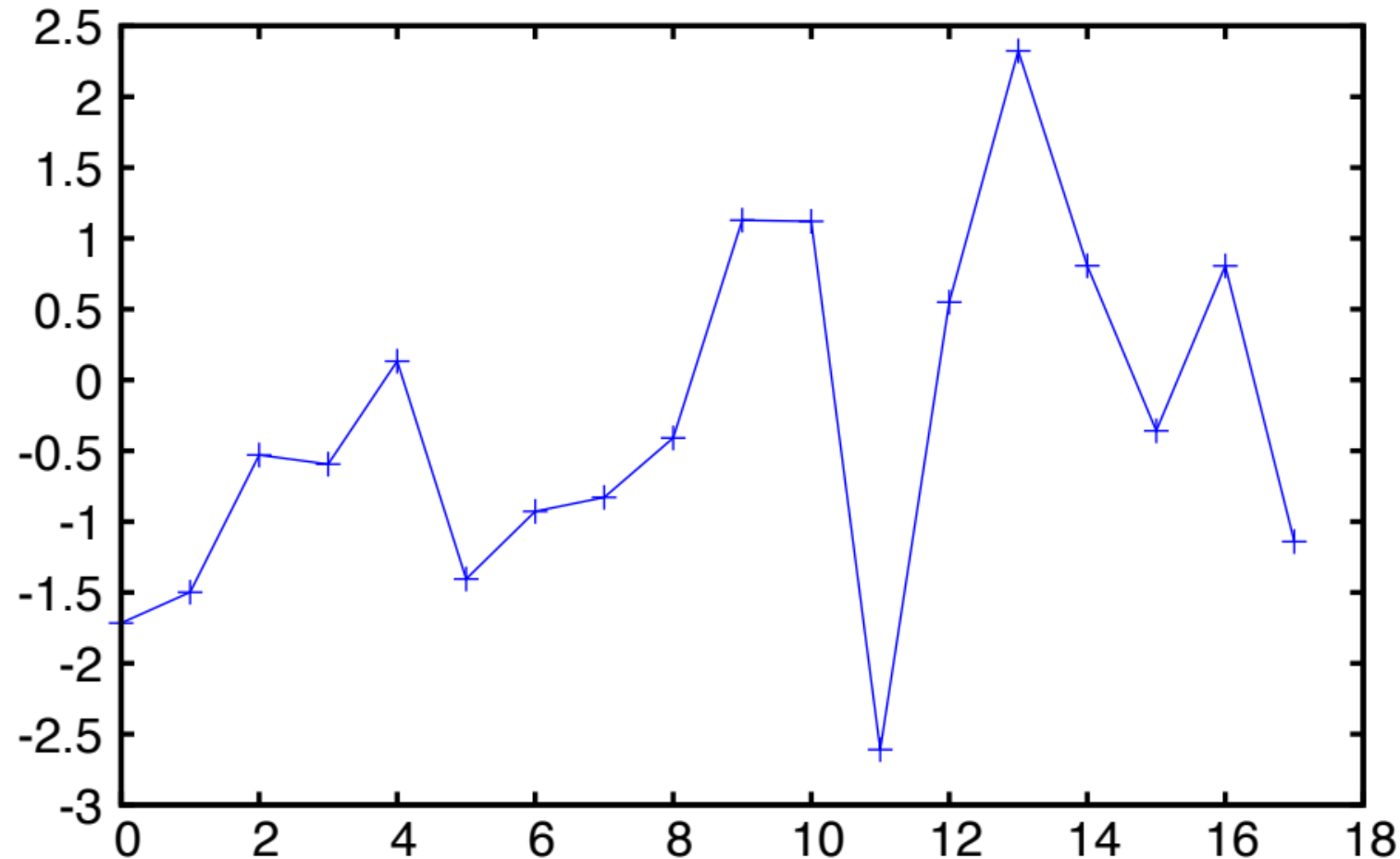
Deviation (σ), pipi000 pipi111 typeC



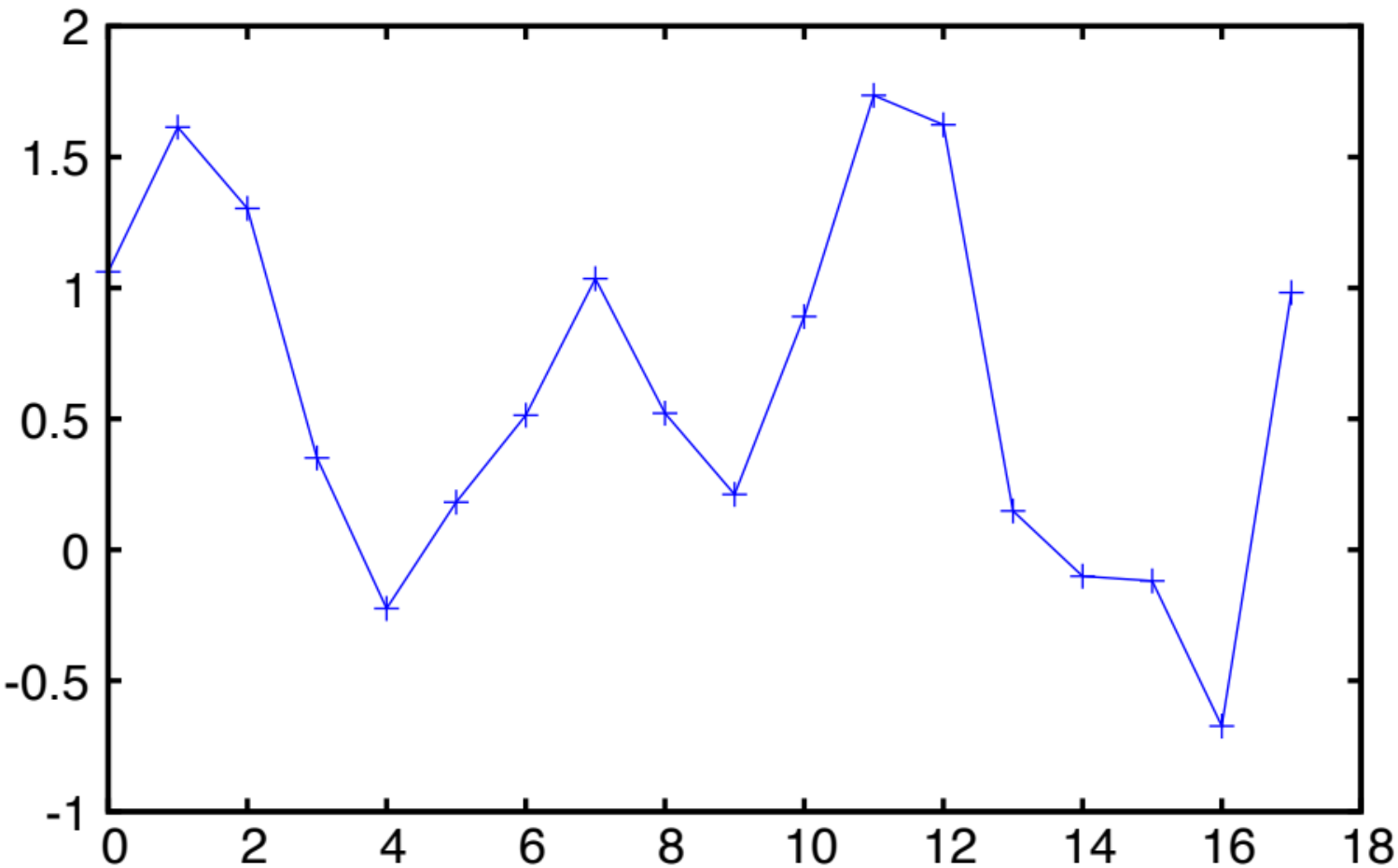
Deviation (σ), pipi000 pipi111 typeD



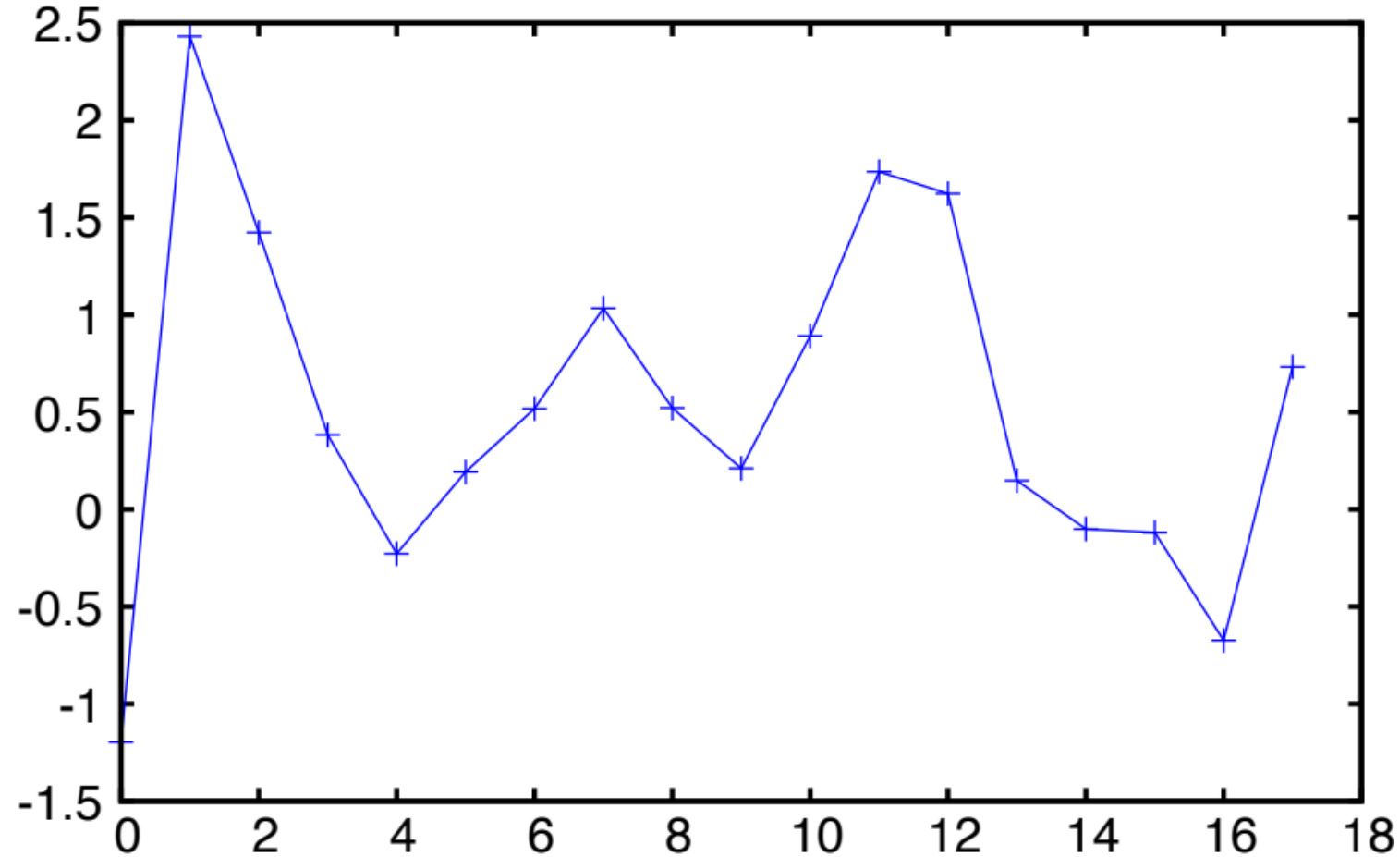
Deviation (σ), pipi000 pipi111 typeR



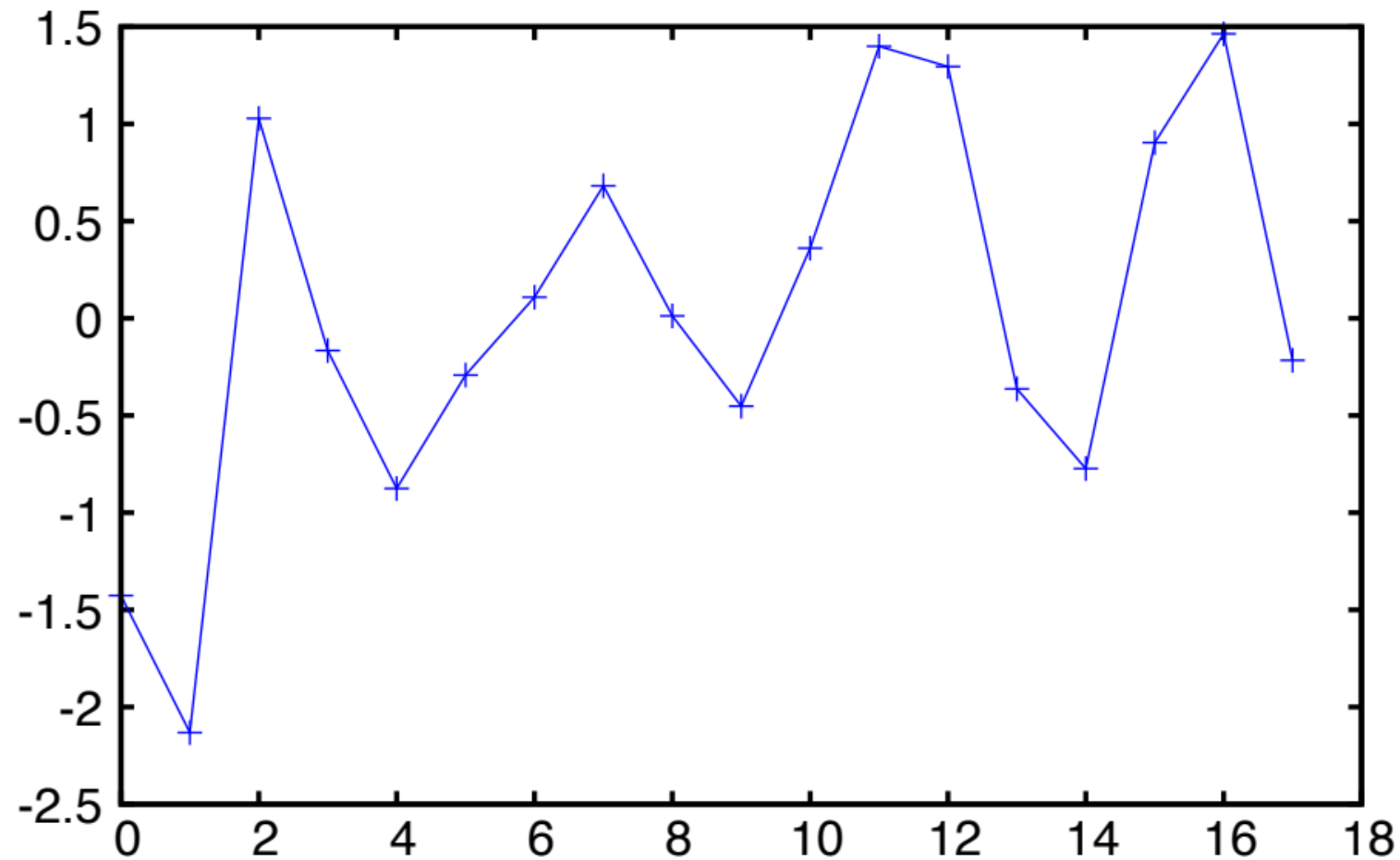
Deviation (σ), pipi000 pipi111 typeV



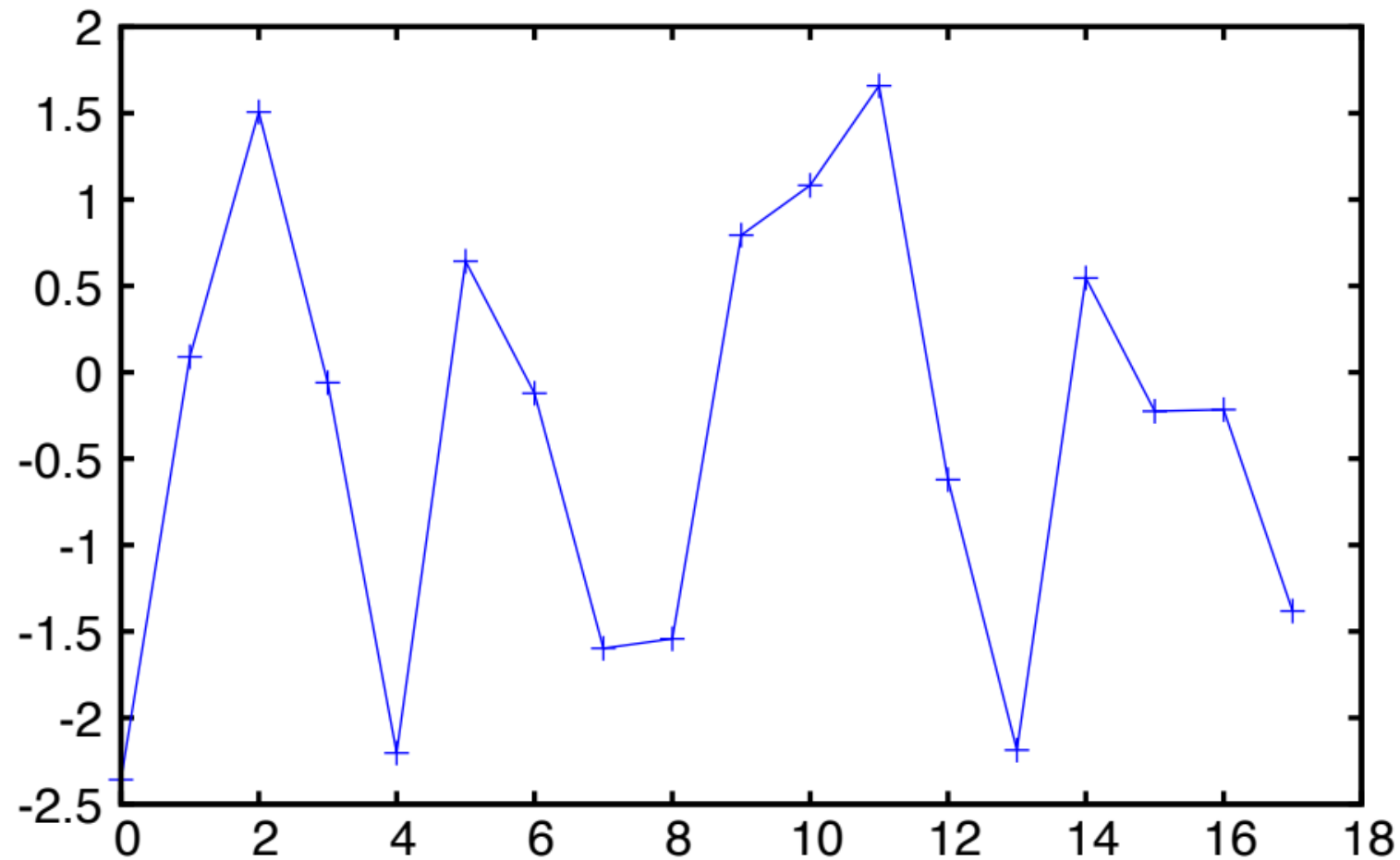
Deviation (σ), pipi000 pipi111 vacUnsubt



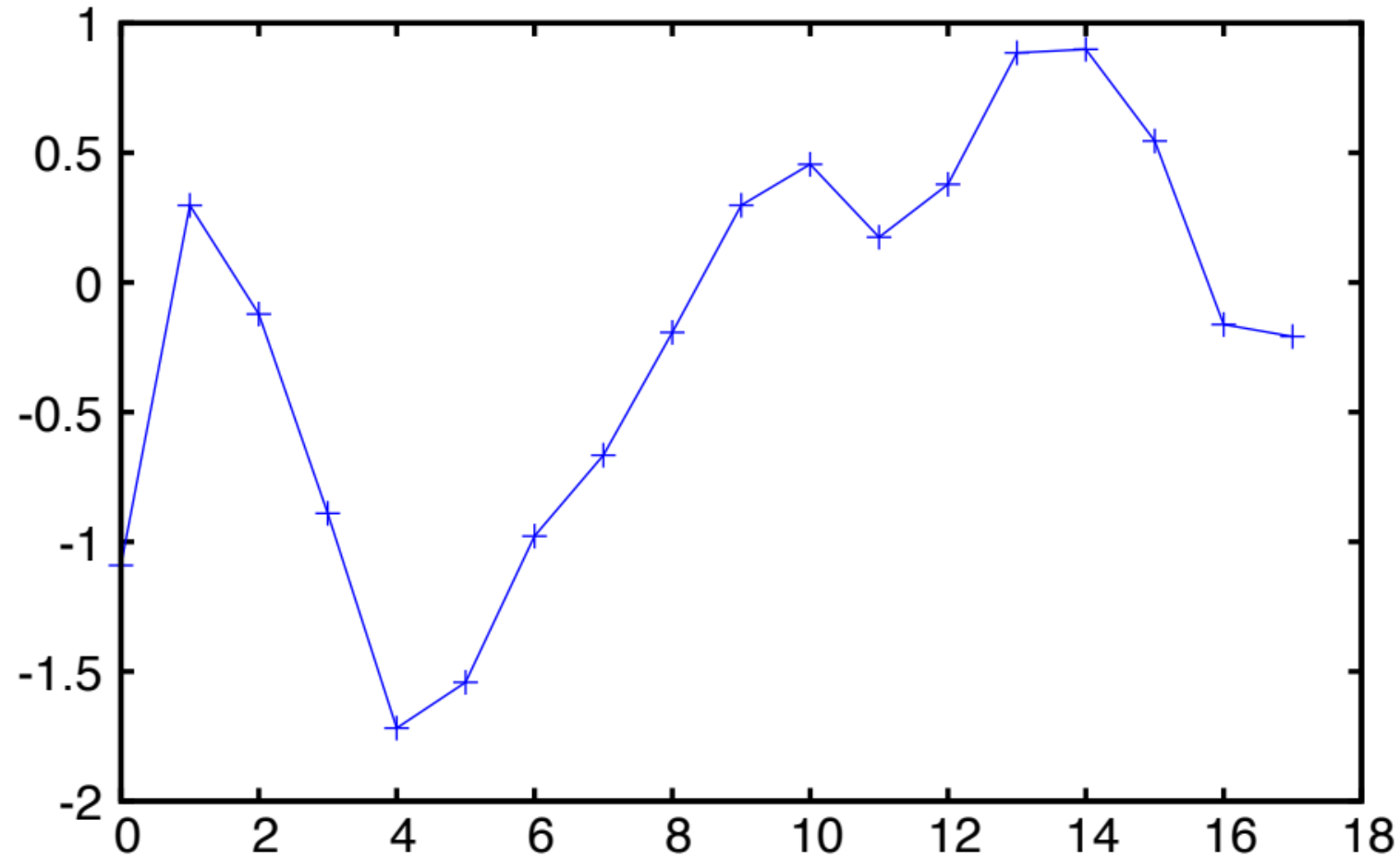
Deviation (σ), pipi000 pipi111



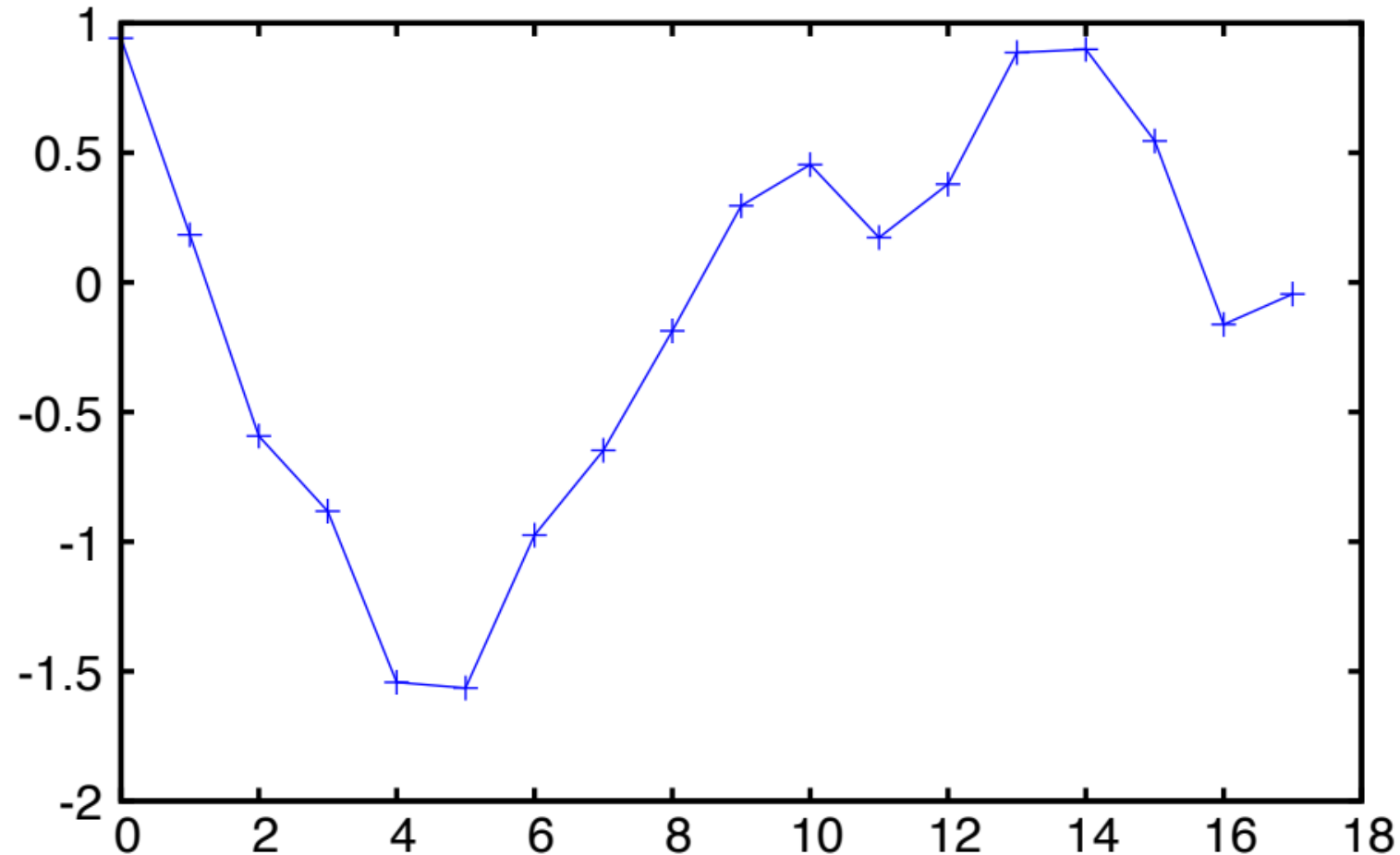
Deviation (σ), pipi000 sigma typeR



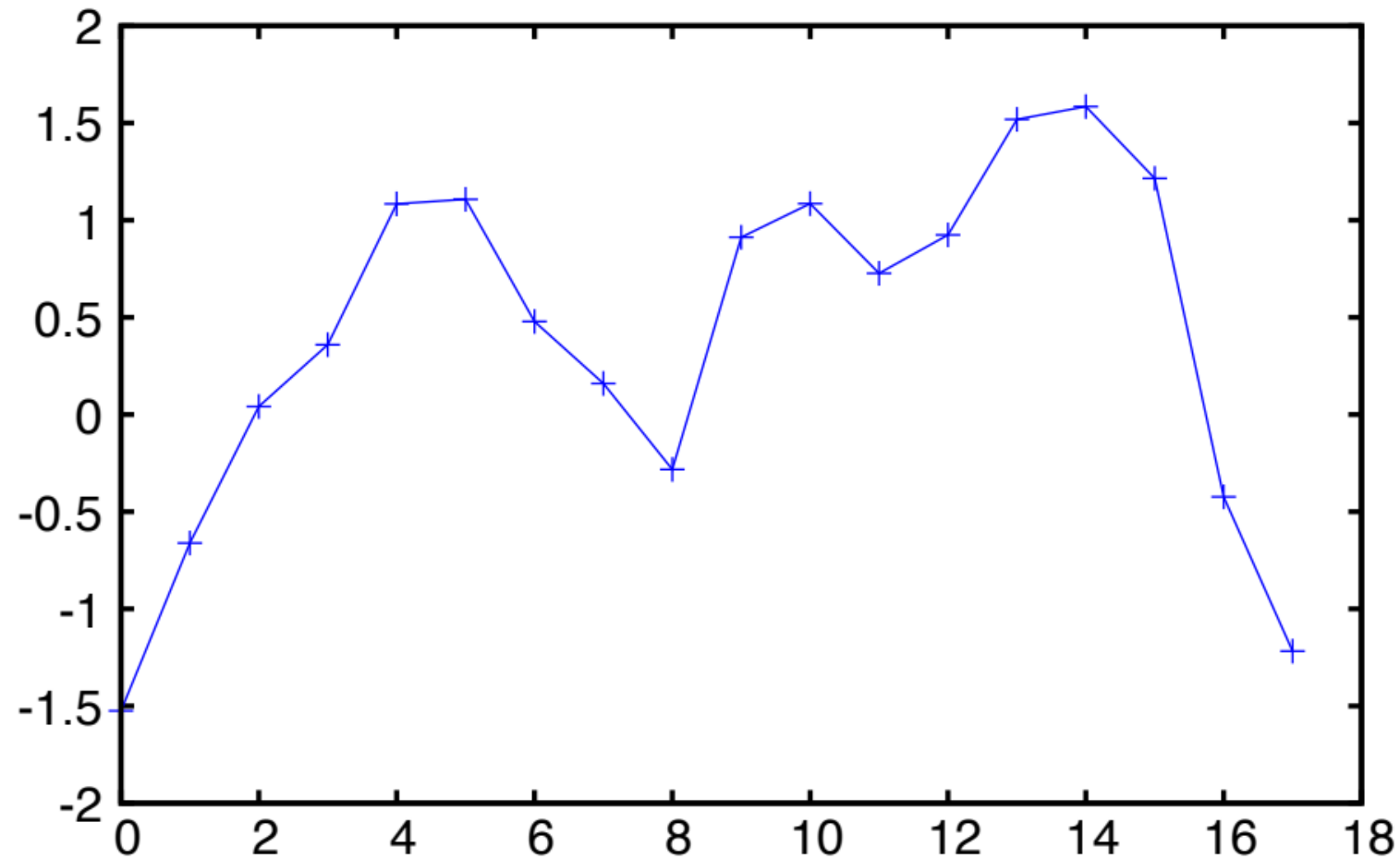
Deviation (σ), pipi000 sigma typeV



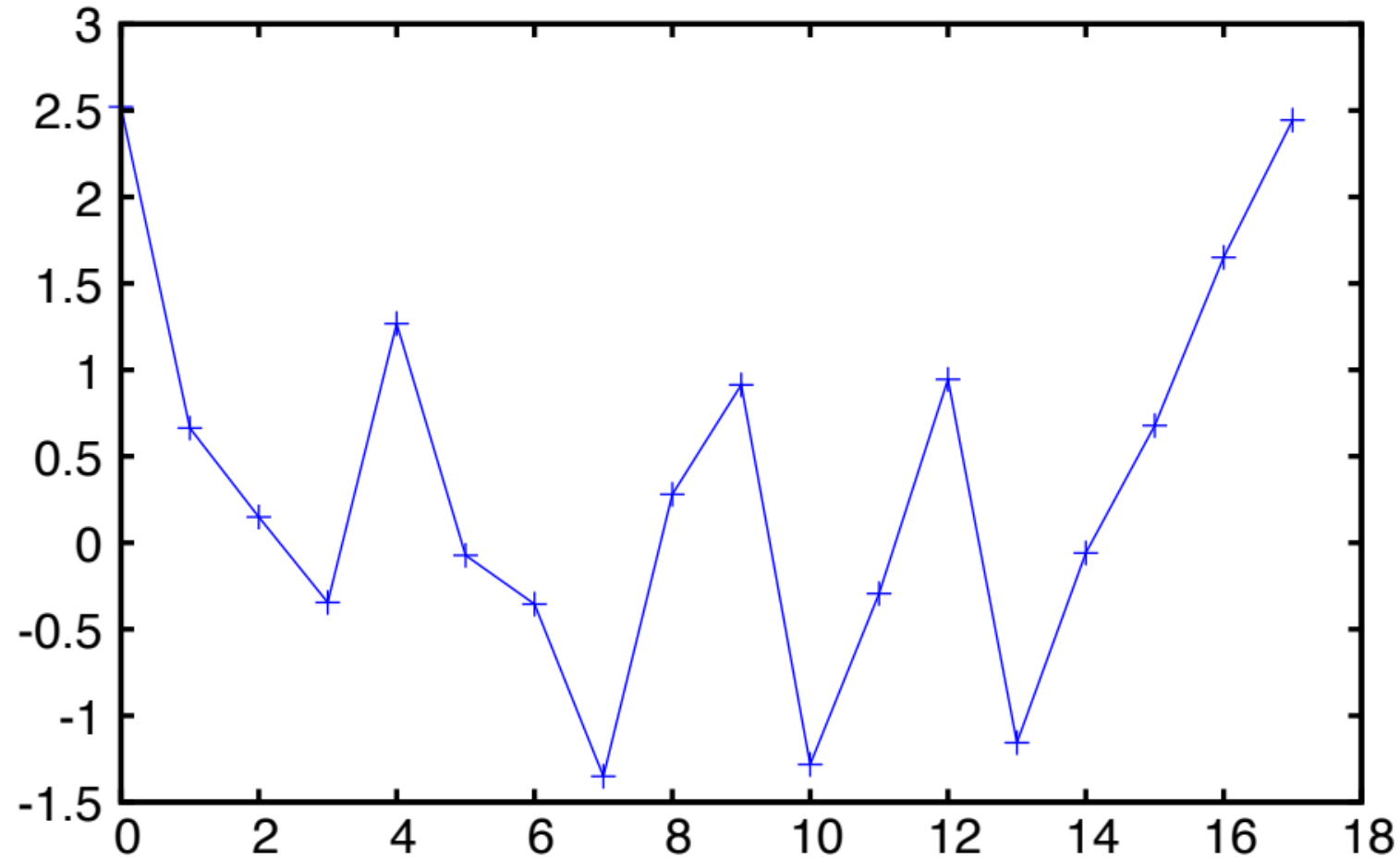
Deviation (σ), pipi000 sigma vacUnsub



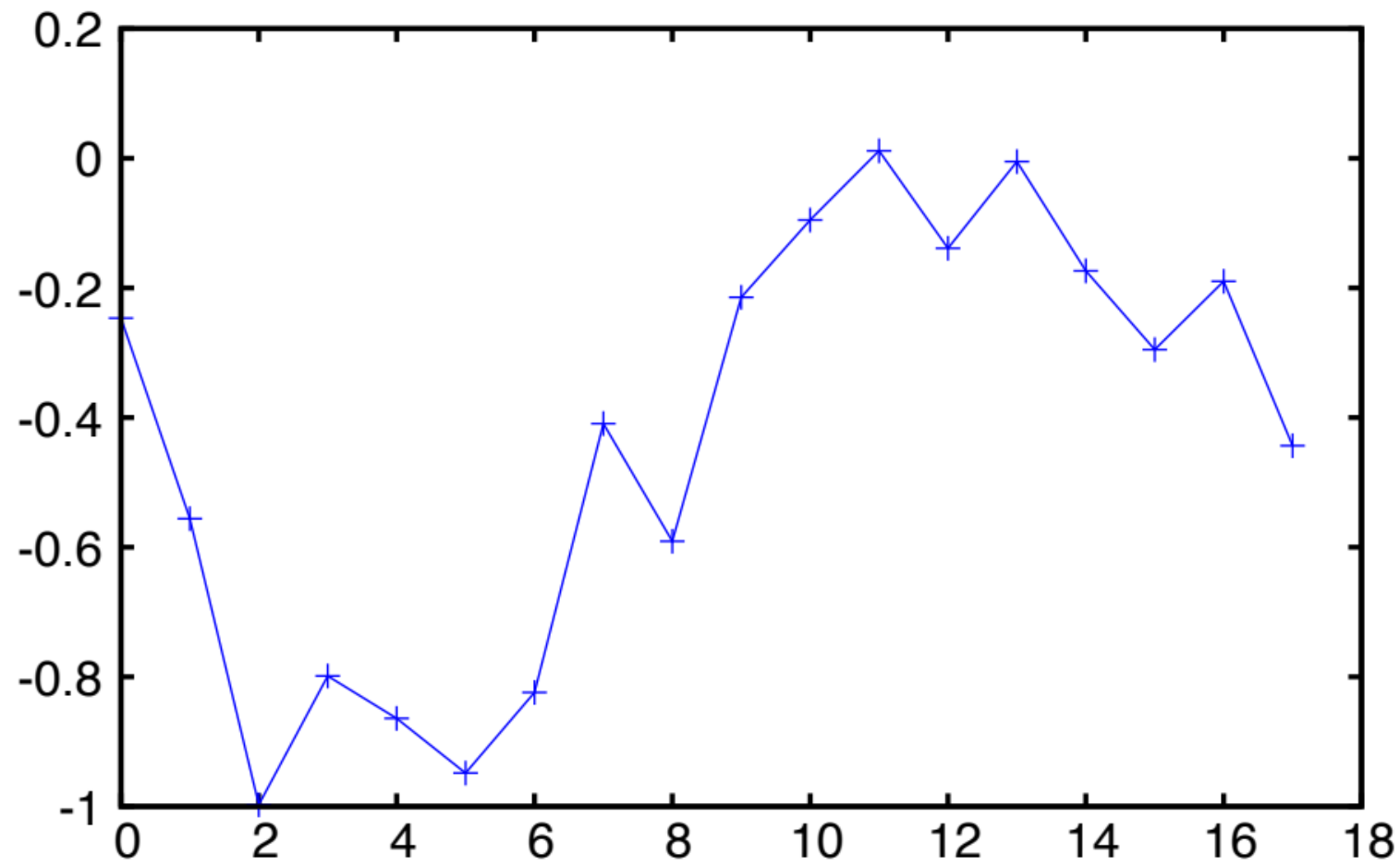
Deviation (σ), pipi000 sigma



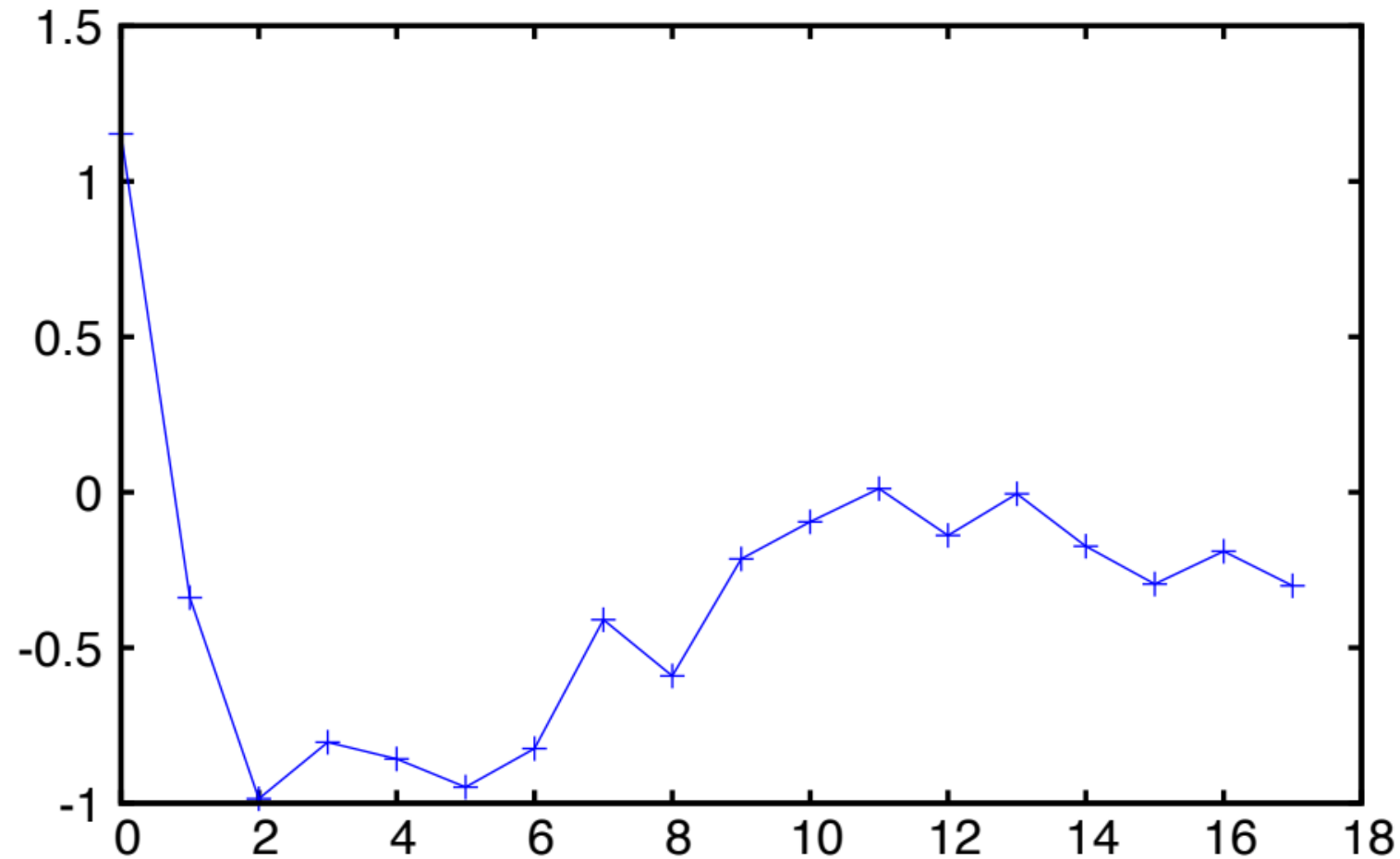
Deviation (σ), pipi001 KK typeR



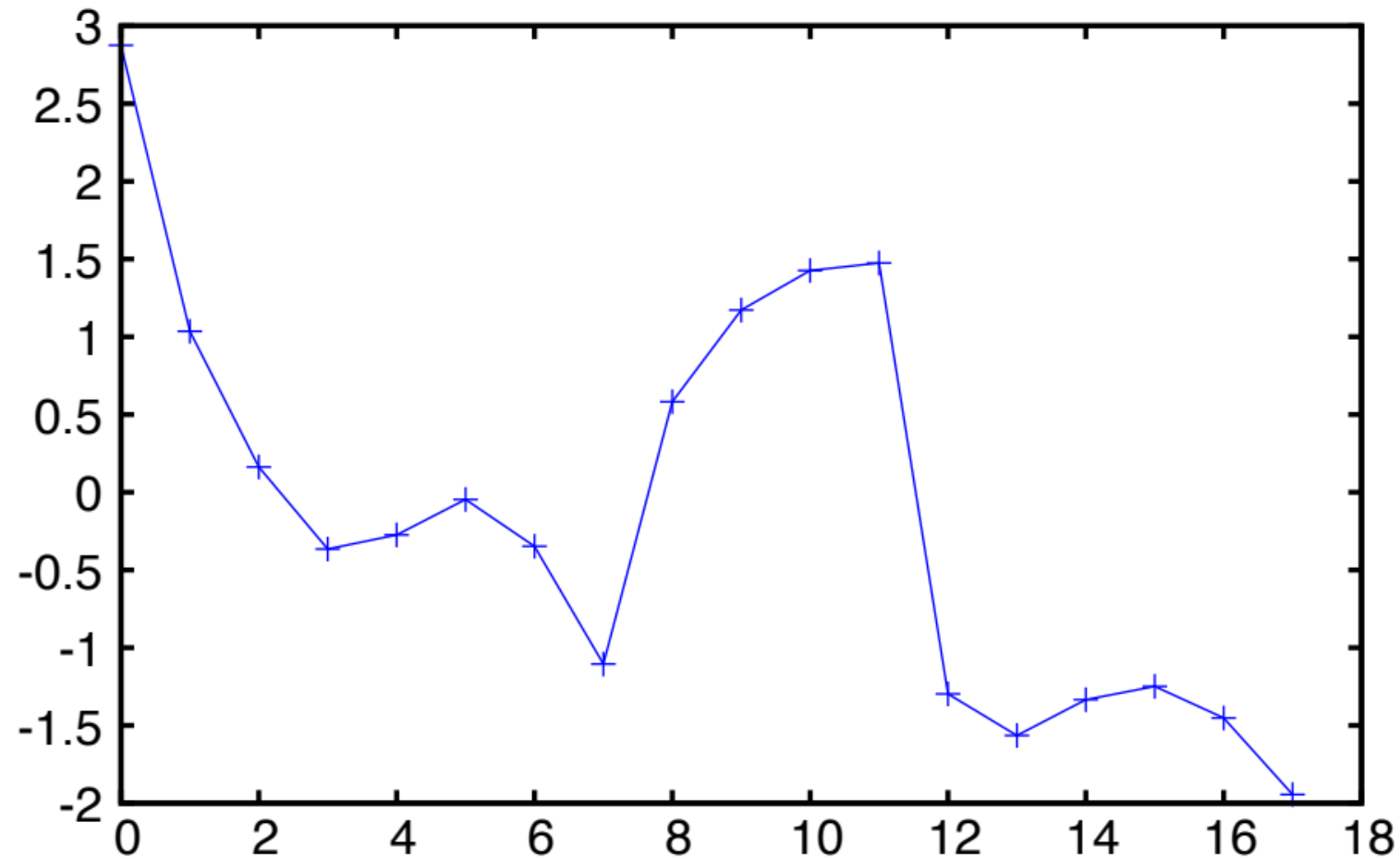
Deviation (σ), pipi001 KK typeV



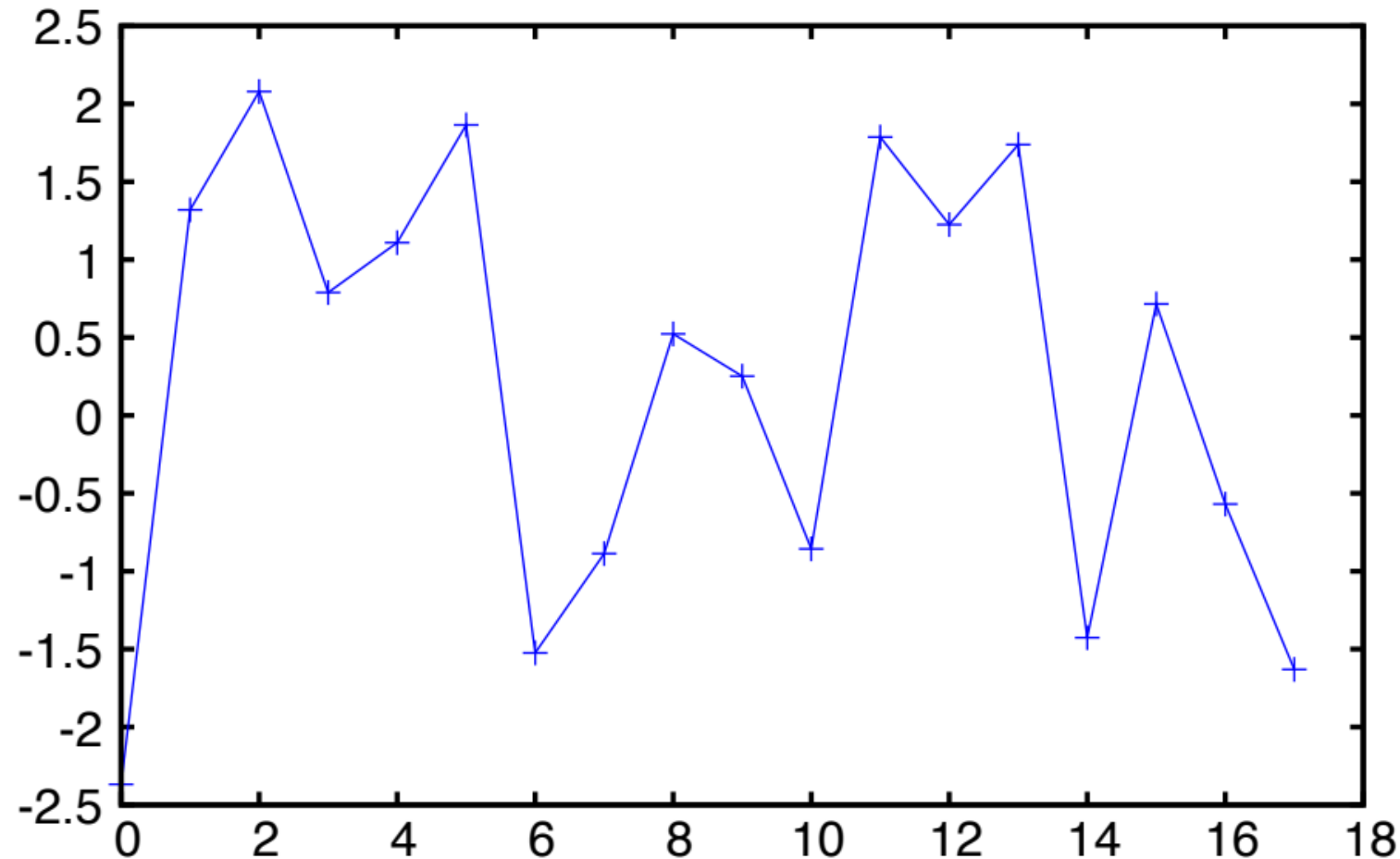
Deviation (σ), pipi001 KK vacUnsub



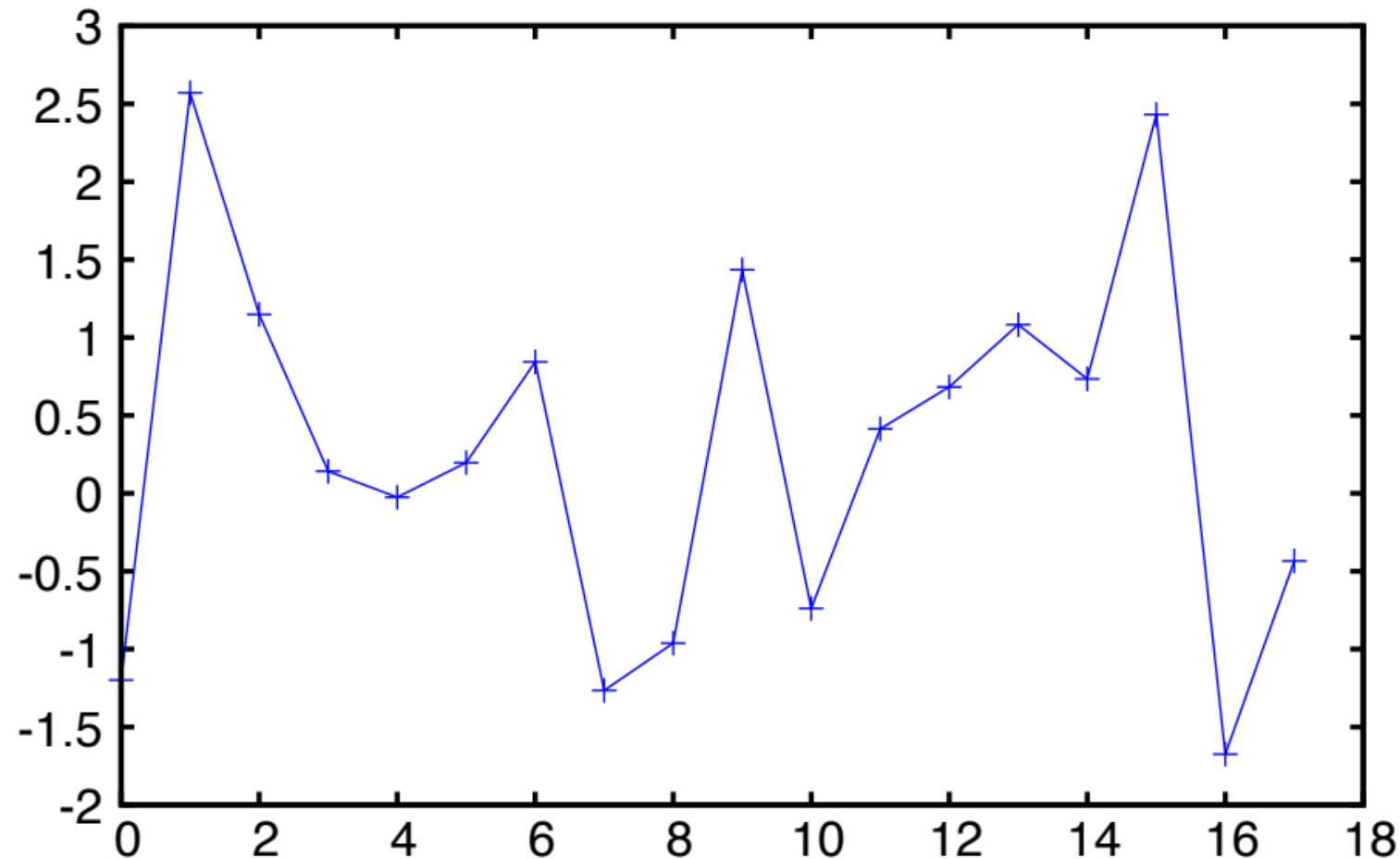
Deviation (σ), pipi001 KK



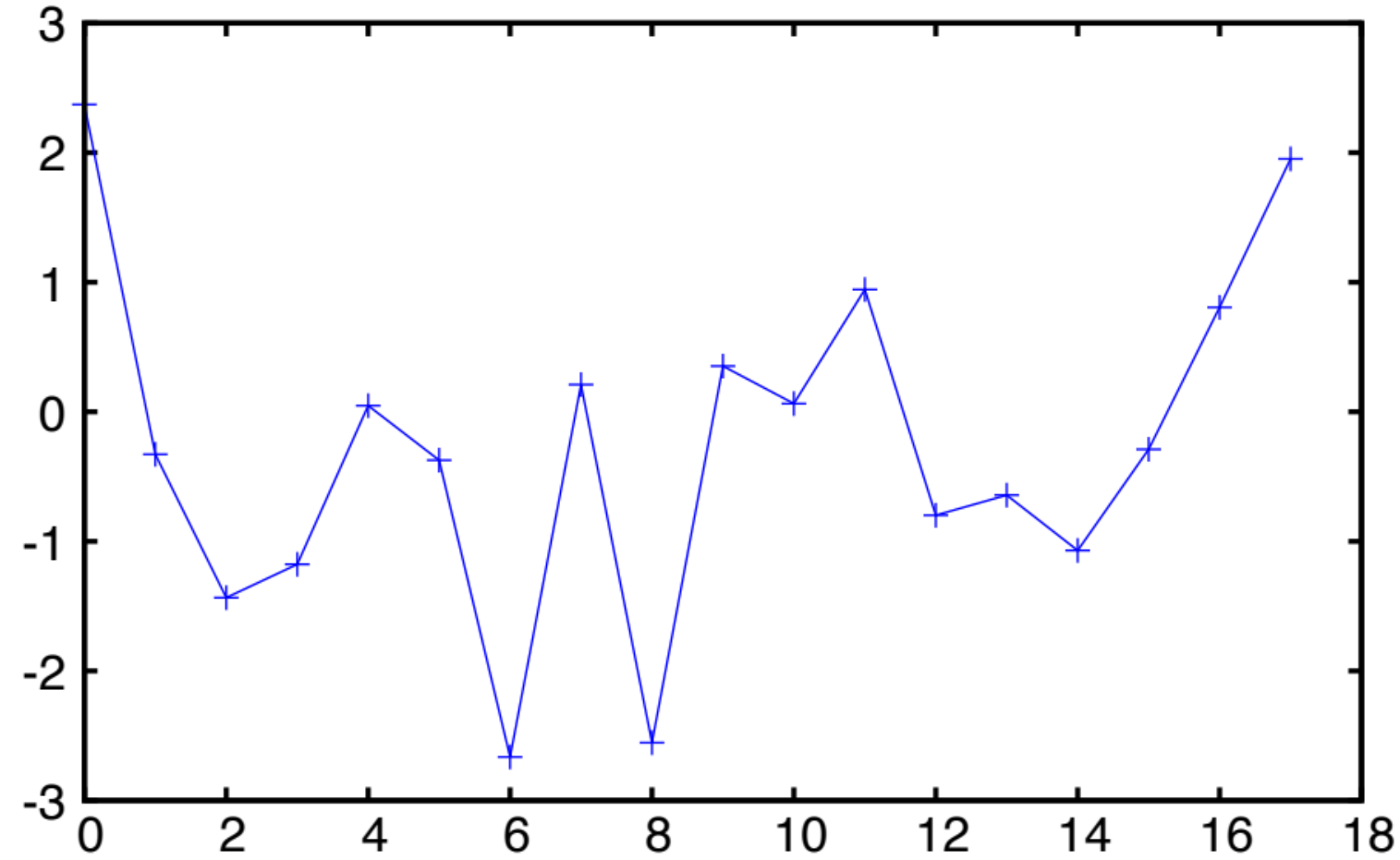
Deviation (σ), pipi001 pipi000 typeC



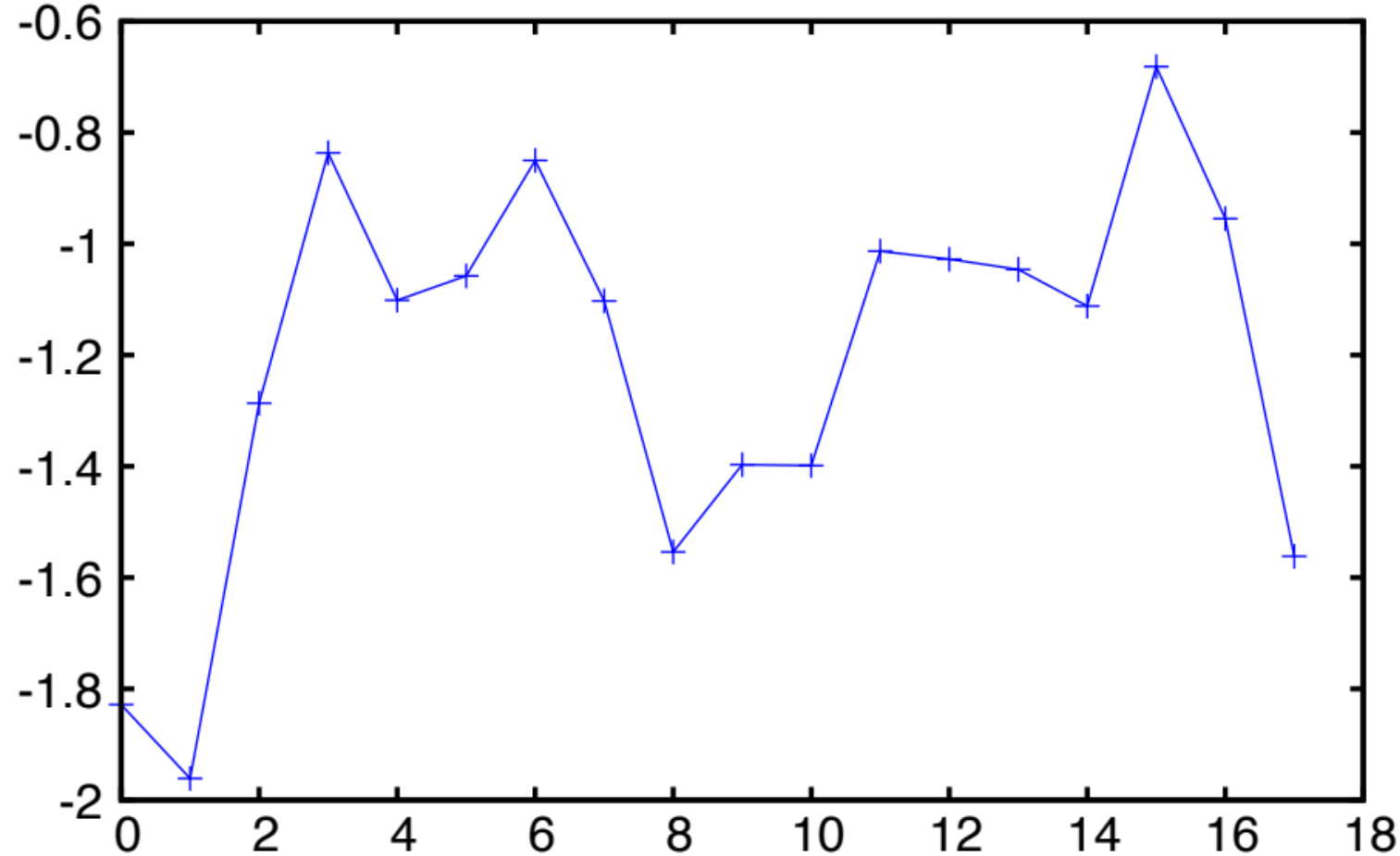
Deviation (σ), pipi001 pipi000 typeD



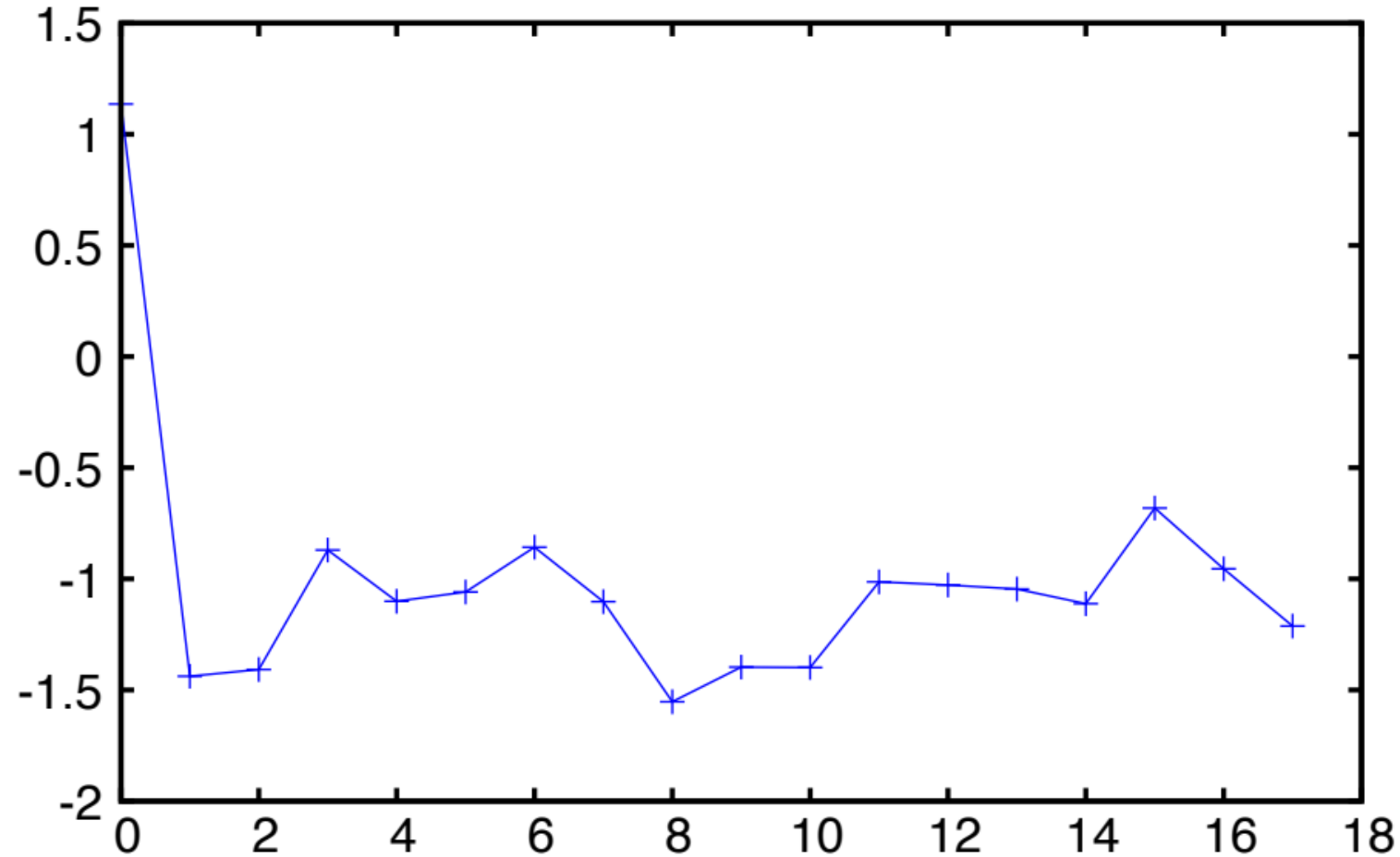
Deviation (σ), pipi001 pipi000 typeR



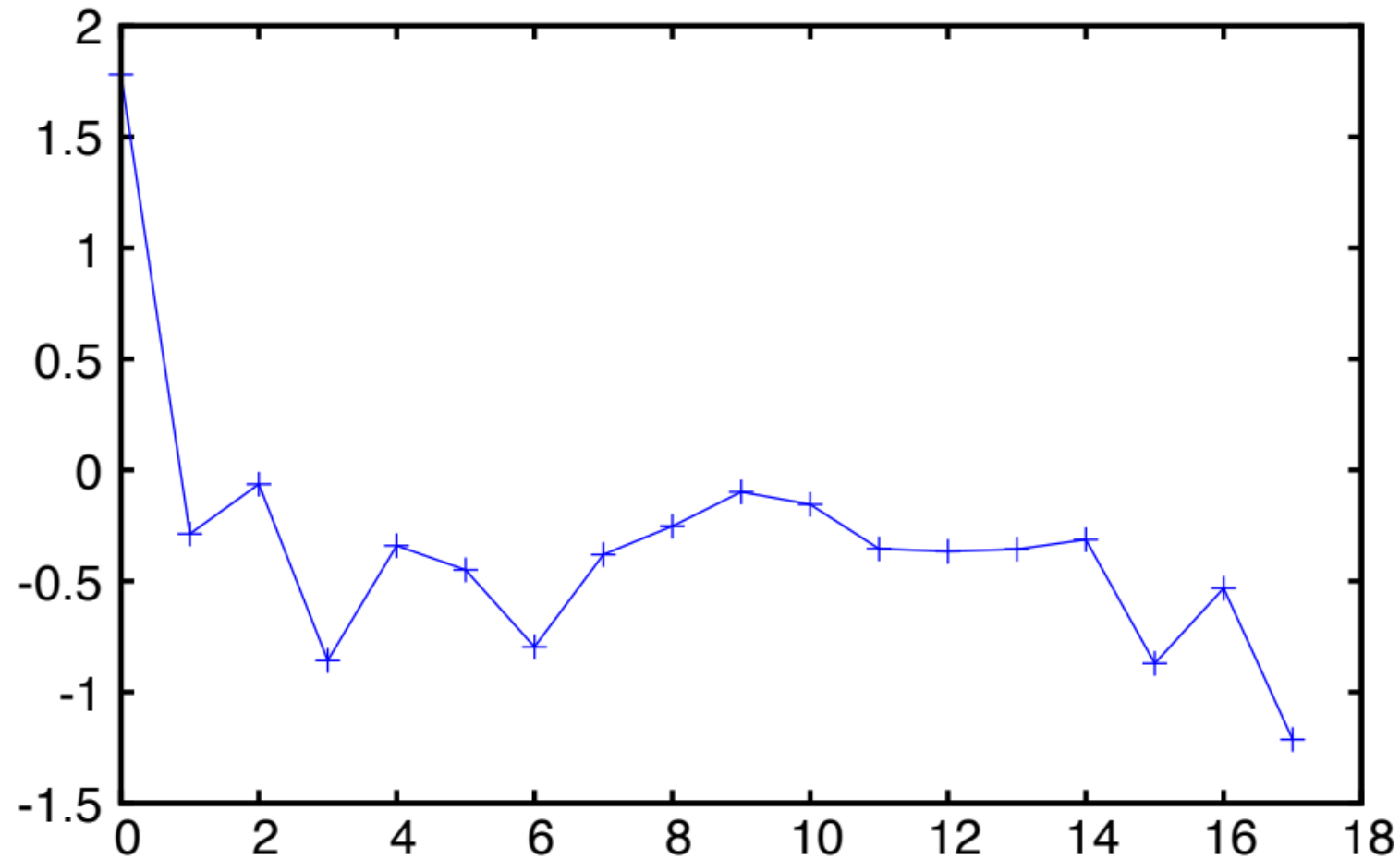
Deviation (σ), pipi001 pipi000 typeV



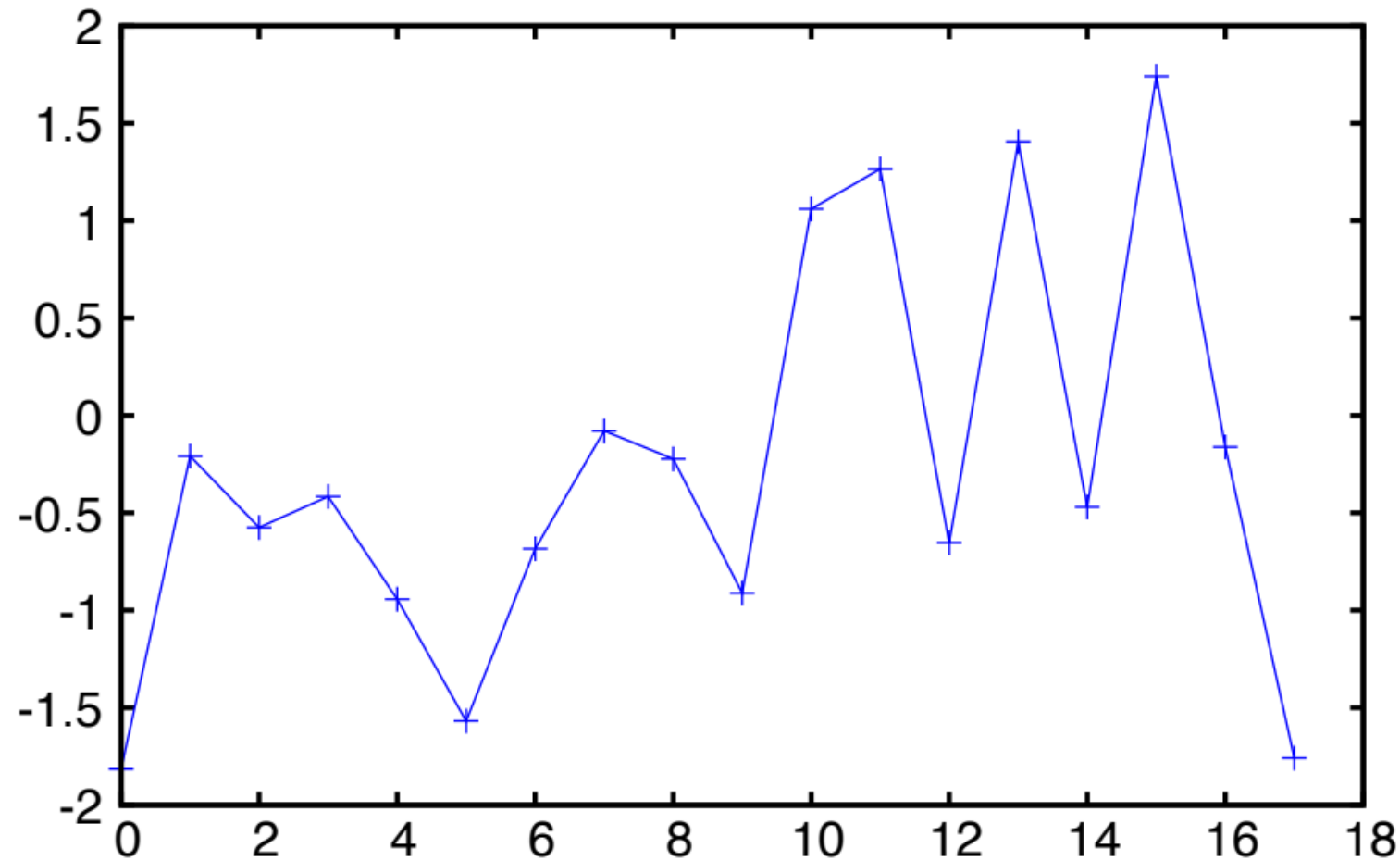
Deviation (σ), pipi001 pipi000 vacUnsubt



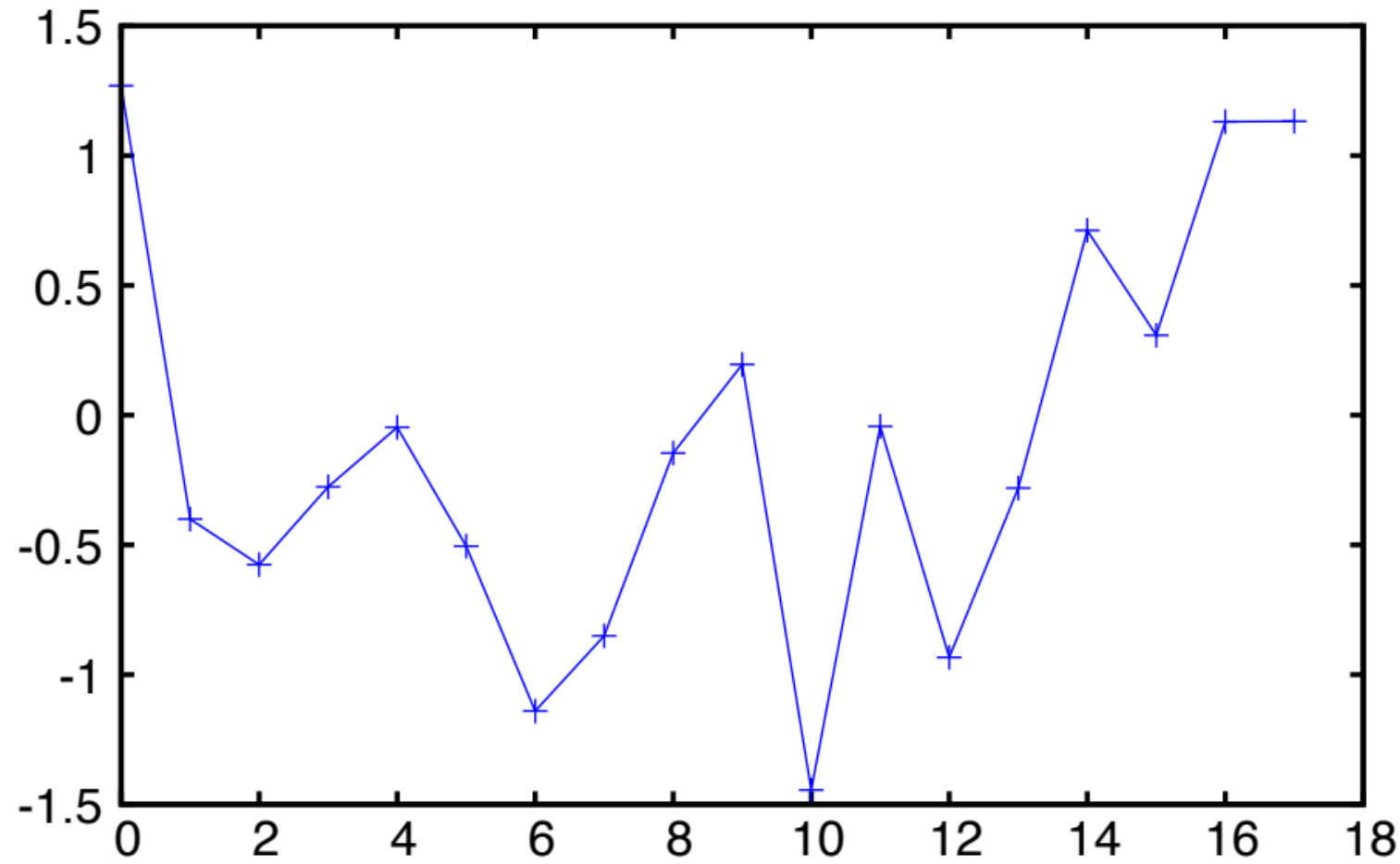
Deviation (σ), pipi001 pipi000



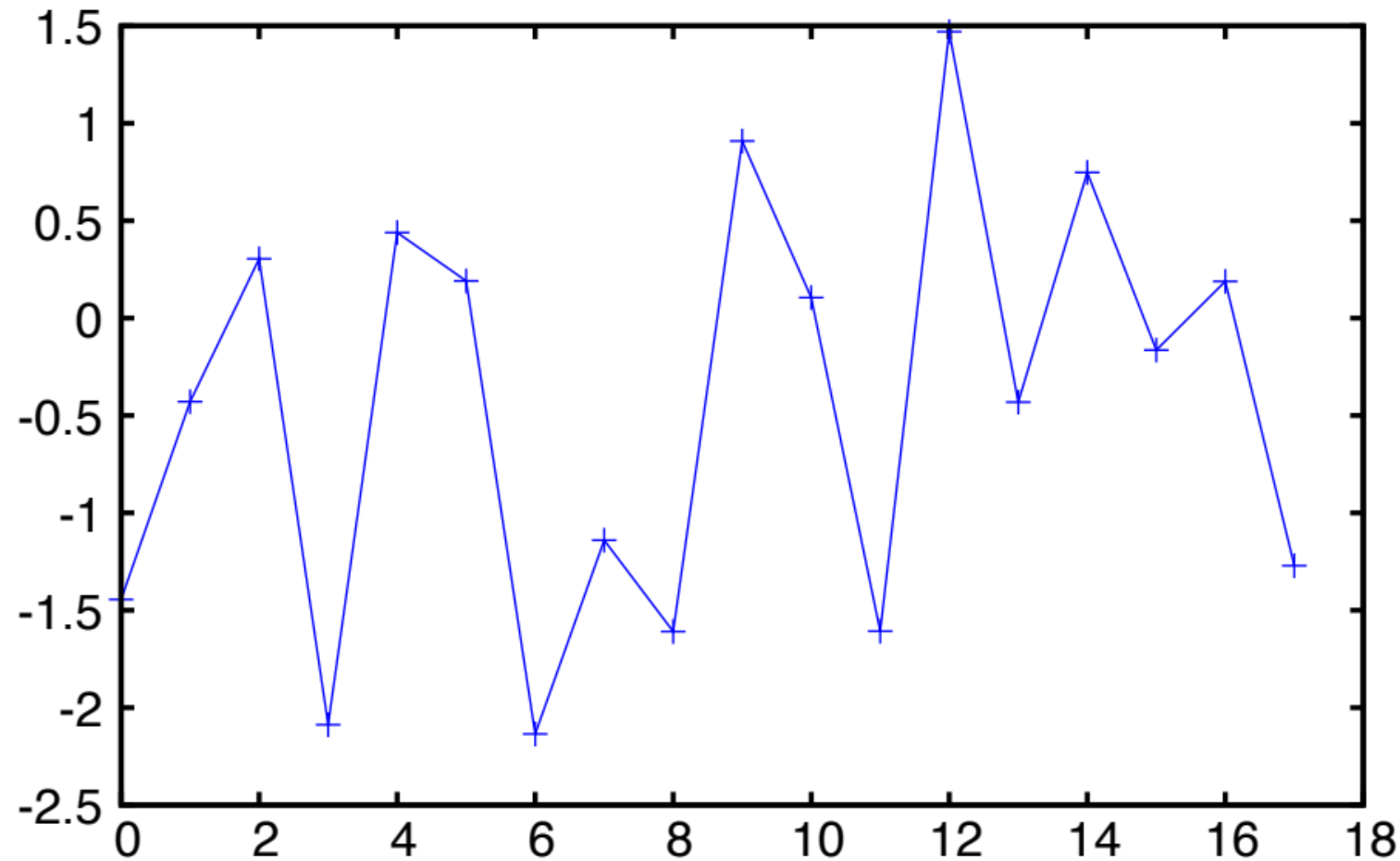
Deviation (σ), pipi001 pipi001 typeC



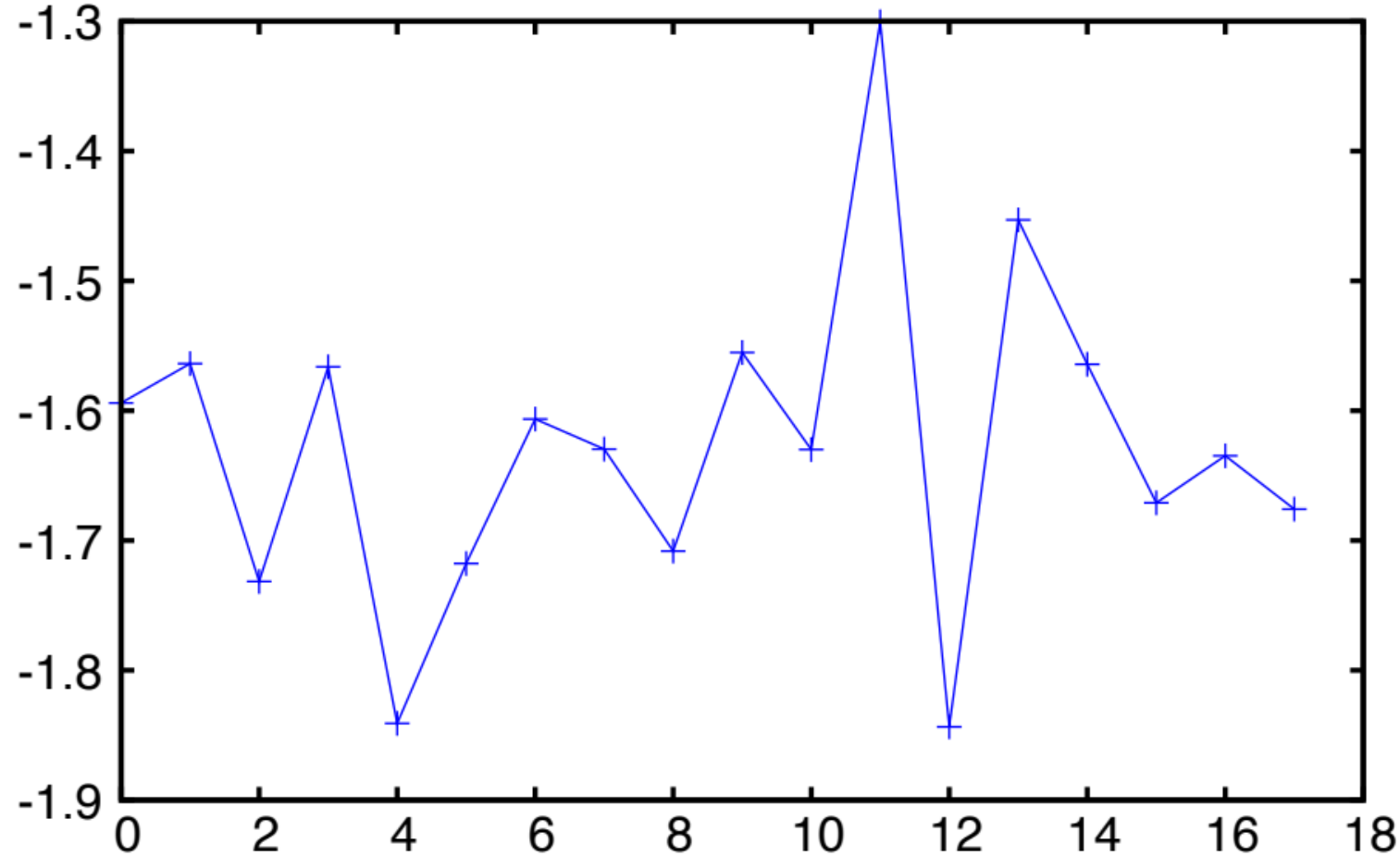
Deviation (σ), pipi001 pipi001 typeD



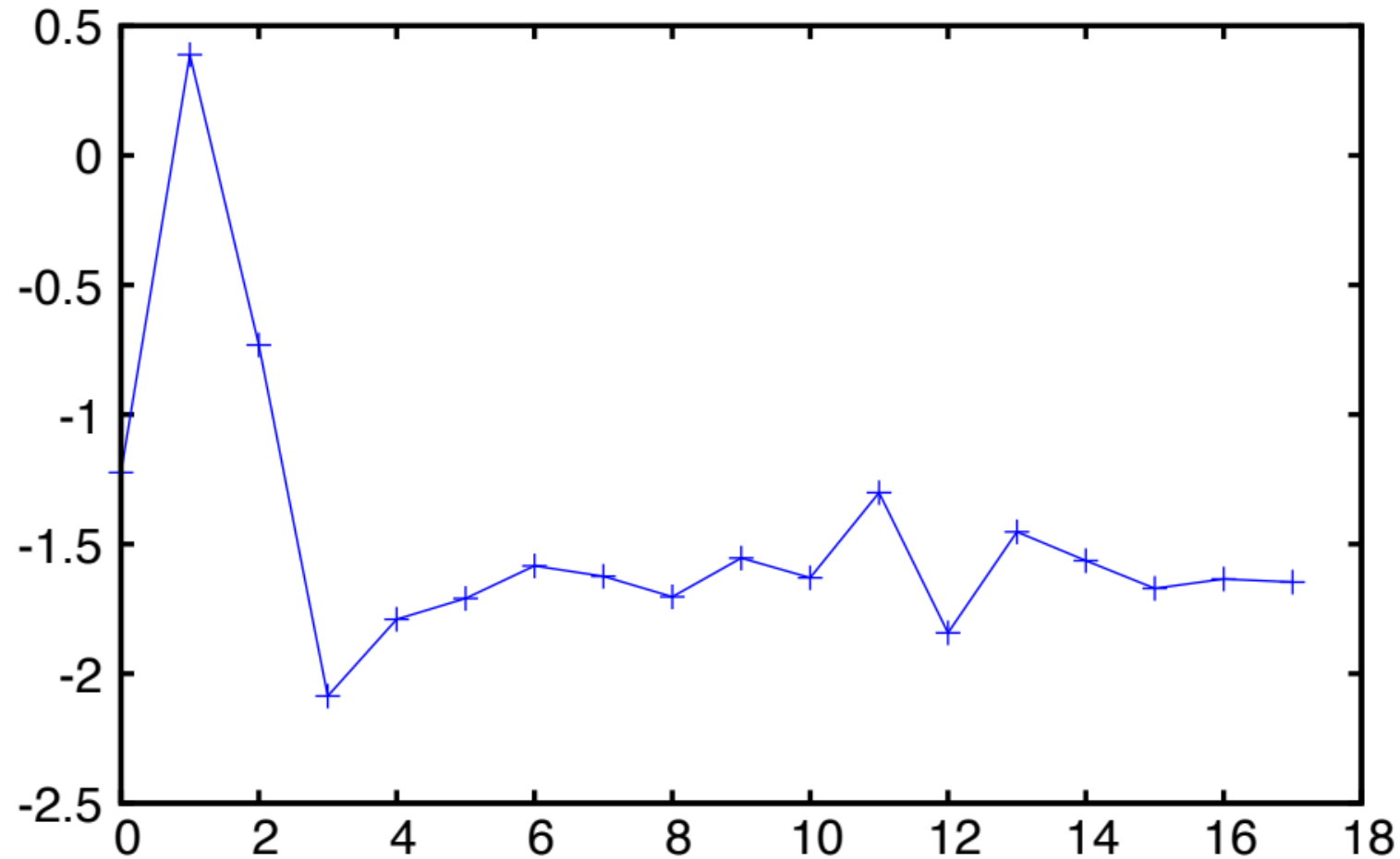
Deviation (σ), pipi001 pipi001 typeR



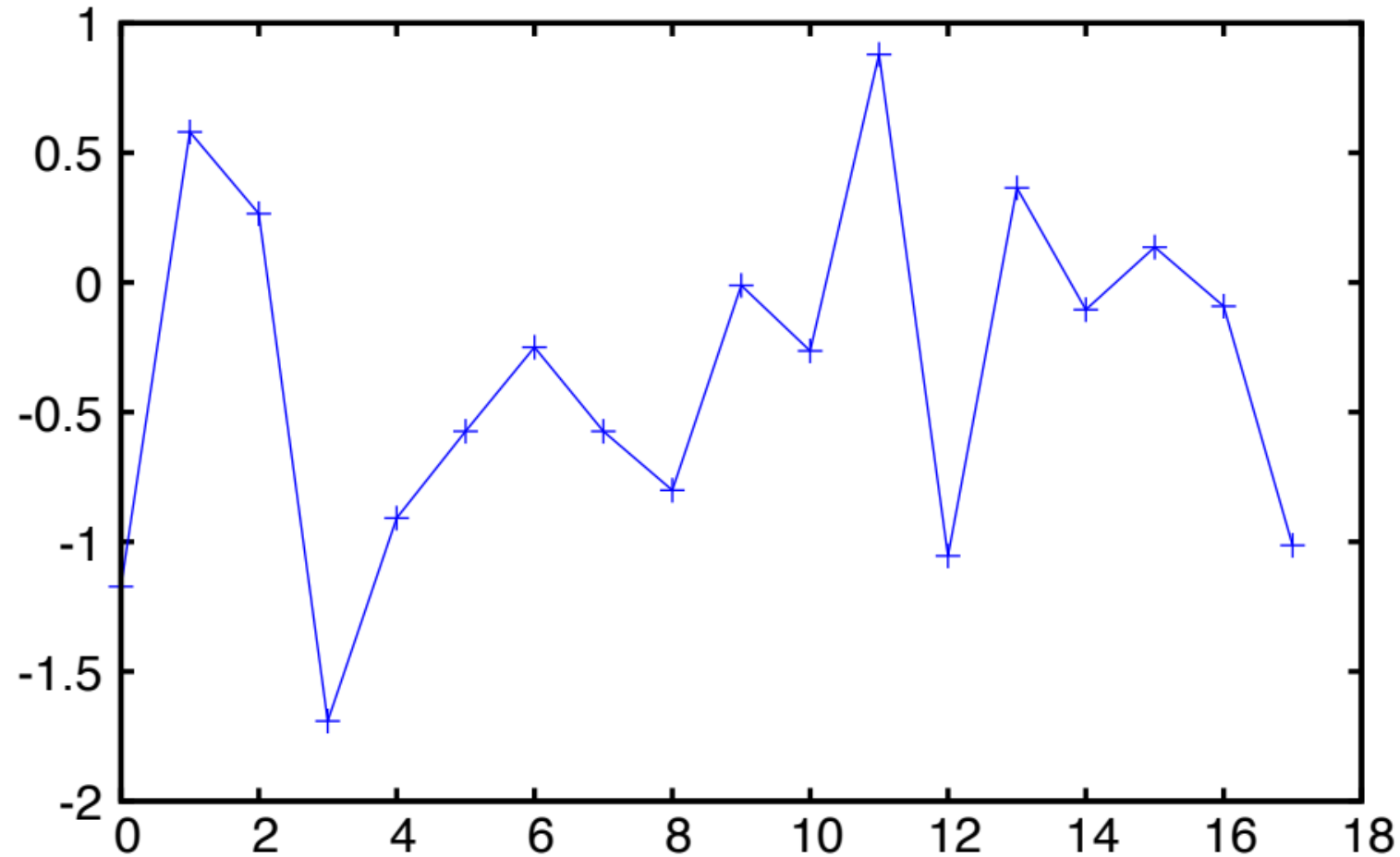
Deviation (σ), pipi001 pipi001 typeV



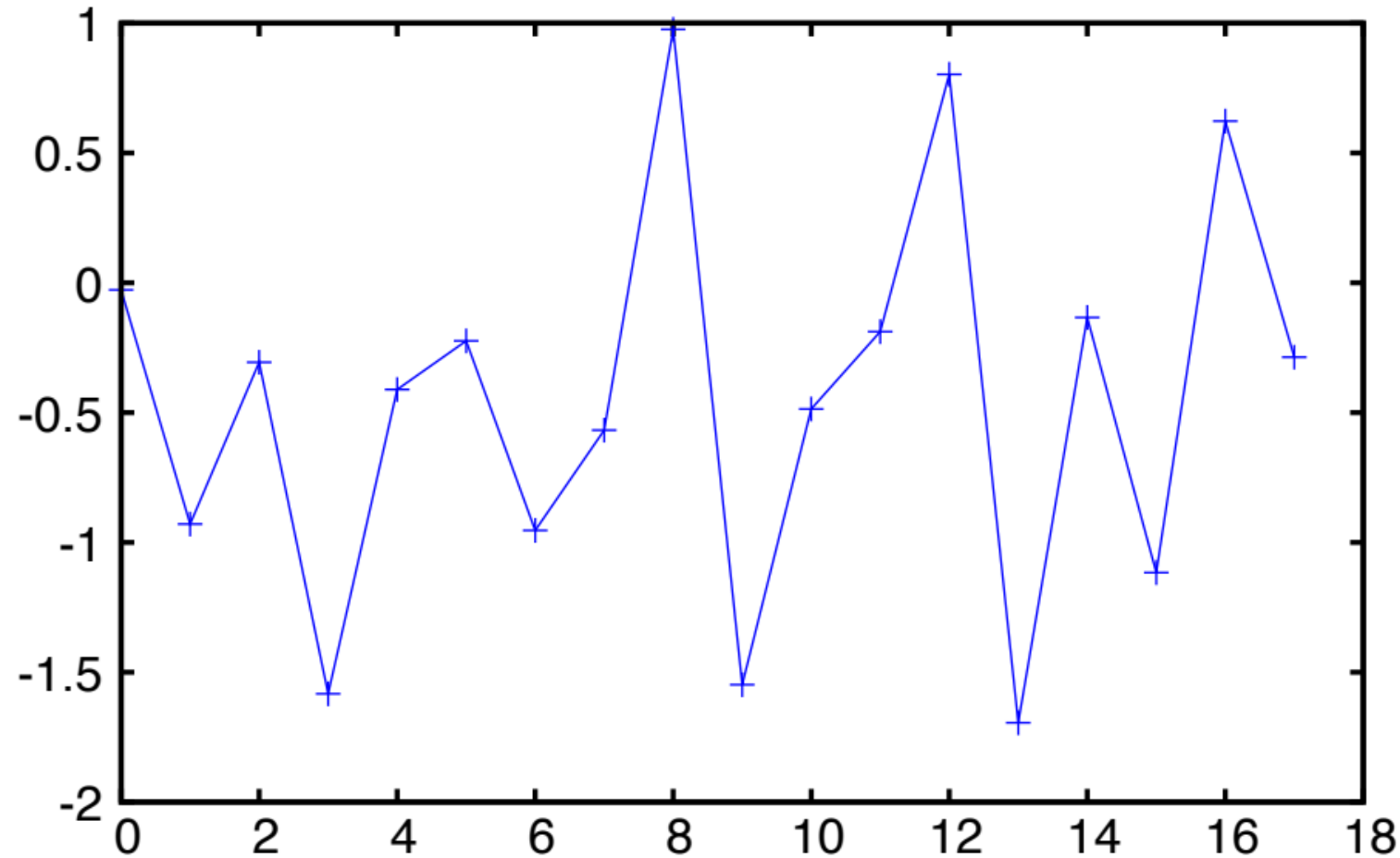
Deviation (σ), pipi001 pipi001 vacUnsubt



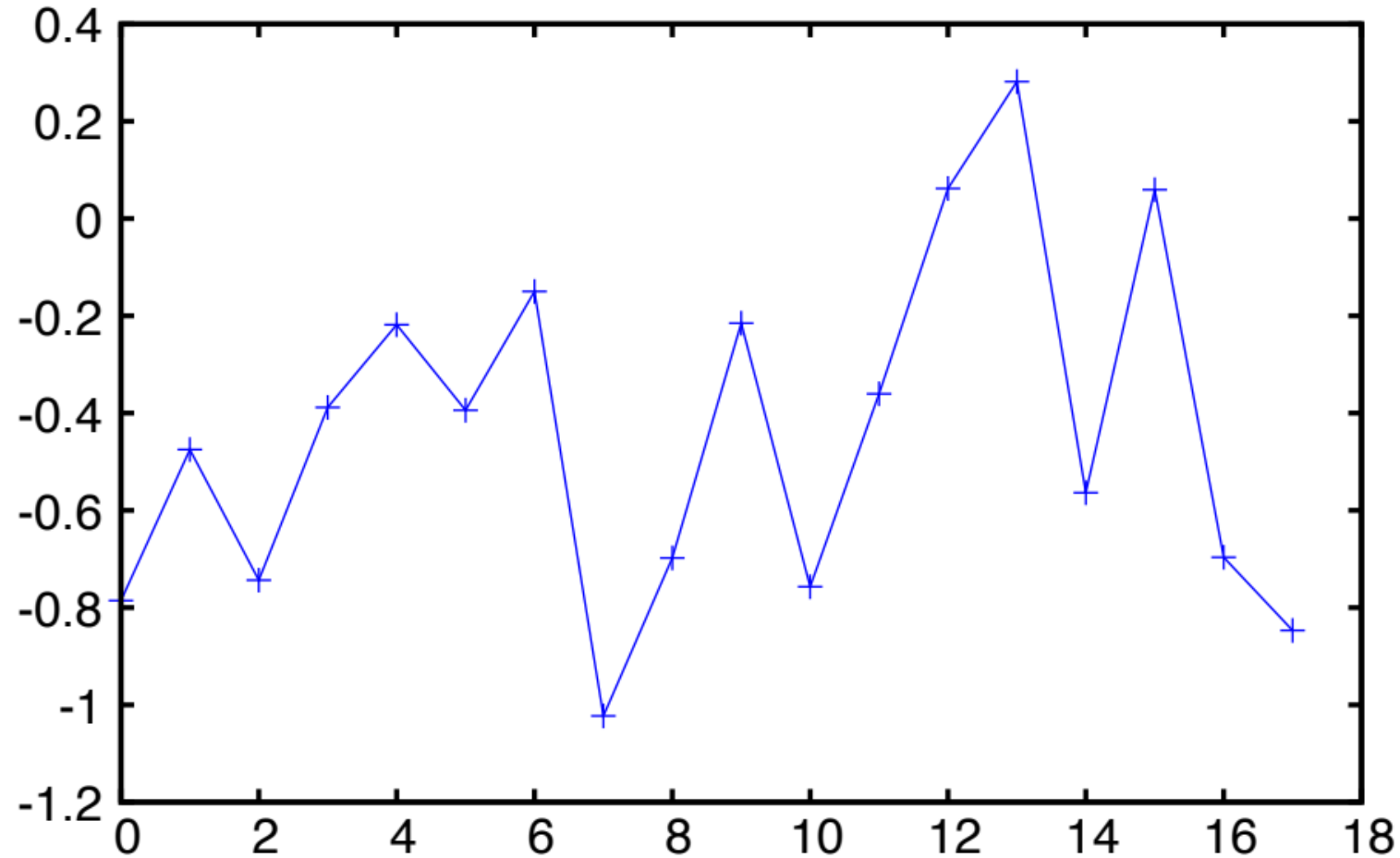
Deviation (σ), pipi001 pipi001



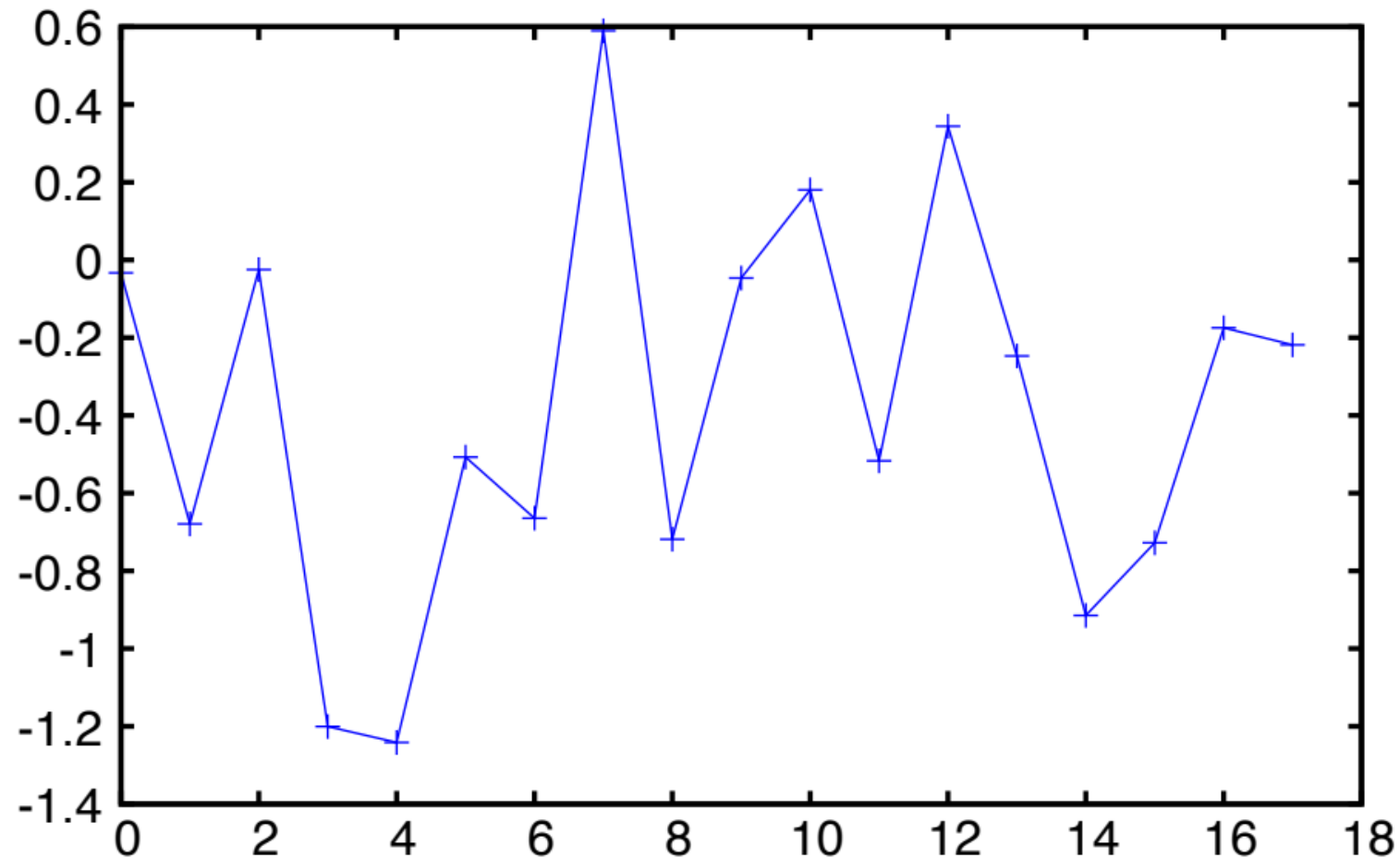
Deviation (σ), pipi001 pipi011 typeC



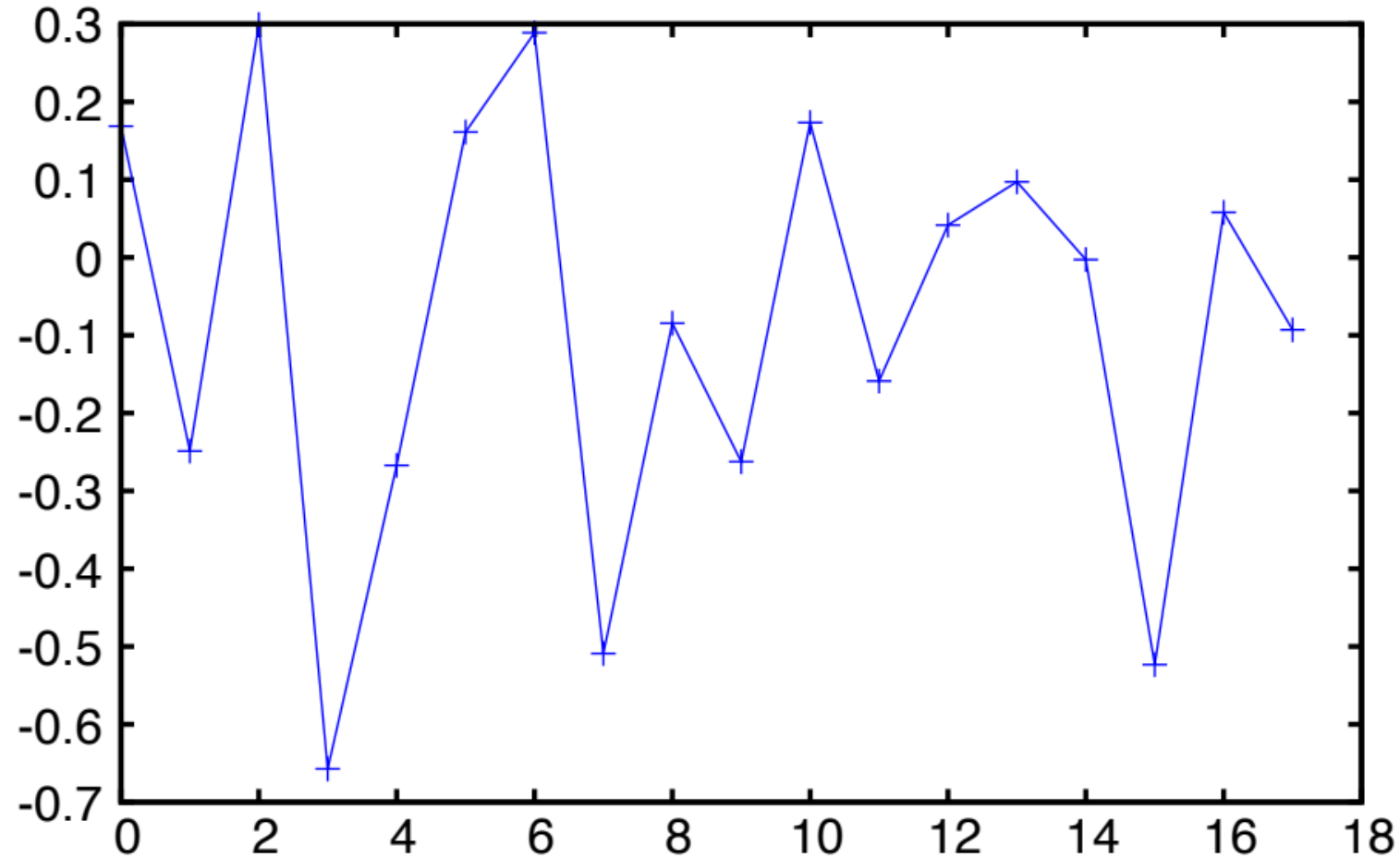
Deviation (σ), pipi001 pipi011 typeD



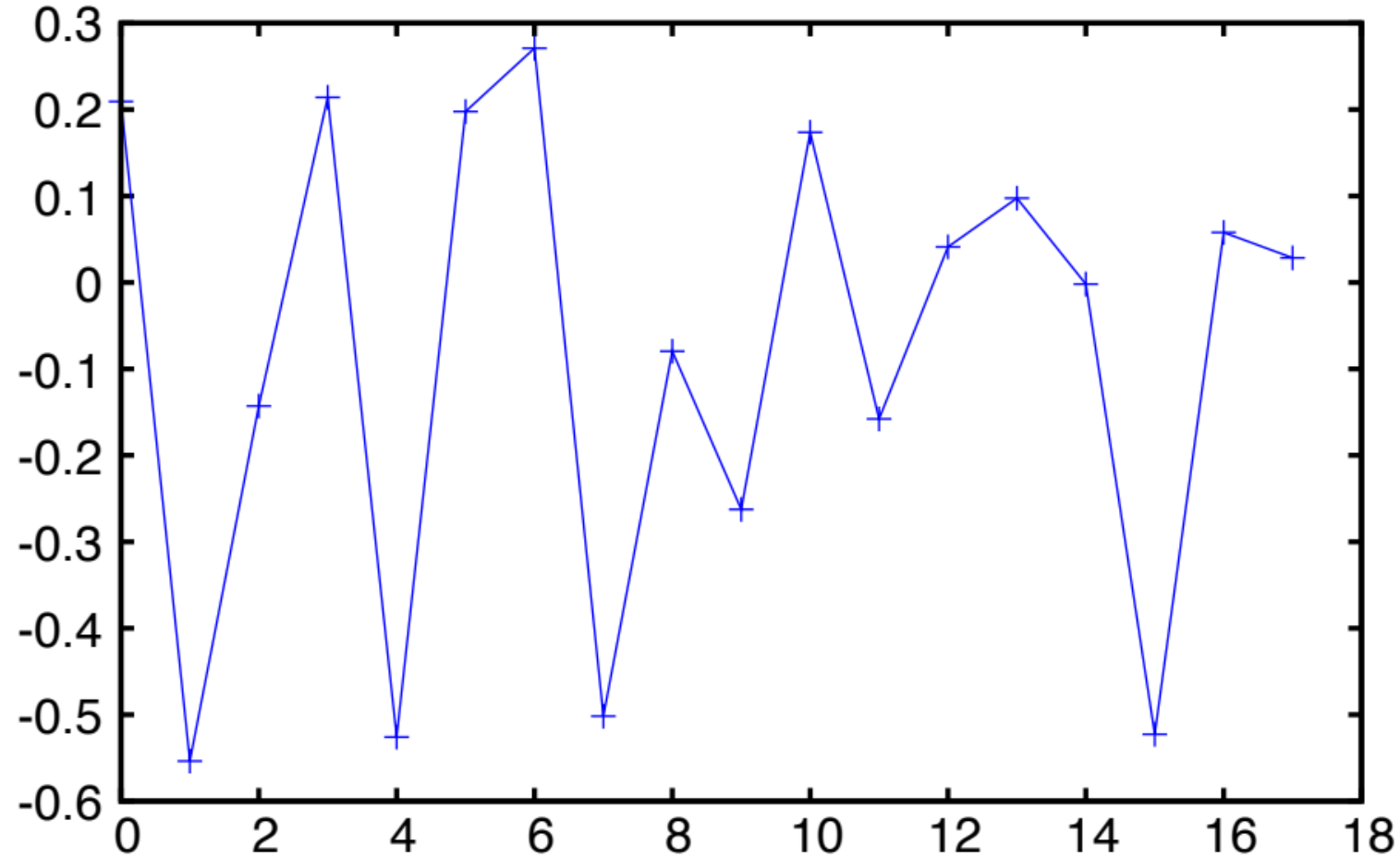
Deviation (σ), pipi001 pipi011 typeR



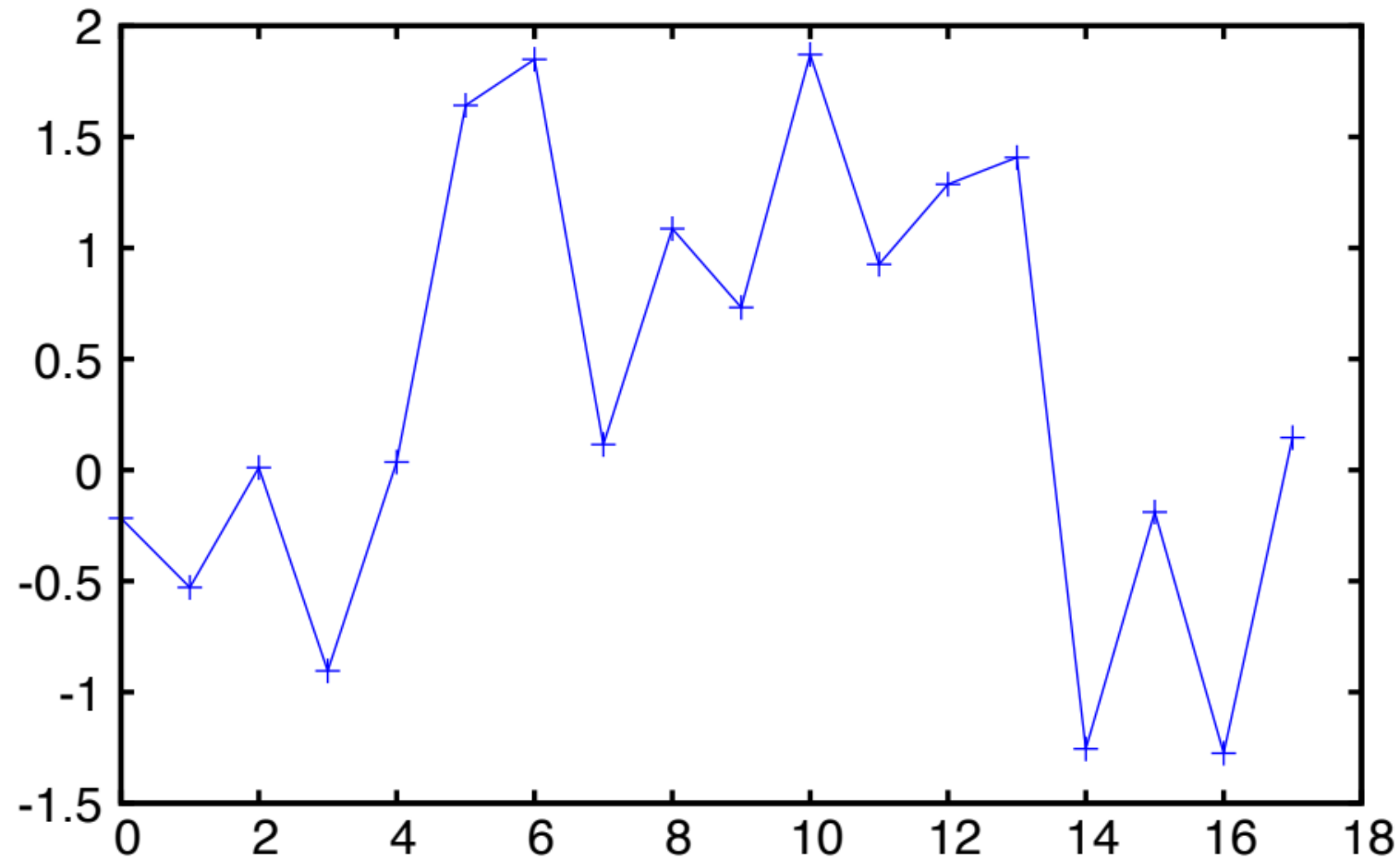
Deviation (σ), pipi001 pipi011 typeV



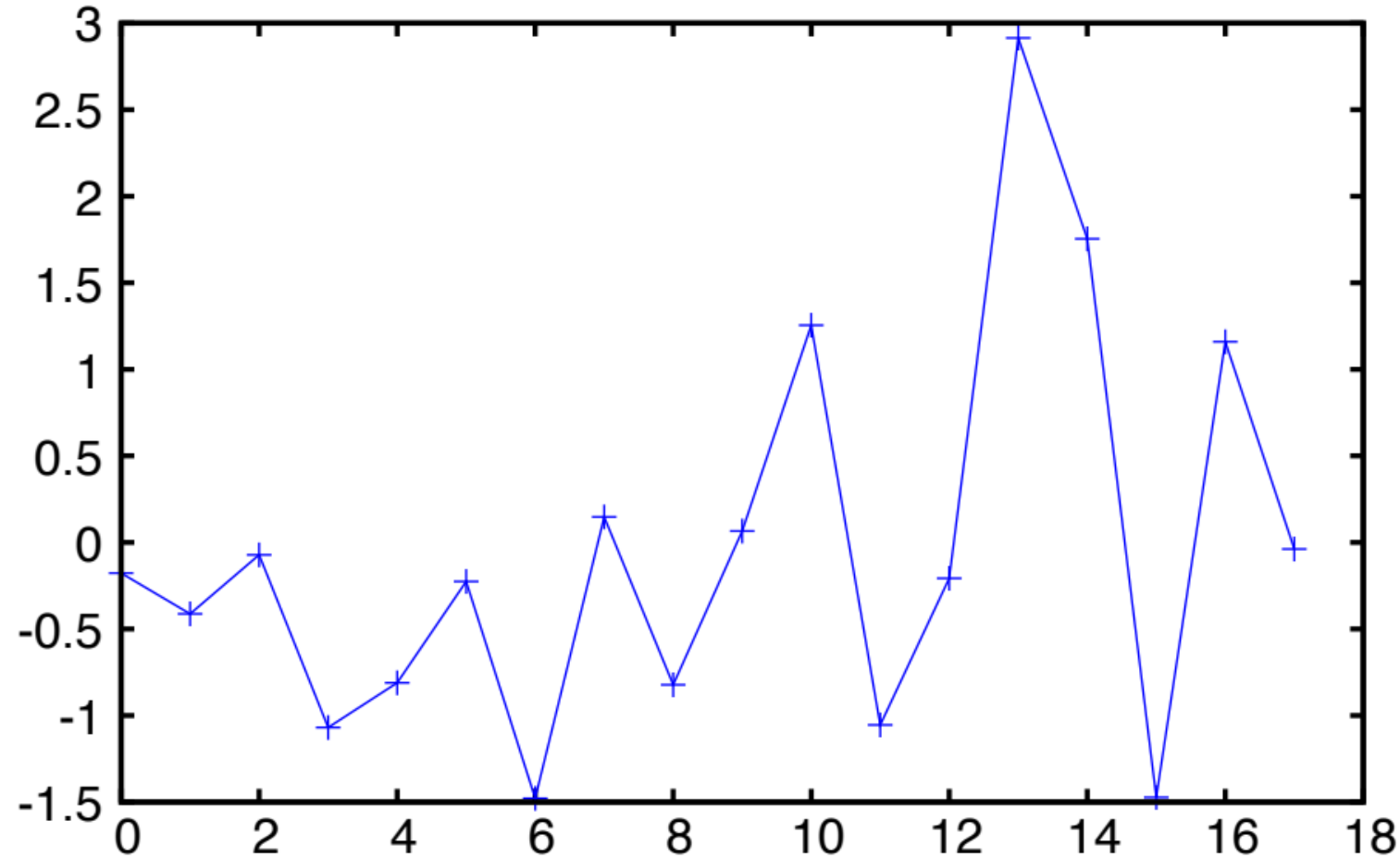
Deviation (σ), pipi001 pipi011 vacUnsubt



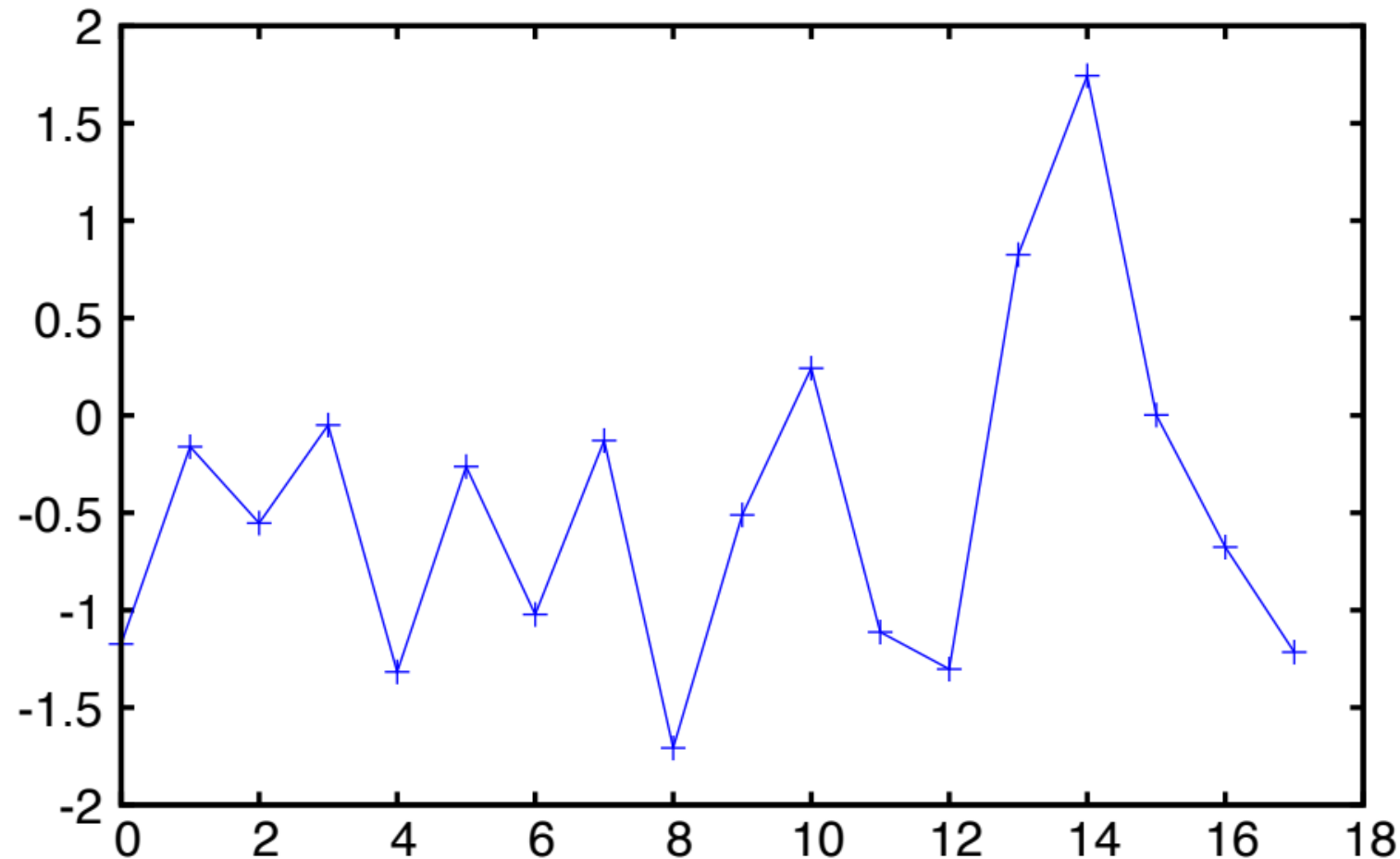
Deviation (σ), pipi001 pipi011



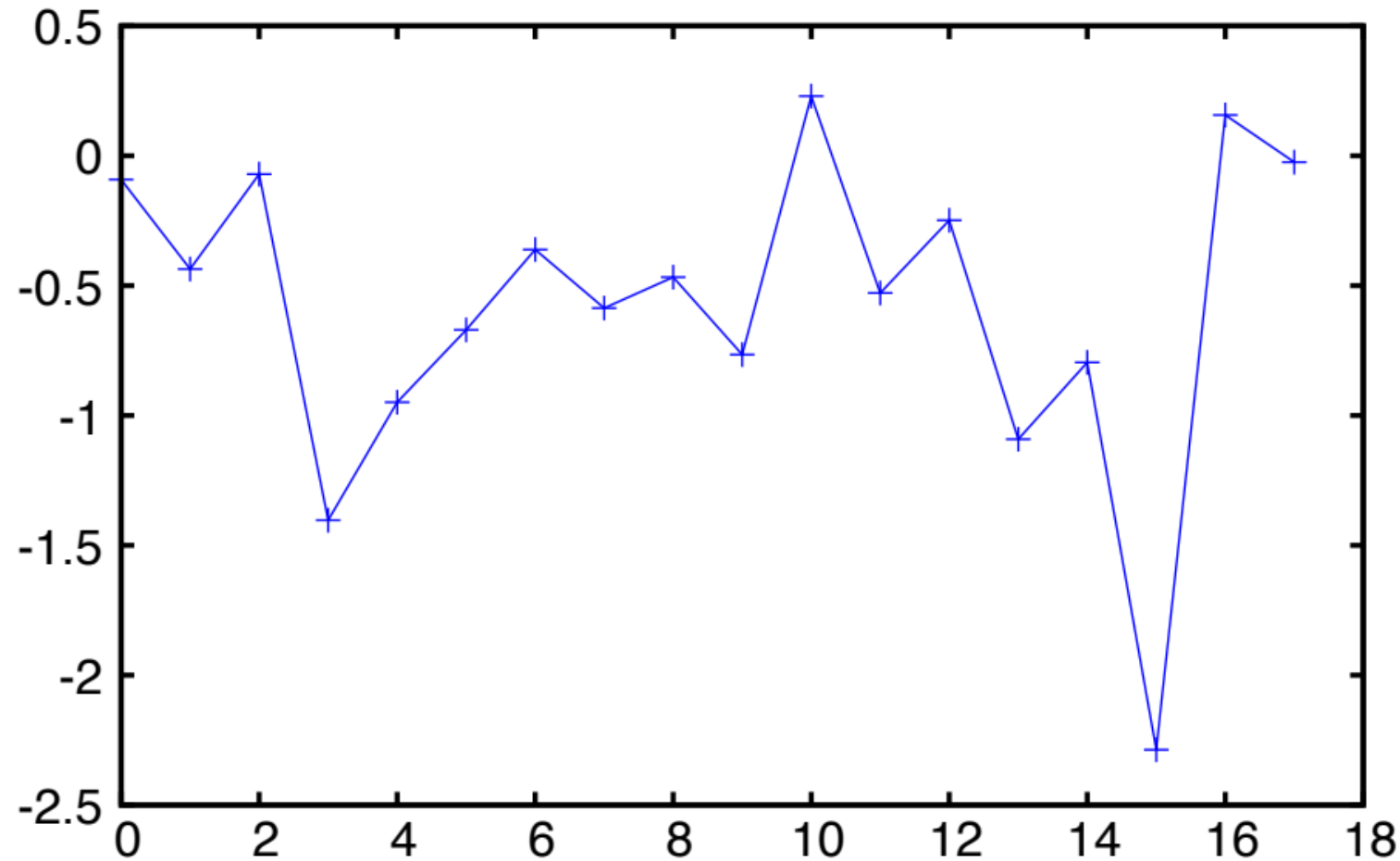
Deviation (σ), pipi001 pipi111 typeC



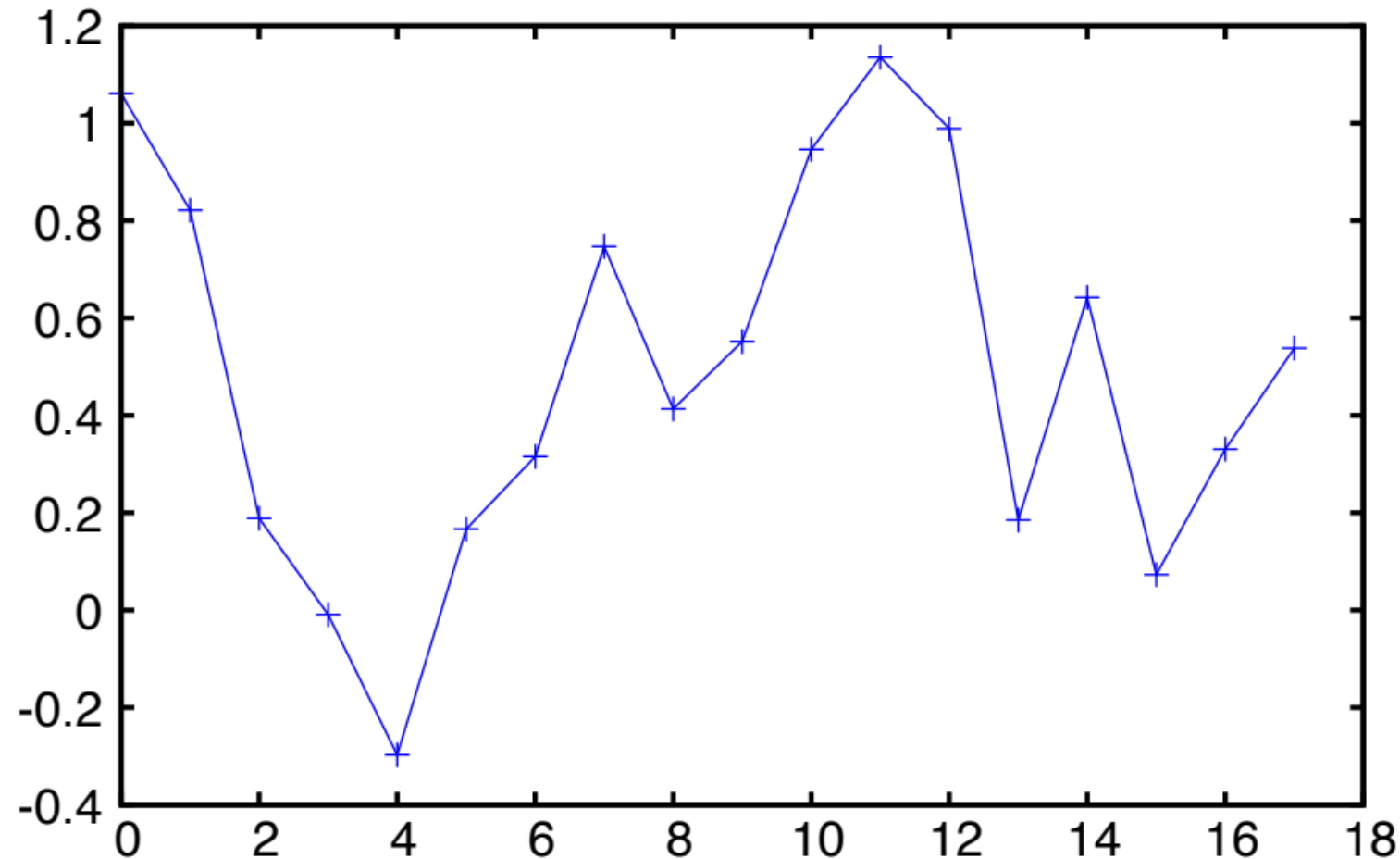
Deviation (σ), pipi001 pipi111 typeD



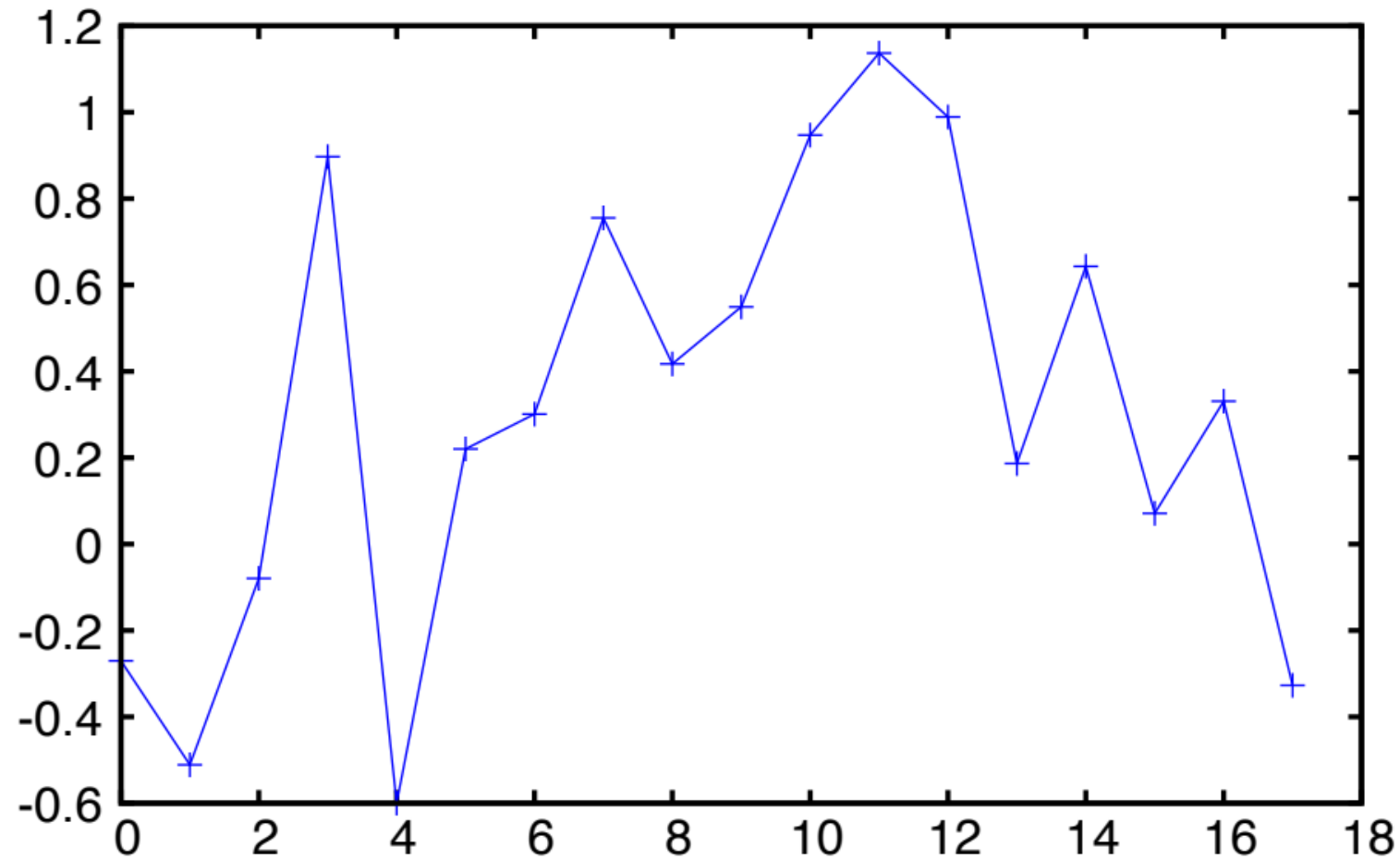
Deviation (σ), pipi001 pipi111 typeR



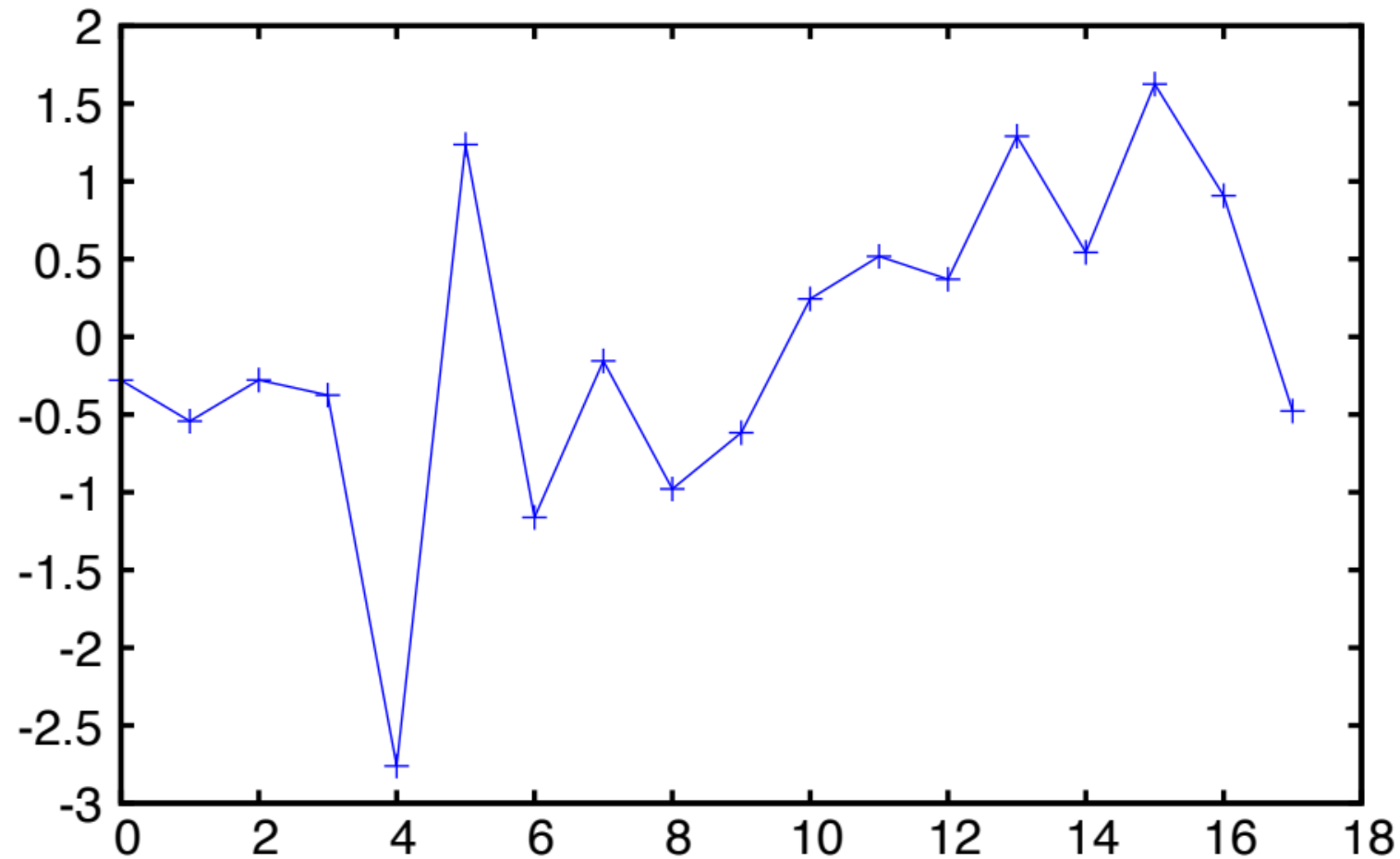
Deviation (σ), pipi001 pipi111 typeV



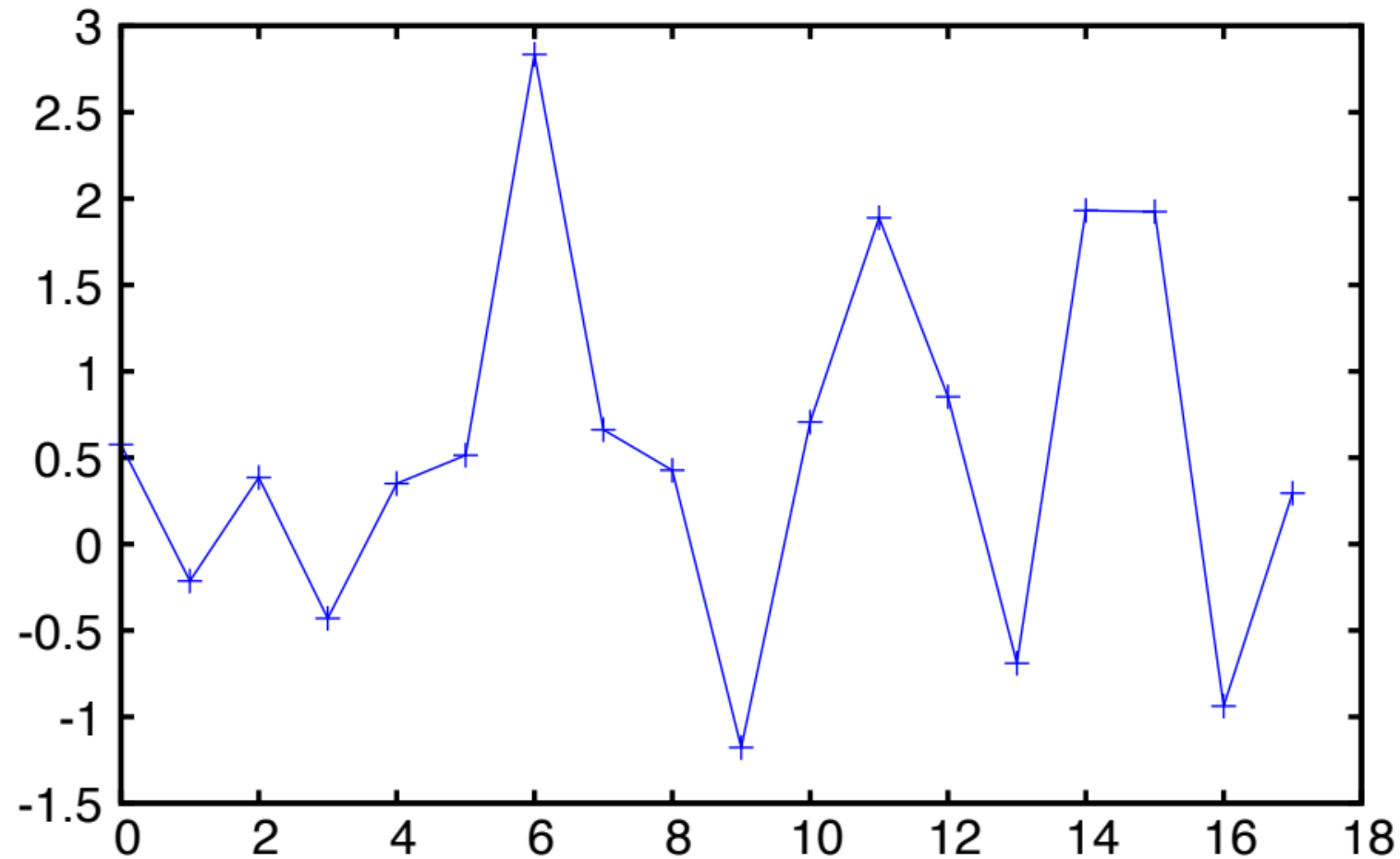
Deviation (σ), pipi001 pipi111 vacUnsubt



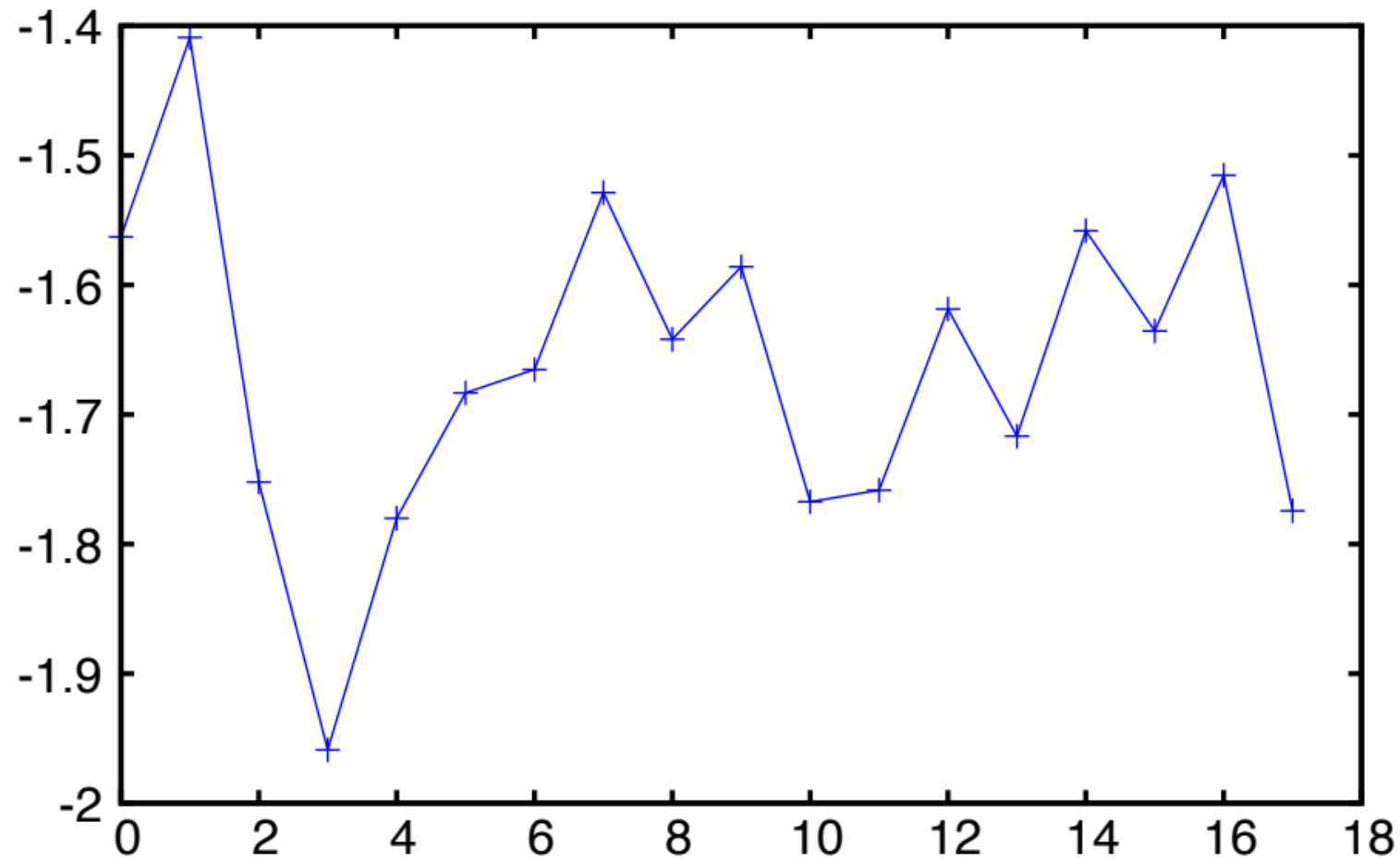
Deviation (σ), pipi001 pipi111



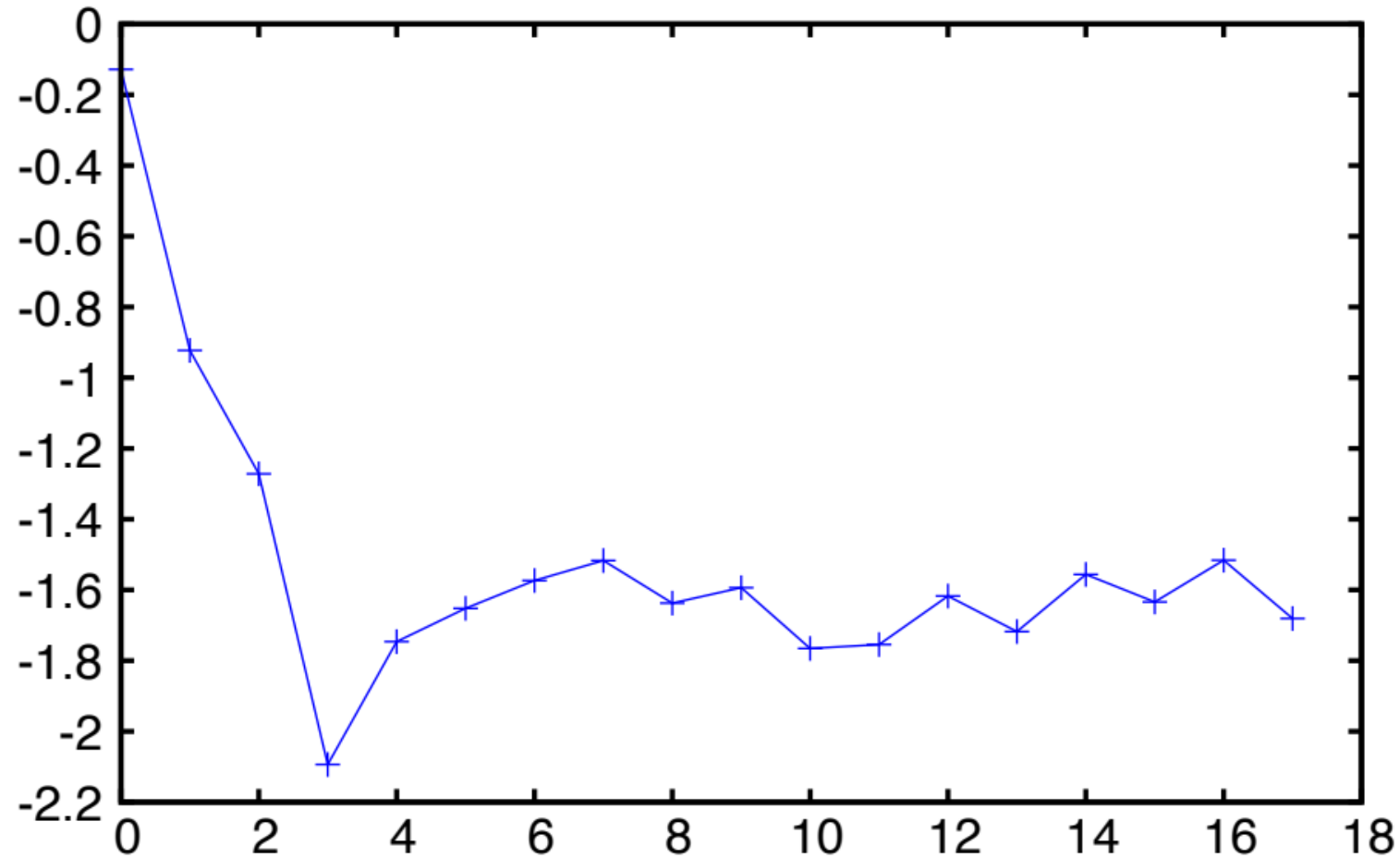
Deviation (σ), pipi001 sigma typeR



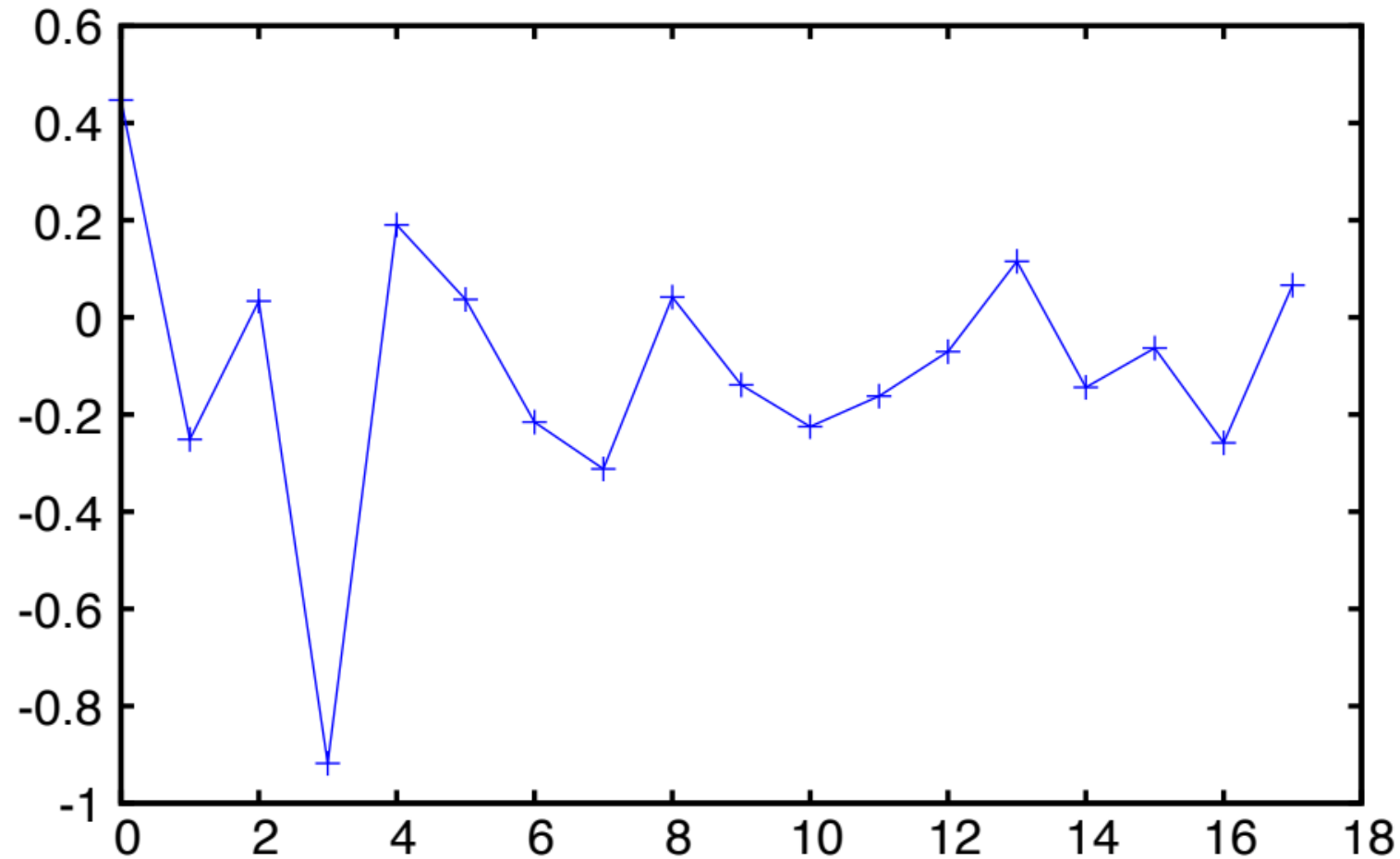
Deviation (σ), pipi001 sigma typeV



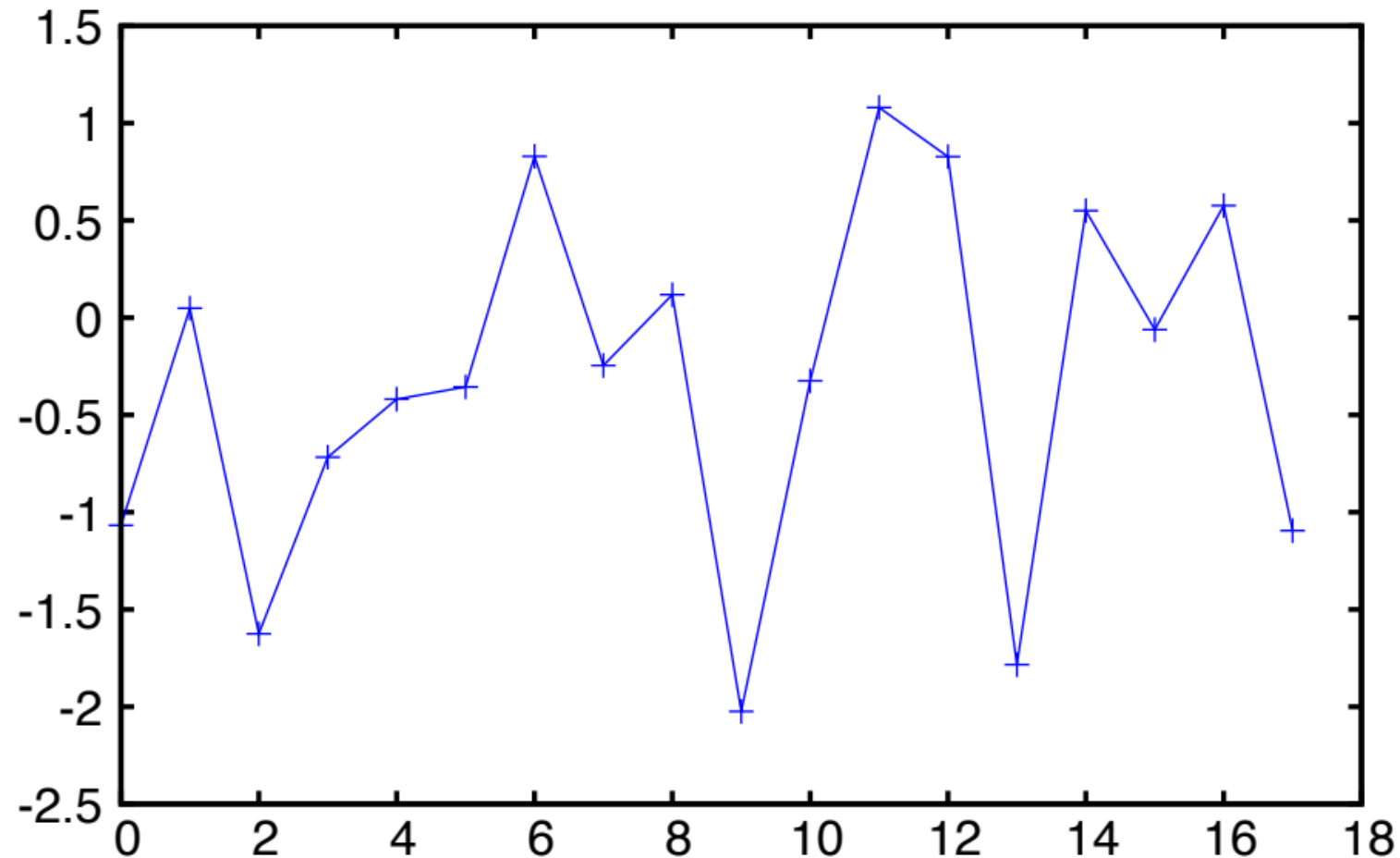
Deviation (σ), pipi001 sigma vacUnsubt



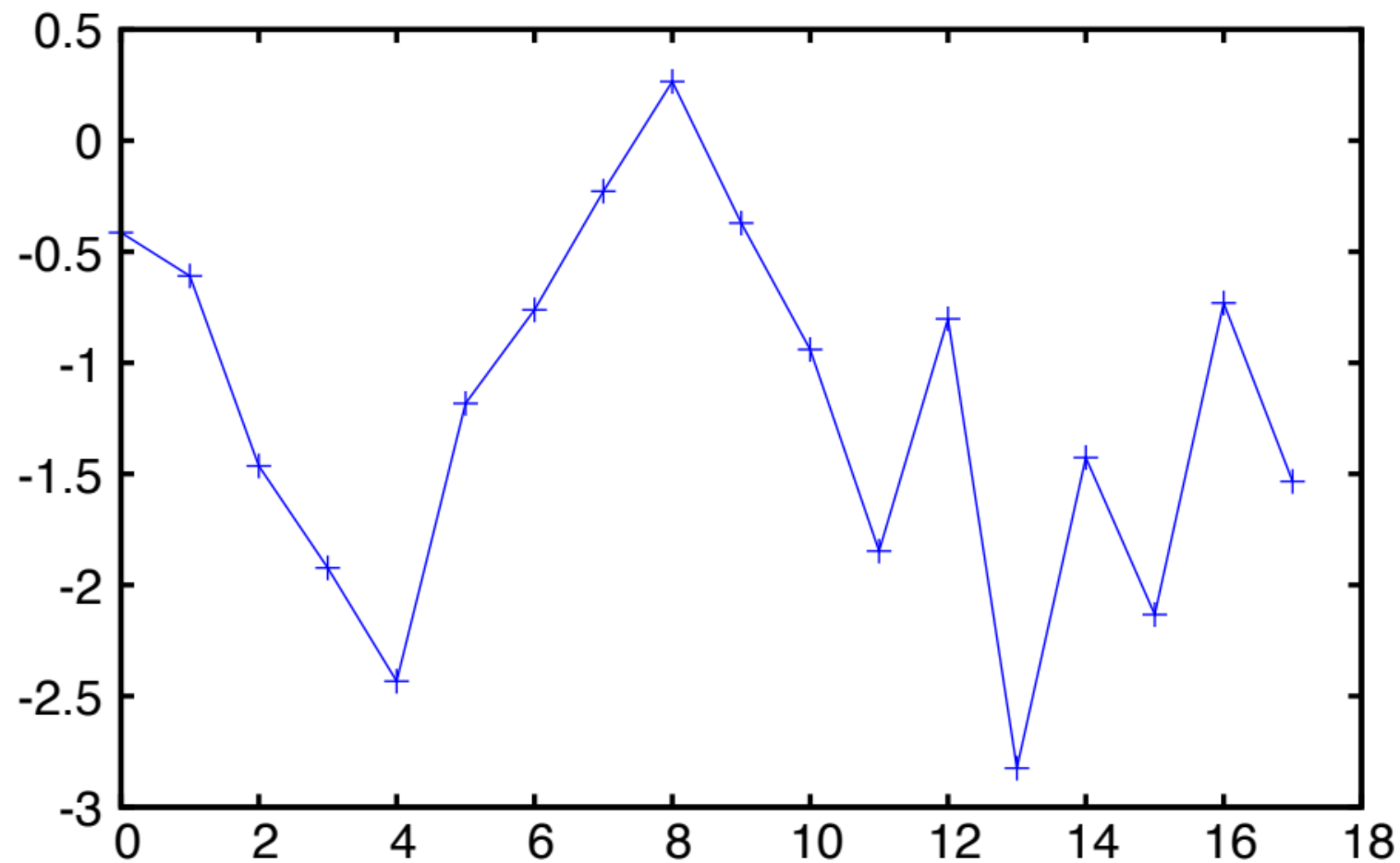
Deviation (σ), pipi001 sigma



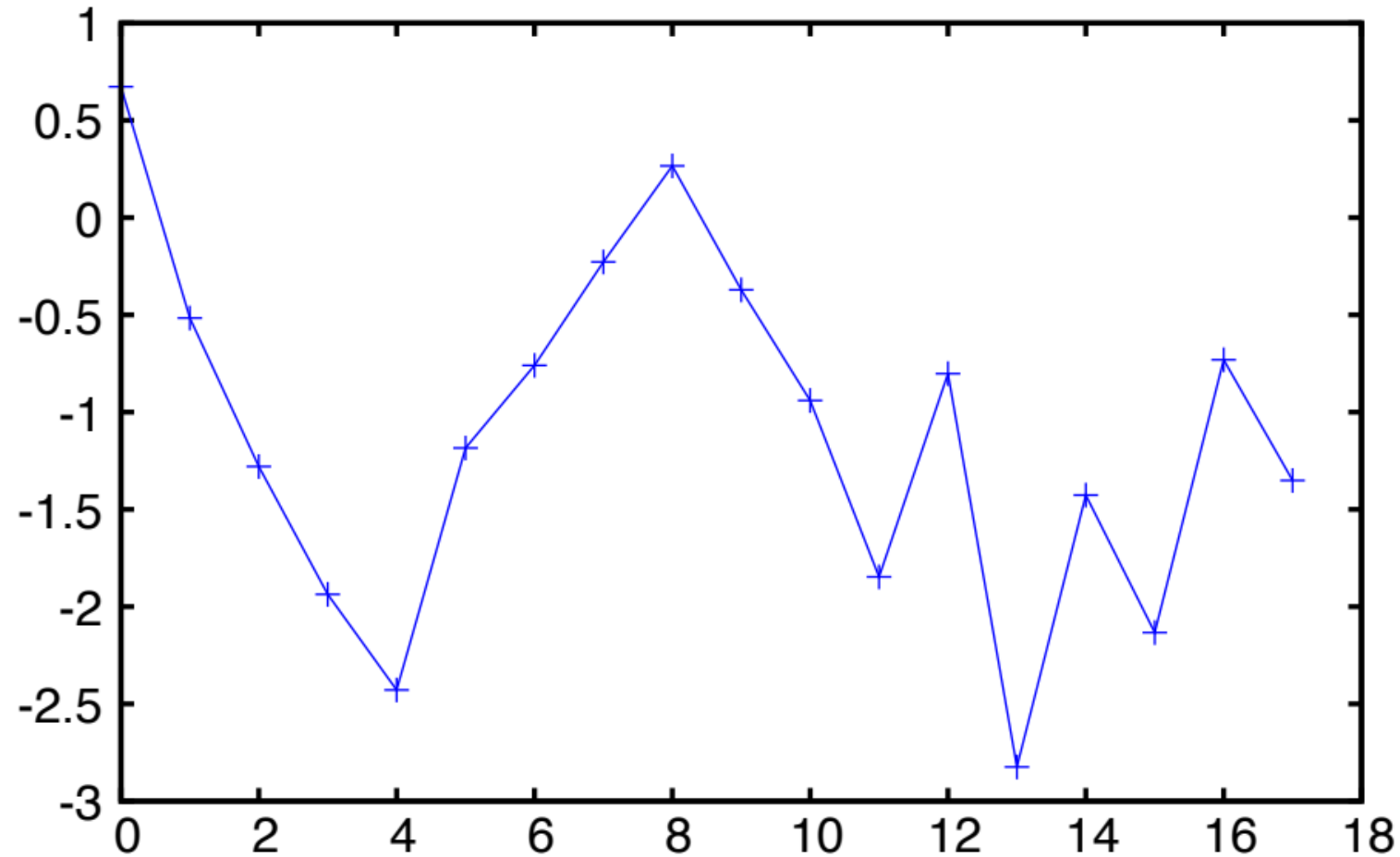
Deviation (σ), pipi011 KK typeR



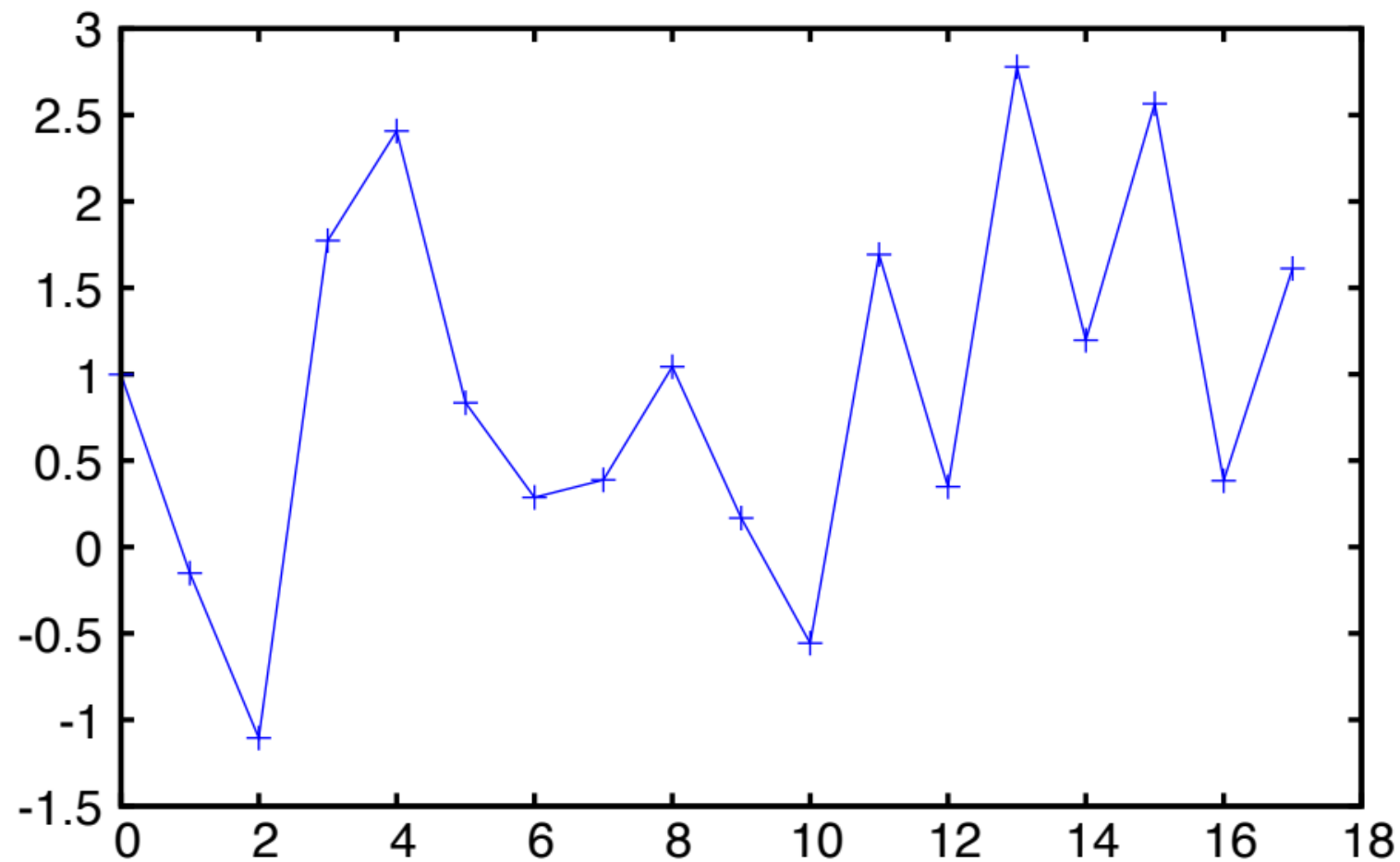
Deviation (σ), pipi011 KK typeV



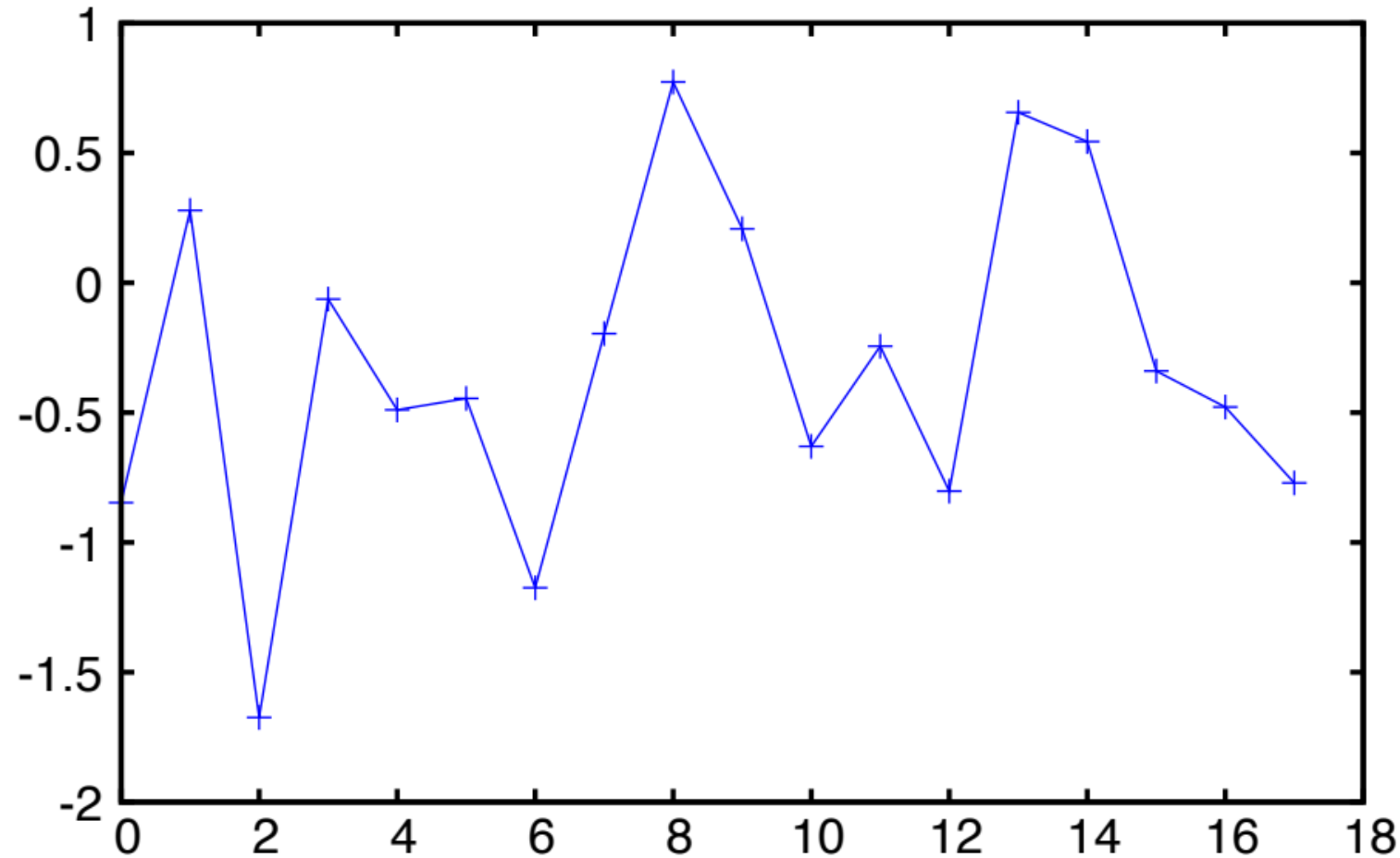
Deviation (σ), pipi011 KK vacUnsubt



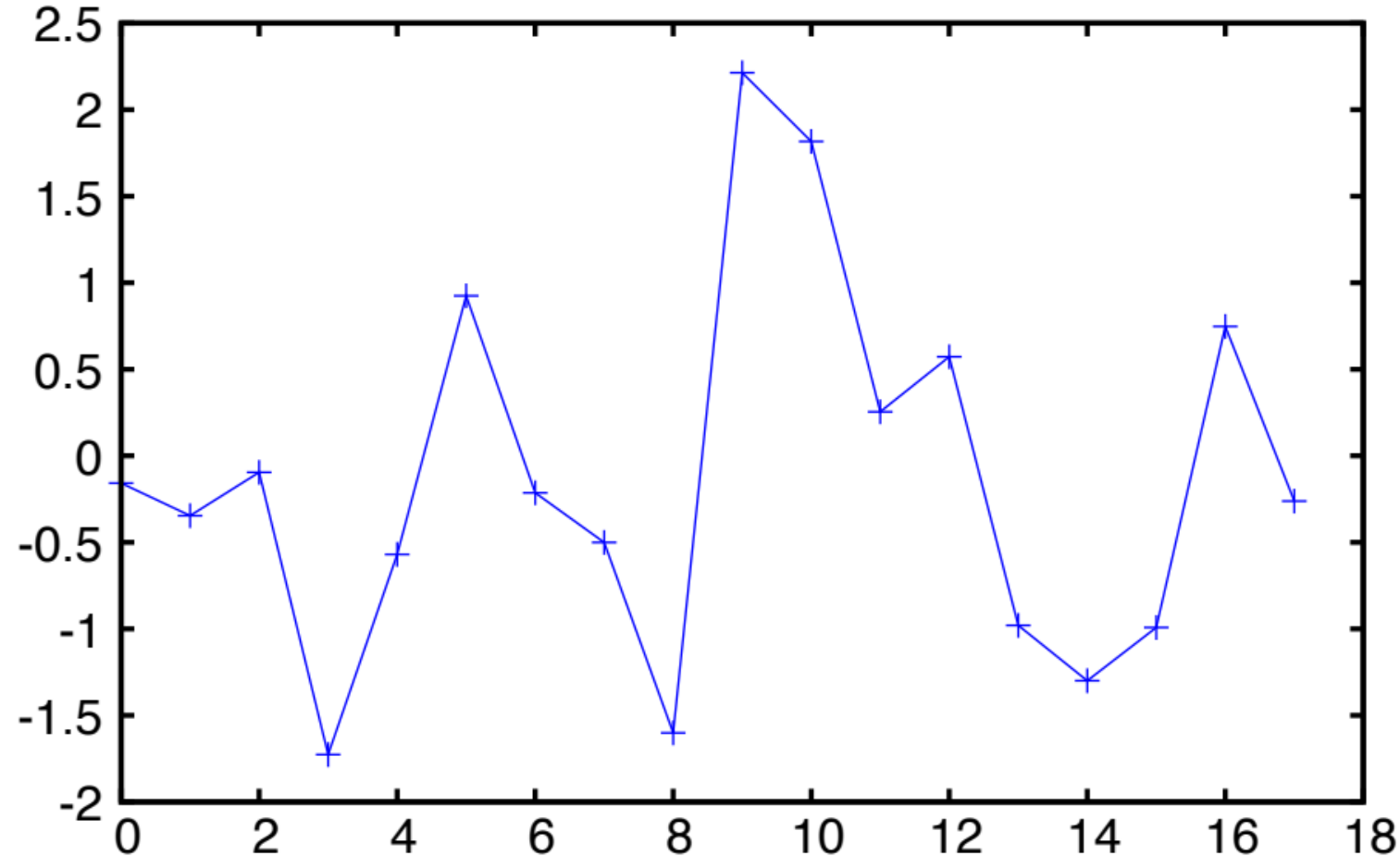
Deviation (σ), pipi011 KK



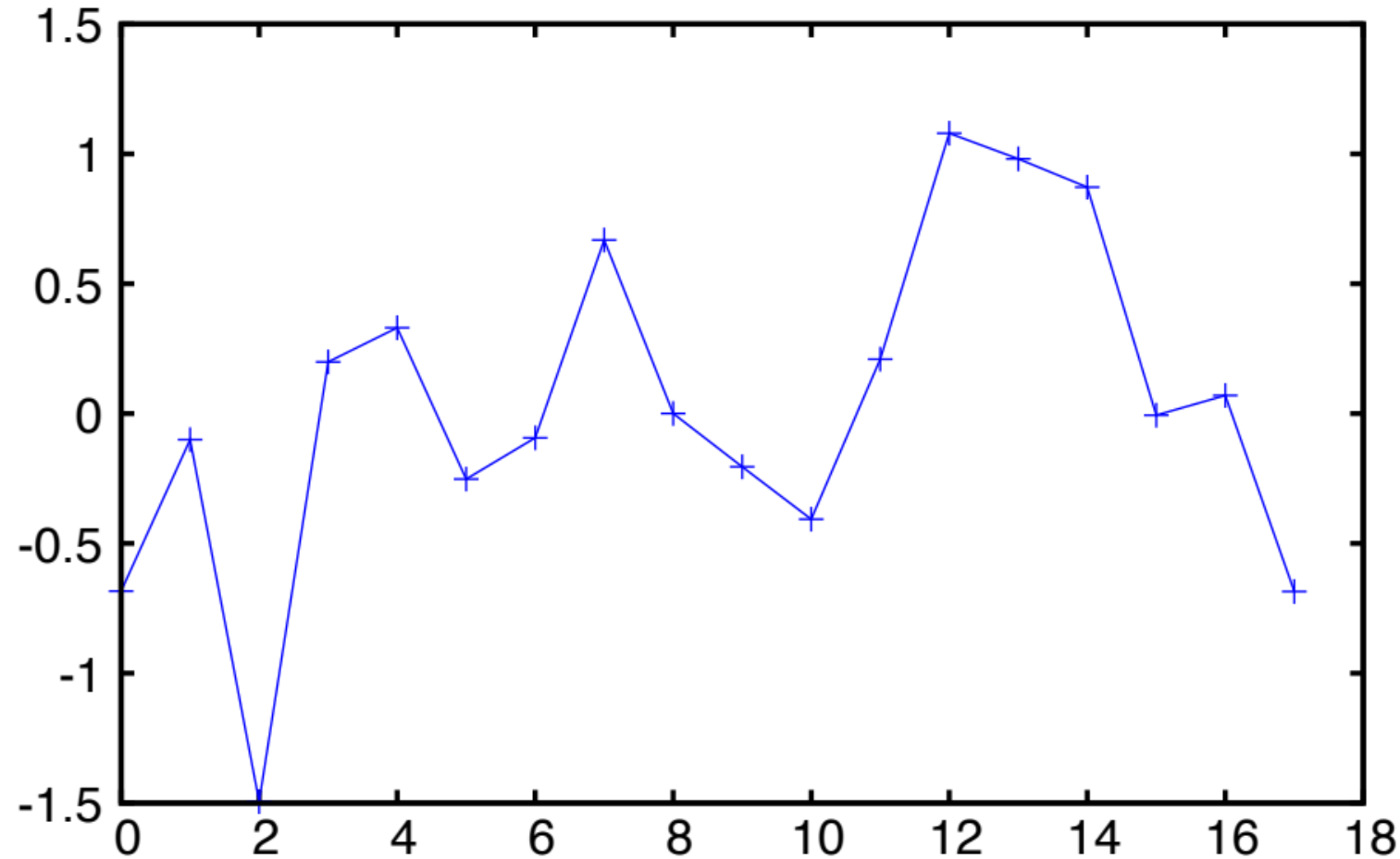
Deviation (σ), pipi011 pipi000 typeC



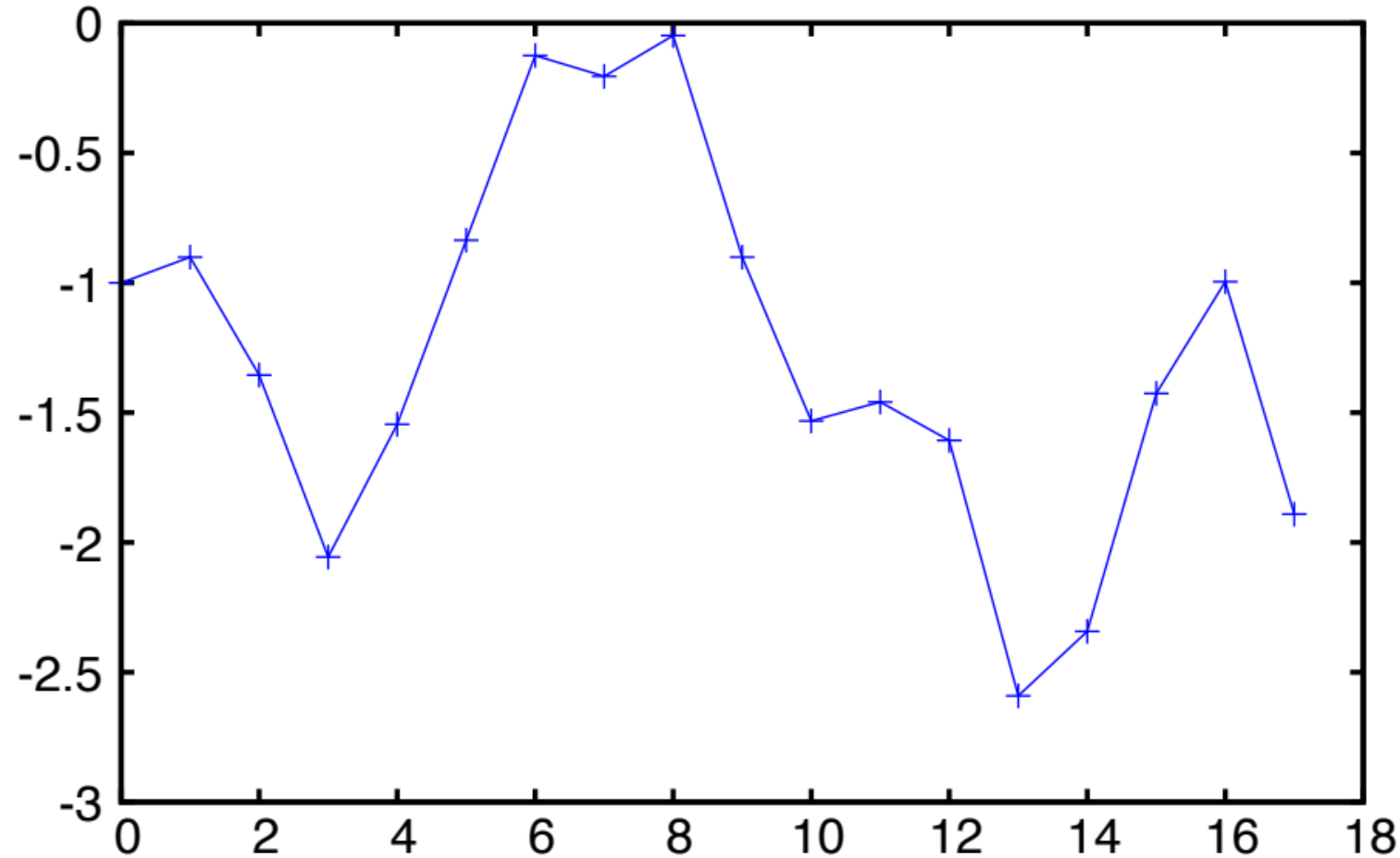
Deviation (σ), pipi011 pipi000 typeD



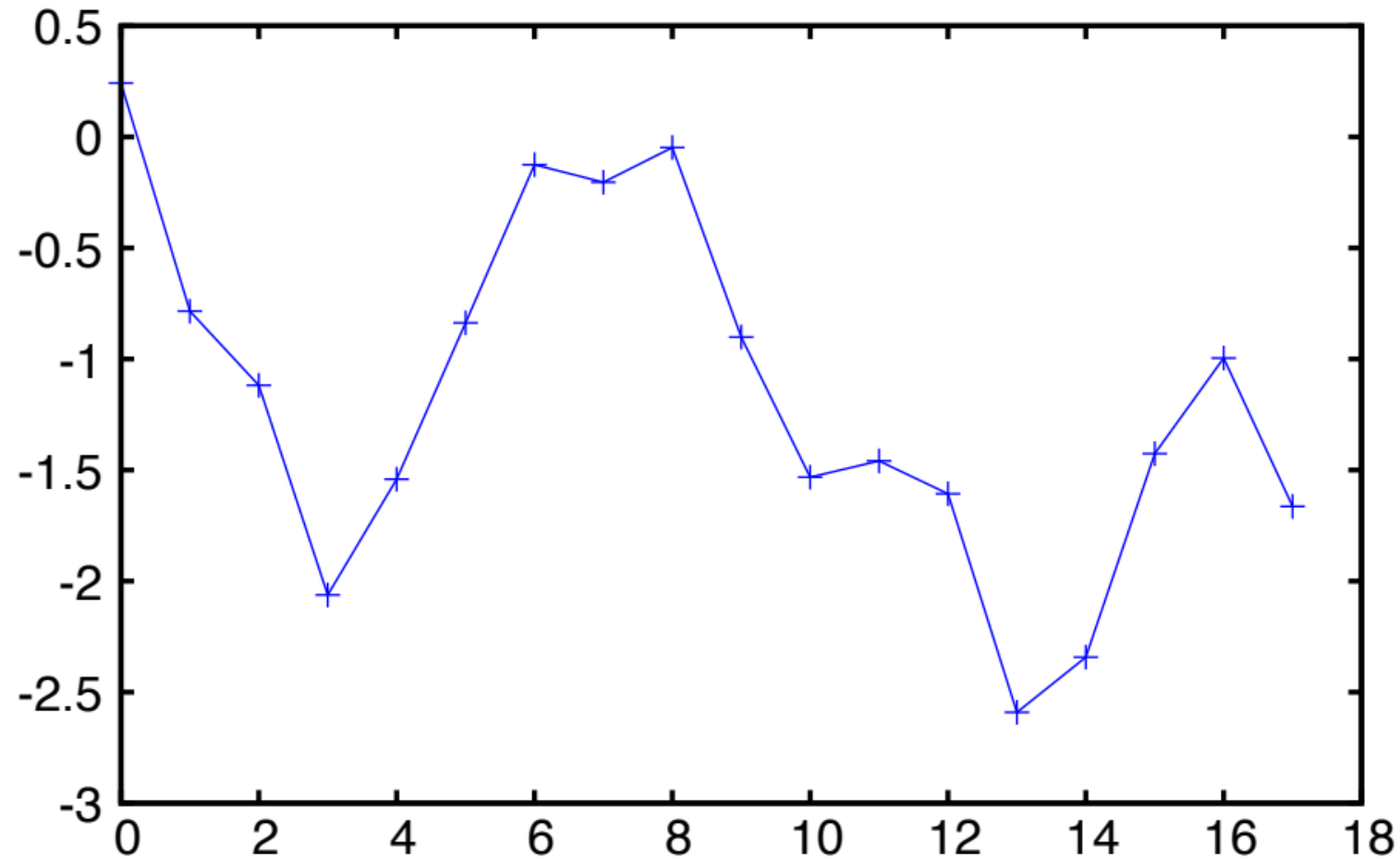
Deviation (σ), pipi011 pipi000 typeR



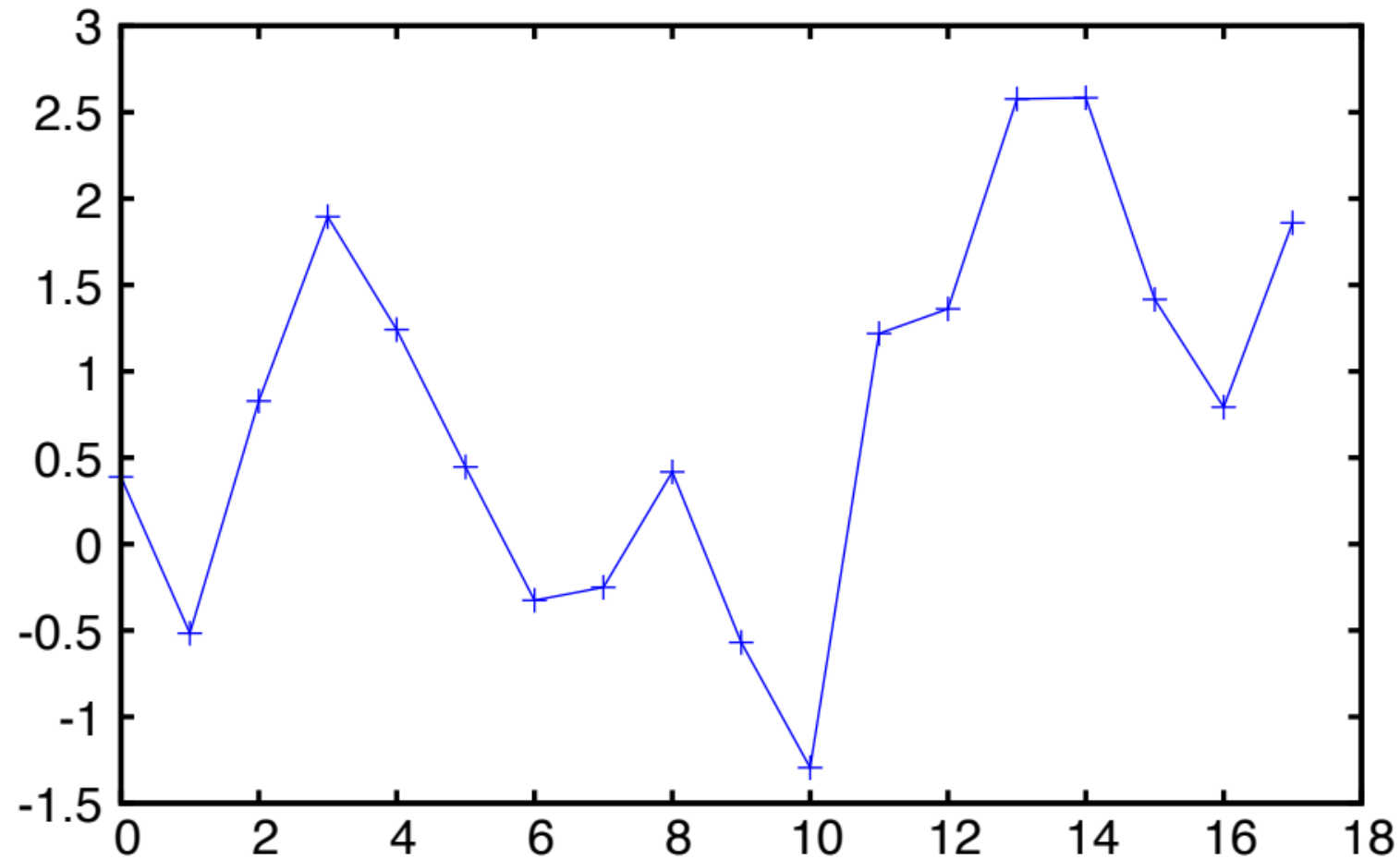
Deviation (σ), pipi011 pipi000 typeV



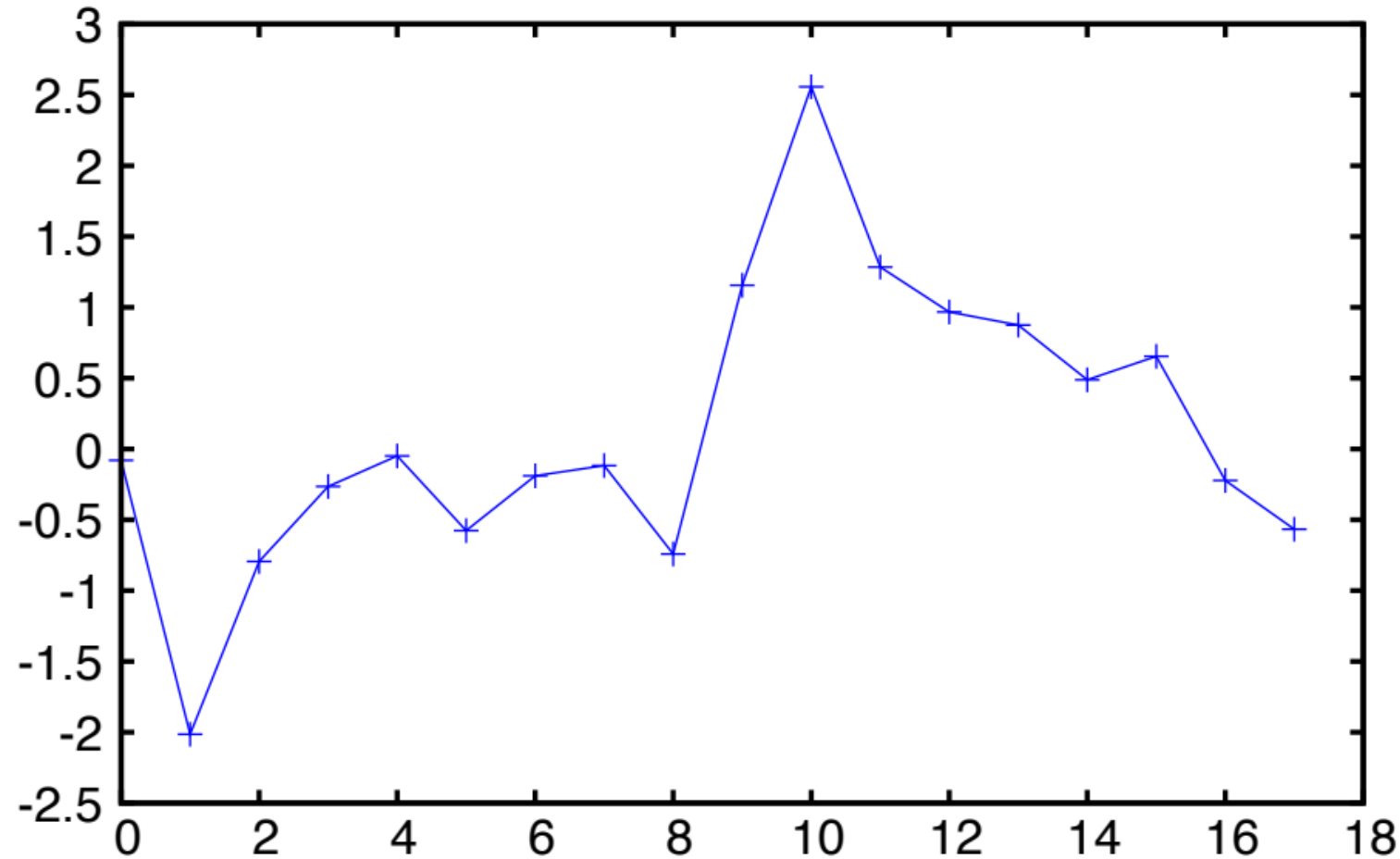
Deviation (σ), pipi011 pipi000 vacUnsubt



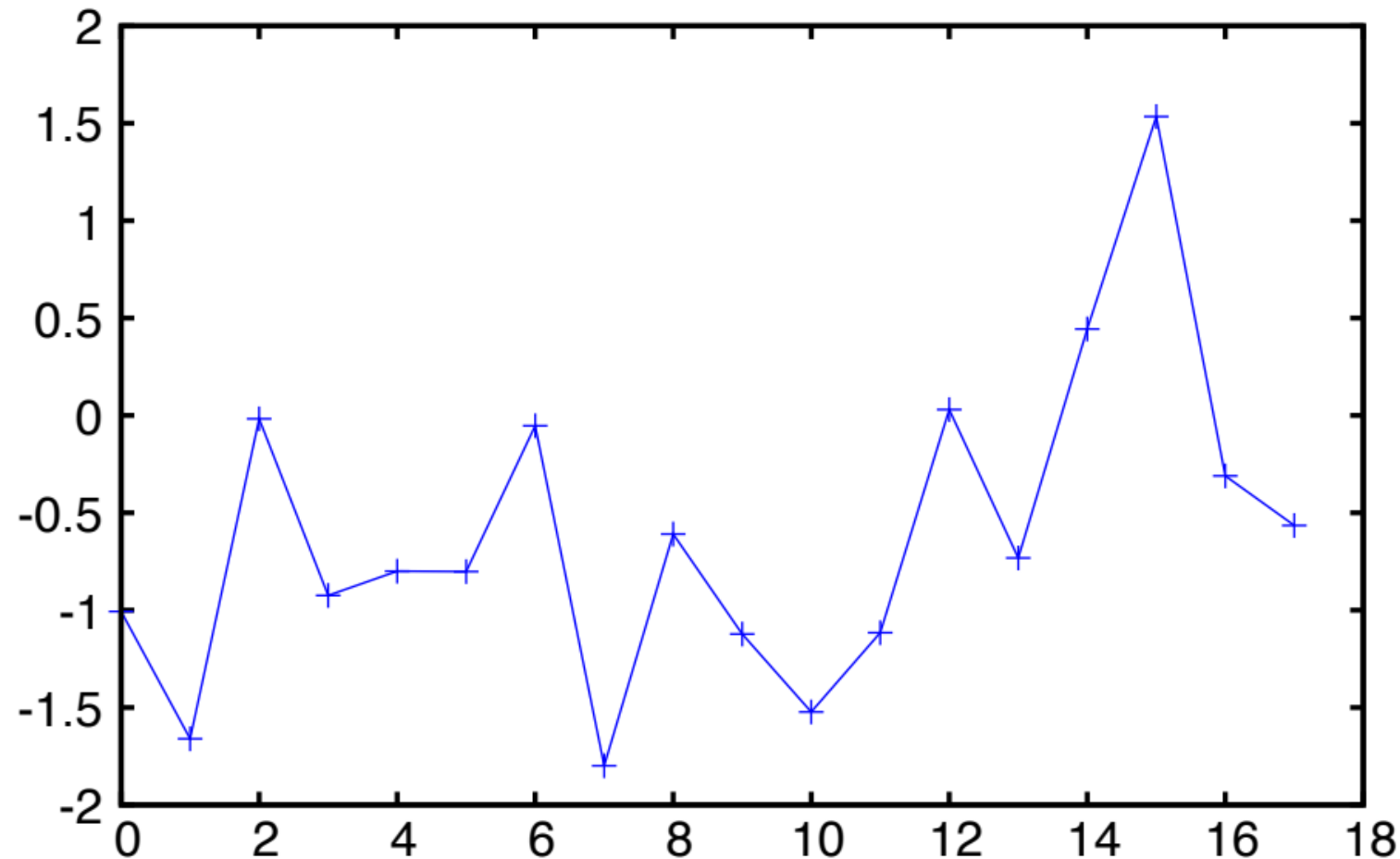
Deviation (σ), pipi011 pipi000



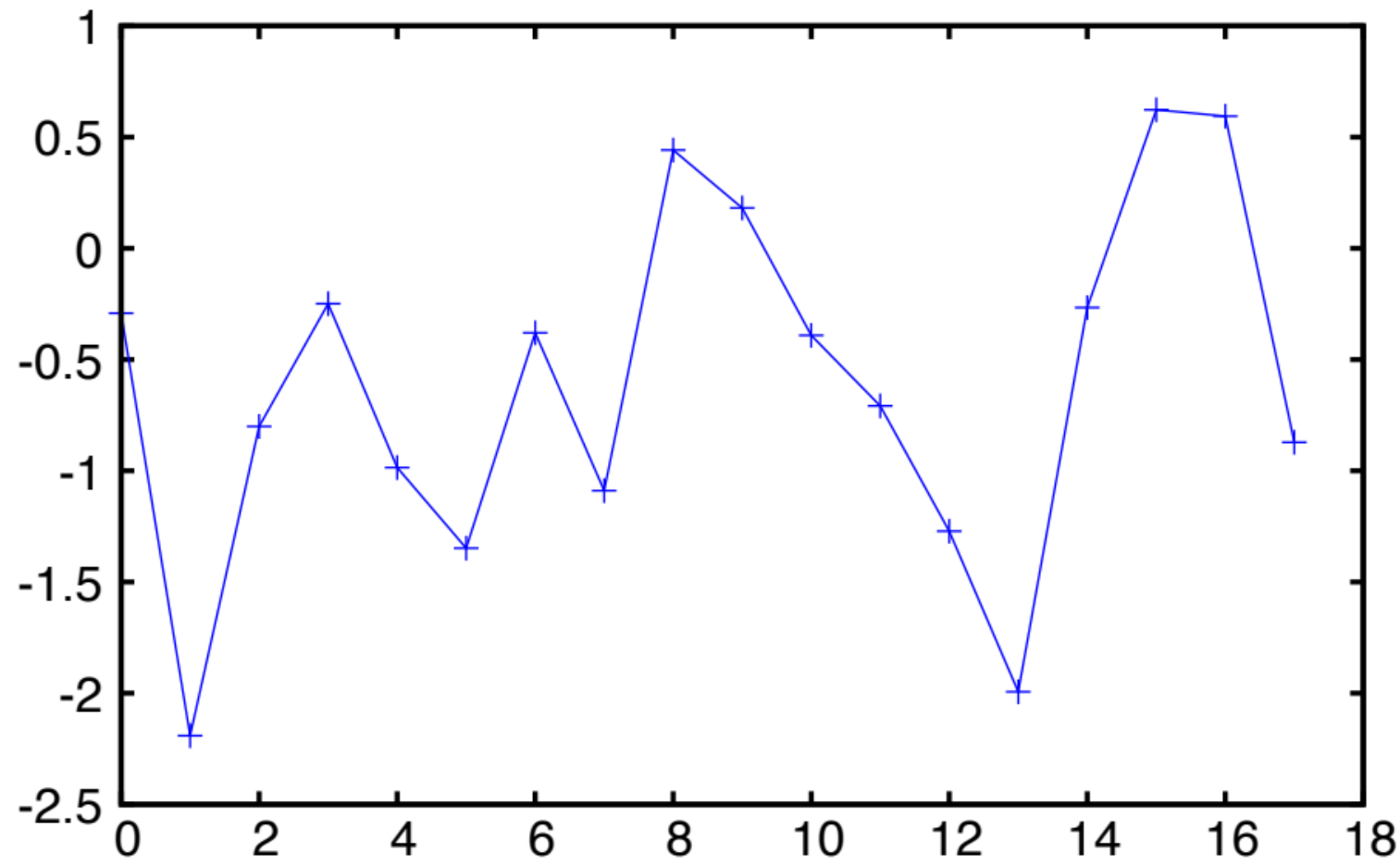
Deviation (σ), pipi011 pipi001 typeC



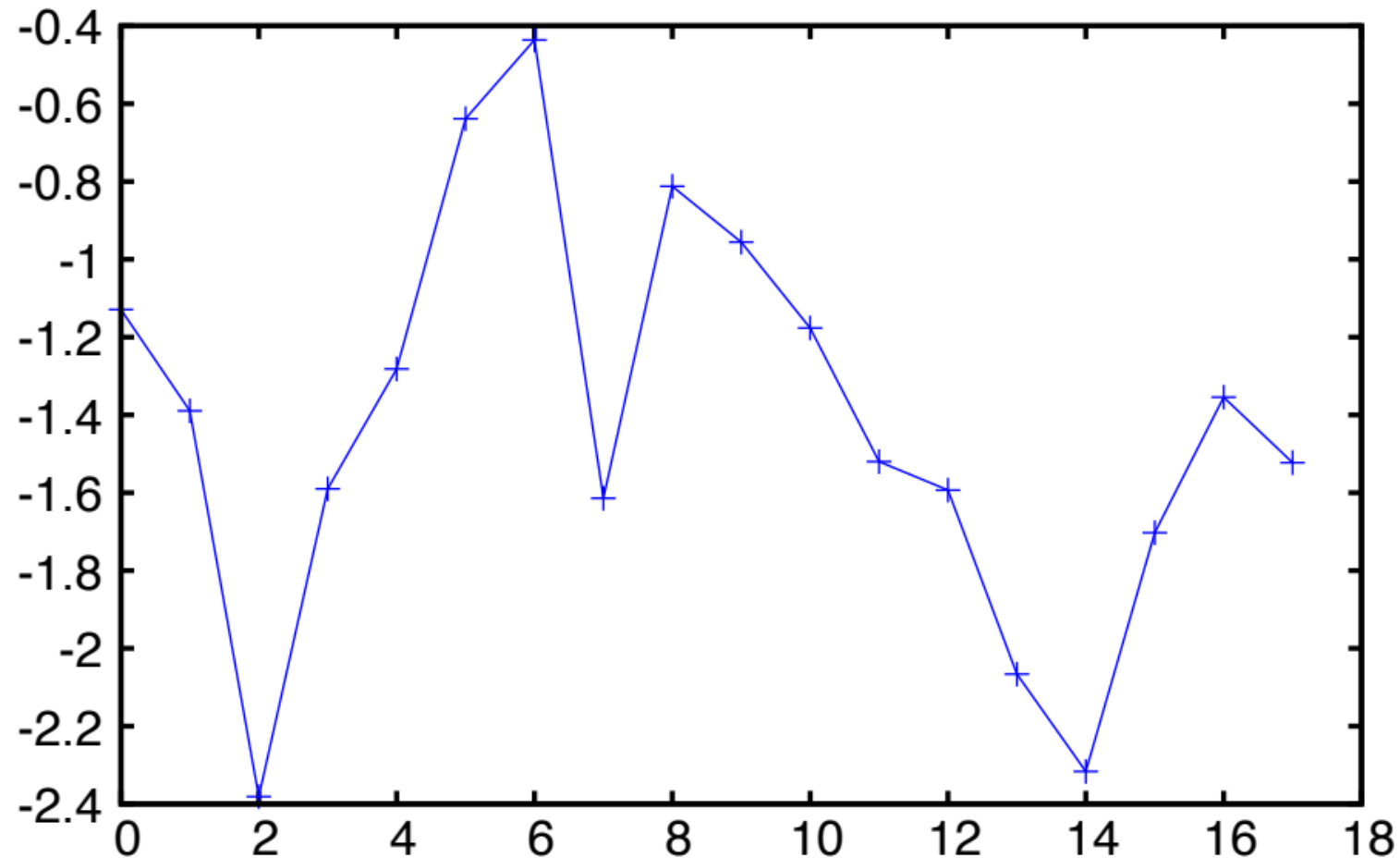
Deviation (σ), pipi011 pipi001 typeD



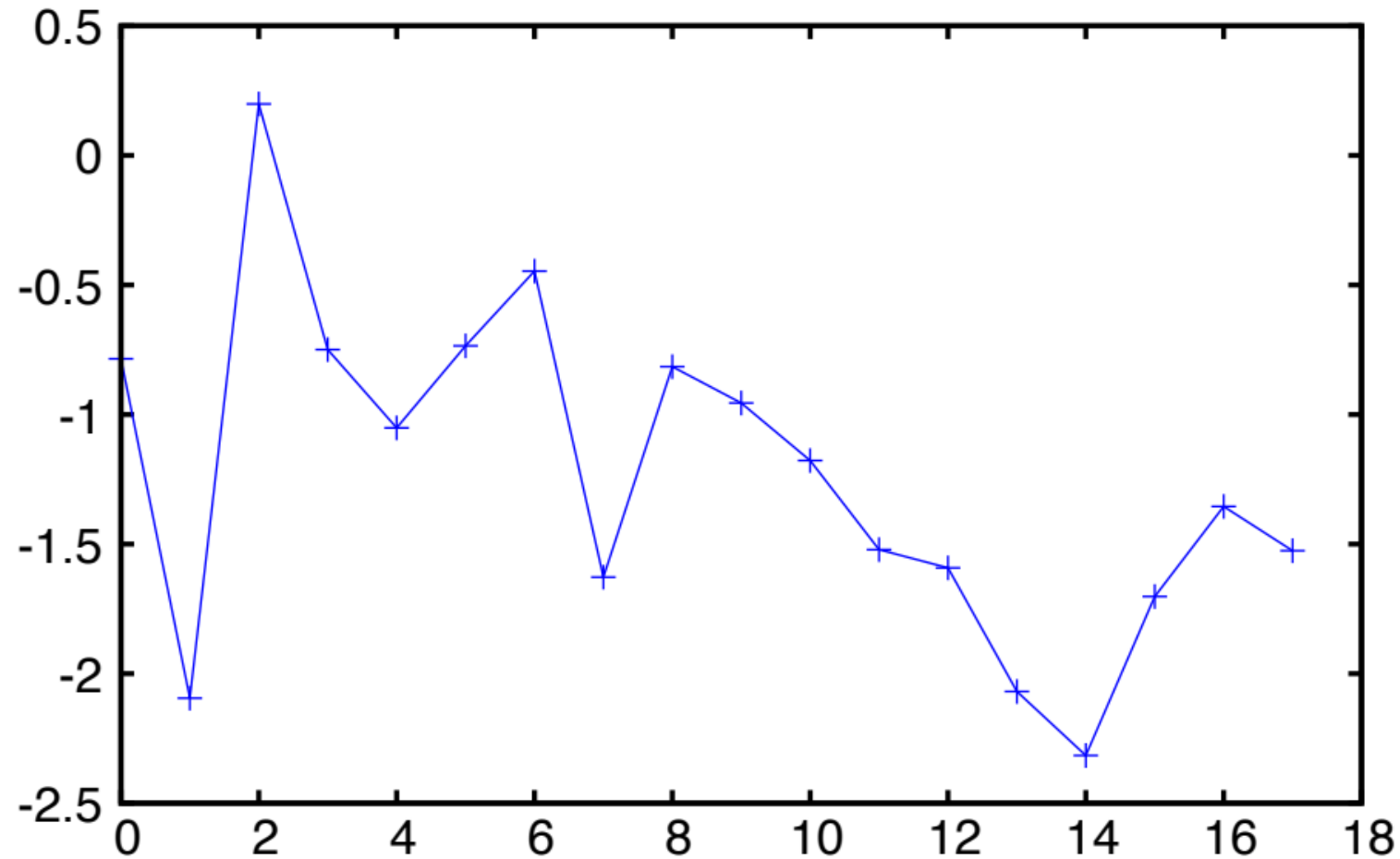
Deviation (σ), pipi011 pipi001 typeR



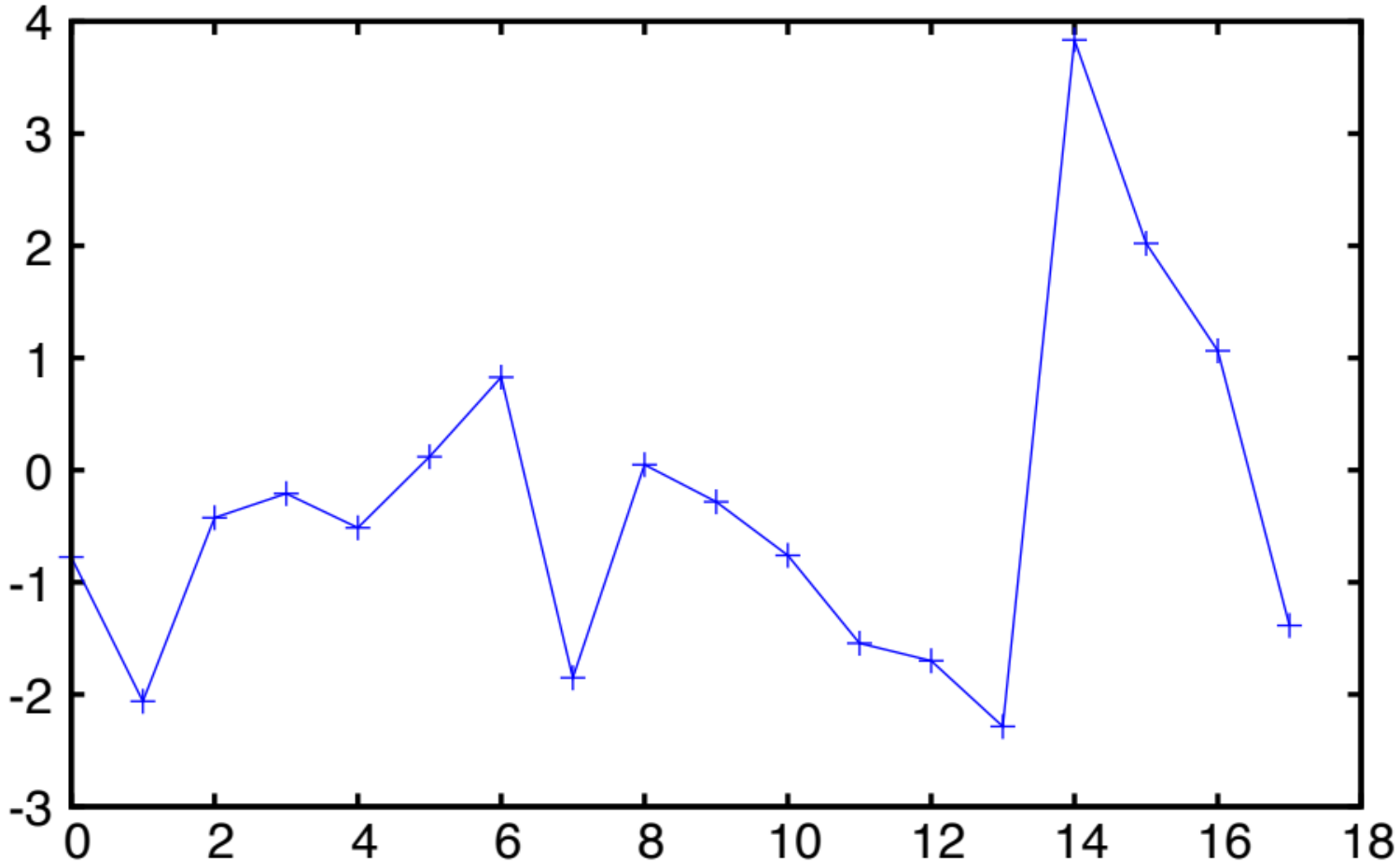
Deviation (σ), pipi011 pipi001 typeV



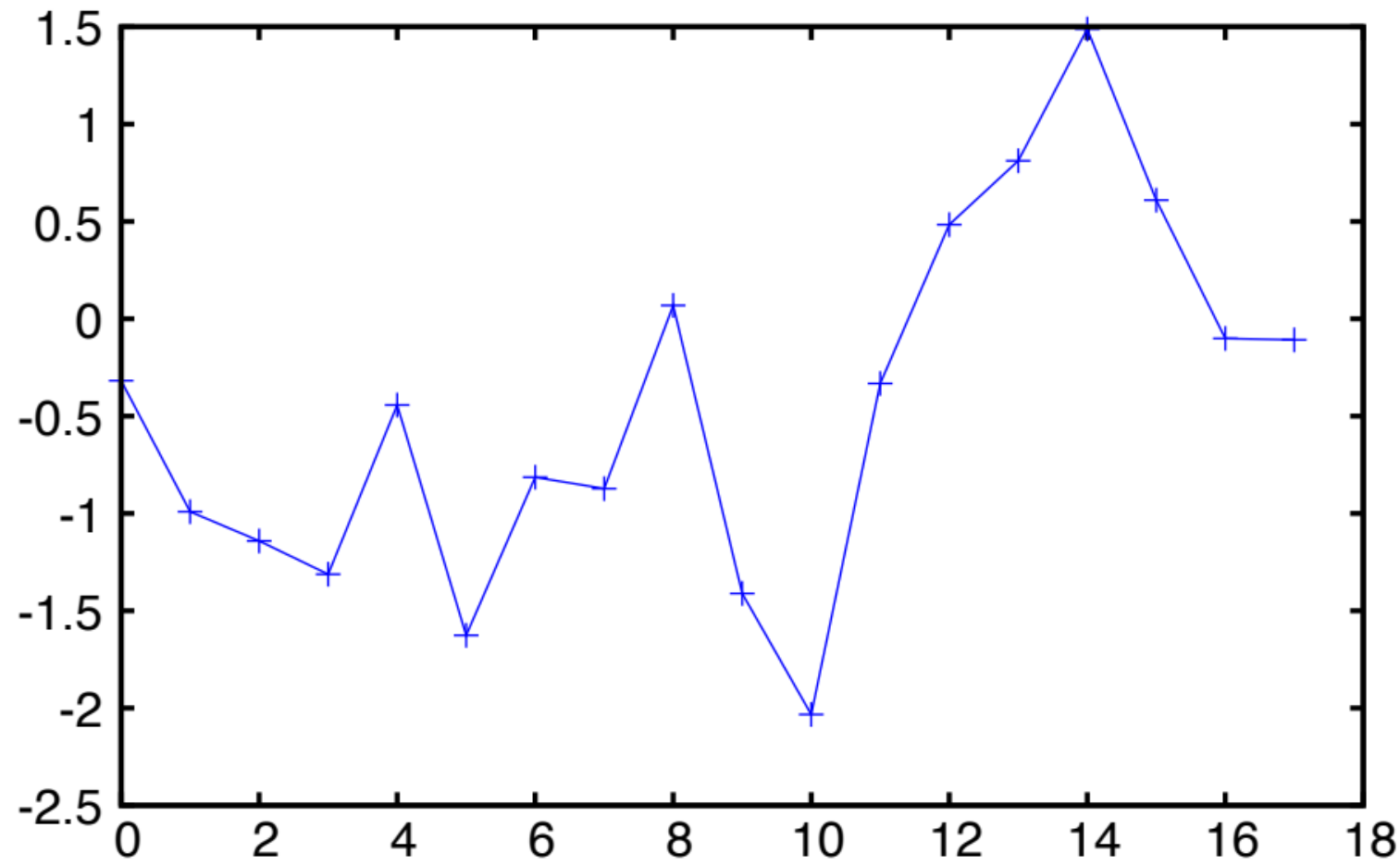
Deviation (σ), pipi011 pipi001 vacUnsubt



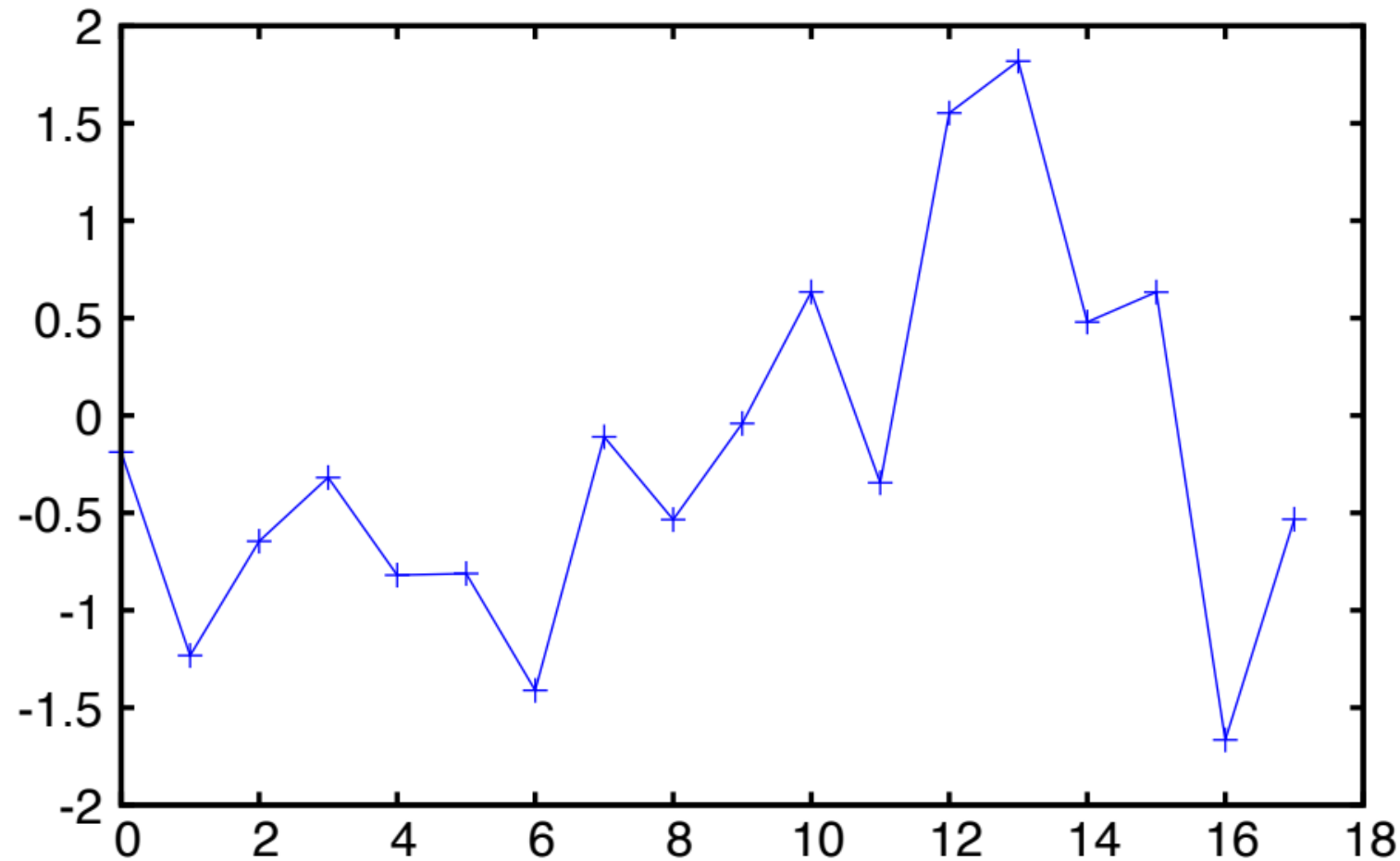
Deviation (σ), pipi011 pipi001



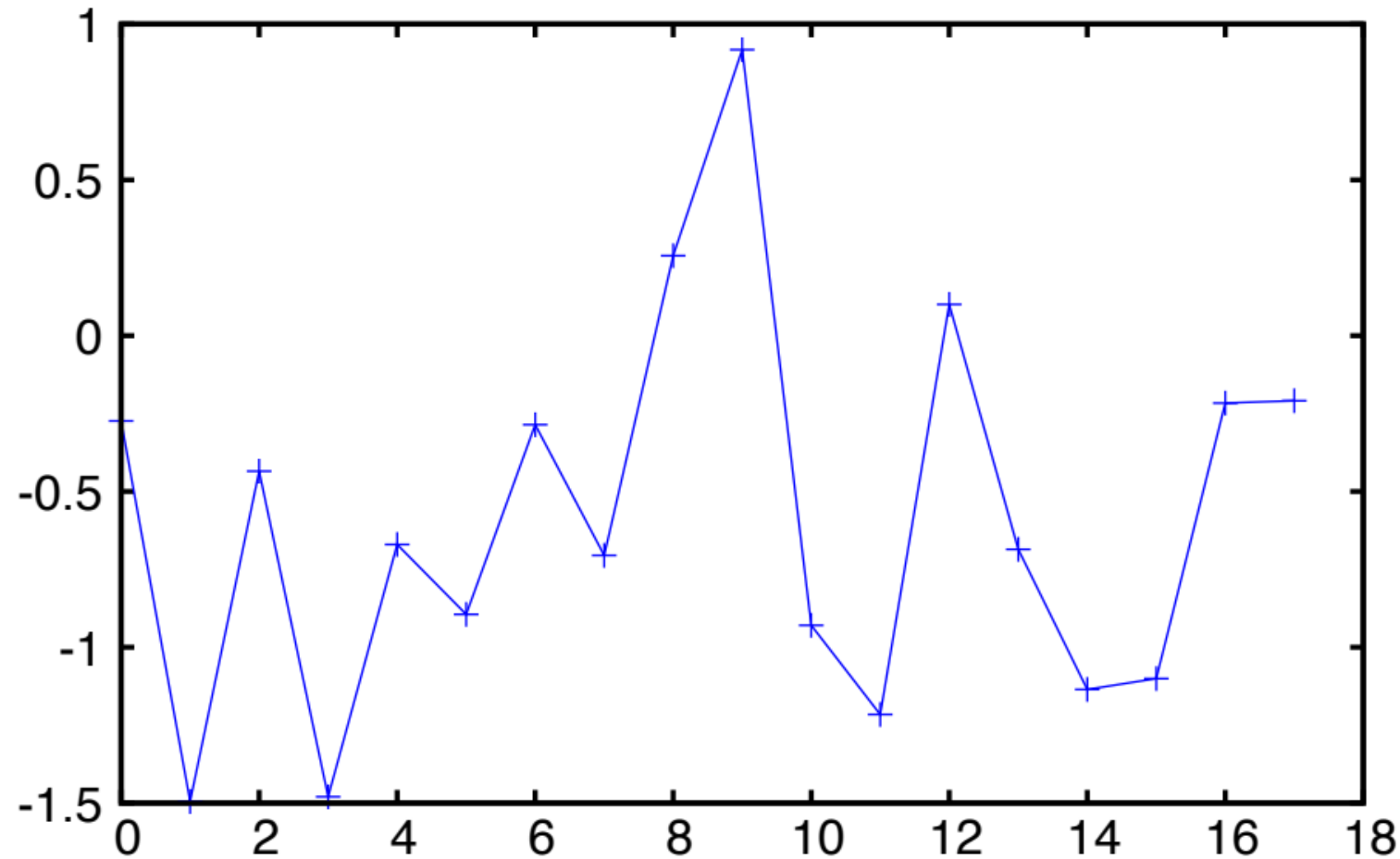
Deviation (σ), pipi011 pipi011 typeC



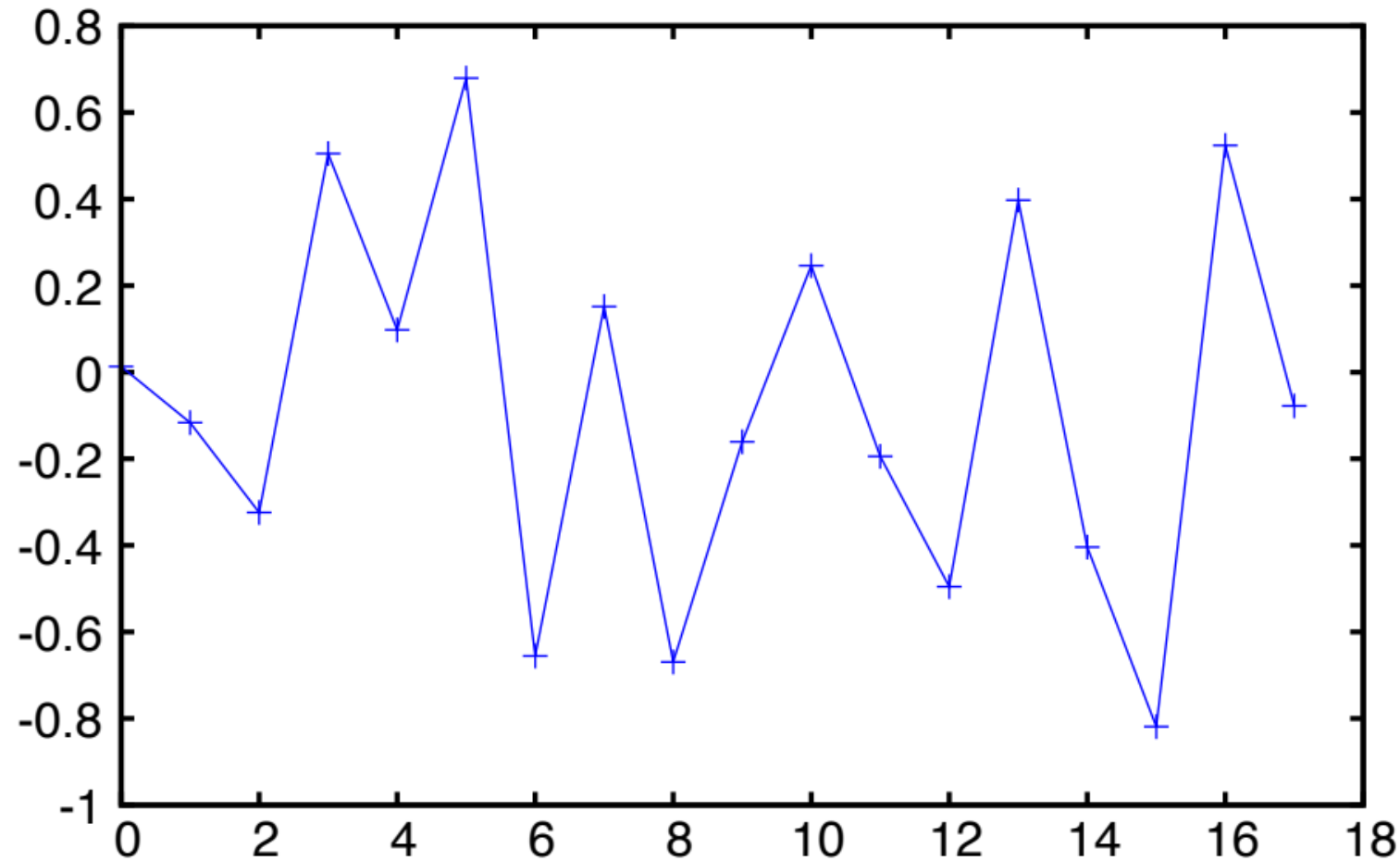
Deviation (σ), pipi011 pipi011 typeD



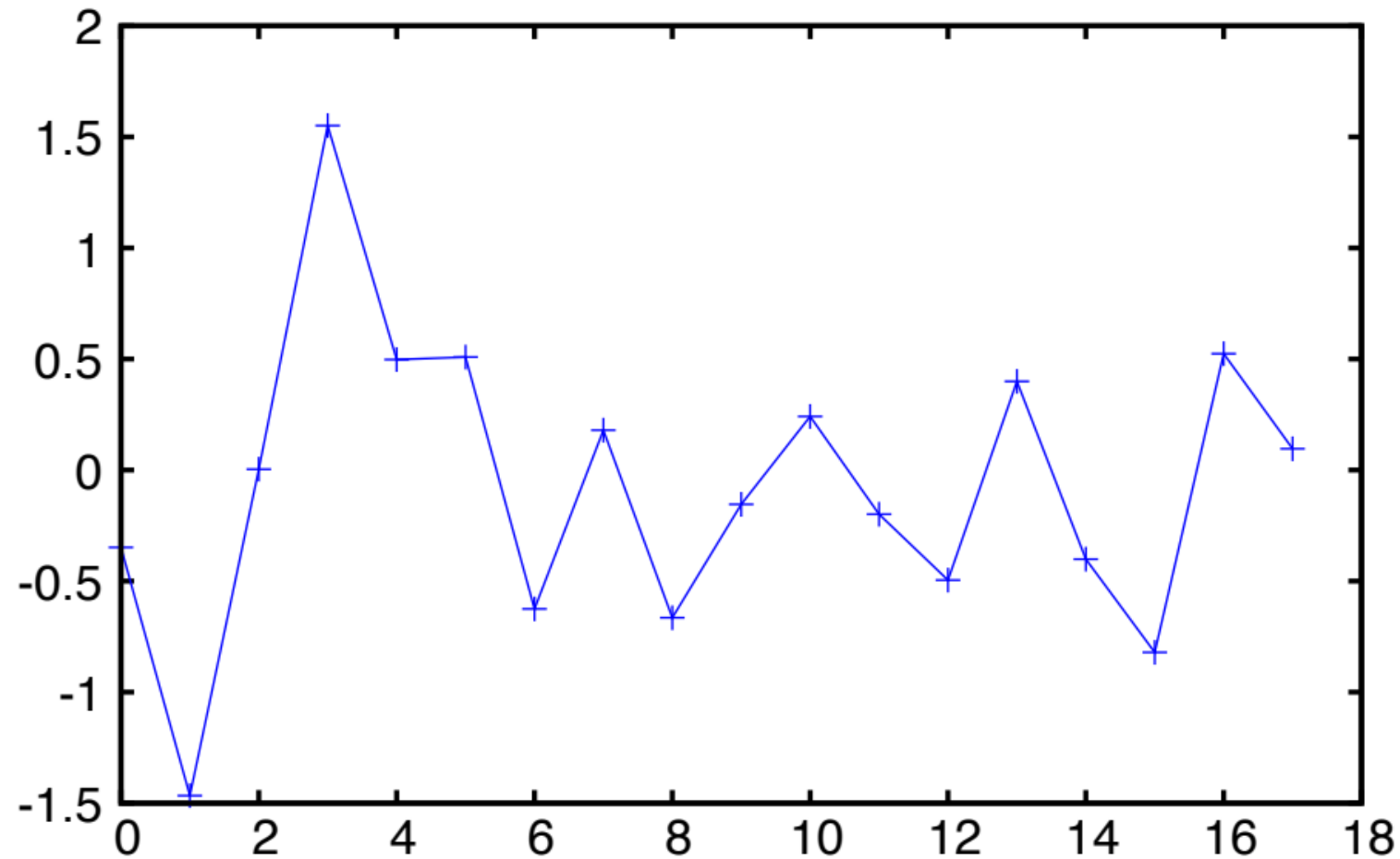
Deviation (σ), pipi011 pipi011 typeR



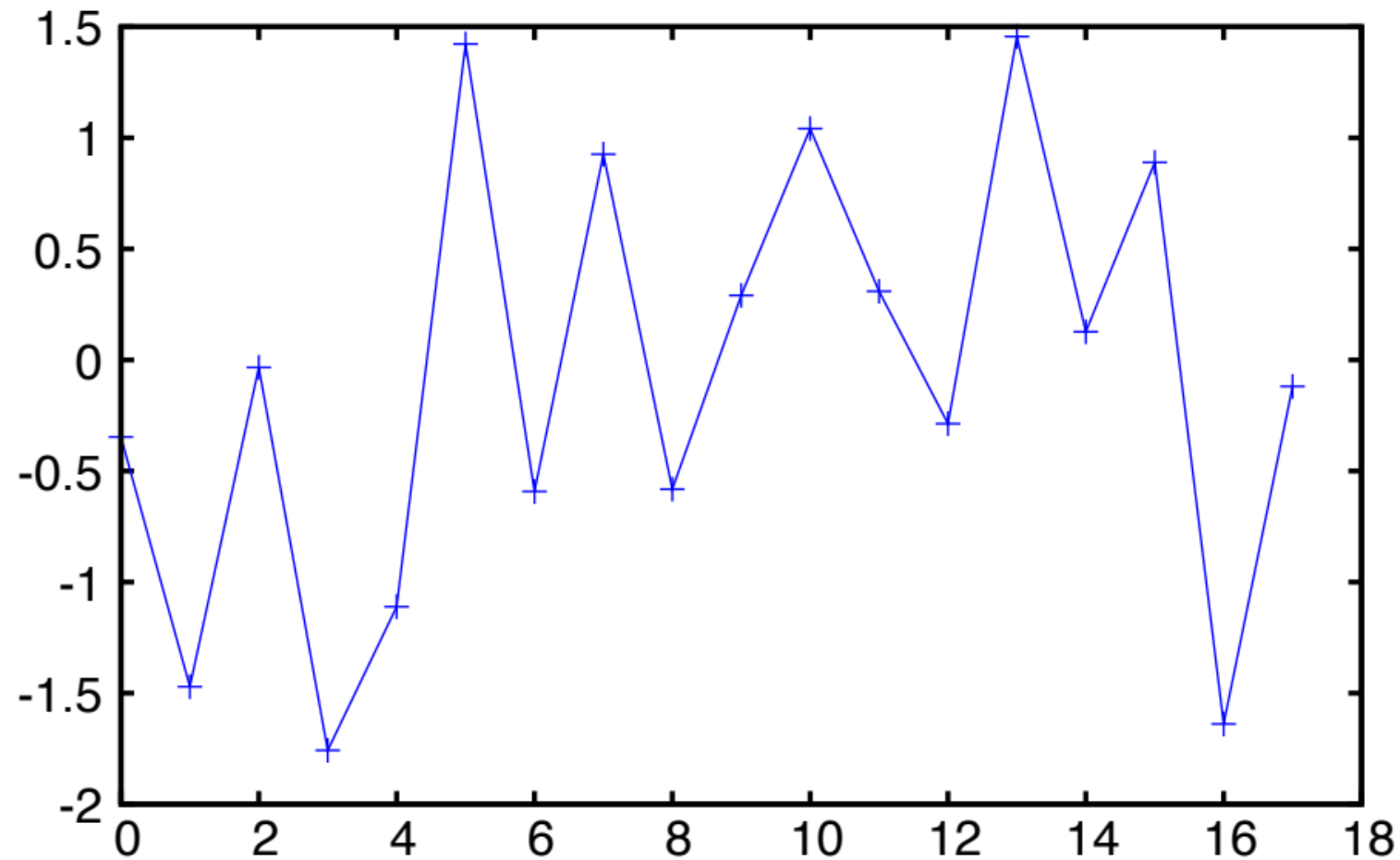
Deviation (σ), pipi011 pipi011 typeV



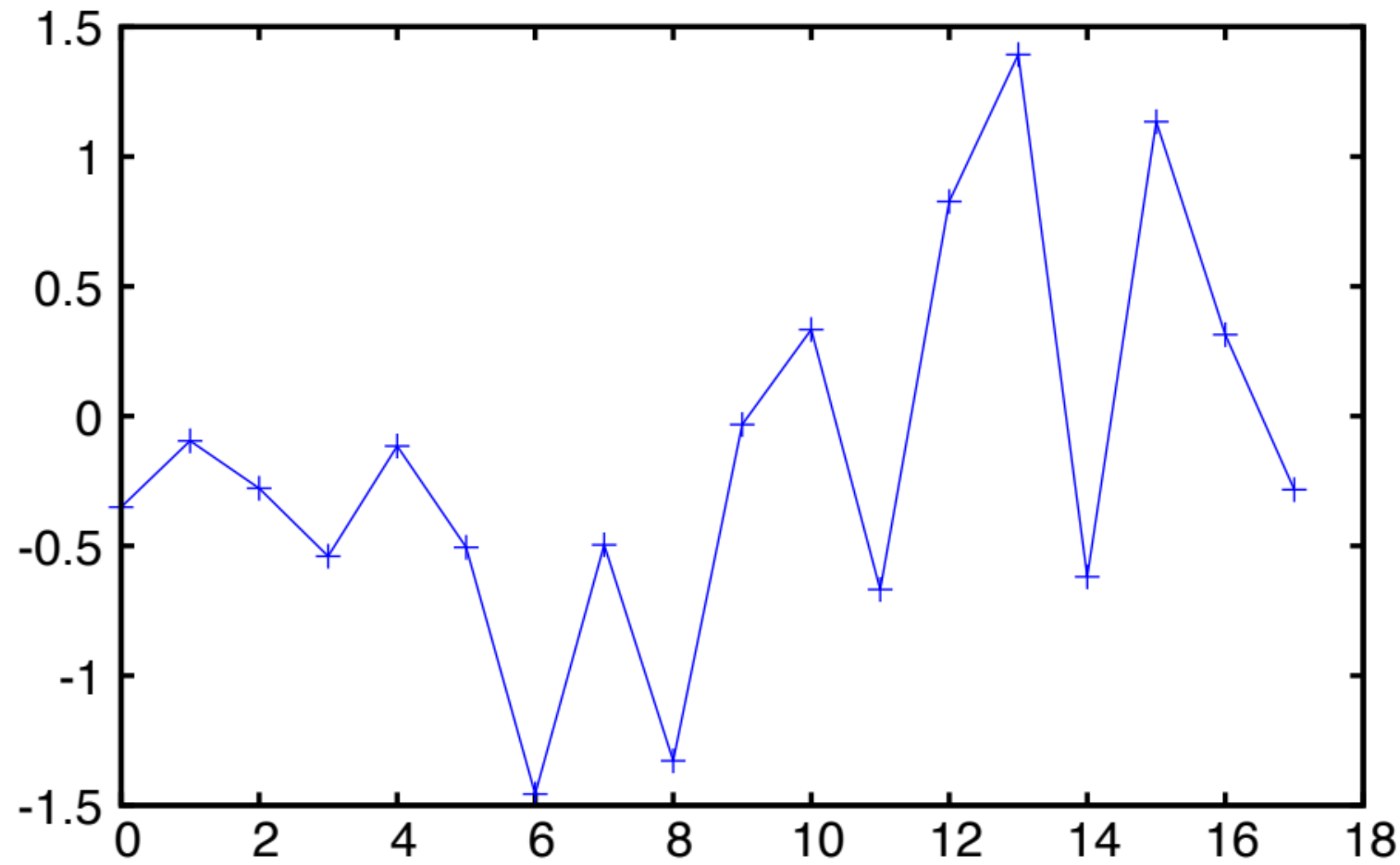
Deviation (σ), pipi011 pipi011 vacUnsubt



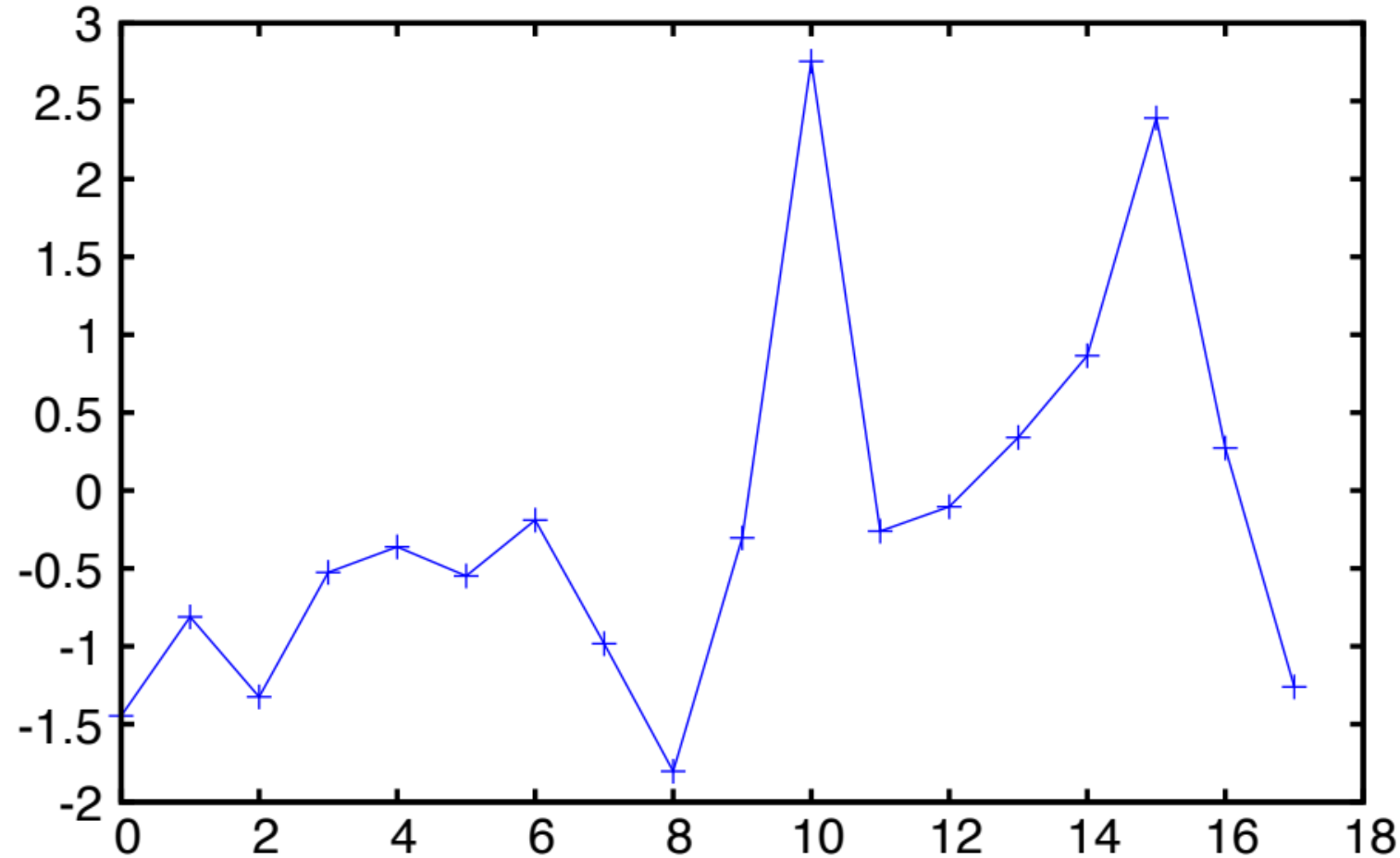
Deviation (σ), pipi011 pipi011



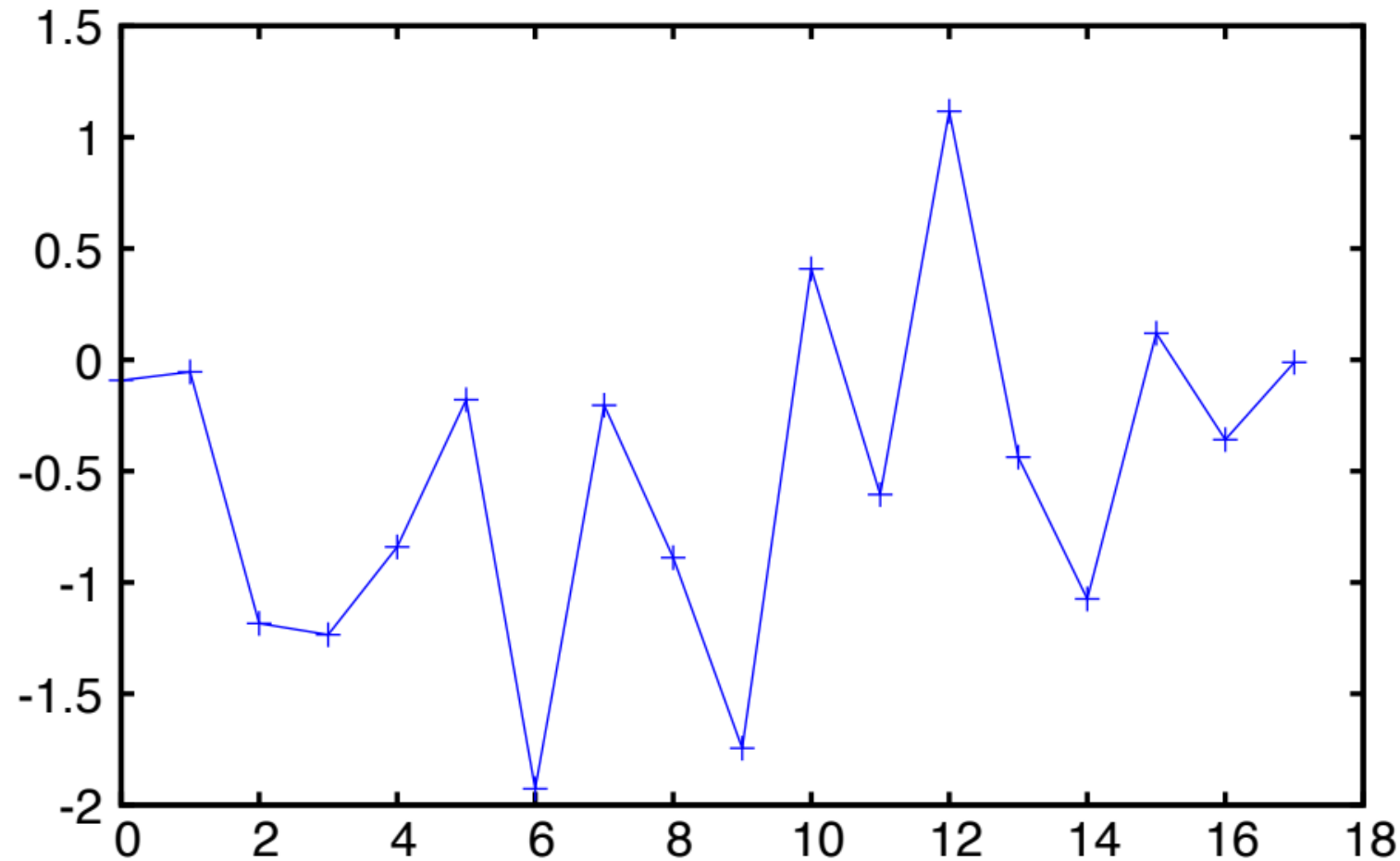
Deviation (σ), pipi011 pipi111 typeC



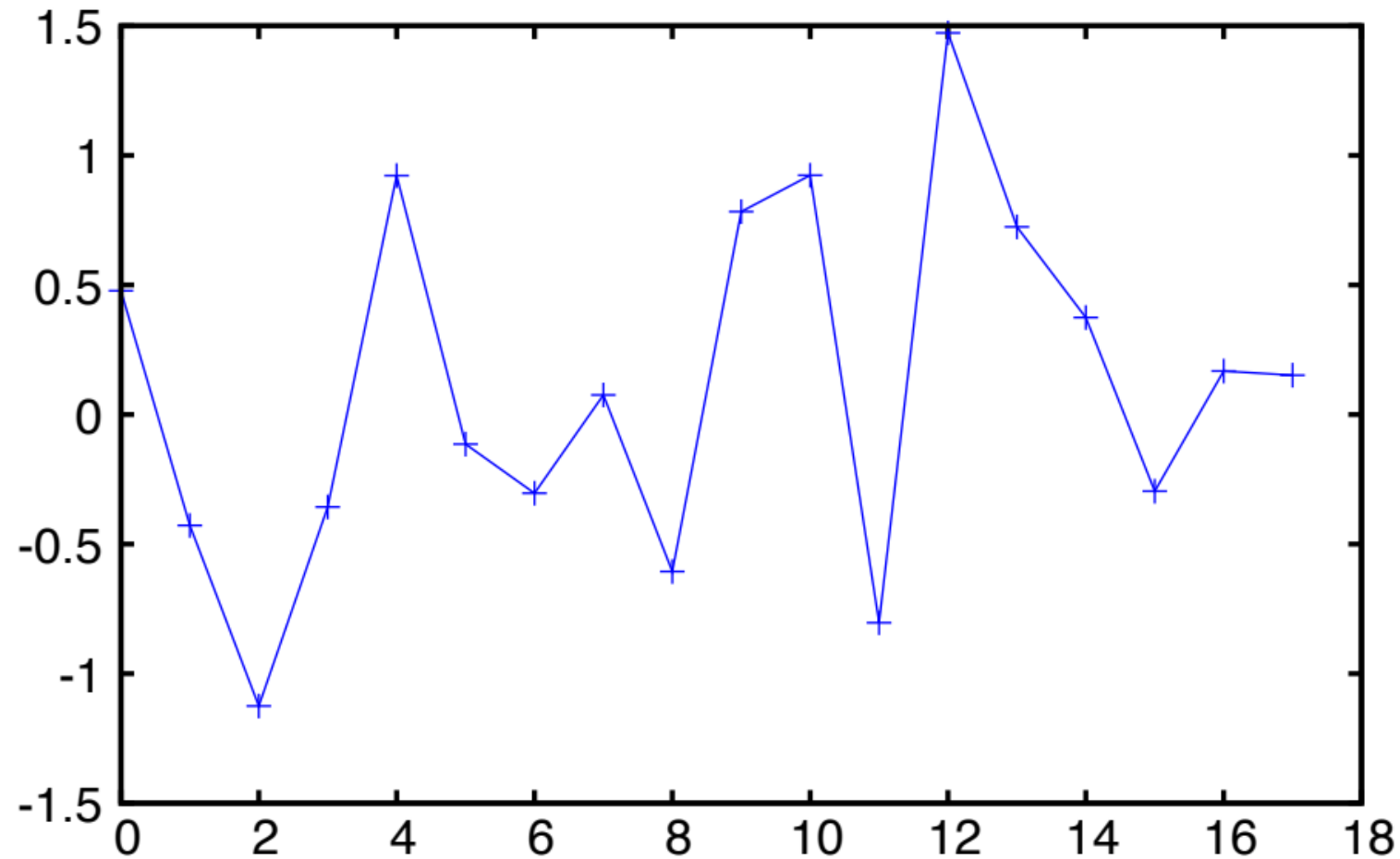
Deviation (σ), pipi011 pipi111 typeD



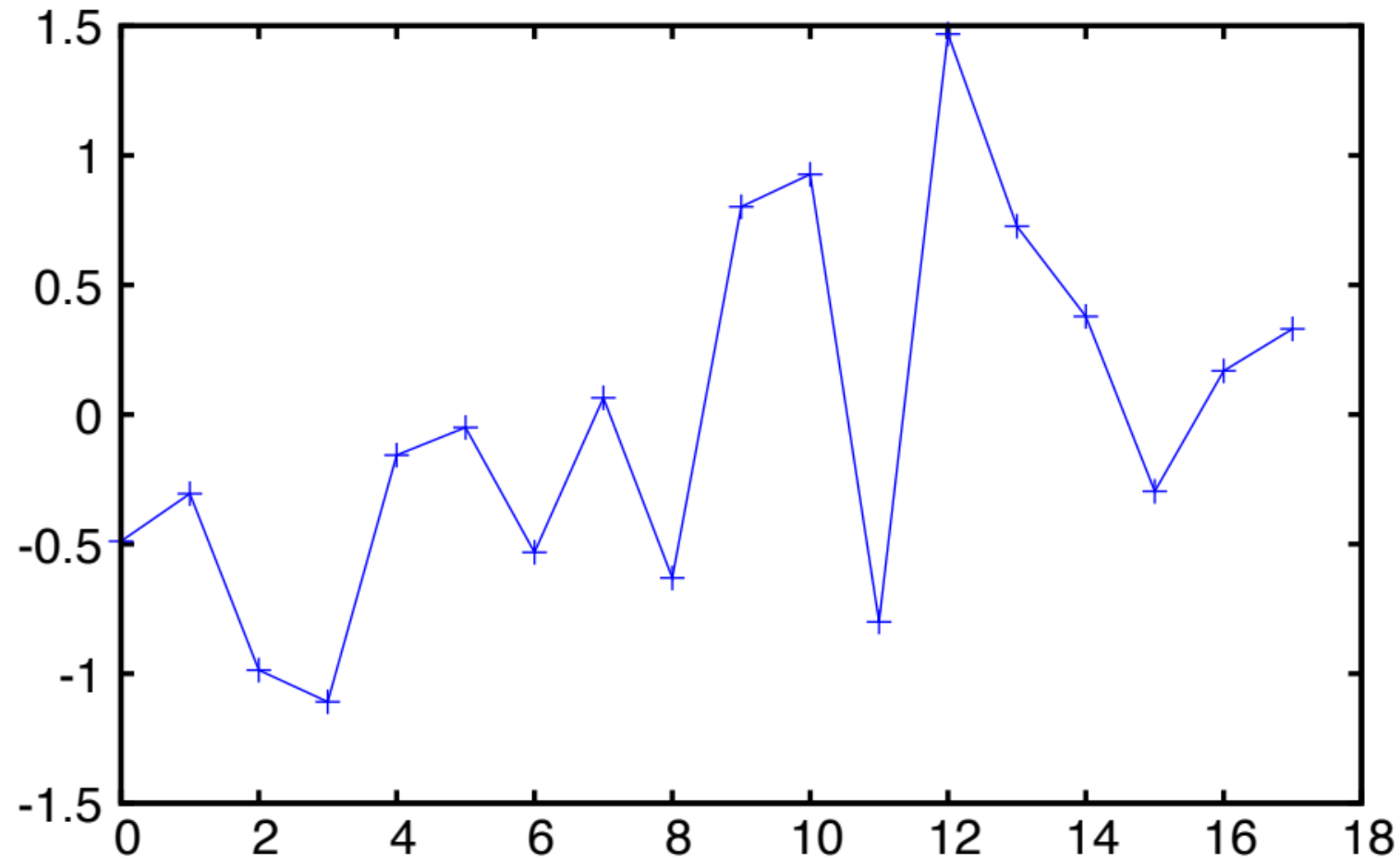
Deviation (σ), pipi011 pipi111 typeR



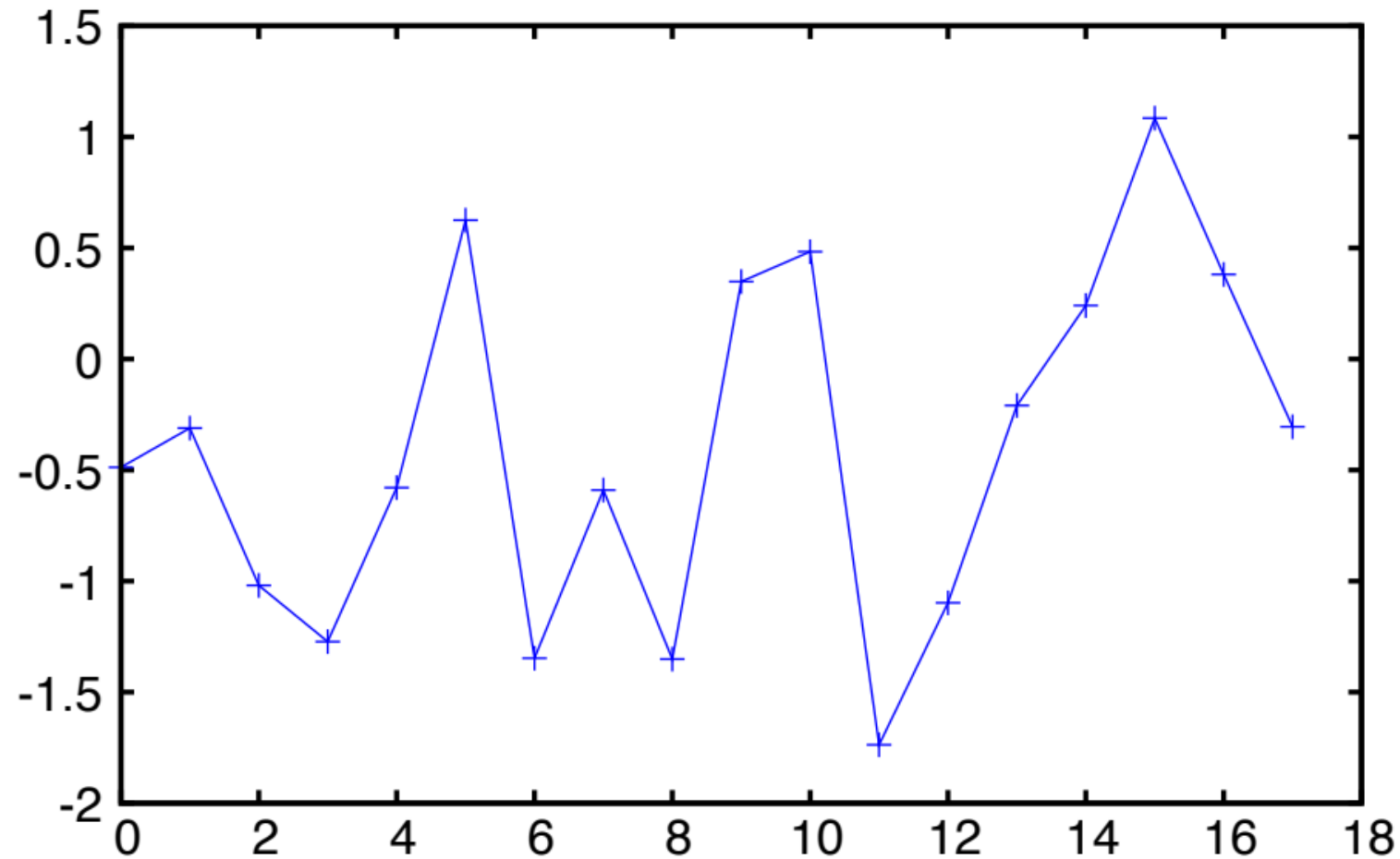
Deviation (σ), pipi011 pipi111 typeV



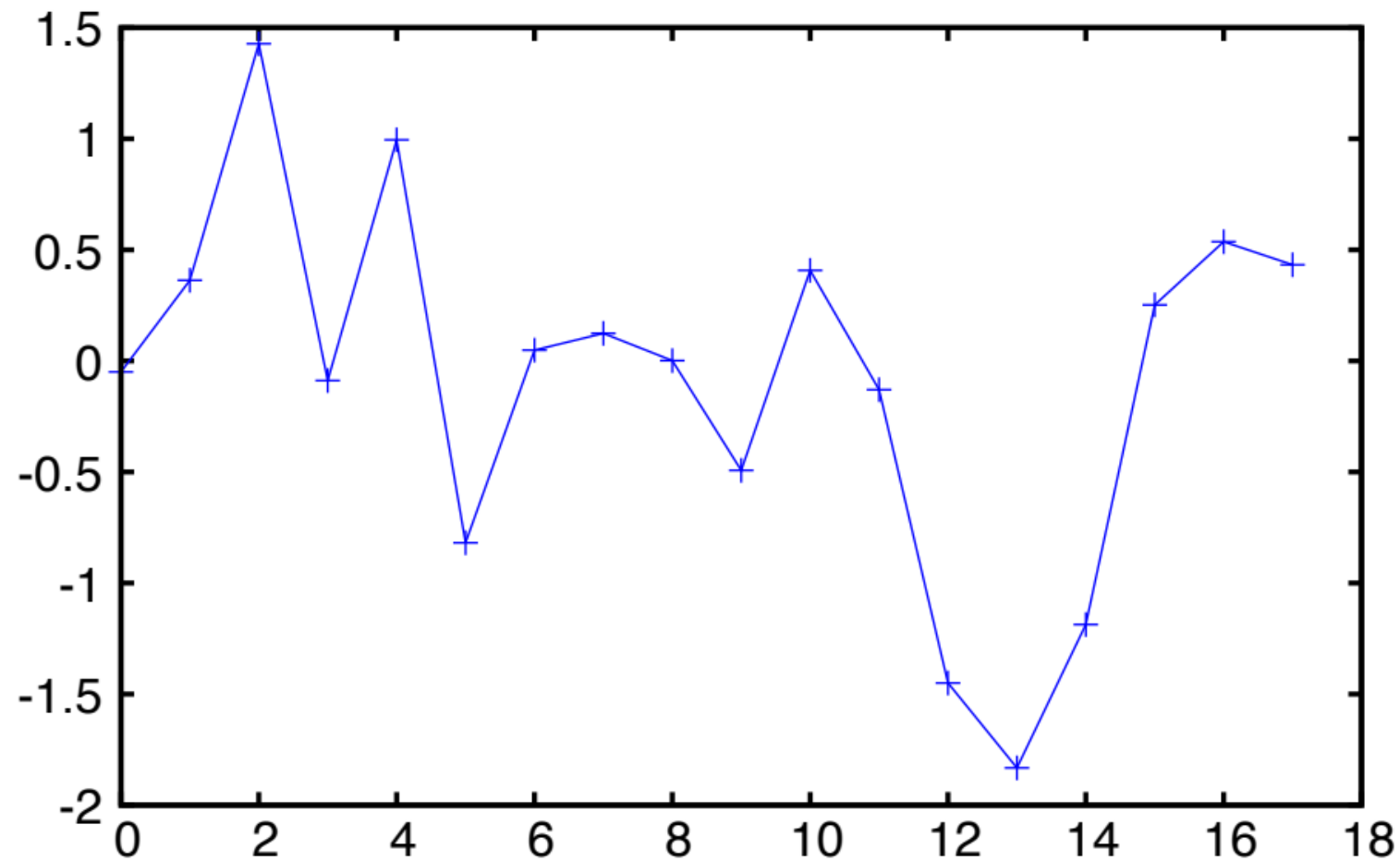
Deviation (σ), pipi011 pipi111 vacUnsubt



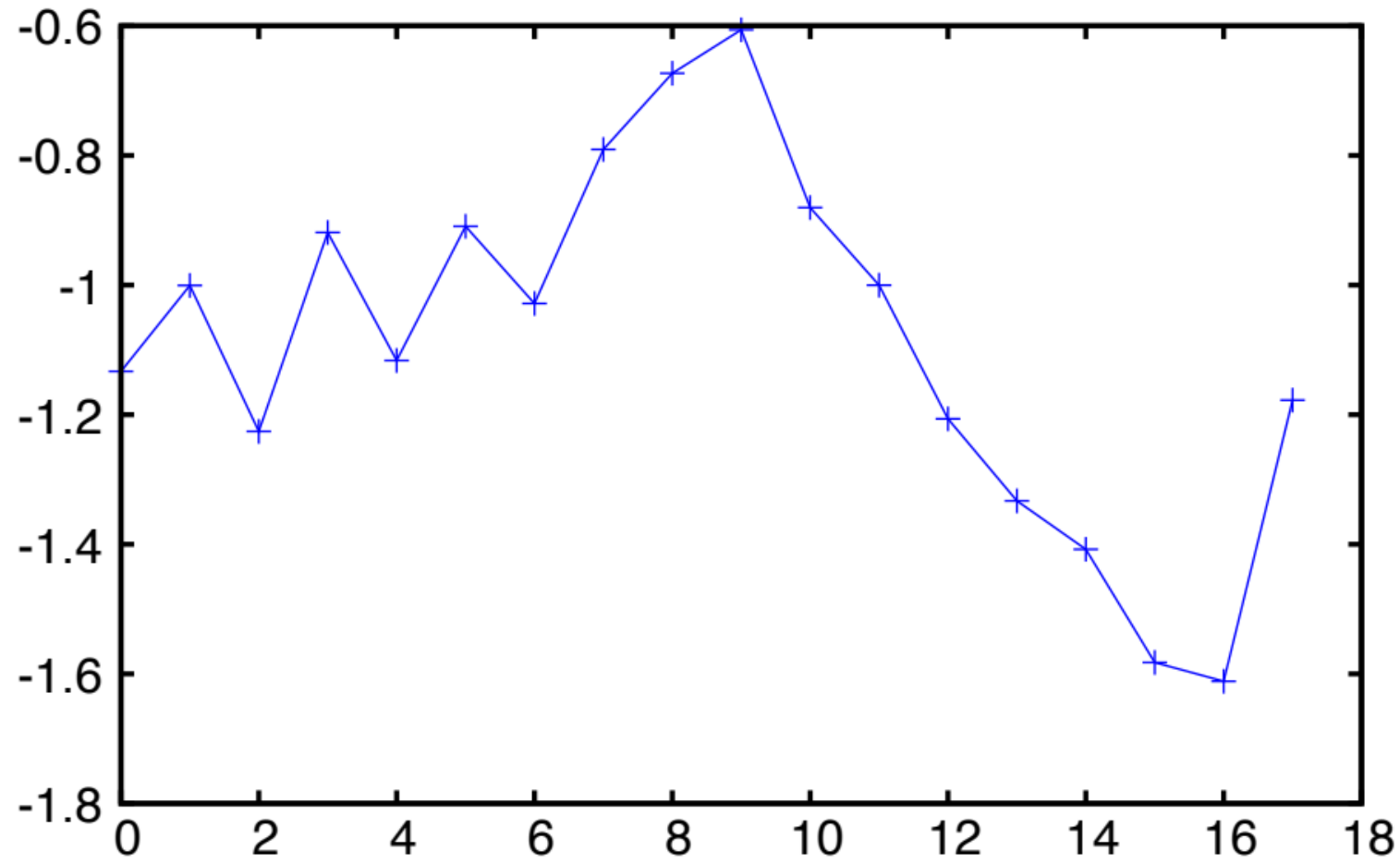
Deviation (σ), pipi011 pipi111



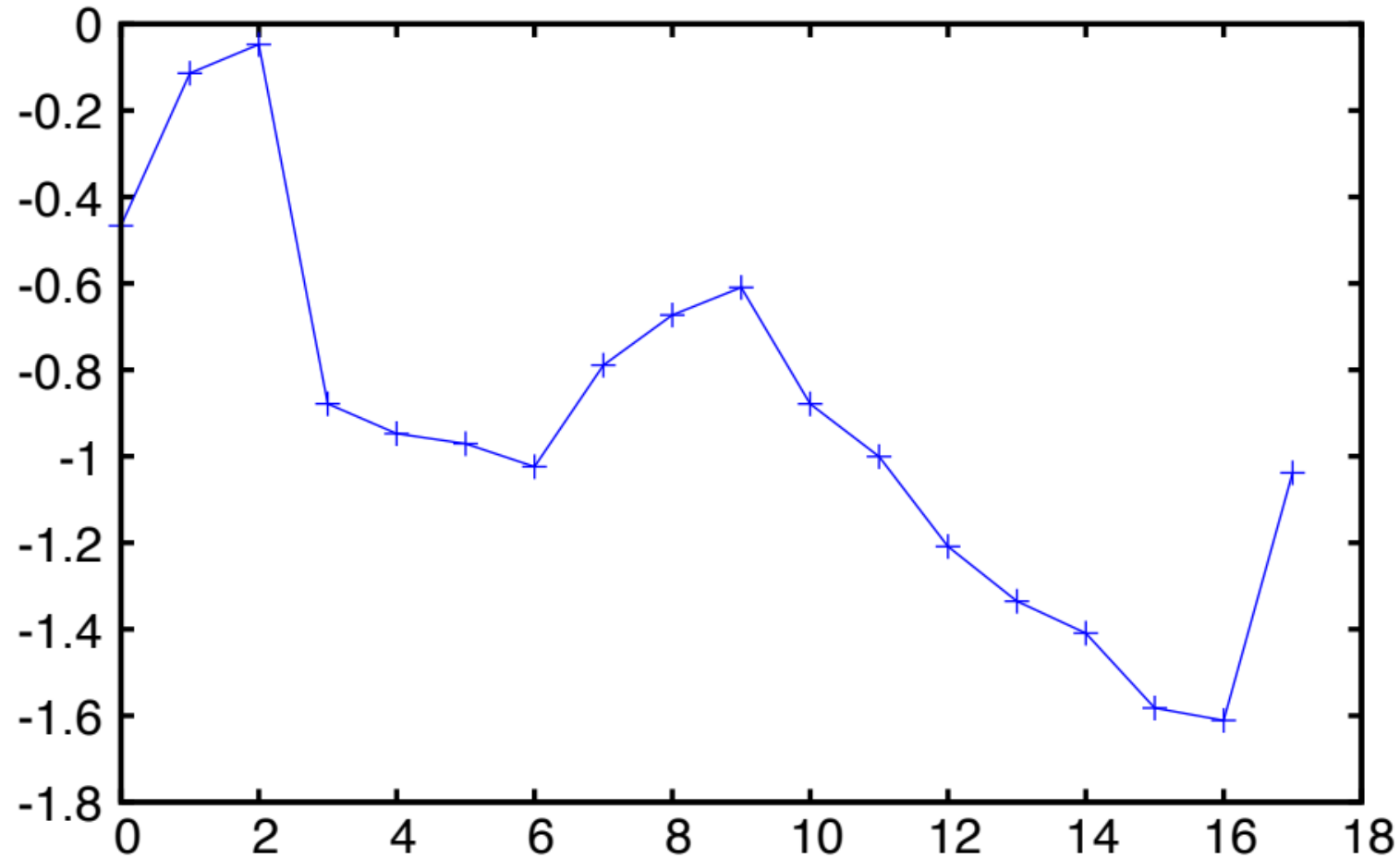
Deviation (σ), pipi011 sigma typeR



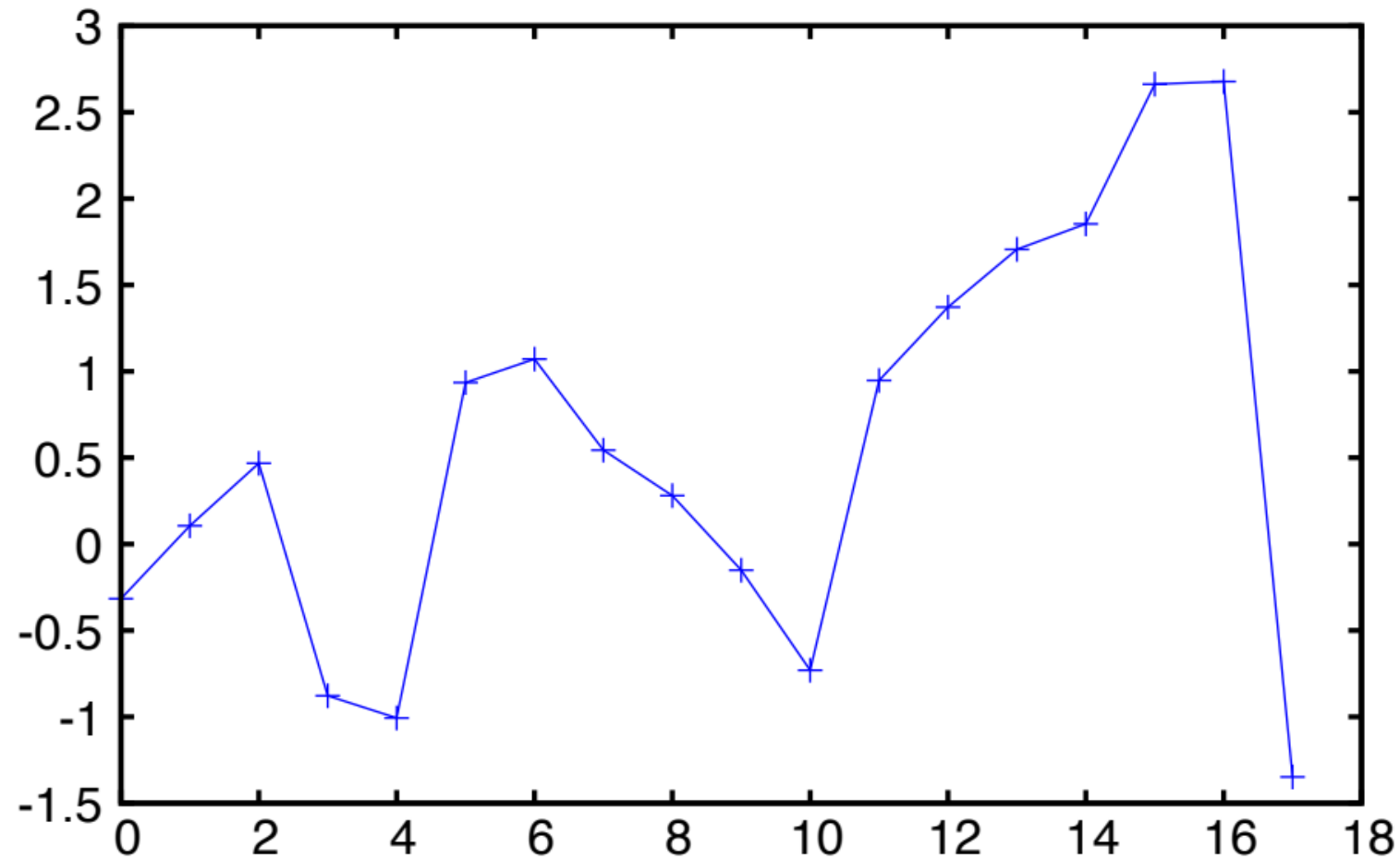
Deviation (σ), pipi011 sigma typeV



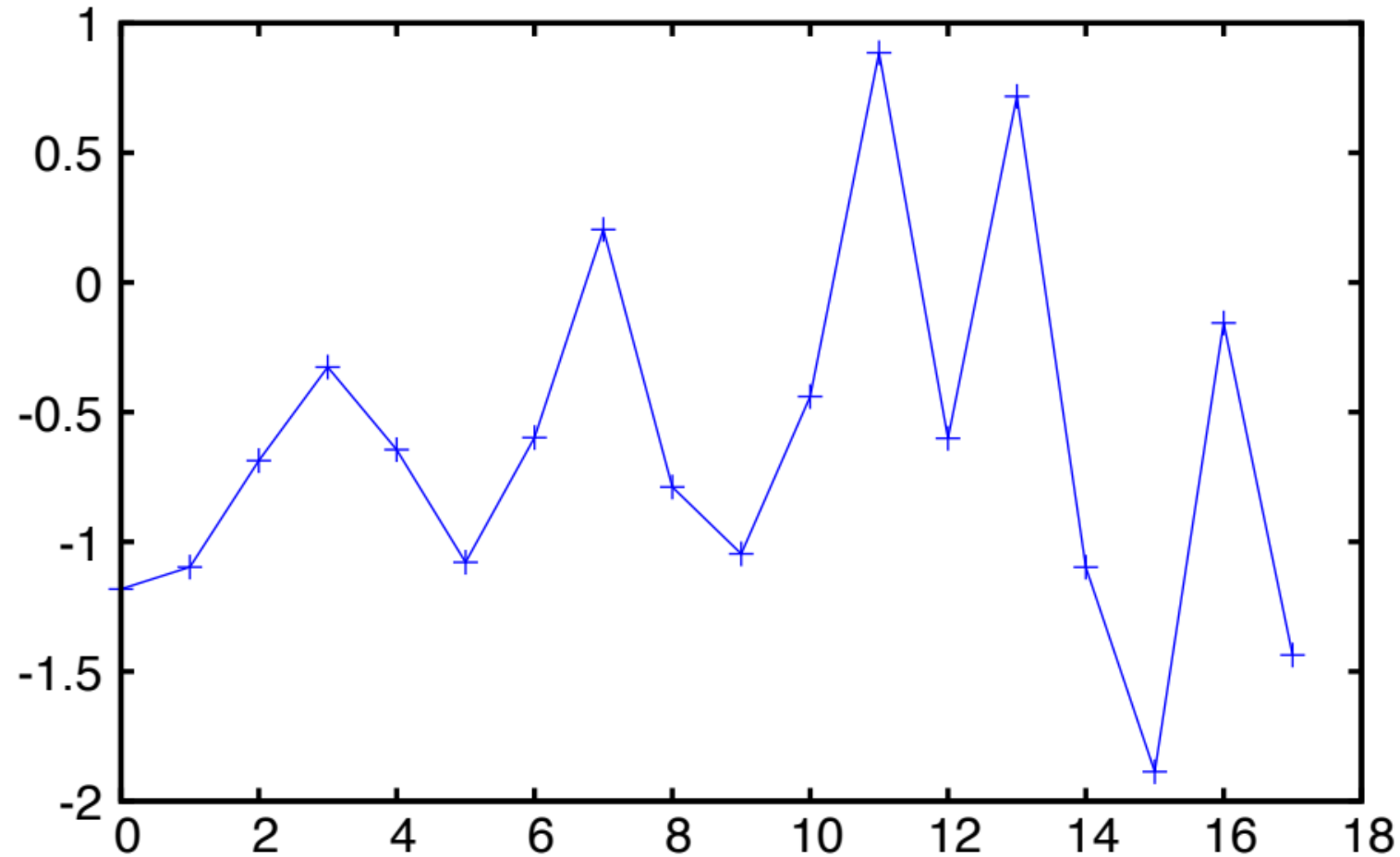
Deviation (σ), pipi011 sigma vacUnsubt



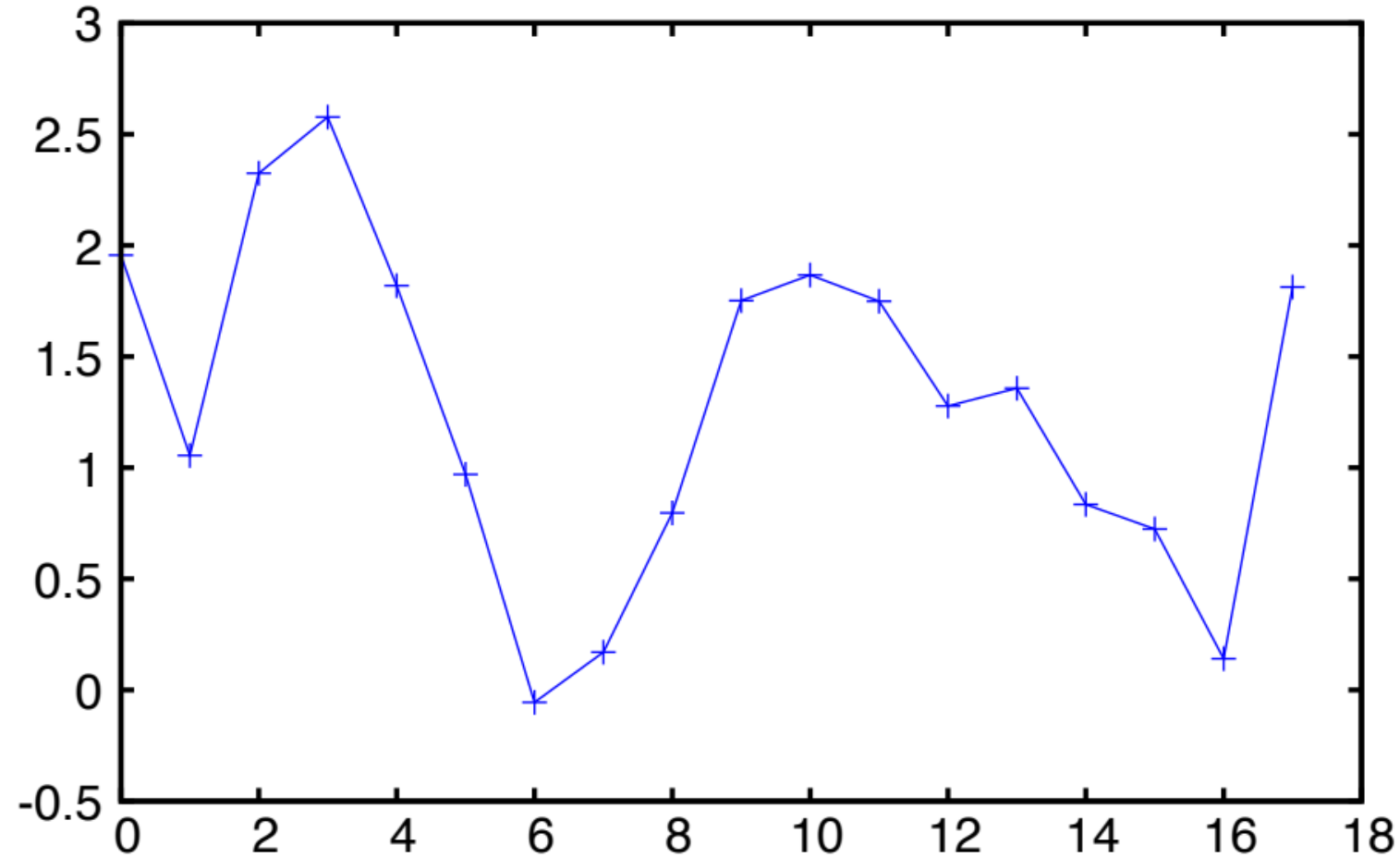
Deviation (σ), pipi011 sigma



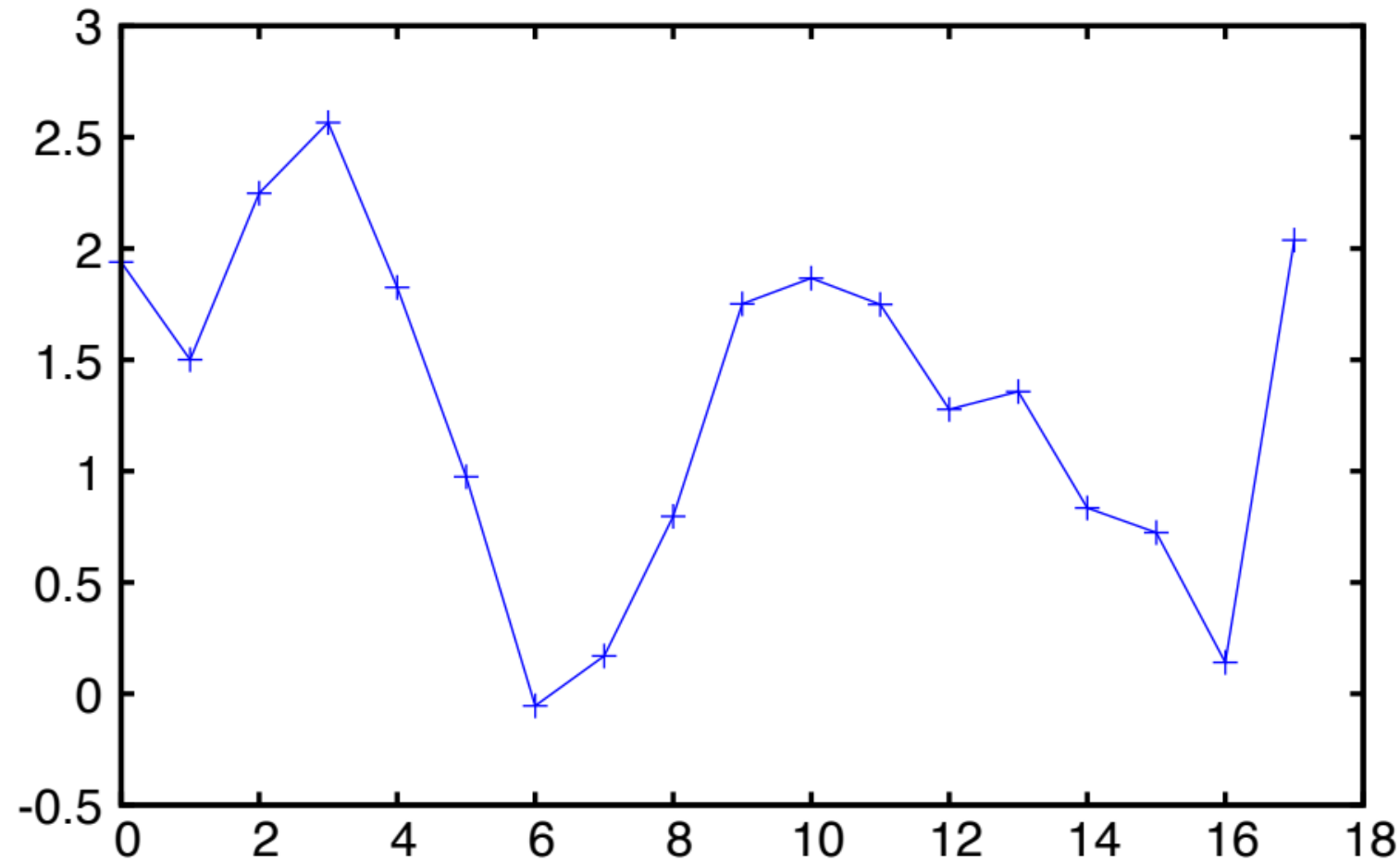
Deviation (σ), pipi111 KK typeR



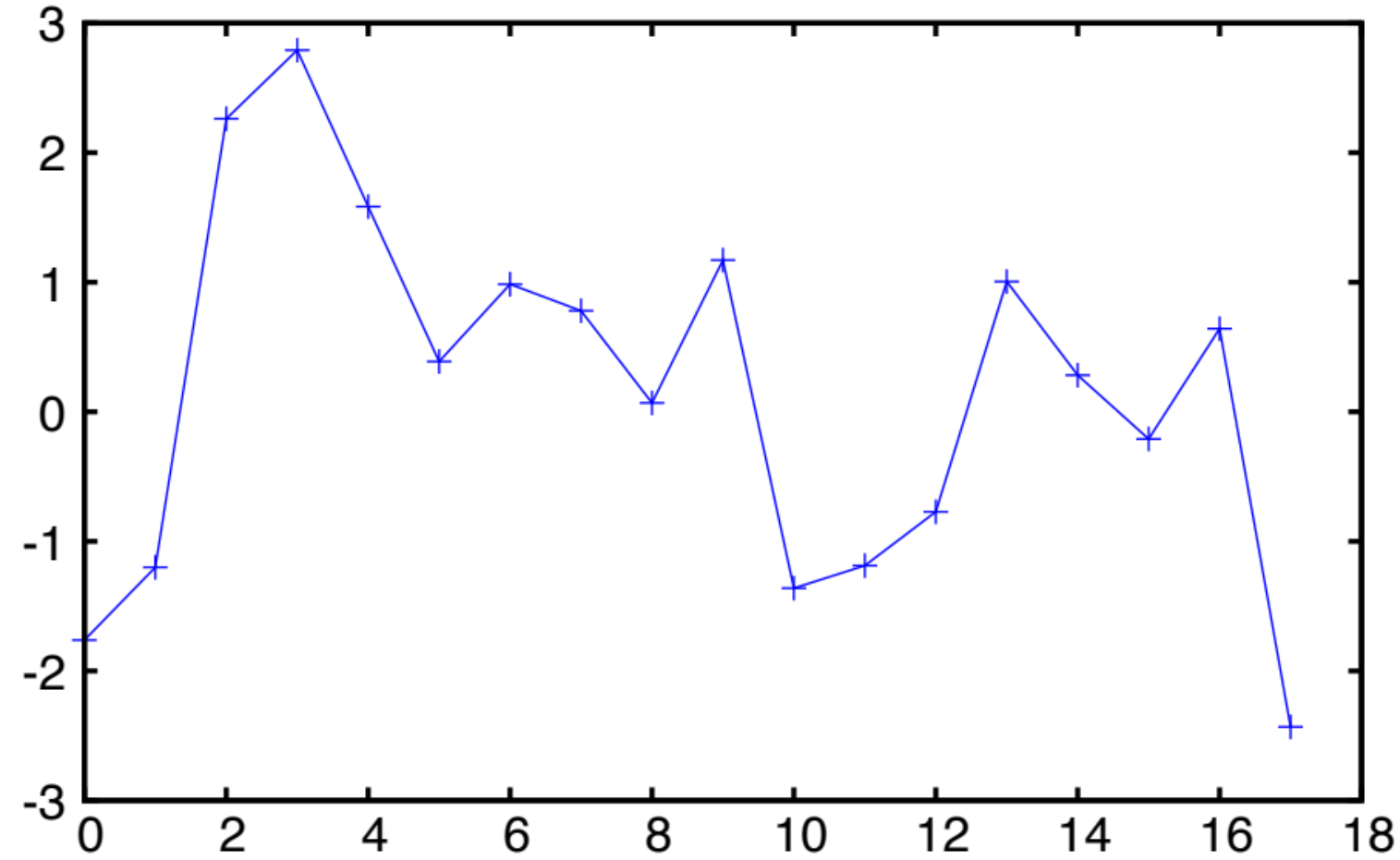
Deviation (σ), pipi111 KK typeV



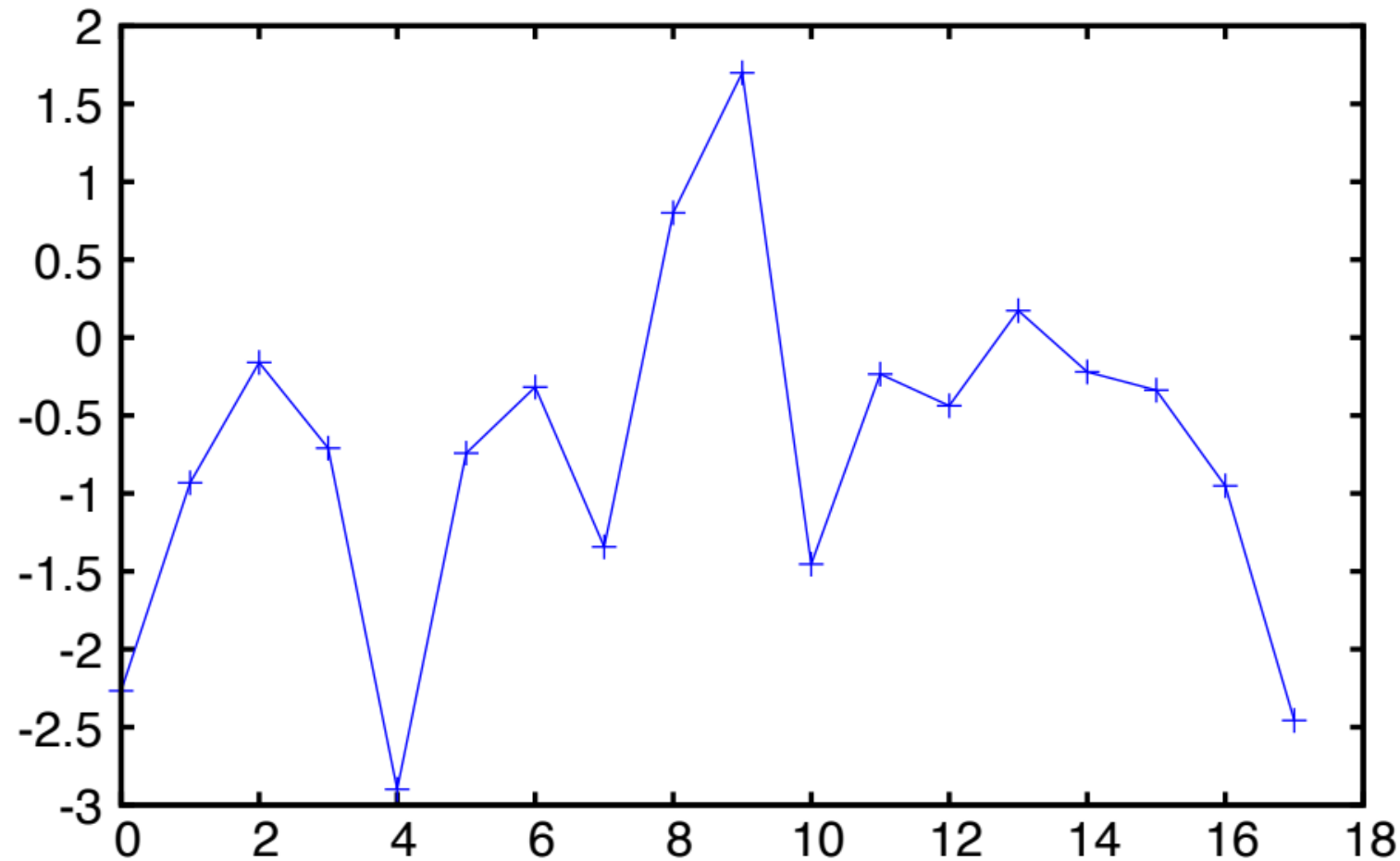
Deviation (σ), pipi111 KK vacUnsubt



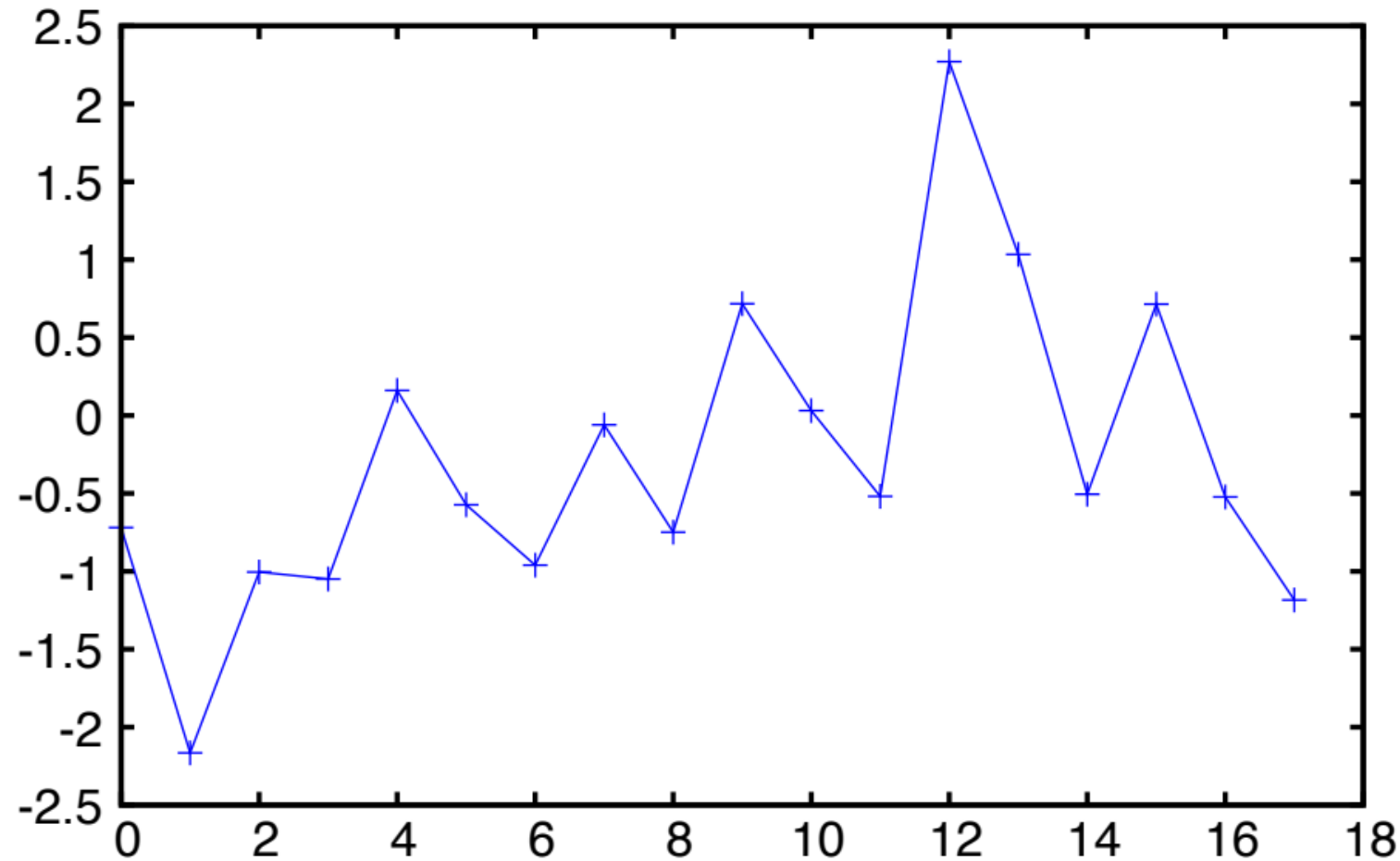
Deviation (σ), pipi111 KK



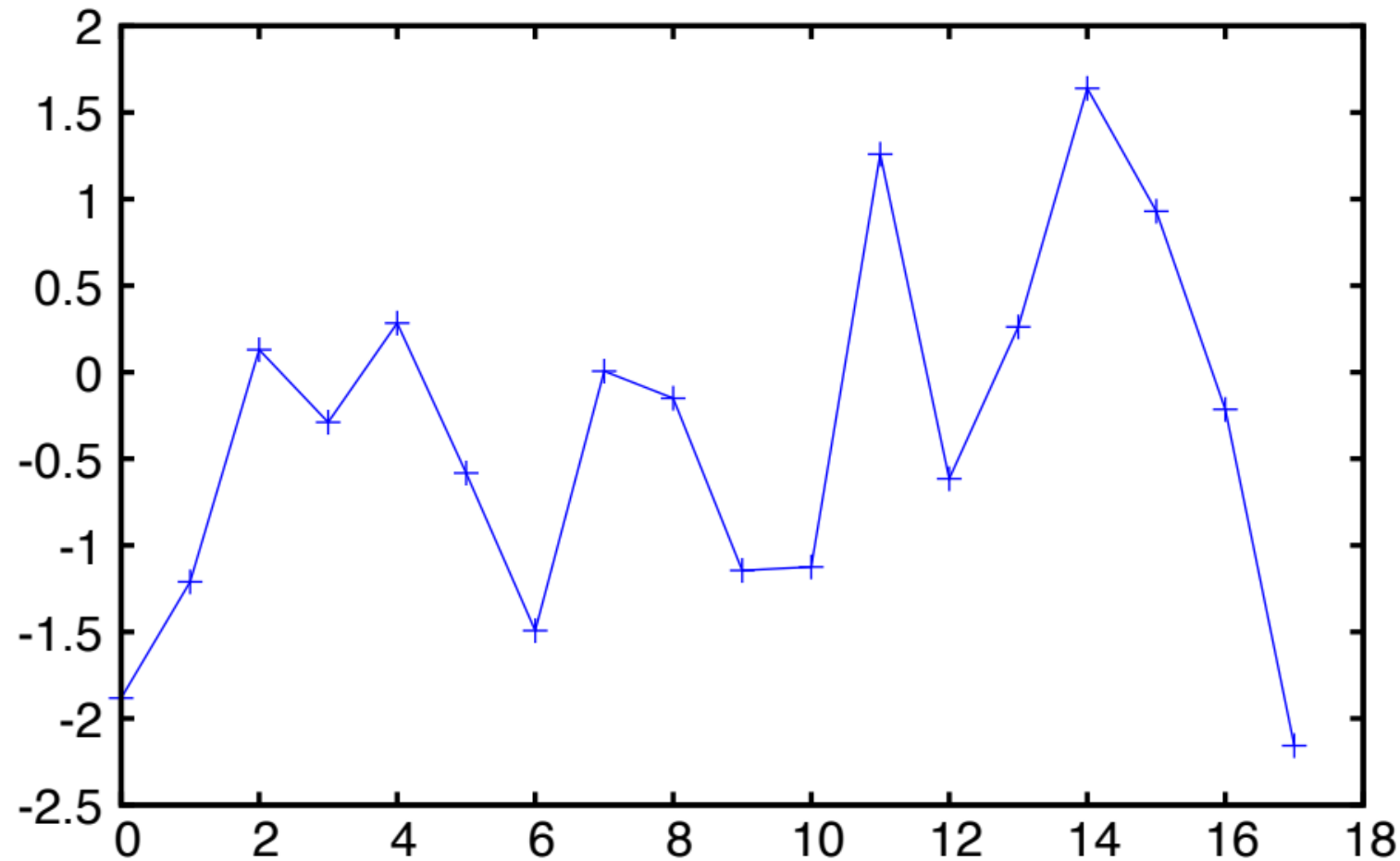
Deviation (σ), pipi111 pipi000 typeC



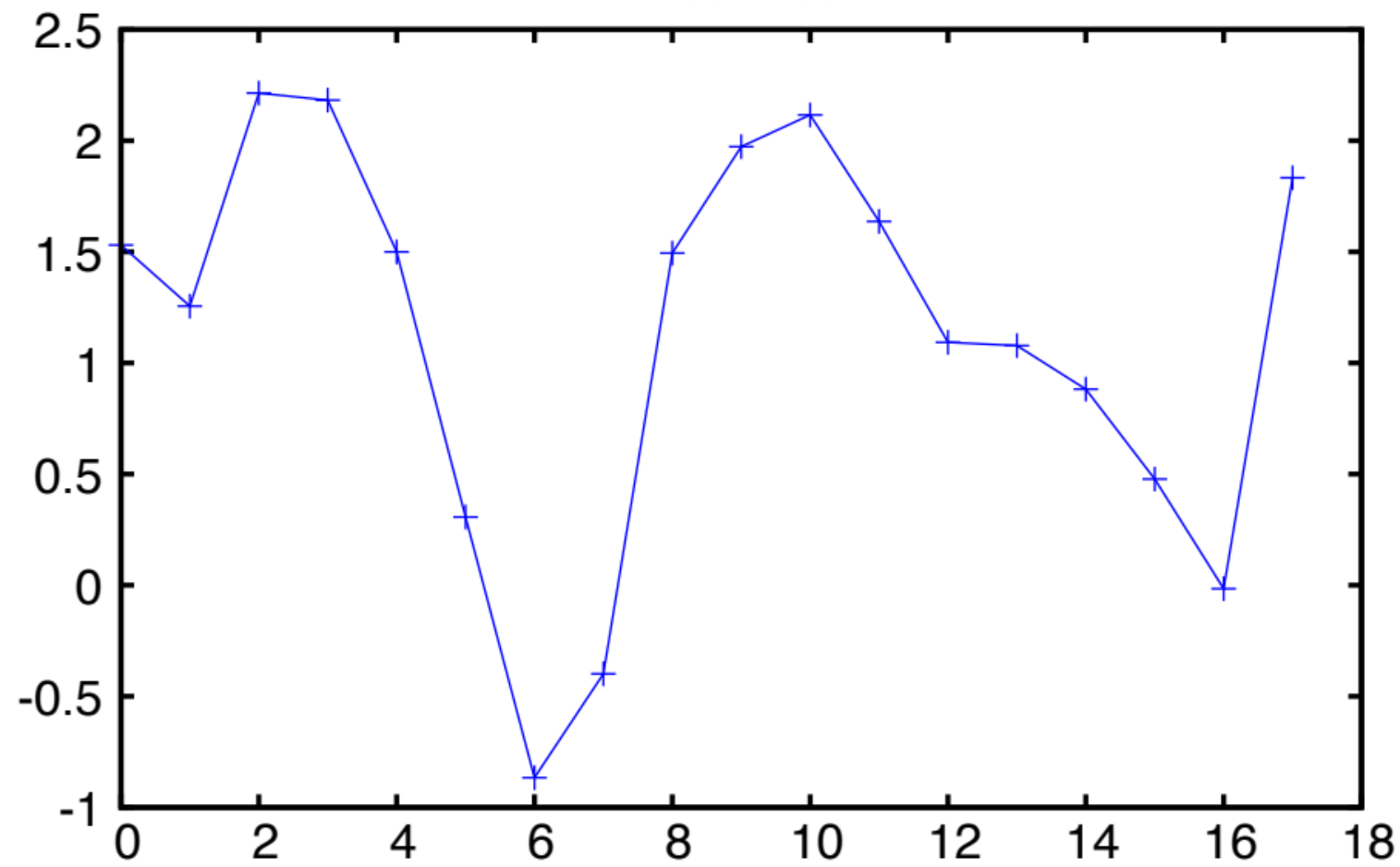
Deviation (σ), pipi111 pipi000 typeD



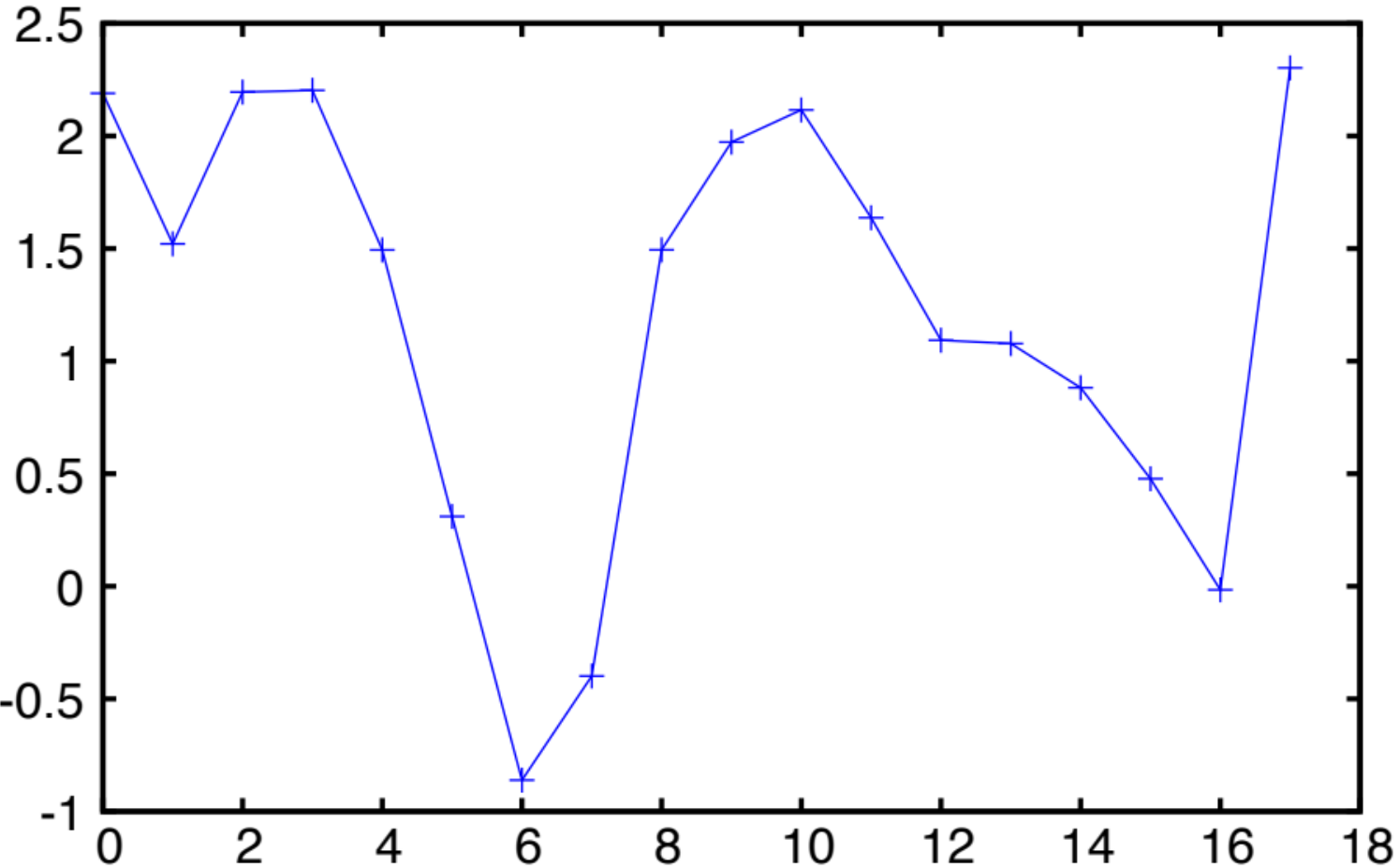
Deviation (σ), pipi111 pipi000 typeR



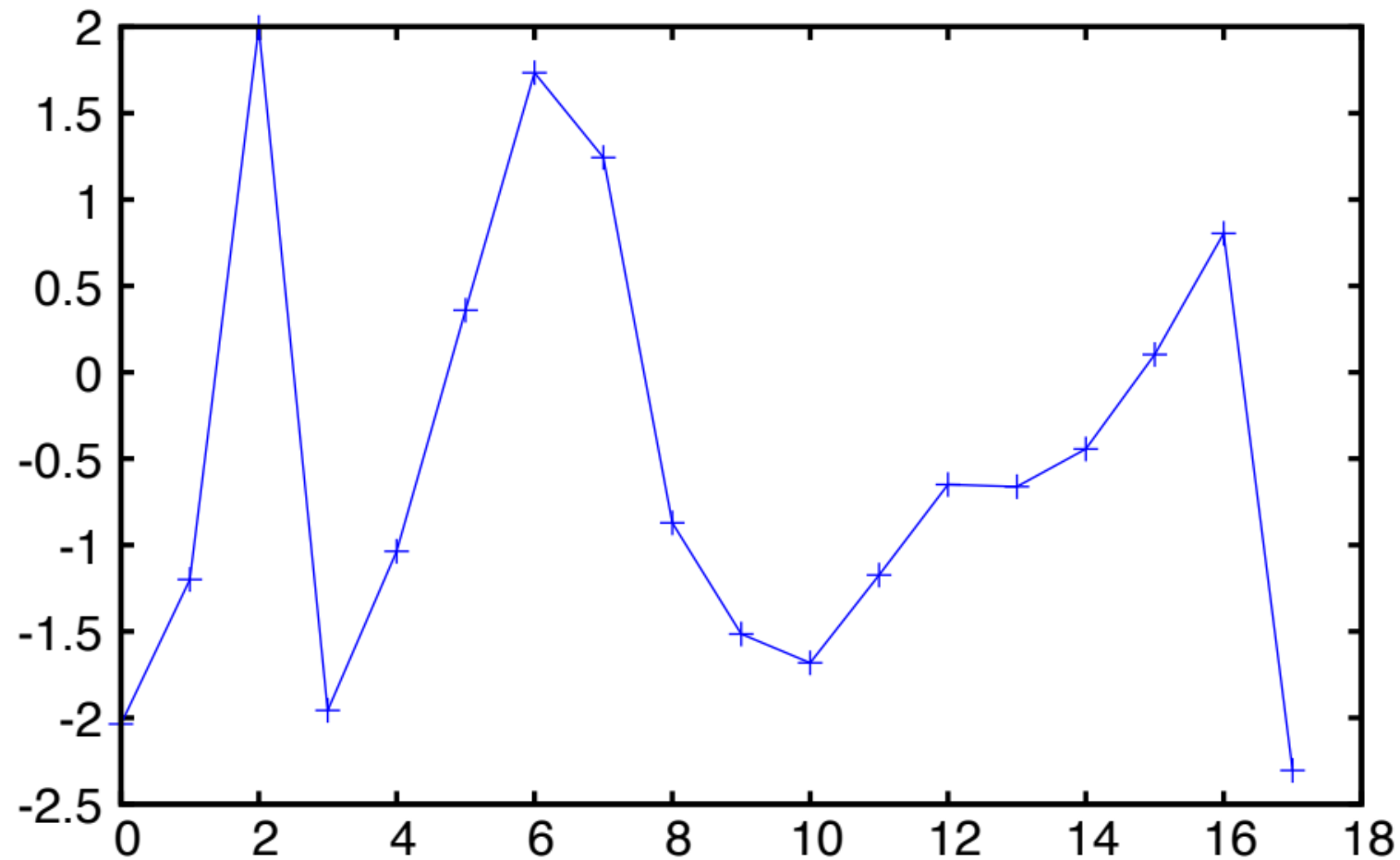
Deviation (σ), pipi111 pipi000 typeV



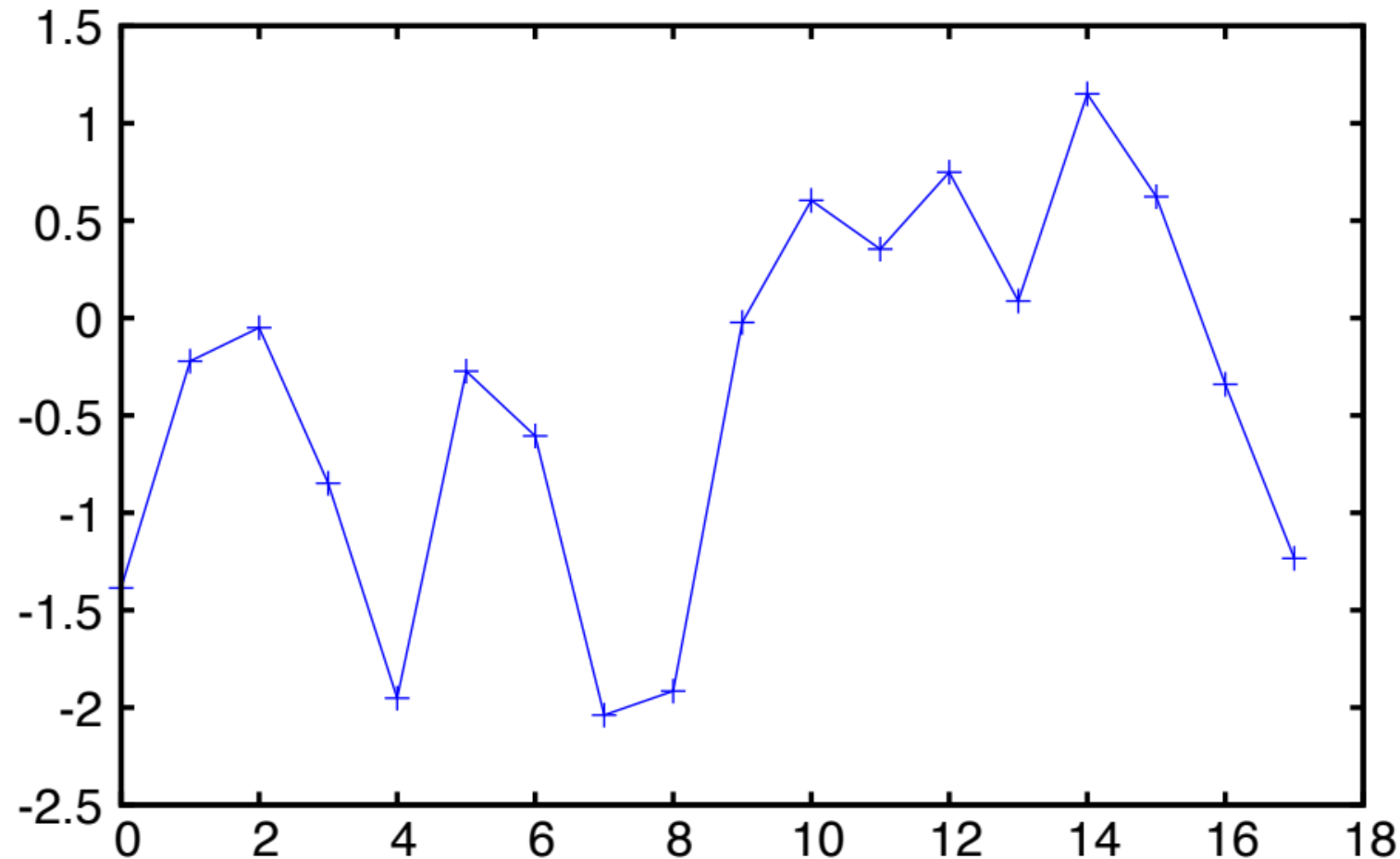
Deviation (σ), pipi111 pipi000 vacUnsubt



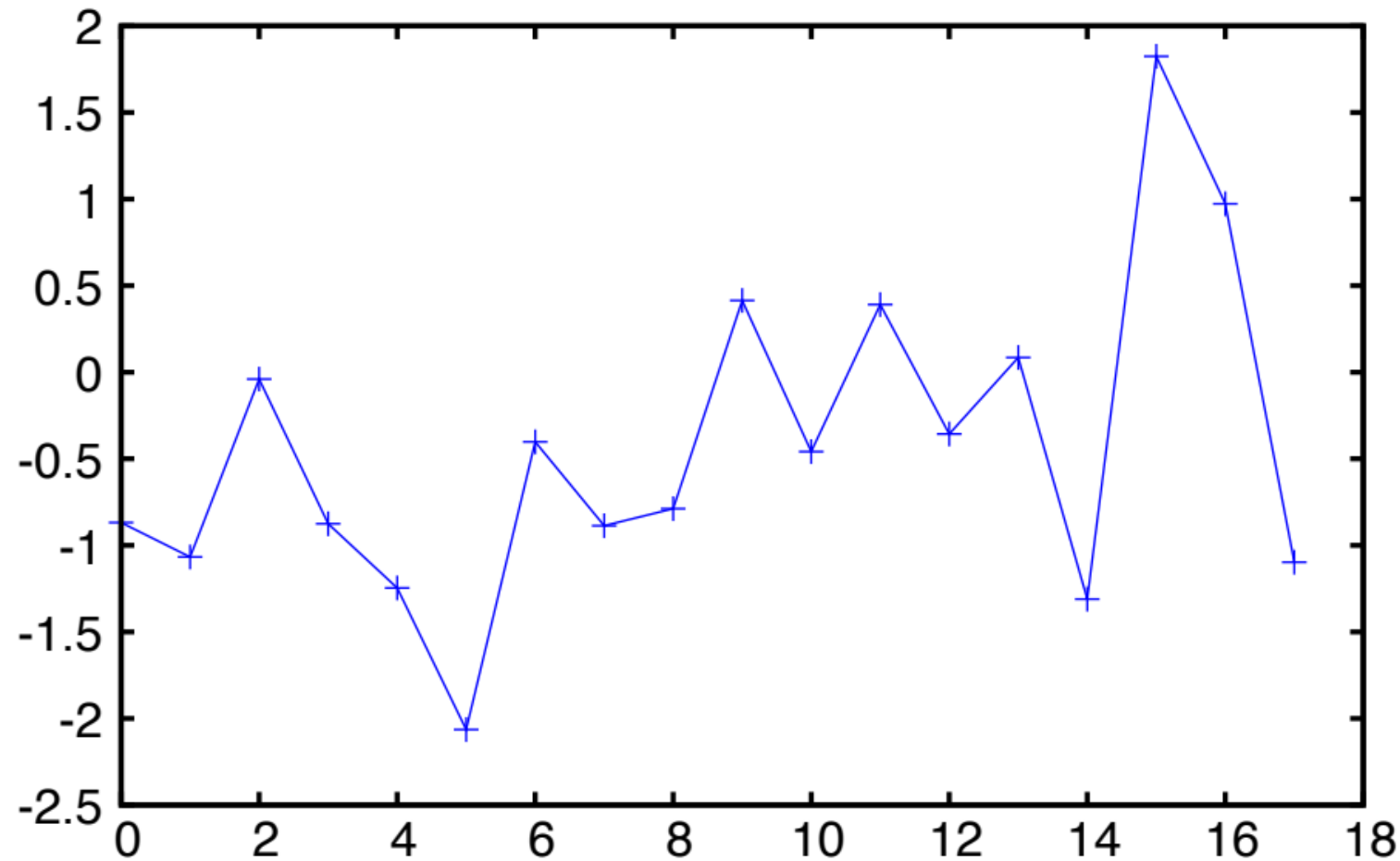
Deviation (σ), pipi111 pipi000



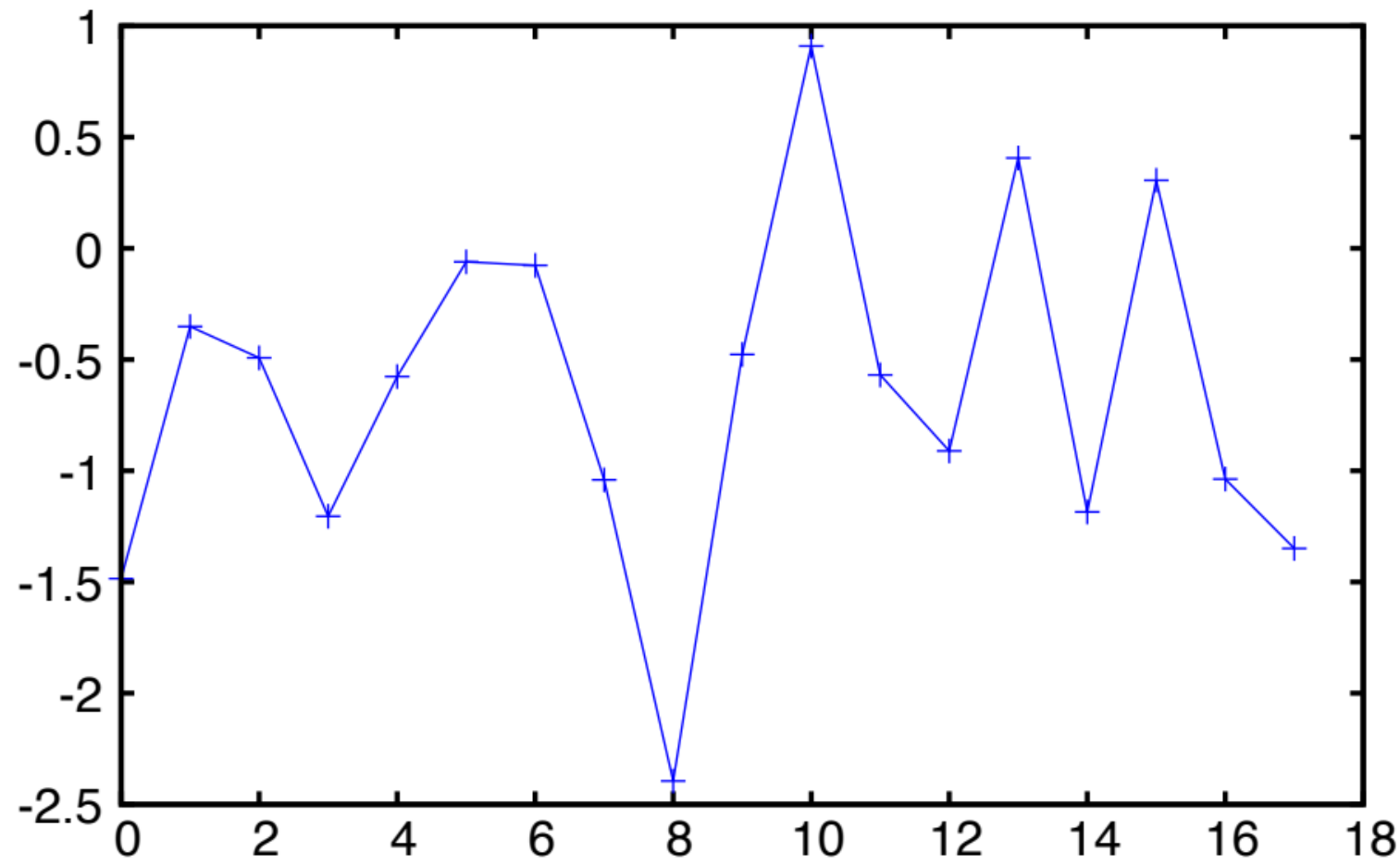
Deviation (σ), pipi111 pipi001 typeC



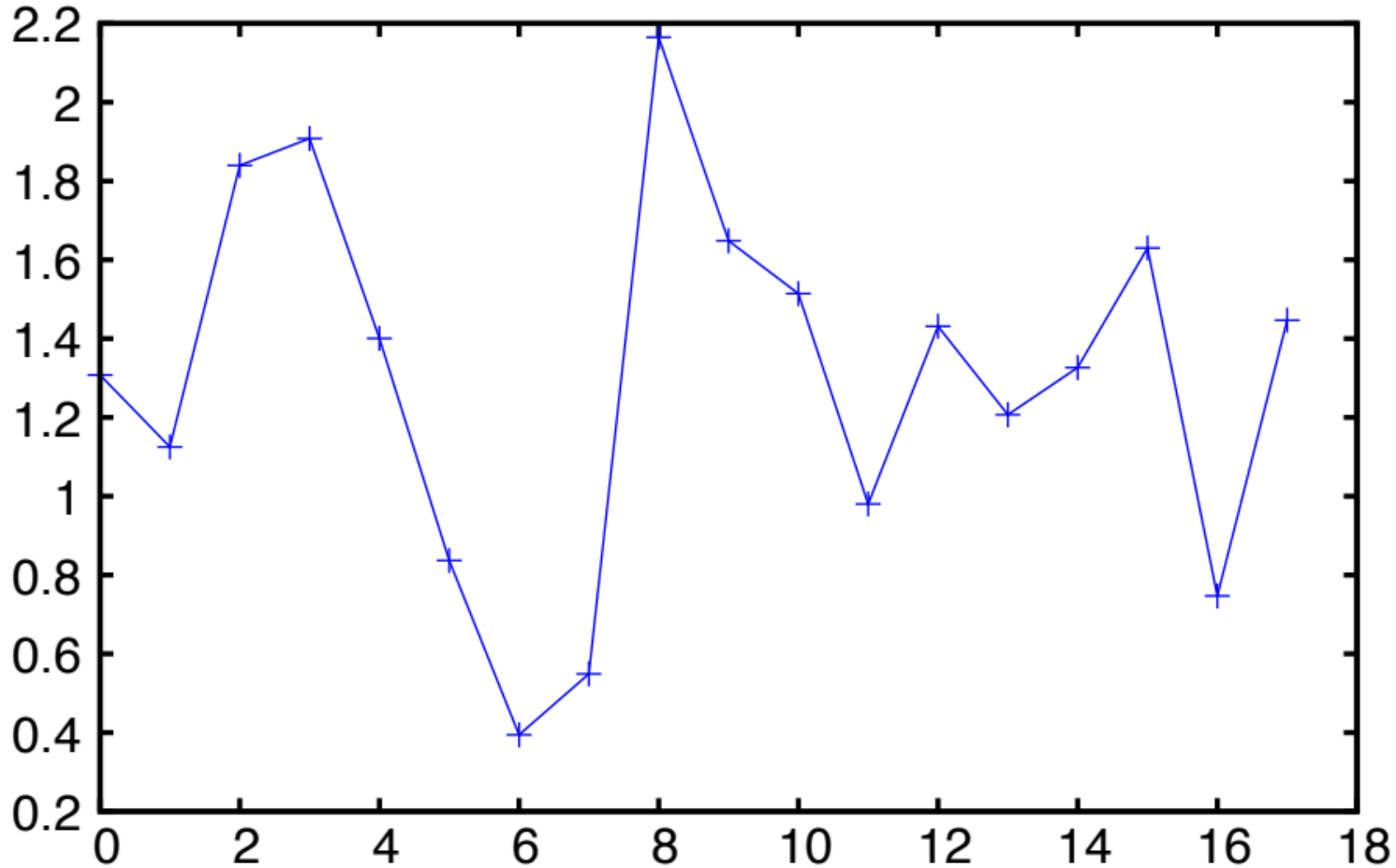
Deviation (σ), pipi111 pipi001 typeD



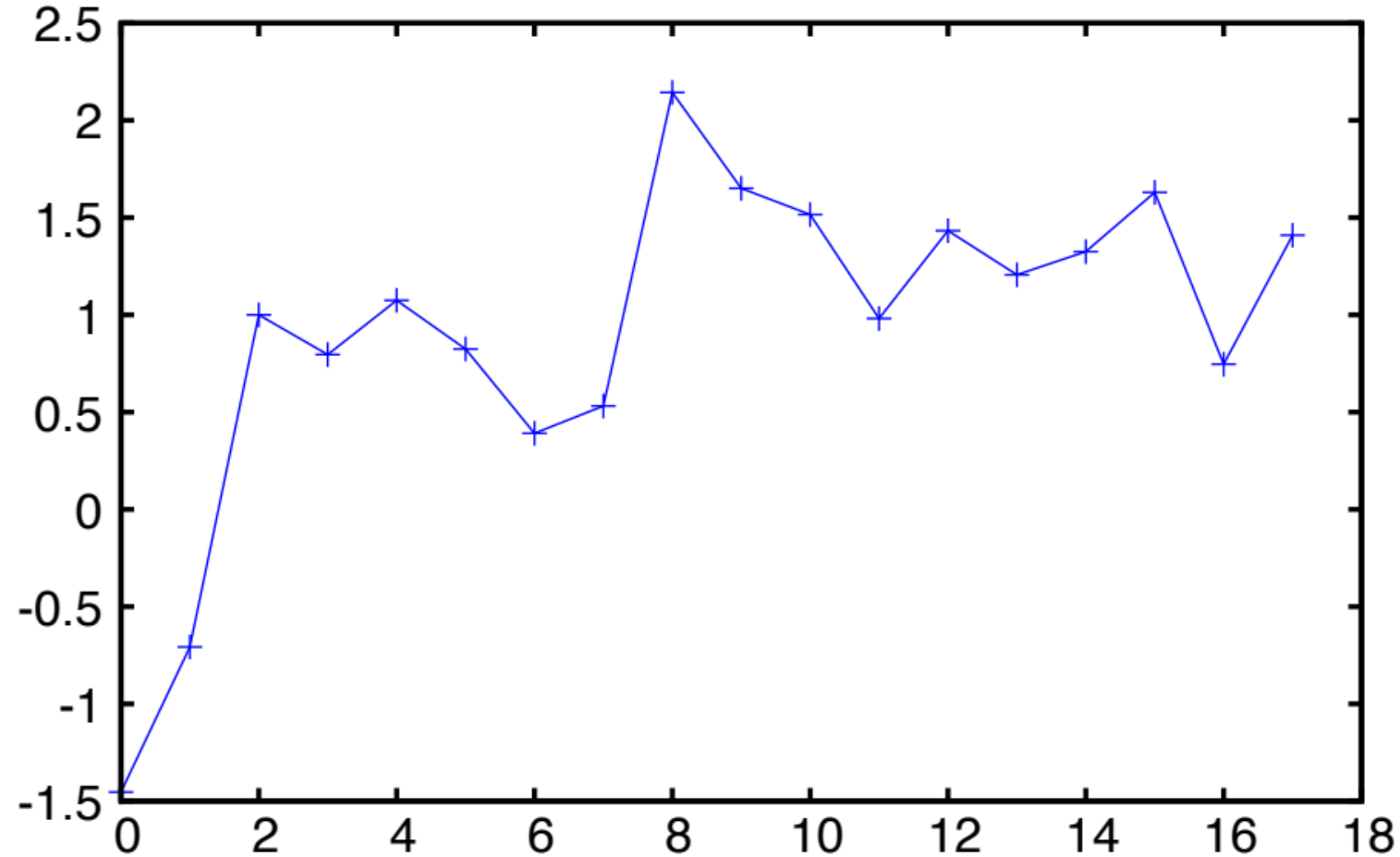
Deviation (σ), pipi111 pipi001 typeR



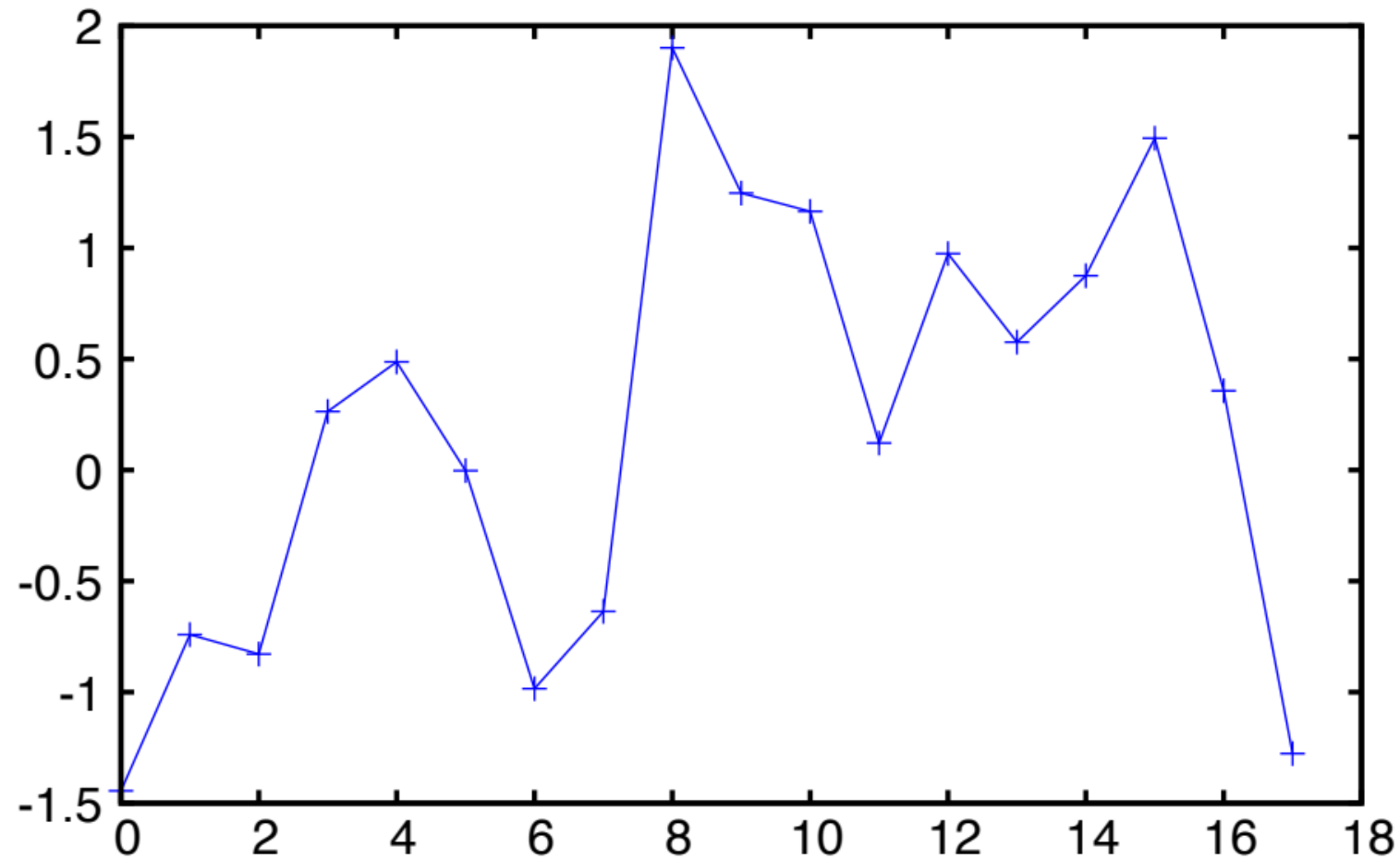
Deviation (σ), pipi111 pipi001 typeV



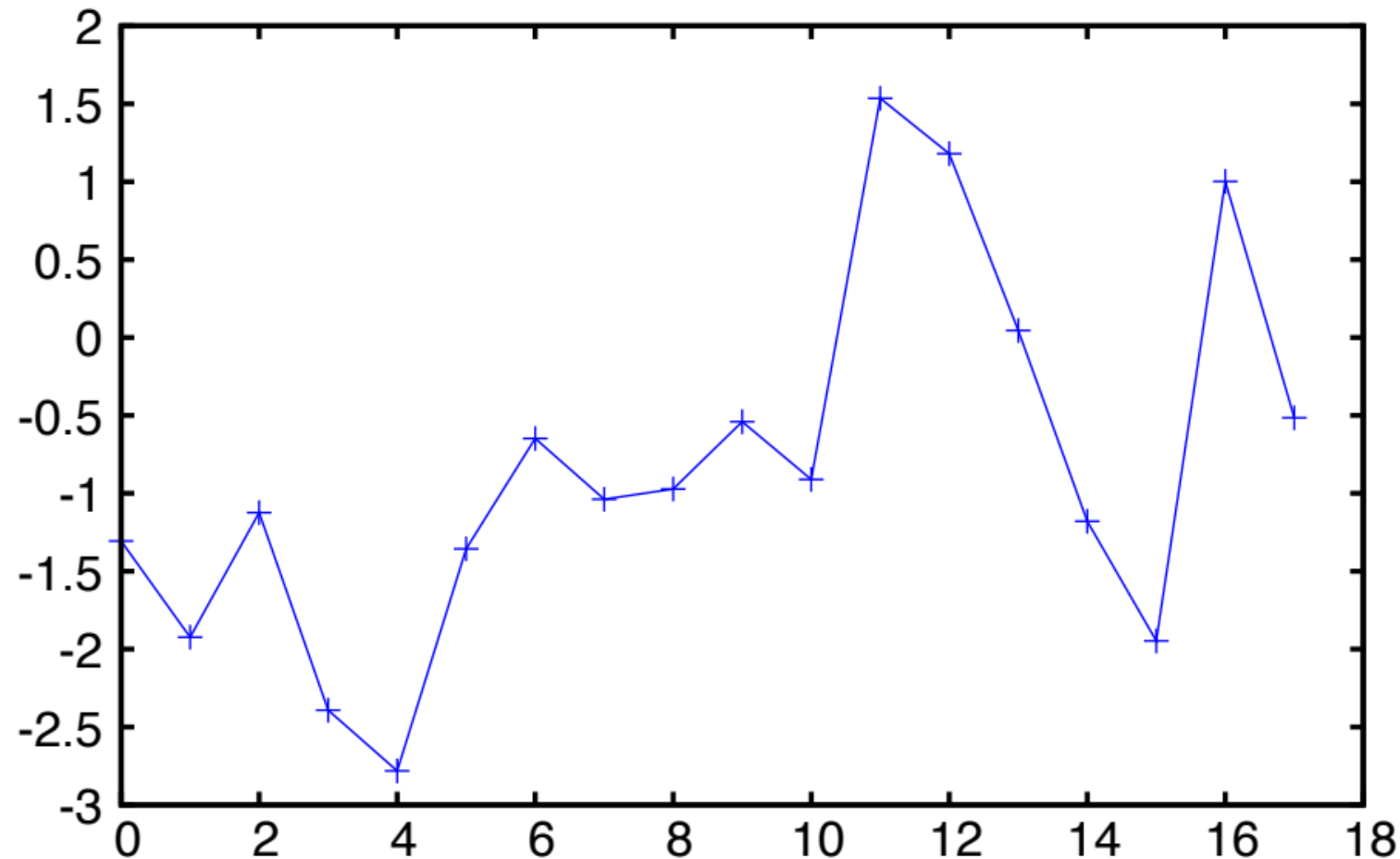
Deviation (σ), pipi111 pipi001 vacUnsubt



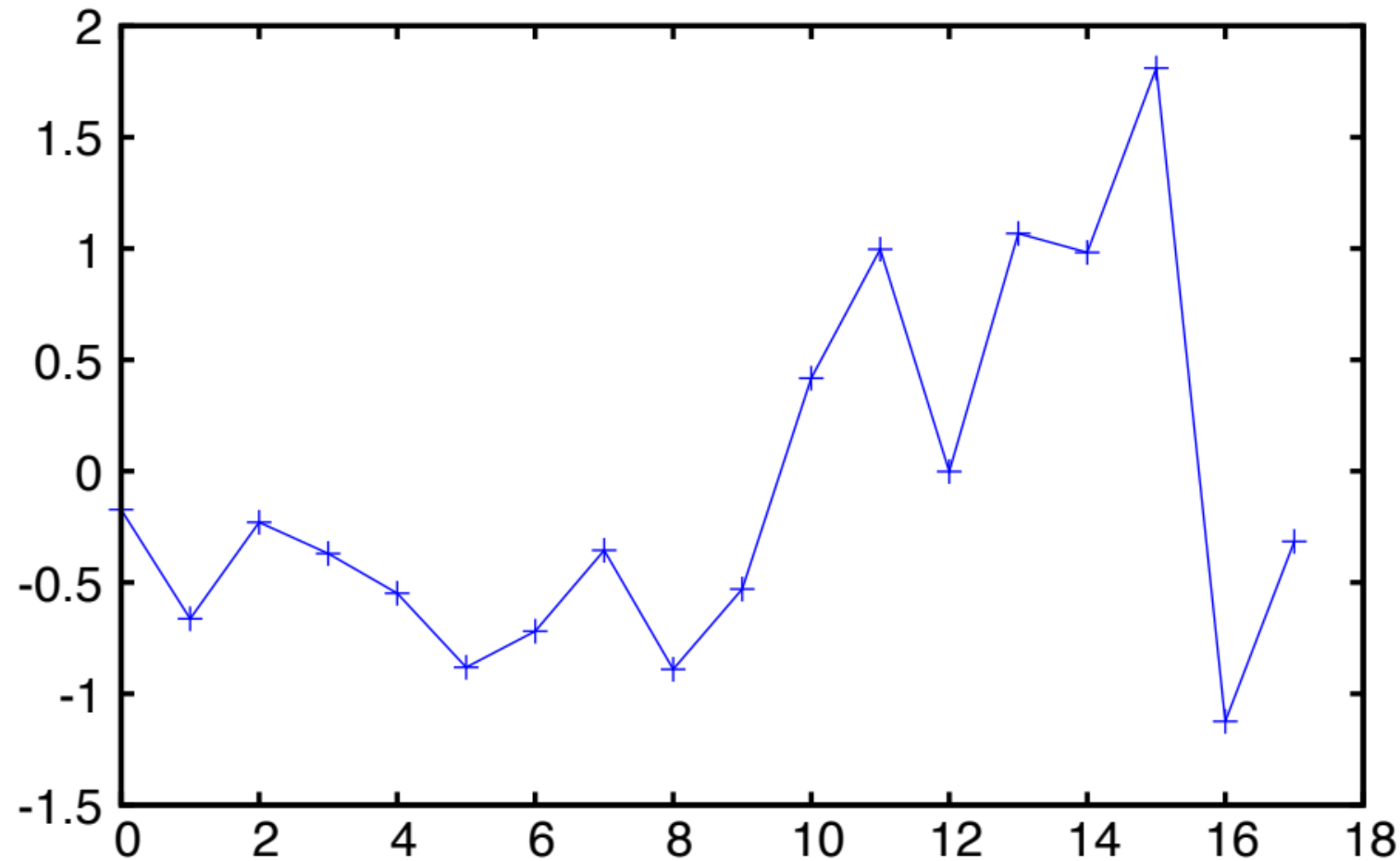
Deviation (σ), pipi111 pipi001



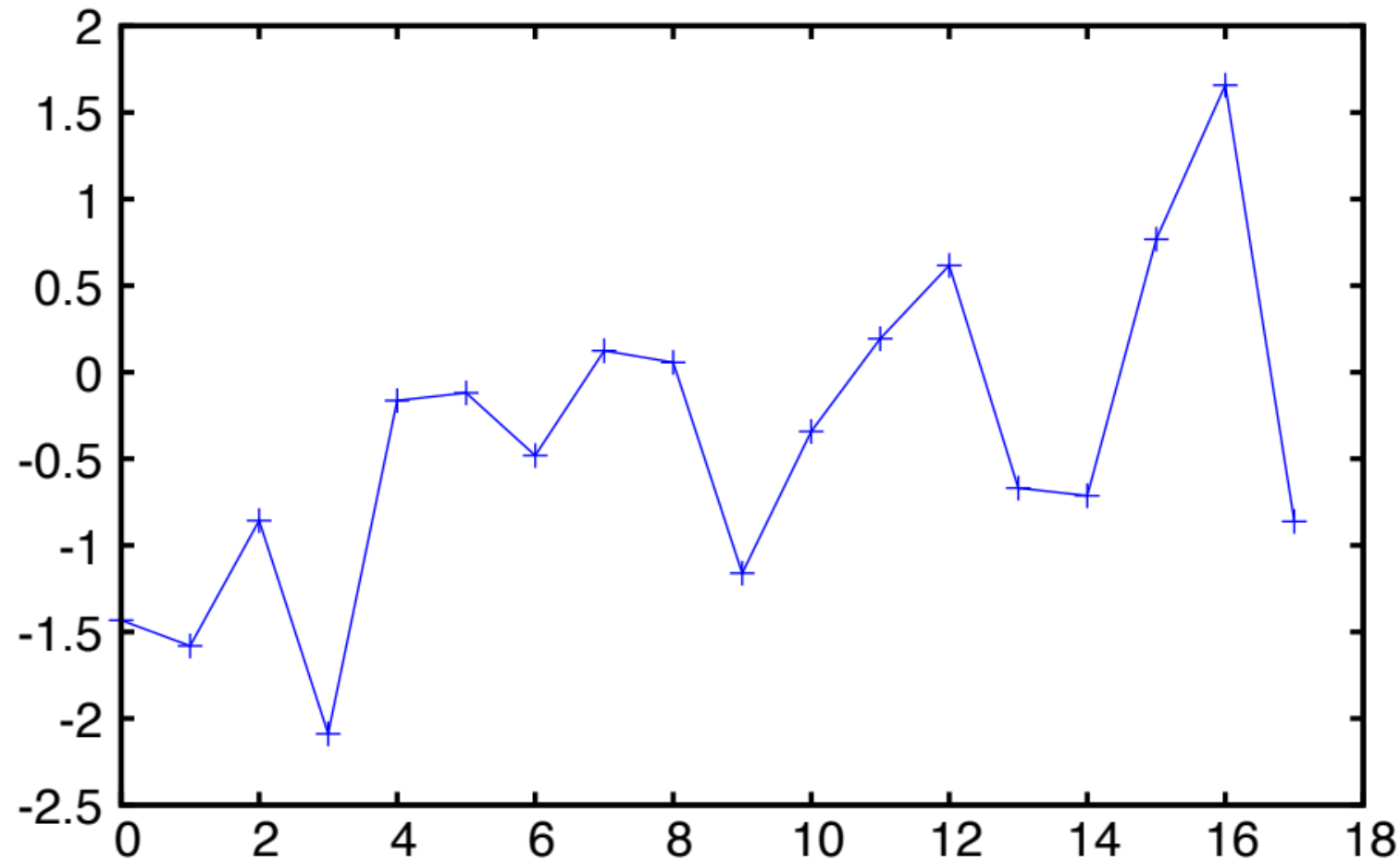
Deviation (σ), pipi111 pipi011 typeC



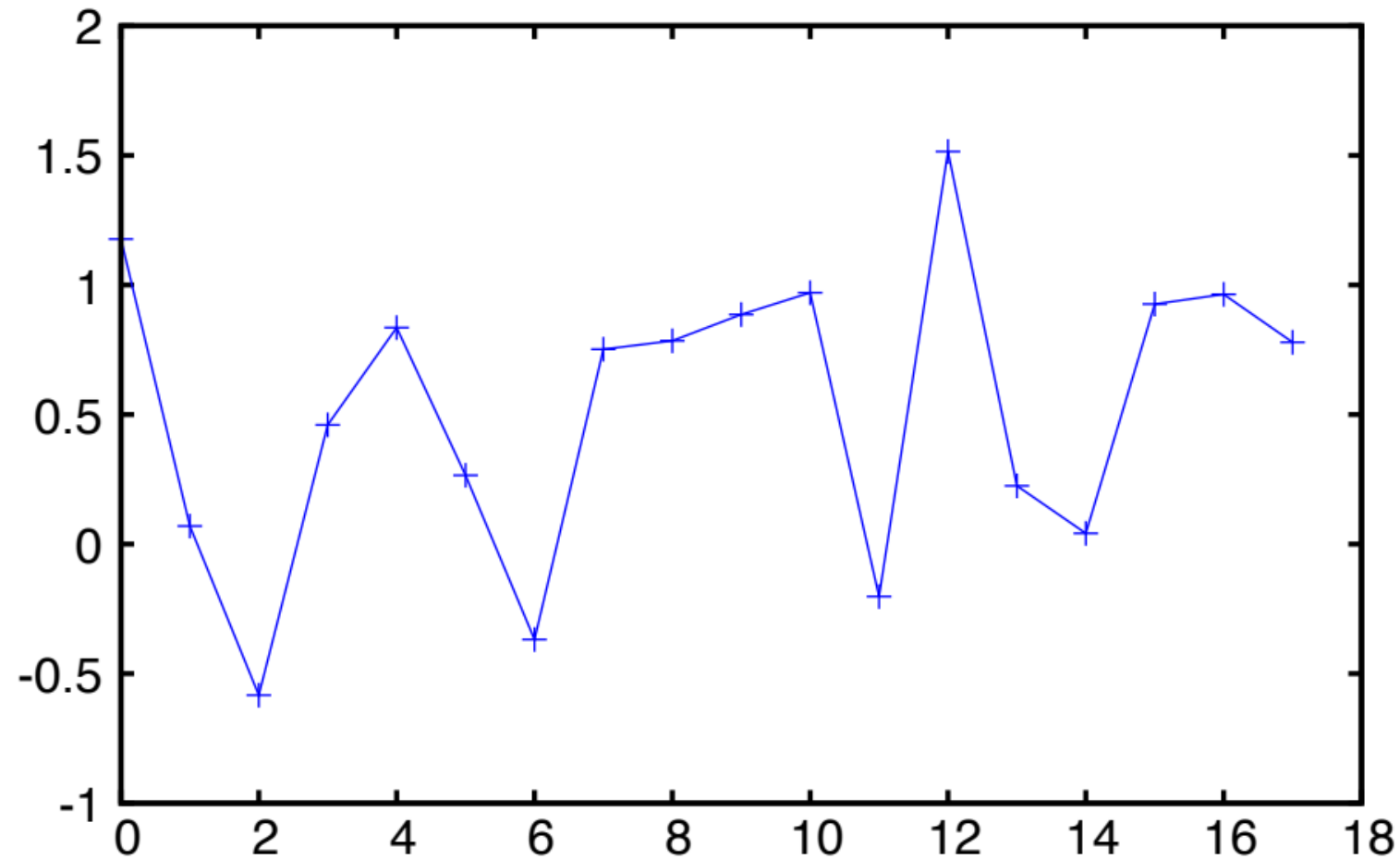
Deviation (σ), pipi111 pipi011 typeD



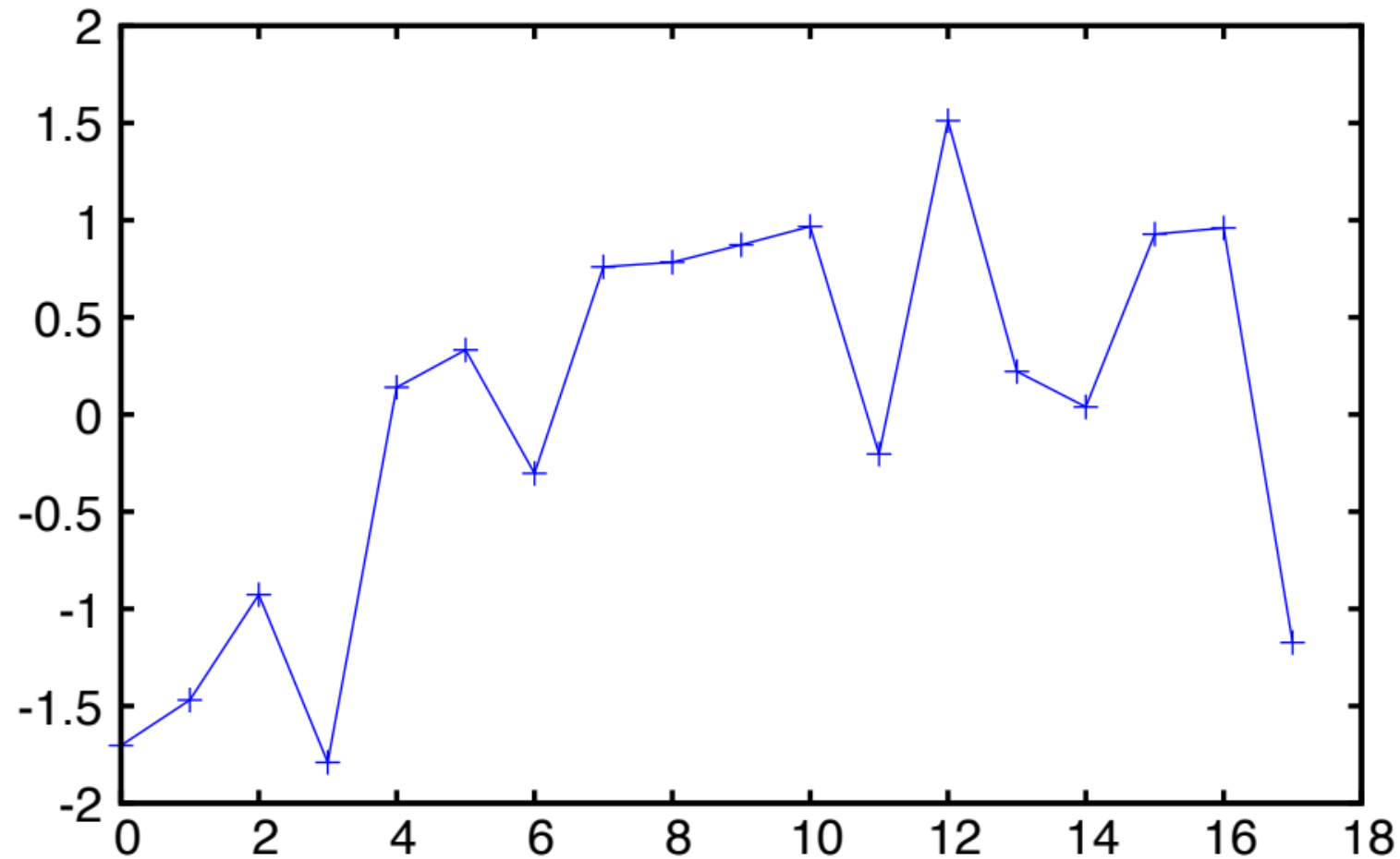
Deviation (σ), pipi111 pipi011 typeR



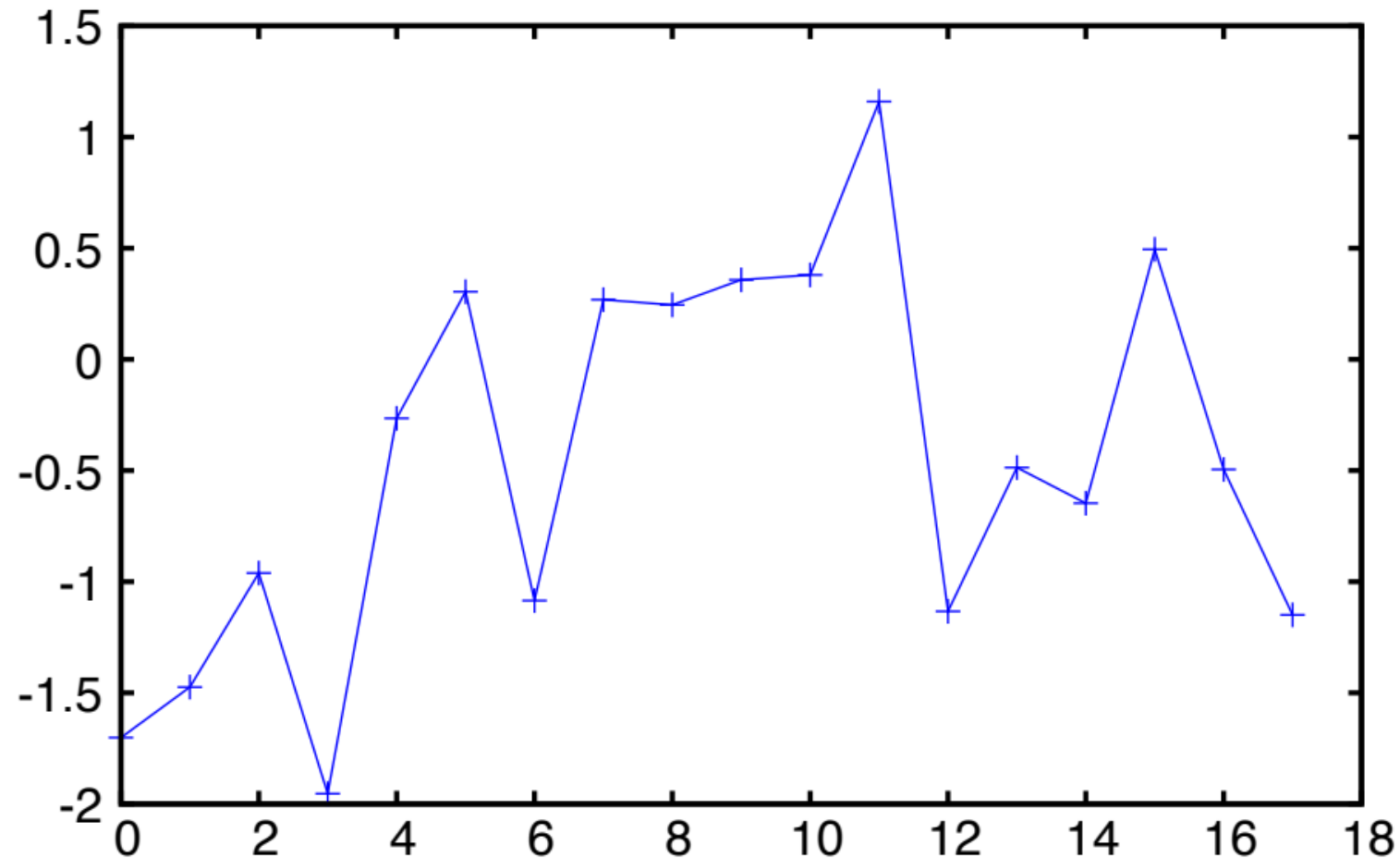
Deviation (σ), pipi111 pipi011 typeV



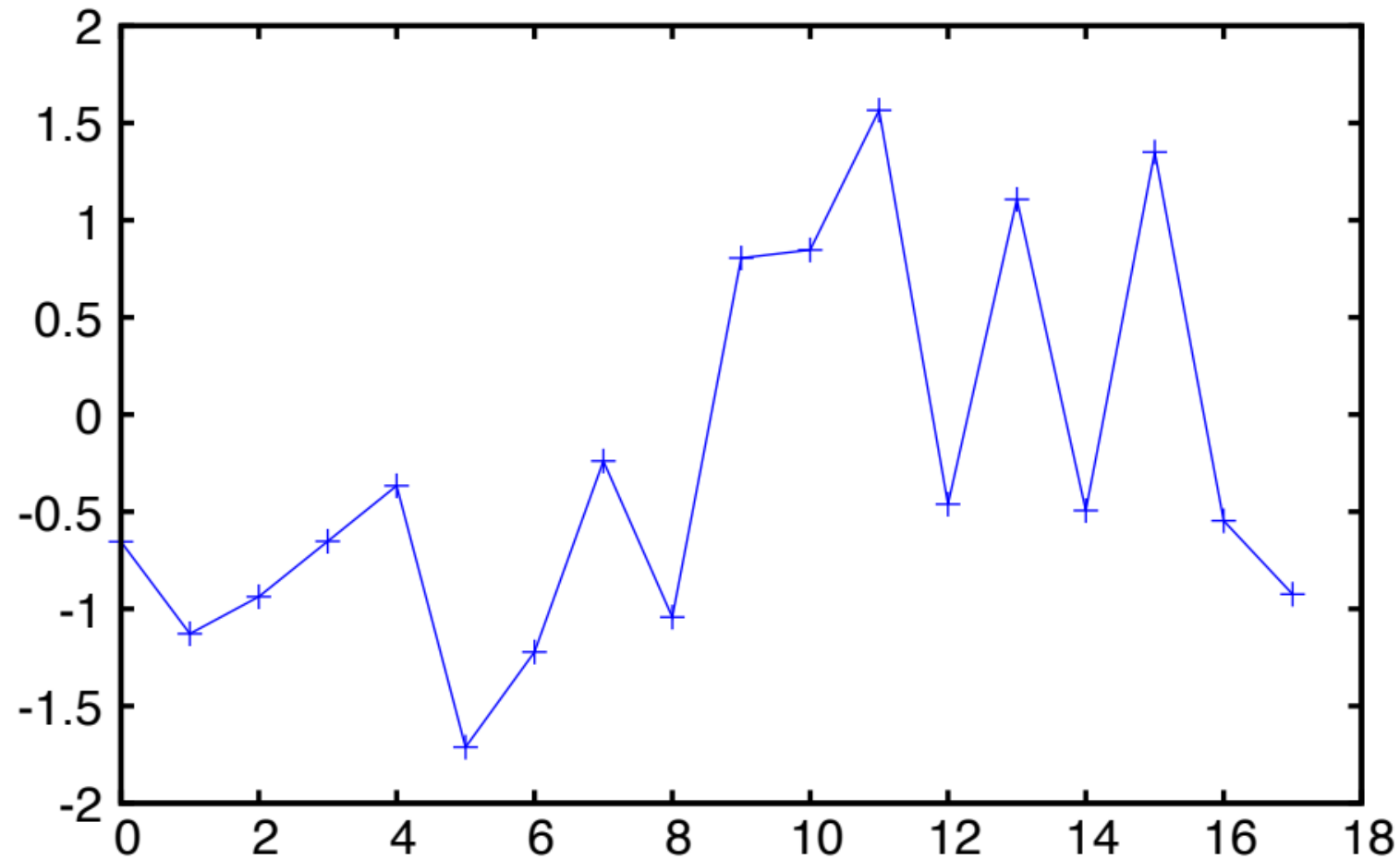
Deviation (σ), pipi111 pipi011 vacUnsubt



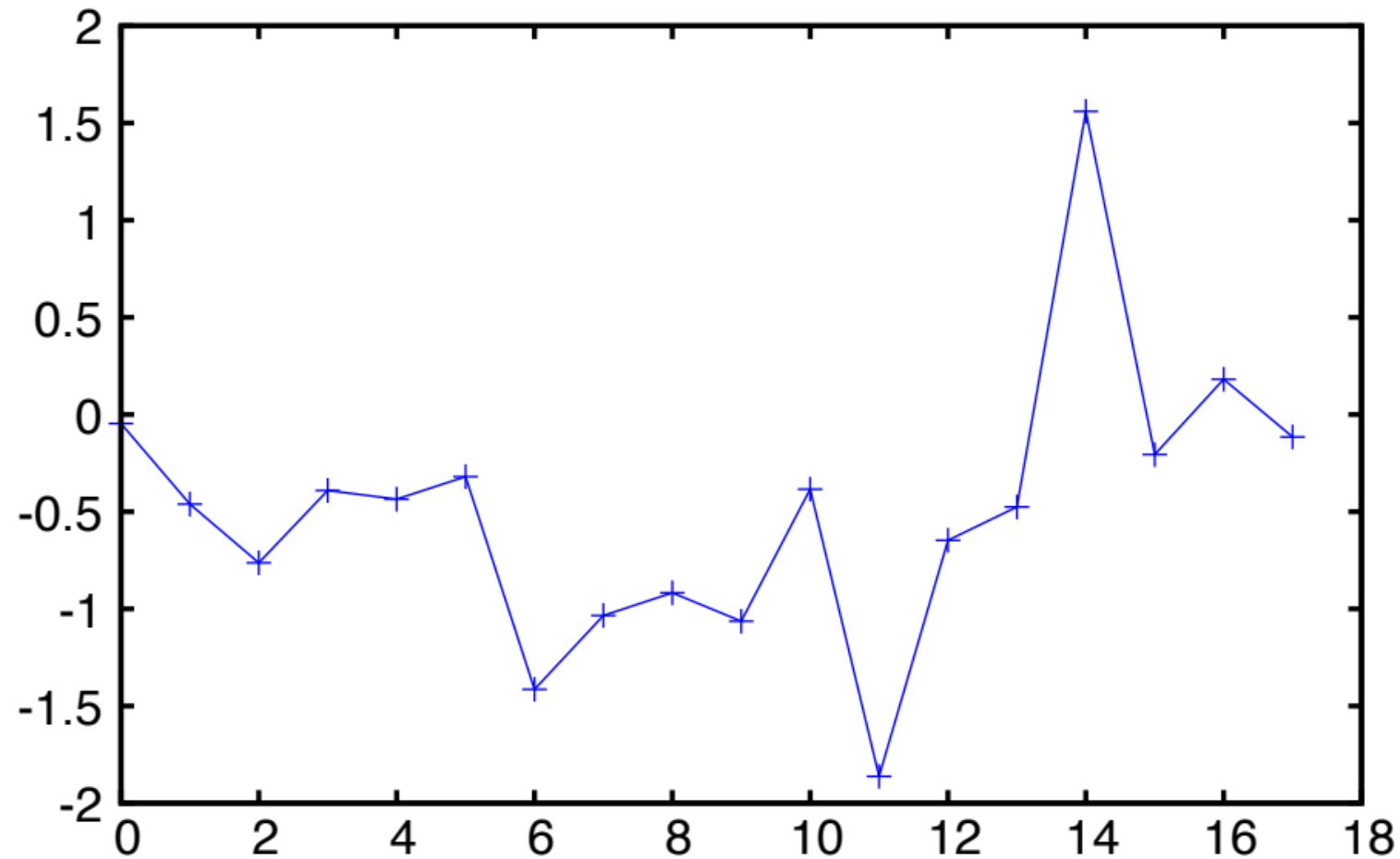
Deviation (σ), pipi111 pipi011



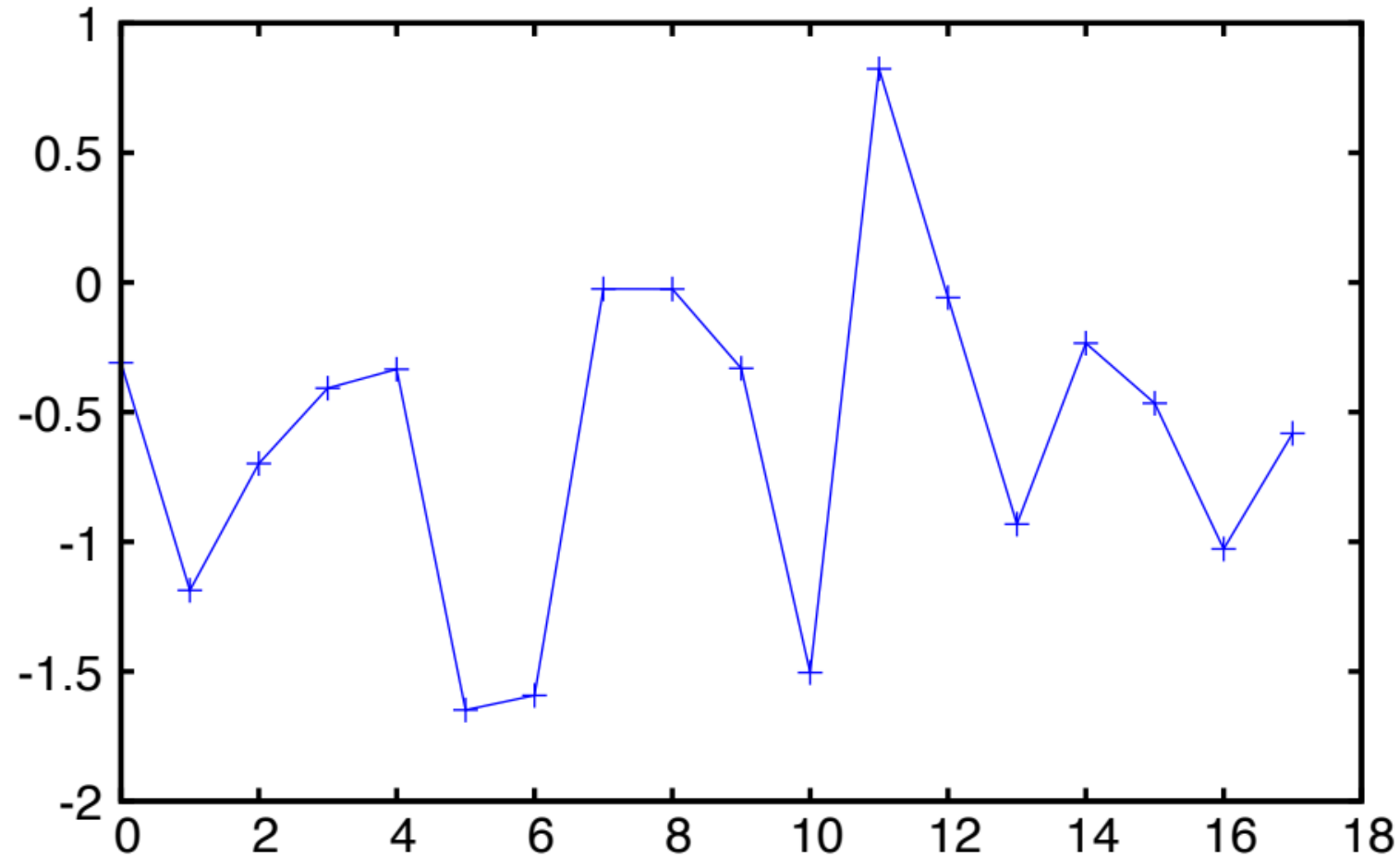
Deviation (σ), pipi111 pipi111 typeC



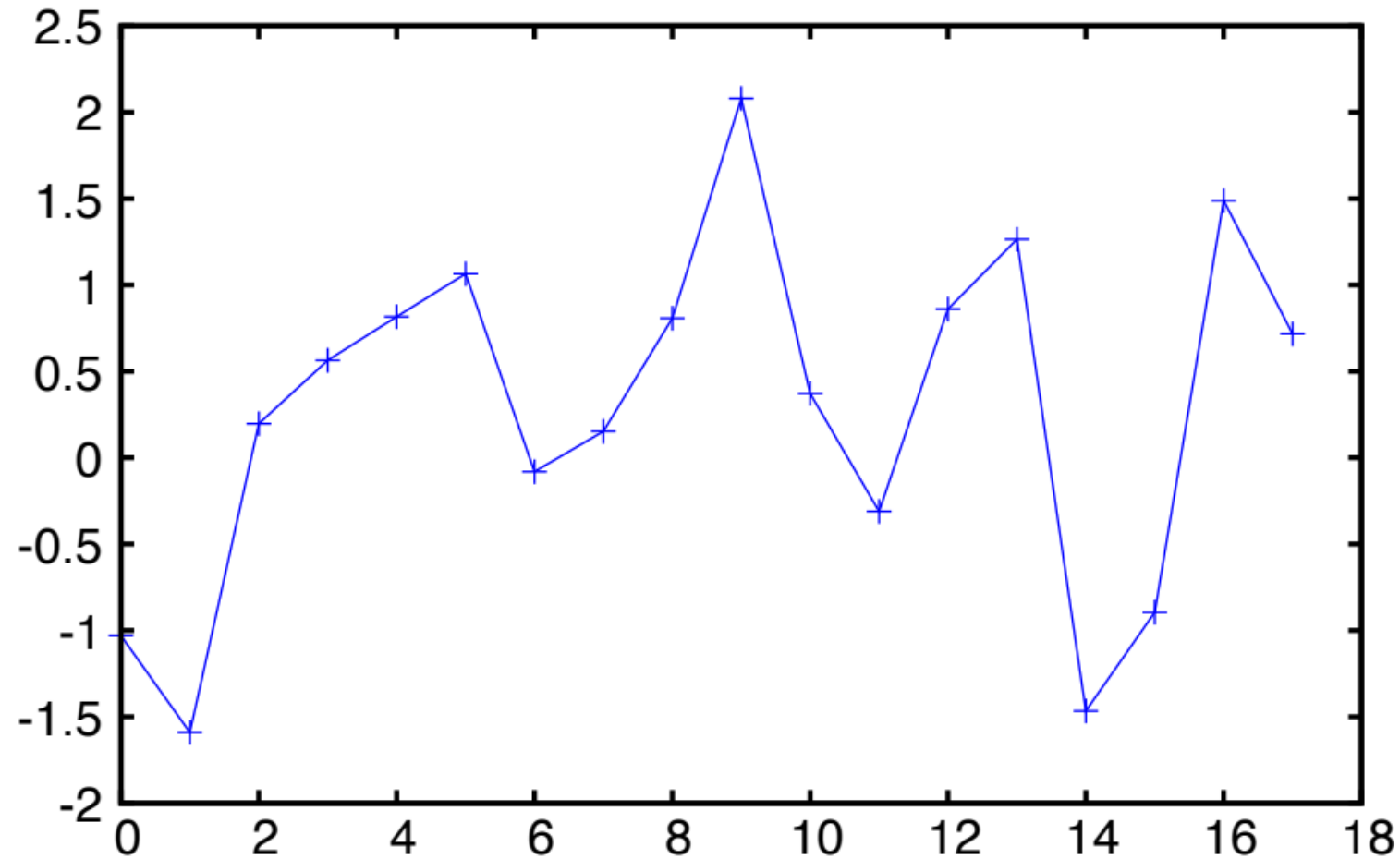
Deviation (σ), pipi111 pipi111 typeD



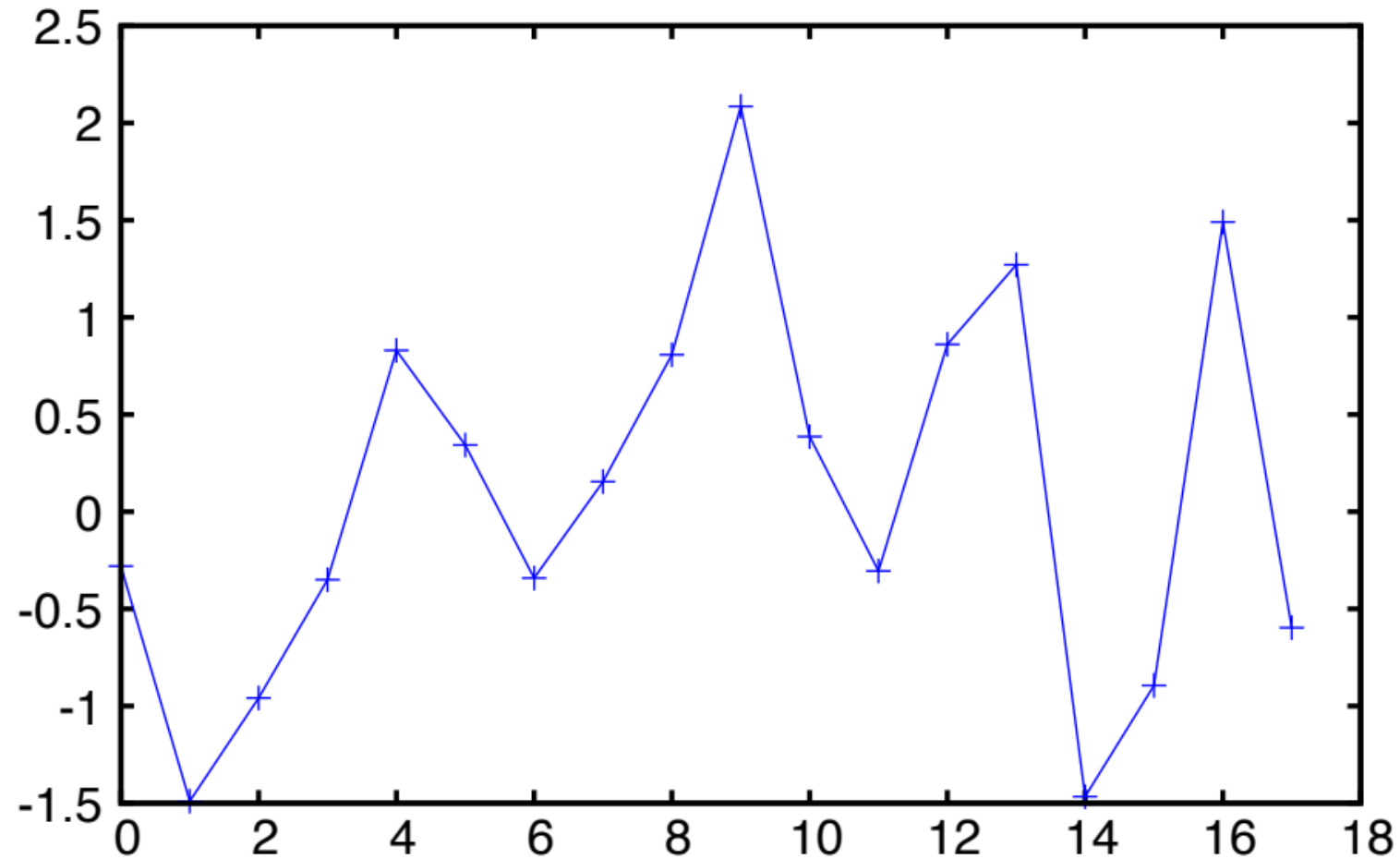
Deviation (σ), pipi111 pipi111 typeR



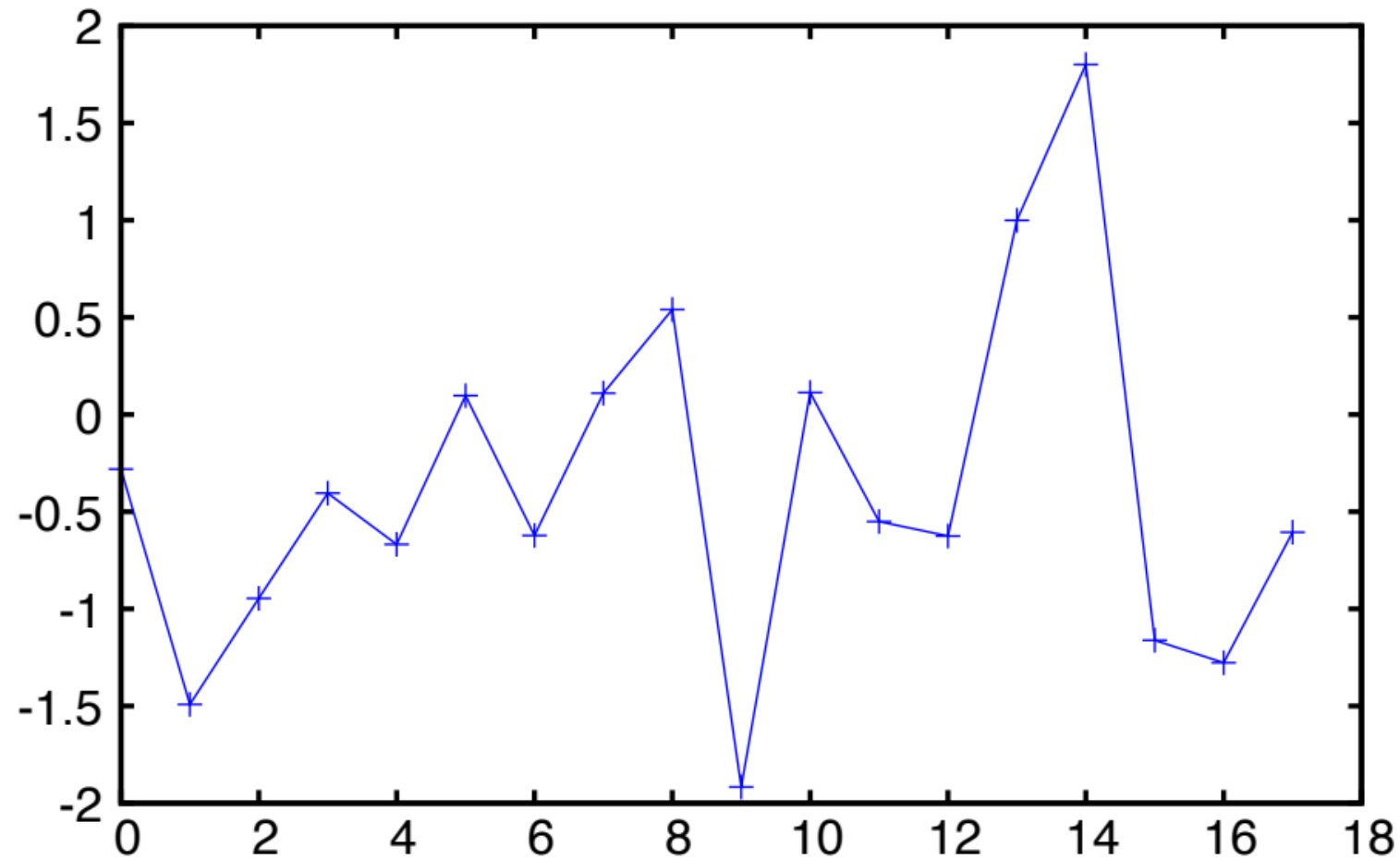
Deviation (σ), pipi111 pipi111 typeV



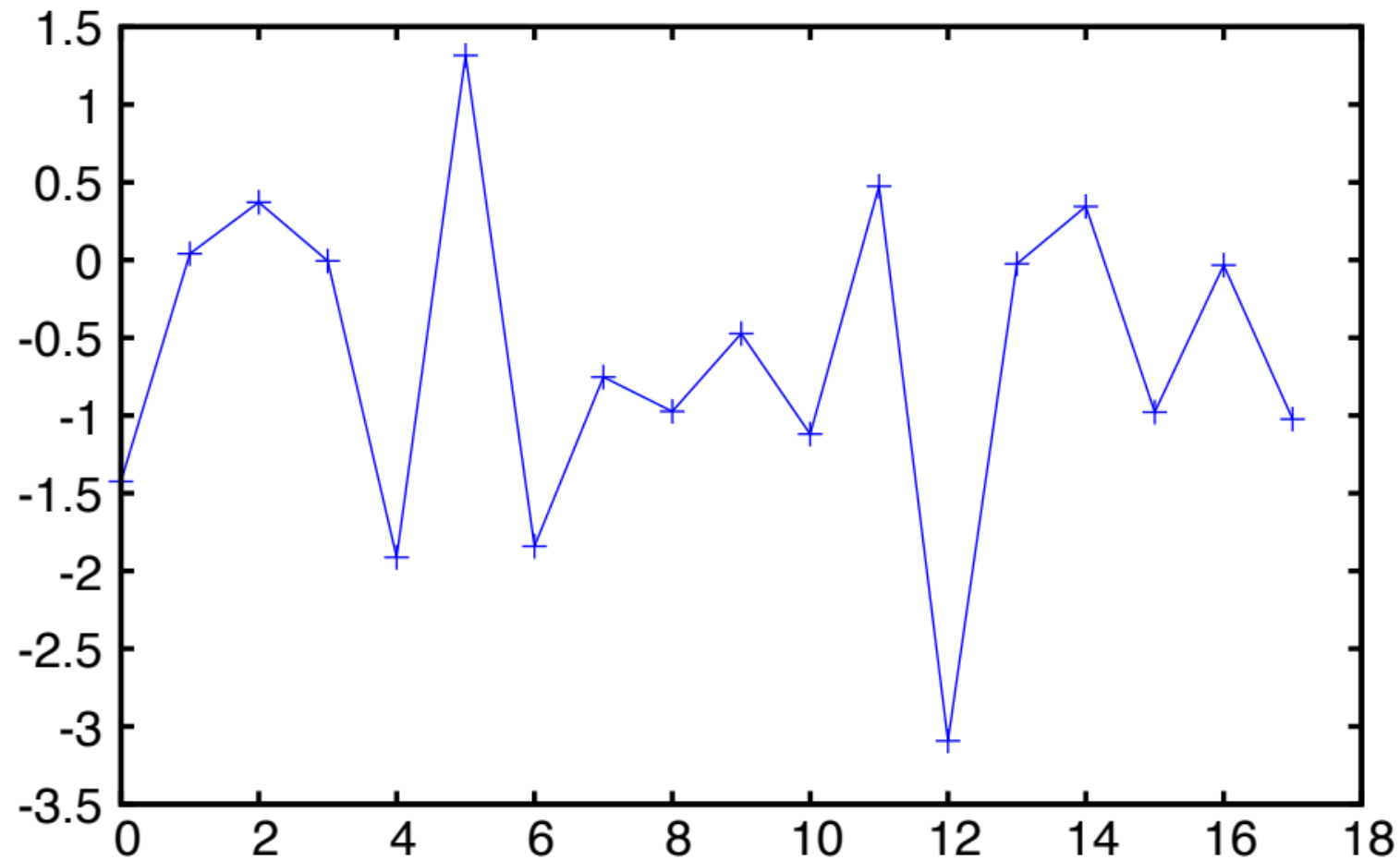
Deviation (σ), pipi111 pipi111 vacUnsubt



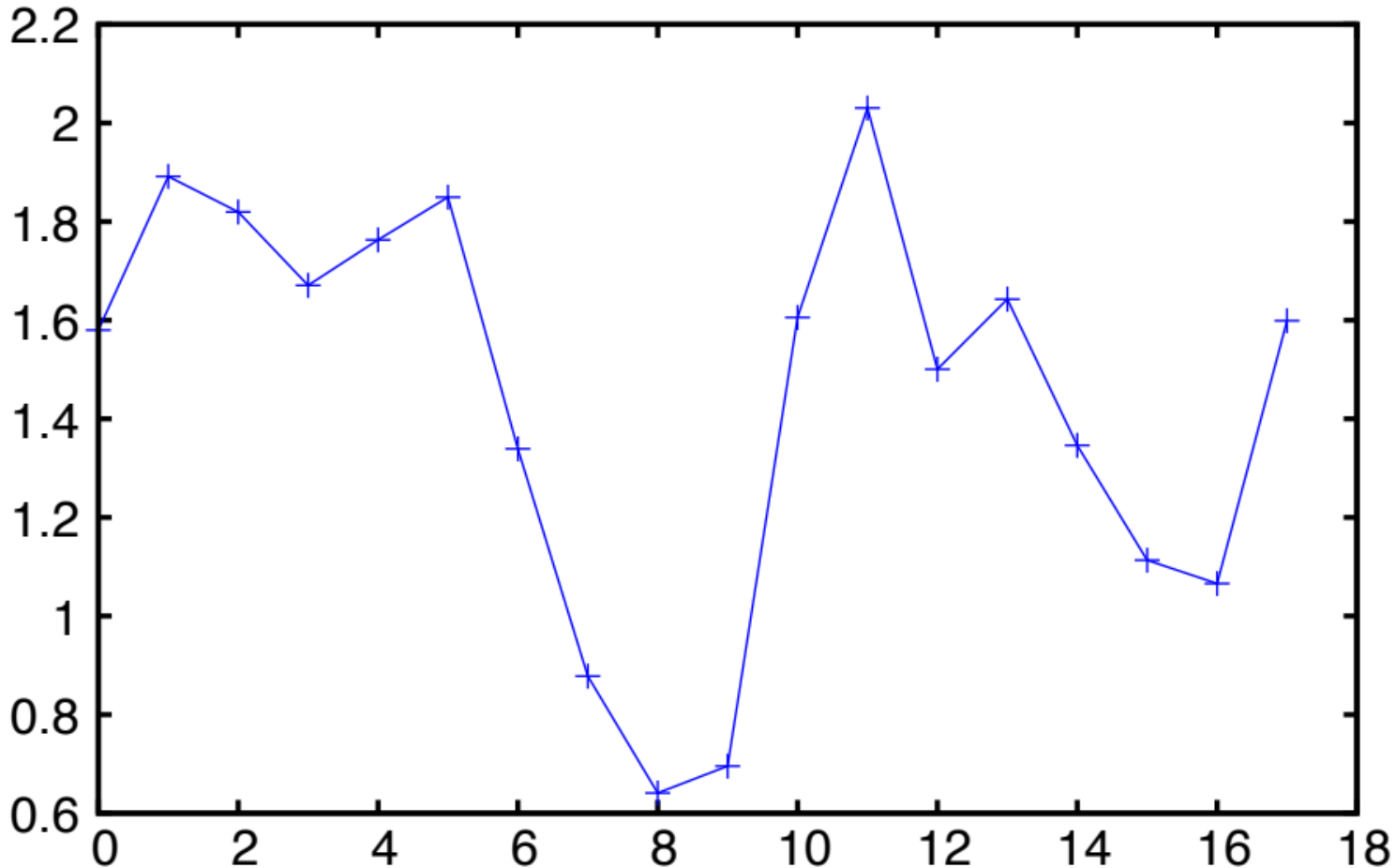
Deviation (σ), pipi111 pipi111



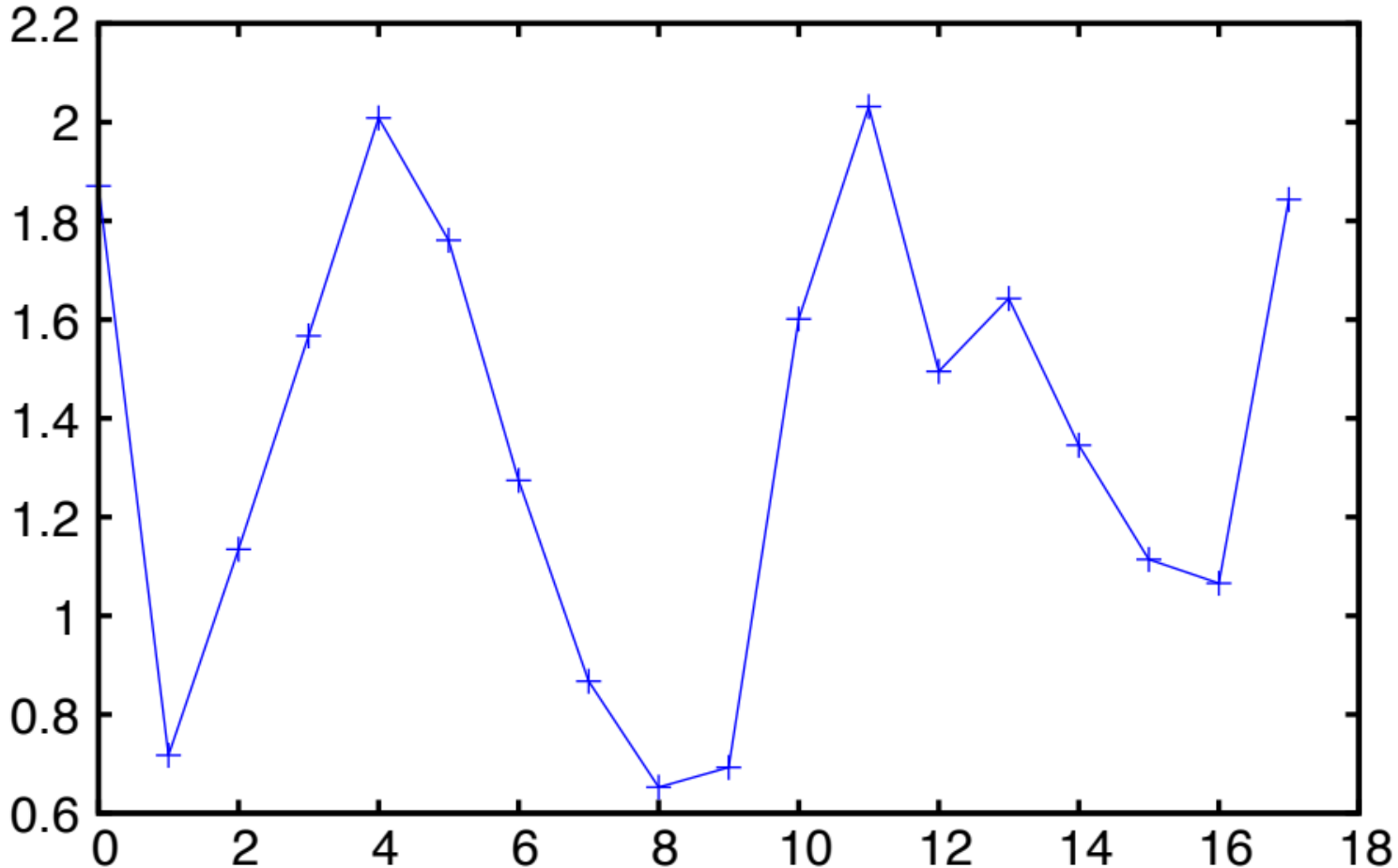
Deviation (σ), pipi111 sigma typeR



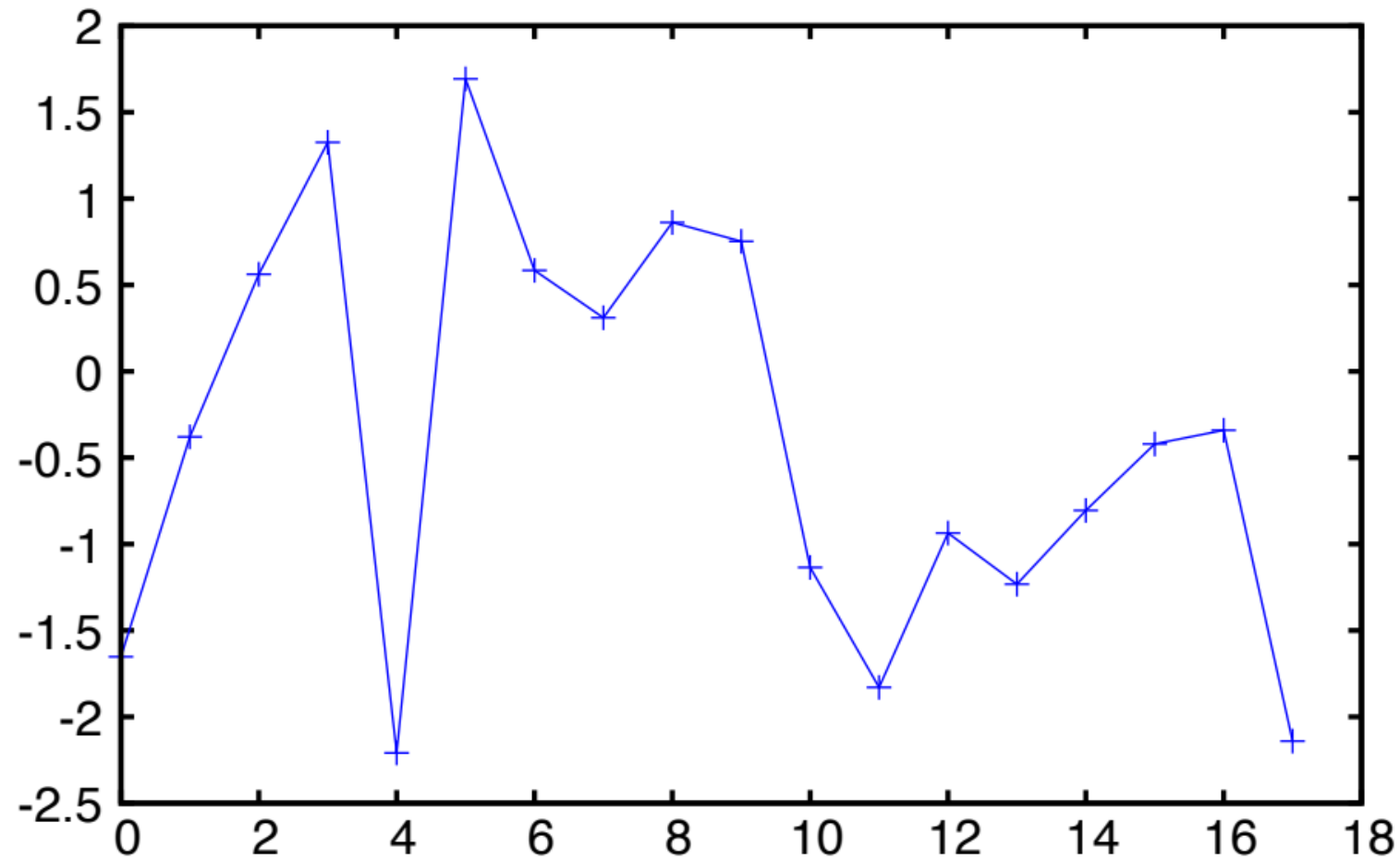
Deviation (σ), pipi111 sigma typeV



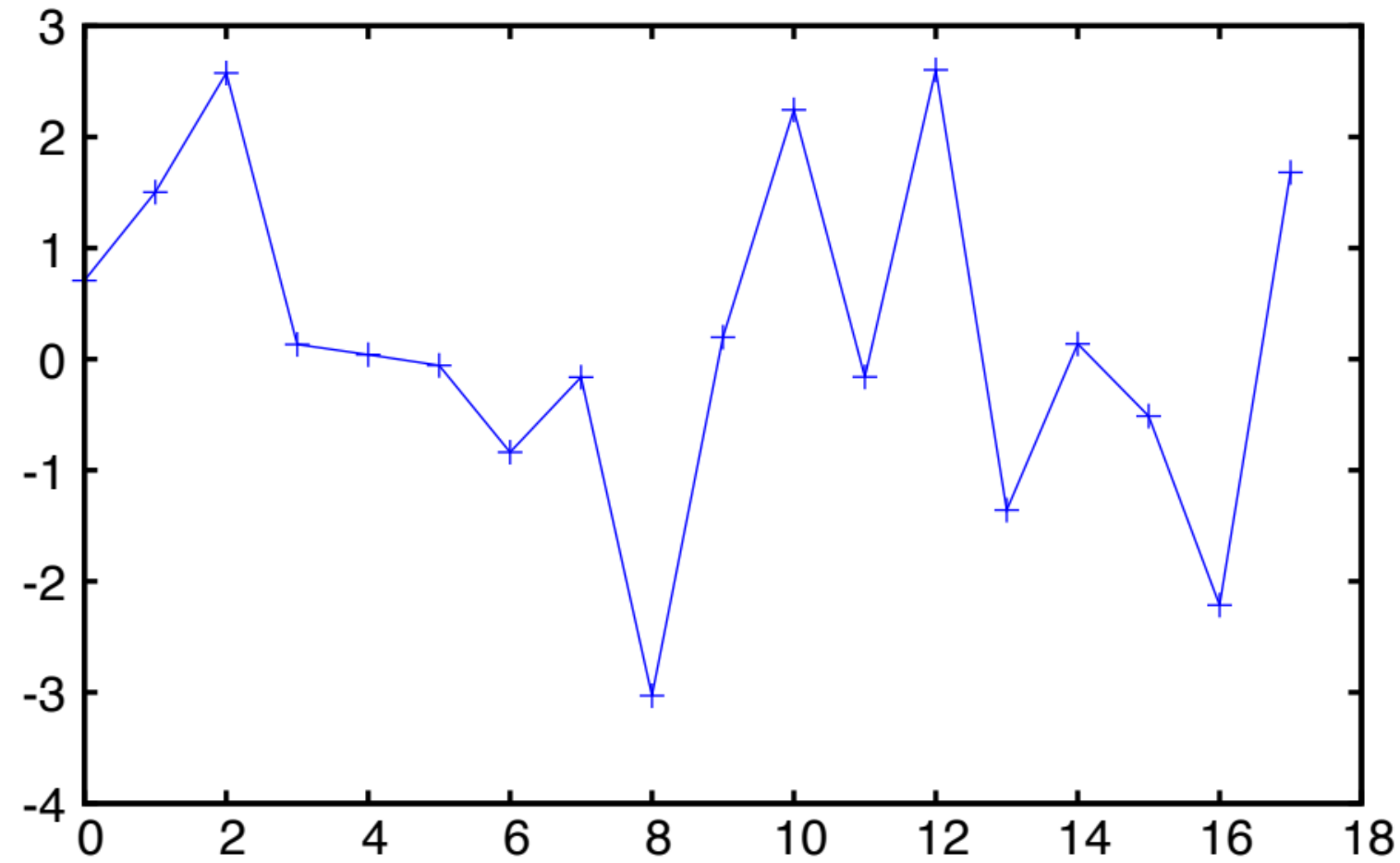
Deviation (σ), pipi111 sigma vacUnsub



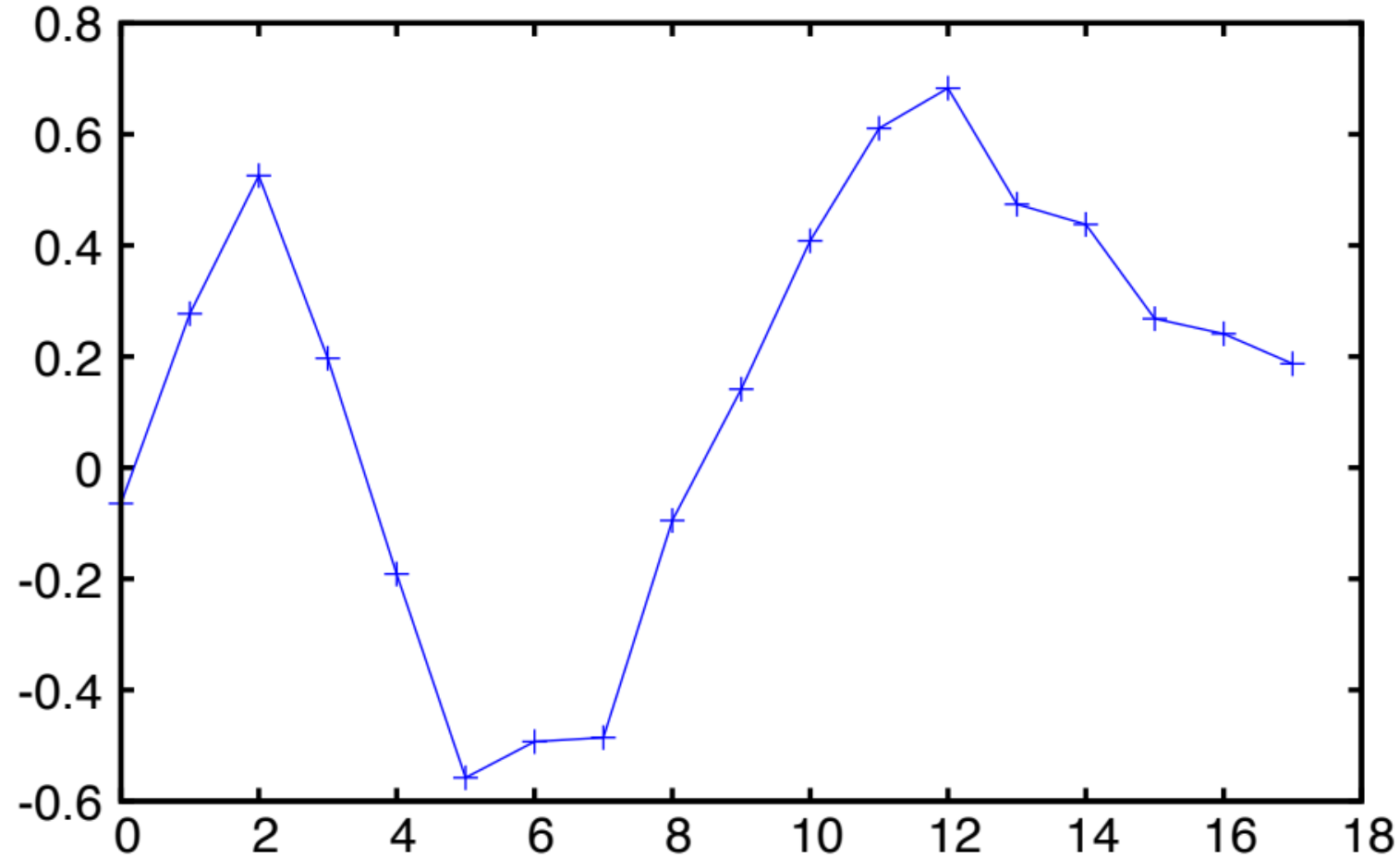
Deviation (σ), pipi111 sigma



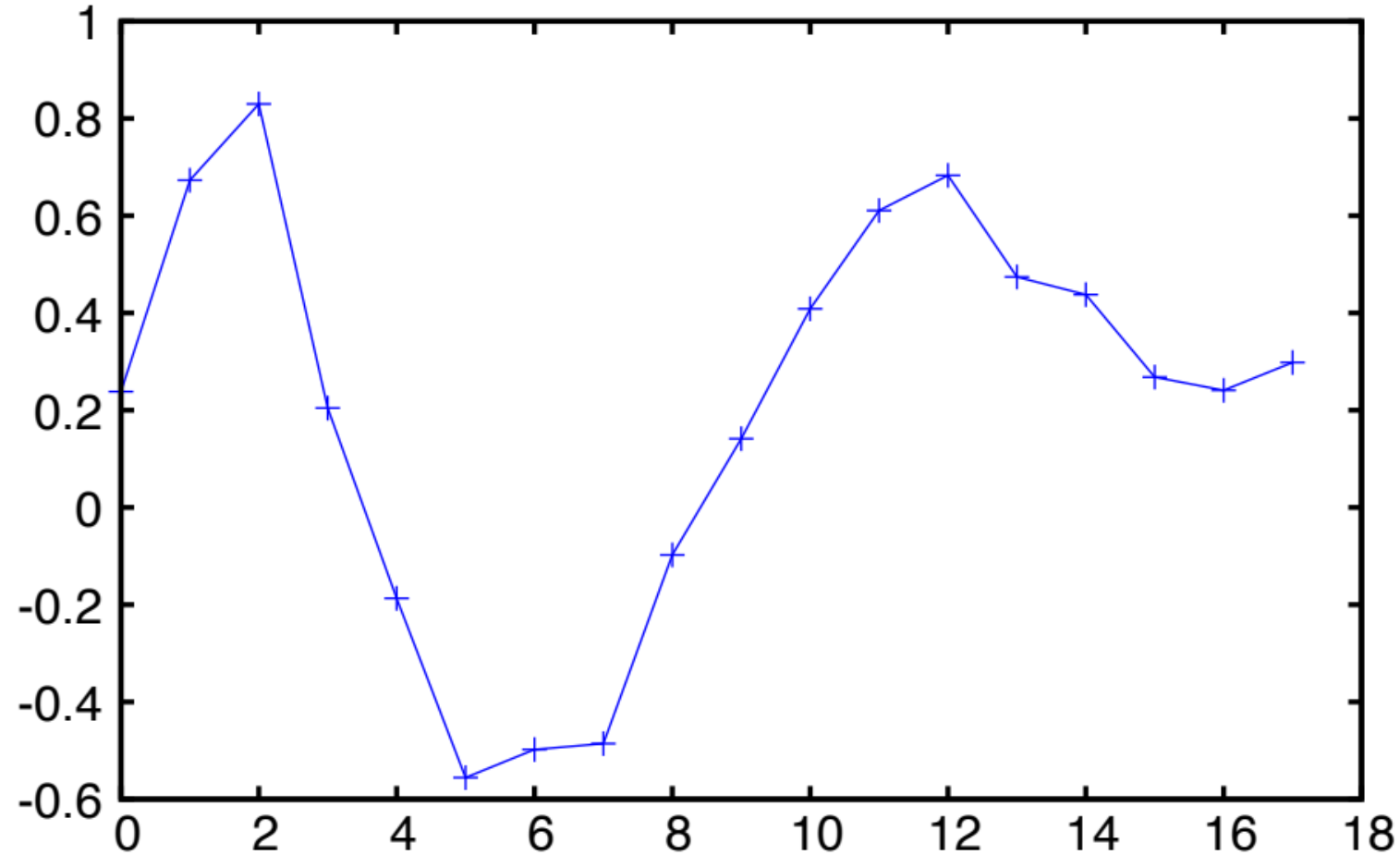
Deviation (σ), sigma KK typeR



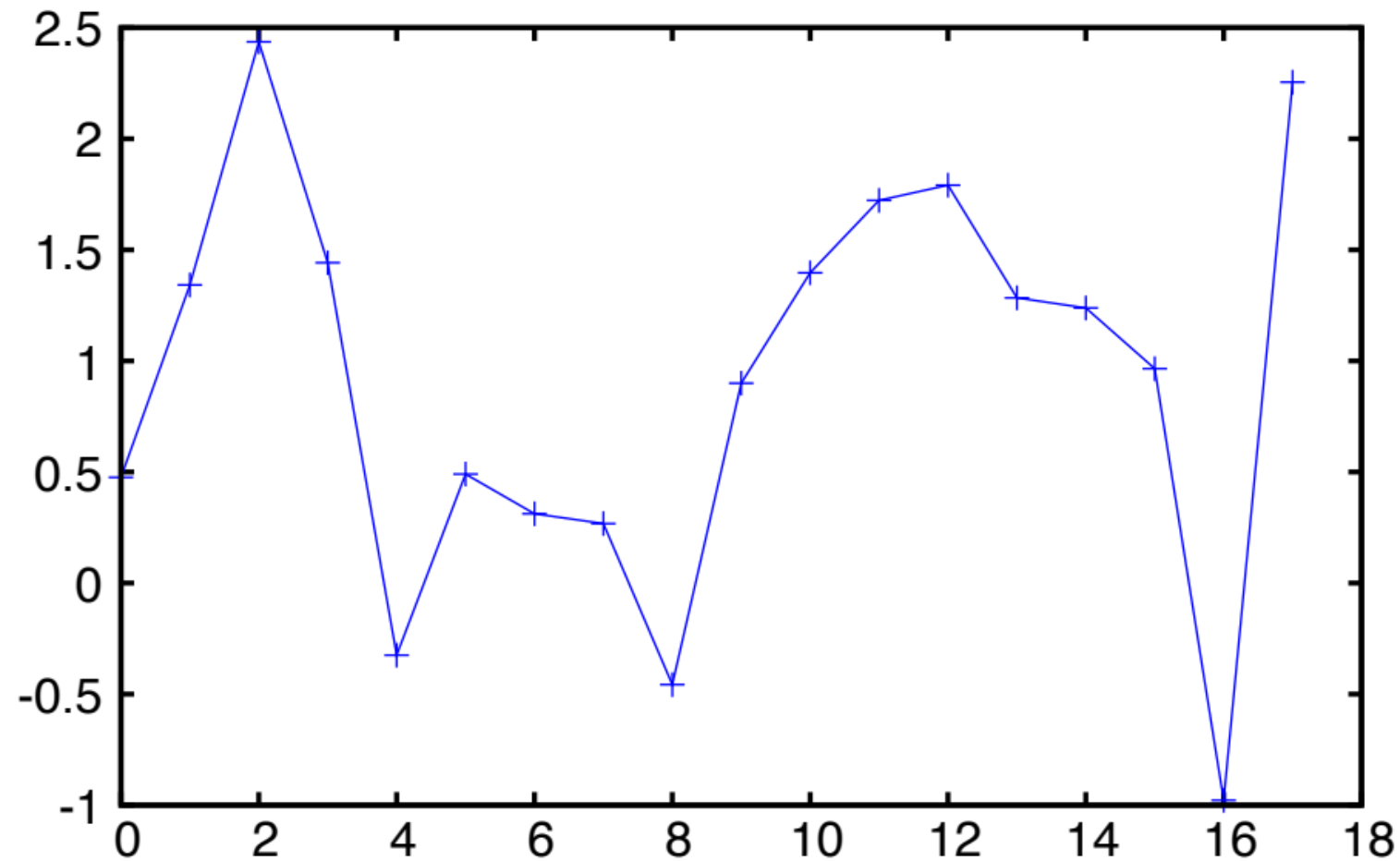
Deviation (σ), sigma KK typeV



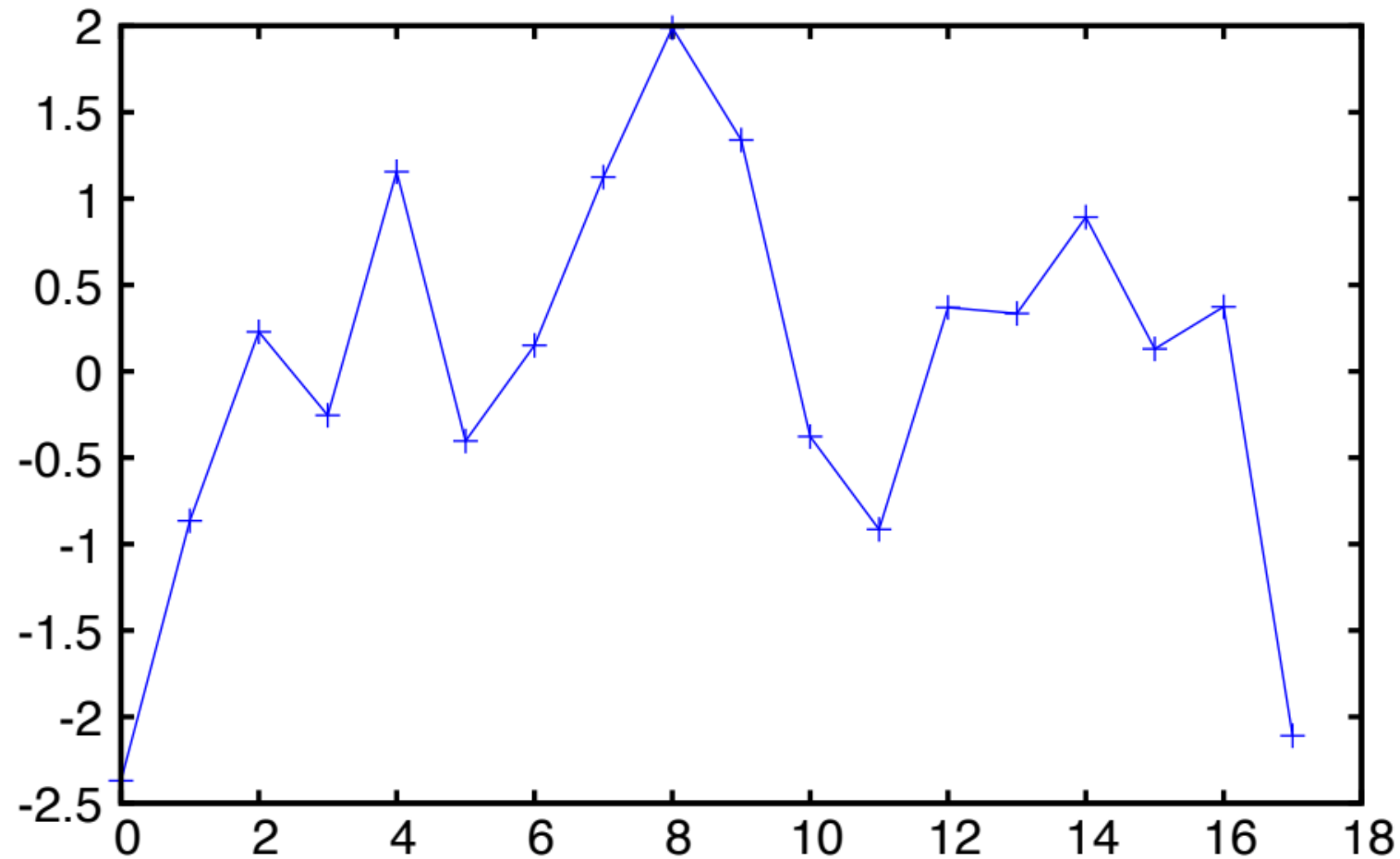
Deviation (σ), sigma KK vacUnsub



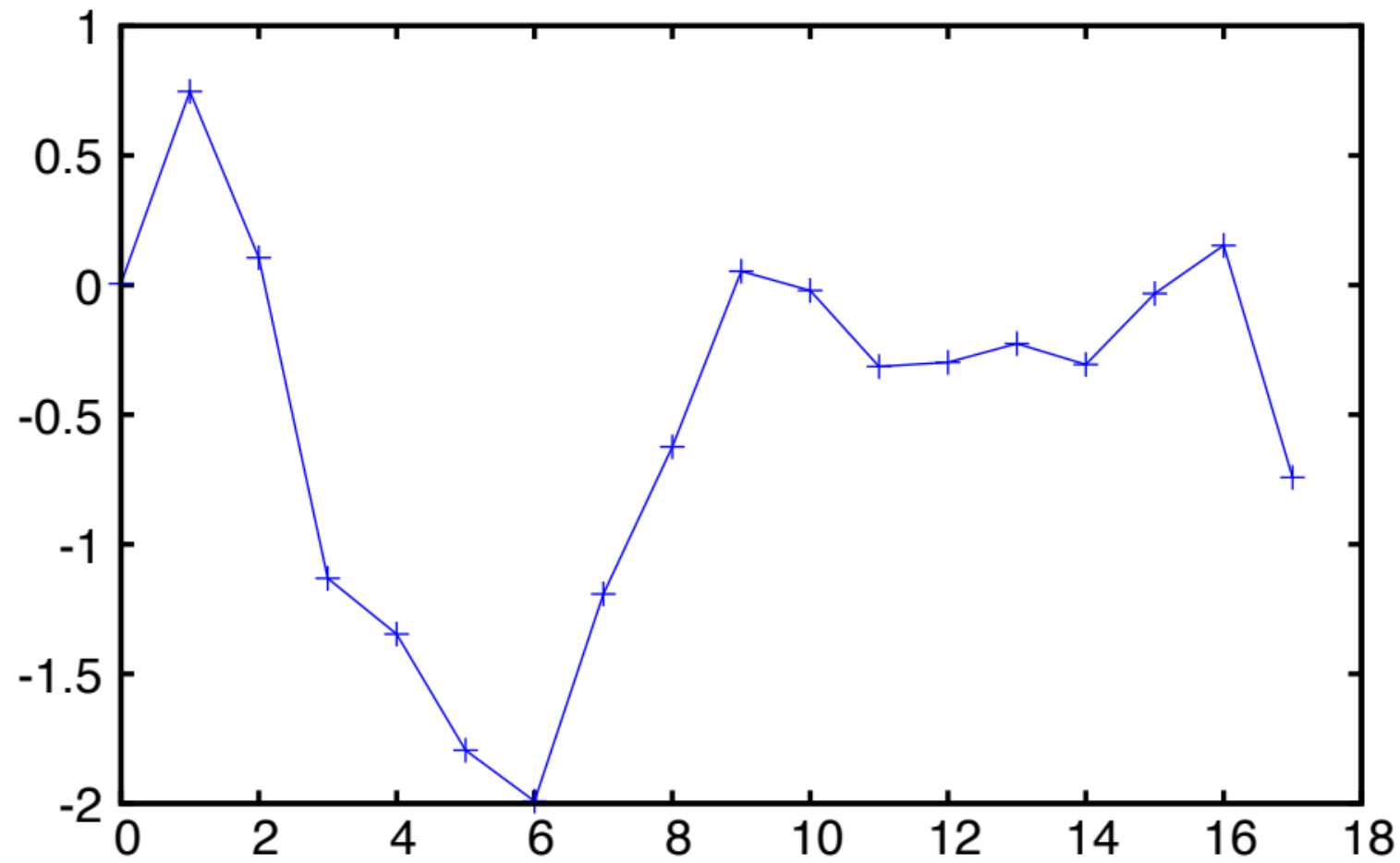
Deviation (σ), sigma KK



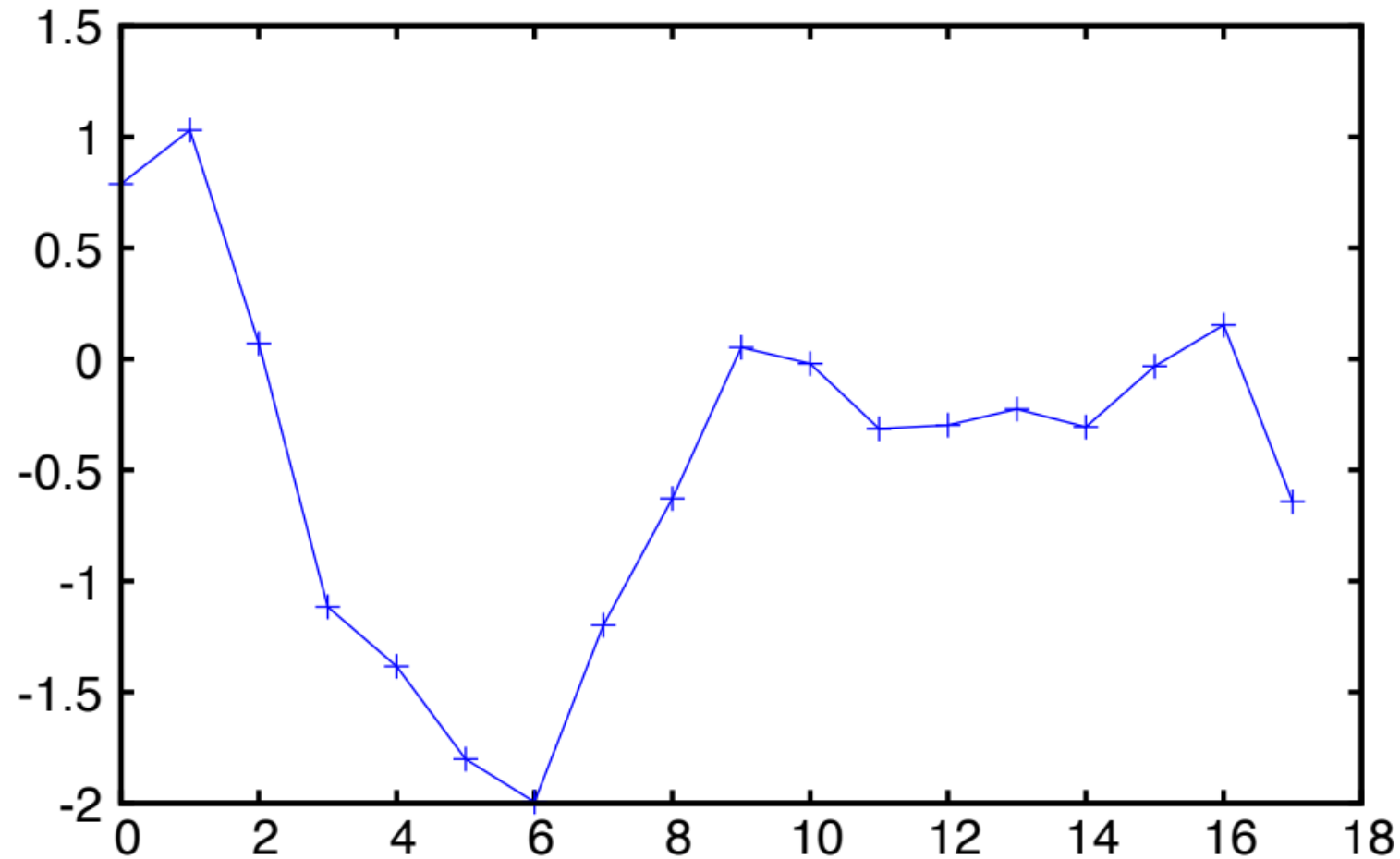
Deviation (σ), sigma pipi000 typeR



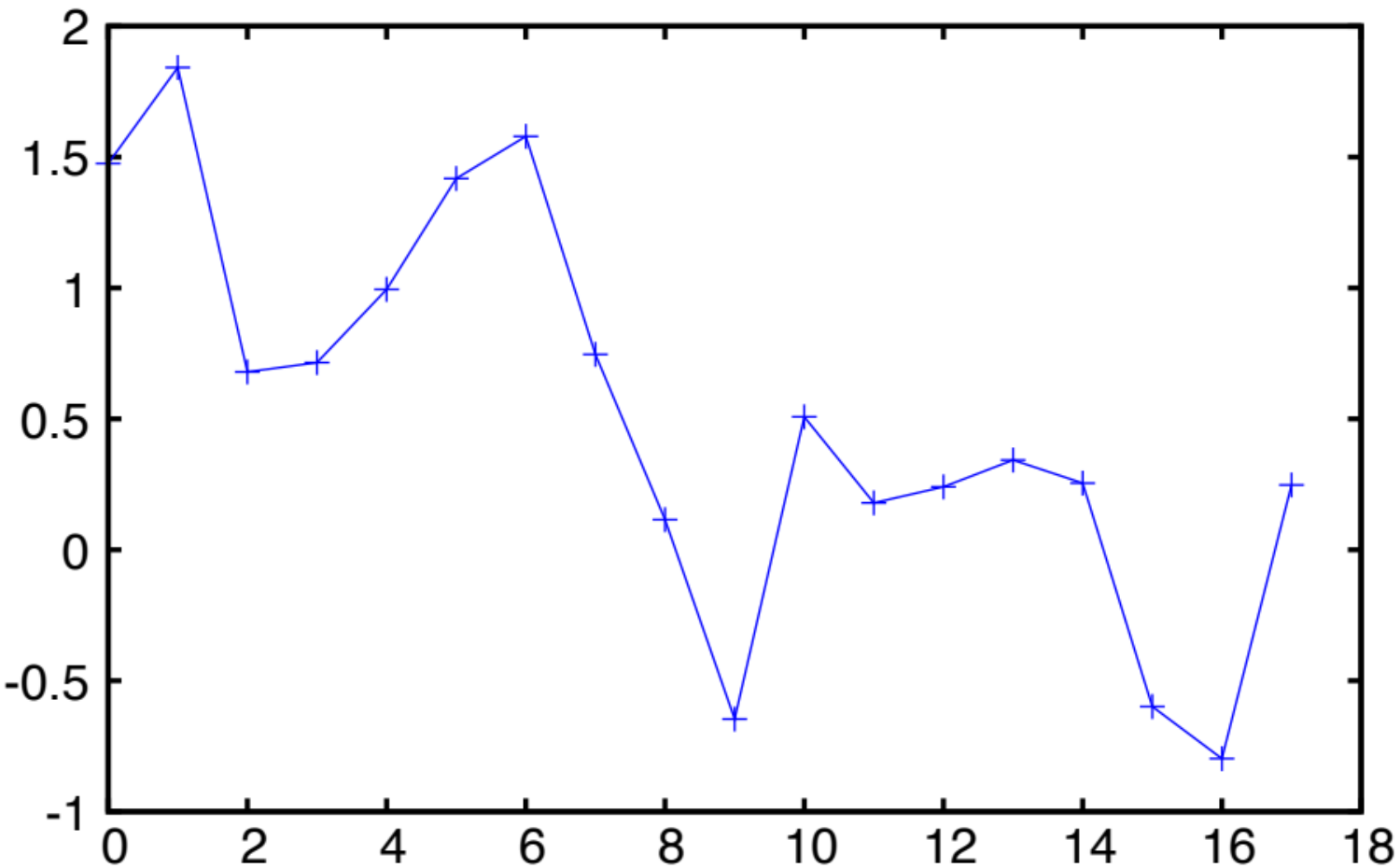
Deviation (σ), sigma pipi000 typeV



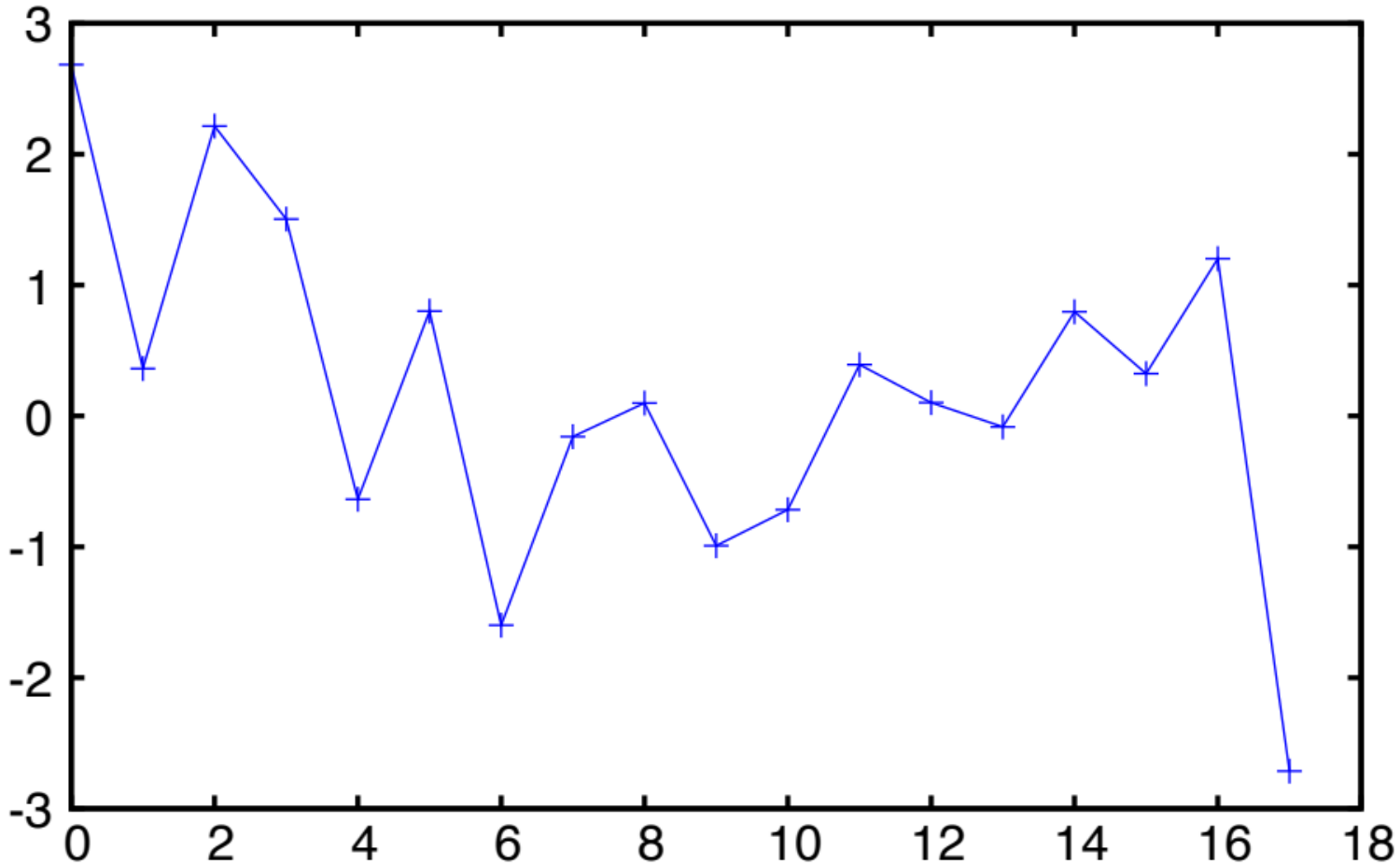
Deviation (σ), sigma pipi000 vacUnsubt



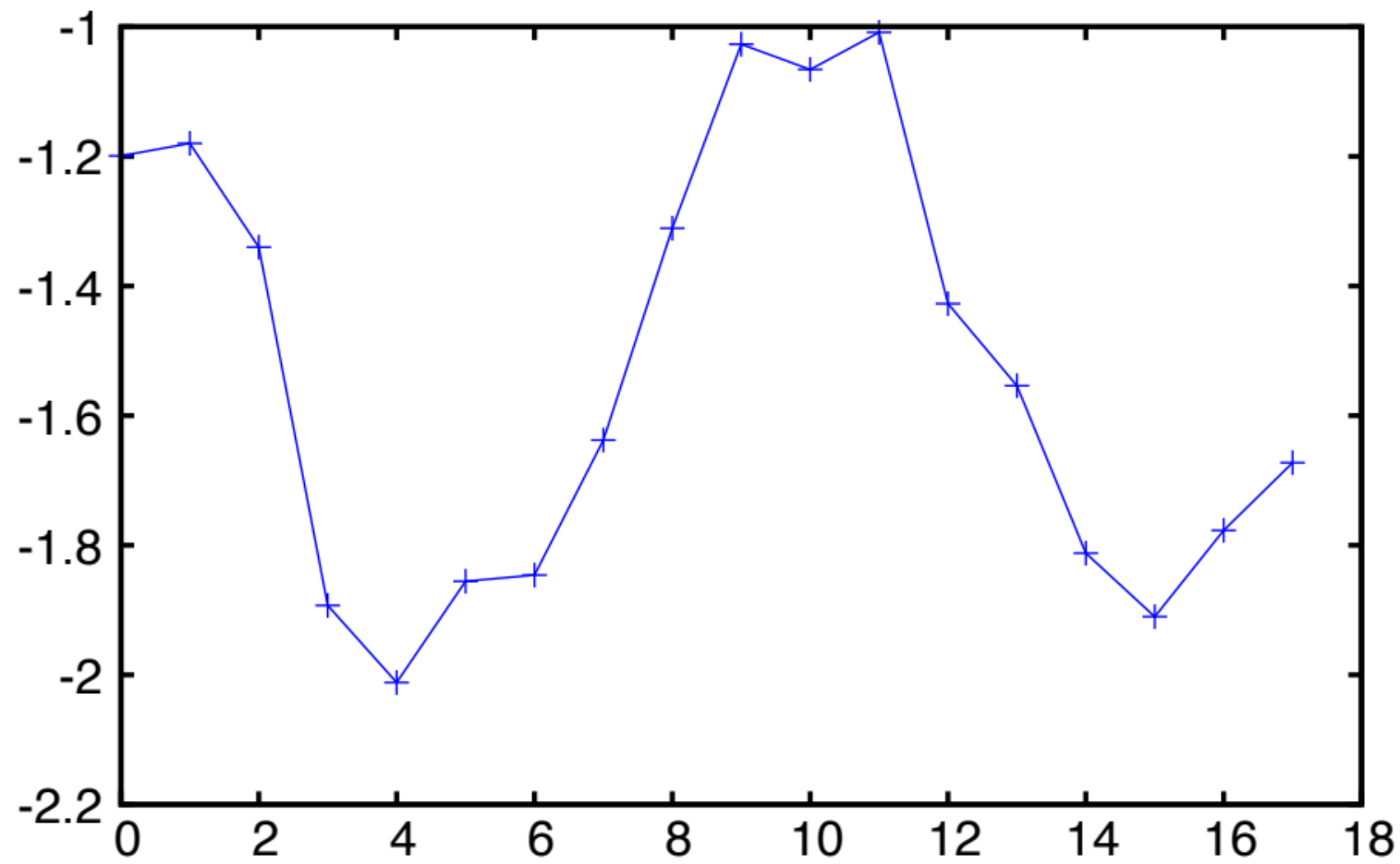
Deviation (σ), sigma pipi000



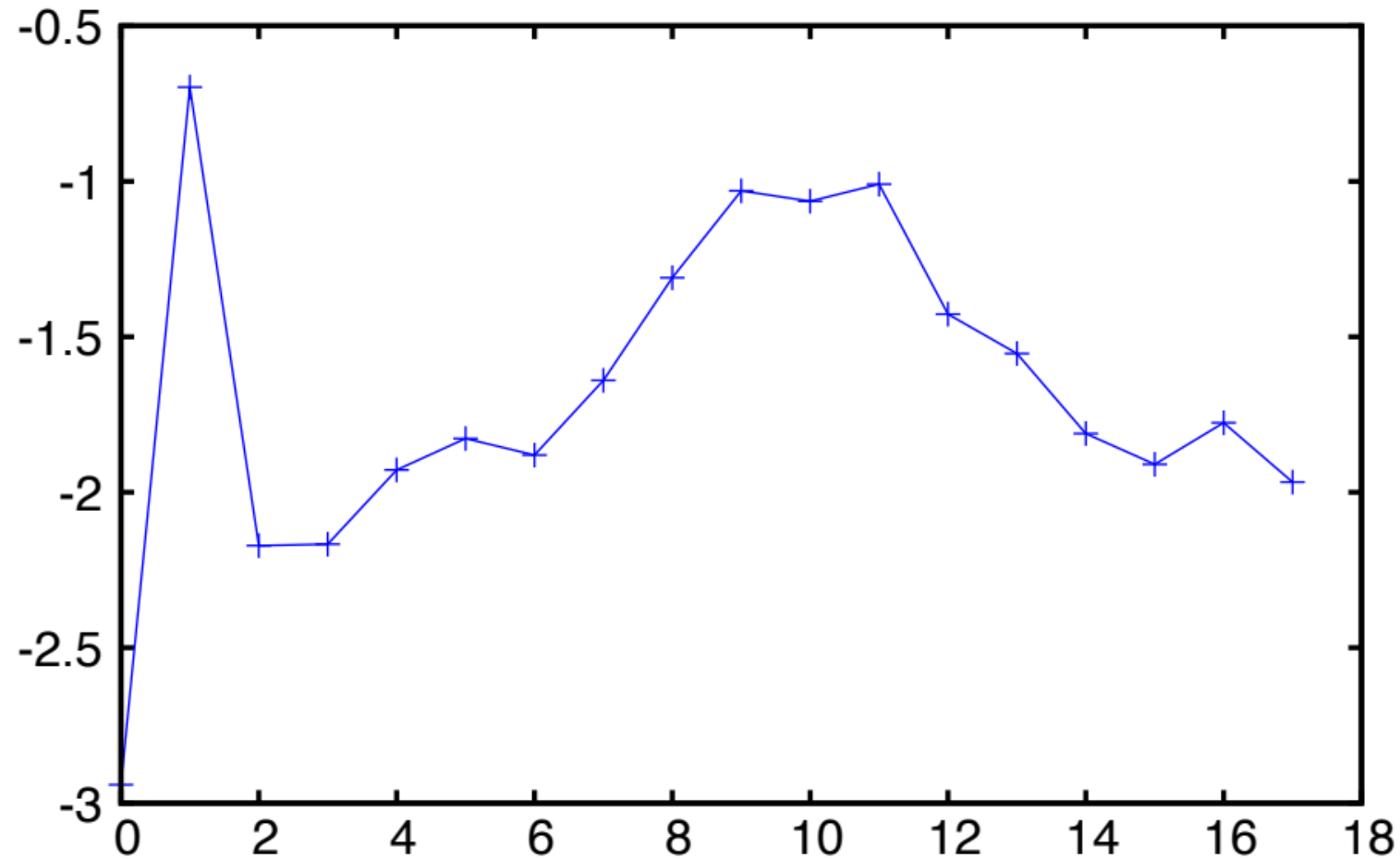
Deviation (σ), sigma pipi001 typeR



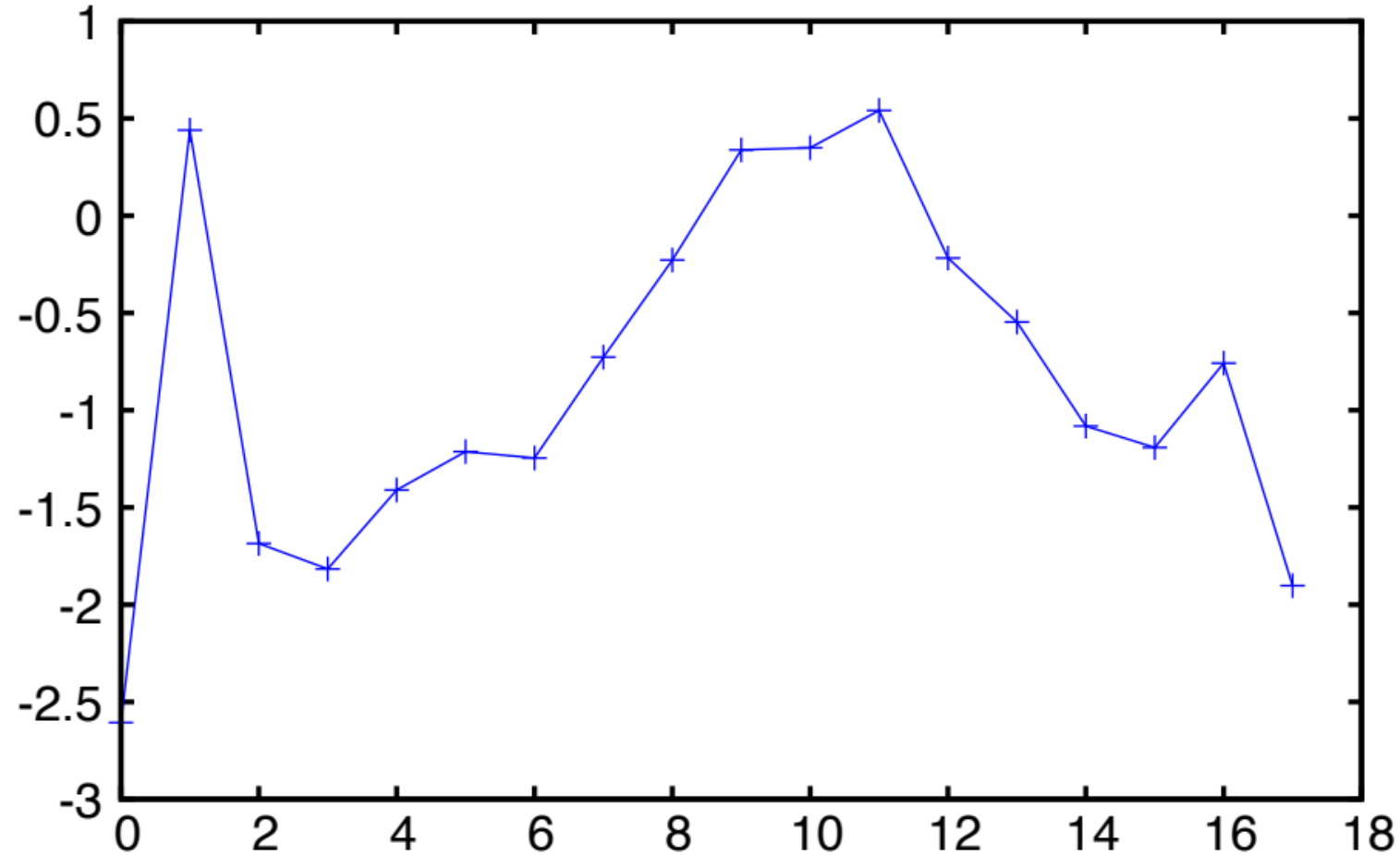
Deviation (σ), sigma pipi001 typeV



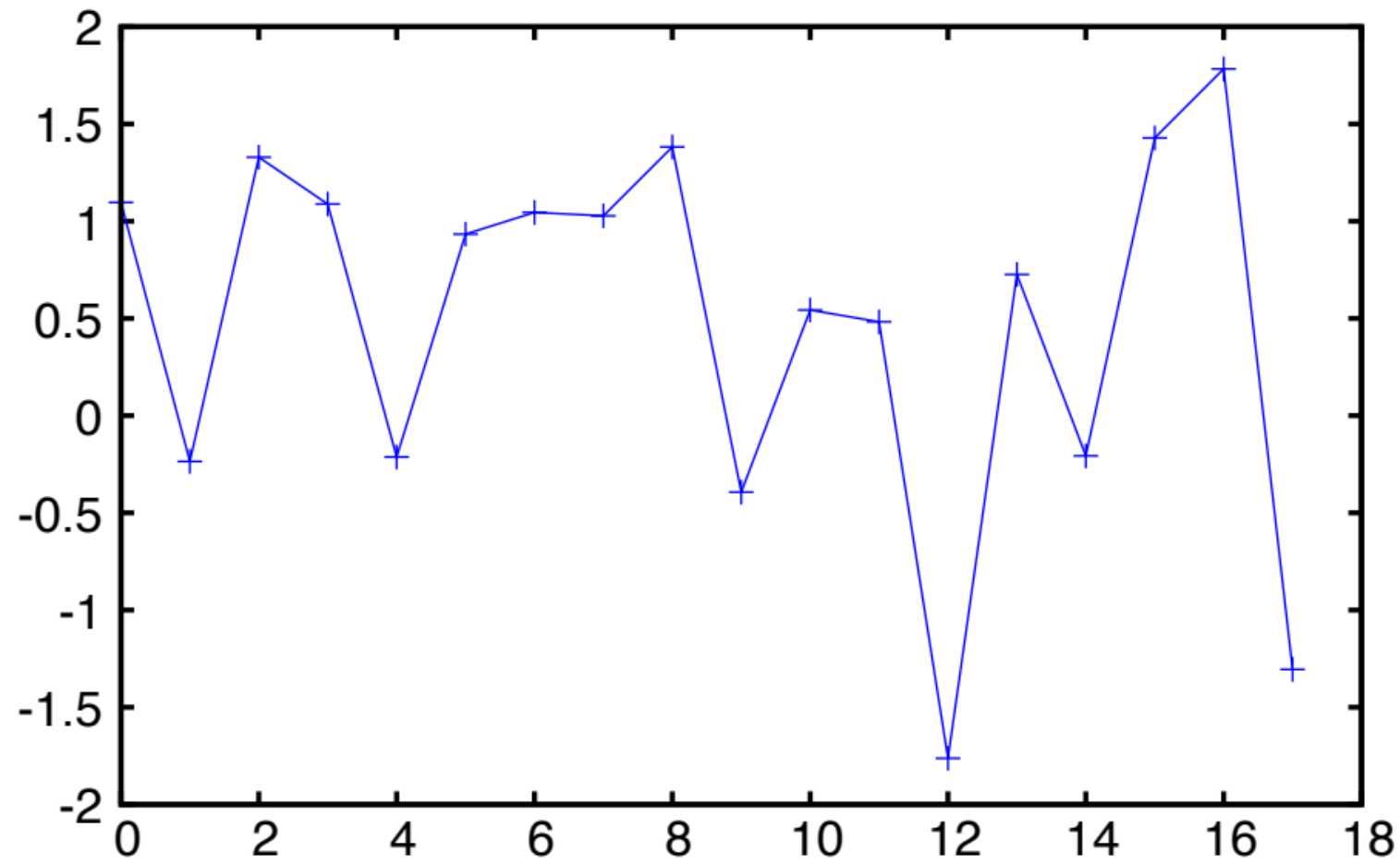
Deviation (σ), sigma pipi001 vacUnsubt



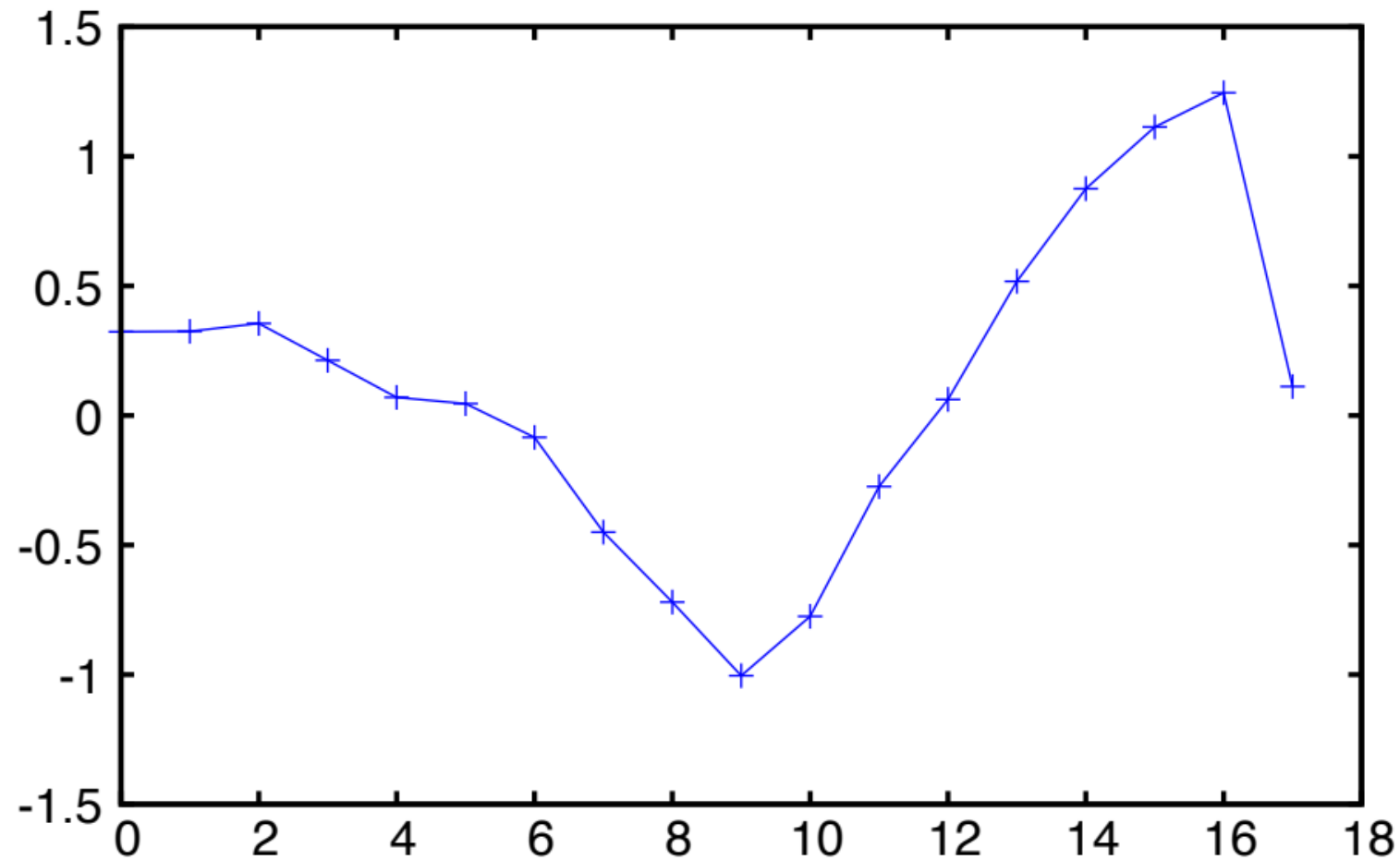
Deviation (σ), sigma pipi001



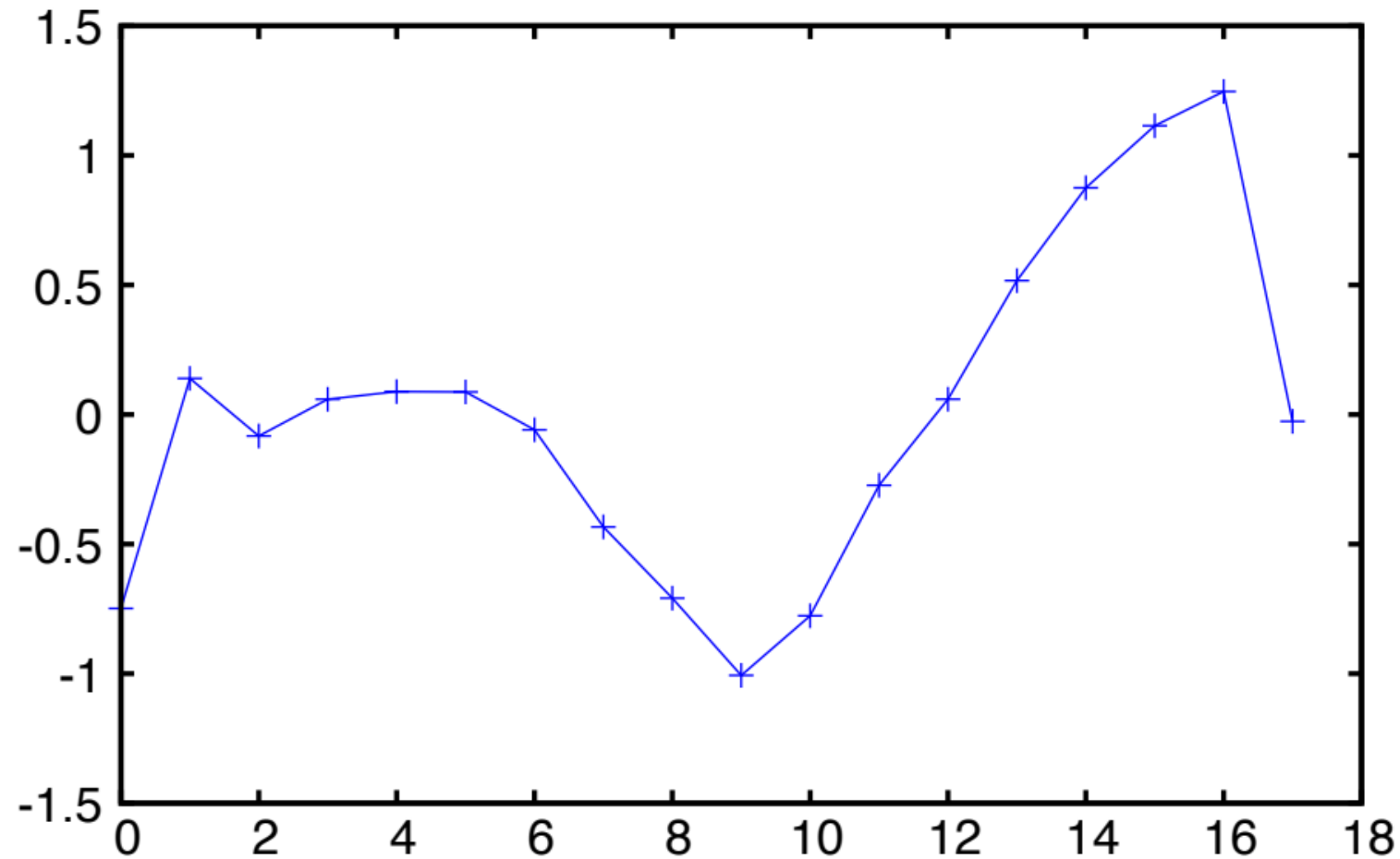
Deviation (σ), sigma pipi011 typeR



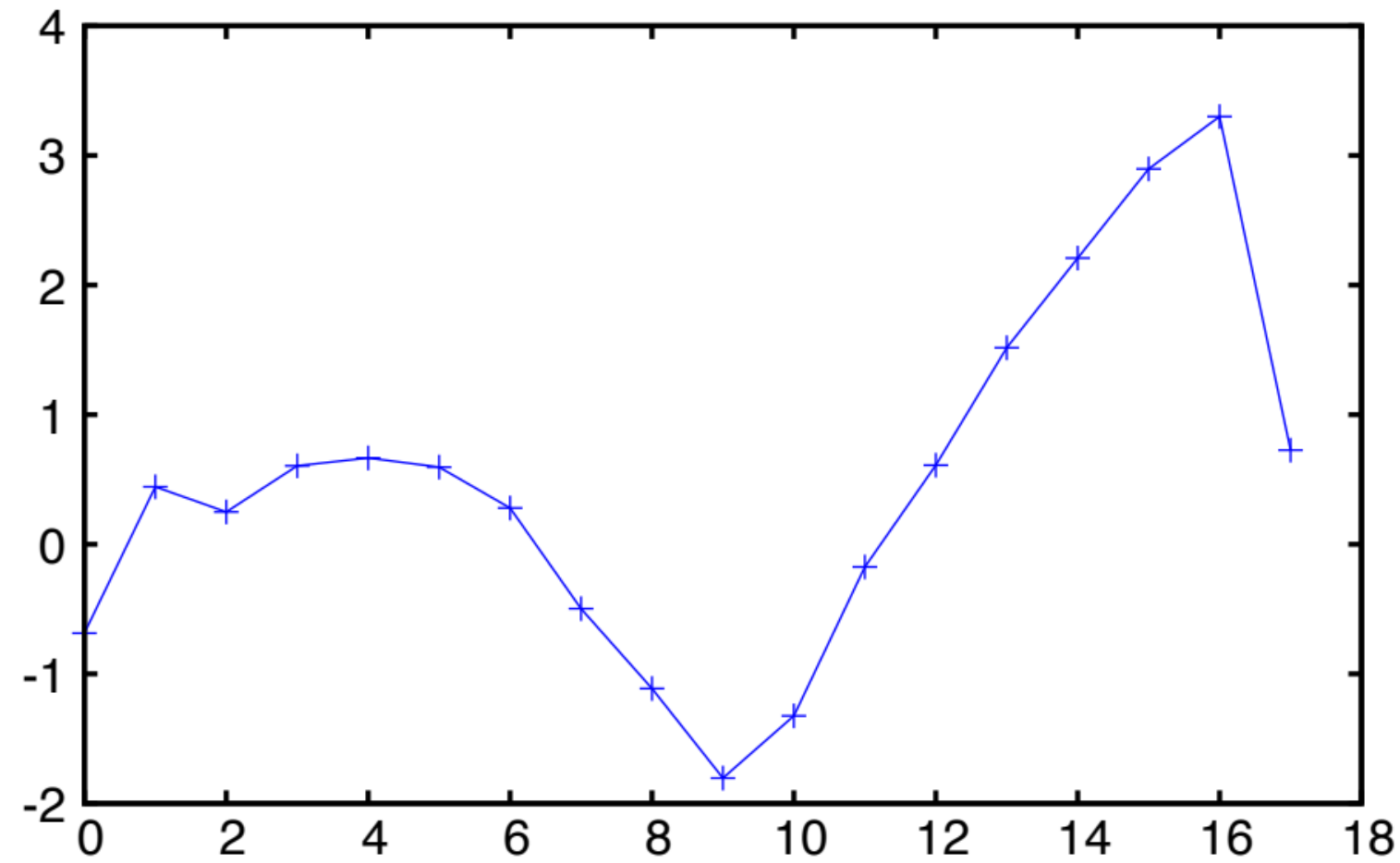
Deviation (σ), sigma pipi011 typeV



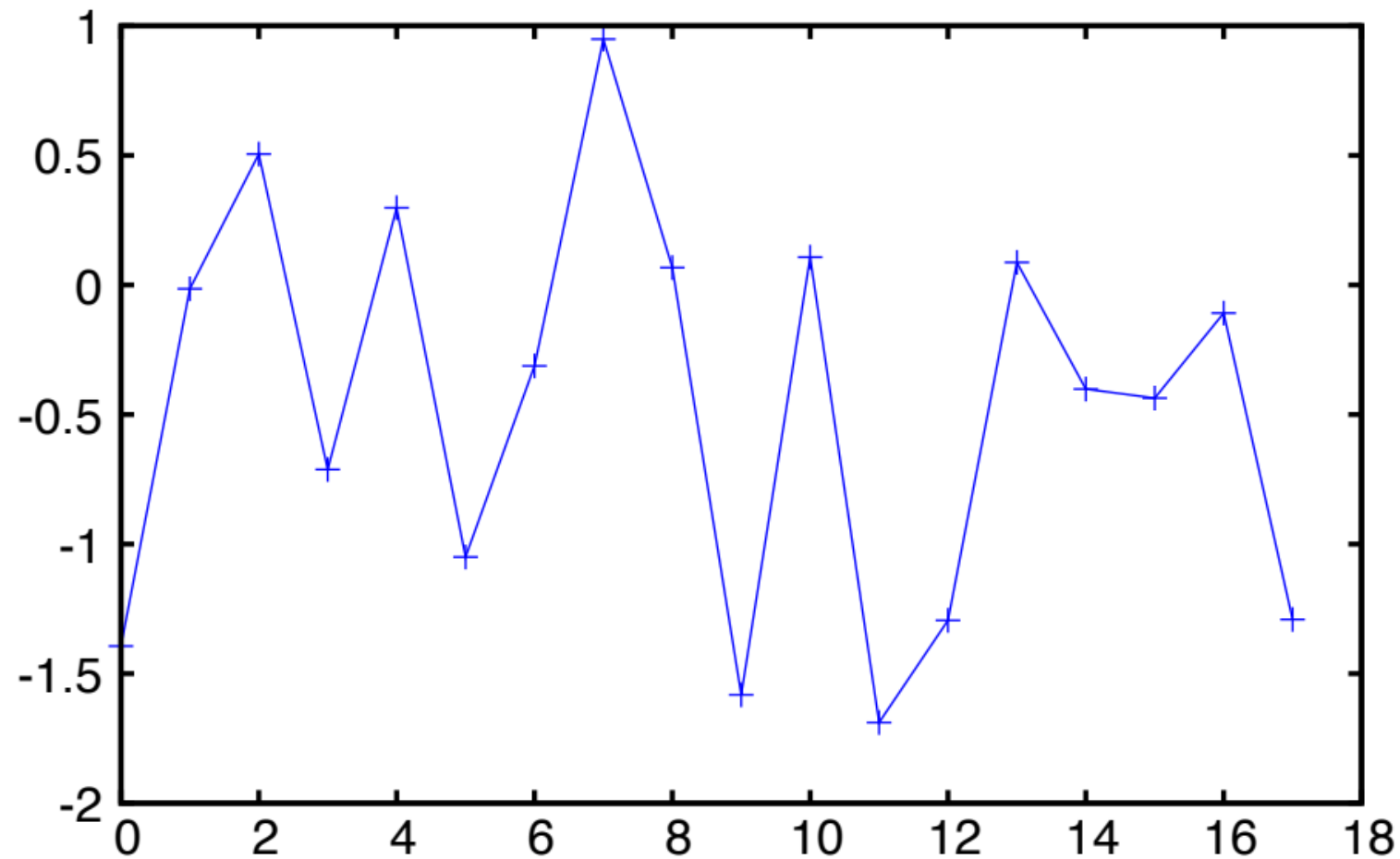
Deviation (σ), sigma pipi011 vacUnsubt



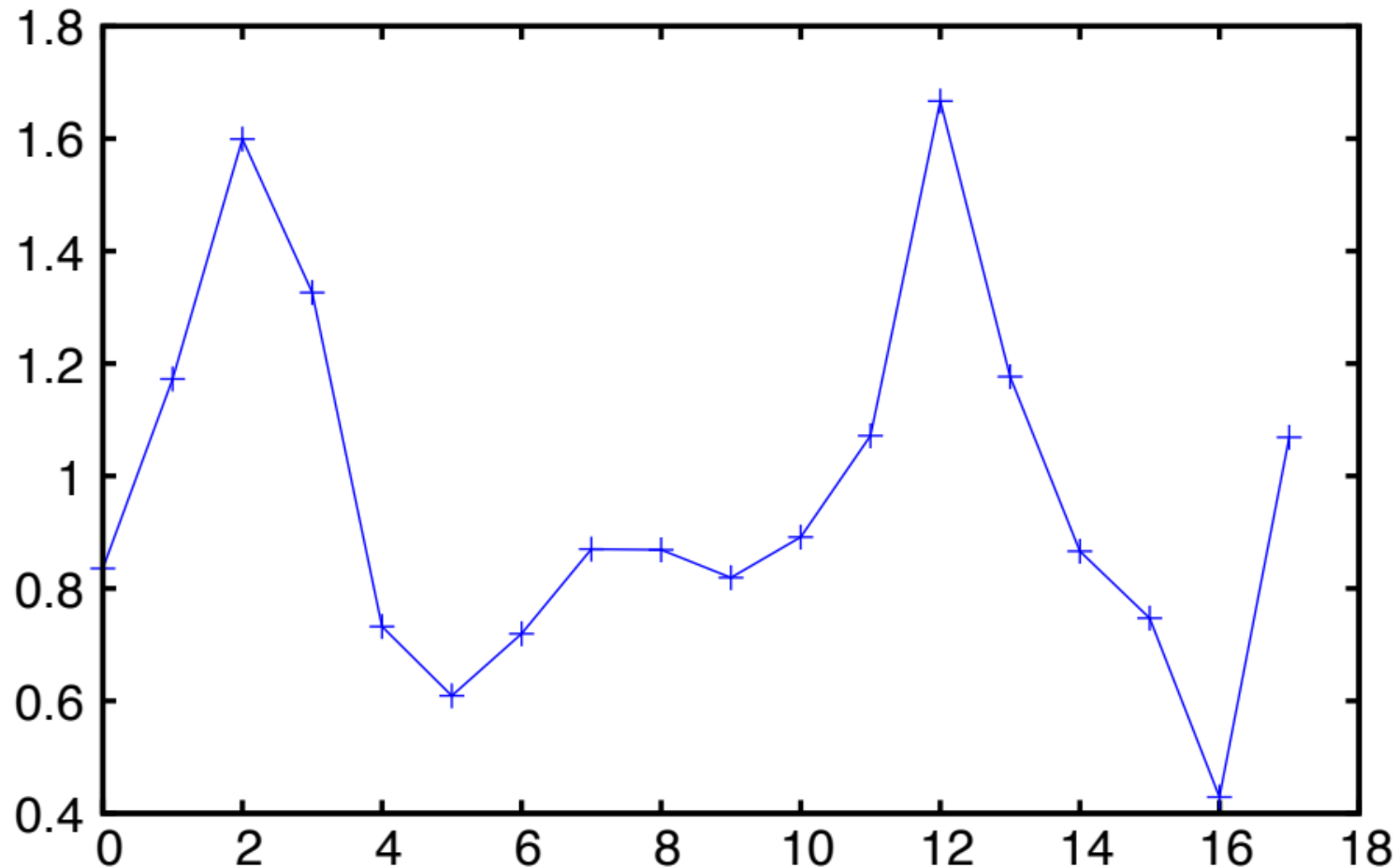
Deviation (σ), sigma pipi011



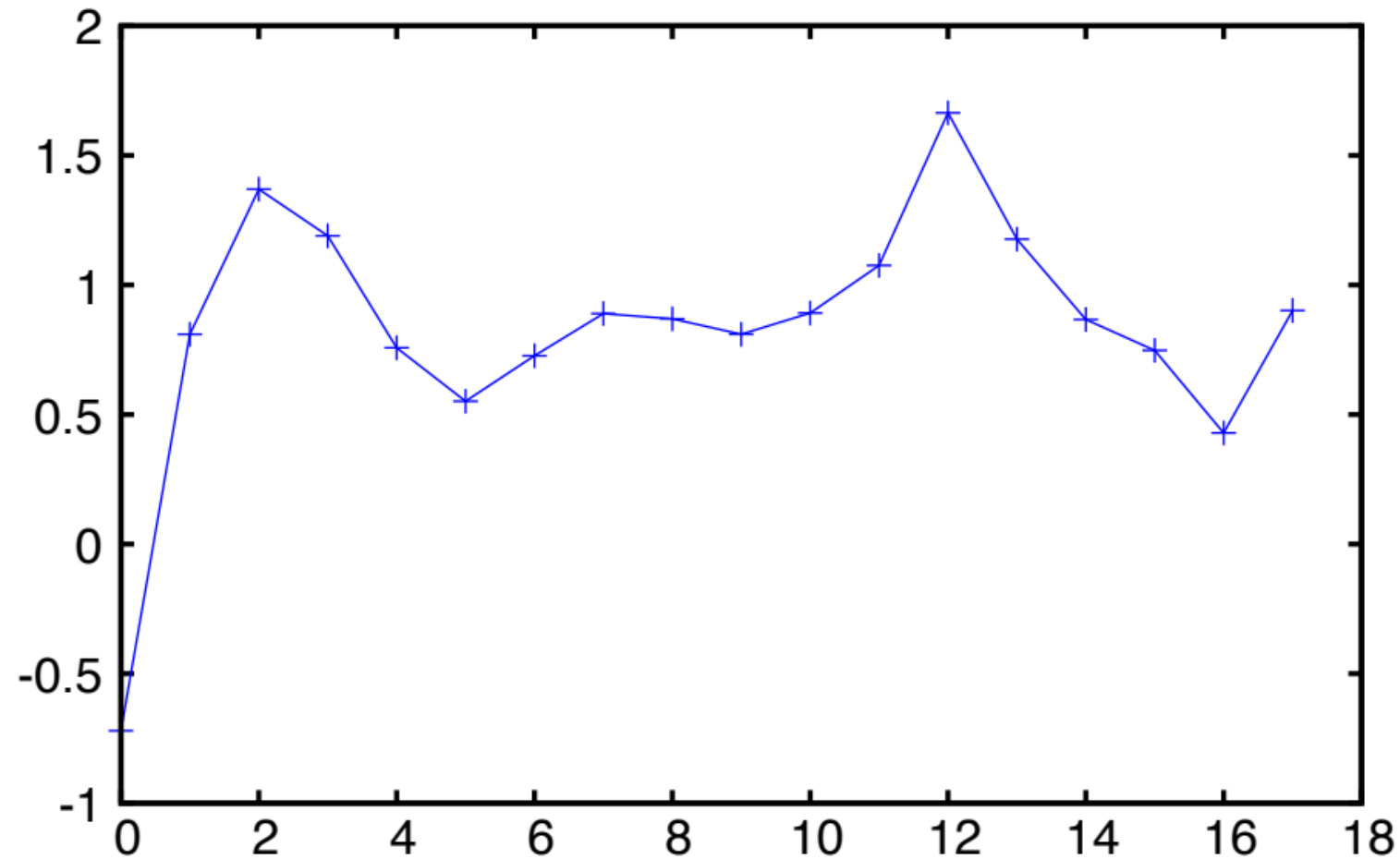
Deviation (σ), sigma pipi111 typeR



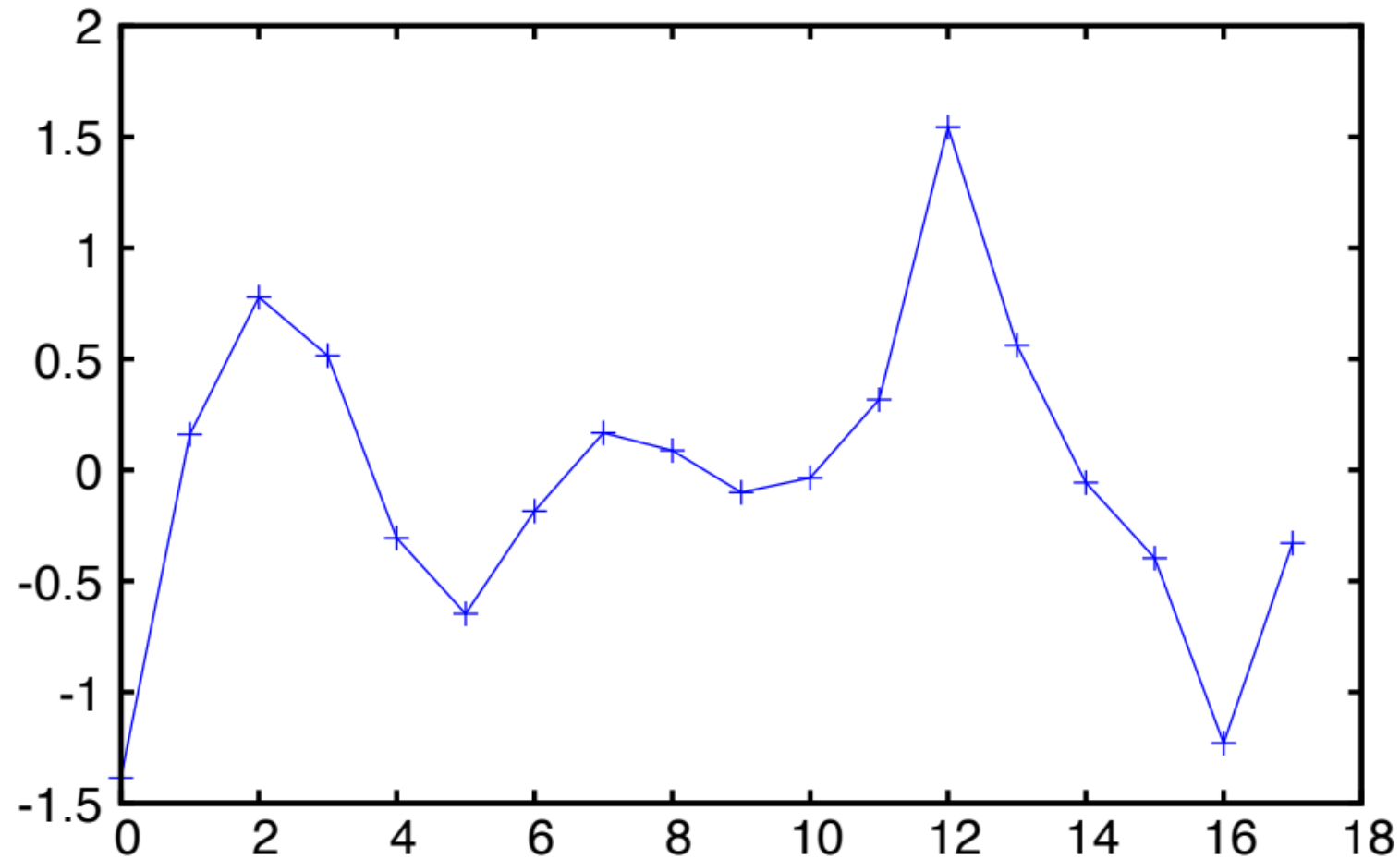
Deviation (σ), sigma pipi111 typeV



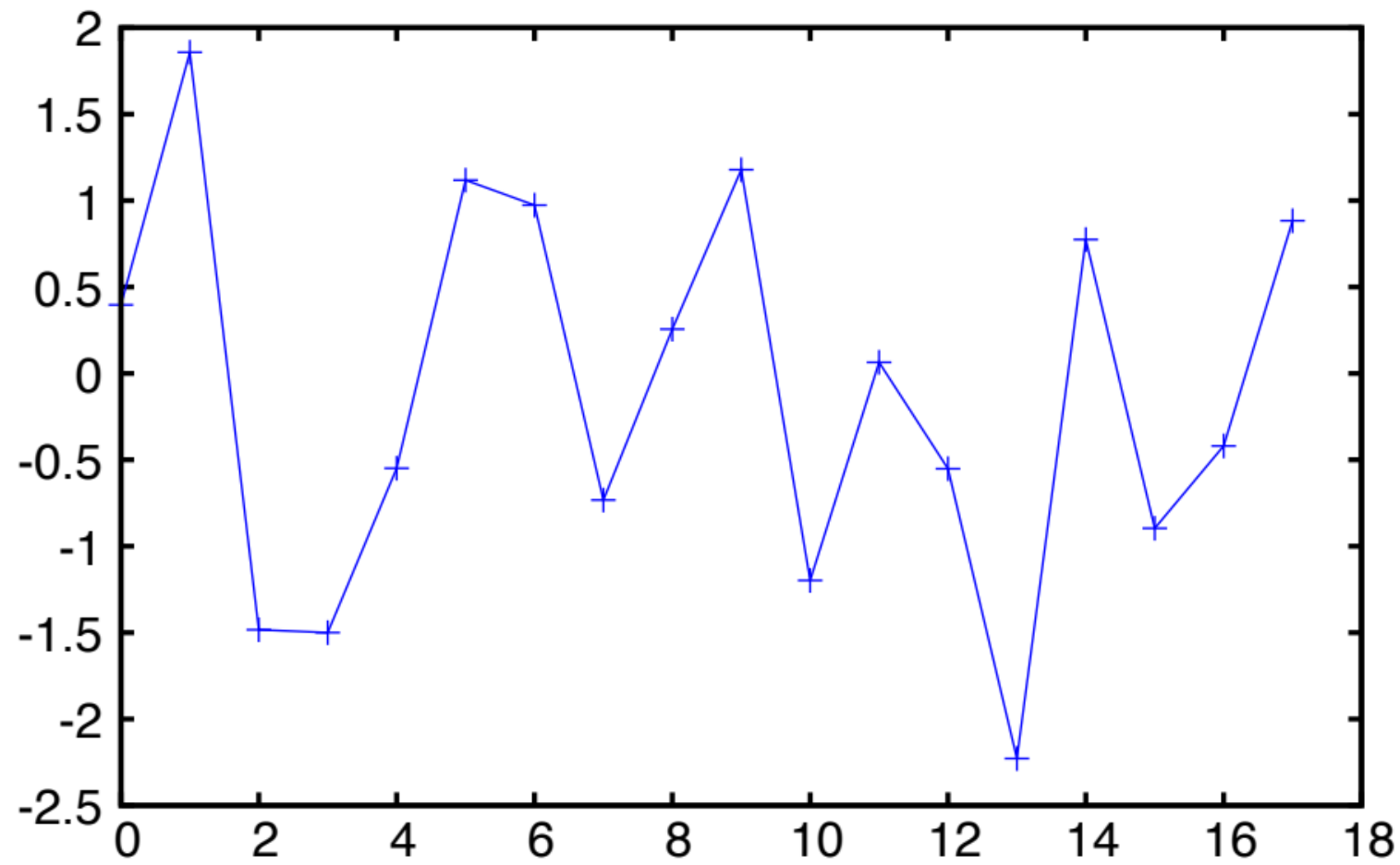
Deviation (σ), sigma pipi111 vacUnsub



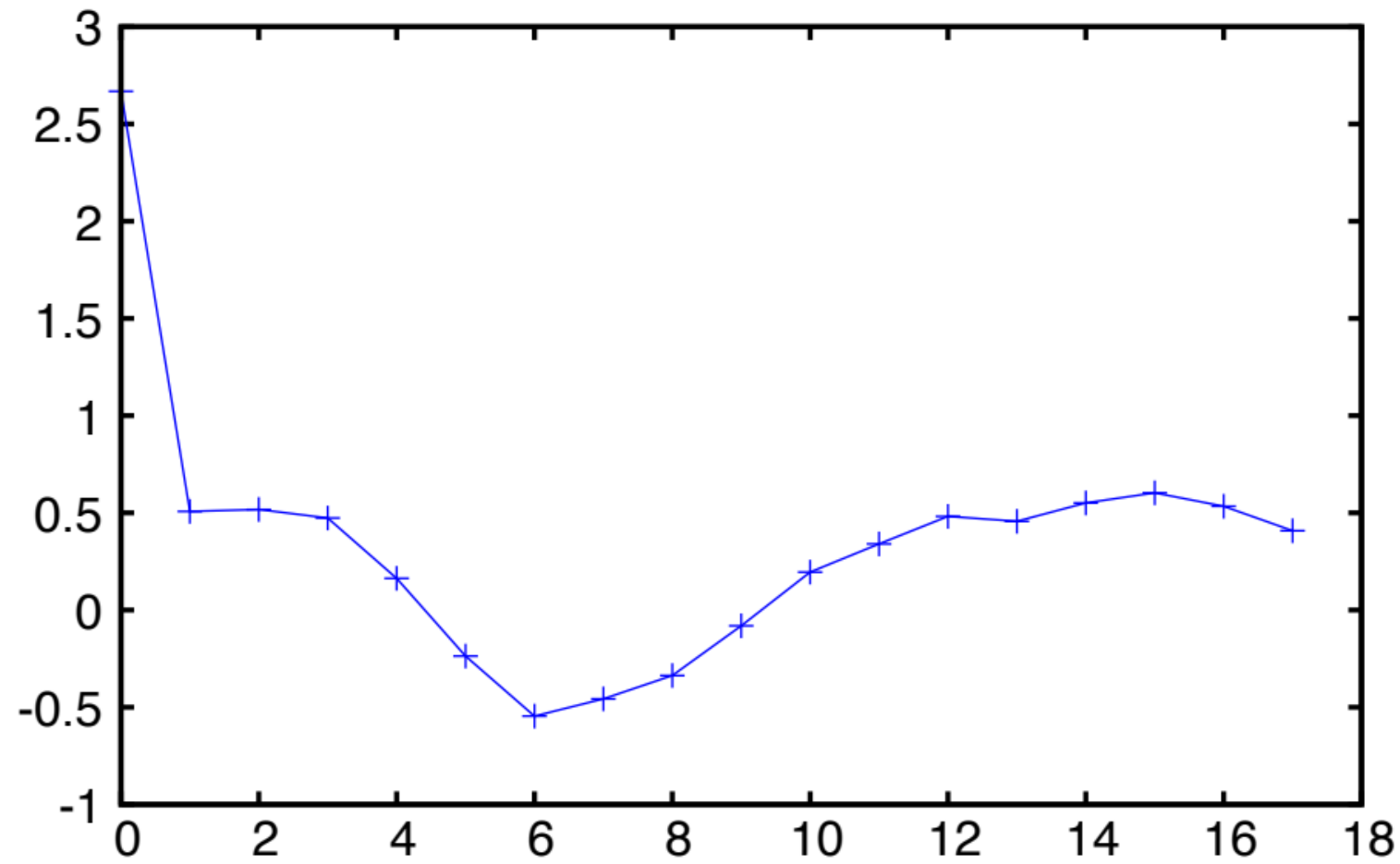
Deviation (σ), sigma pipi111



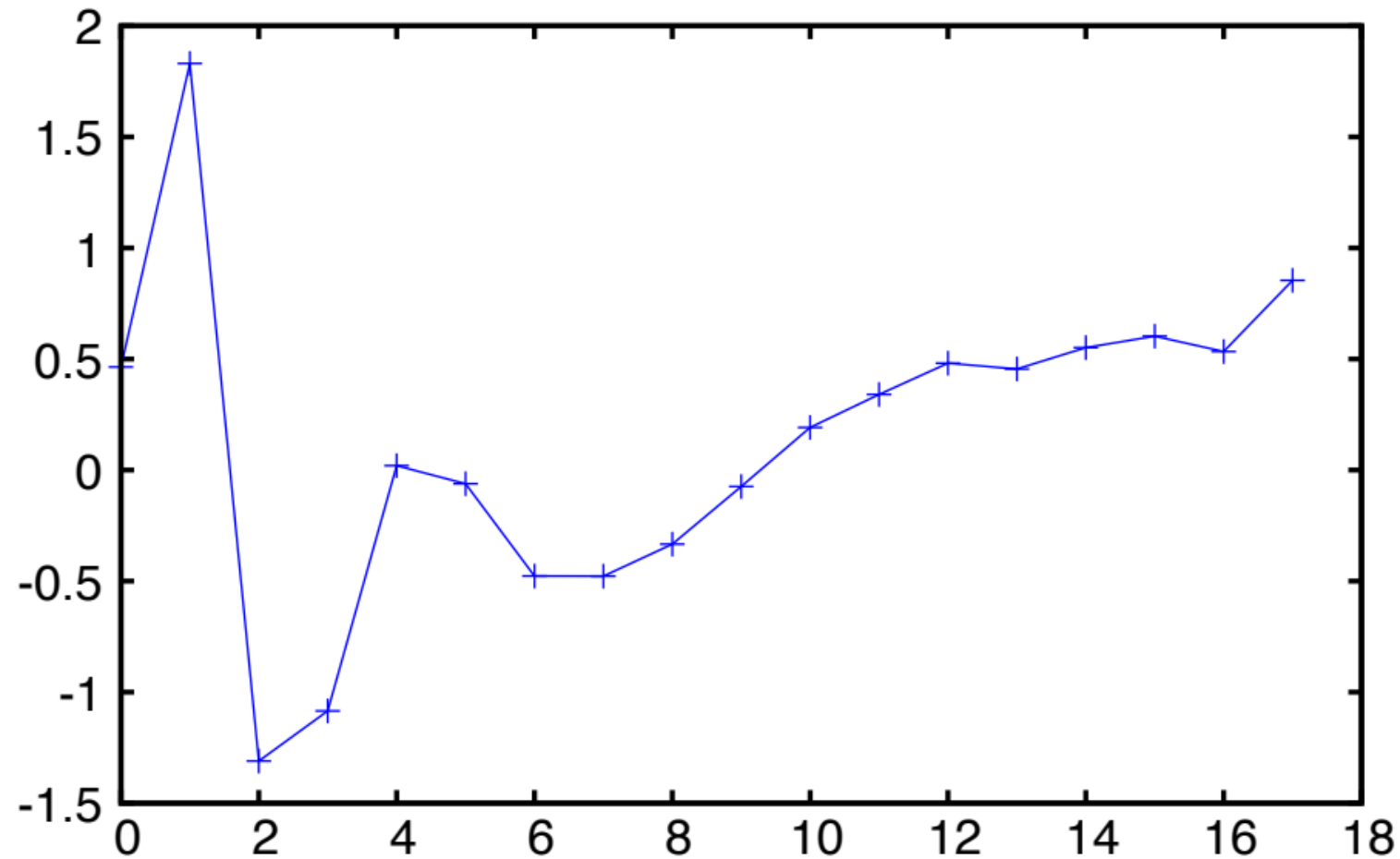
Deviation (σ), sigma sigma typeR



Deviation (σ), sigma sigma typeV



Deviation (σ), sigma sigma vacUnsub



Deviation (σ), sigma sigma

