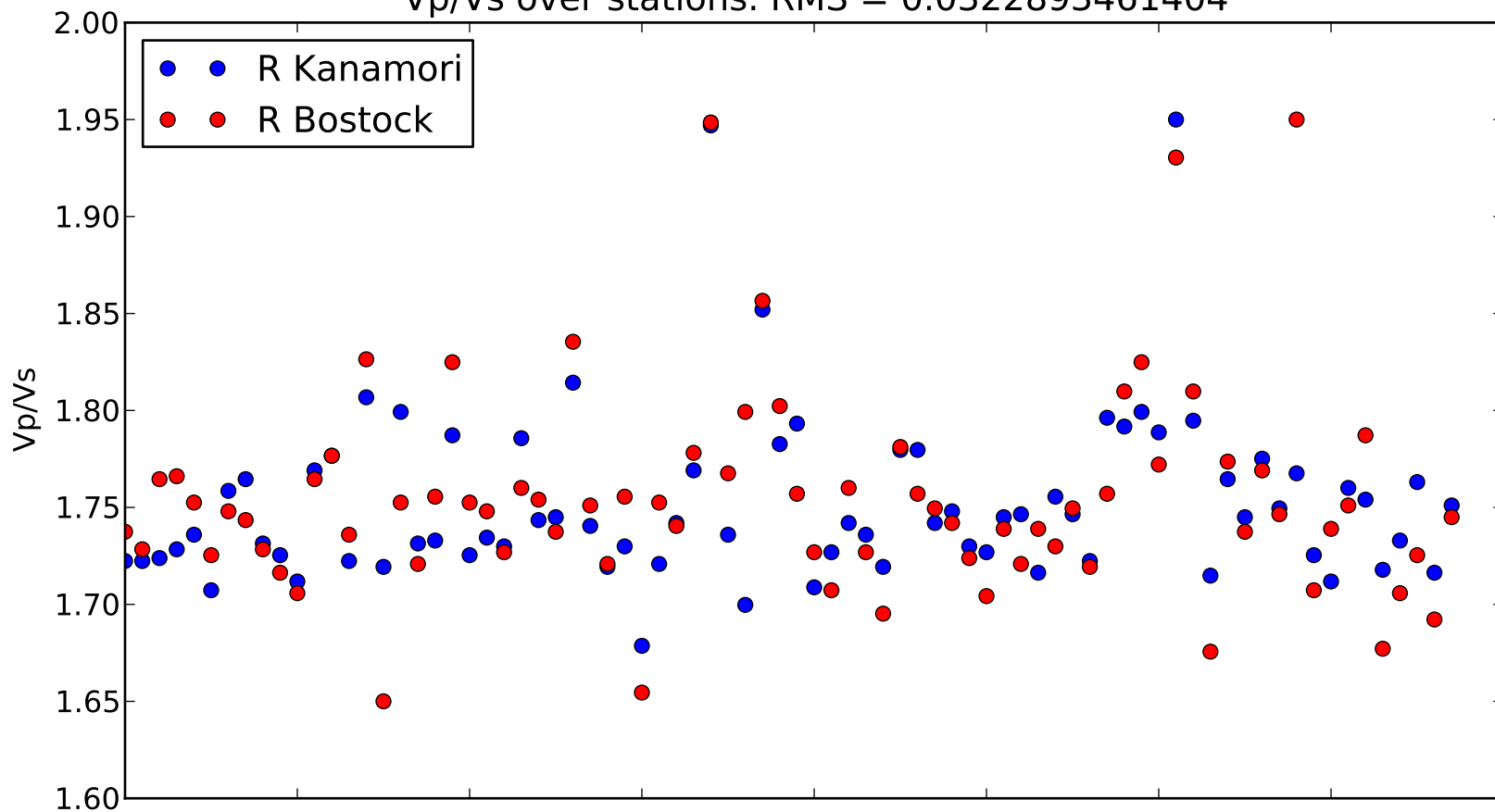
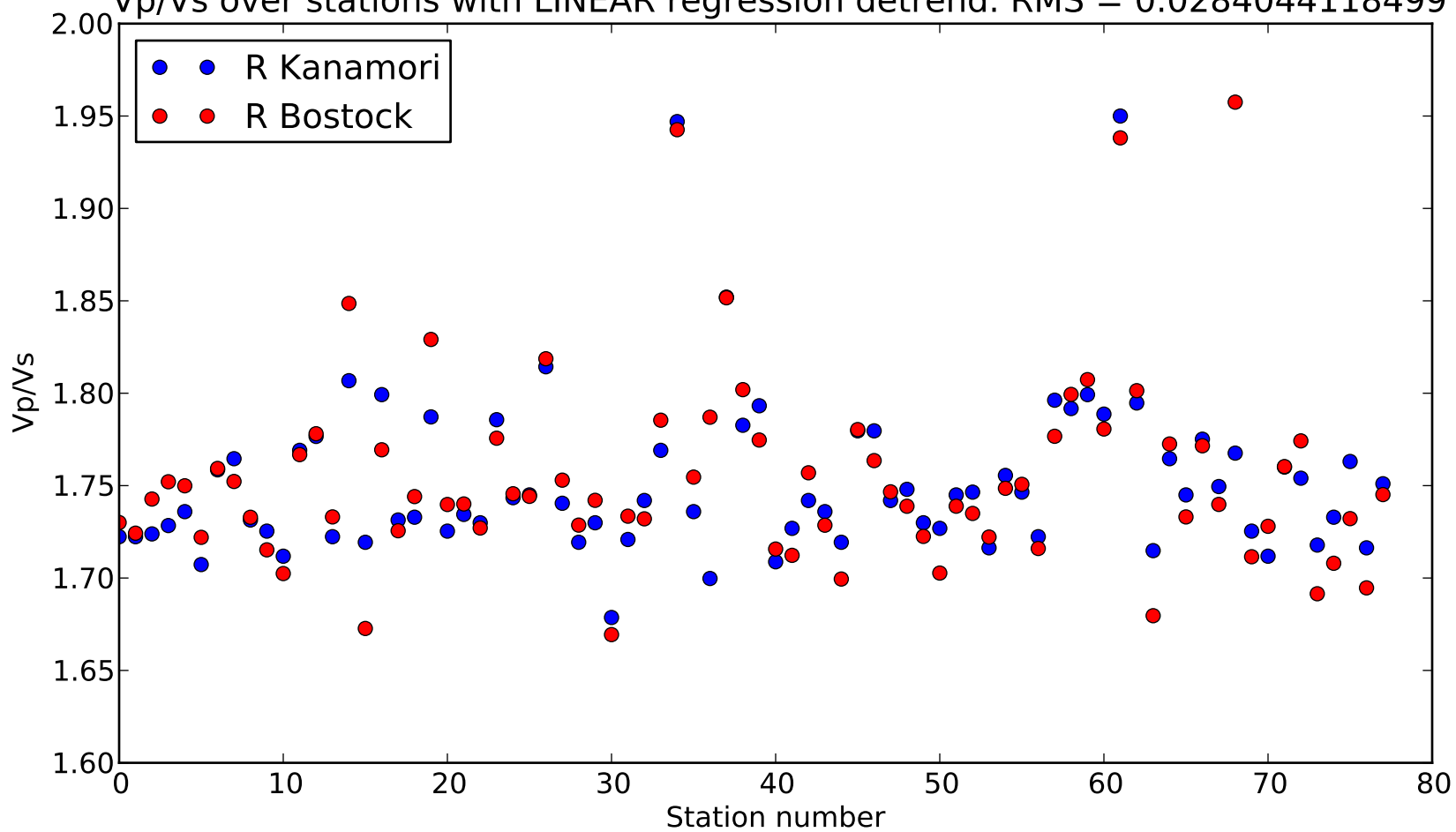
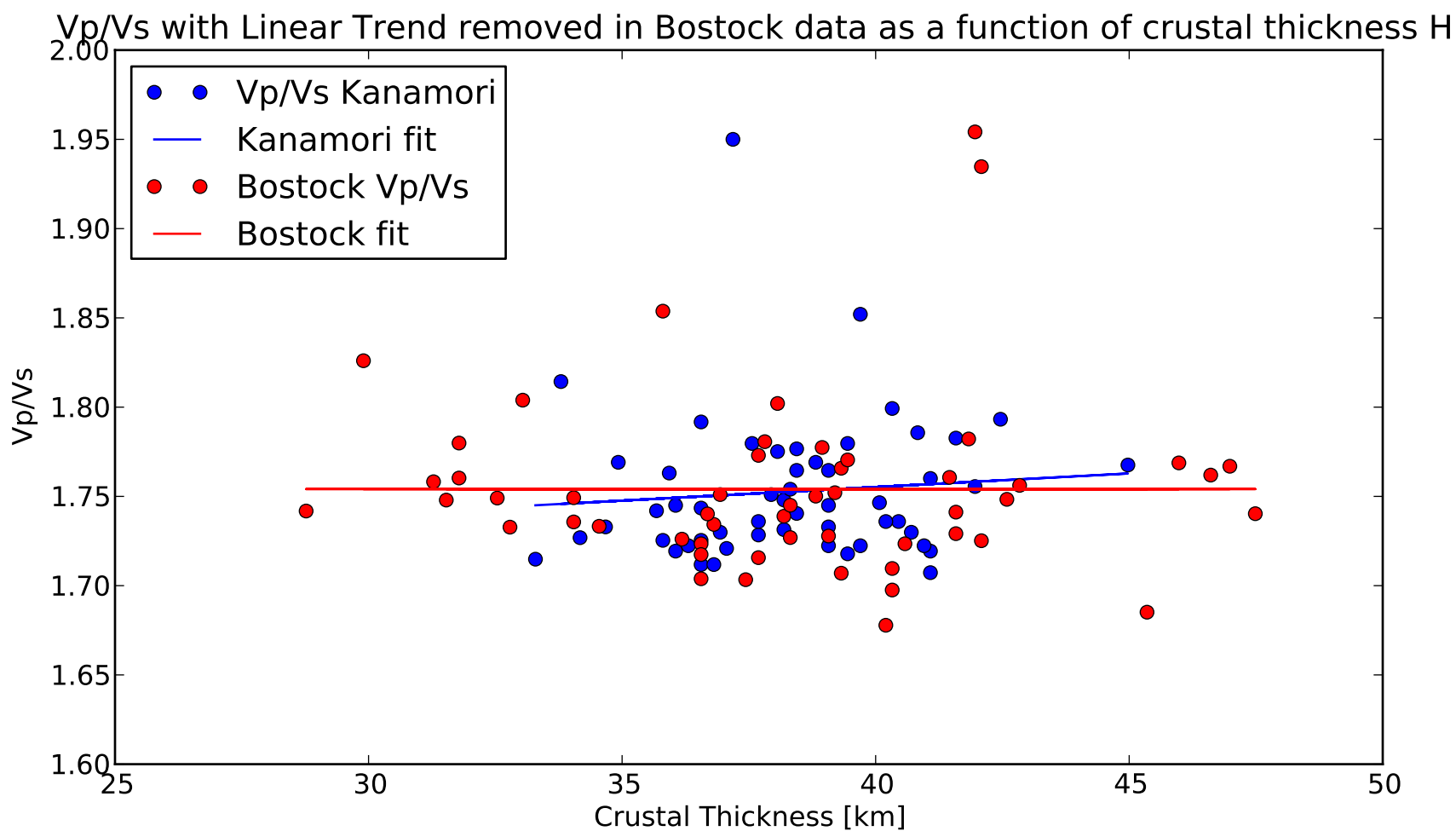
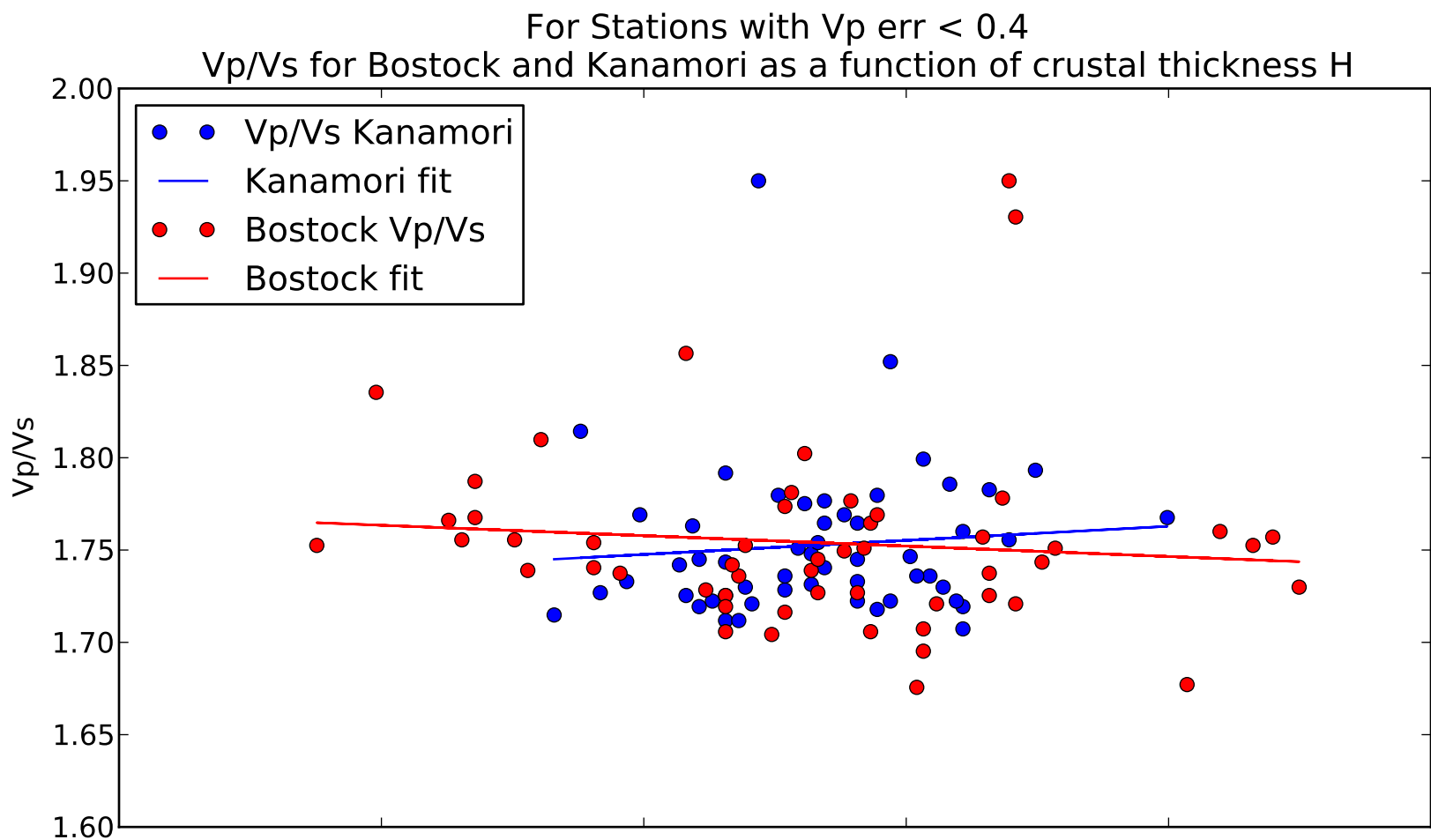


For Stations with Vp err < 0.5
Vp/Vs over stations. RMS = 0.0322893461404

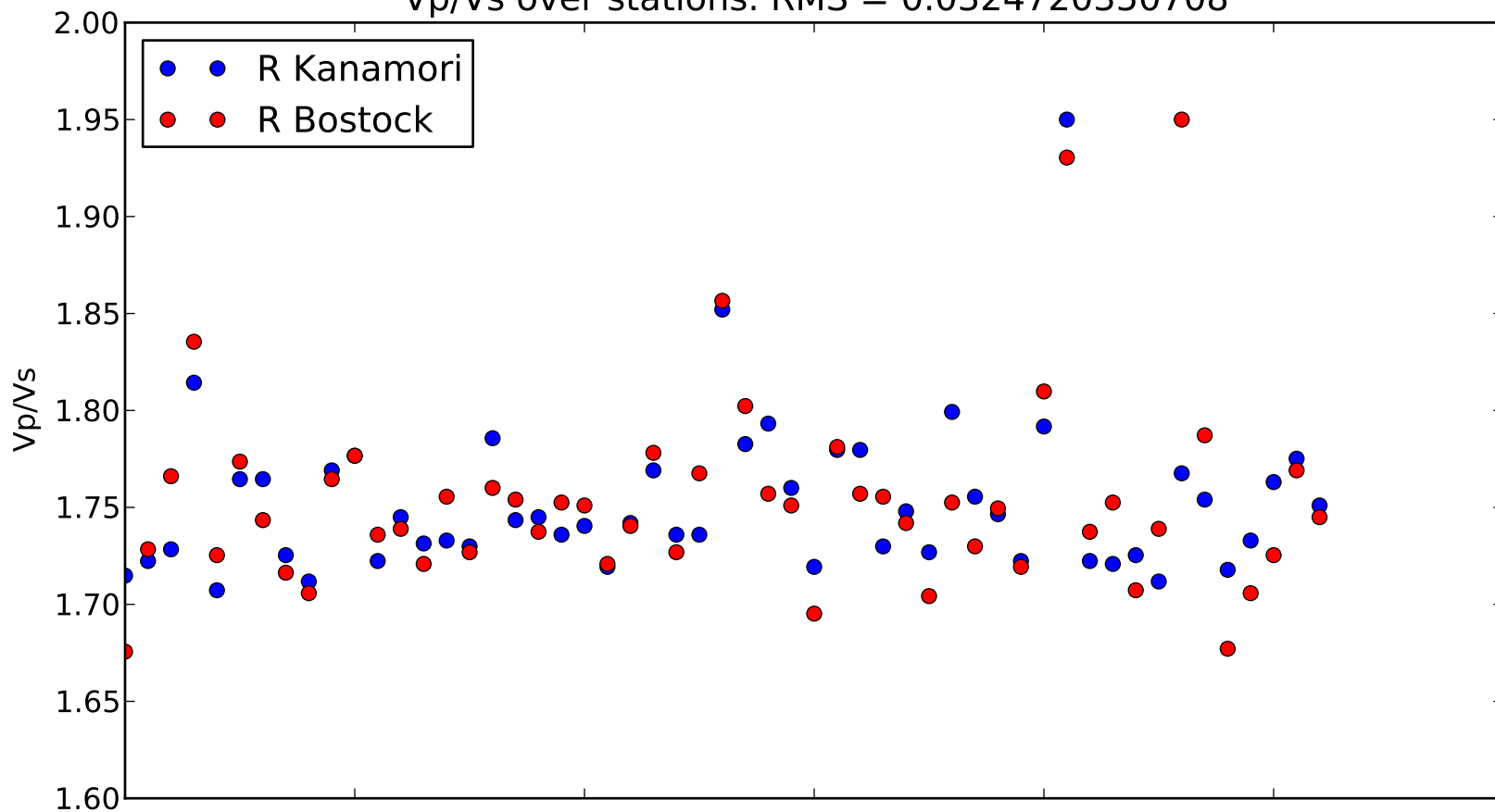


Vp/Vs over stations with LINEAR regression detrend. RMS = 0.0284044118499

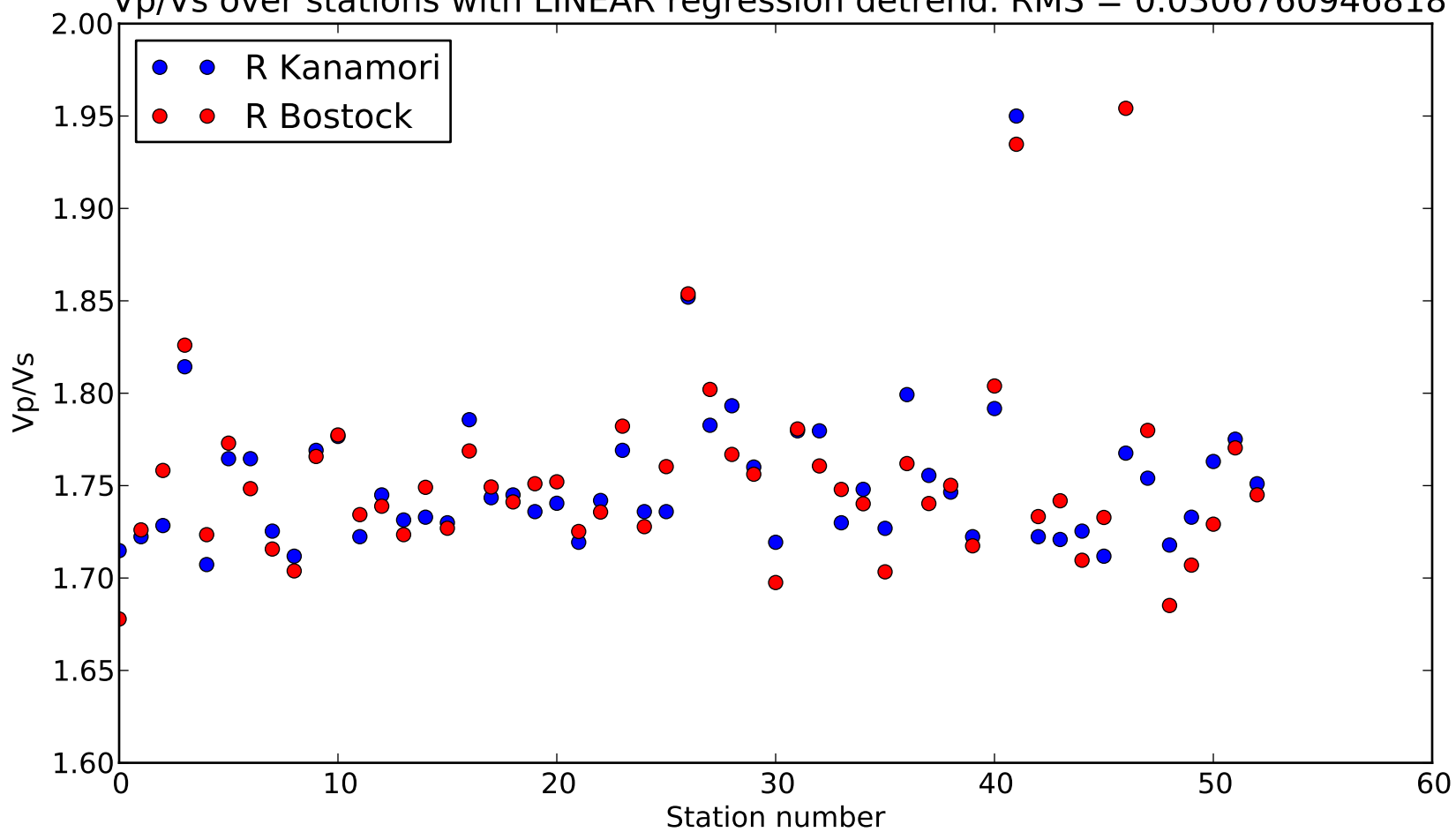


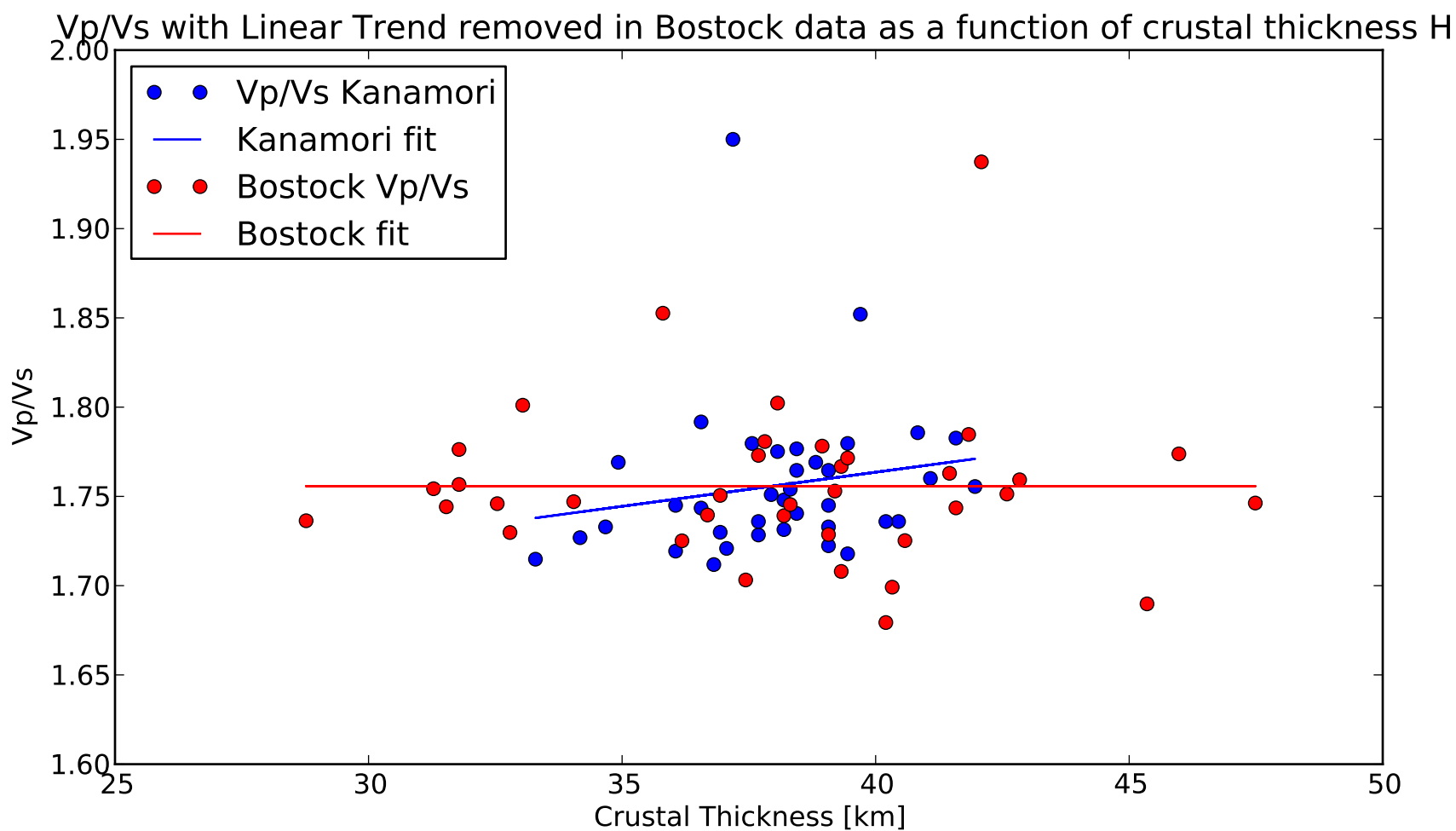
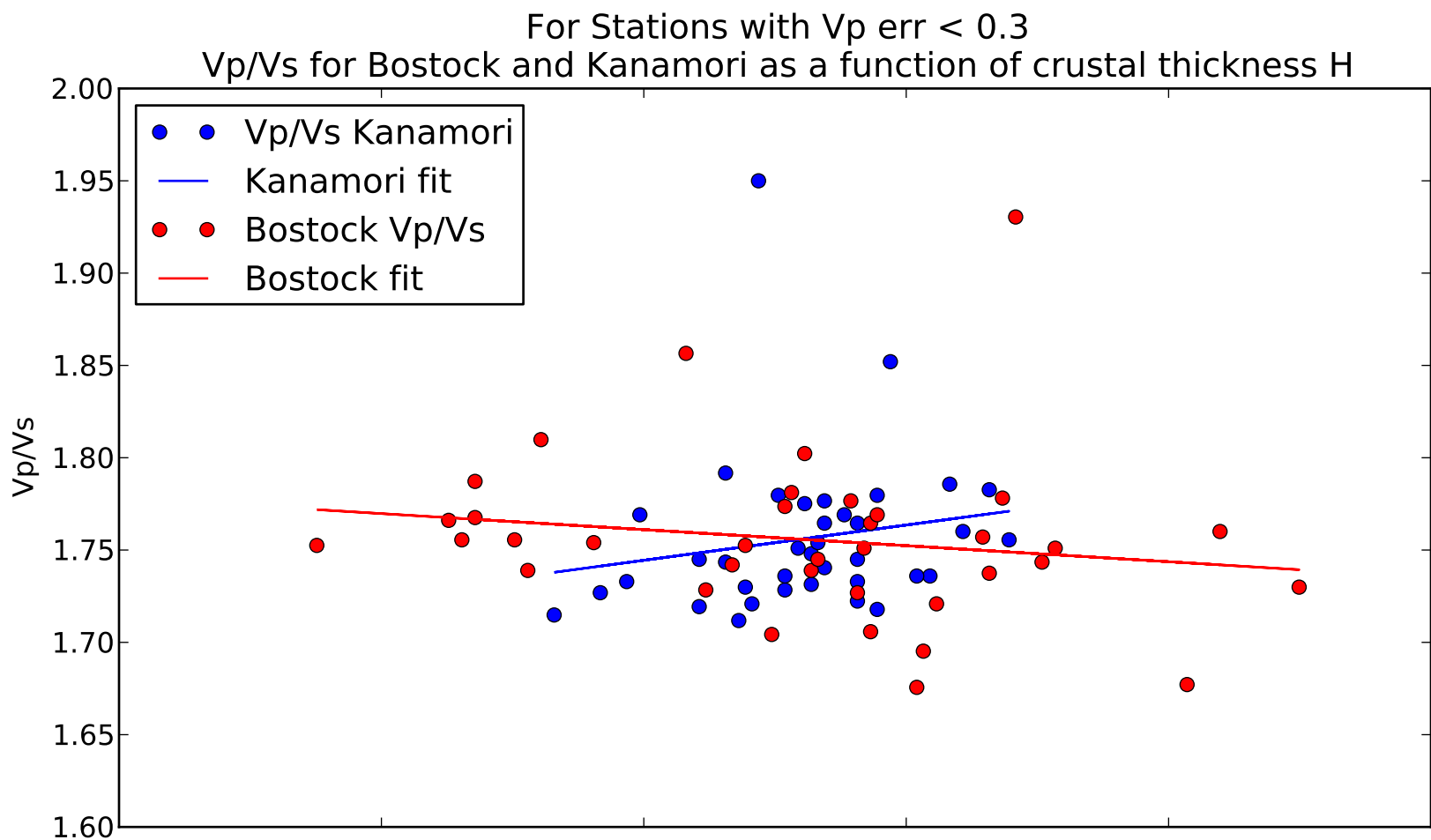


For Stations with Vp err < 0.4
Vp/Vs over stations. RMS = 0.0324720350708

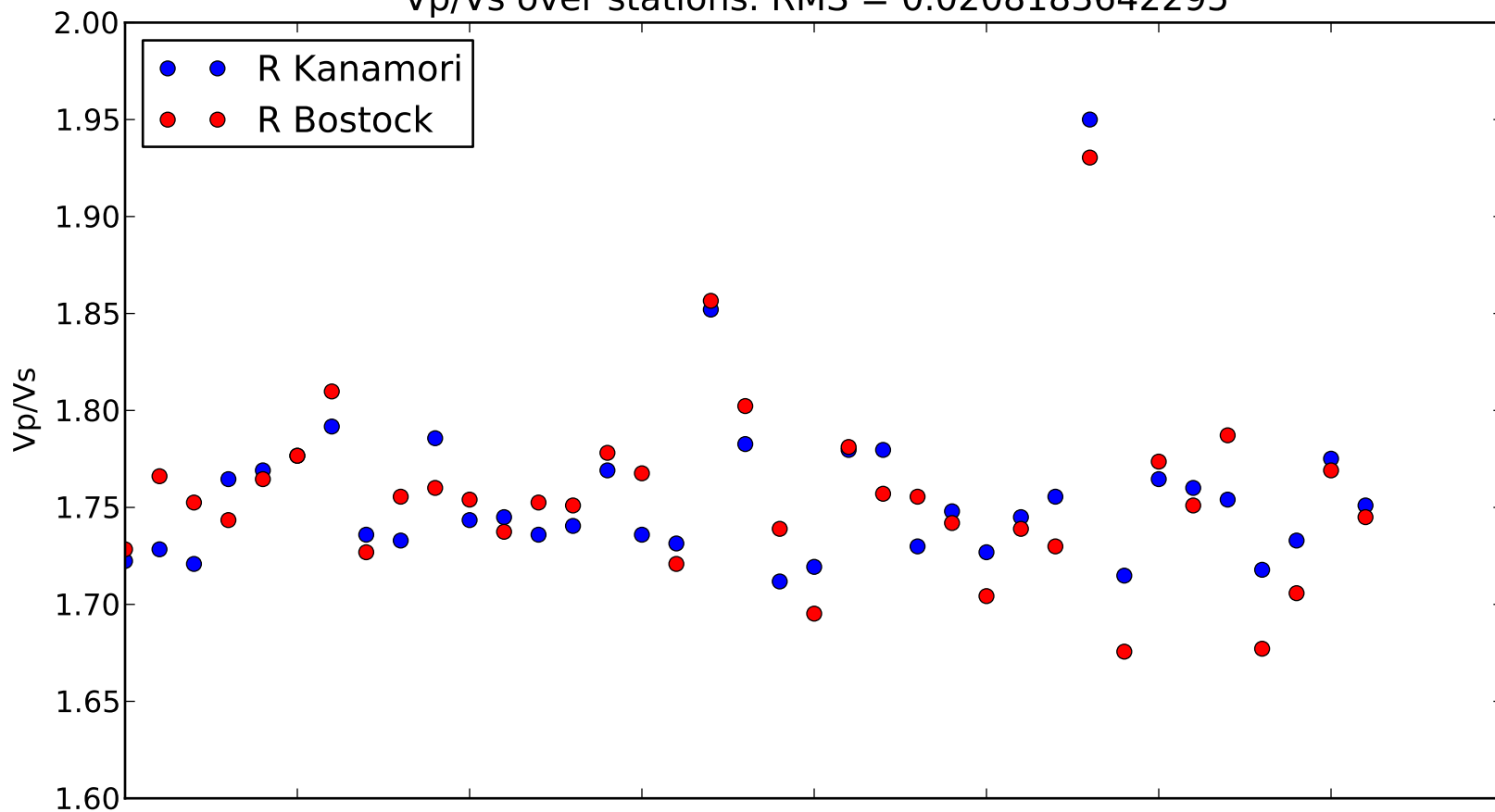


Vp/Vs over stations with LINEAR regression detrend. RMS = 0.0306760946818

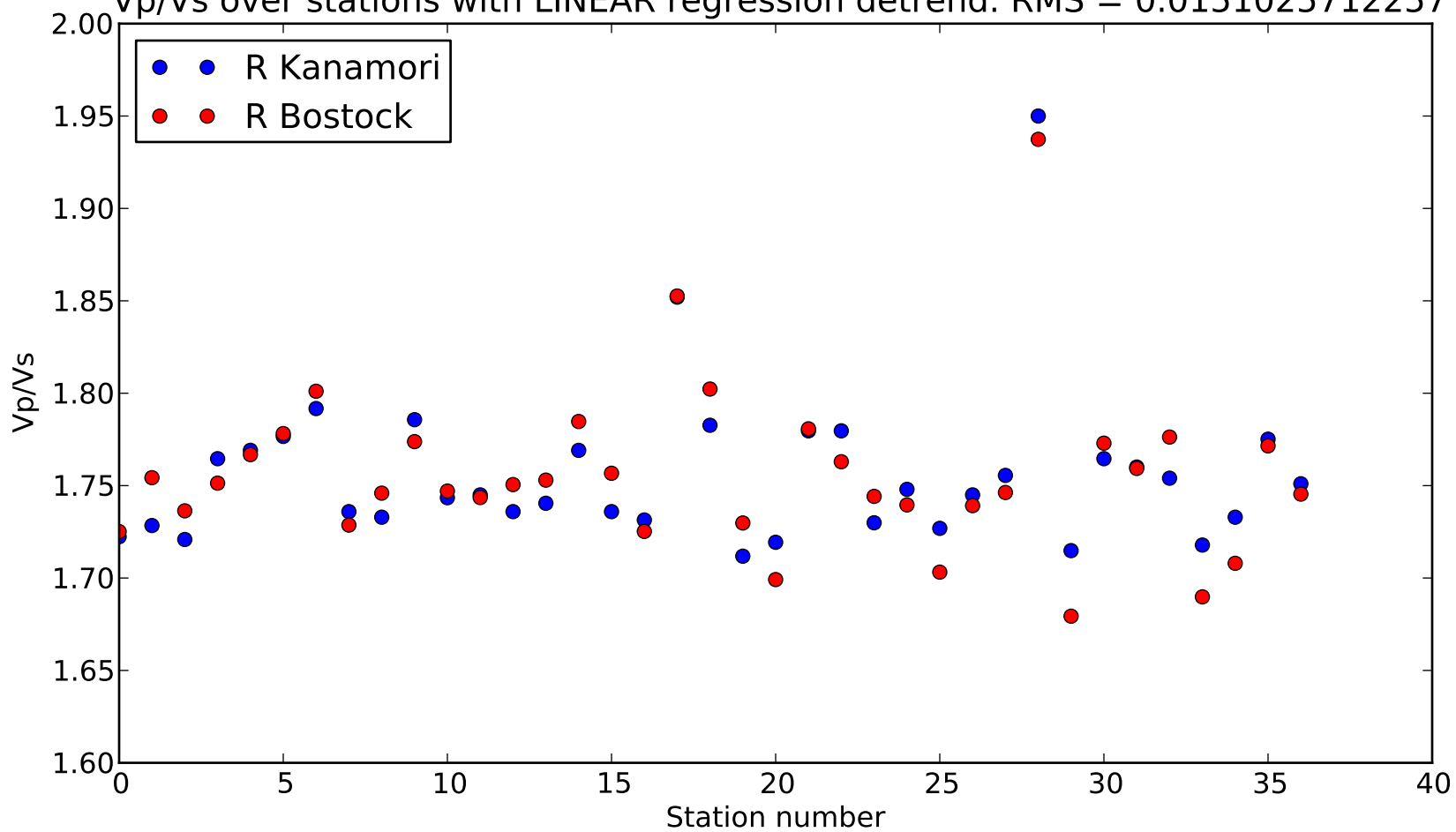


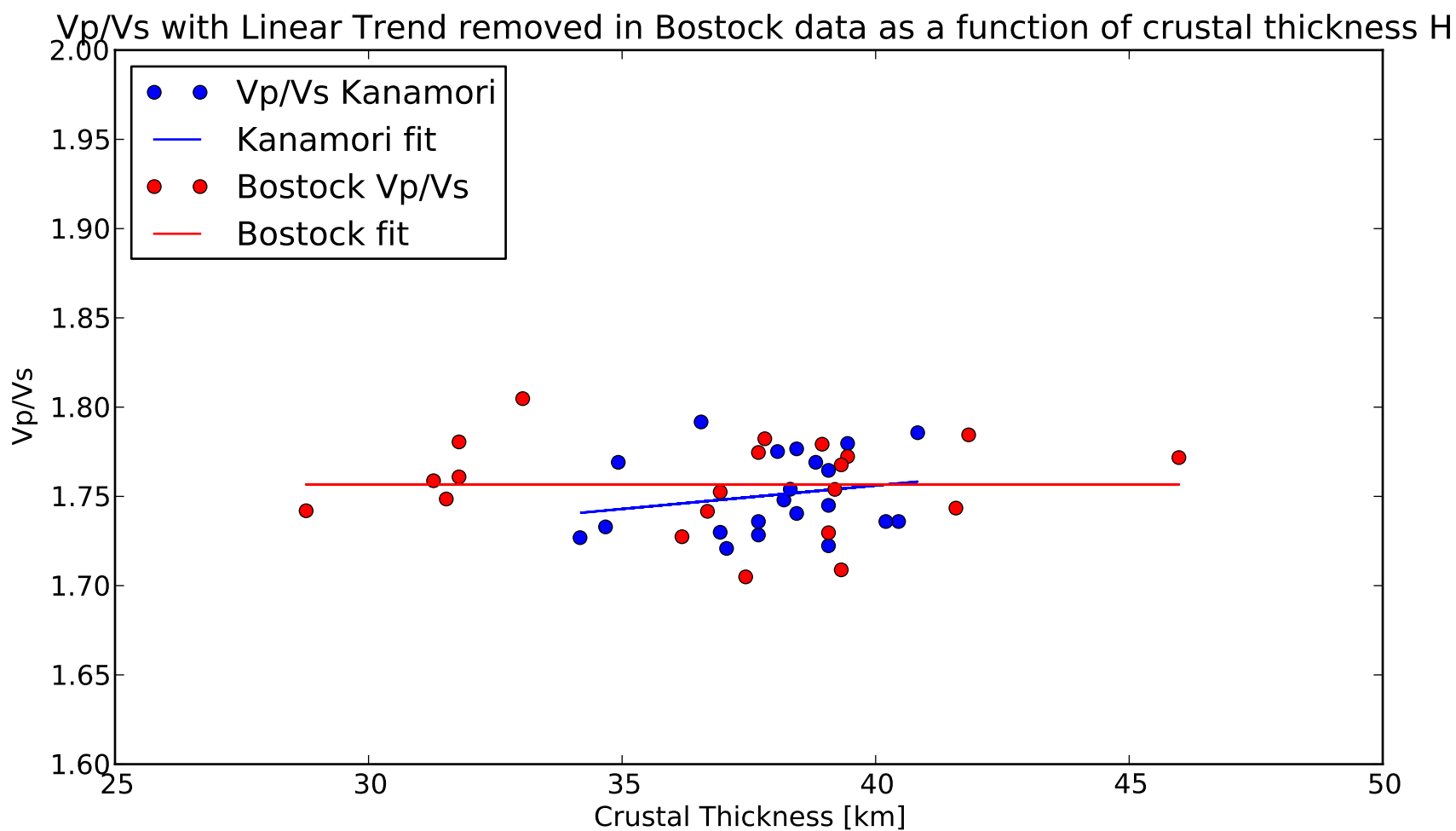
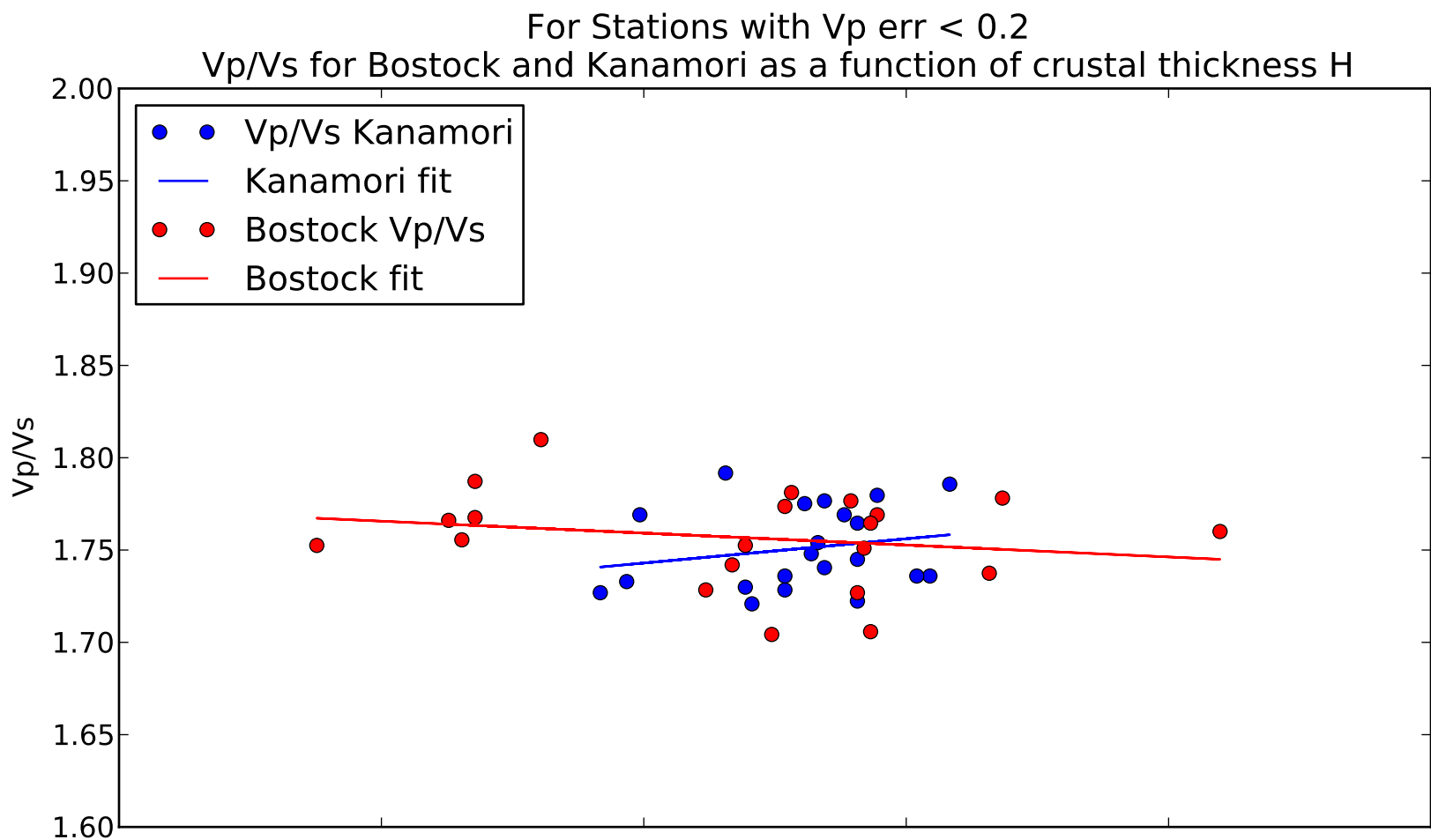


For Stations with Vp err < 0.3
Vp/Vs over stations. RMS = 0.0208183642295

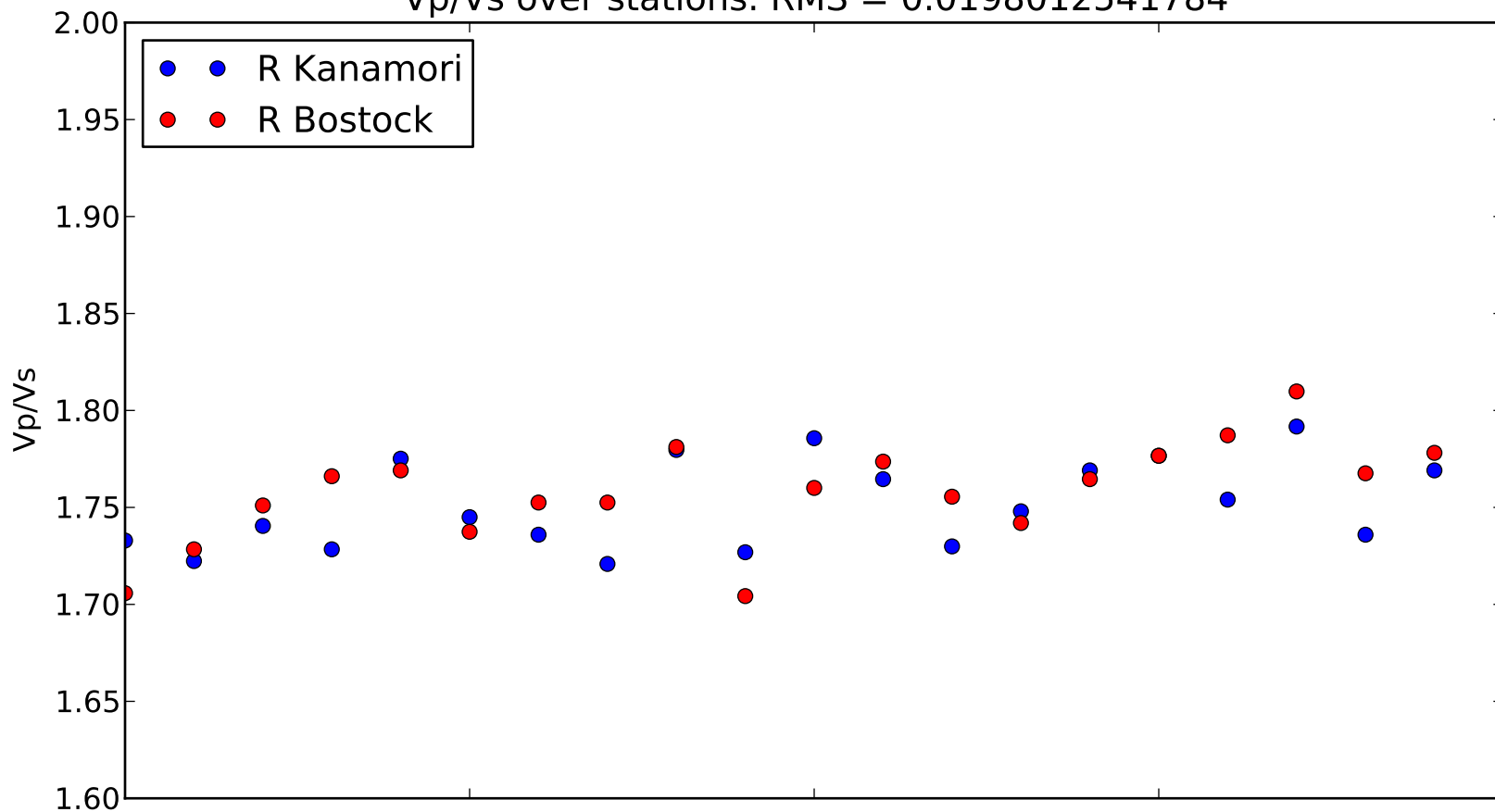


Vp/Vs over stations with LINEAR regression detrend. RMS = 0.0151025712257

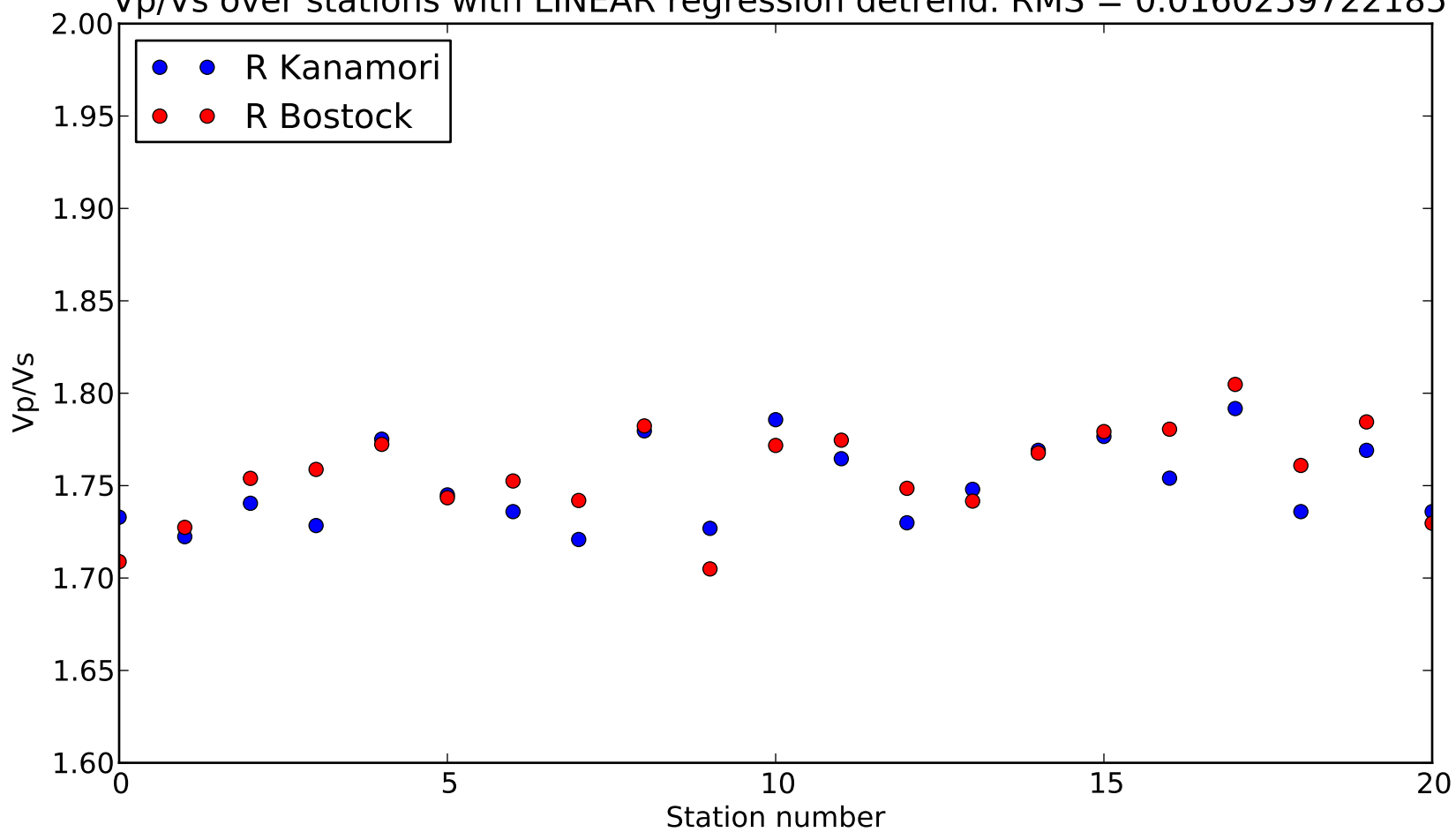


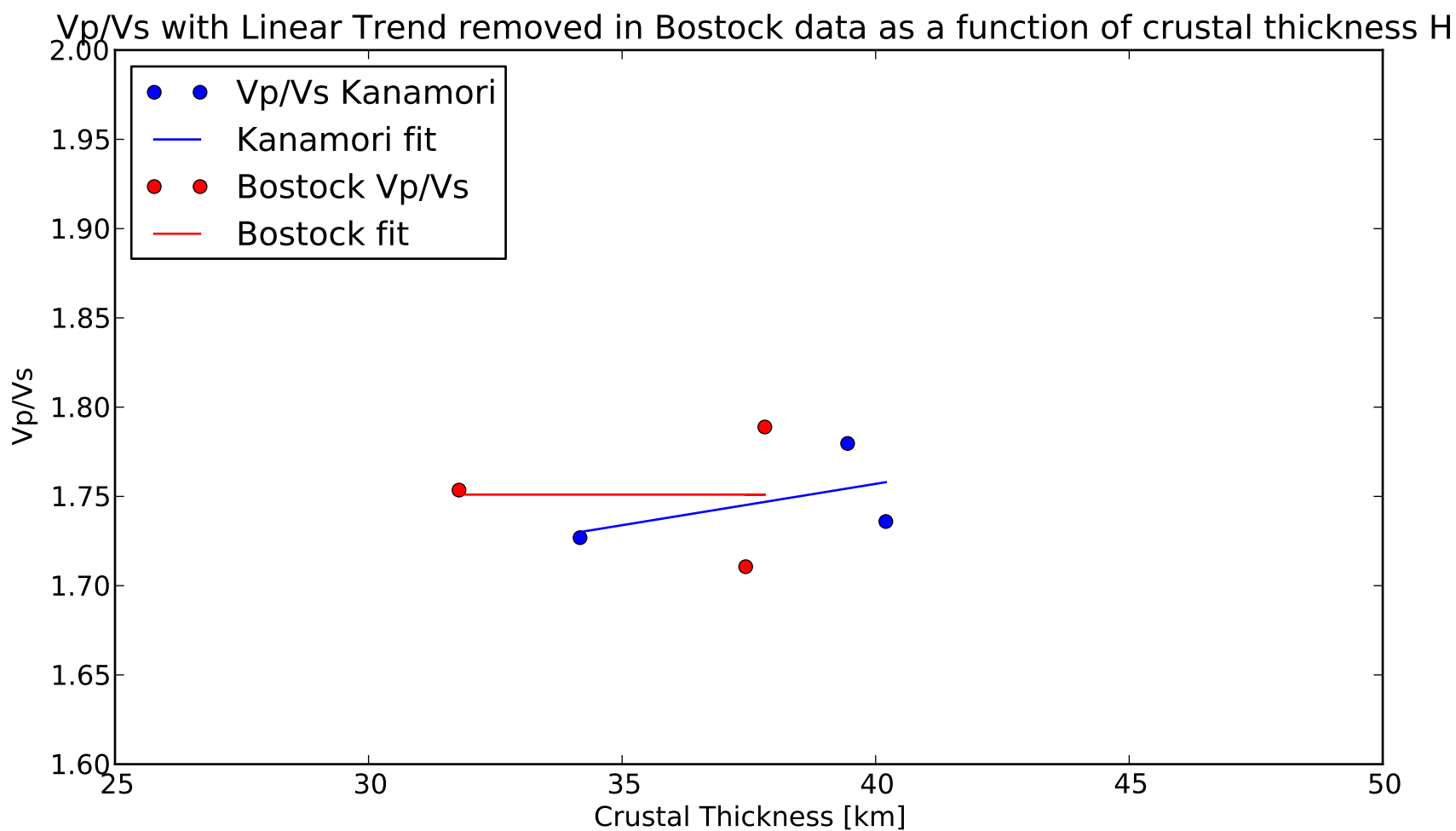
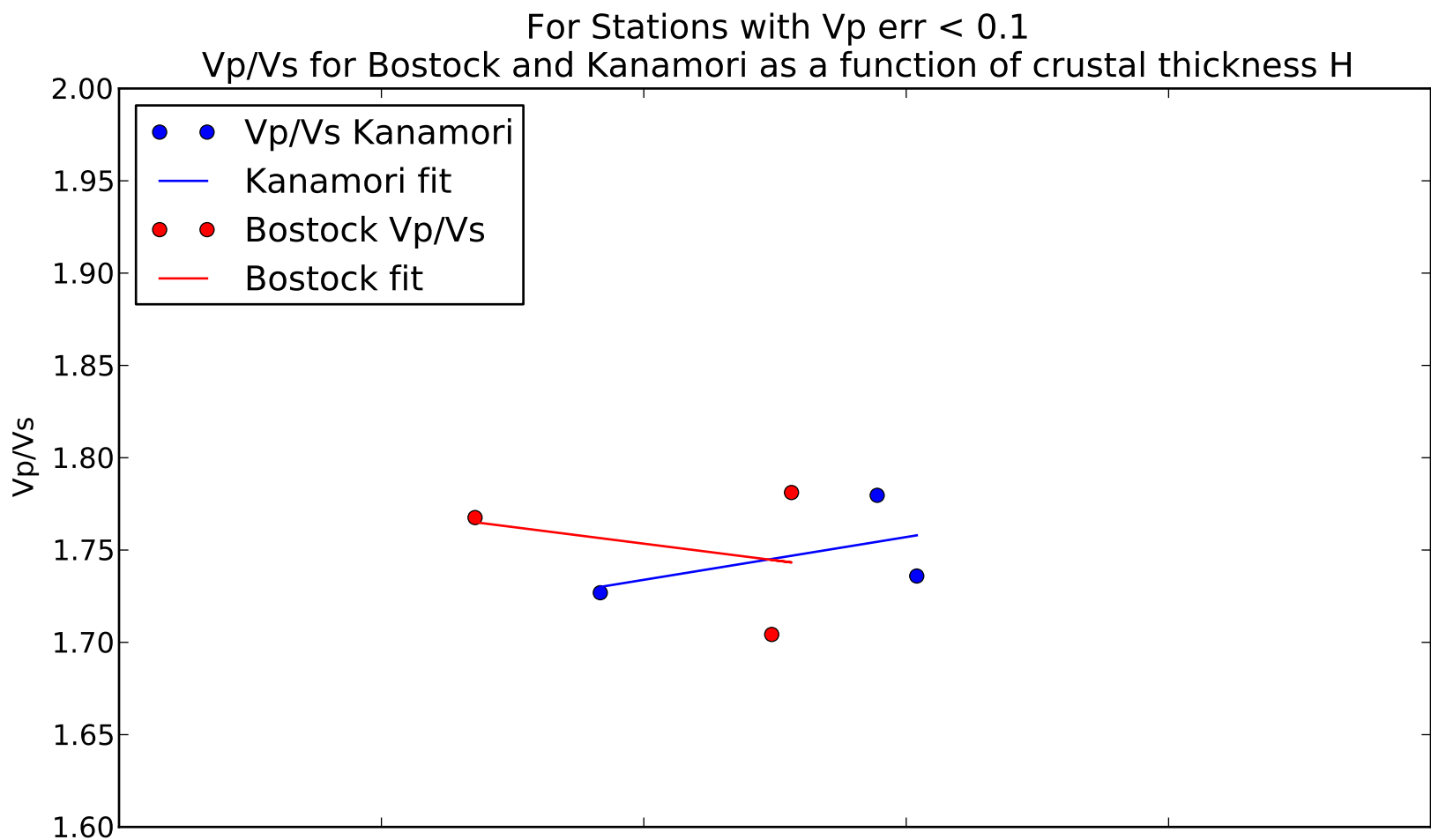


For Stations with Vp err < 0.2
Vp/Vs over stations. RMS = 0.0198012541784

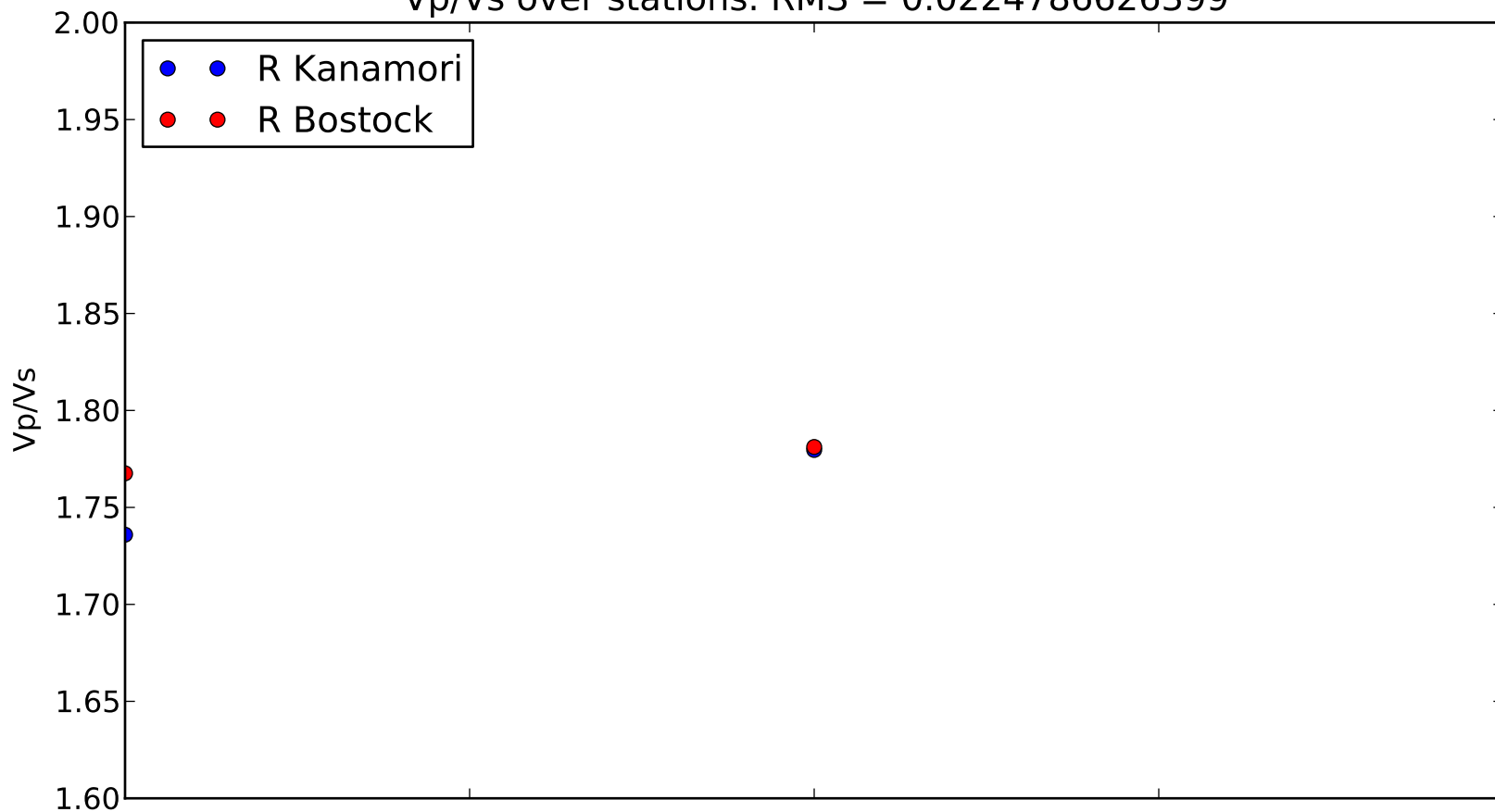


Vp/Vs over stations with LINEAR regression detrend. RMS = 0.0160259722185





For Stations with Vp err < 0.1
Vp/Vs over stations. RMS = 0.0224786626399



Vp/Vs over stations with LINEAR regression detrend. RMS = 0.0148235287285

