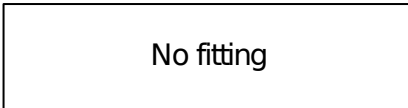
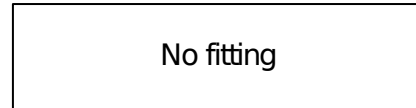
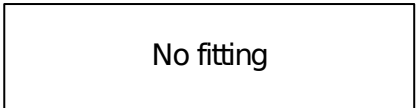
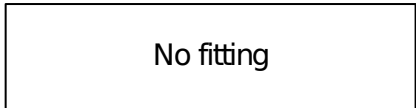
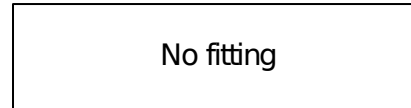
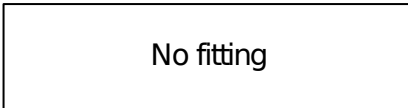
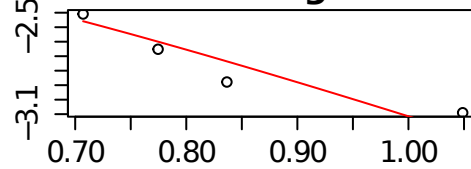
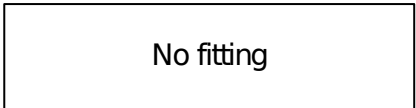
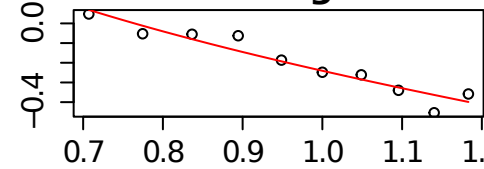
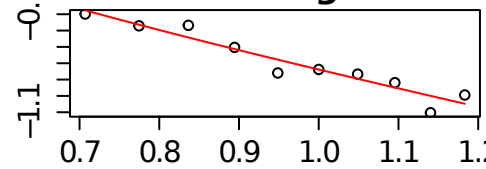
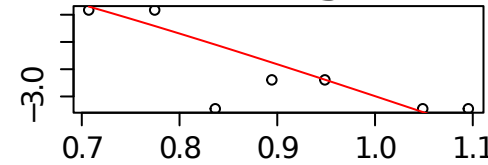
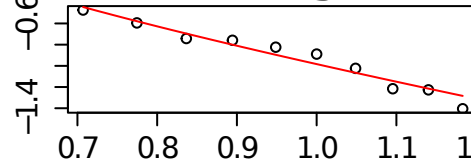
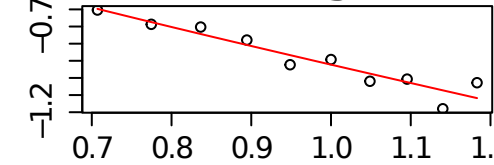
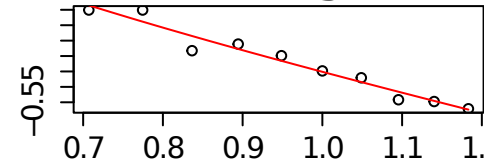
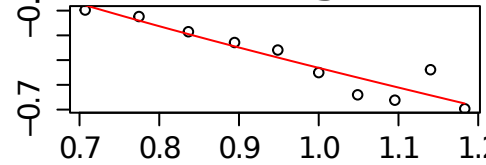
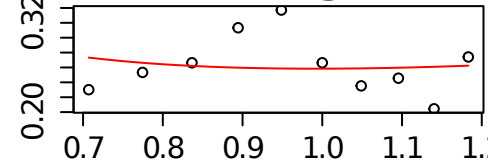
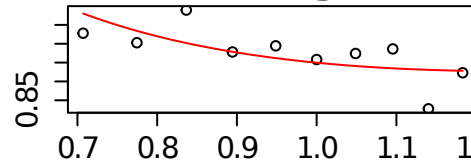
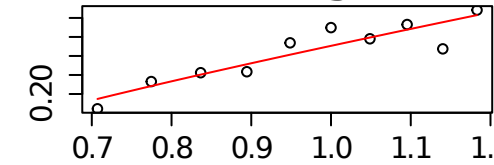
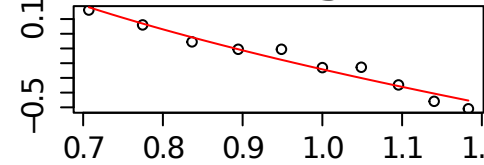
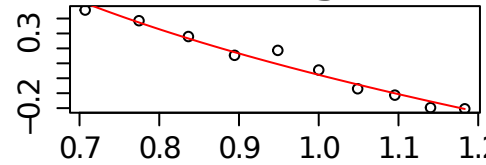
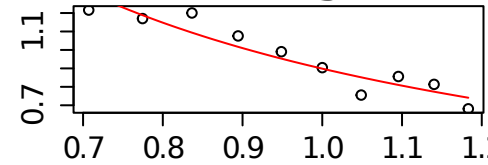
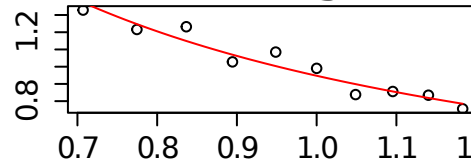
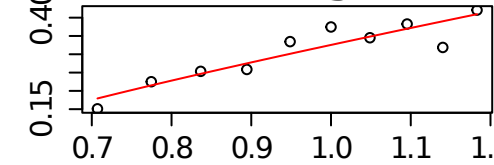
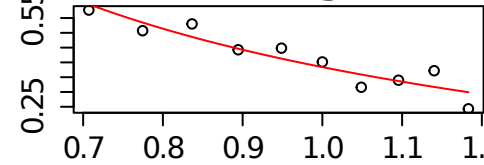
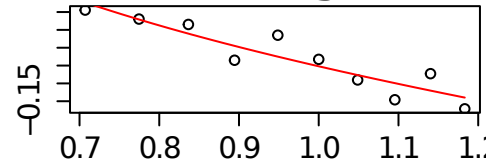
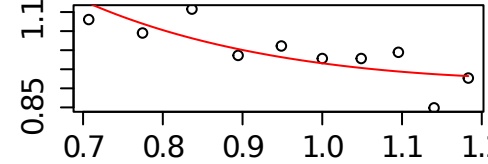
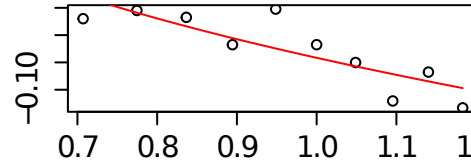
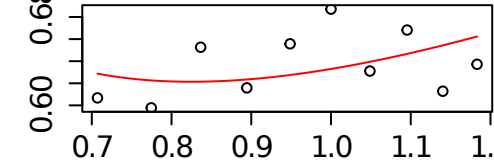
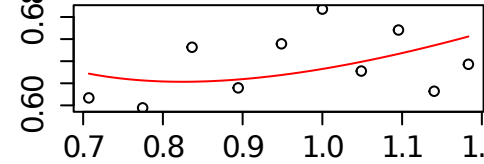
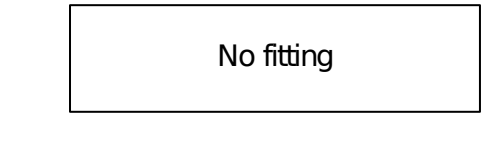


1st edge**2nd edge****3rd edge****4th edge****5th edge****6th edge****7th edge****8th edge****9th edge****10th edge****11th edge****12th edge****13th edge****14th edge****15th edge****16th edge****17th edge****18th edge****19th edge****20th edge****21st edge****22nd edge****23rd edge****24th edge****25th edge****26th edge****27th edge****28th edge****29th edge****30th edge****S2 Fig:** Fitting curve for the multiscale bootstrap performed Figure 1 for each cluster