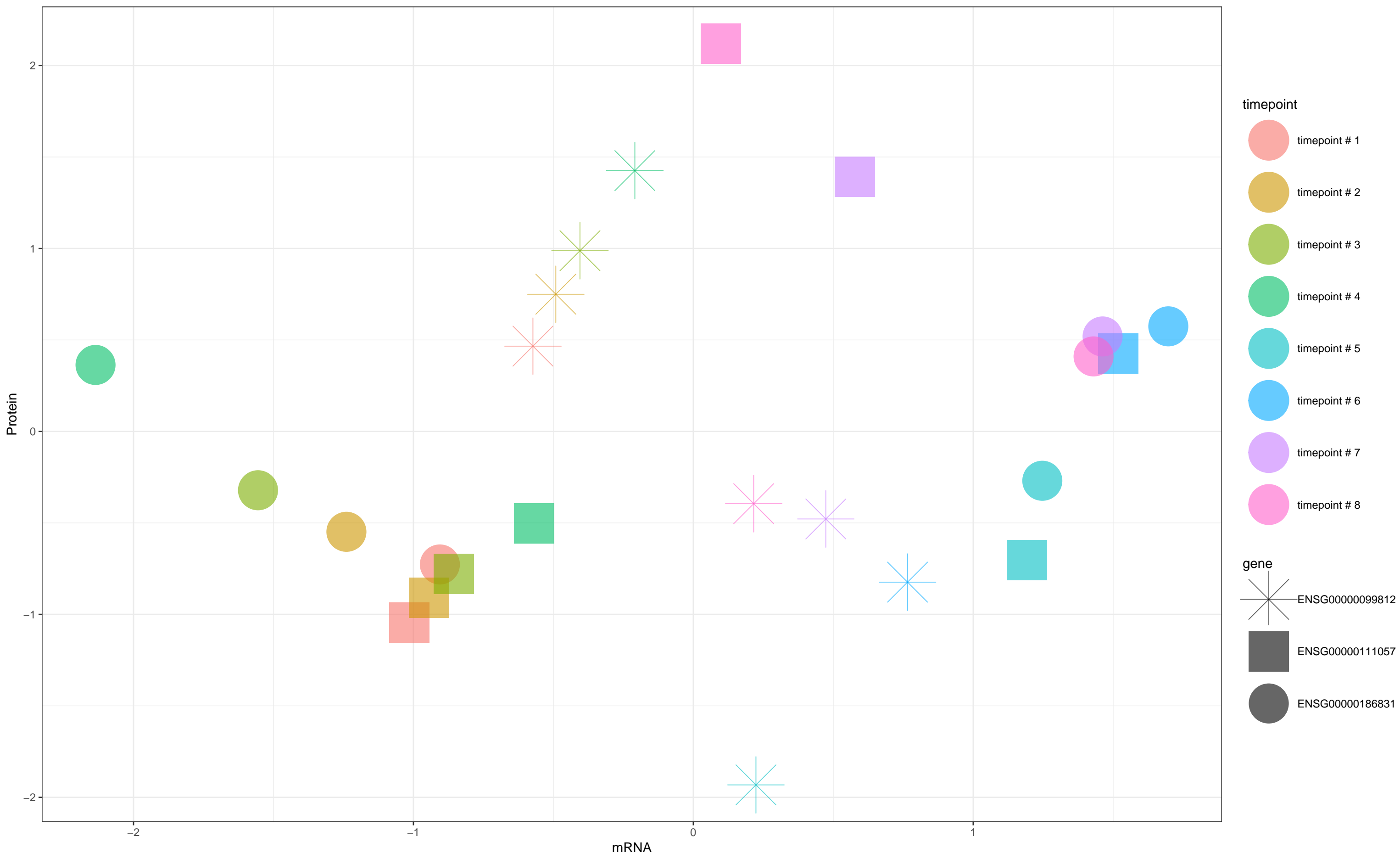
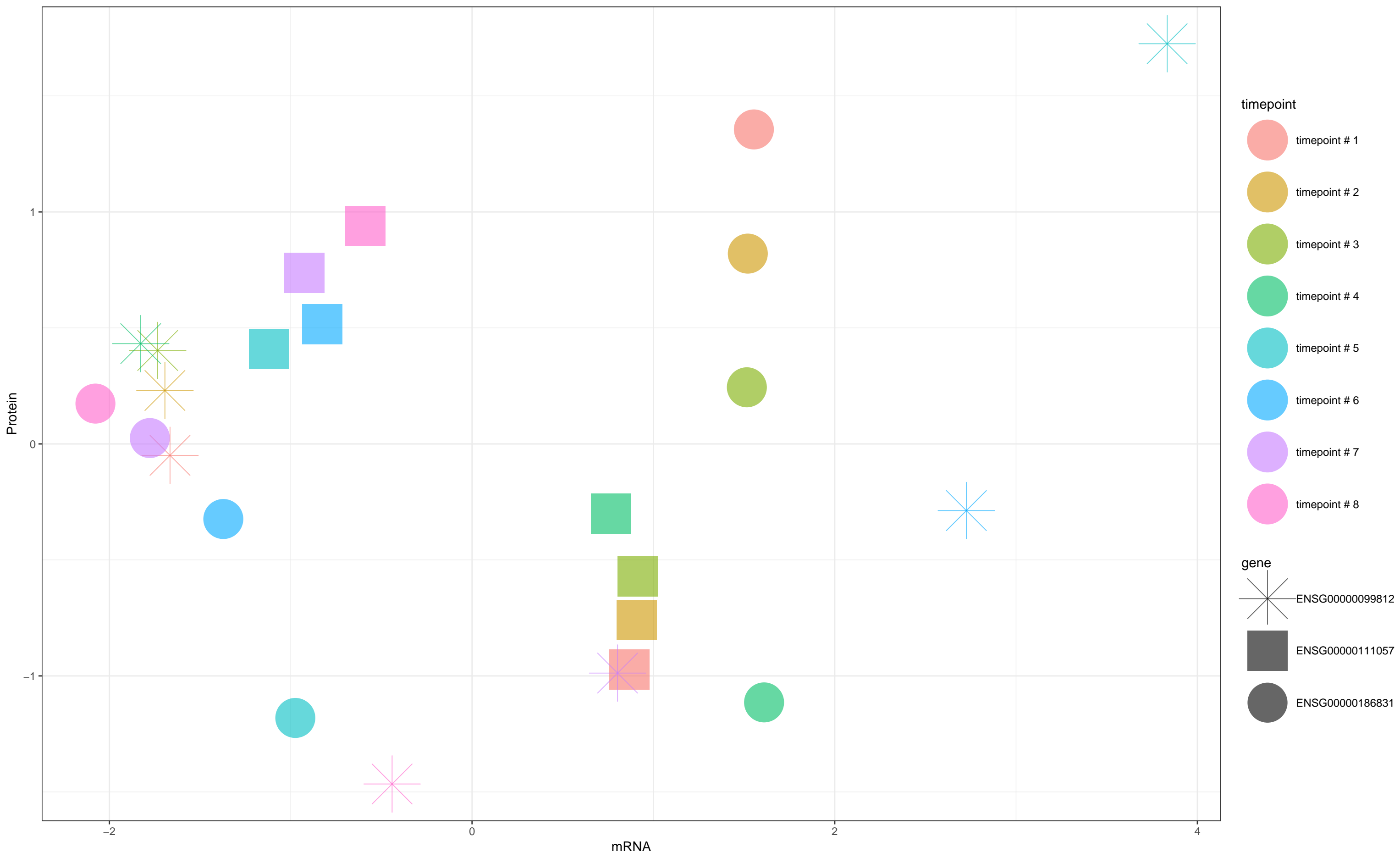


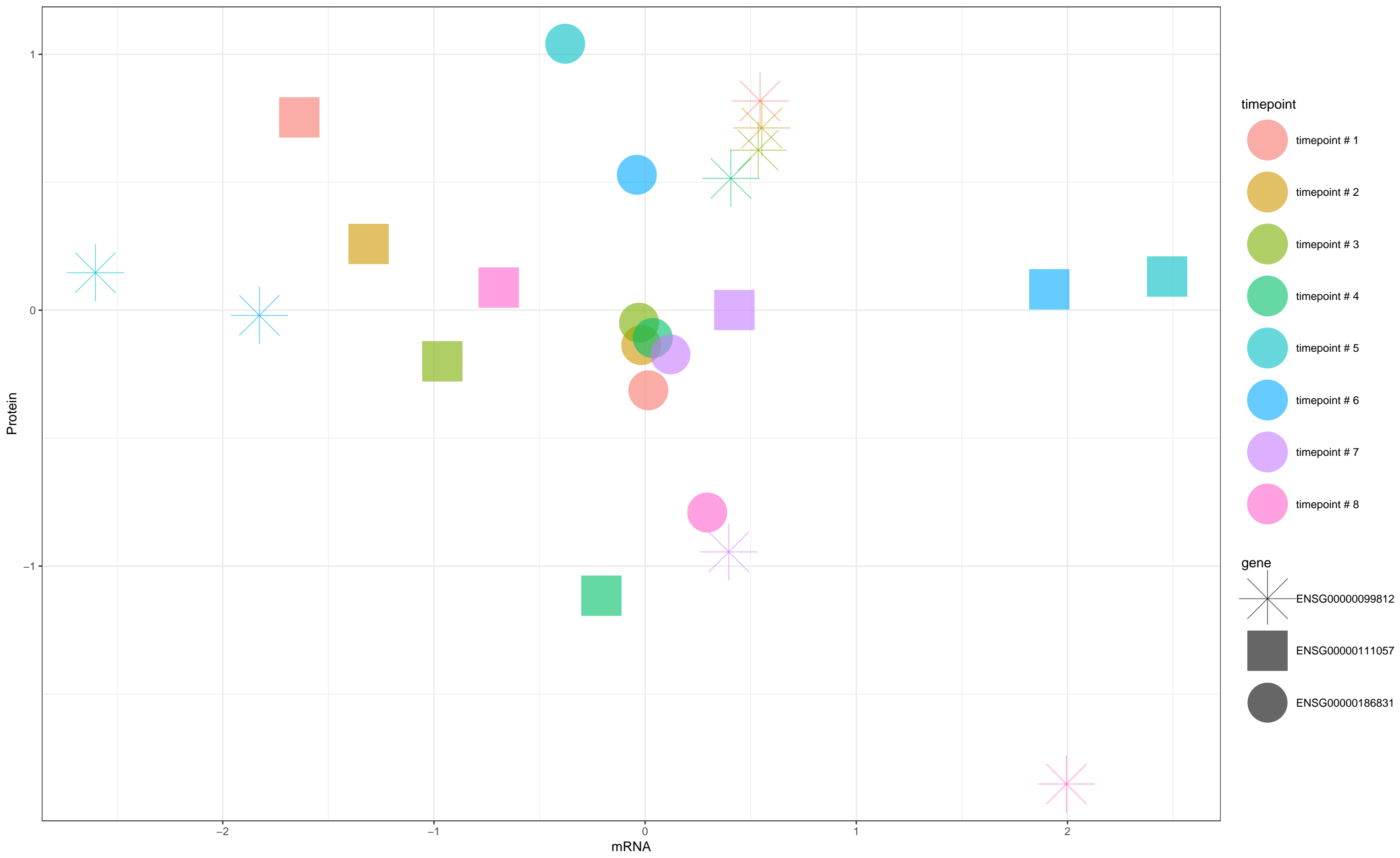
SimNo.1 [Spearman's  $r(\text{intertemporal})=0.3(\text{observed})$ ]



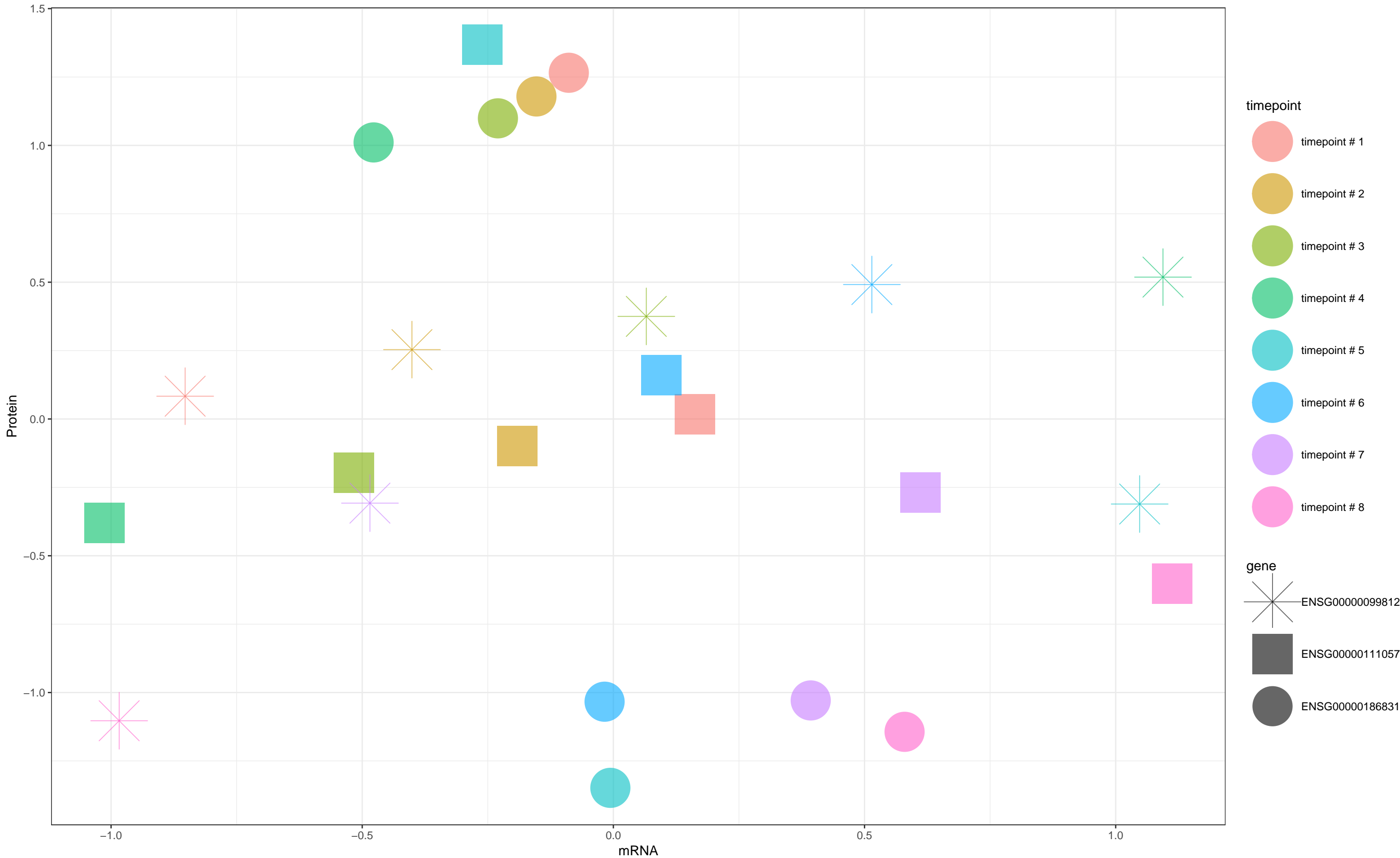
SimNo.10 [Spearman's  $r(\text{intertemporal})=-0.01(\text{observed})$ ]



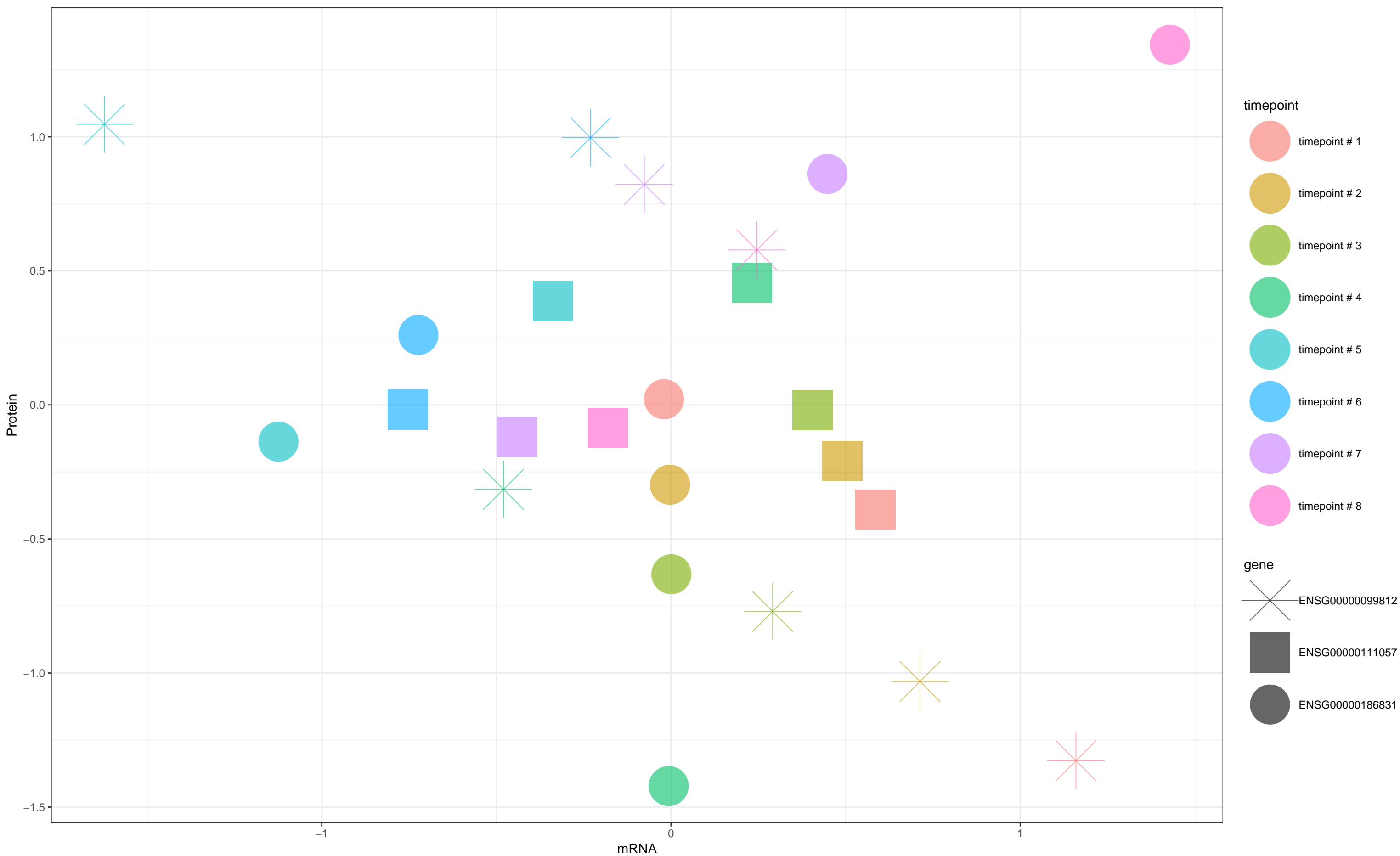
SimNo.2 [Spearman's  $r(\text{intertemporal})=-0.06(\text{observed})$ ]



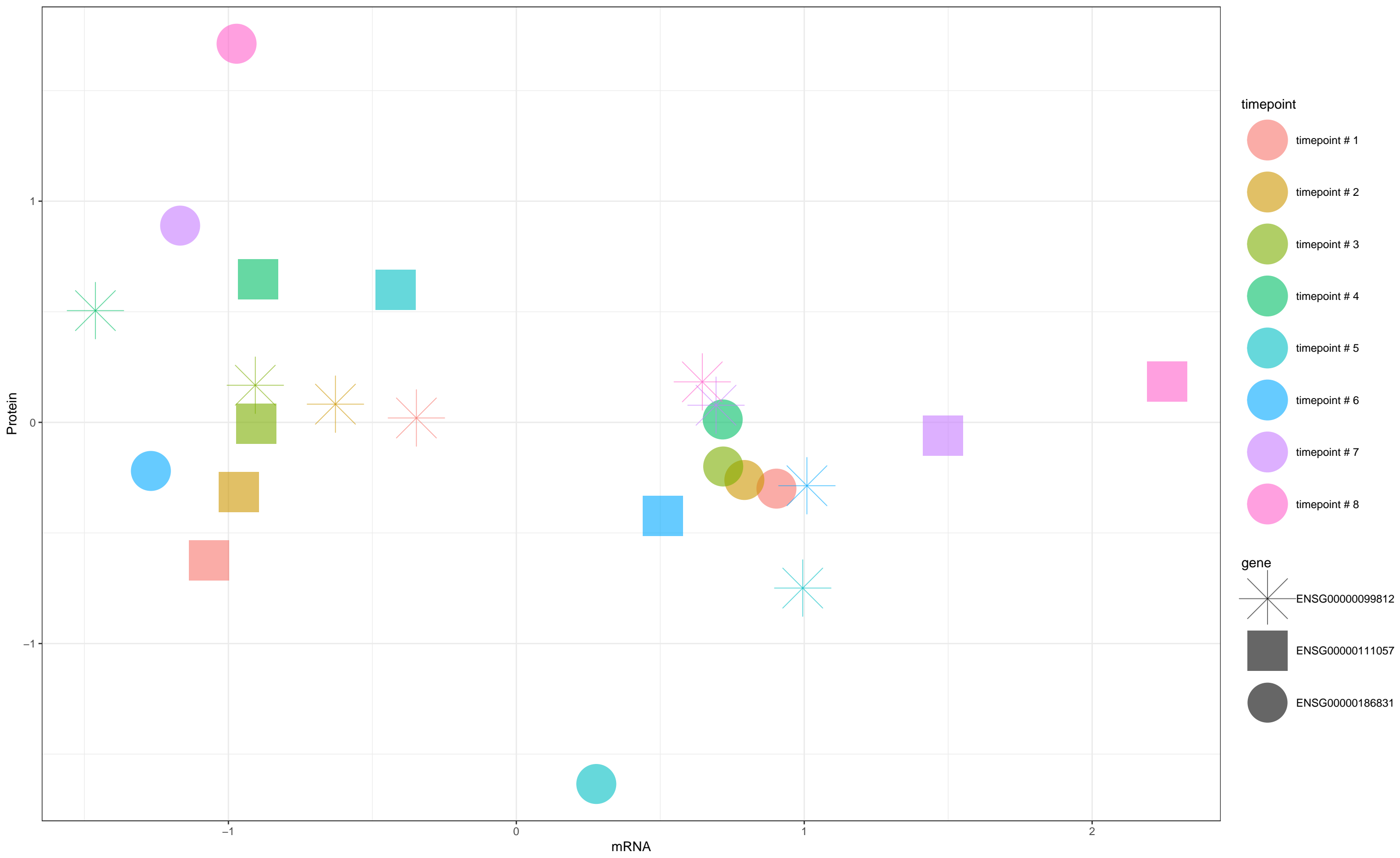
SimNo.3 [Spearman's r(intertemporal)=-0.12(observed)]



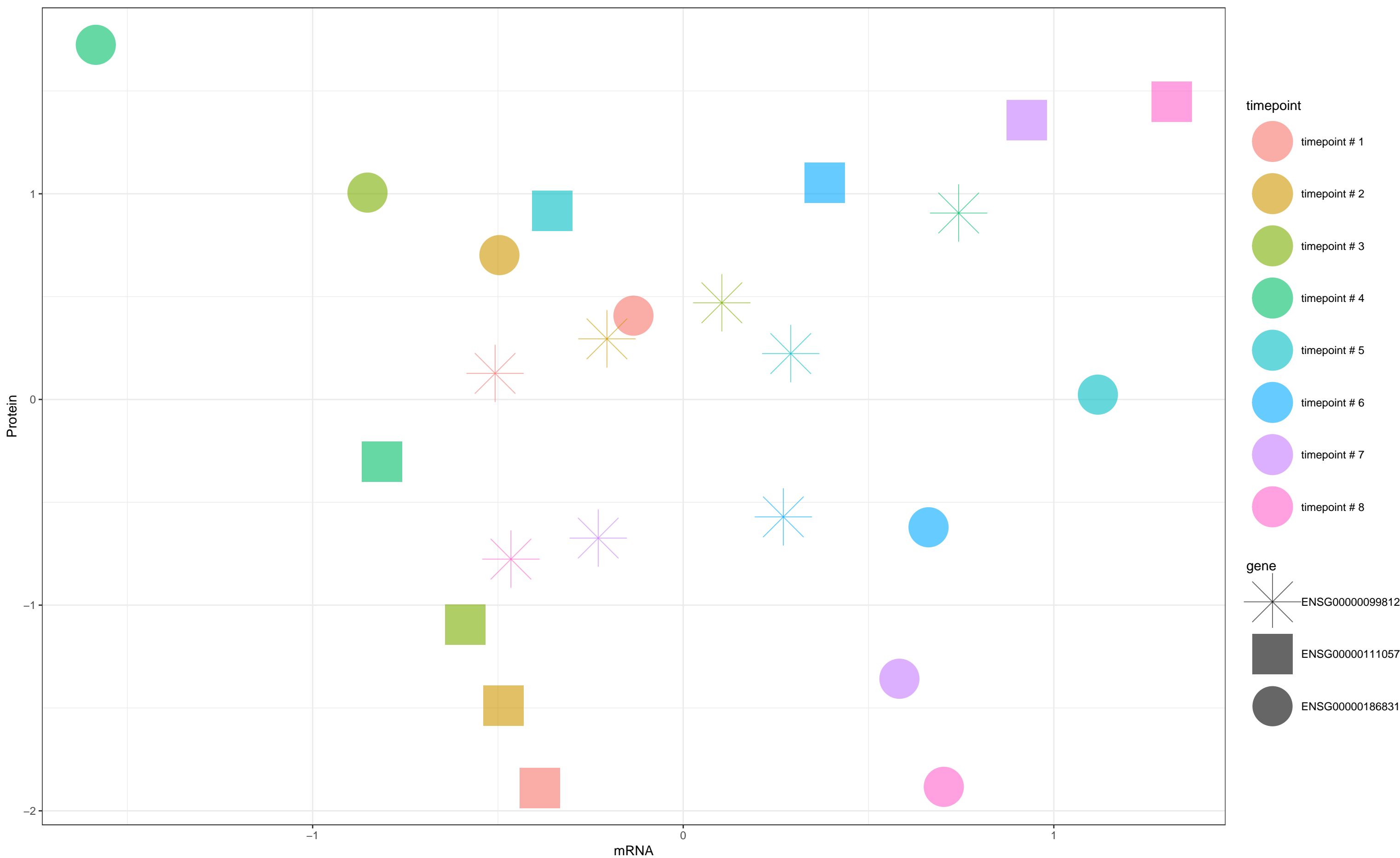
SimNo.4 [Spearman's  $r(\text{intertemporal})=-0.24(\text{observed})$ ]



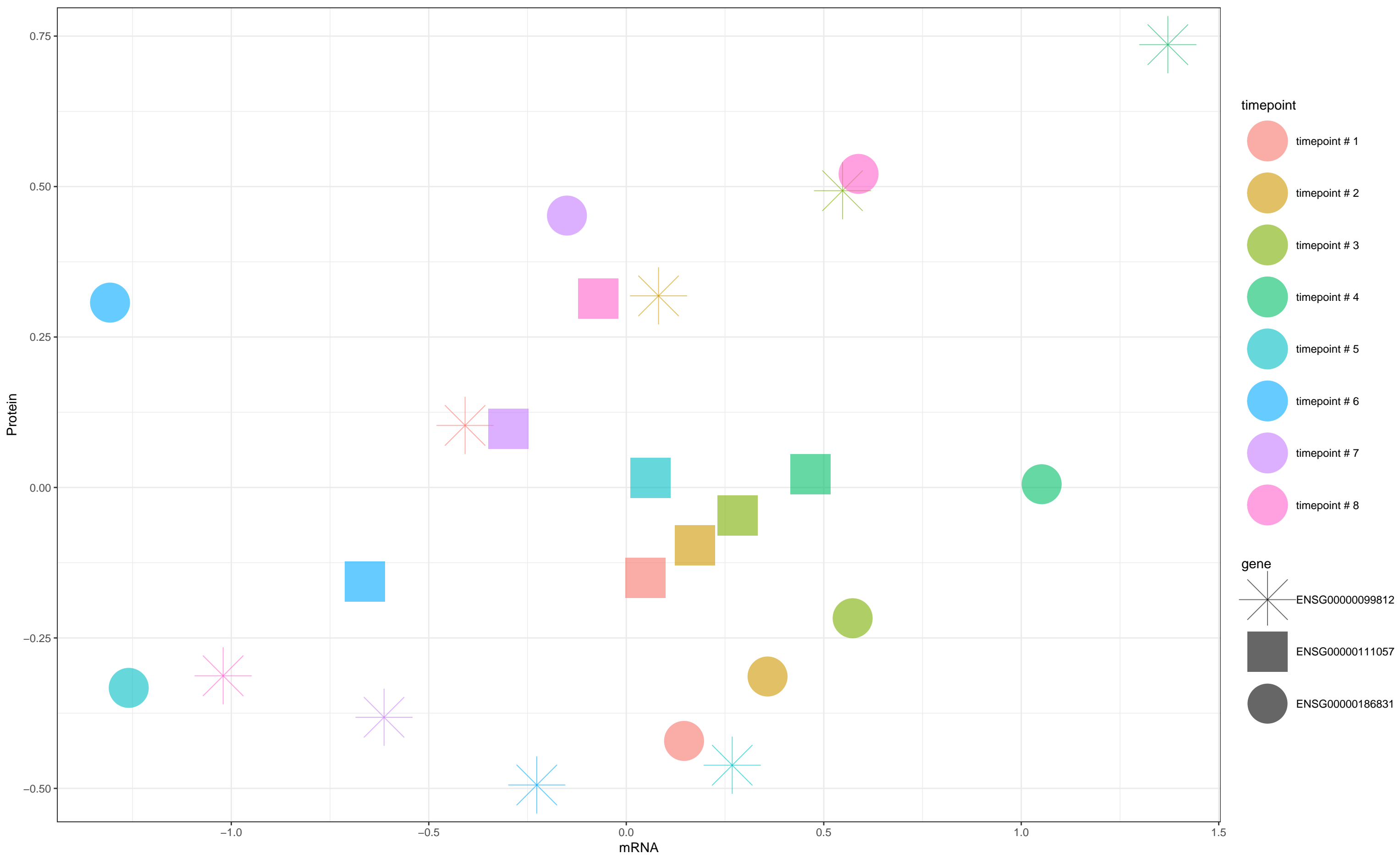
SimNo.5 [Spearman's  $r(\text{intertemporal})=-0.31(\text{observed})$ ]



SimNo.6 [Spearman's  $r(\text{intertemporal})=0.08(\text{observed})$ ]



SimNo.7 [Spearman's  $r(\text{intertemporal})=0.28(\text{observed})$ ]





SimNo.8 [Spearman's  $r(\text{intertemporal})=0.15(\text{observed})$ ]

