	Project Year	rstanarm	innovation	shinystan
ı	First	organize project team, update rstanarm package on CRAN, establish online user group	Improve online demo version of shinystan, more flexible posterior predictive checking tools	
ı	Second	add levels to rstanarm generalized linear model, implement basic meta-analysis functions	develop new visual tools for graphical exploration of model convergence and model fit	
ı	Third	flexible multilevel meta-analysis functions, integrate rstanarm algorithms in multiple imputation package	Develop visualization for incomplete data, Integrate some shinystan functions in Stan	
ı	Fourth	develop and implement basic missing data integration into rstanarm, start implementing advanced multilevel change point models	Interactive visual advanced multile	ization tools to test model fit for vel models
	Fifth	scale missing data integration to larger datasets	Incorporate shinystan functions into the main software Stan	