$Mediator\ model\ types$	$Outcome \ model \ types$						
	Linear	GLM	Ordered	Censored	Quantile	GAM	Survival
Linear (lm/lmer)	✓	✓	√ *	✓	✓	√ *	✓
$\operatorname{GLM} \left(\operatorname{\texttt{glm/bayesglm/}} \right)$	\checkmark	\checkmark	√ *	\checkmark	\checkmark	√ *	\checkmark
glmer)							
Ordered (polr/bayespolr)	\checkmark	\checkmark	√ *	\checkmark	\checkmark	√ *	\checkmark
Censored (tobit via vglm)	_	_	_	_	_	_	_
Quantile (rq)	√ *	√ *	√ *	√ *	√ *	√ *	\checkmark
GAM (gam)	√ *	√ *	√ *	√ *	√ *	√ *	√ *
Survival (survreg)	\checkmark	\checkmark	√ *	\checkmark	\checkmark	√ *	\checkmark

isks, *, indicate the model combinations that can only be estimated using the nonparametric

bootstrap (i.e., with the argument boot = TRUE for the mediate function).