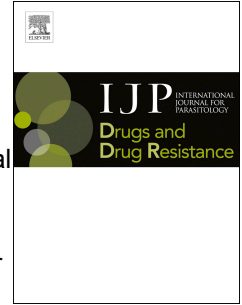


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Modelling anthelmintic resistance by extending eggCounts package to allow individual efficacy

Craig Wang, Paul R. Torgerson, Ray M. Kaplan, Melissa M. George, Reinhard Furrer

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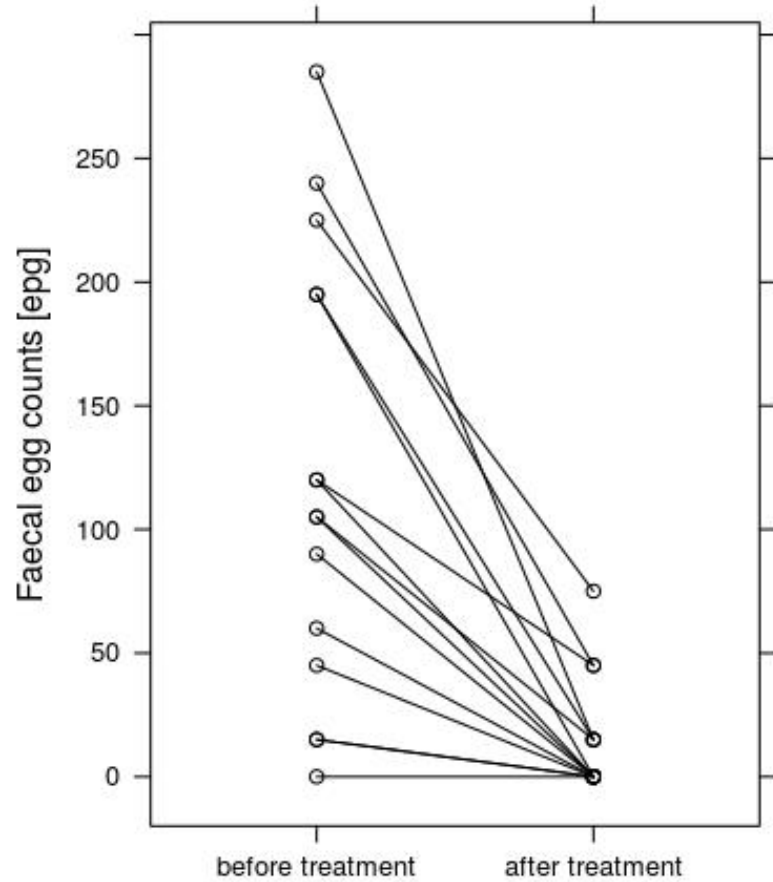
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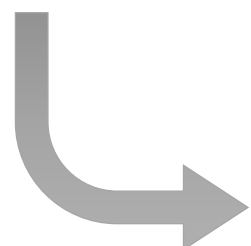
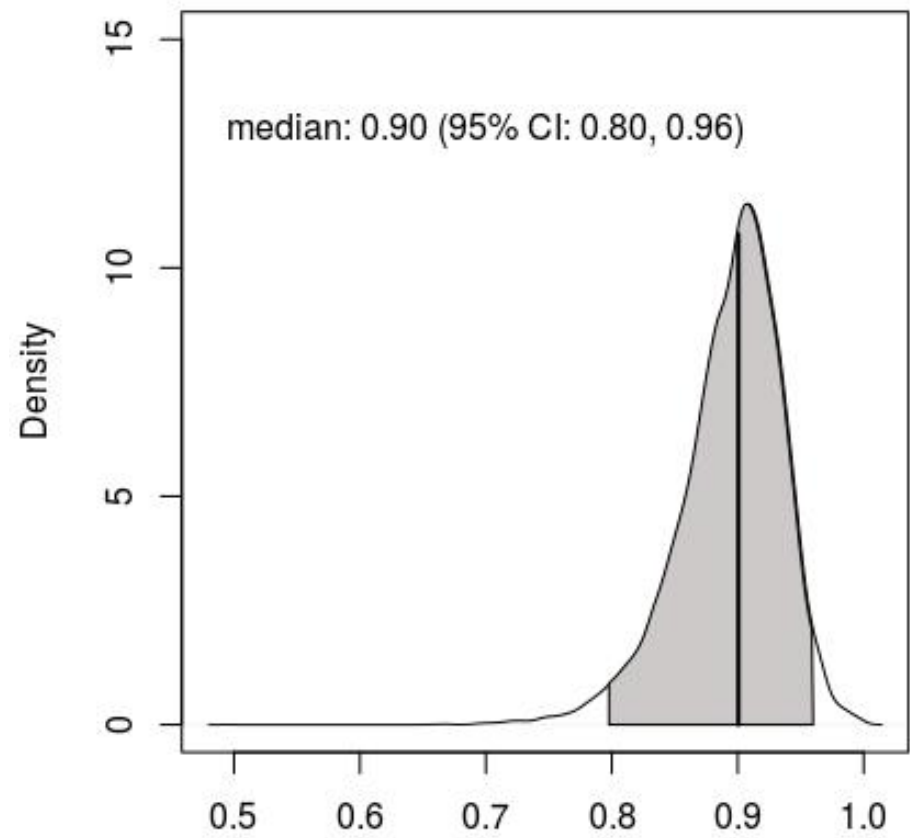
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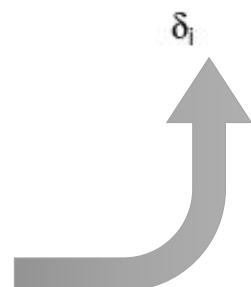
Simulated Data, n = 15



Posterior Distribution of Reduction



apply Bayesian model using function *fecr_stan()* from eggCounts package in R



δ_i

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