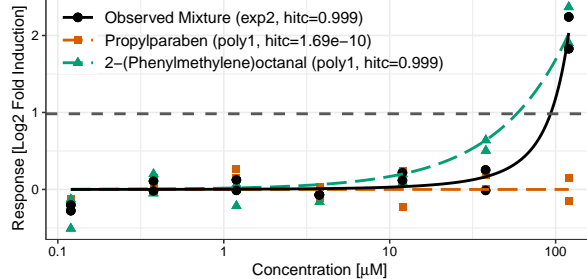
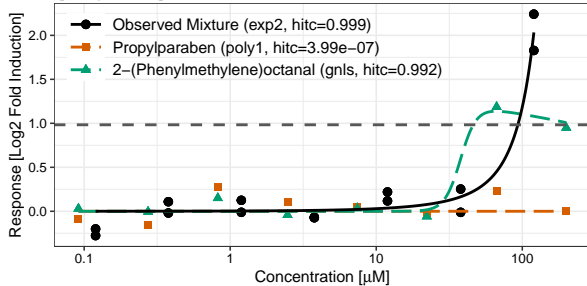


Propylparaben; 2-(Phenylmethylene)octanal (33:67) – ATG_Ahr_CIS

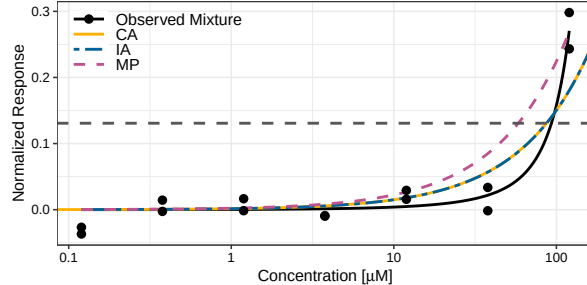
Test Single Component + Observed Mixture Data



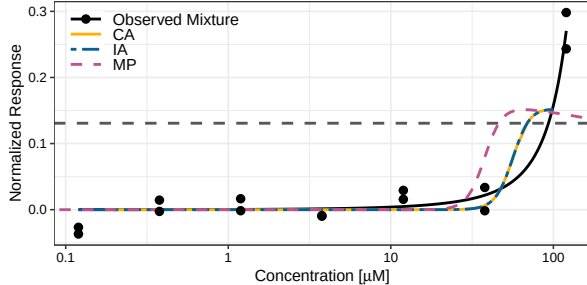
Legacy Single Component + Observed Mixture Data



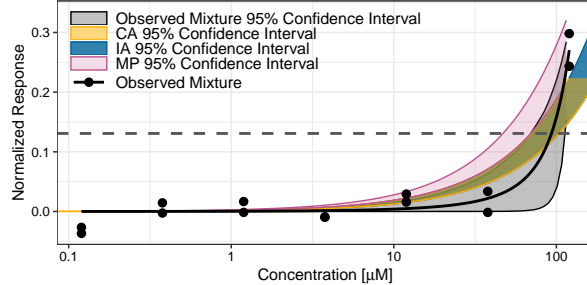
Modeled Response (Test Components)



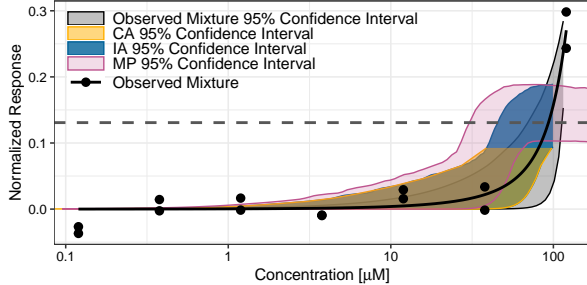
Modeled Response (Legacy Components)



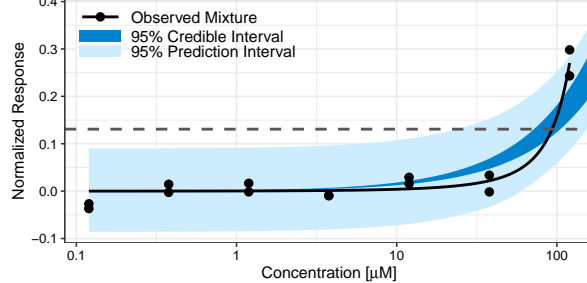
Bootstrap Intervals (Test Components)



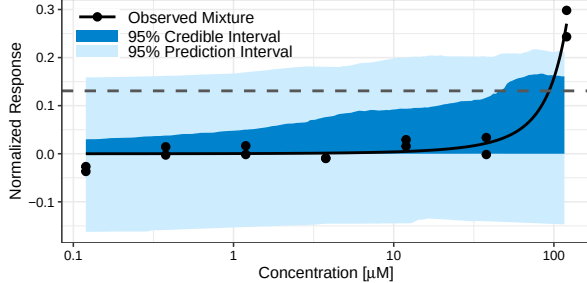
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

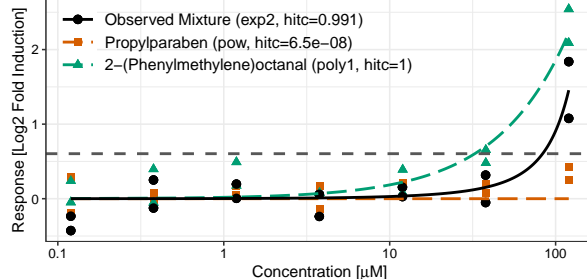


Bayesian IA Model (Legacy Components)

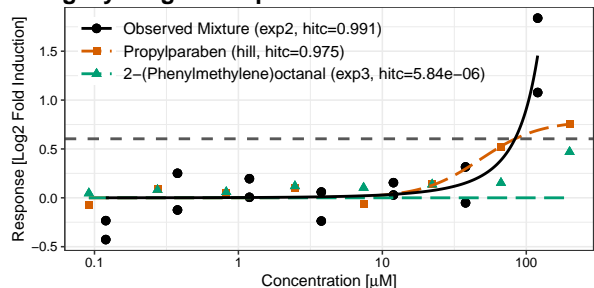


Propylparaben; 2-(Phenylmethylene)octanal (33:67) – ATG_AP_1_CIS

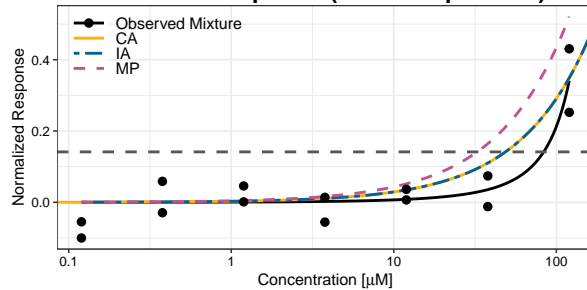
Test Single Component + Observed Mixture Data



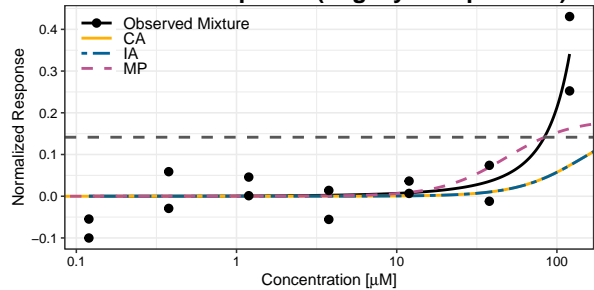
Legacy Single Component + Observed Mixture Data



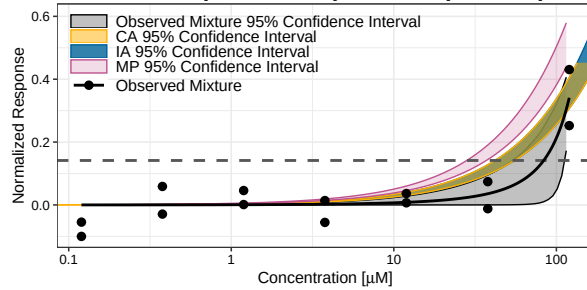
Modeled Response (Test Components)



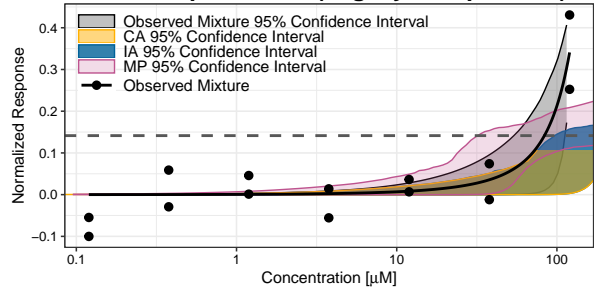
Modeled Response (Legacy Components)



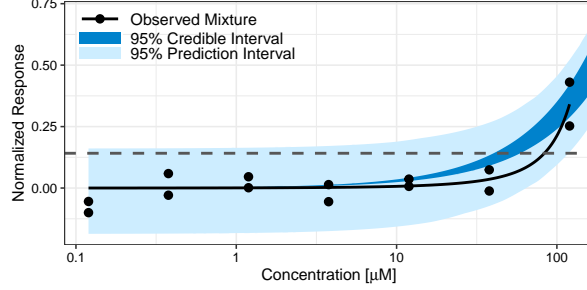
Bootstrap Intervals (Test Components)



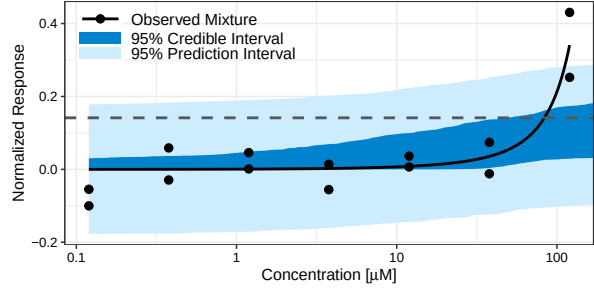
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

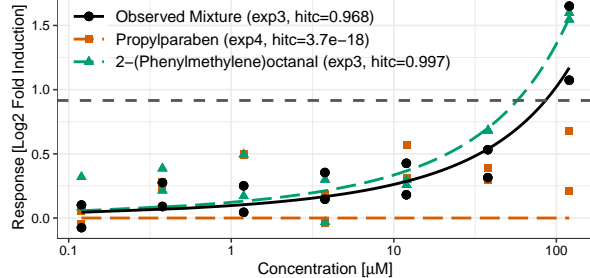


Bayesian IA Model (Legacy Components)

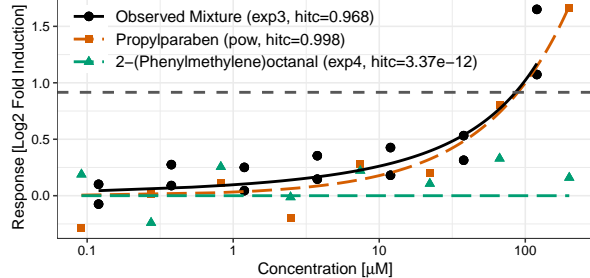


Propylparaben; 2-(Phenylmethylene)octanal (33:67) – ATG_BRE_CIS

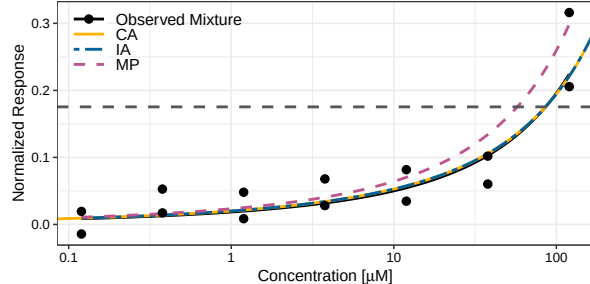
Test Single Component + Observed Mixture Data



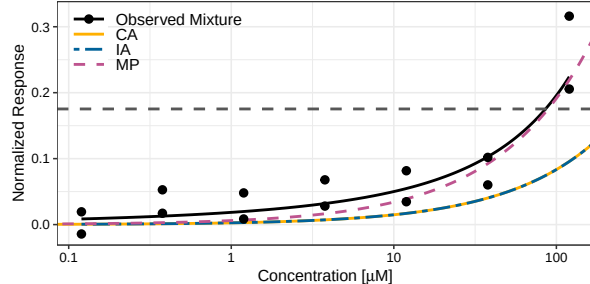
Legacy Single Component + Observed Mixture Data



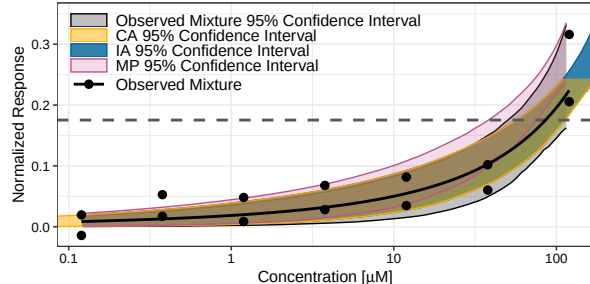
Modeled Response (Test Components)



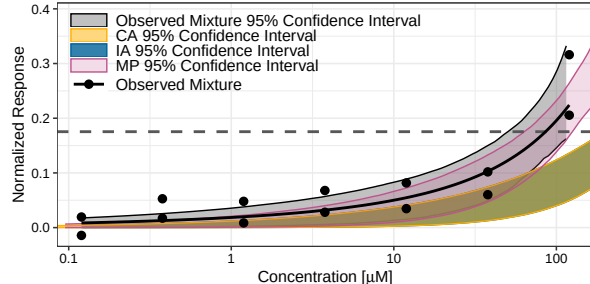
Modeled Response (Legacy Components)



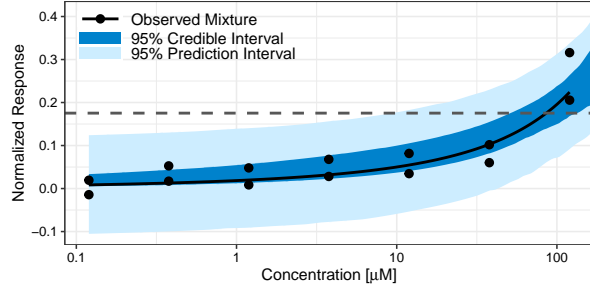
Bootstrap Intervals (Test Components)



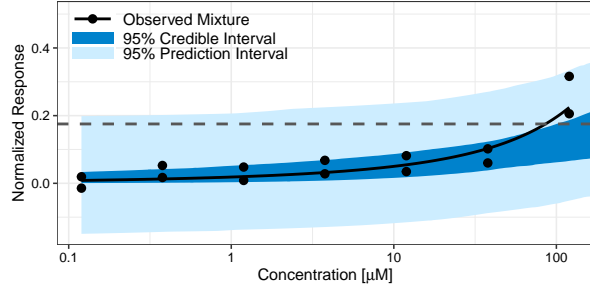
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

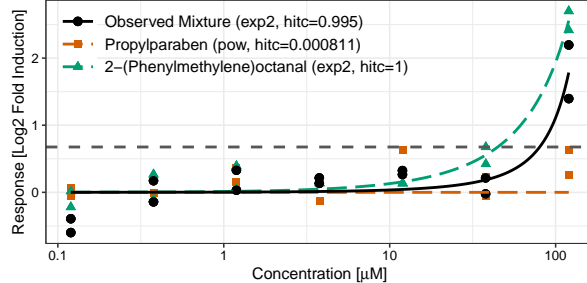


Bayesian IA Model (Legacy Components)

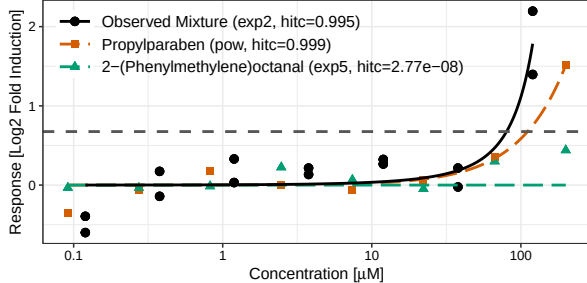


Propylparaben; 2-(Phenylmethylene)octanal (33:67) – ATG_CMV_CIS

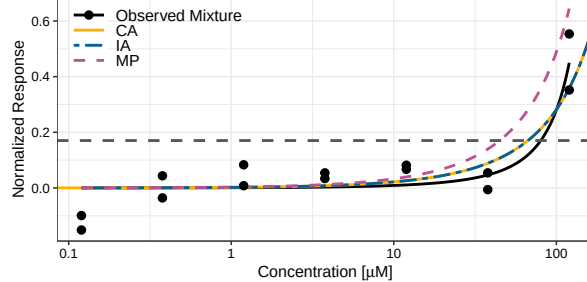
Test Single Component + Observed Mixture Data



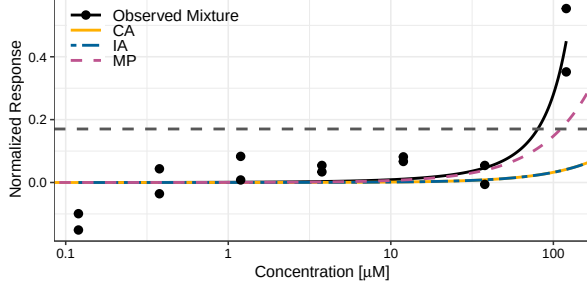
Legacy Single Component + Observed Mixture Data



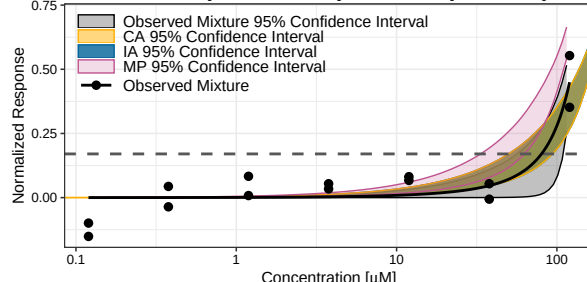
Modeled Response (Test Components)



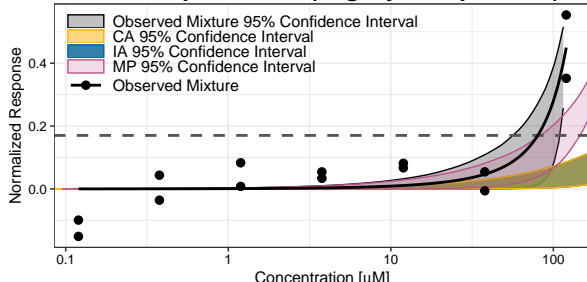
Modeled Response (Legacy Components)



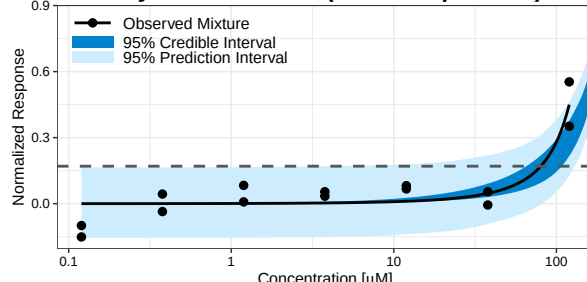
Bootstrap Intervals (Test Components)



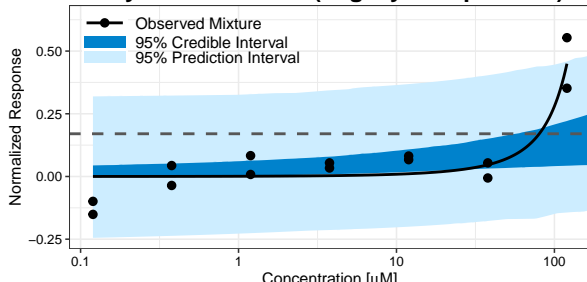
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

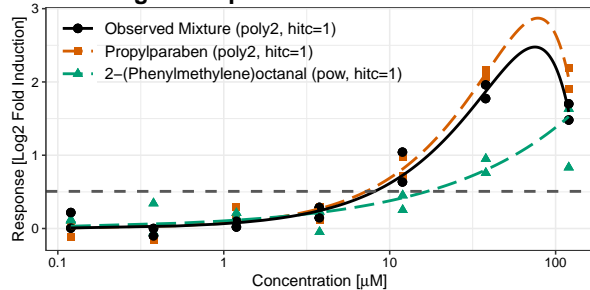


Bayesian IA Model (Legacy Components)

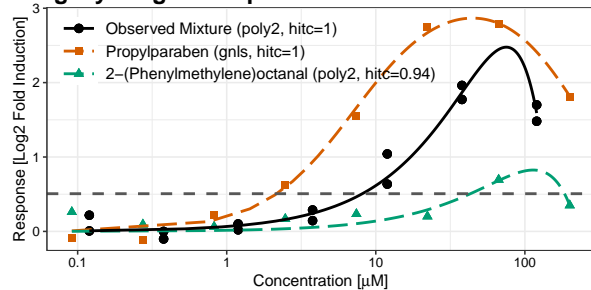


Propylparaben; 2-(Phenylmethylene)octanal (33:67) – ATG_ERE_CIS

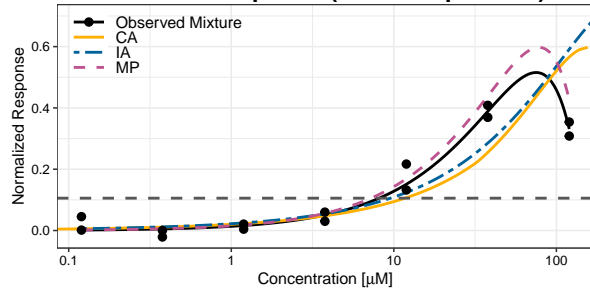
Test Single Component + Observed Mixture Data



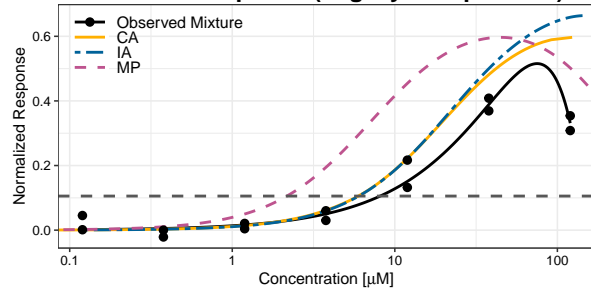
Legacy Single Component + Observed Mixture Data



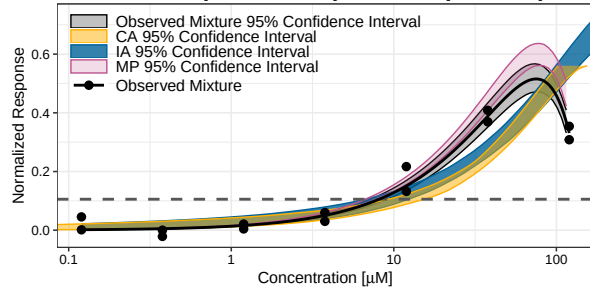
Modeled Response (Test Components)



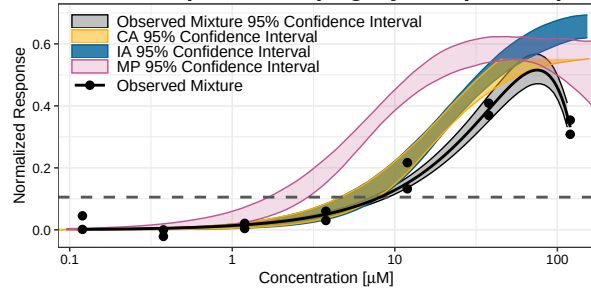
Modeled Response (Legacy Components)



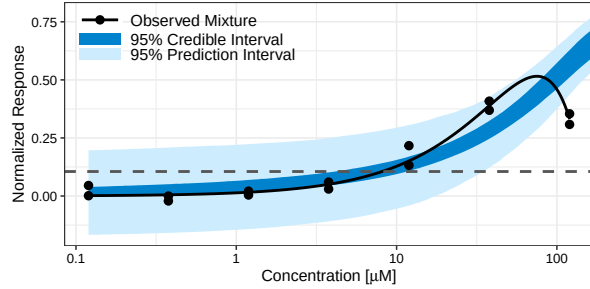
Bootstrap Intervals (Test Components)



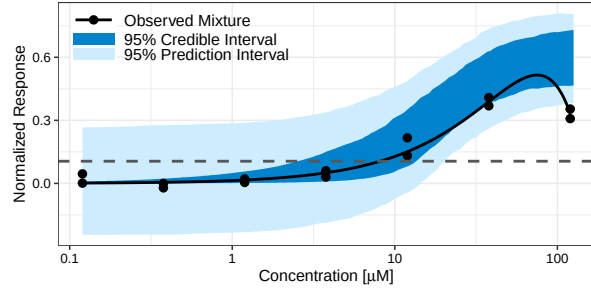
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

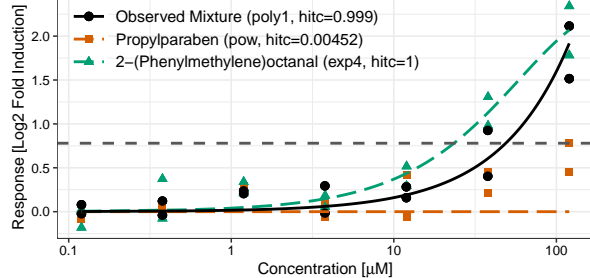


Bayesian IA Model (Legacy Components)

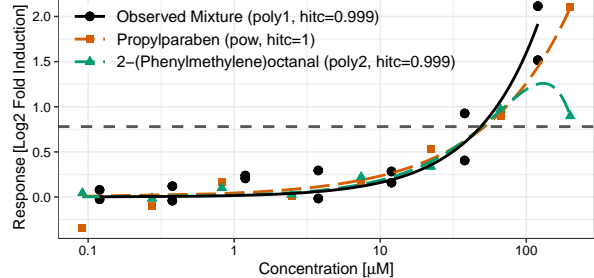


Propylparaben; 2-(Phenylmethylene)octanal (33:67) – ATG_NRF2_ARE_CIS

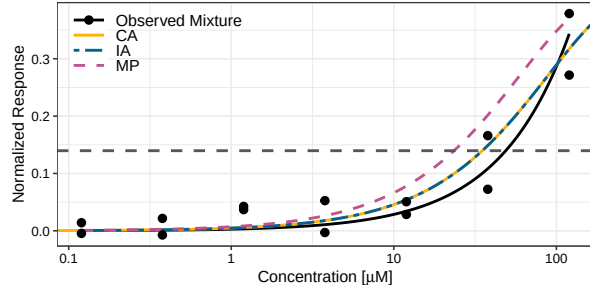
Test Single Component + Observed Mixture Data



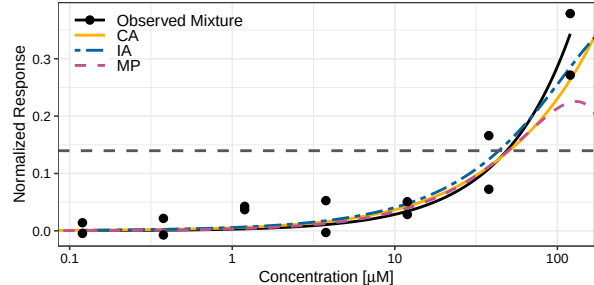
Legacy Single Component + Observed Mixture Data



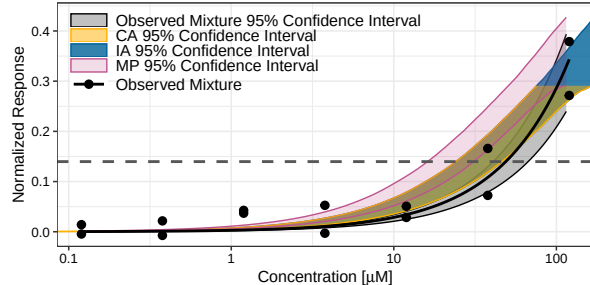
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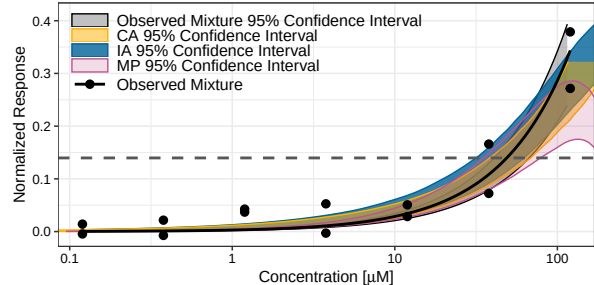
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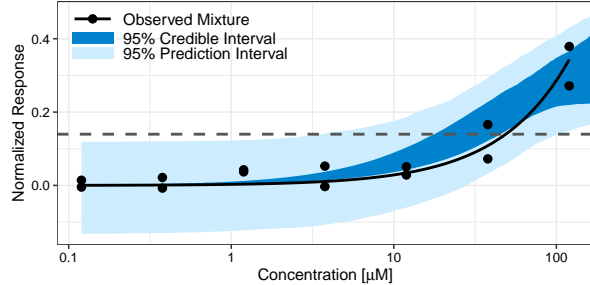
Bootstrap Intervals (Test Components)



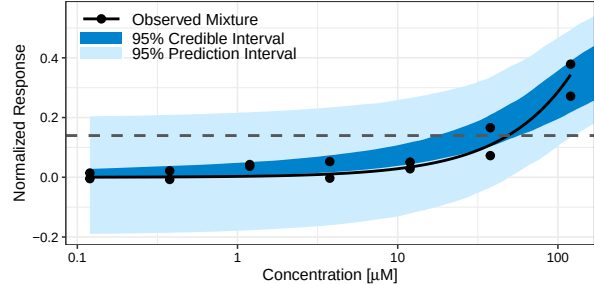
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

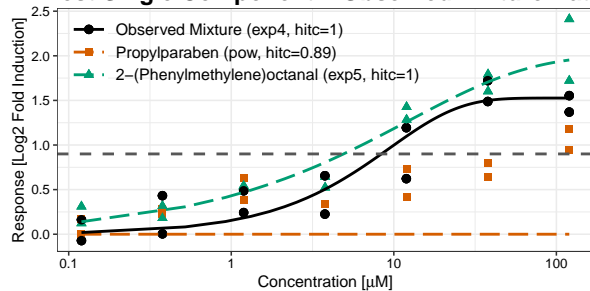


Bayesian IA Model (Legacy Components)

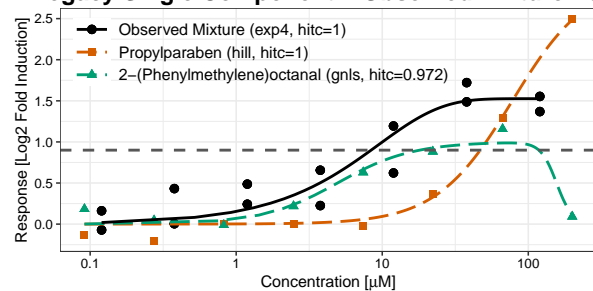


Propylparaben; 2-(Phenylmethylene)octanal (33:67) – ATG_PPRE_CIS

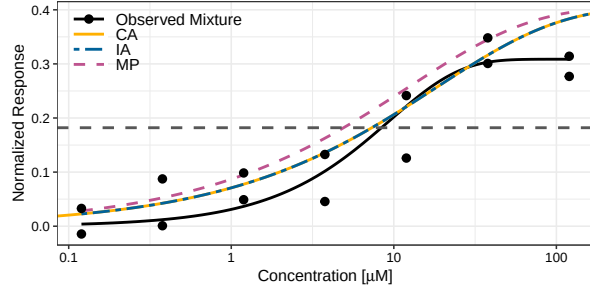
Test Single Component + Observed Mixture Data



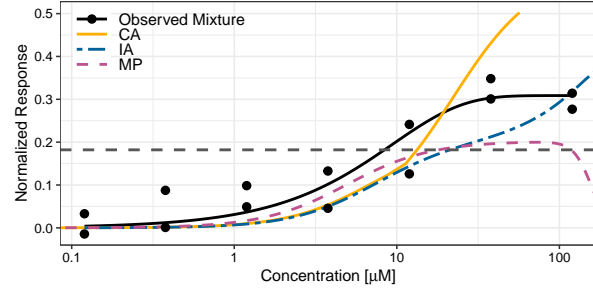
Legacy Single Component + Observed Mixture Data



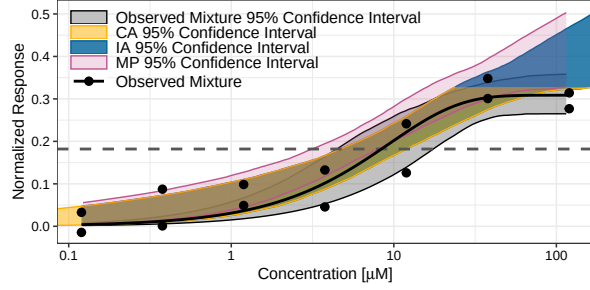
Modeled Response (Test Components)



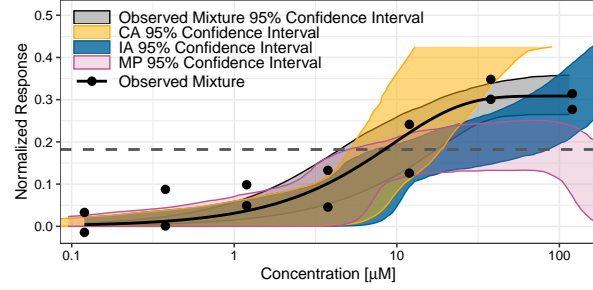
Modeled Response (Legacy Components)



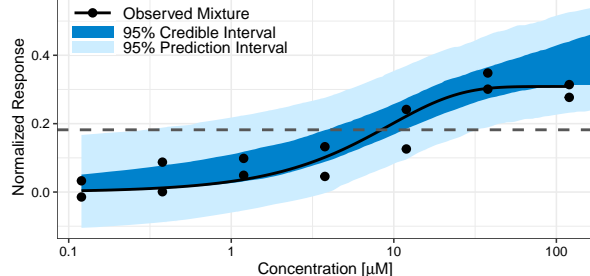
Bootstrap Intervals (Test Components)



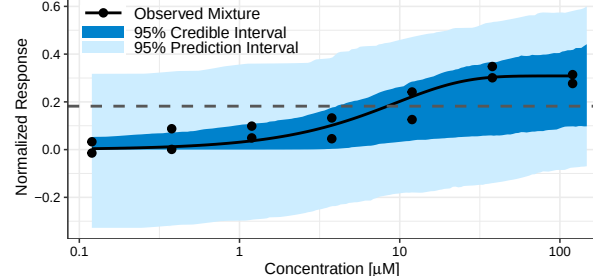
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

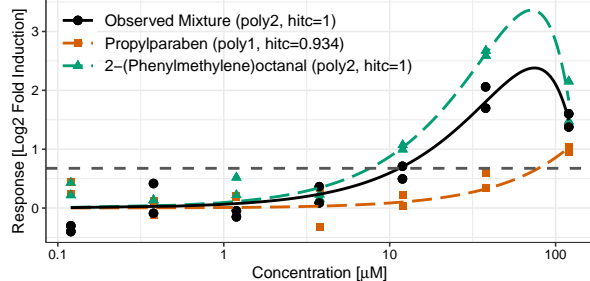


Bayesian IA Model (Legacy Components)

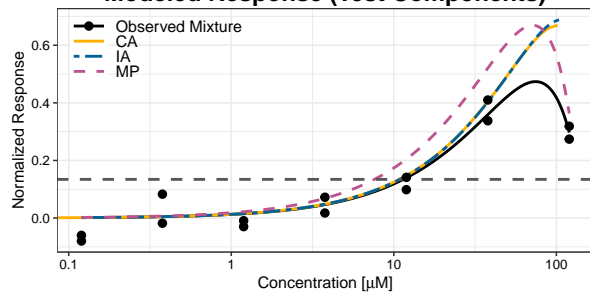


Propylparaben; 2-(Phenylmethylene)octanal (33:67) – ATG_PXRE_CIS

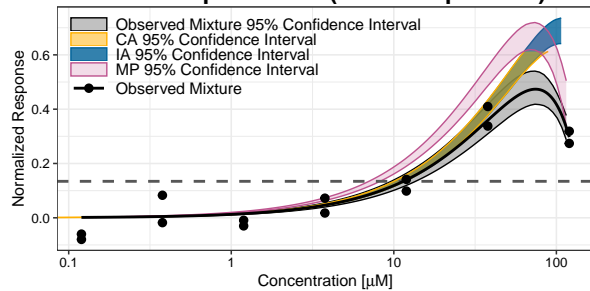
Test Single Component + Observed Mixture Data



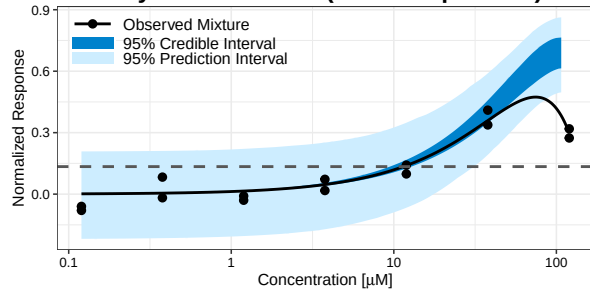
Modeled Response (Test Components)



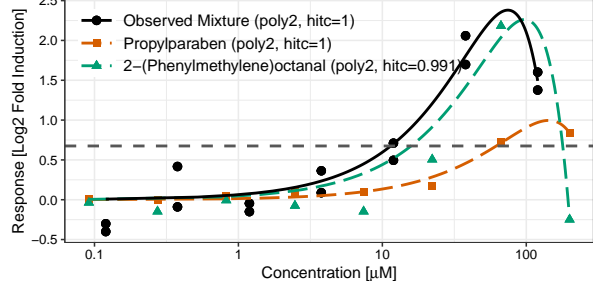
Bootstrap Intervals (Test Components)



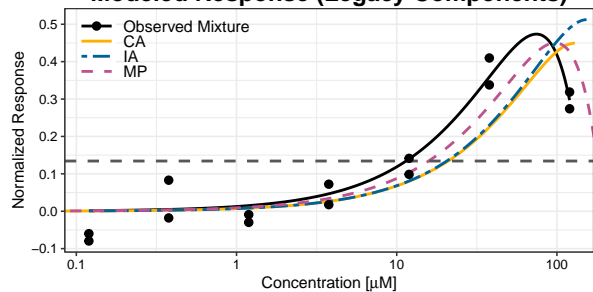
Bayesian IA Model (Test Components)



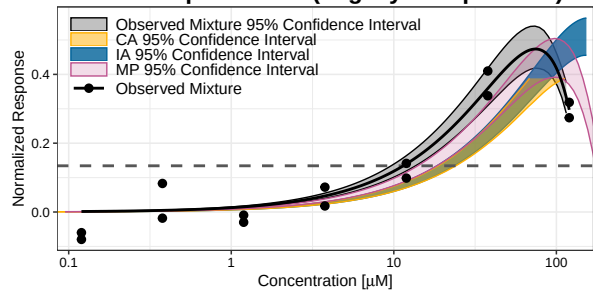
Legacy Single Component + Observed Mixture Data



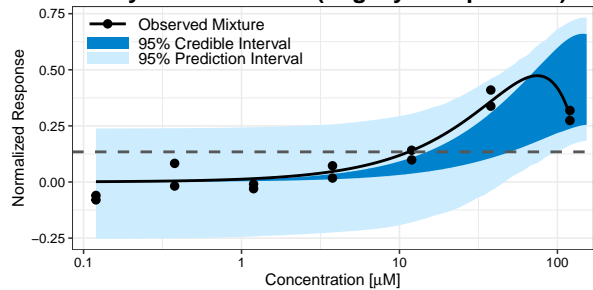
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

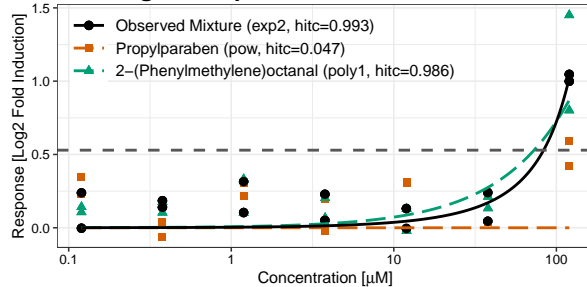


Bayesian IA Model (Legacy Components)

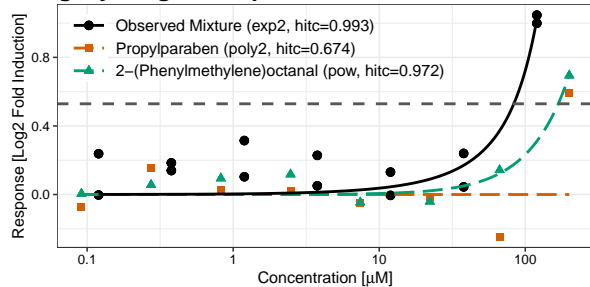


Propylparaben; 2-(Phenylmethylene)octanal (33:67) – ATG_Sp1_CIS

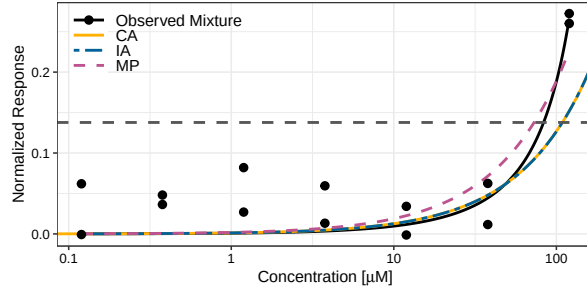
Test Single Component + Observed Mixture Data



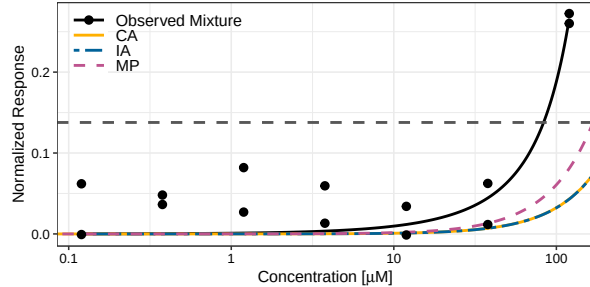
Legacy Single Component + Observed Mixture Data



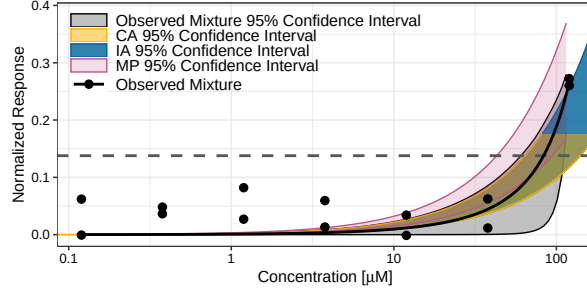
Modeled Response (Test Components)



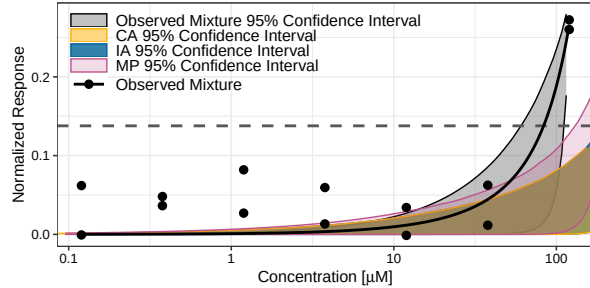
Modeled Response (Legacy Components)



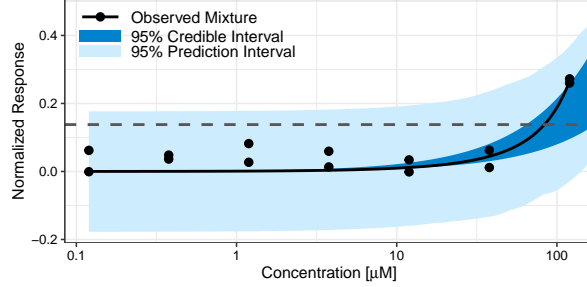
Bootstrap Intervals (Test Components)



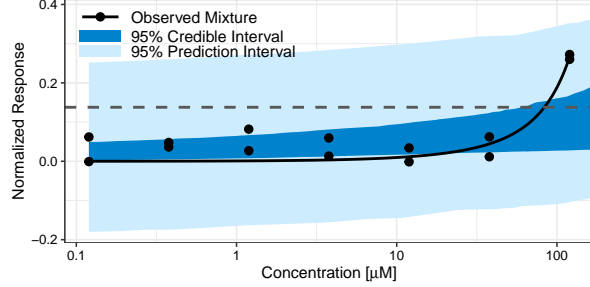
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

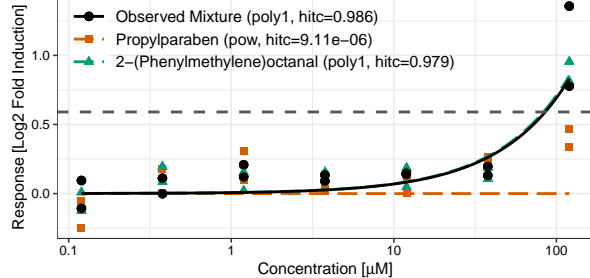


Bayesian IA Model (Legacy Components)

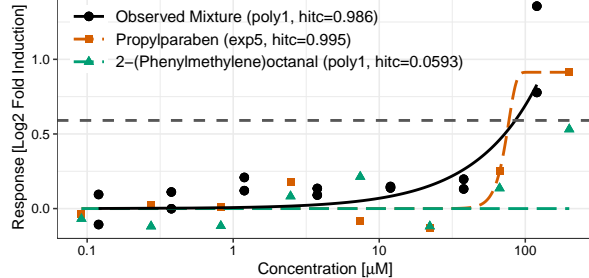


Propylparaben; 2-(Phenylmethylene)octanal (33:67) – ATG_Xbp1_CIS

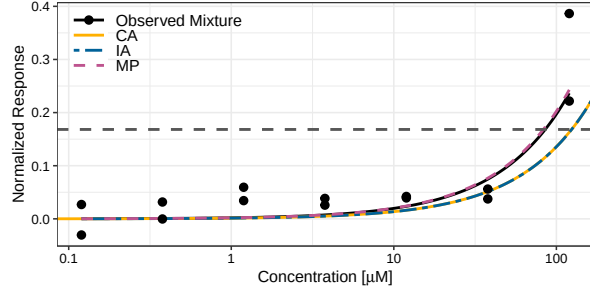
Test Single Component + Observed Mixture Data



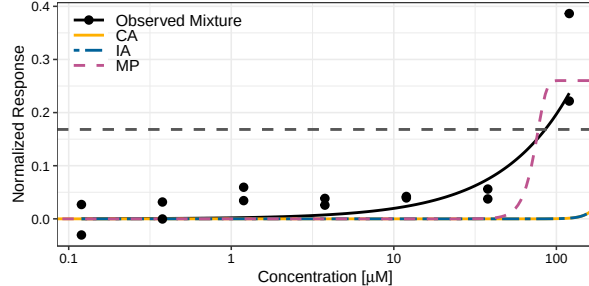
Legacy Single Component + Observed Mixture Data



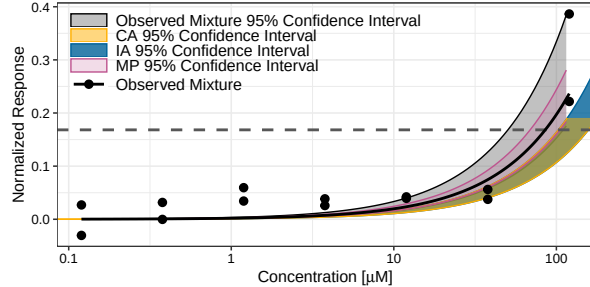
Modeled Response (Test Components)



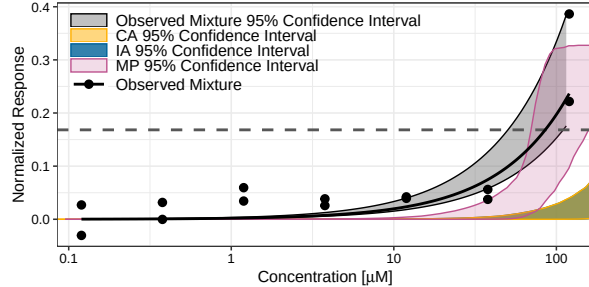
Modeled Response (Legacy Components)



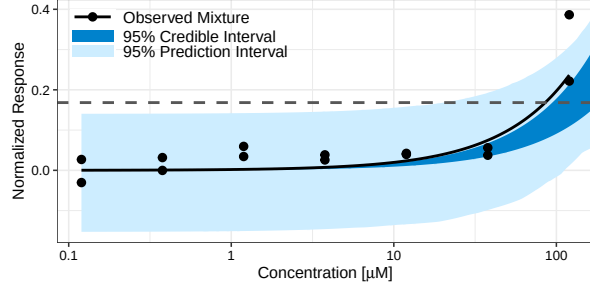
Bootstrap Intervals (Test Components)



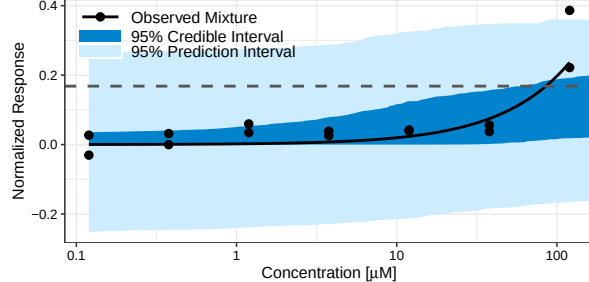
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

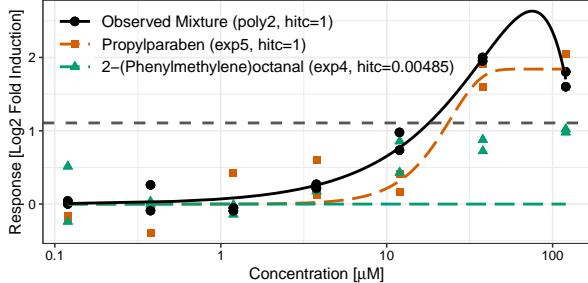


Bayesian IA Model (Legacy Components)

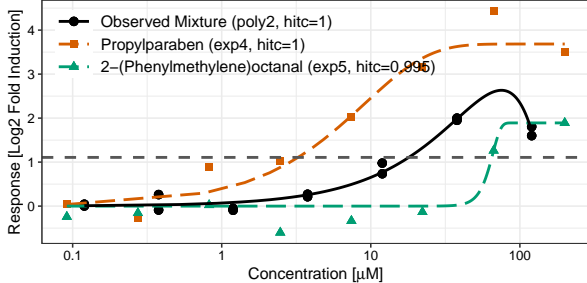


Propylparaben; 2-(Phenylmethylene)octanal (33:67) – ATG_ERa_TRANS

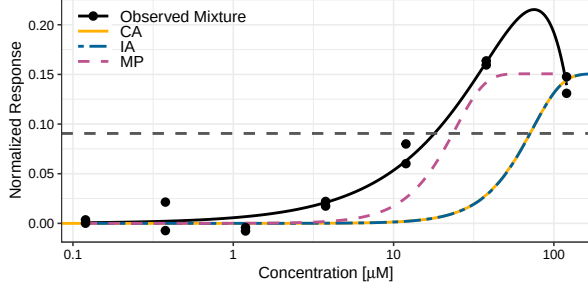
Test Single Component + Observed Mixture Data



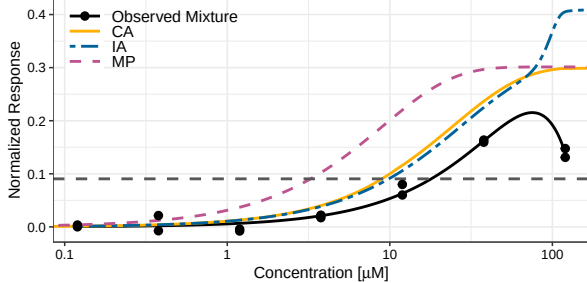
Legacy Single Component + Observed Mixture Data



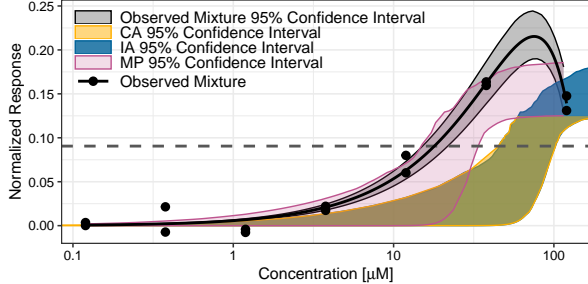
Modeled Response (Test Components)



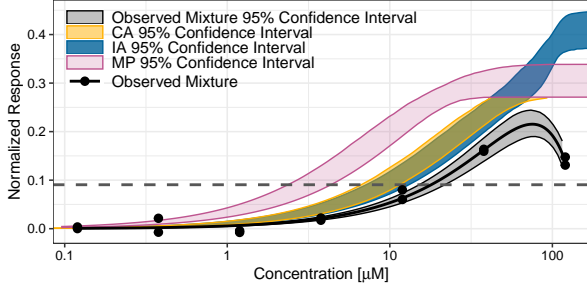
Modeled Response (Legacy Components)



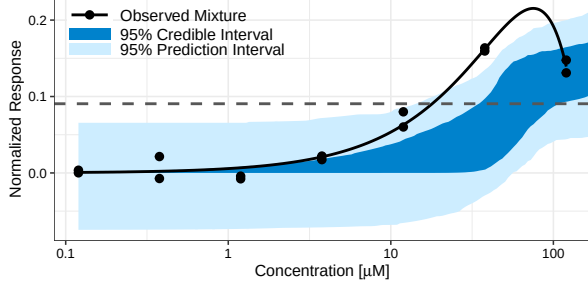
Bootstrap Intervals (Test Components)



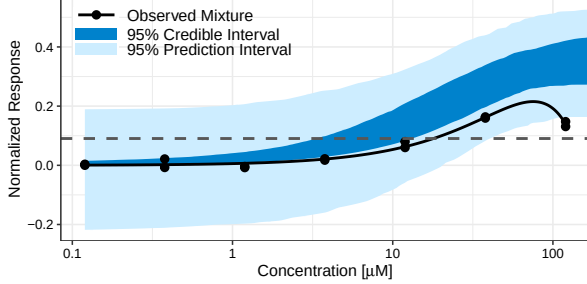
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

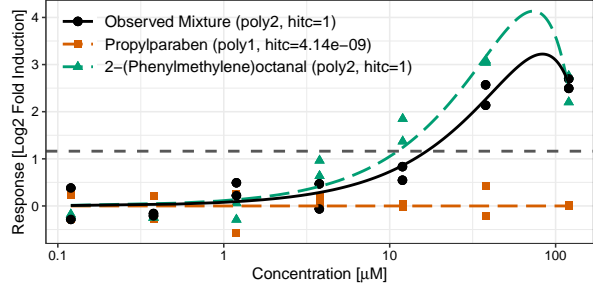


Bayesian IA Model (Legacy Components)

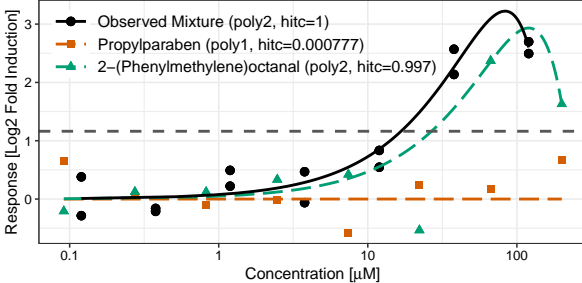


Propylparaben; 2-(Phenylmethylene)octanal (33:67) – ATG_PPAR_A_TRANS

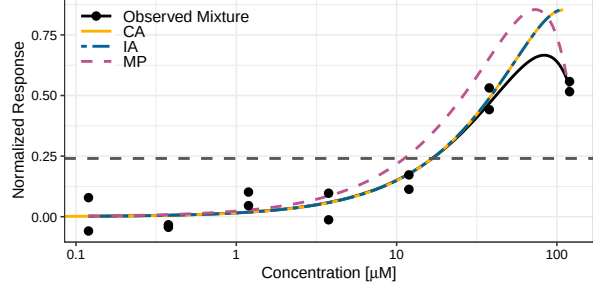
Test Single Component + Observed Mixture Data



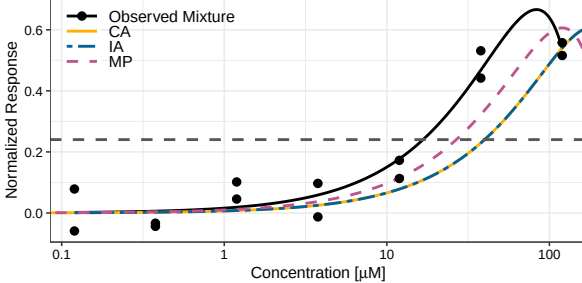
Legacy Single Component + Observed Mixture Data



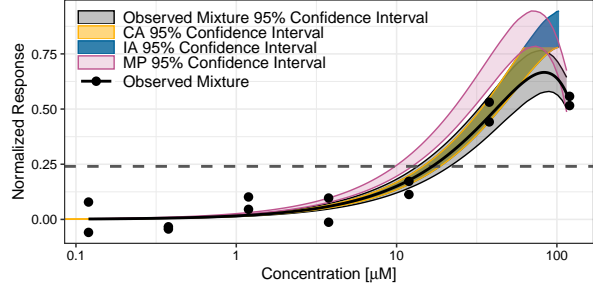
Modeled Response (Test Components)



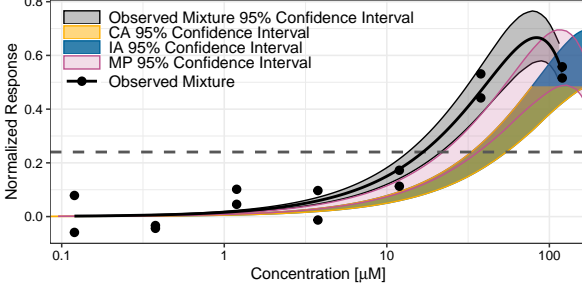
Modeled Response (Legacy Components)



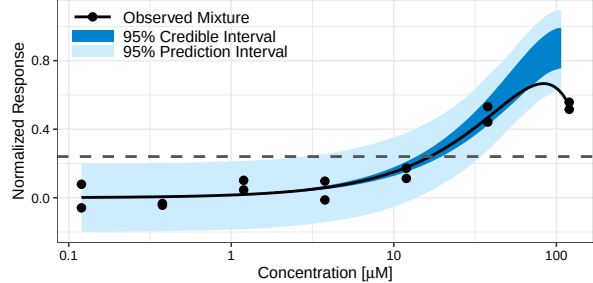
Bootstrap Intervals (Test Components)



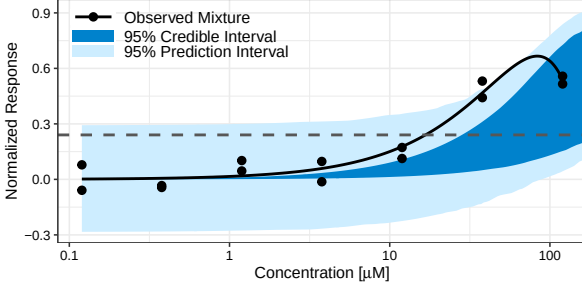
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

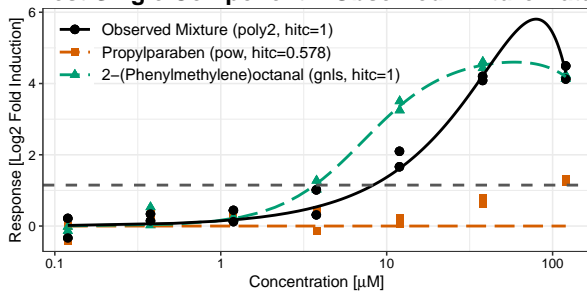


Bayesian IA Model (Legacy Components)

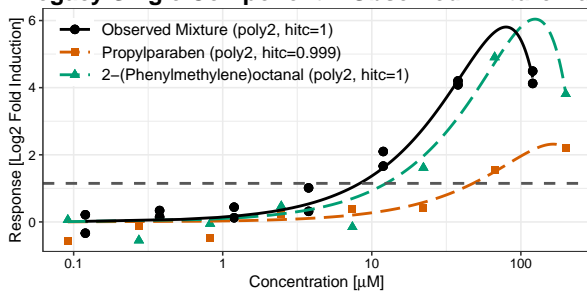


Propylparaben; 2-(Phenylmethylene)octanal (33:67) – ATG_PPARg_TRANS

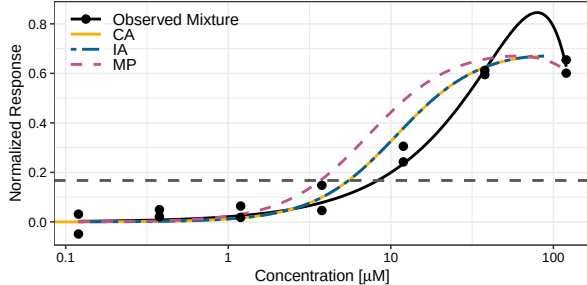
Test Single Component + Observed Mixture Data



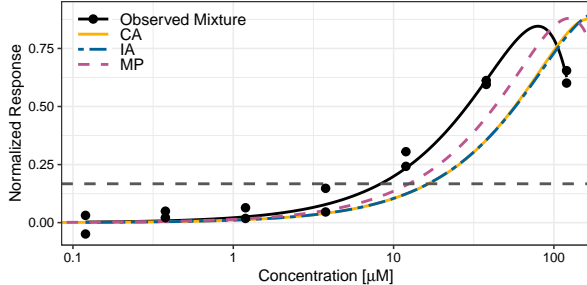
Legacy Single Component + Observed Mixture Data



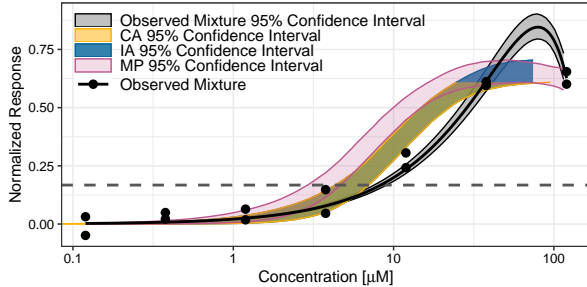
Modeled Response (Test Components)



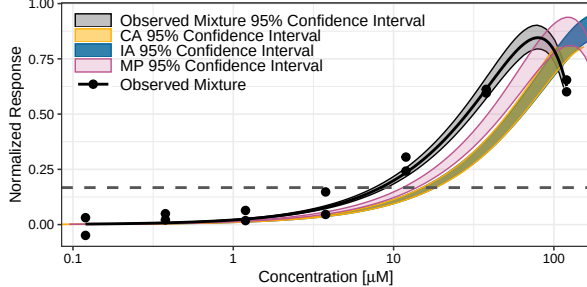
Modeled Response (Legacy Components)



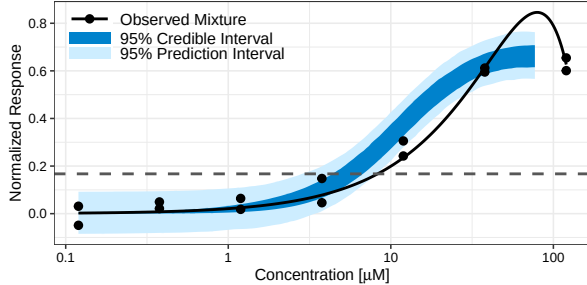
Bootstrap Intervals (Test Components)



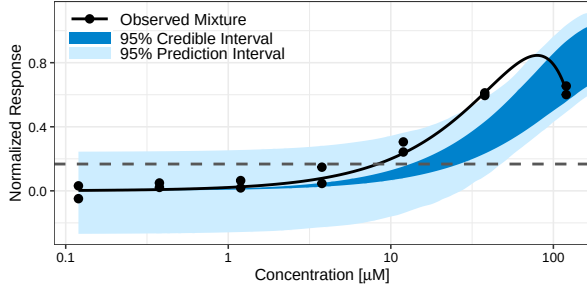
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

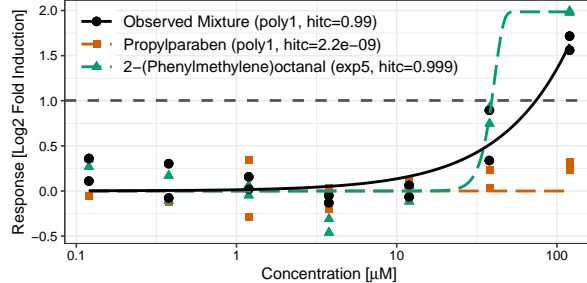


Bayesian IA Model (Legacy Components)

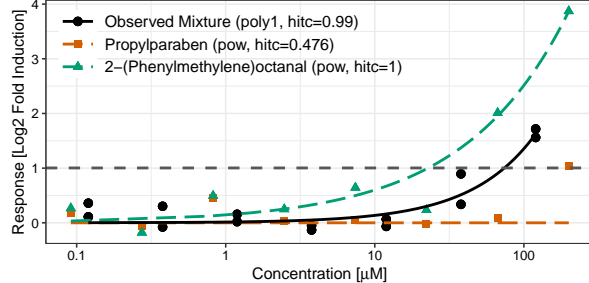


Propylparaben; 2-(Phenylmethylene)octanal (33:67) – ATG_RXRb_TRANS

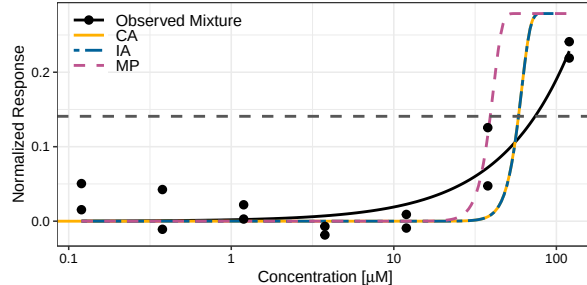
Test Single Component + Observed Mixture Data



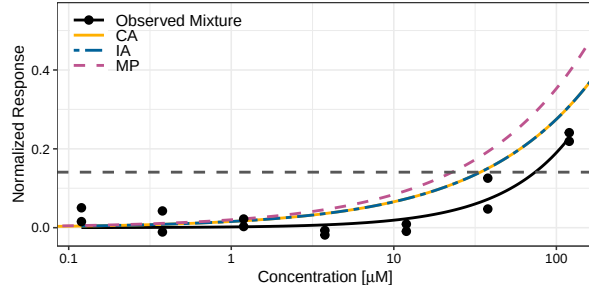
Legacy Single Component + Observed Mixture Data



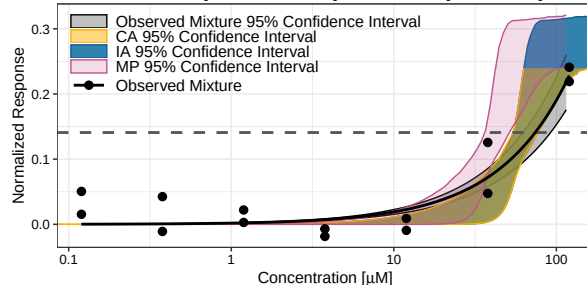
Modeled Response (Test Components)



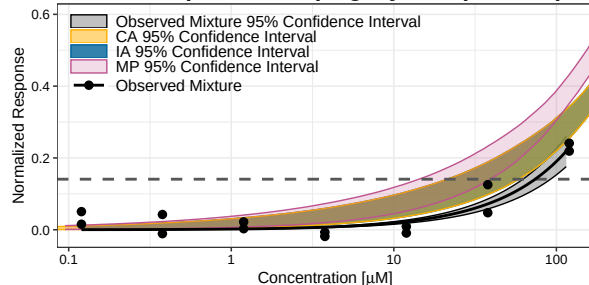
Modeled Response (Legacy Components)



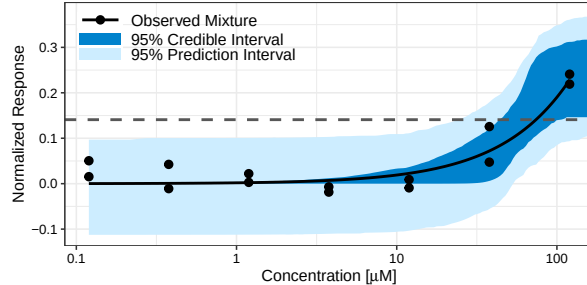
Bootstrap Intervals (Test Components)



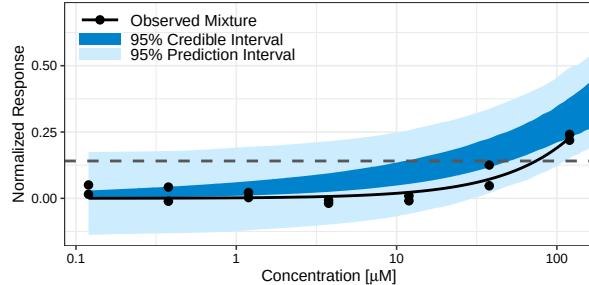
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

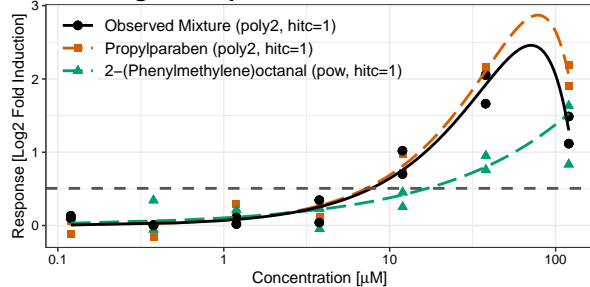


Bayesian IA Model (Legacy Components)

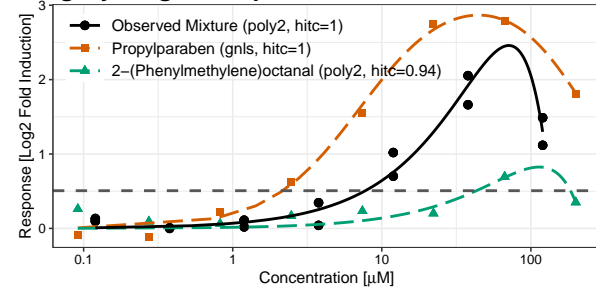


Propylparaben; 2-(Phenylmethylene)octanal (67:33) – ATG_ERE_CIS

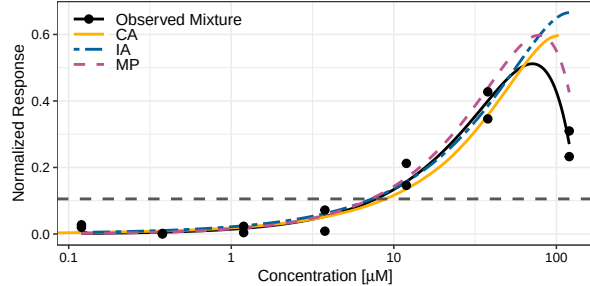
Test Single Component + Observed Mixture Data



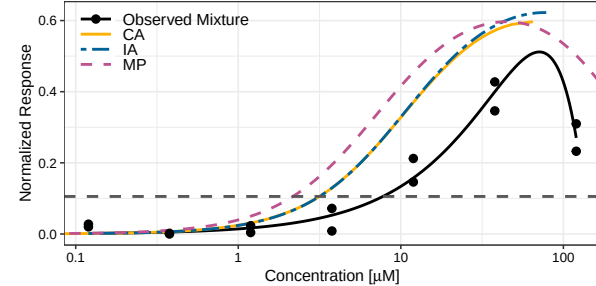
Legacy Single Component + Observed Mixture Data



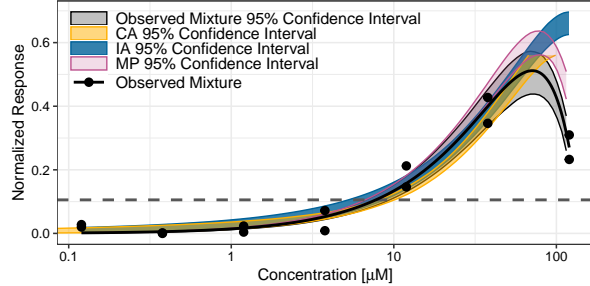
Modeled Response (Test Components)



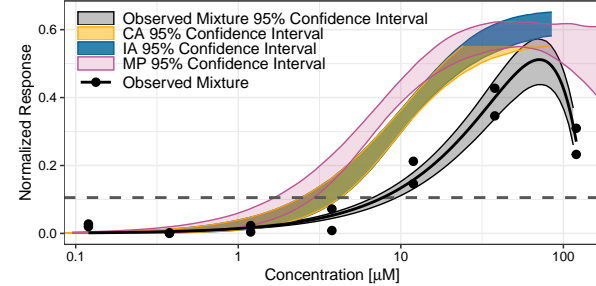
Modeled Response (Legacy Components)



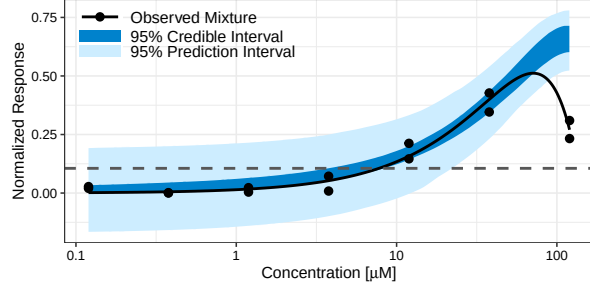
Bootstrap Intervals (Test Components)



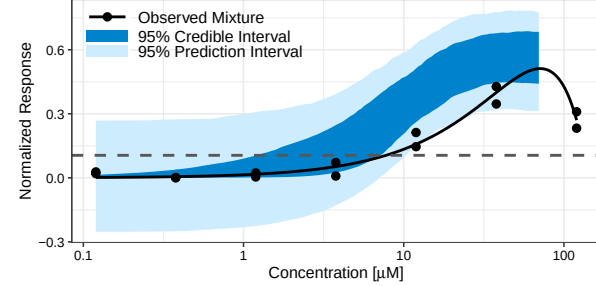
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

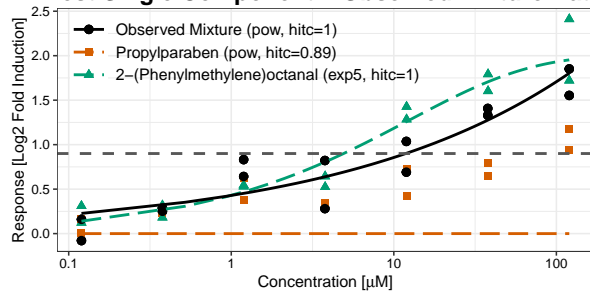


Bayesian IA Model (Legacy Components)

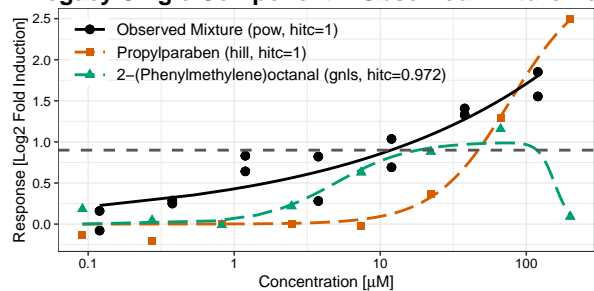


Propylparaben; 2-(Phenylmethylene)octanal (67:33) – ATG_PPRA_CIS

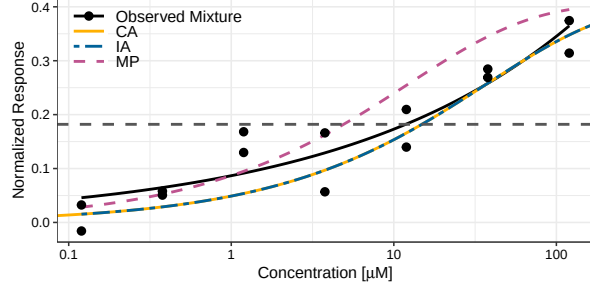
Test Single Component + Observed Mixture Data



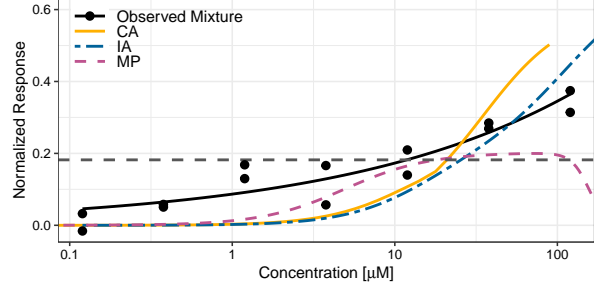
Legacy Single Component + Observed Mixture Data



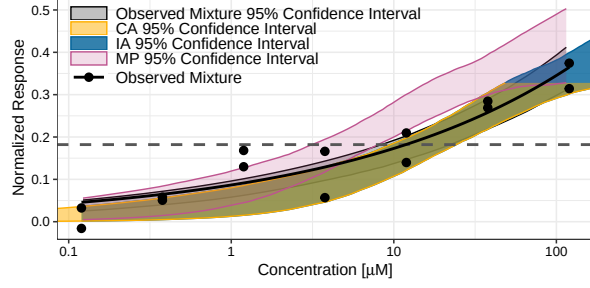
Modeled Response (Test Components)



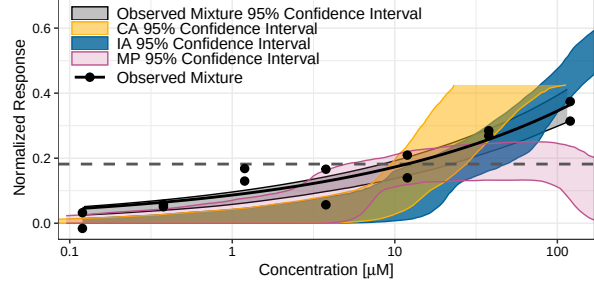
Modeled Response (Legacy Components)



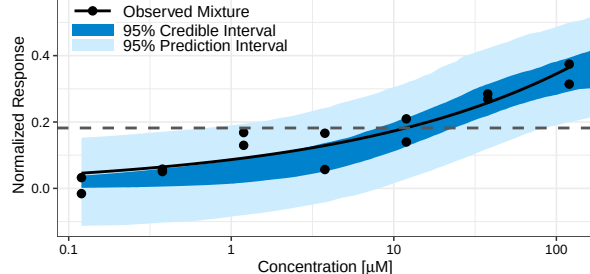
Bootstrap Intervals (Test Components)



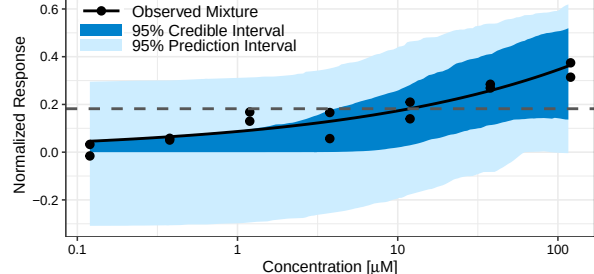
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

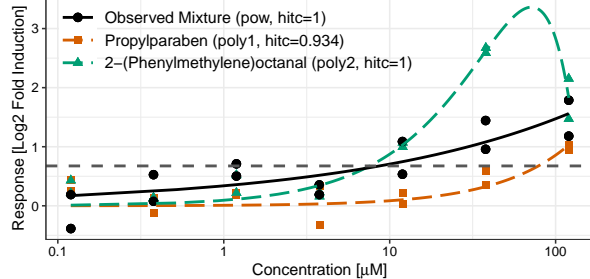


Bayesian IA Model (Legacy Components)

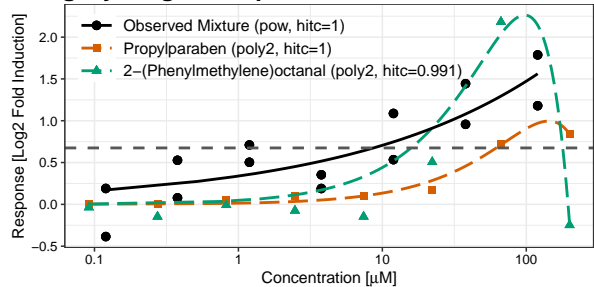


Propylparaben; 2-(Phenylmethylene)octanal (67:33) – ATG_PXRE_CIS

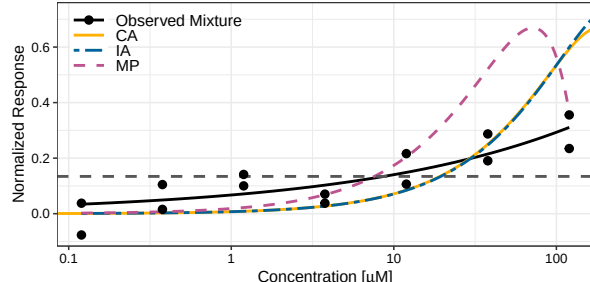
Test Single Component + Observed Mixture Data



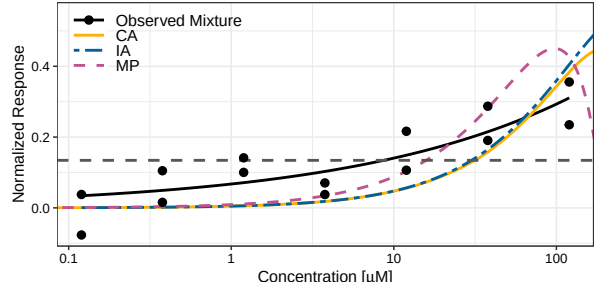
Legacy Single Component + Observed Mixture Data



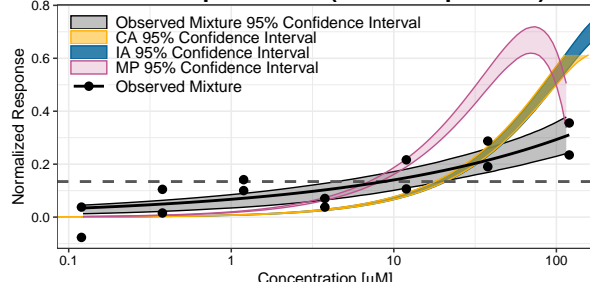
Modeled Response (Test Components)



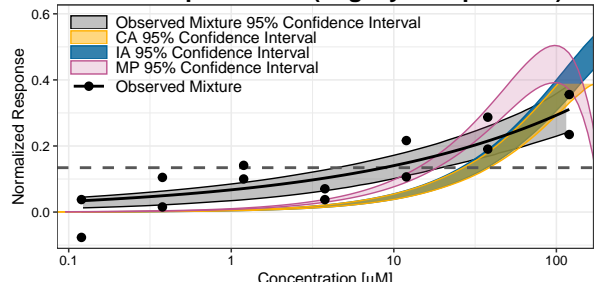
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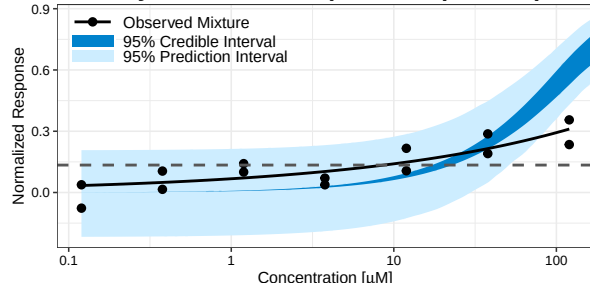
Bootstrap Intervals (Test Components)



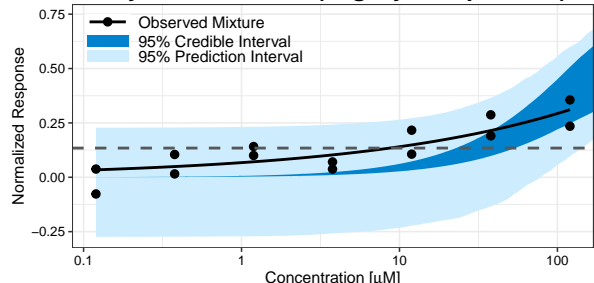
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

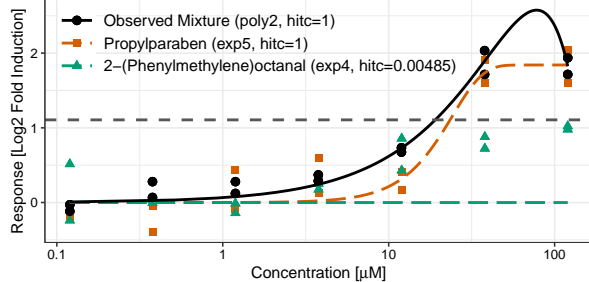


Bayesian IA Model (Legacy Components)

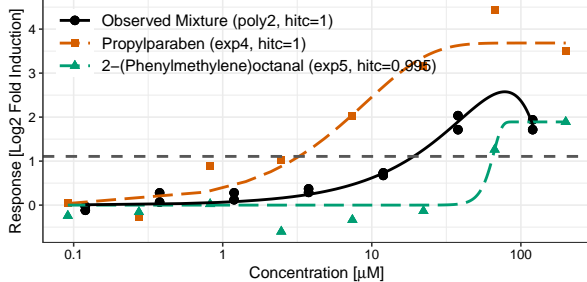


Propylparaben; 2-(Phenylmethylene)octanal (67:33) – ATG_ERa_TRANS

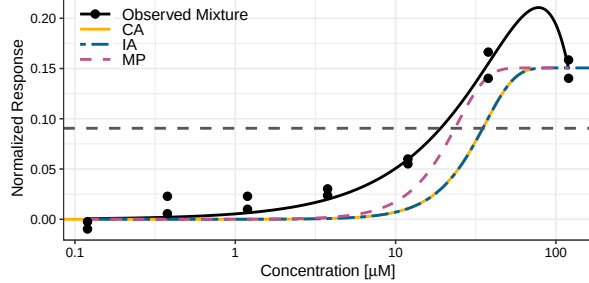
Test Single Component + Observed Mixture Data



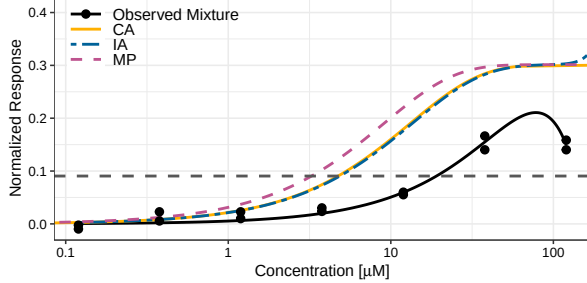
Legacy Single Component + Observed Mixture Data



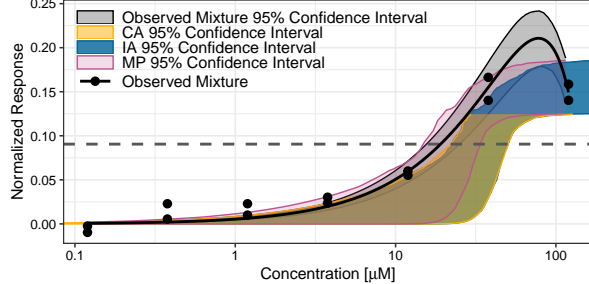
Modeled Response (Test Components)



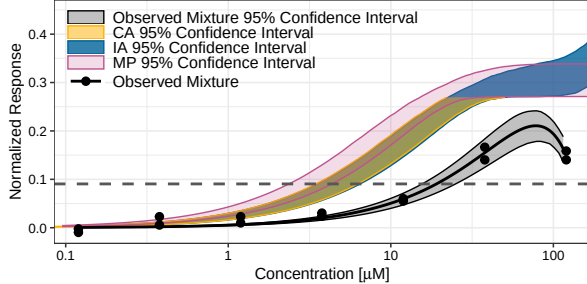
Modeled Response (Legacy Components)



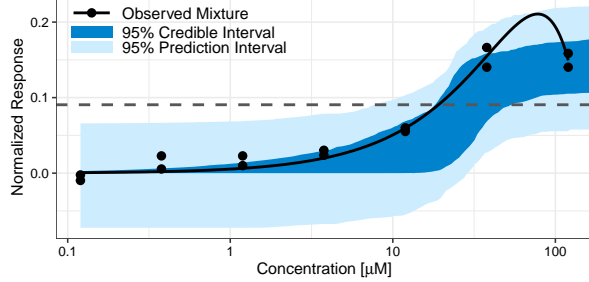
Bootstrap Intervals (Test Components)



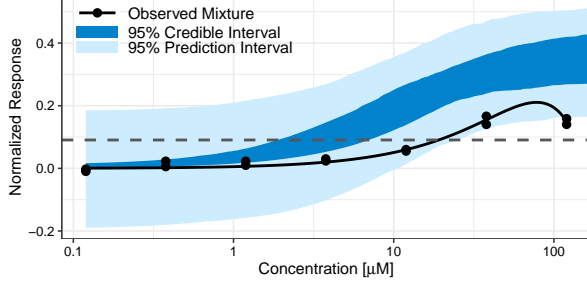
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

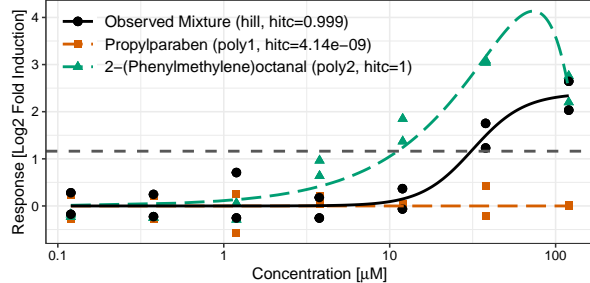


Bayesian IA Model (Legacy Components)

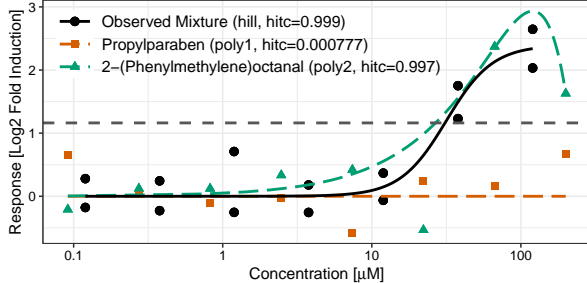


Propylparaben; 2-(Phenylmethylene)octanal (67:33) – ATG_PPAR_A_TRANS

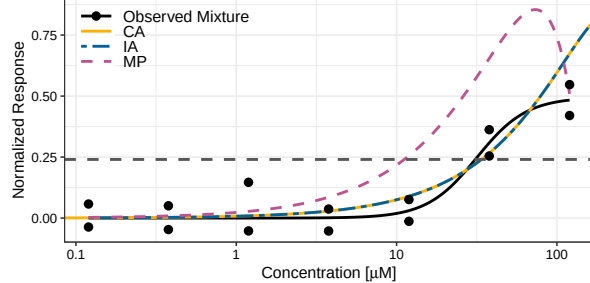
Test Single Component + Observed Mixture Data



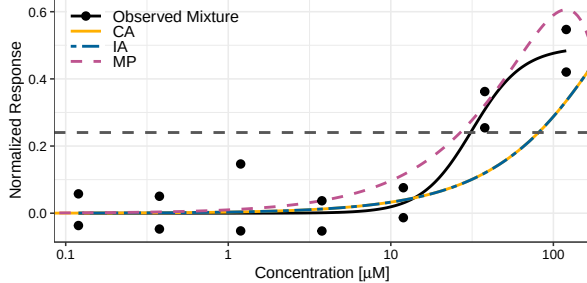
Legacy Single Component + Observed Mixture Data



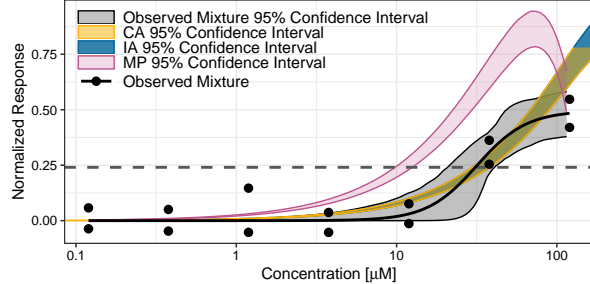
Modeled Response (Test Components)



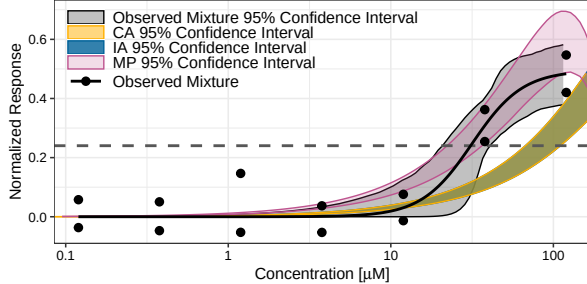
Modeled Response (Legacy Components)



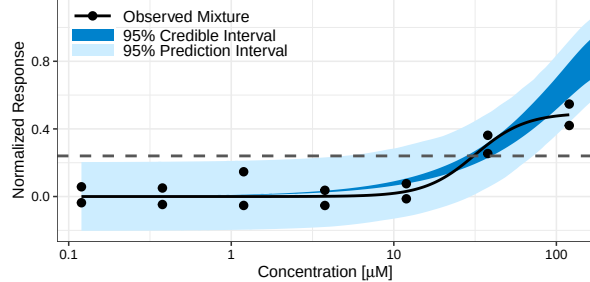
Bootstrap Intervals (Test Components)



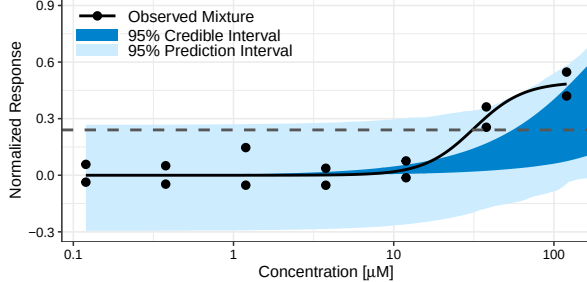
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

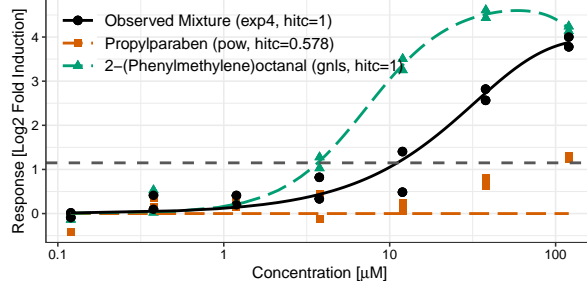


Bayesian IA Model (Legacy Components)

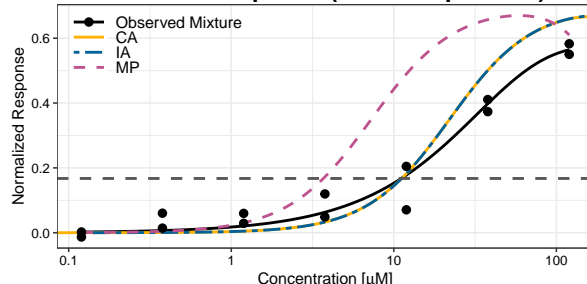


Propylparaben; 2-(Phenylmethylene)octanal (67:33) – ATG_PPARg_TRANS

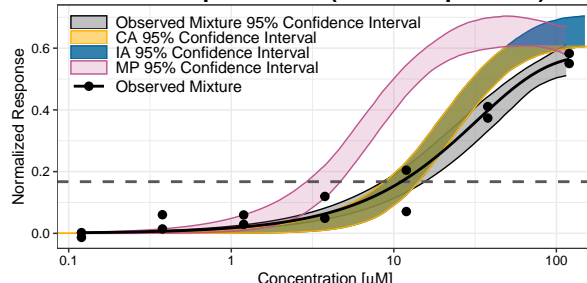
Test Single Component + Observed Mixture Data



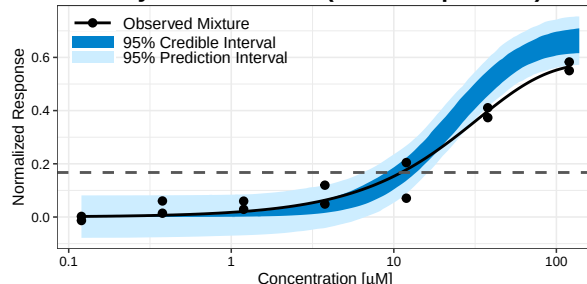
Modeled Response (Test Components)



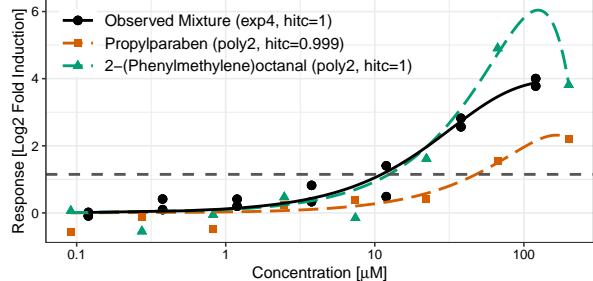
Bootstrap Intervals (Test Components)



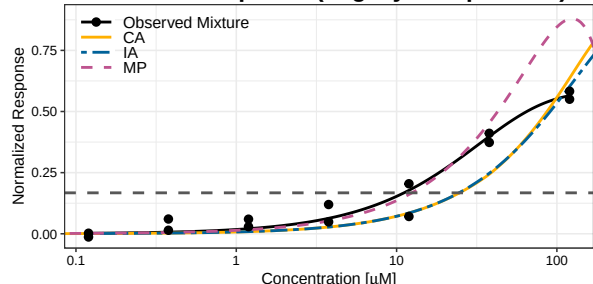
Bayesian IA Model (Test Components)



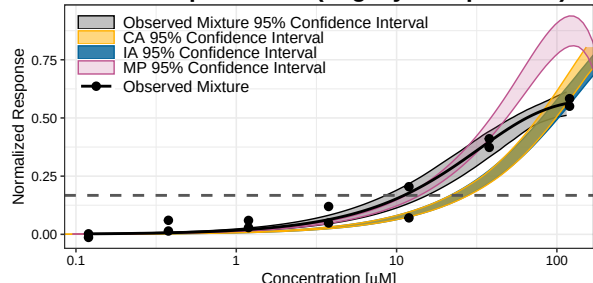
Legacy Single Component + Observed Mixture Data



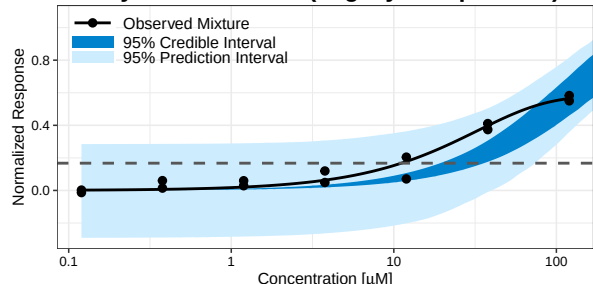
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

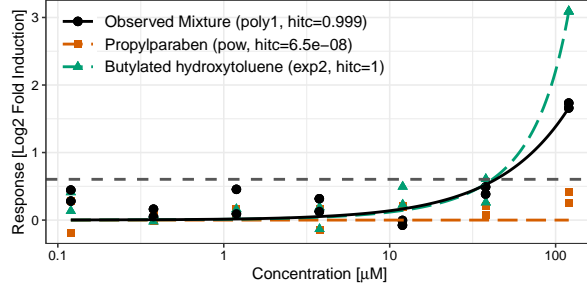


Bayesian IA Model (Legacy Components)

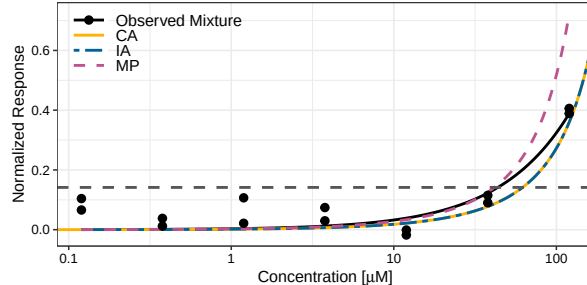


Propylparaben; Butylated hydroxytoluene (33:67) – ATG_AP_1_CIS

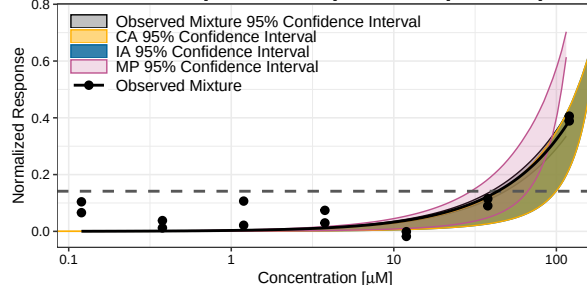
Test Single Component + Observed Mixture Data



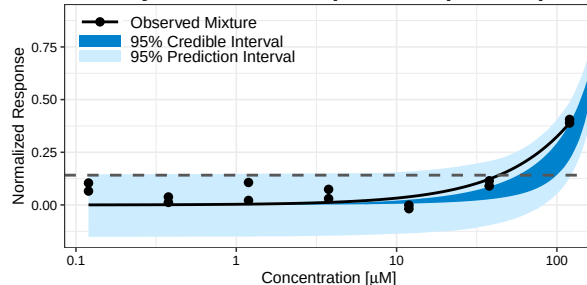
Modeled Response (Test Components)



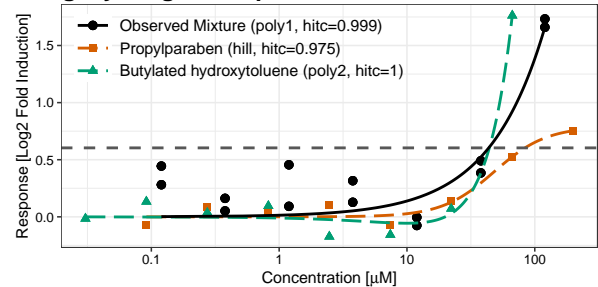
Bootstrap Intervals (Test Components)



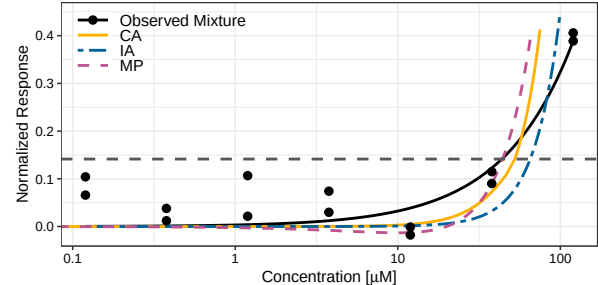
Bayesian IA Model (Test Components)



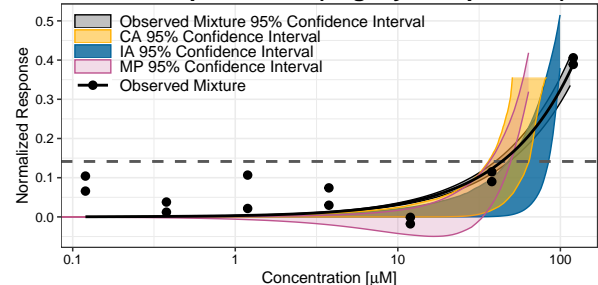
Legacy Single Component + Observed Mixture Data



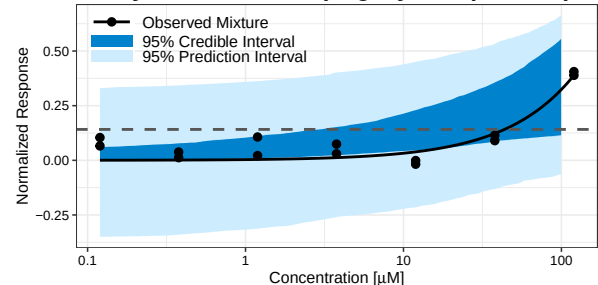
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

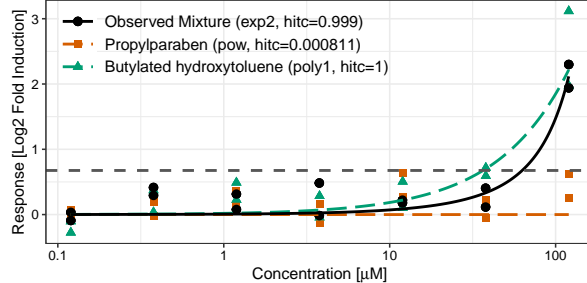


Bayesian IA Model (Legacy Components)

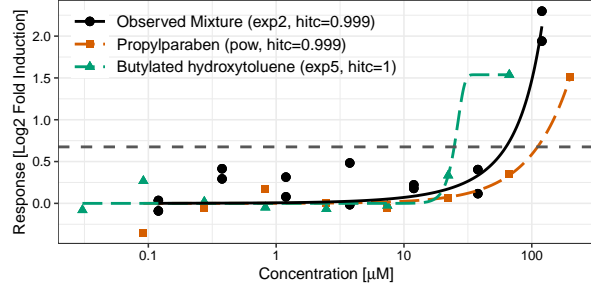


Propylparaben; Butylated hydroxytoluene (33:67) – ATG_CMV_CIS

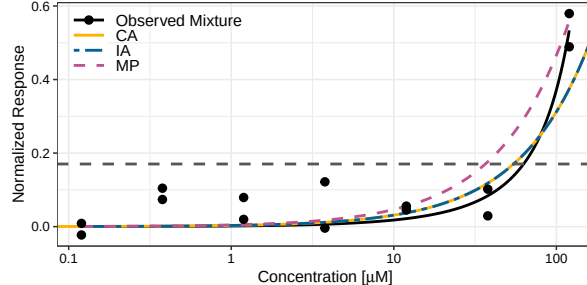
Test Single Component + Observed Mixture Data



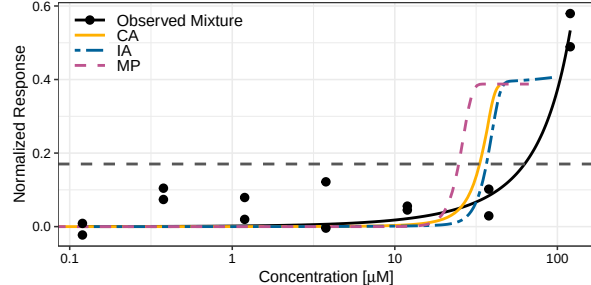
Legacy Single Component + Observed Mixture Data



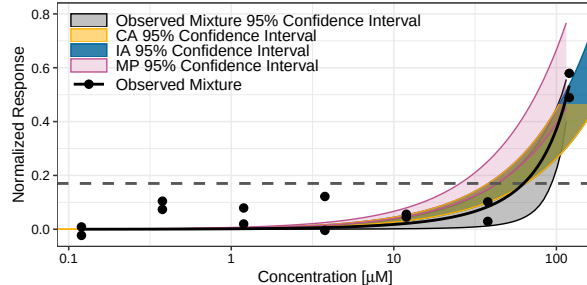
Modeled Response (Test Components)



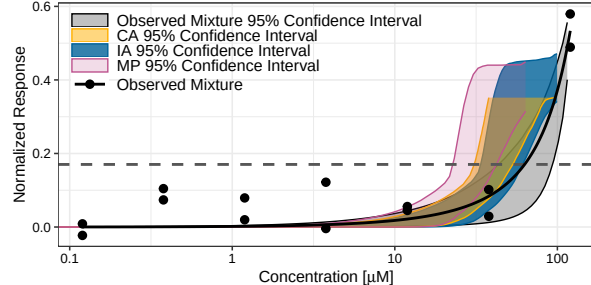
Modeled Response (Legacy Components)



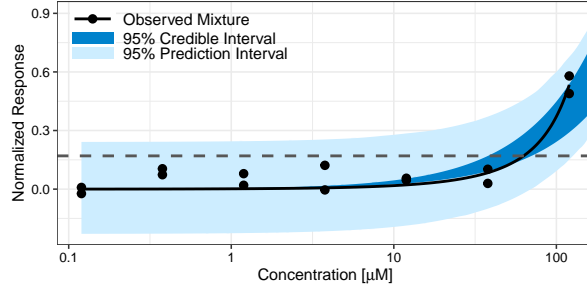
Bootstrap Intervals (Test Components)



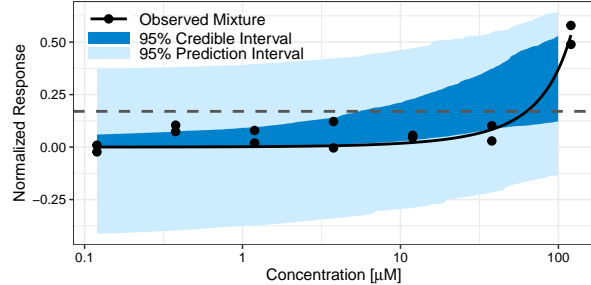
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

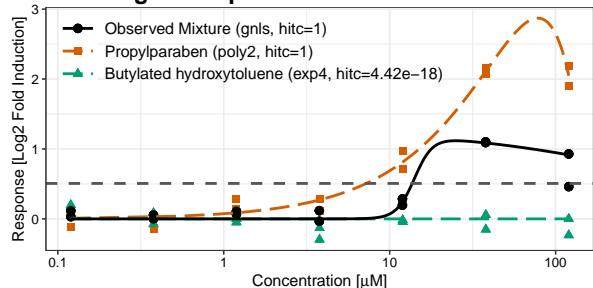


Bayesian IA Model (Legacy Components)

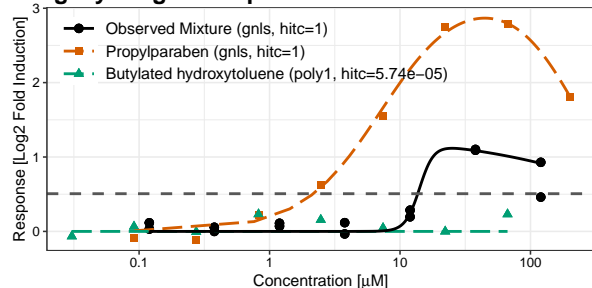


Propylparaben; Butylated hydroxytoluene (33:67) – ATG_ERE_CIS

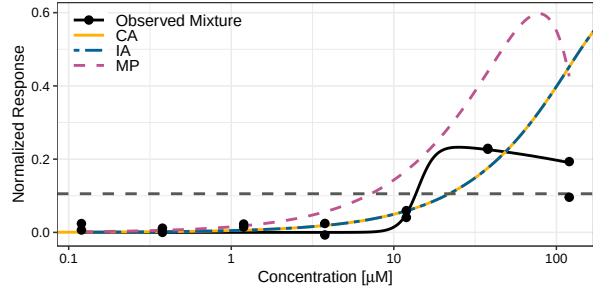
Test Single Component + Observed Mixture Data



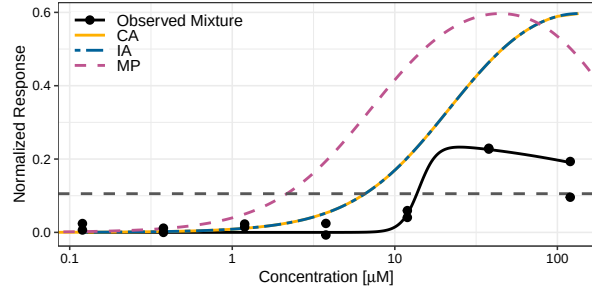
Legacy Single Component + Observed Mixture Data



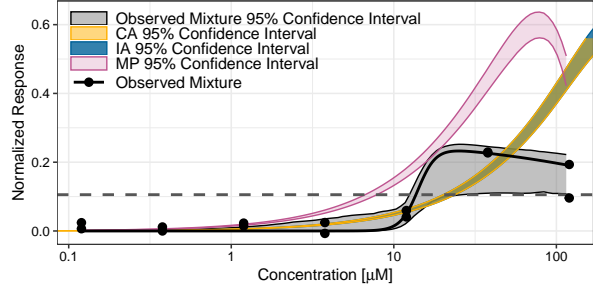
Modeled Response (Test Components)



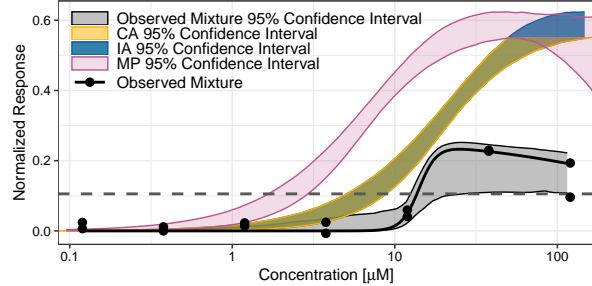
Modeled Response (Legacy Components)



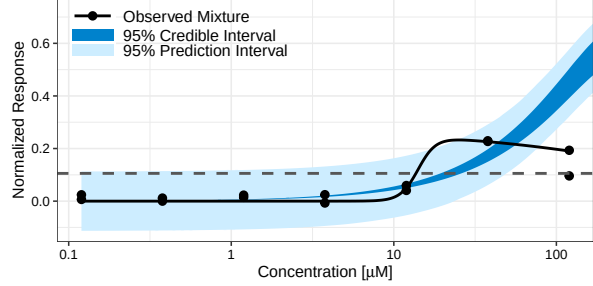
Bootstrap Intervals (Test Components)



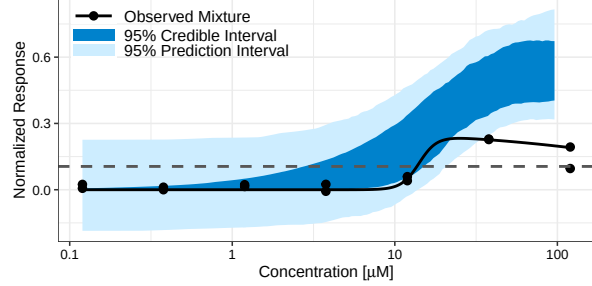
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

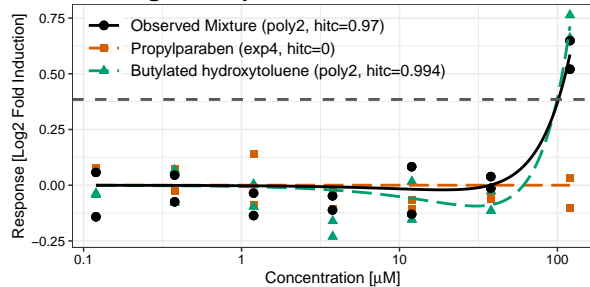


Bayesian IA Model (Legacy Components)

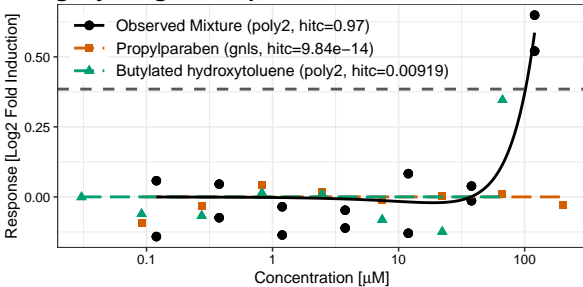


Propylparaben; Butylated hydroxytoluene (33:67) – ATG_GLI_CIS

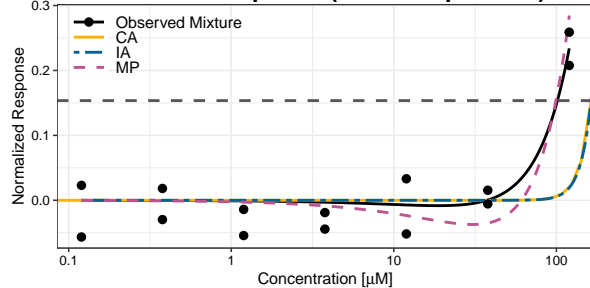
Test Single Component + Observed Mixture Data



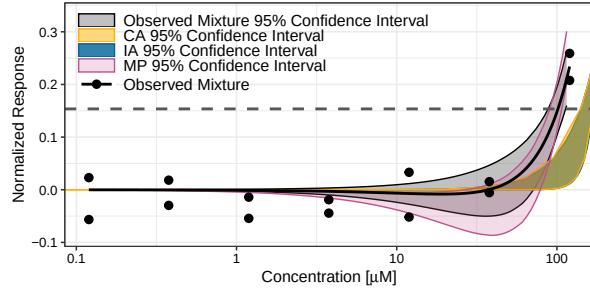
Legacy Single Component + Observed Mixture Data



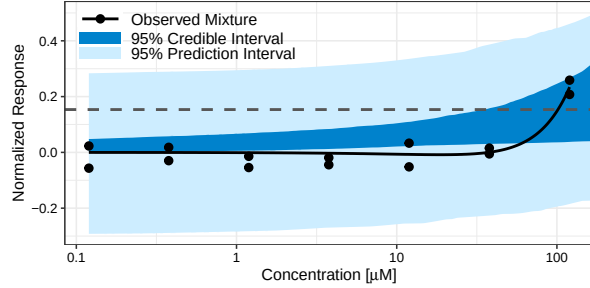
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

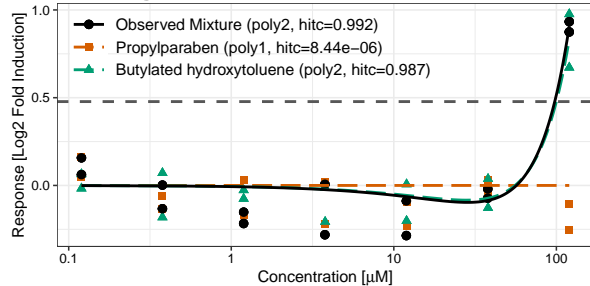


Bayesian IA Model (Test Components)

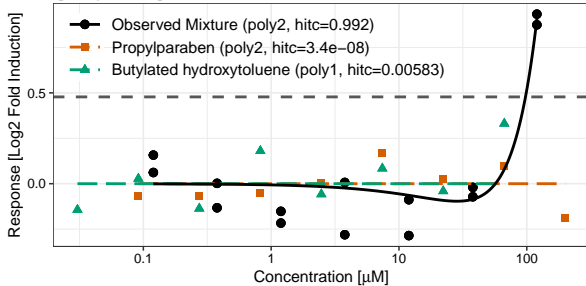


Propylparaben; Butylated hydroxytoluene (33:67) – ATG_HSE_CIS

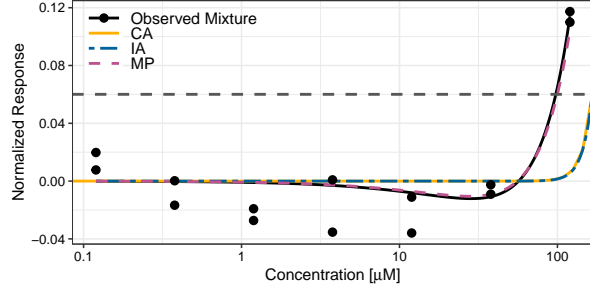
Test Single Component + Observed Mixture Data



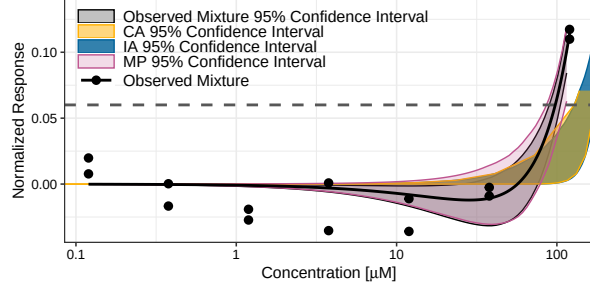
Legacy Single Component + Observed Mixture Data



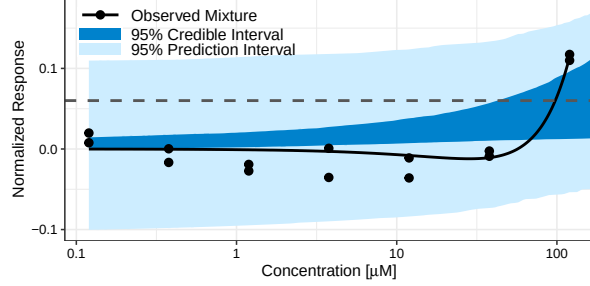
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

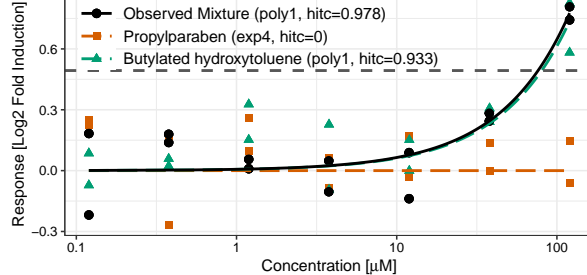


Bayesian IA Model (Test Components)

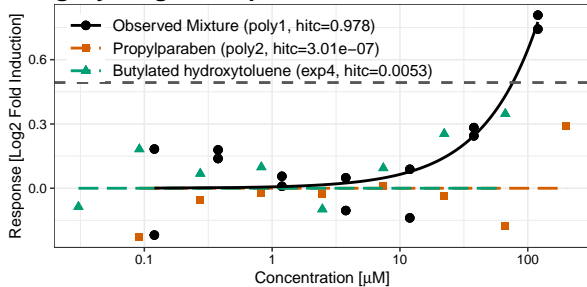


Propylparaben; Butylated hydroxytoluene (33:67) – ATG_IR1_CIS

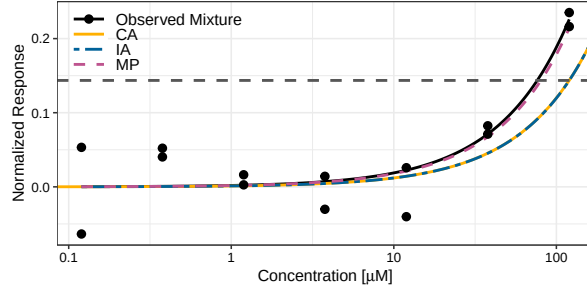
Test Single Component + Observed Mixture Data



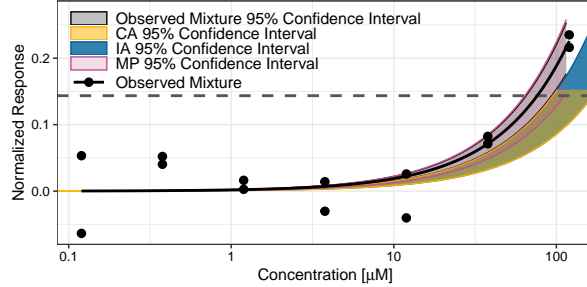
Legacy Single Component + Observed Mixture Data



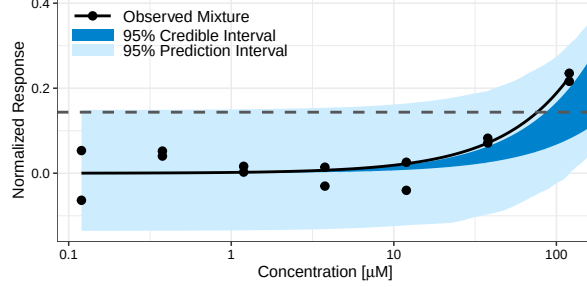
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

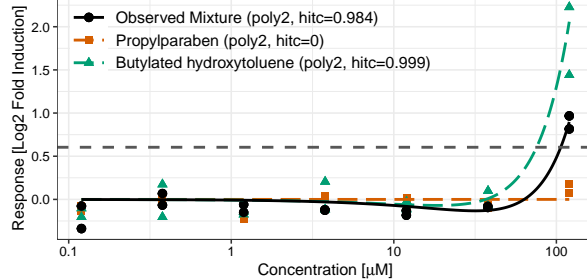


Bayesian IA Model (Test Components)

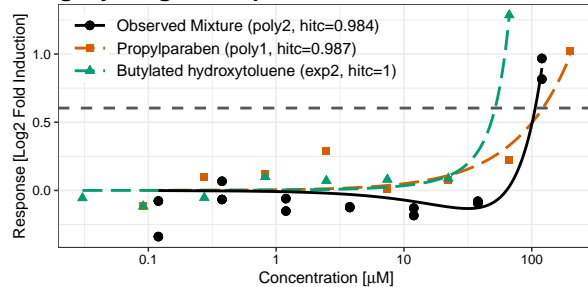


Propylparaben; Butylated hydroxytoluene (33:67) – ATG_MRE_CIS

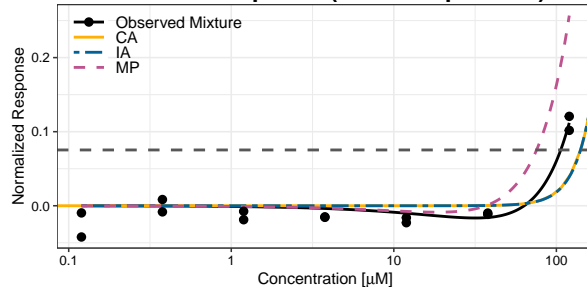
Test Single Component + Observed Mixture Data



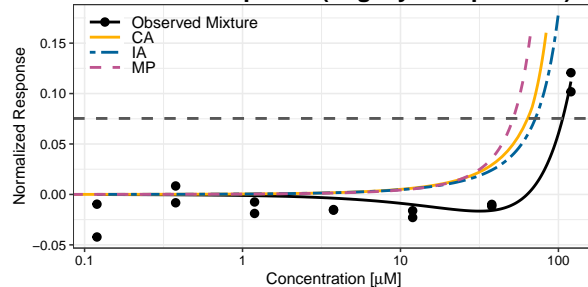
Legacy Single Component + Observed Mixture Data



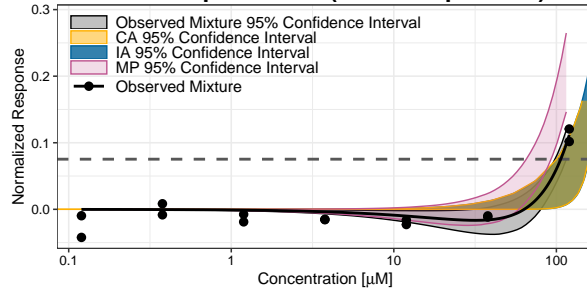
Modeled Response (Test Components)



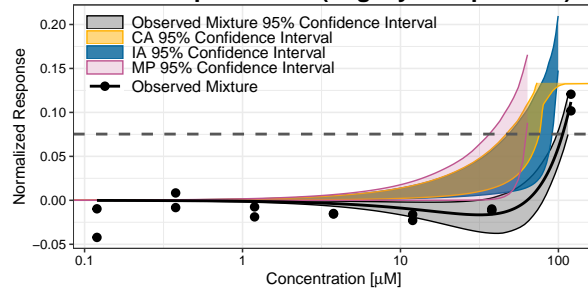
Modeled Response (Legacy Components)



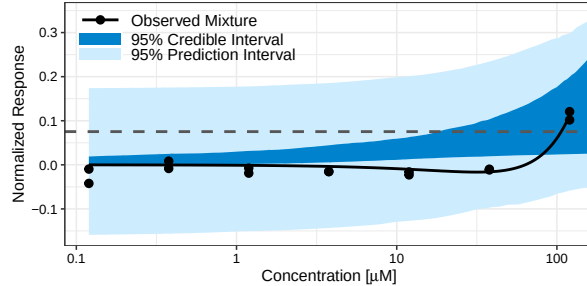
Bootstrap Intervals (Test Components)



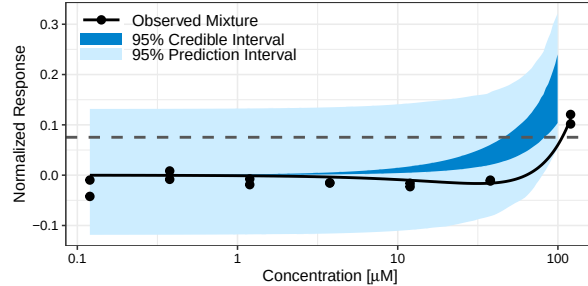
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

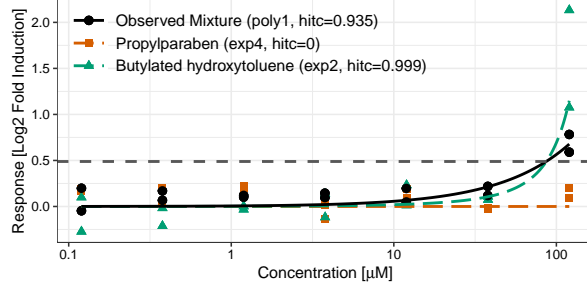


Bayesian IA Model (Legacy Components)

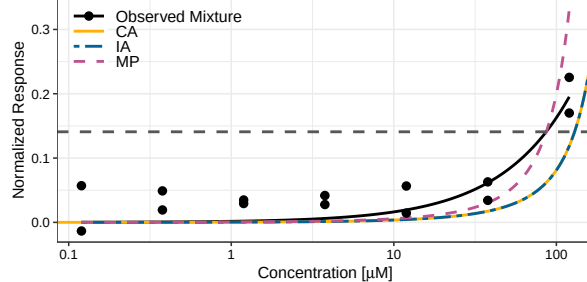


Propylparaben; Butylated hydroxytoluene (33:67) – ATG_Myc_CIS

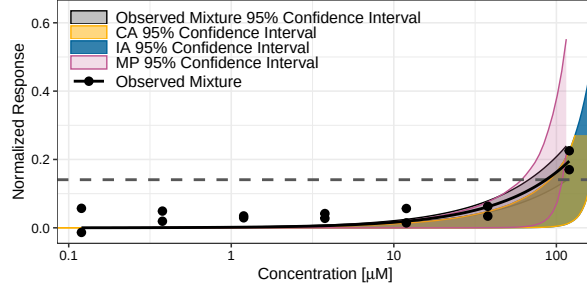
Test Single Component + Observed Mixture Data



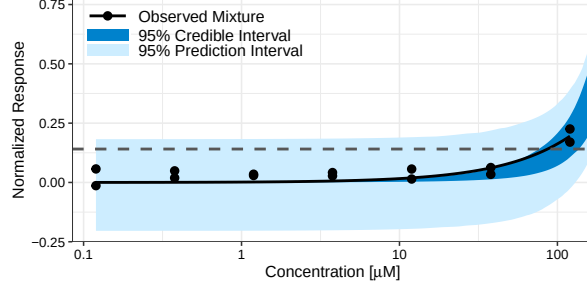
Modeled Response (Test Components)



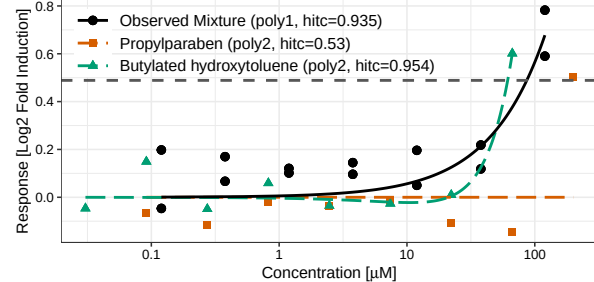
Bootstrap Intervals (Test Components)



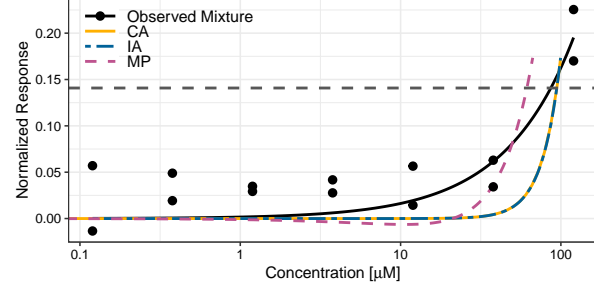
Bayesian IA Model (Test Components)



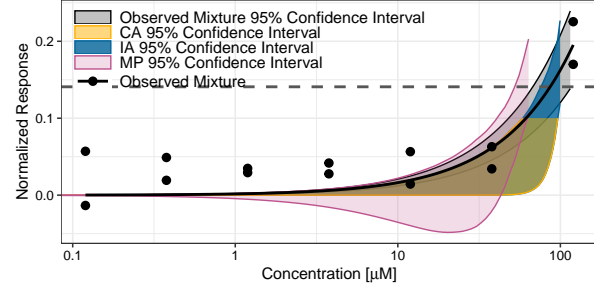
Legacy Single Component + Observed Mixture Data



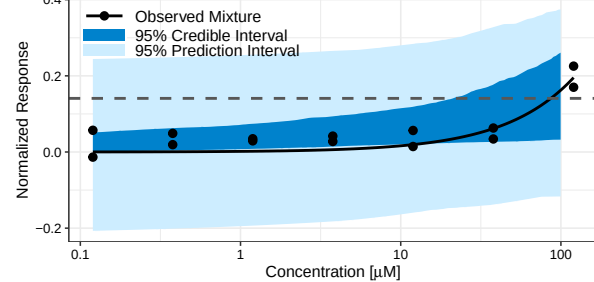
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

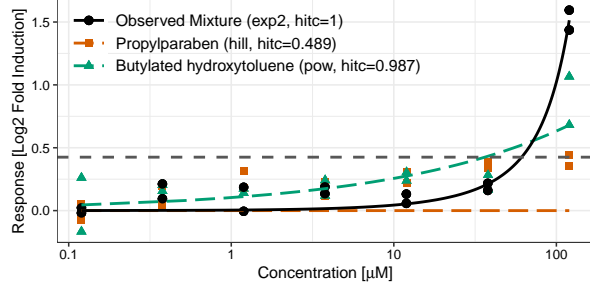


Bayesian IA Model (Legacy Components)

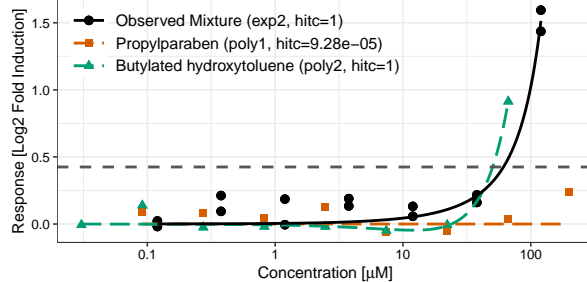


Propylparaben; Butylated hydroxytoluene (33:67) – ATG_NFI_CIS

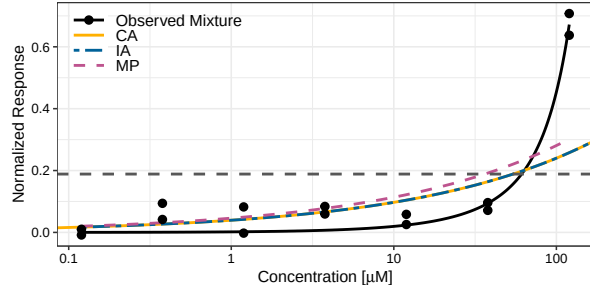
Test Single Component + Observed Mixture Data



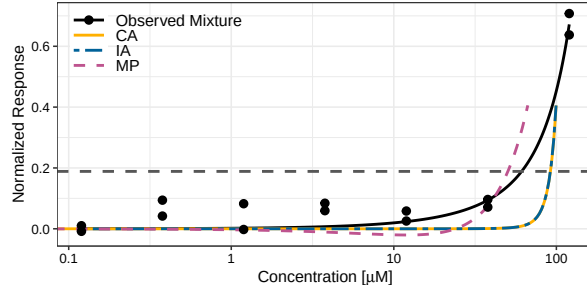
Legacy Single Component + Observed Mixture Data



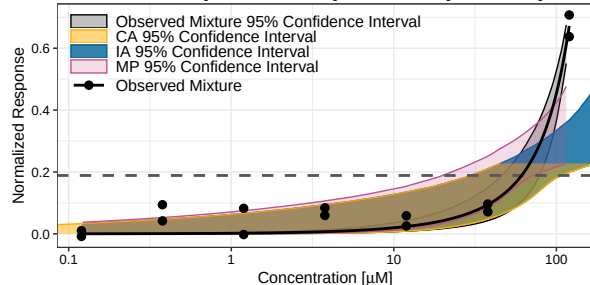
Modeled Response (Test Components)



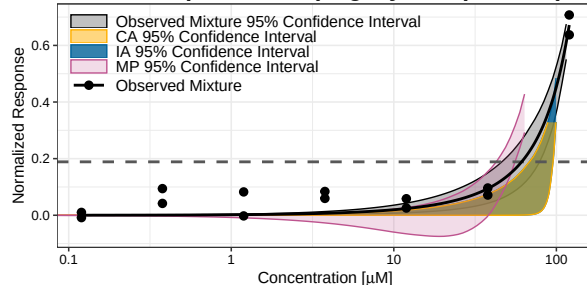
Modeled Response (Legacy Components)



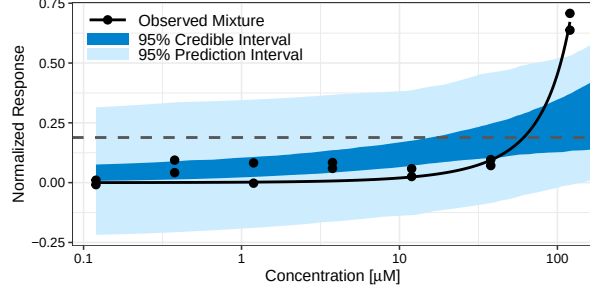
Bootstrap Intervals (Test Components)



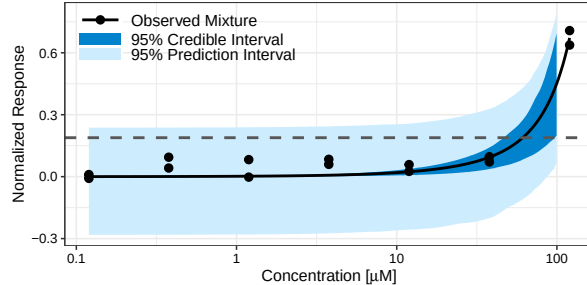
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

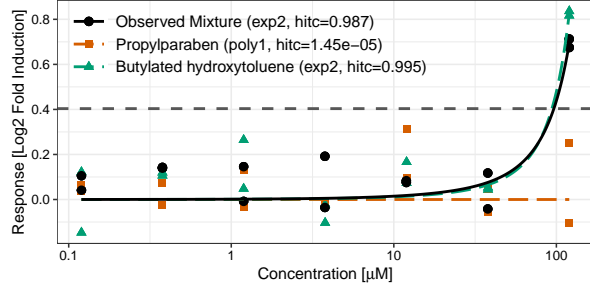


Bayesian IA Model (Legacy Components)

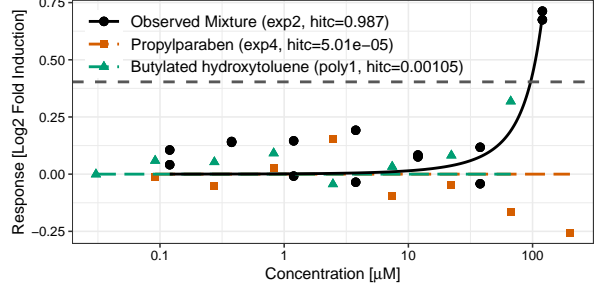


Propylparaben; Butylated hydroxytoluene (33:67) – ATG_NRF1_CIS

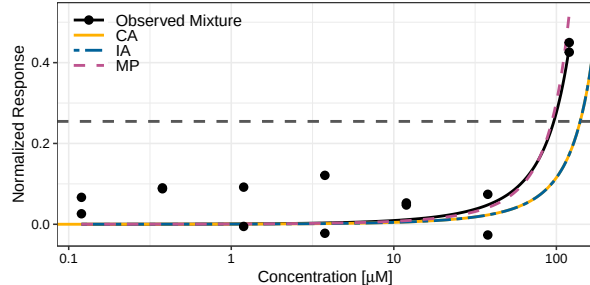
Test Single Component + Observed Mixture Data



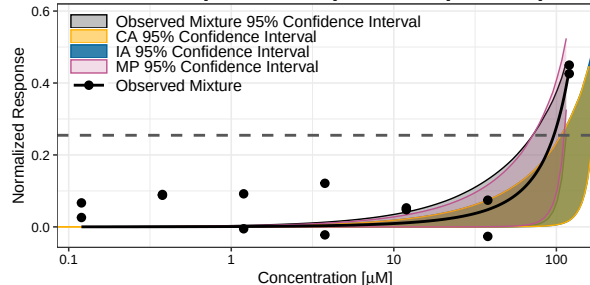
Legacy Single Component + Observed Mixture Data



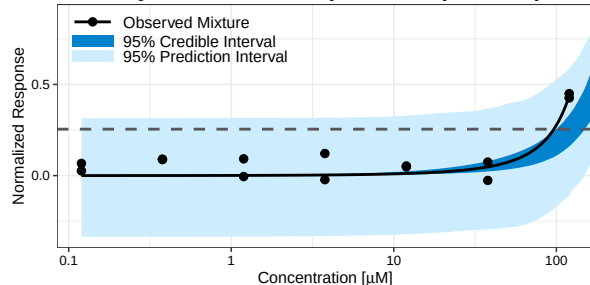
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

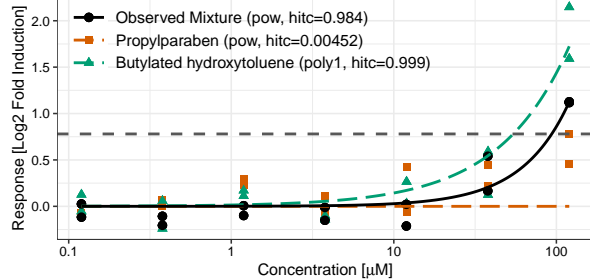


Bayesian IA Model (Test Components)

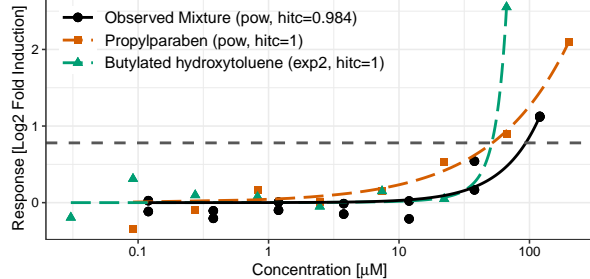


Propylparaben; Butylated hydroxytoluene (33:67) – ATG_NRF2_ARE_CIS

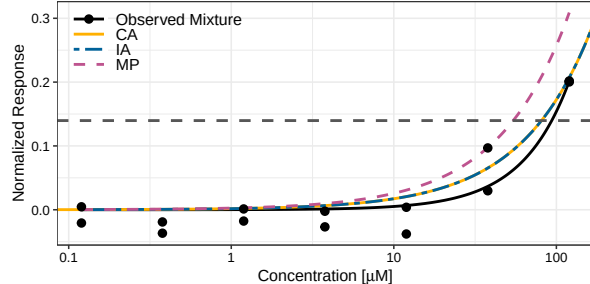
Test Single Component + Observed Mixture Data



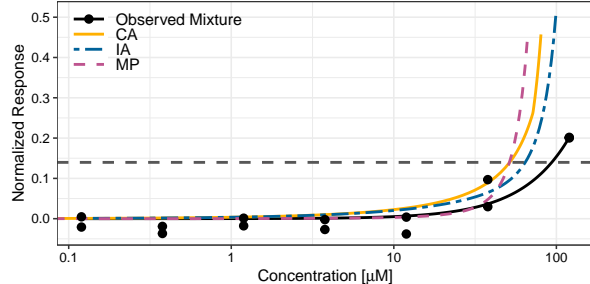
Legacy Single Component + Observed Mixture Data



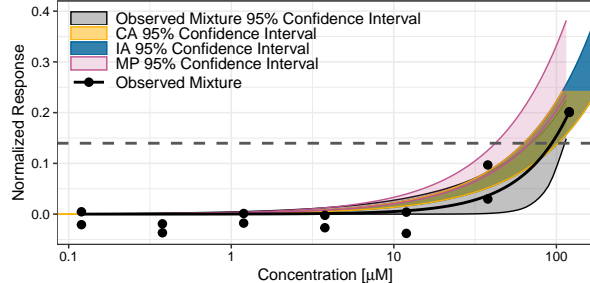
Modeled Response (Test Components)



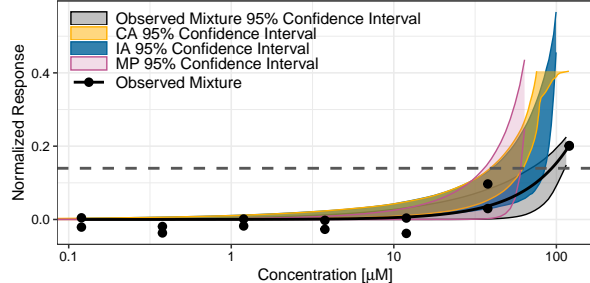
Modeled Response (Legacy Components)



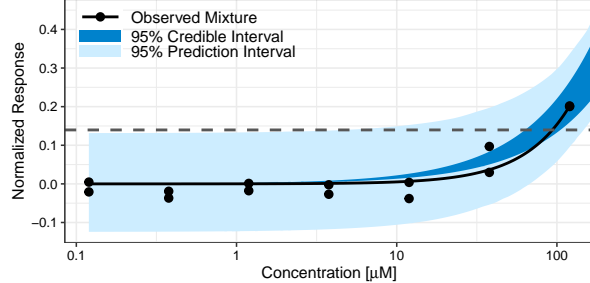
Bootstrap Intervals (Test Components)



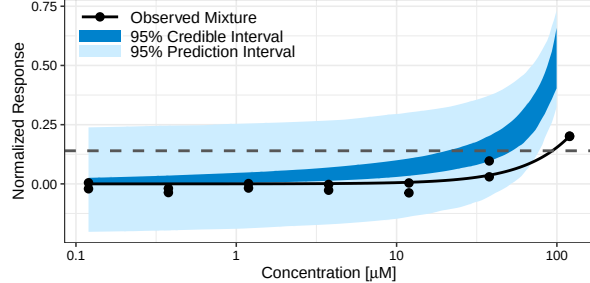
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

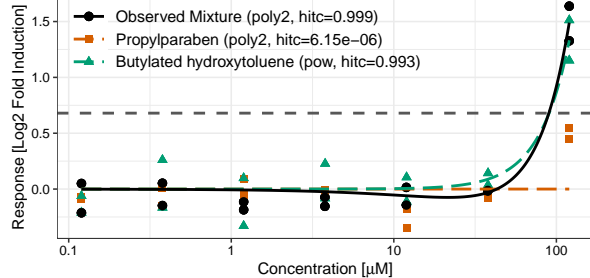


Bayesian IA Model (Legacy Components)

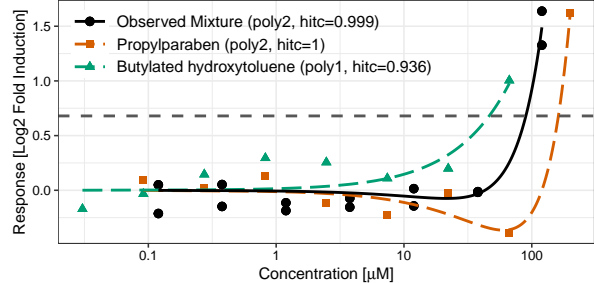


Propylparaben; Butylated hydroxytoluene (33:67) – ATG_Oct_MLP_CIS

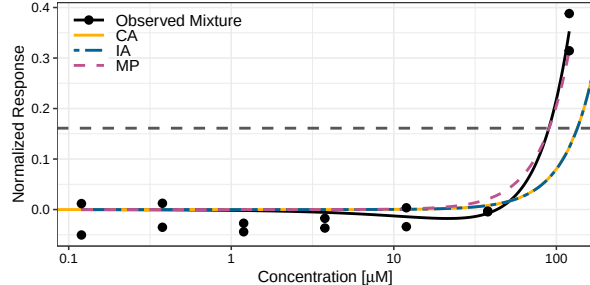
Test Single Component + Observed Mixture Data



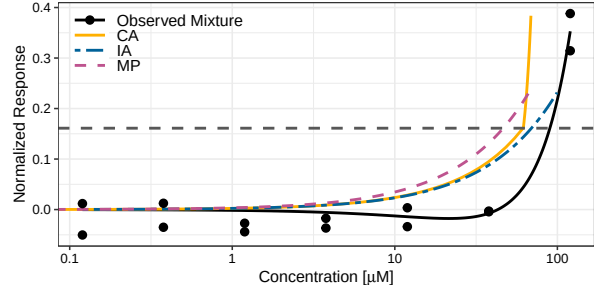
Legacy Single Component + Observed Mixture Data



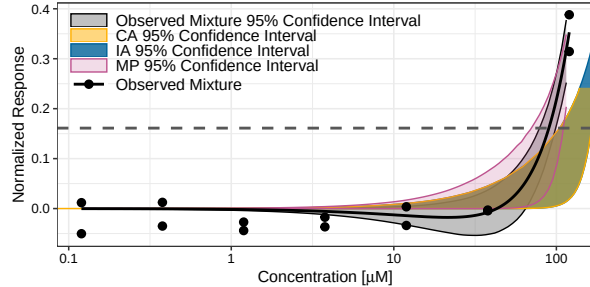
Modeled Response (Test Components)



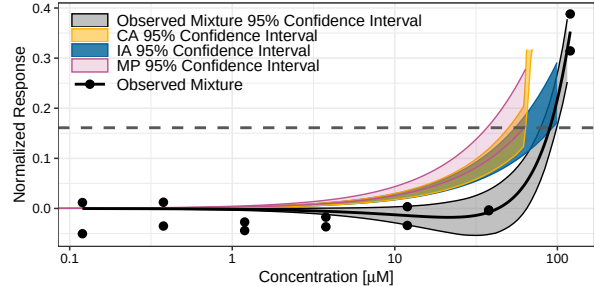
Modeled Response (Legacy Components)



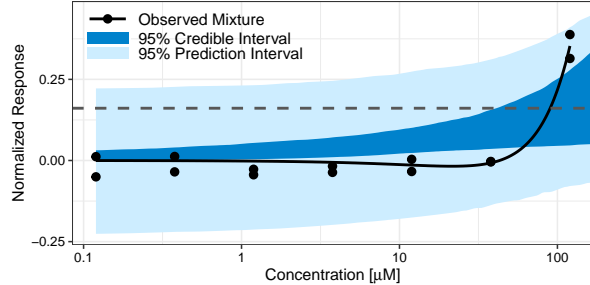
Bootstrap Intervals (Test Components)



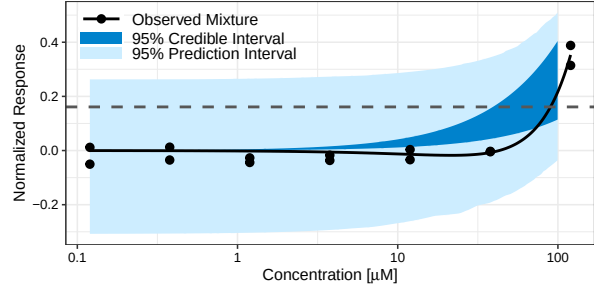
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

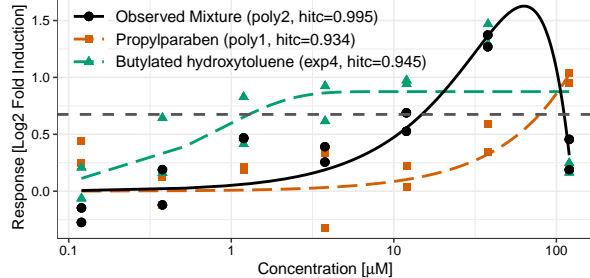


Bayesian IA Model (Legacy Components)

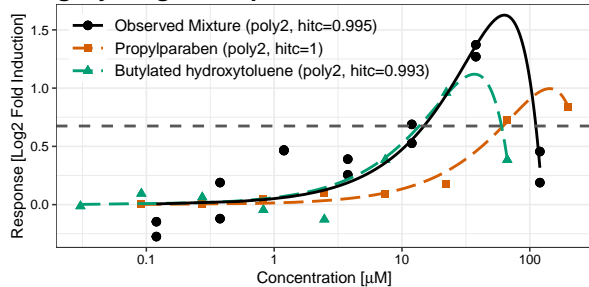


Propylparaben; Butylated hydroxytoluene (33:67) – ATG_PXRE_CIS

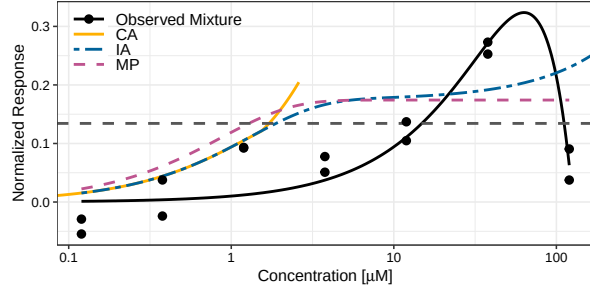
Test Single Component + Observed Mixture Data



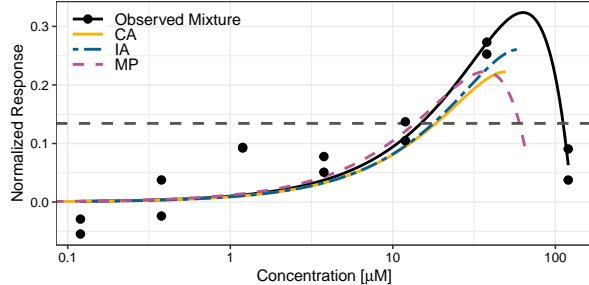
Legacy Single Component + Observed Mixture Data



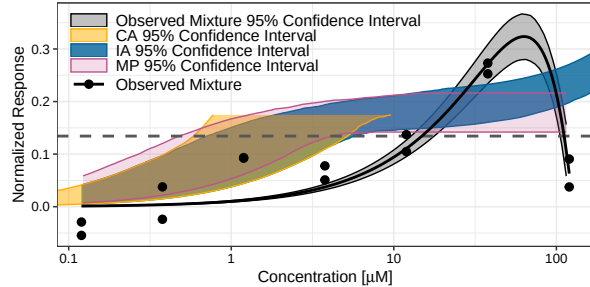
Modeled Response (Test Components)



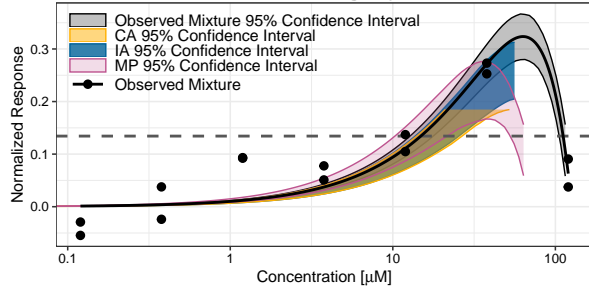
Modeled Response (Legacy Components)



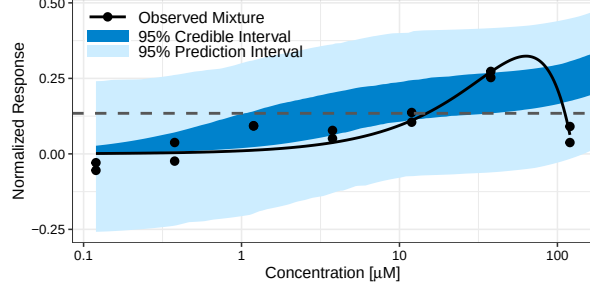
Bootstrap Intervals (Test Components)



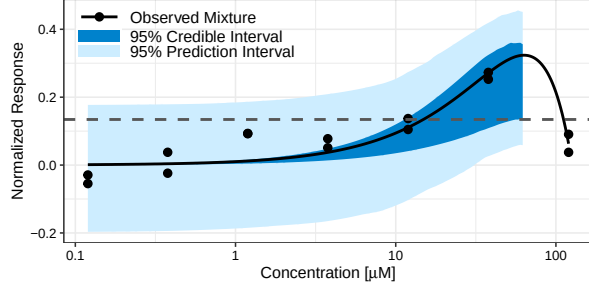
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

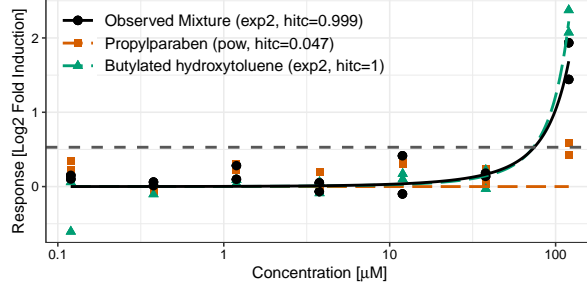


Bayesian IA Model (Legacy Components)

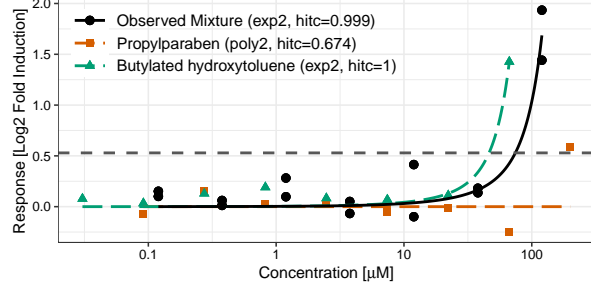


Propylparaben; Butylated hydroxytoluene (33:67) – ATG_Sp1_CIS

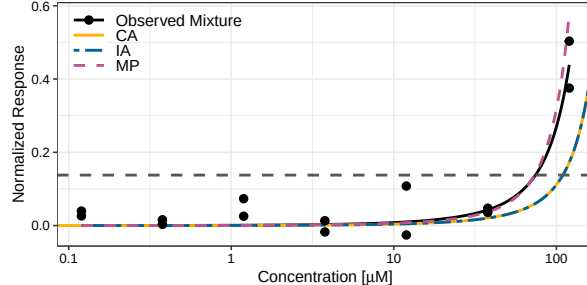
Test Single Component + Observed Mixture Data



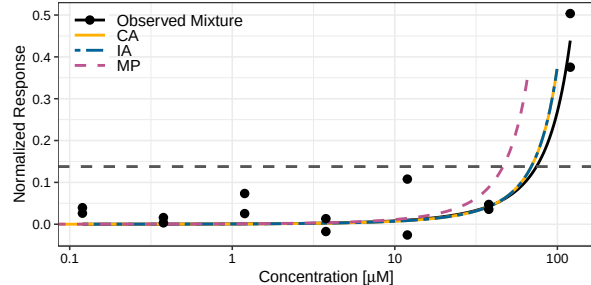
Legacy Single Component + Observed Mixture Data



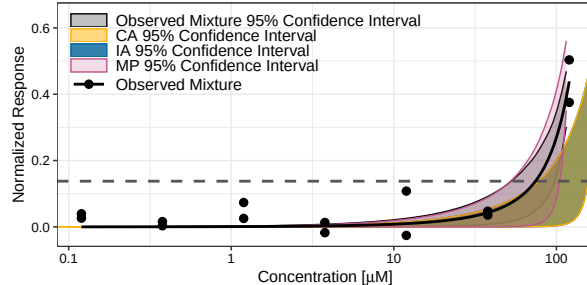
Modeled Response (Test Components)



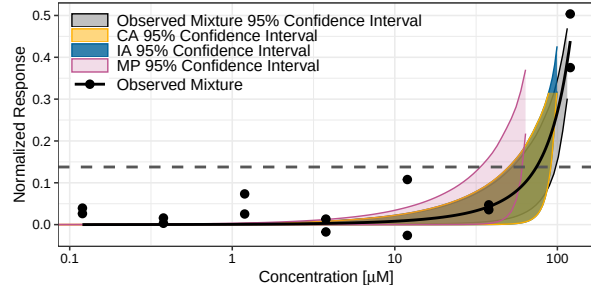
Modeled Response (Legacy Components)



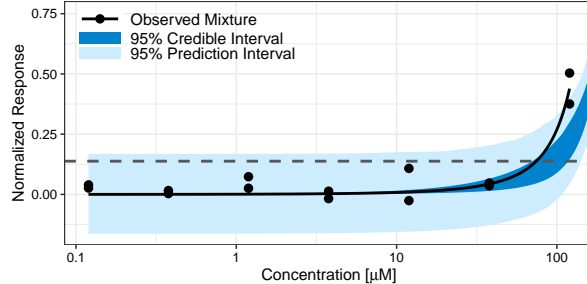
Bootstrap Intervals (Test Components)



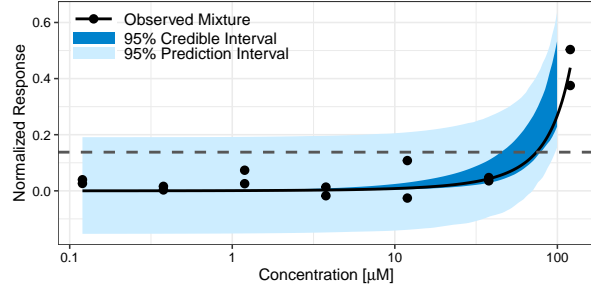
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

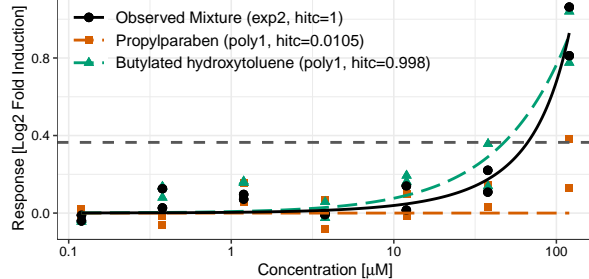


Bayesian IA Model (Legacy Components)

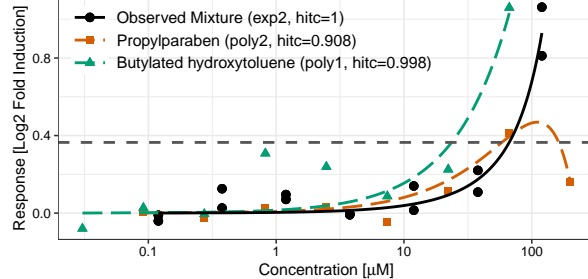


Propylparaben; Butylated hydroxytoluene (33:67) – ATG_SREBP_CIS

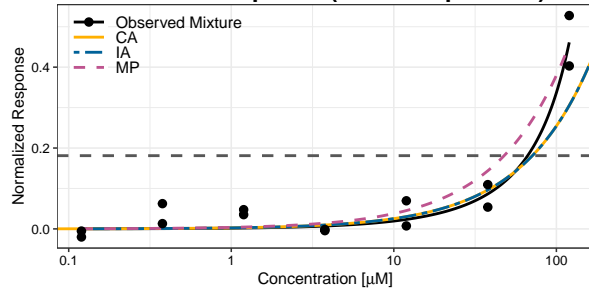
Test Single Component + Observed Mixture Data



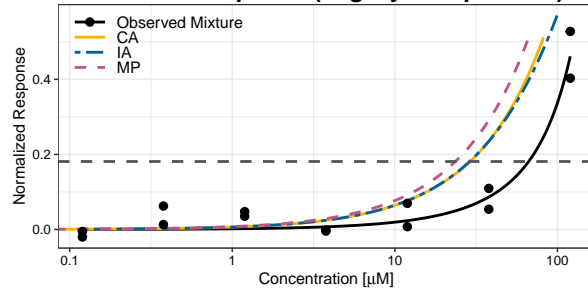
Legacy Single Component + Observed Mixture Data



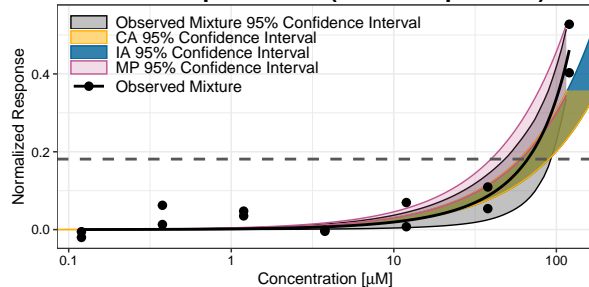
Modeled Response (Test Components)



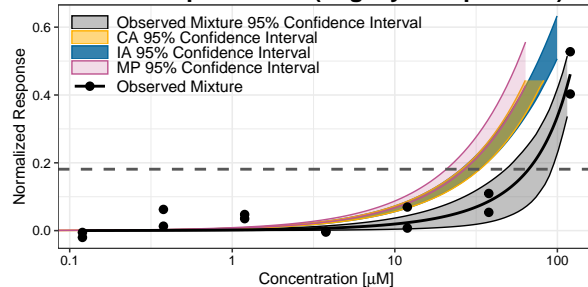
Modeled Response (Legacy Components)



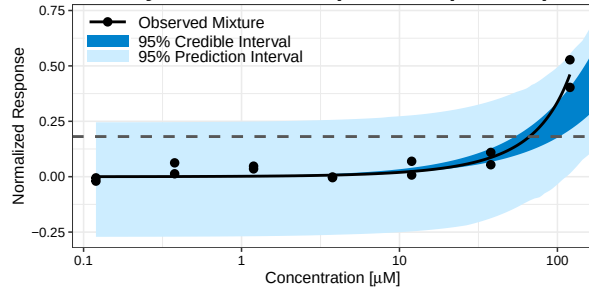
Bootstrap Intervals (Test Components)



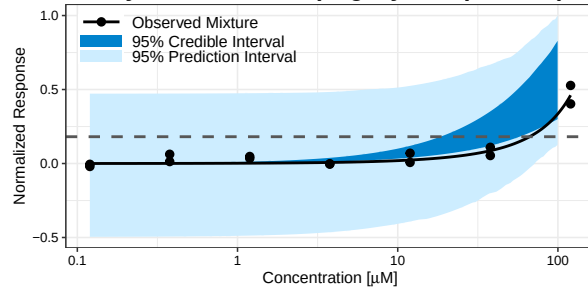
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

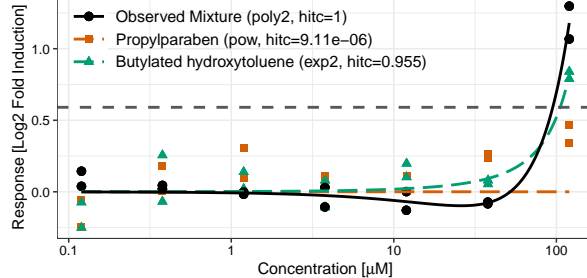


Bayesian IA Model (Legacy Components)

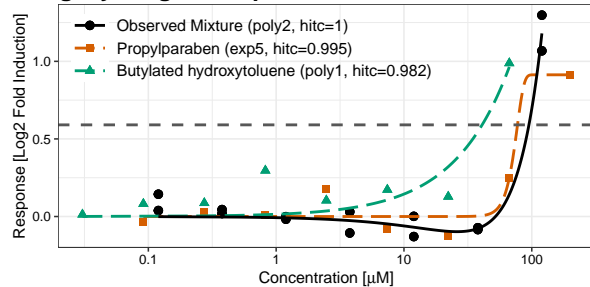


Propylparaben; Butylated hydroxytoluene (33:67) – ATG_Xbp1_CIS

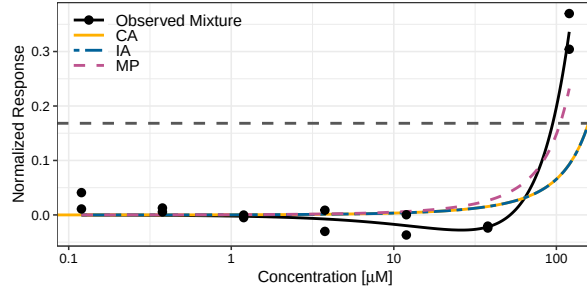
Test Single Component + Observed Mixture Data



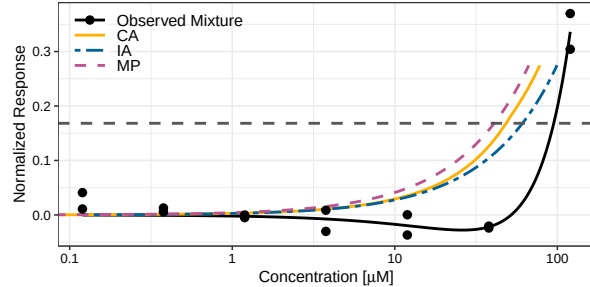
Legacy Single Component + Observed Mixture Data



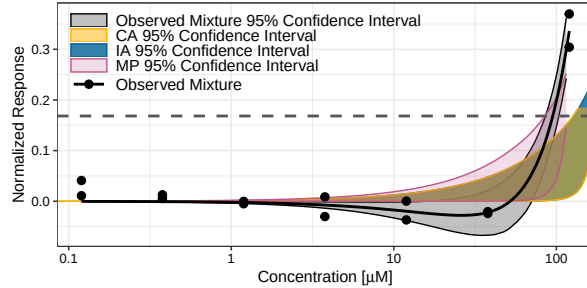
Modeled Response (Test Components)



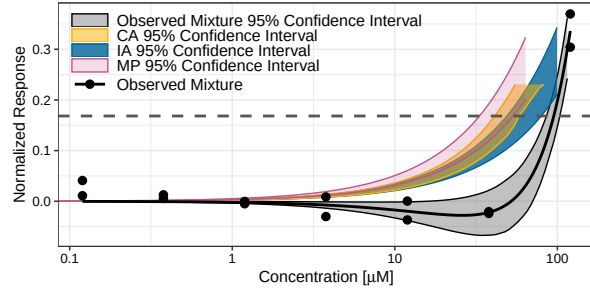
Modeled Response (Legacy Components)



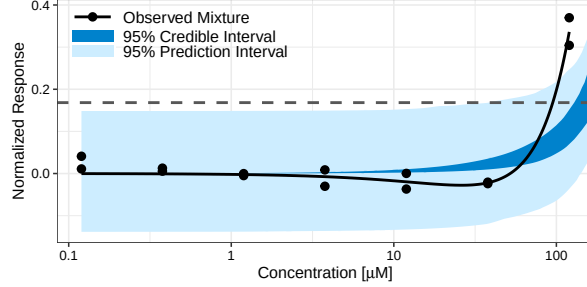
Bootstrap Intervals (Test Components)



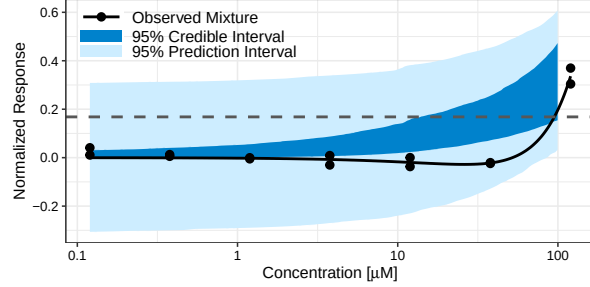
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

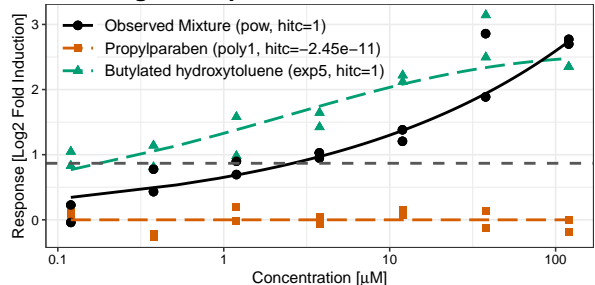


Bayesian IA Model (Legacy Components)

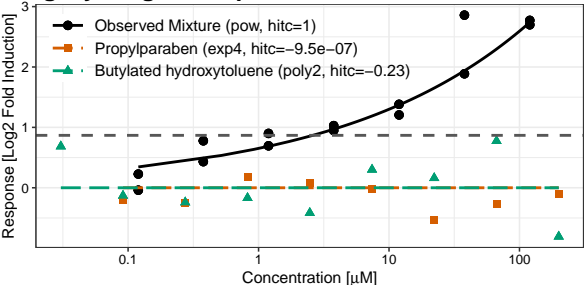


Propylparaben; Butylated hydroxytoluene (33:67) – ATG_NURR1_TRANS

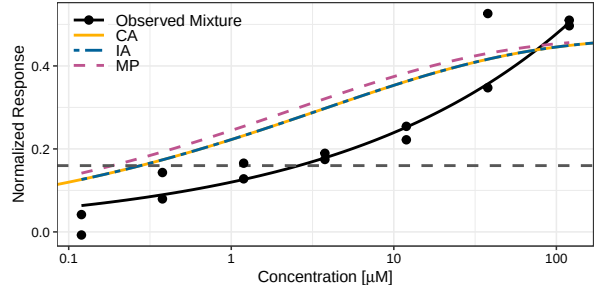
Test Single Component + Observed Mixture Data



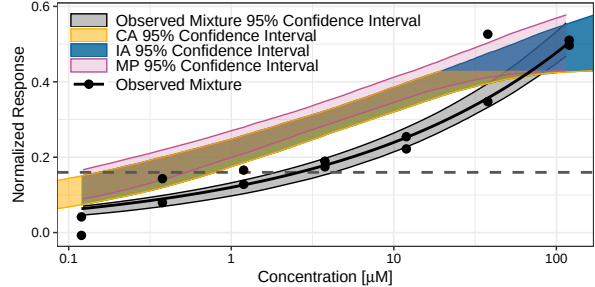
Legacy Single Component + Observed Mixture Data



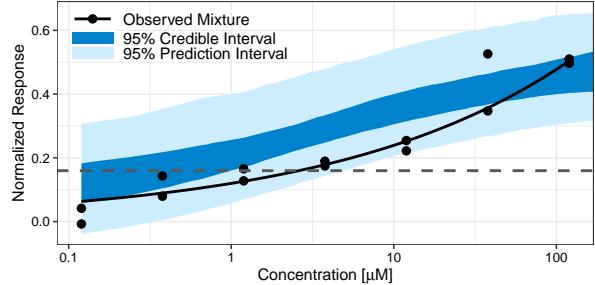
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

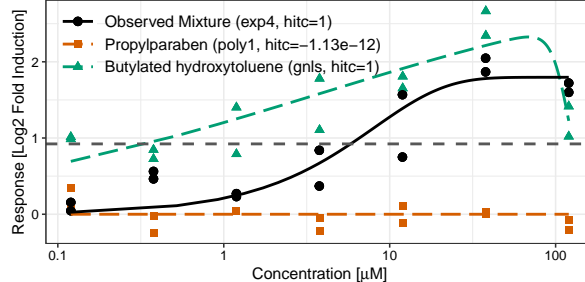


Bayesian IA Model (Test Components)

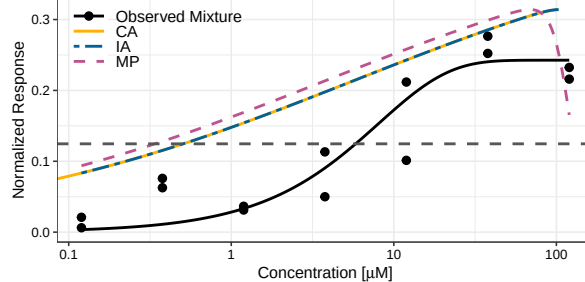


Propylparaben; Butylated hydroxytoluene (33:67) – ATG_RXRa_TRANS

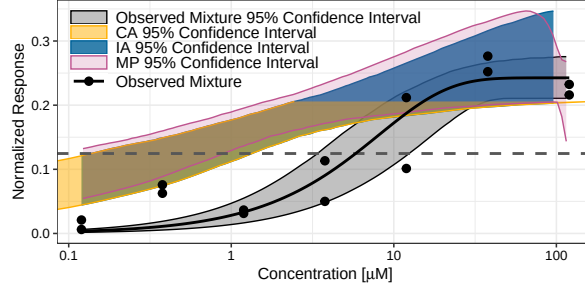
Test Single Component + Observed Mixture Data



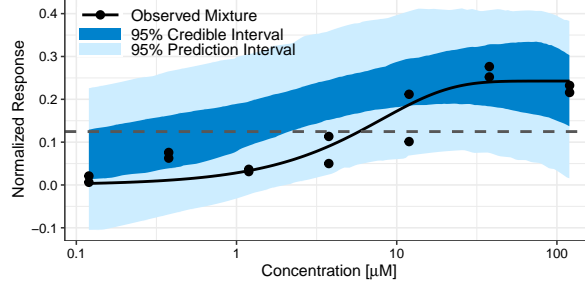
Modeled Response (Test Components)



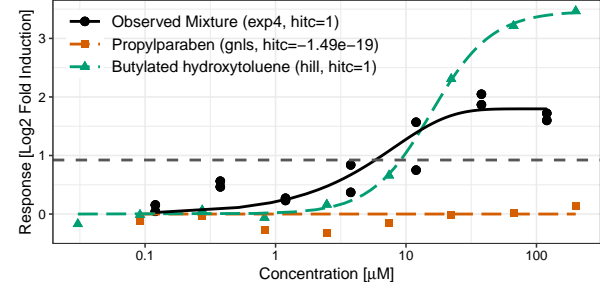
Bootstrap Intervals (Test Components)



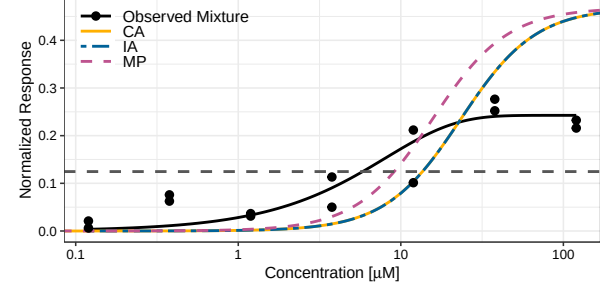
Bayesian IA Model (Test Components)



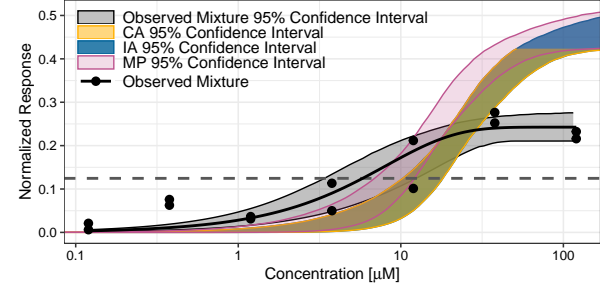
Legacy Single Component + Observed Mixture Data



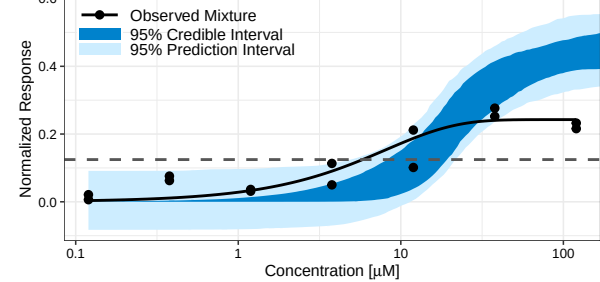
Modeled Response (Legacy Components)



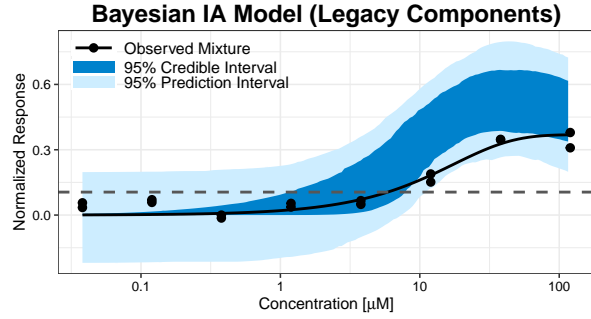
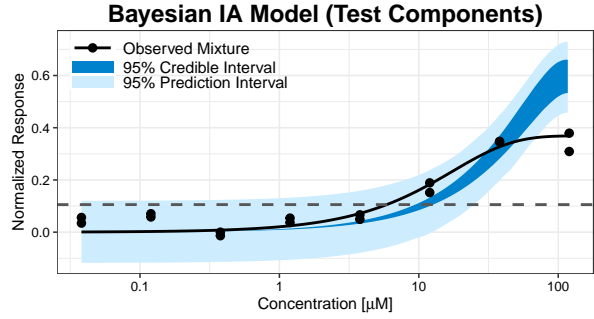
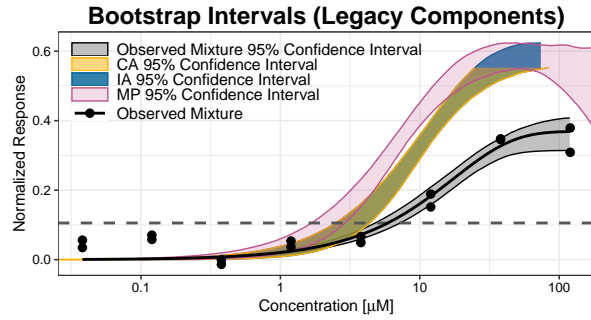
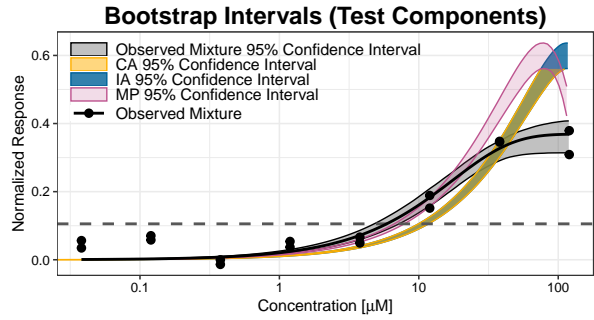
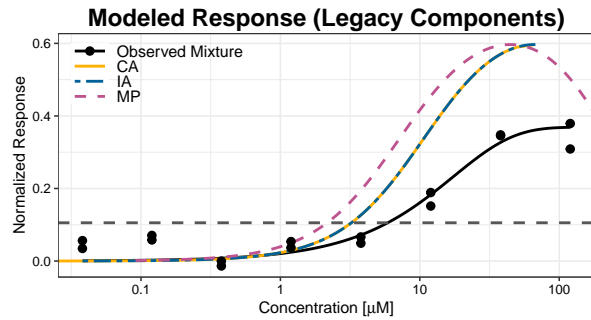
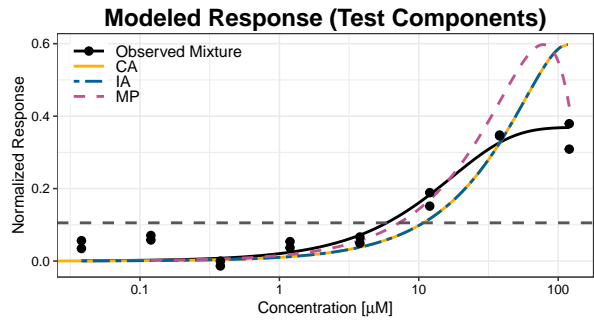
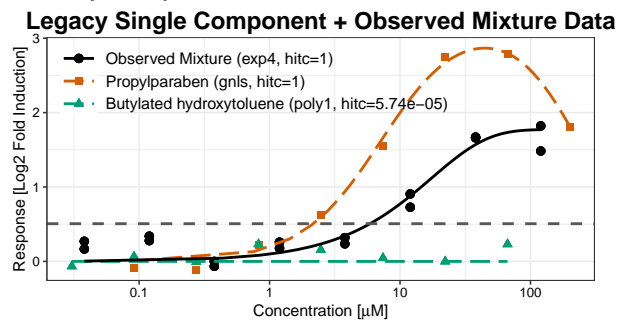
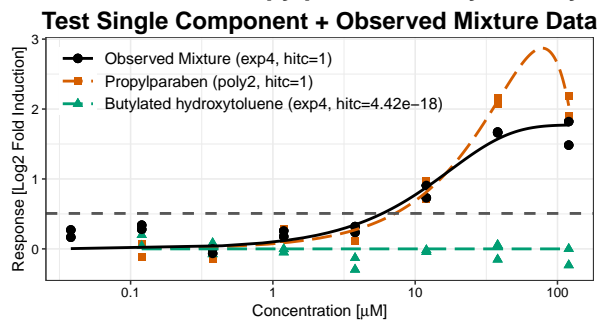
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Legacy Components)

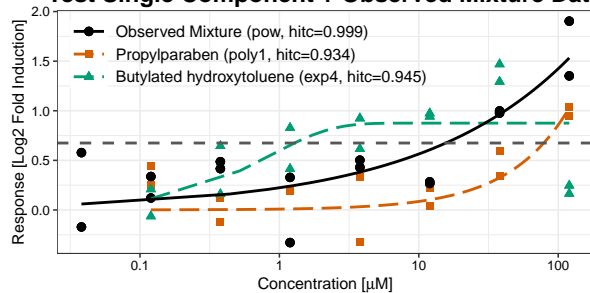


Propylparaben; Butylated hydroxytoluene (67:33) – ATG_ERE_CIS

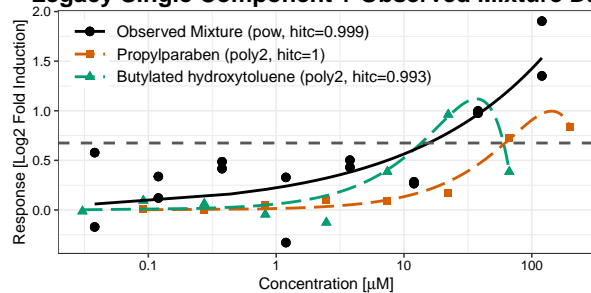


Propylparaben; Butylated hydroxytoluene (67:33) – ATG_PXRE_CIS

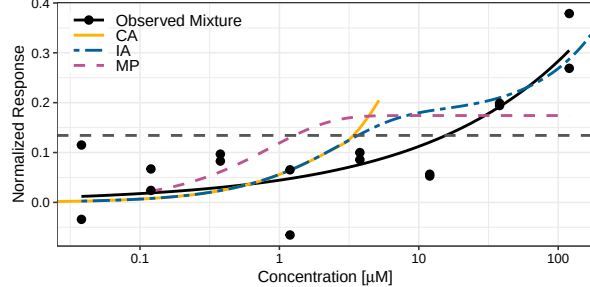
Test Single Component + Observed Mixture Data



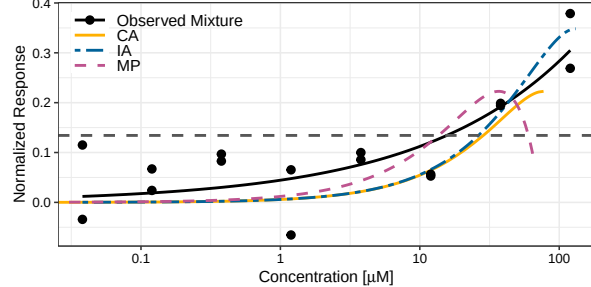
Legacy Single Component + Observed Mixture Data



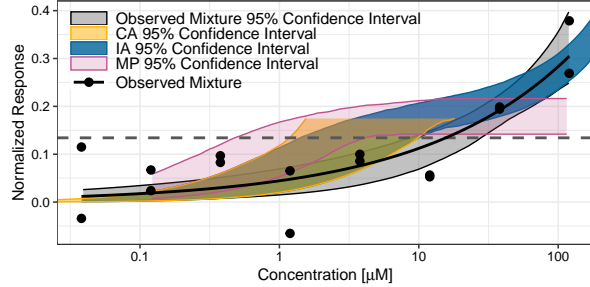
Modeled Response (Test Components)



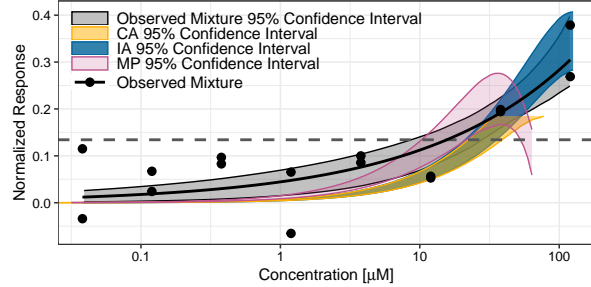
Modeled Response (Legacy Components)



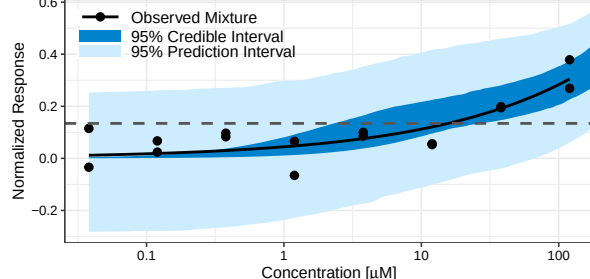
Bootstrap Intervals (Test Components)



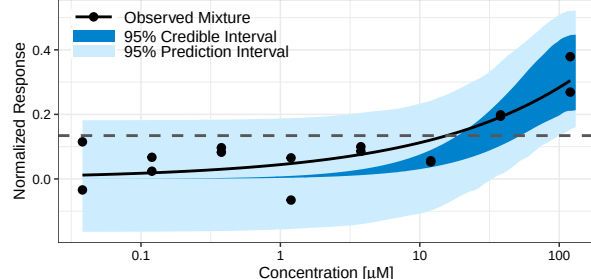
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

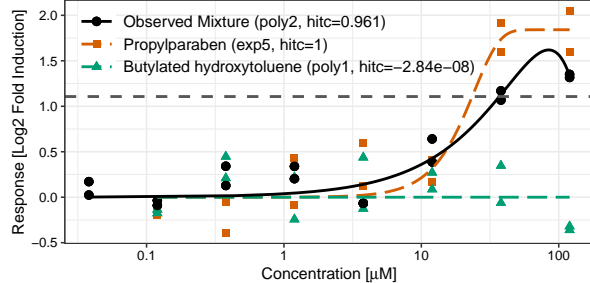


Bayesian IA Model (Legacy Components)

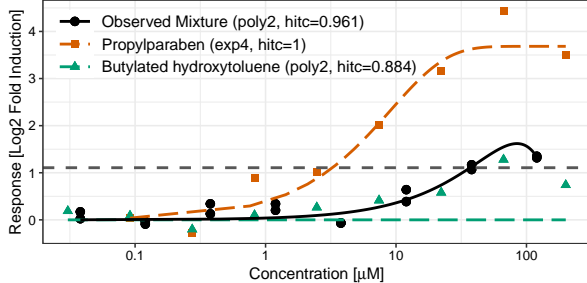


Propylparaben; Butylated hydroxytoluene (67:33) – ATG_ERa_TRANS

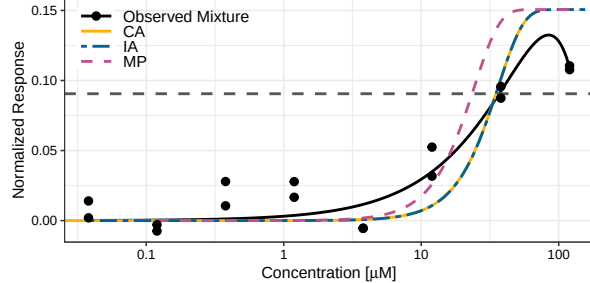
Test Single Component + Observed Mixture Data



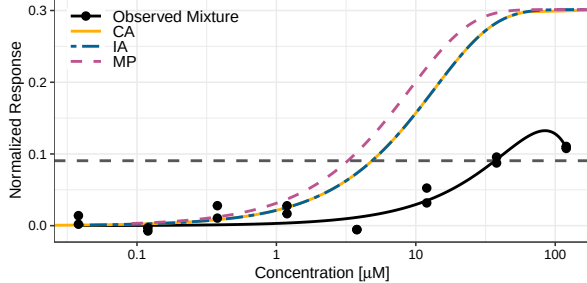
Legacy Single Component + Observed Mixture Data



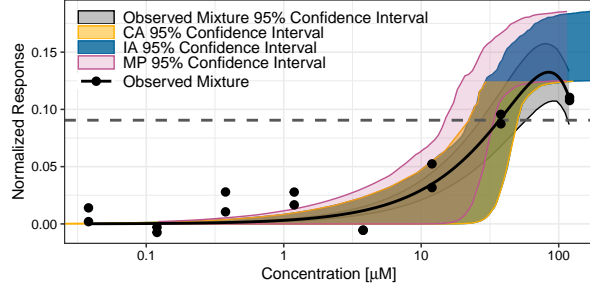
Modeled Response (Test Components)



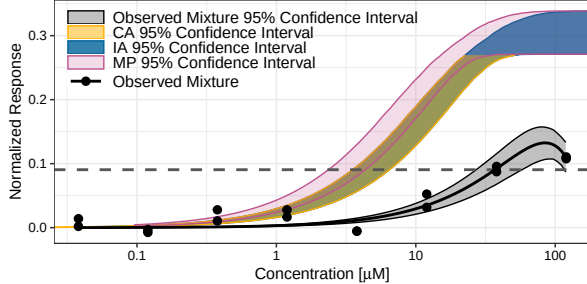
Modeled Response (Legacy Components)



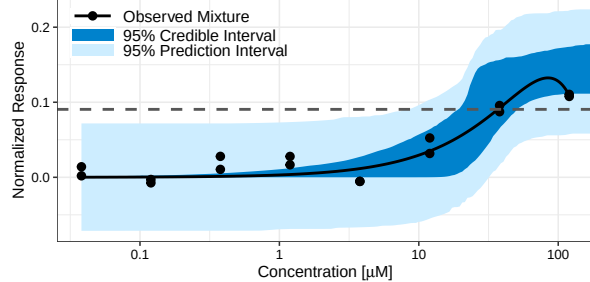
Bootstrap Intervals (Test Components)



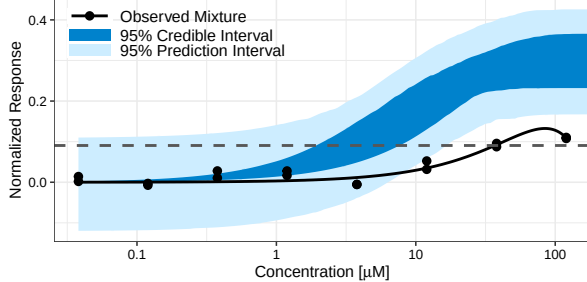
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

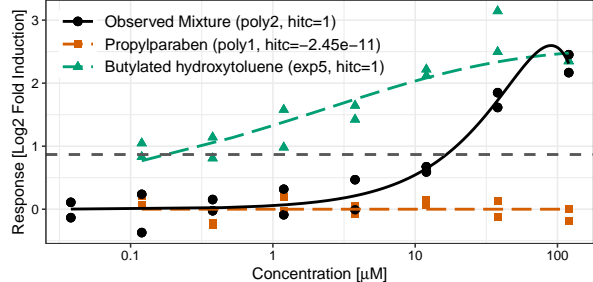


Bayesian IA Model (Legacy Components)

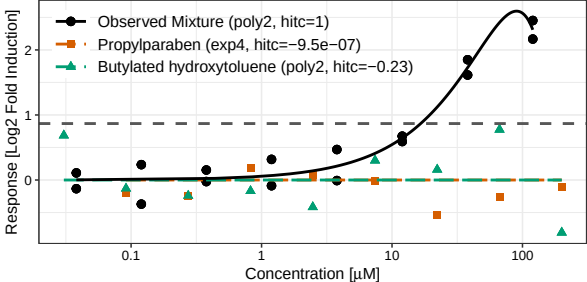


Propylparaben; Butylated hydroxytoluene (67:33) – ATG_NURR1_TRANS

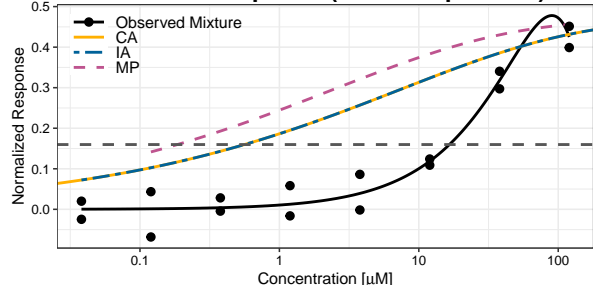
Test Single Component + Observed Mixture Data



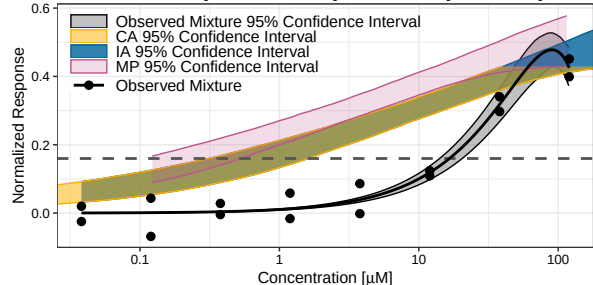
Legacy Single Component + Observed Mixture Data



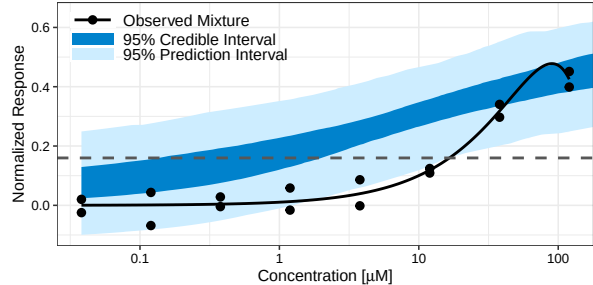
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

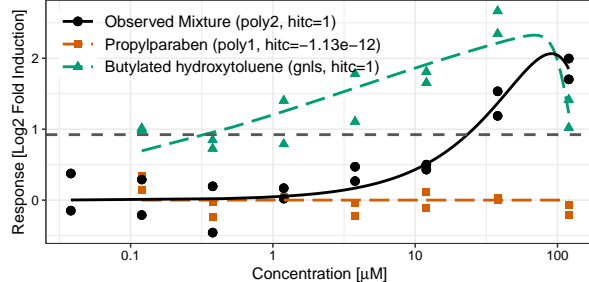


Bayesian IA Model (Test Components)

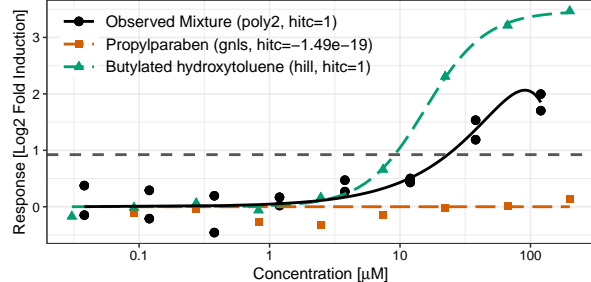


Propylparaben; Butylated hydroxytoluene (67:33) – ATG_RXRa_TRANS

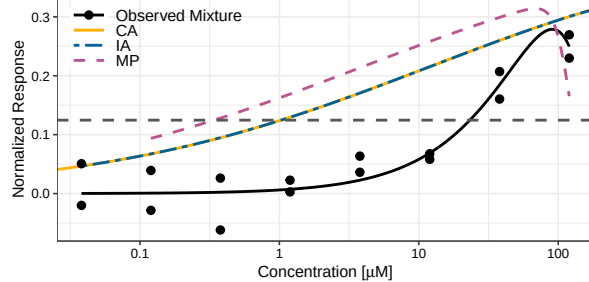
Test Single Component + Observed Mixture Data



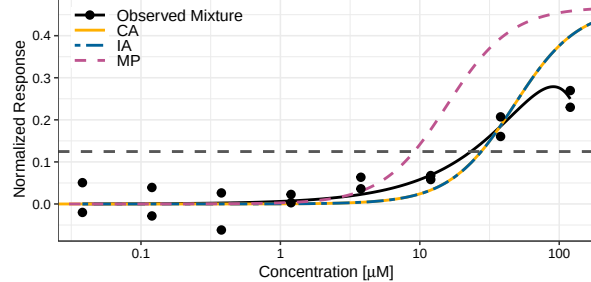
Legacy Single Component + Observed Mixture Data



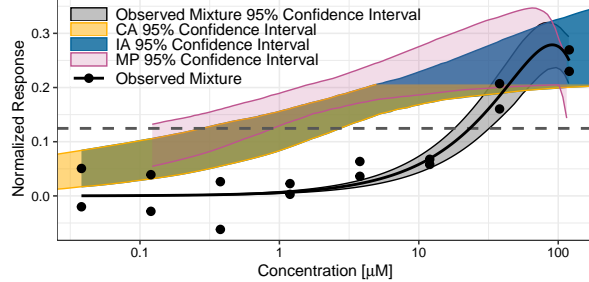
Modeled Response (Test Components)



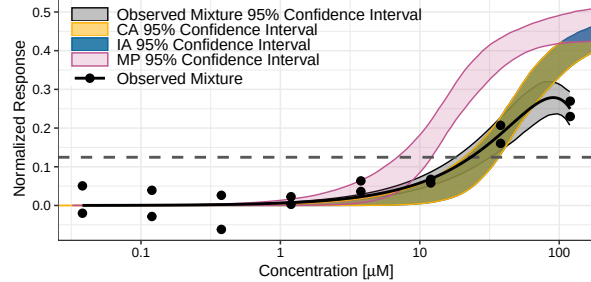
Modeled Response (Legacy Components)



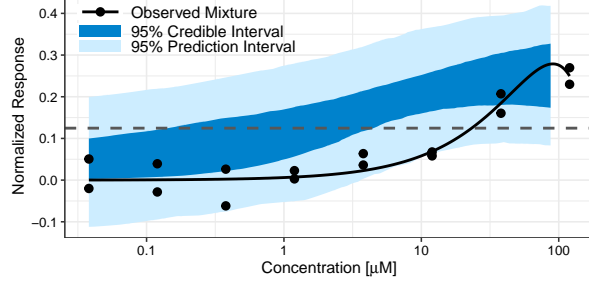
Bootstrap Intervals (Test Components)



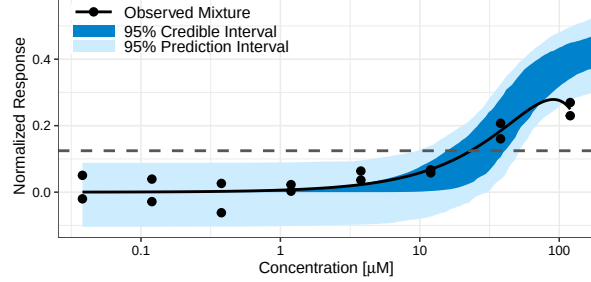
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

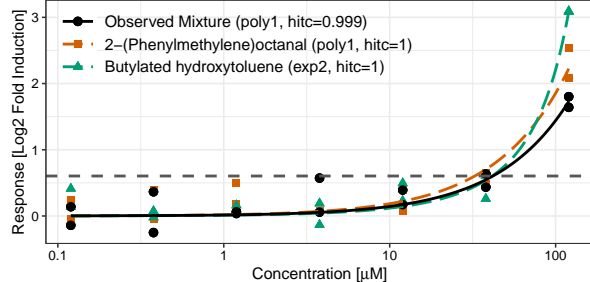


Bayesian IA Model (Legacy Components)

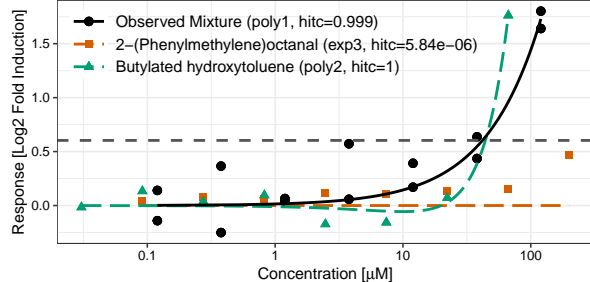


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (33:67) – ATG_AP_1_CIS

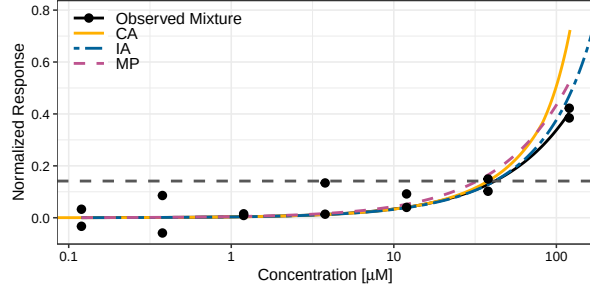
Test Single Component + Observed Mixture Data



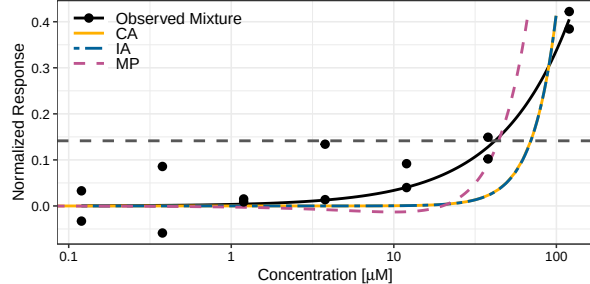
Legacy Single Component + Observed Mixture Data



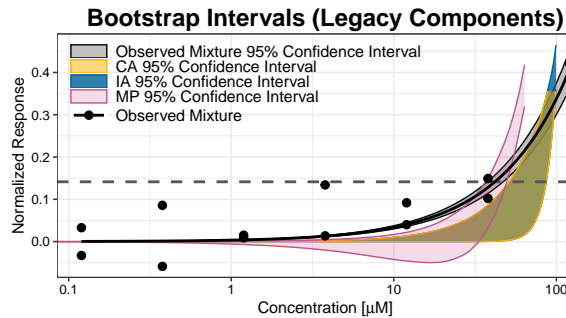
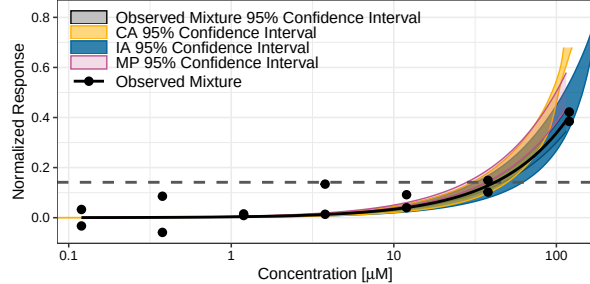
Modeled Response (Test Components)



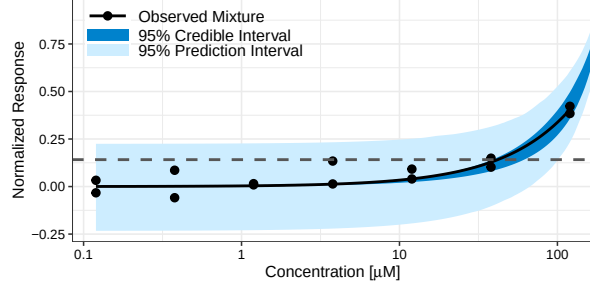
Modeled Response (Legacy Components)



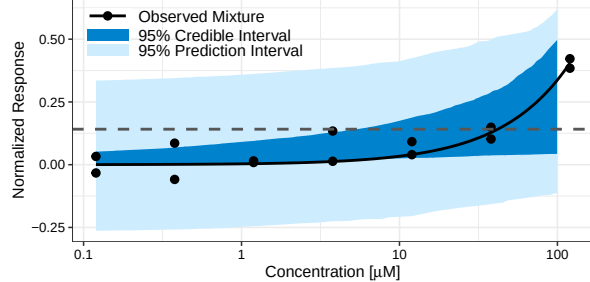
Bootstrap Intervals (Test Components)



Bayesian IA Model (Test Components)

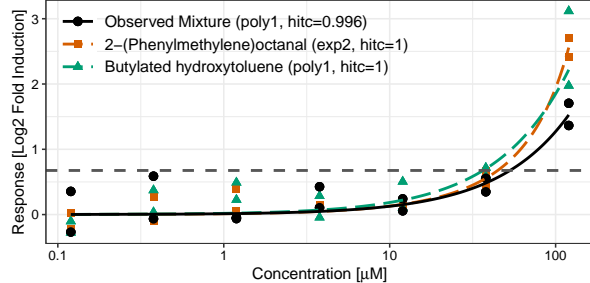


Bayesian IA Model (Legacy Components)

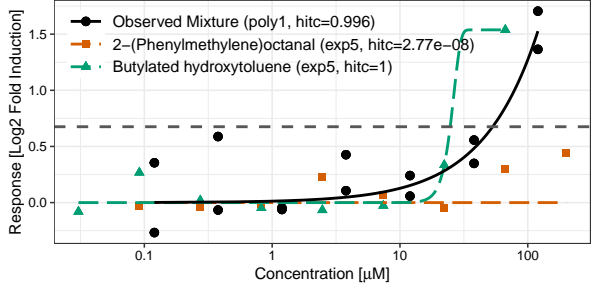


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (33:67) – ATG_CMV_CIS

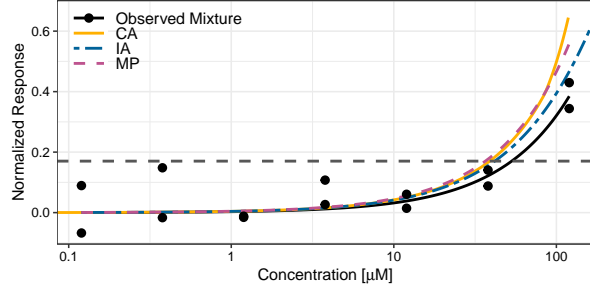
Test Single Component + Observed Mixture Data



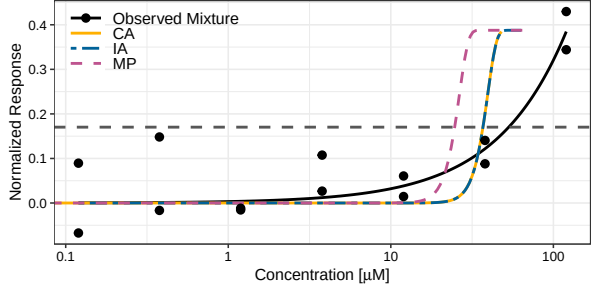
Legacy Single Component + Observed Mixture Data



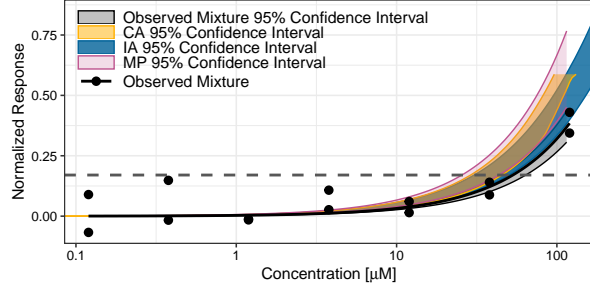
Modeled Response (Test Components)



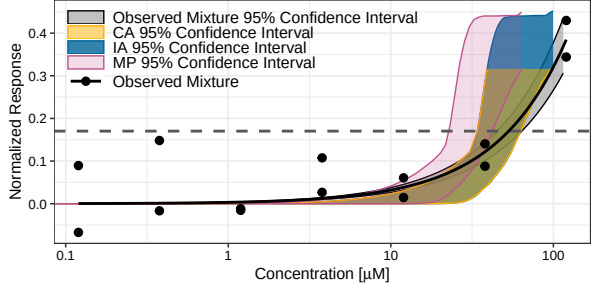
Modeled Response (Legacy Components)



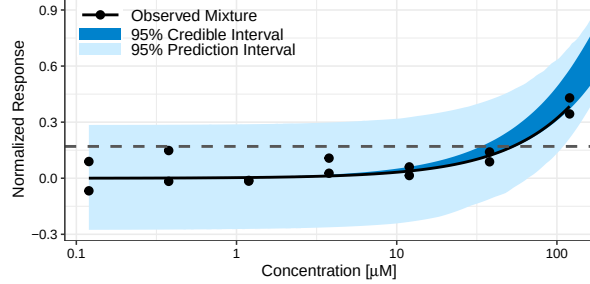
Bootstrap Intervals (Test Components)



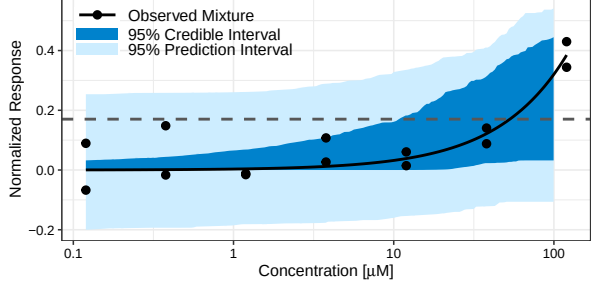
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

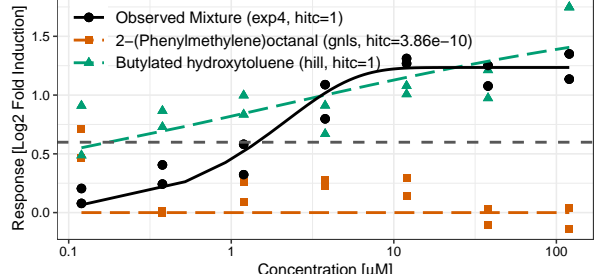


Bayesian IA Model (Legacy Components)

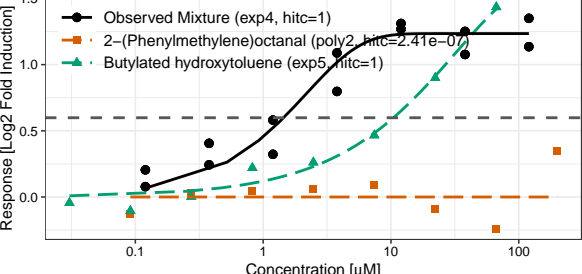


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (33:67) – ATG_DR5_RAR_CIS

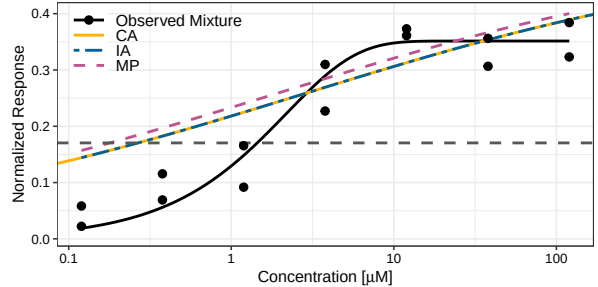
Test Single Component + Observed Mixture Data



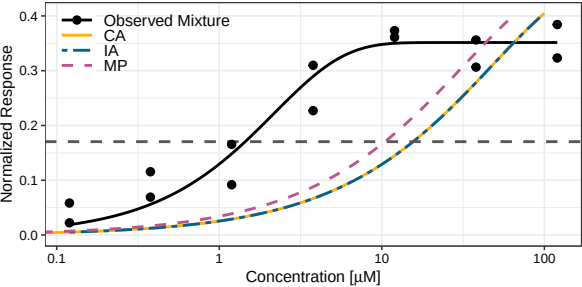
Legacy Single Component + Observed Mixture Data



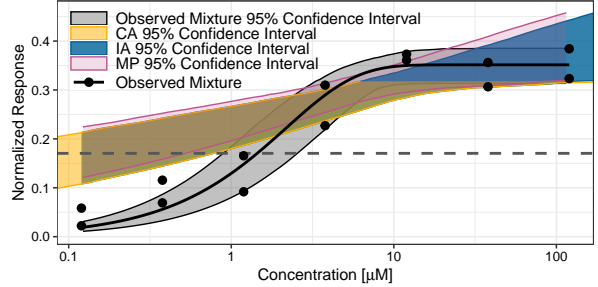
Modeled Response (Test Components)



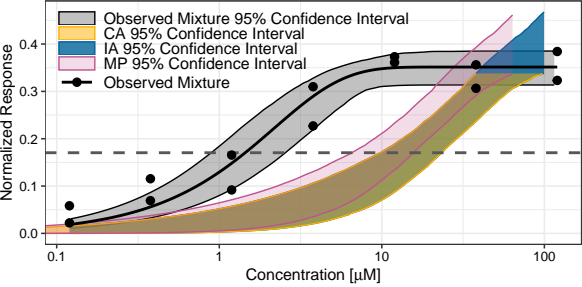
Modeled Response (Legacy Components)



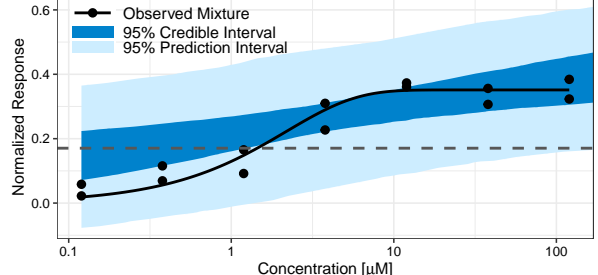
Bootstrap Intervals (Test Components)



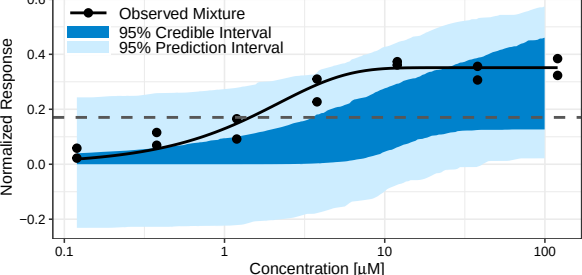
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

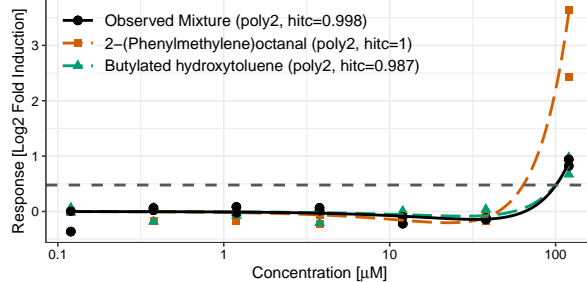


Bayesian IA Model (Legacy Components)

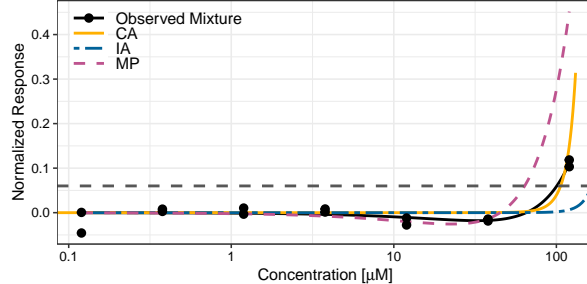


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (33:67) – ATG_HSE_CIS

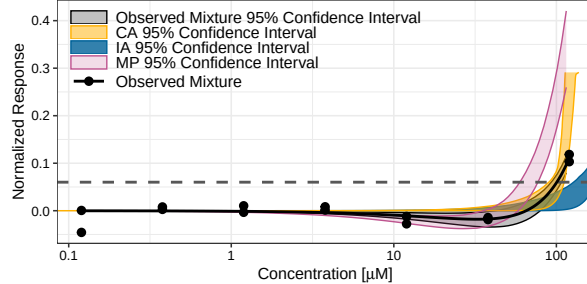
Test Single Component + Observed Mixture Data



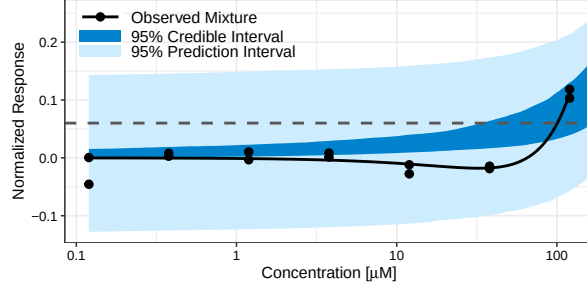
Modeled Response (Test Components)



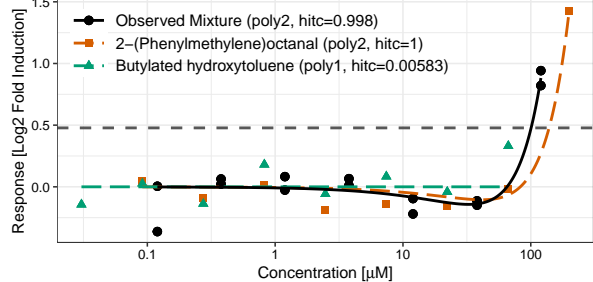
Bootstrap Intervals (Test Components)



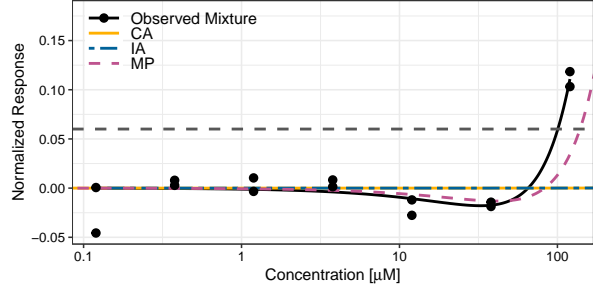
Bayesian IA Model (Test Components)



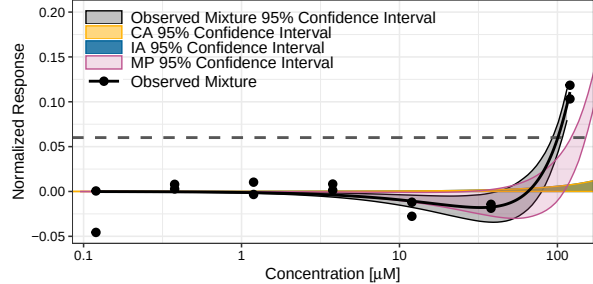
Legacy Single Component + Observed Mixture Data



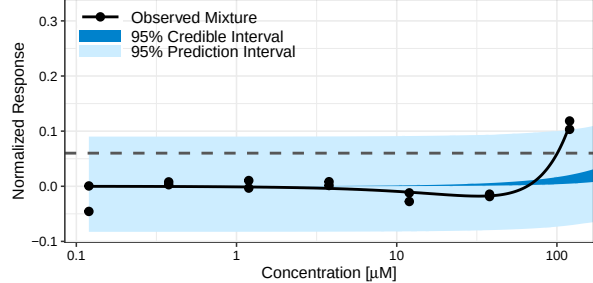
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

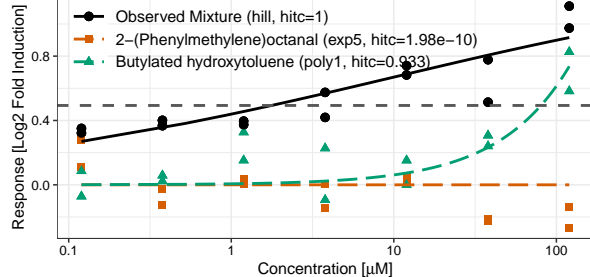


Bayesian IA Model (Legacy Components)

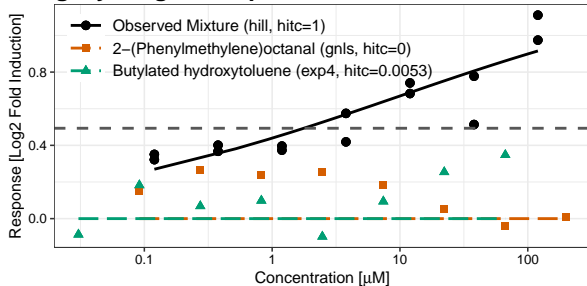


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (33:67) – ATG_IR1_CIS

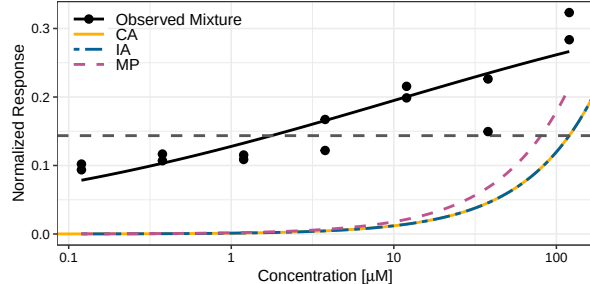
Test Single Component + Observed Mixture Data



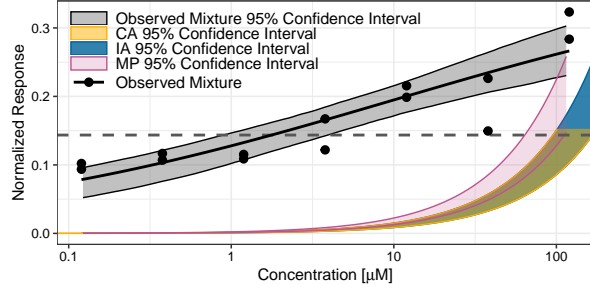
Legacy Single Component + Observed Mixture Data



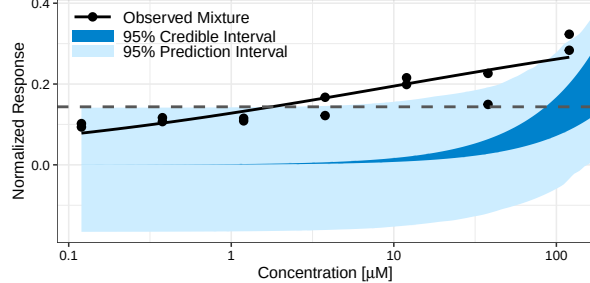
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

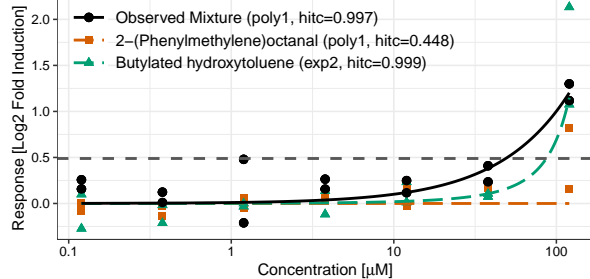


Bayesian IA Model (Test Components)

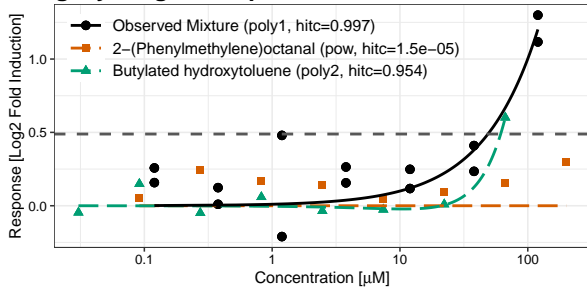


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (33:67) – ATG_Myc_CIS

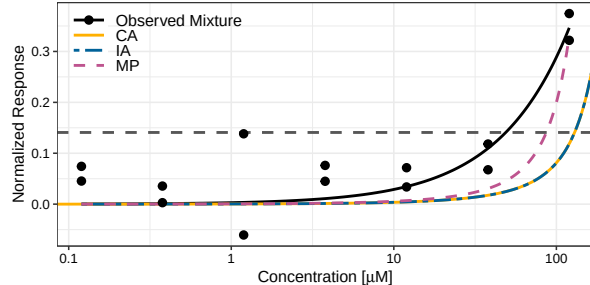
Test Single Component + Observed Mixture Data



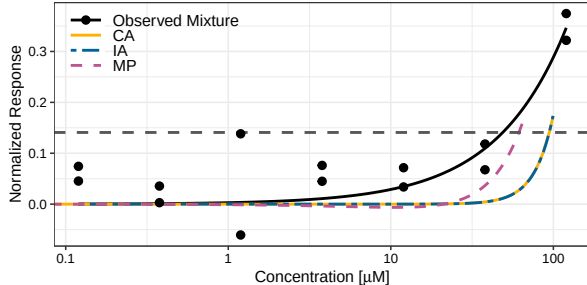
Legacy Single Component + Observed Mixture Data



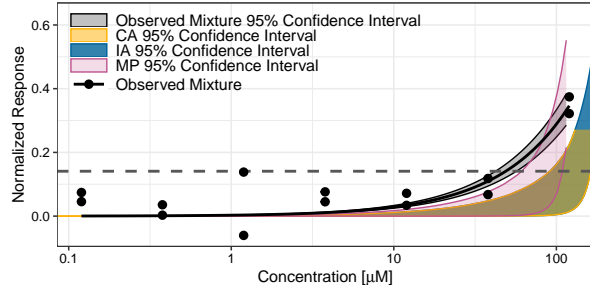
Modeled Response (Test Components)



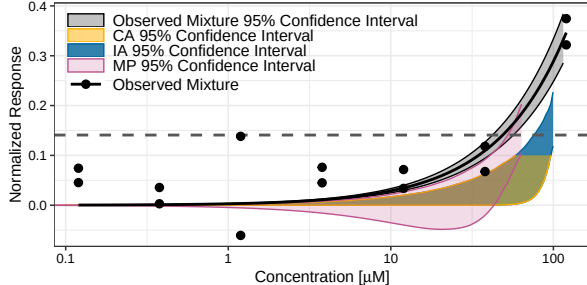
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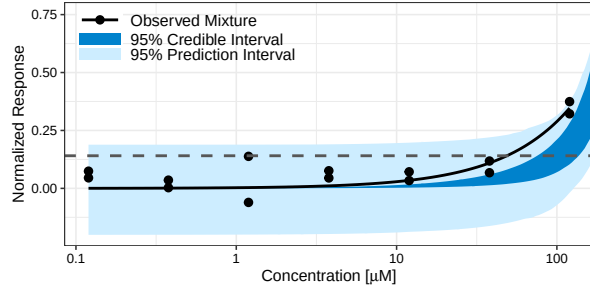
Bootstrap Intervals (Test Components)



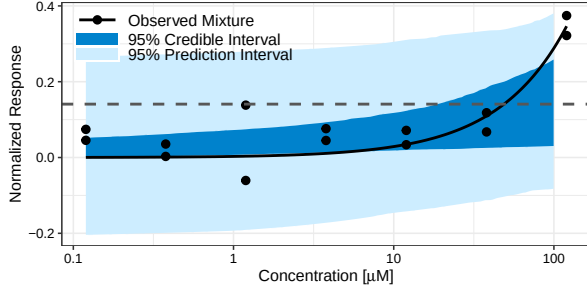
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

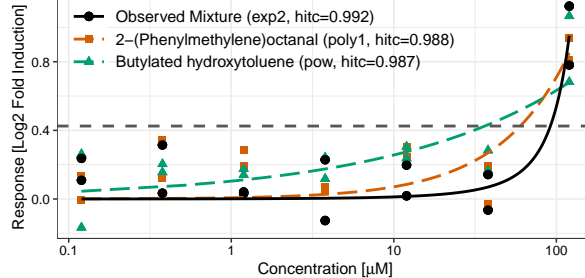


Bayesian IA Model (Legacy Components)

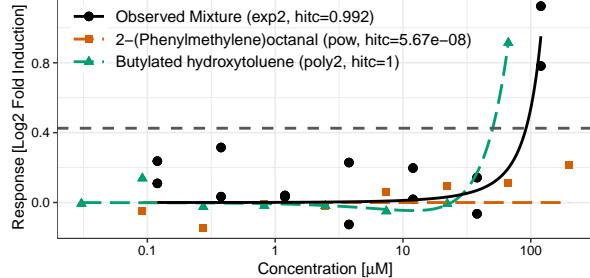


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (33:67) – ATG_NFI_CIS

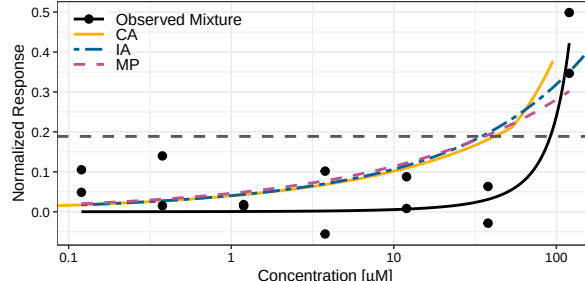
Test Single Component + Observed Mixture Data



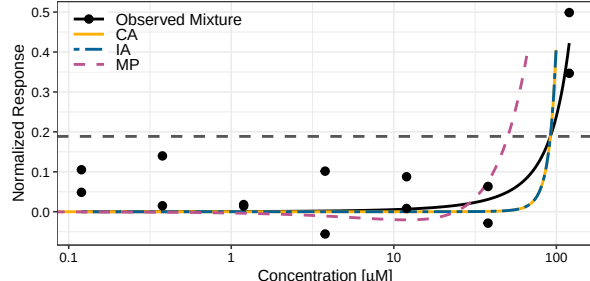
Legacy Single Component + Observed Mixture Data



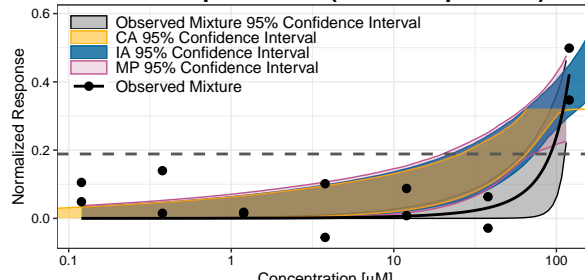
Modeled Response (Test Components)



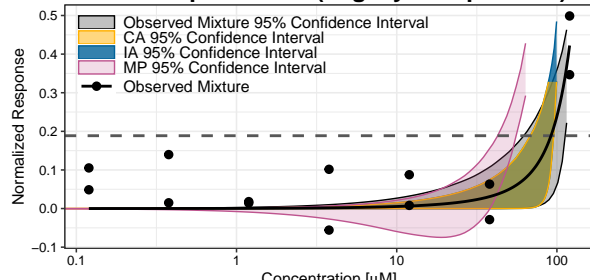
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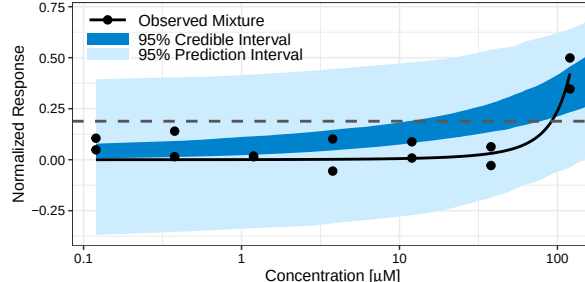
Bootstrap Intervals (Test Components)



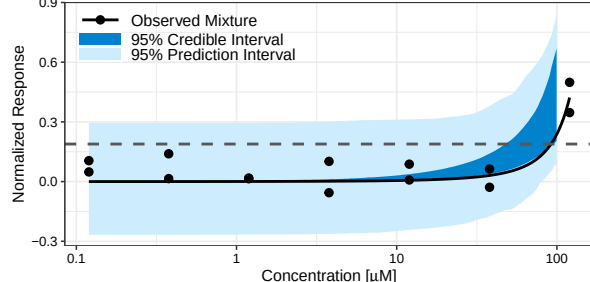
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

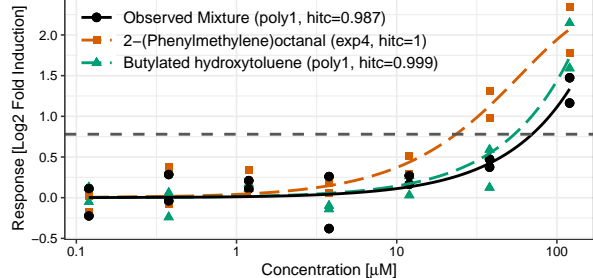


Bayesian IA Model (Legacy Components)

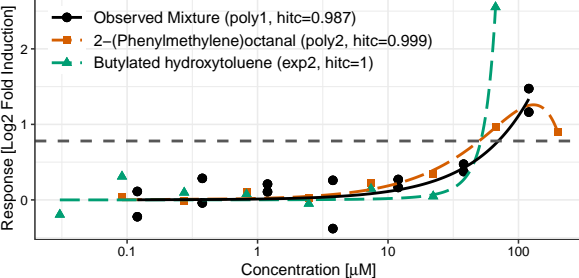


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (33:67) – ATG_NRF2_ARE_CIS

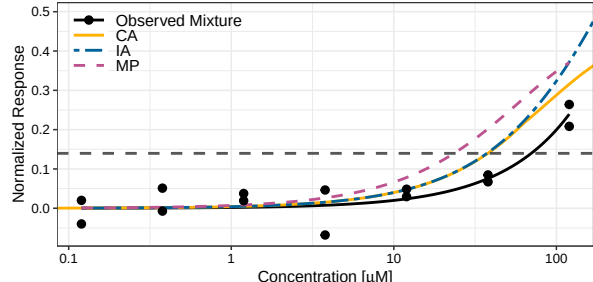
Test Single Component + Observed Mixture Data



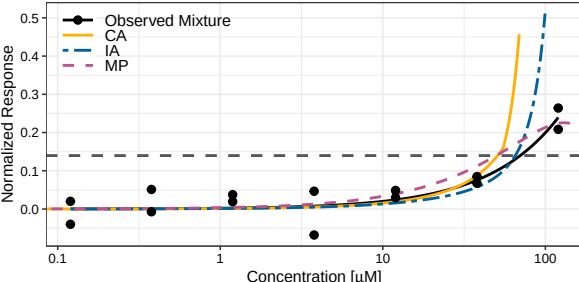
Legacy Single Component + Observed Mixture Data



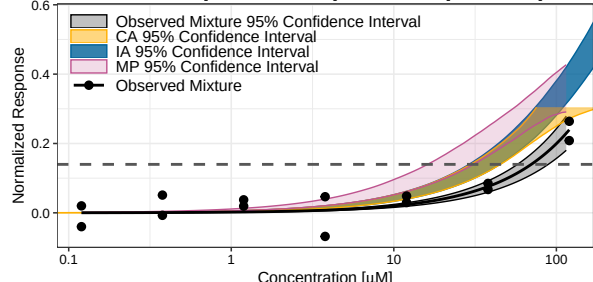
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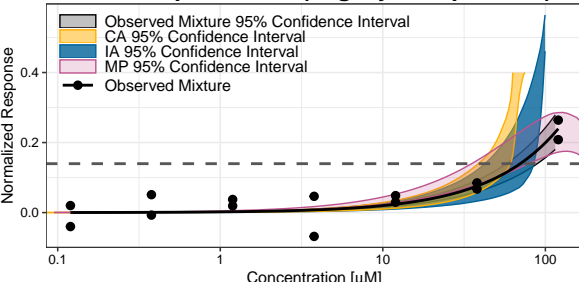
Modeled Response (Legacy Components)



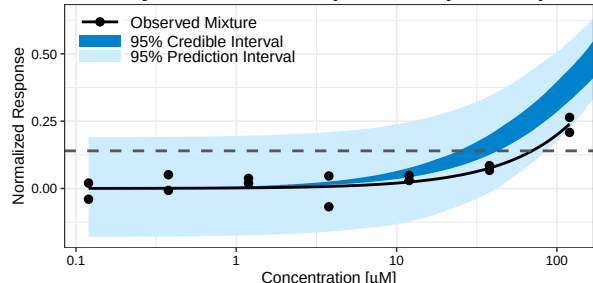
Bootstrap Intervals (Test Components)



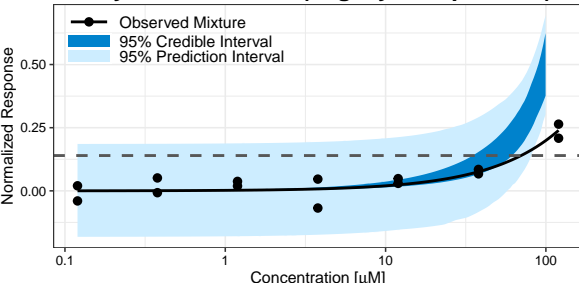
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

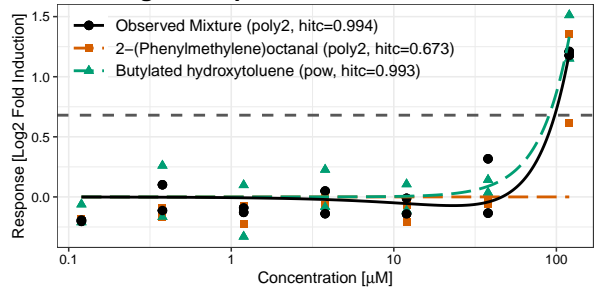


Bayesian IA Model (Legacy Components)

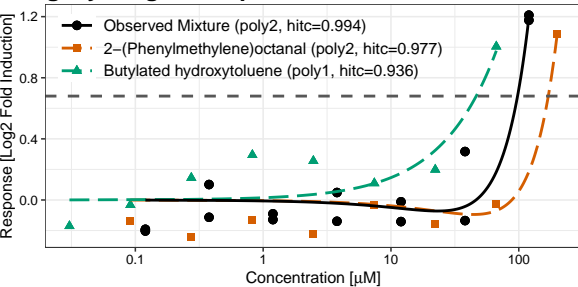


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (33:67) – ATG_Oct_MLP_CIS

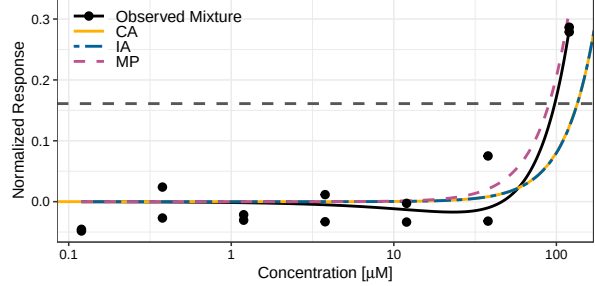
Test Single Component + Observed Mixture Data



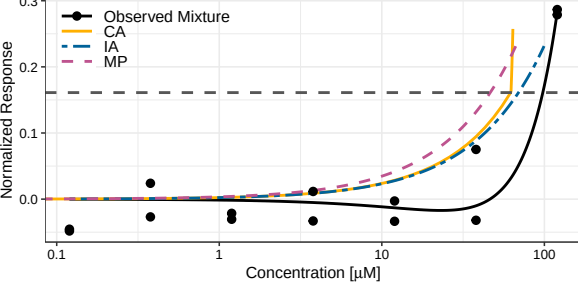
Legacy Single Component + Observed Mixture Data



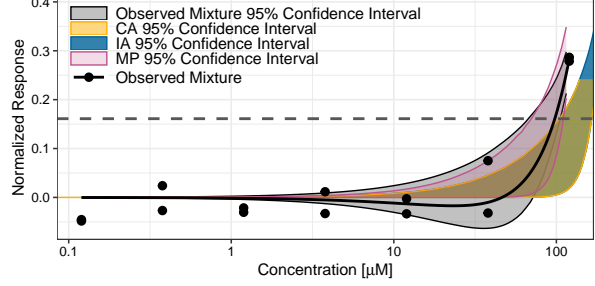
Modeled Response (Test Components)



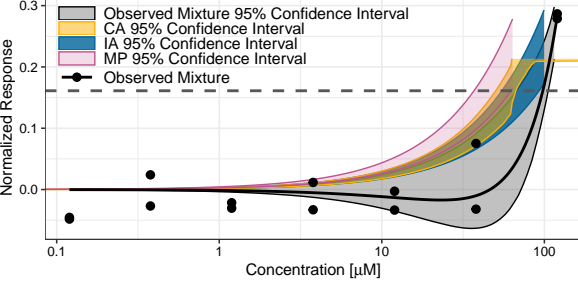
Modeled Response (Legacy Components)



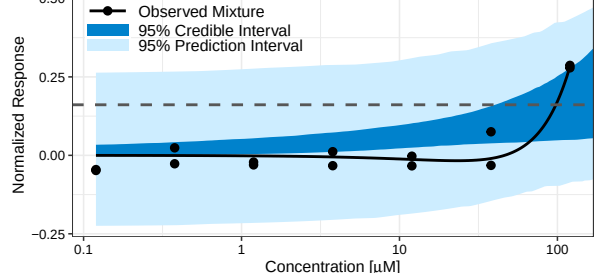
Bootstrap Intervals (Test Components)



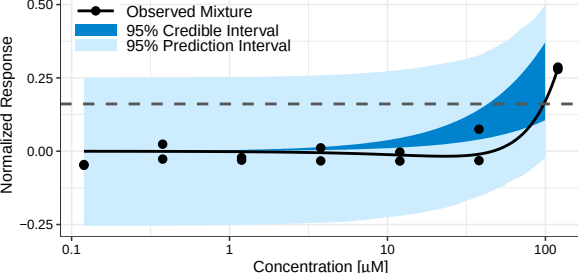
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

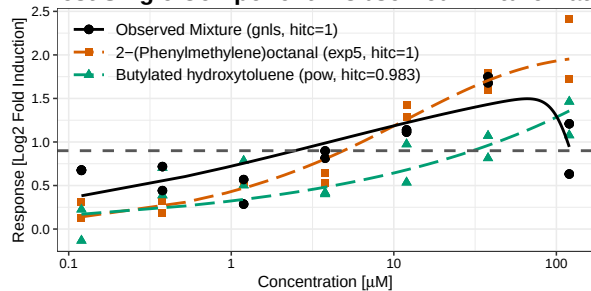


Bayesian IA Model (Legacy Components)

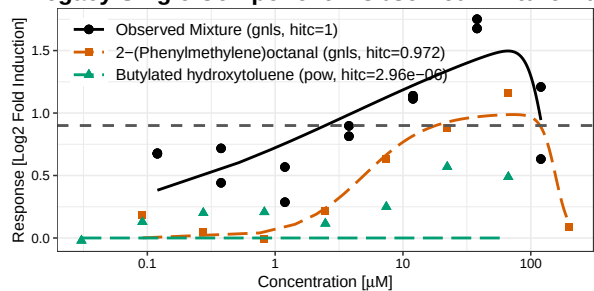


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (33:67) – ATG_PPREG_CIS

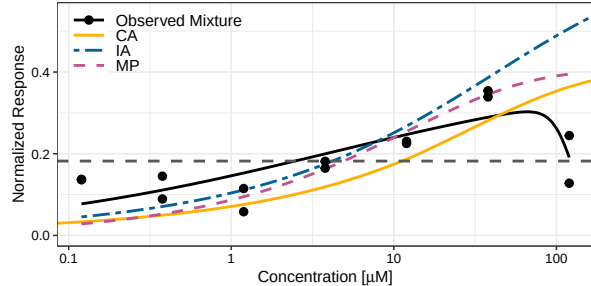
Test Single Component + Observed Mixture Data



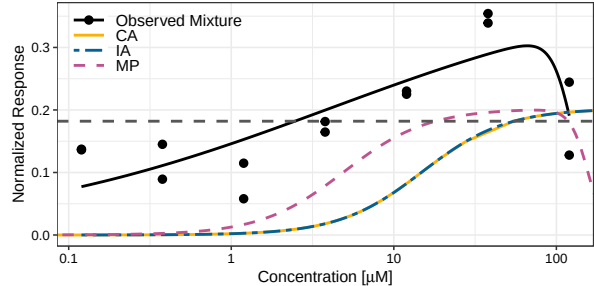
Legacy Single Component + Observed Mixture Data



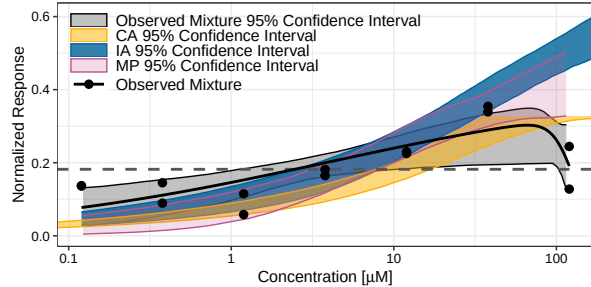
Modeled Response (Test Components)



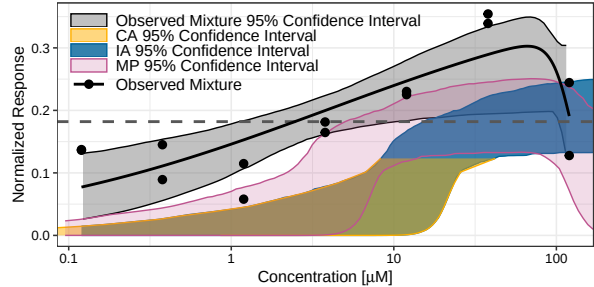
Modeled Response (Legacy Components)



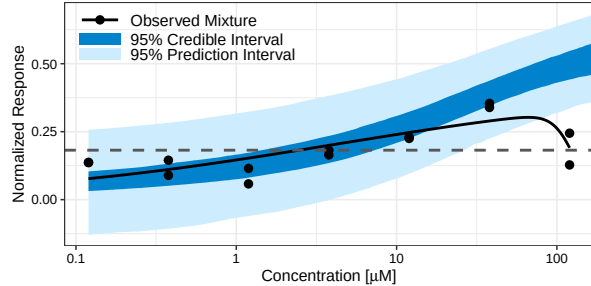
Bootstrap Intervals (Test Components)



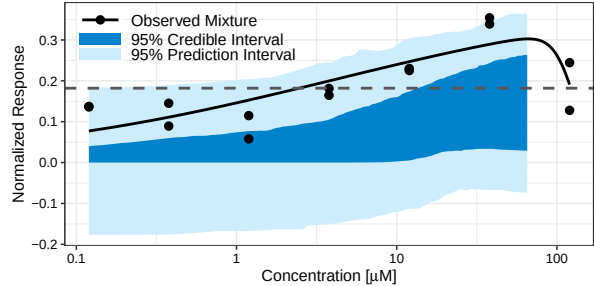
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

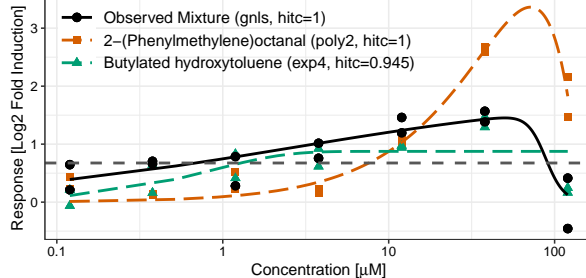


Bayesian IA Model (Legacy Components)

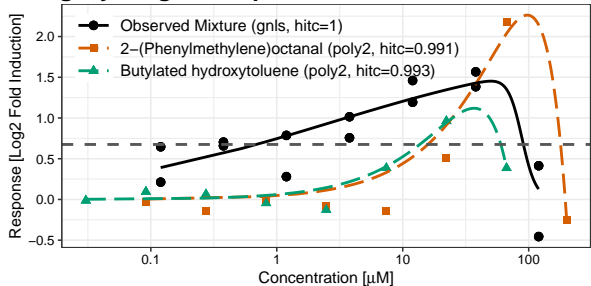


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (33:67) – ATG_PXRE_CIS

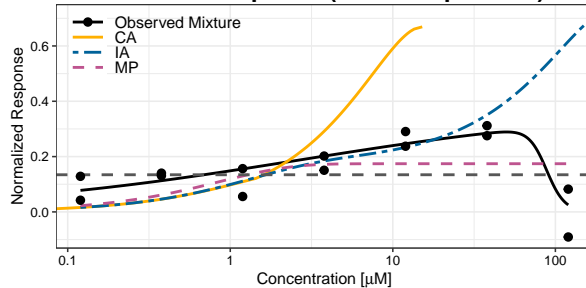
Test Single Component + Observed Mixture Data



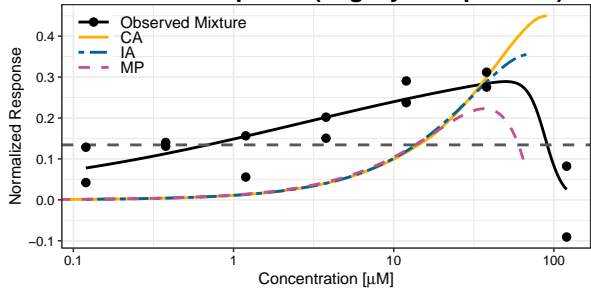
Legacy Single Component + Observed Mixture Data



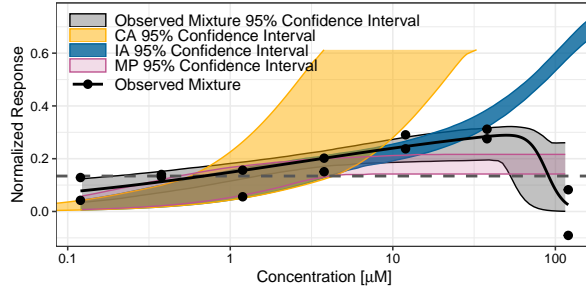
Modeled Response (Test Components)



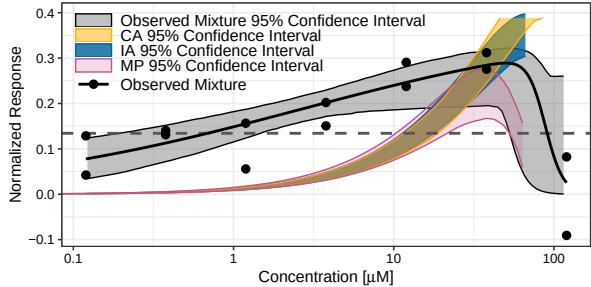
Modeled Response (Legacy Components)



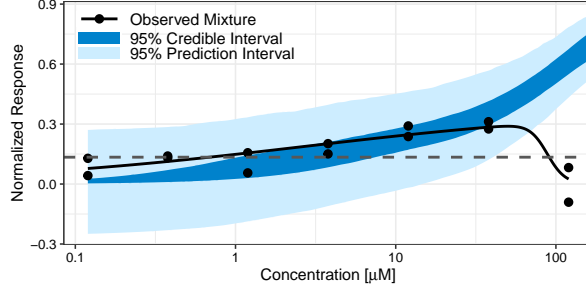
Bootstrap Intervals (Test Components)



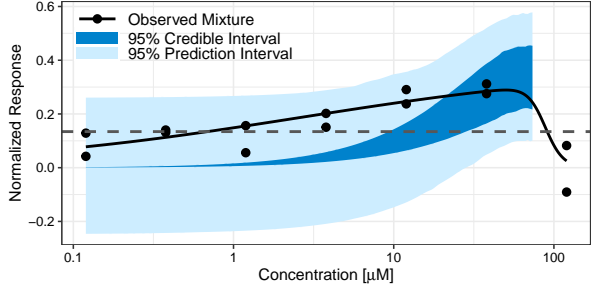
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

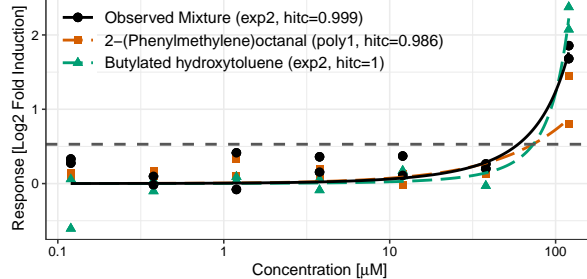


Bayesian IA Model (Legacy Components)

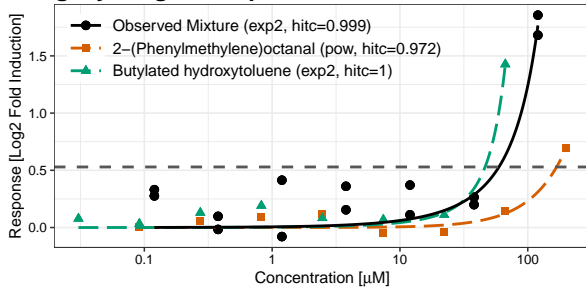


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (33:67) – ATG_Sp1_CIS

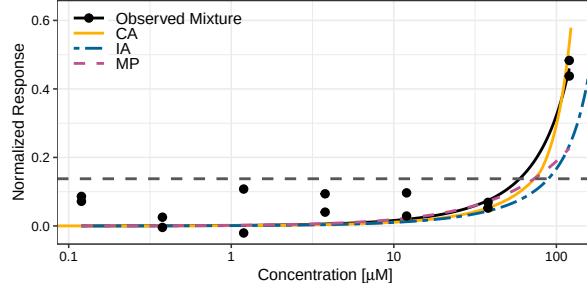
Test Single Component + Observed Mixture Data



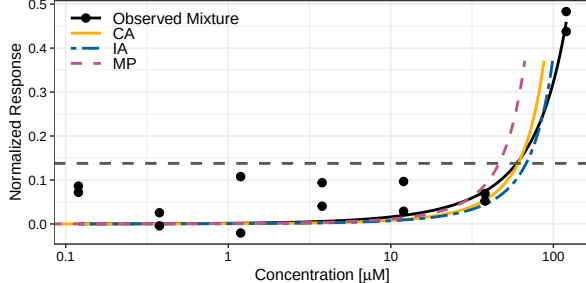
Legacy Single Component + Observed Mixture Data



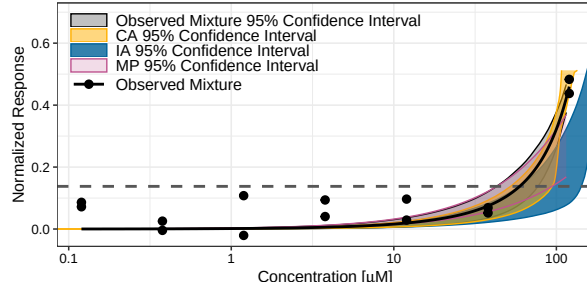
Modeled Response (Test Components)



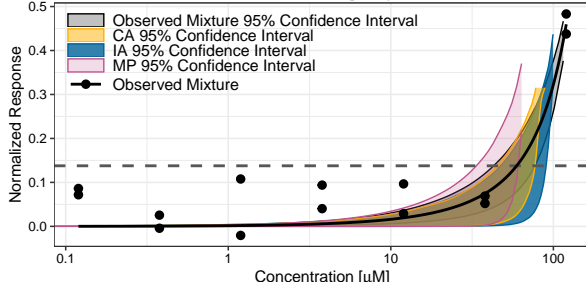
Modeled Response (Legacy Components)



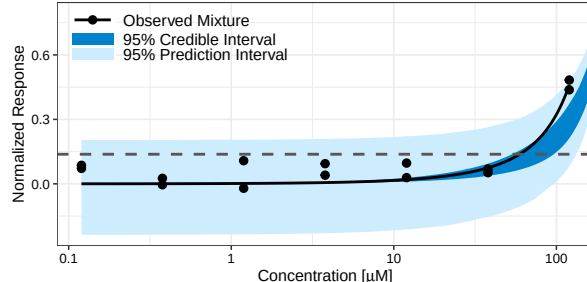
Bootstrap Intervals (Test Components)



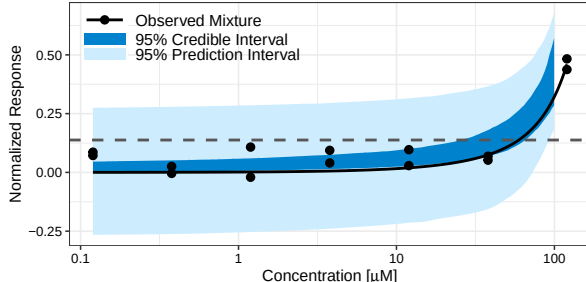
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

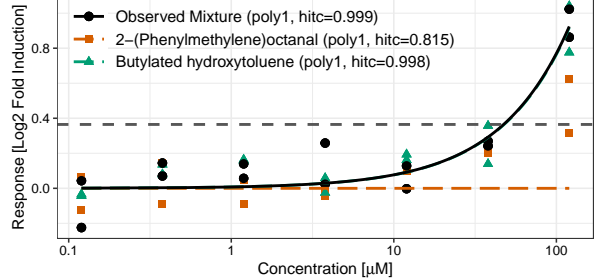


Bayesian IA Model (Legacy Components)

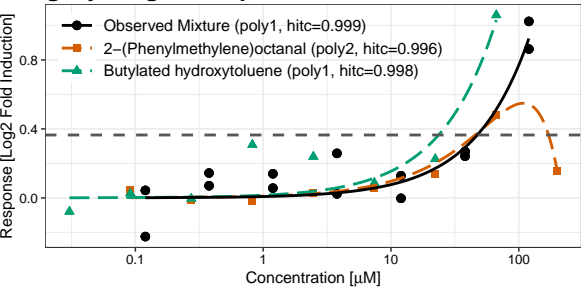


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (33:67) – ATG_SREBP_CIS

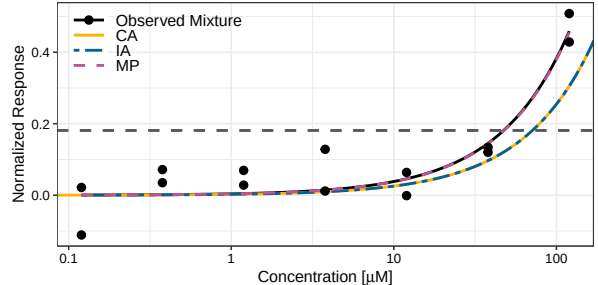
Test Single Component + Observed Mixture Data



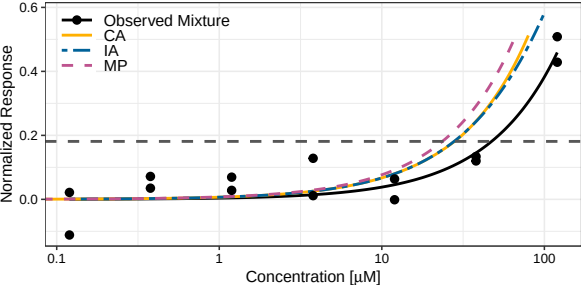
Legacy Single Component + Observed Mixture Data



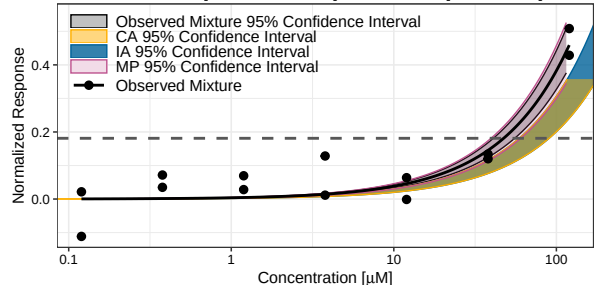
Modeled Response (Test Components)



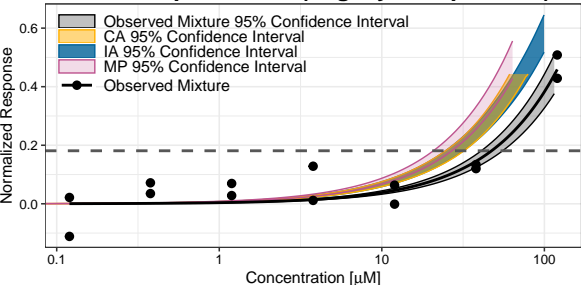
Modeled Response (Legacy Components)



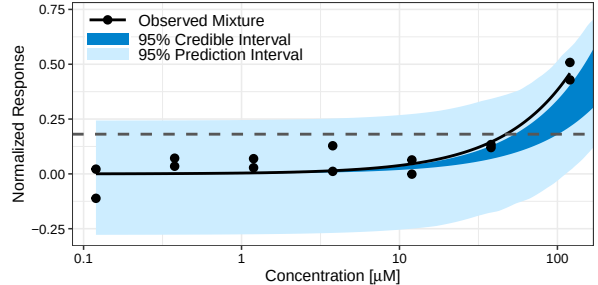
Bootstrap Intervals (Test Components)



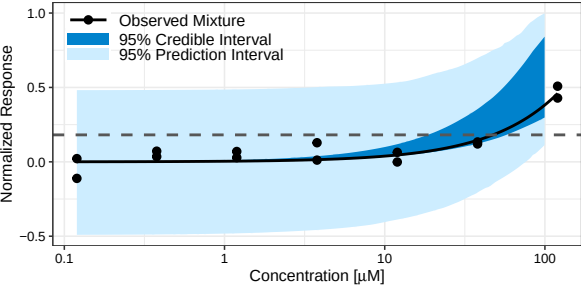
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

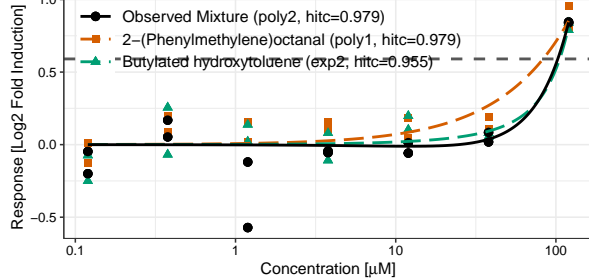


Bayesian IA Model (Legacy Components)

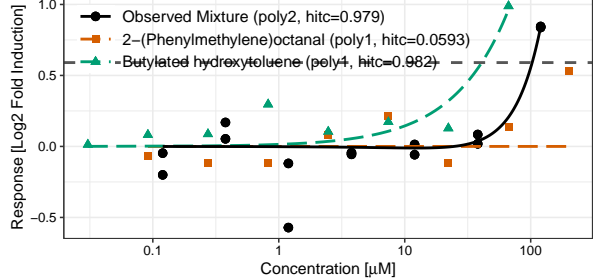


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (33:67) – ATG_Xbp1_CIS

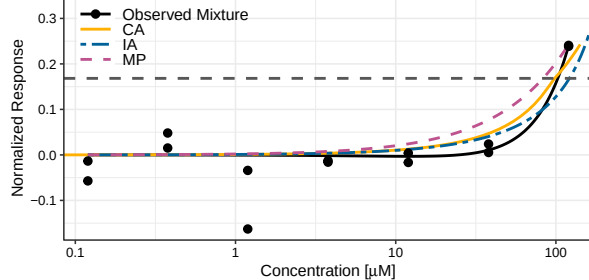
Test Single Component + Observed Mixture Data



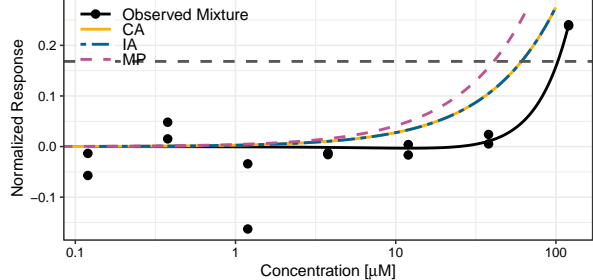
Legacy Single Component + Observed Mixture Data



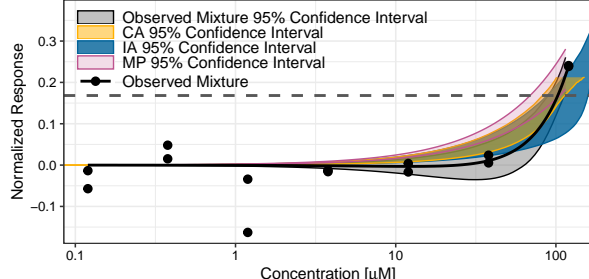
Modeled Response (Test Components)



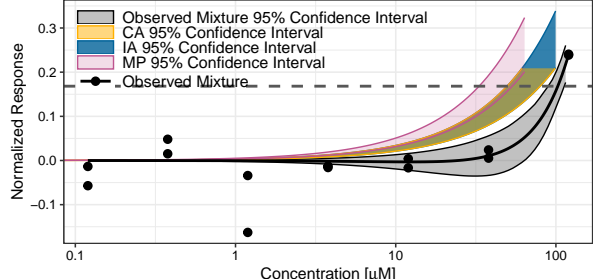
Modeled Response (Legacy Components)



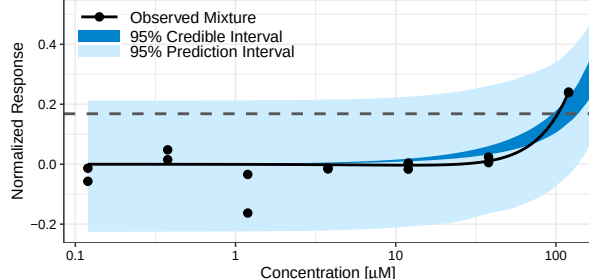
Bootstrap Intervals (Test Components)



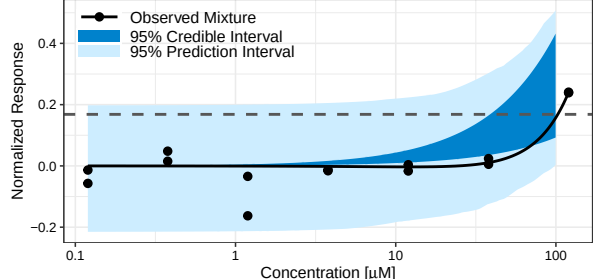
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

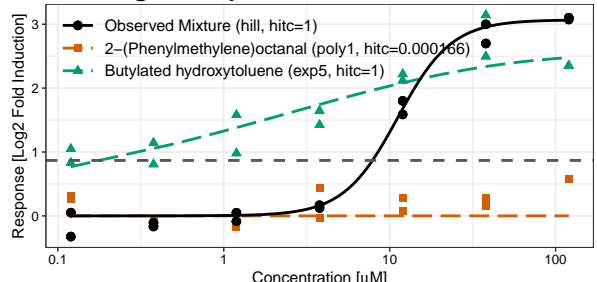


Bayesian IA Model (Legacy Components)

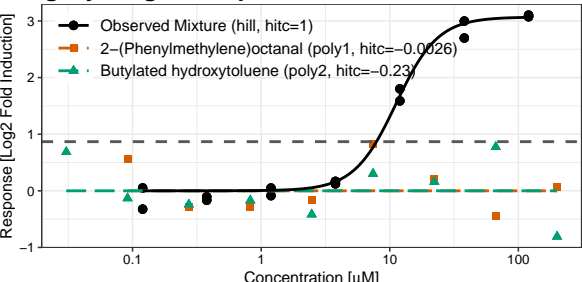


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (33:67) – ATG_NURR1_TRANS

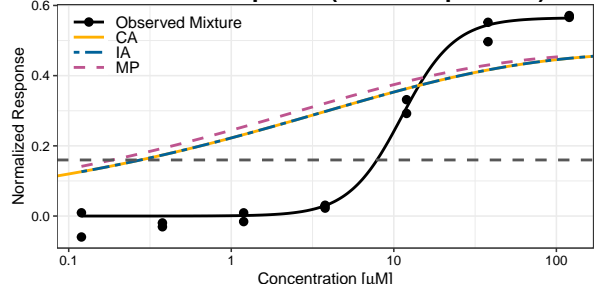
Test Single Component + Observed Mixture Data



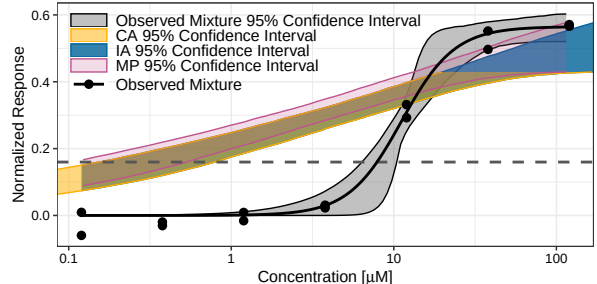
Legacy Single Component + Observed Mixture Data



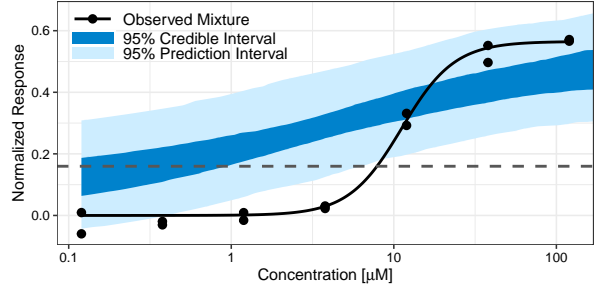
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

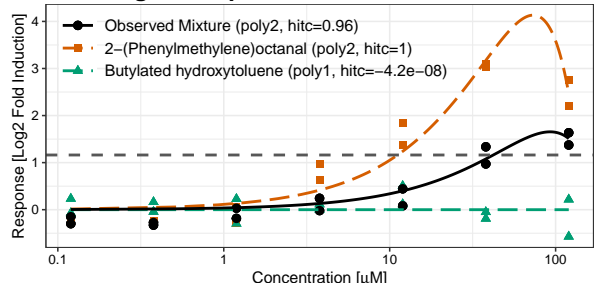


Bayesian IA Model (Test Components)

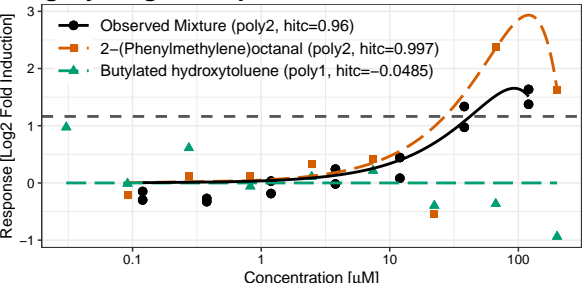


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (33:67) – ATG_PPAR α _TRANS

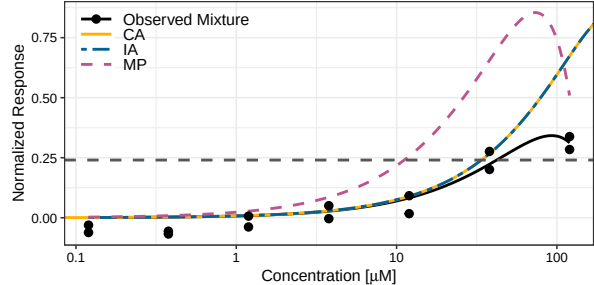
Test Single Component + Observed Mixture Data



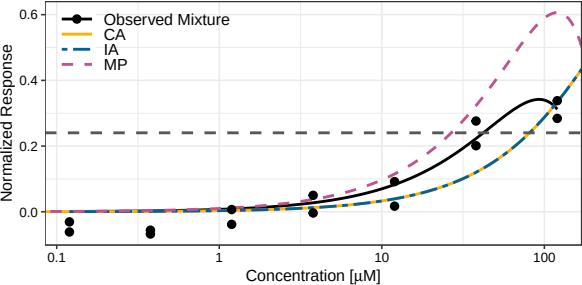
Legacy Single Component + Observed Mixture Data



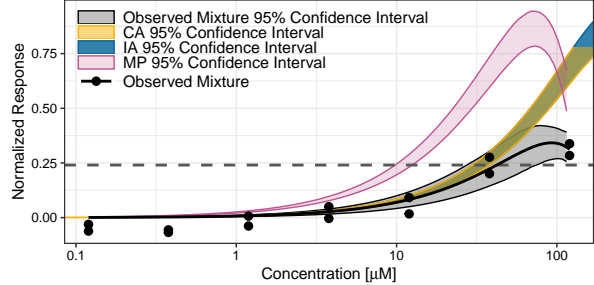
Modeled Response (Test Components)



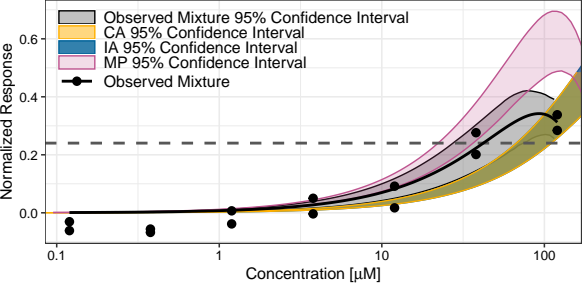
Modeled Response (Legacy Components)



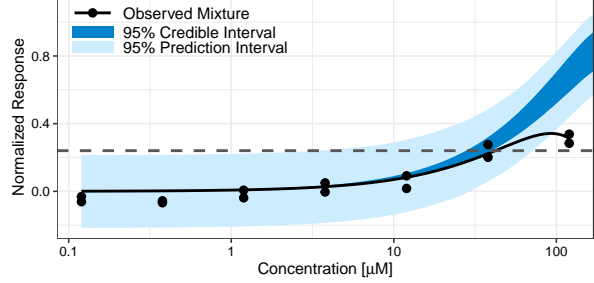
Bootstrap Intervals (Test Components)



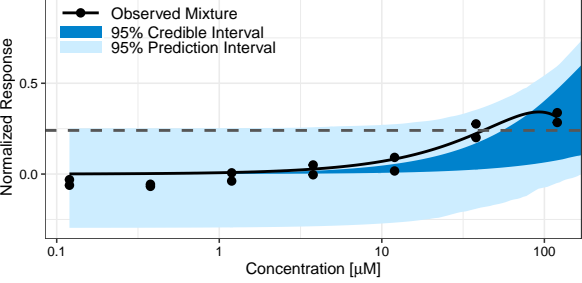
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

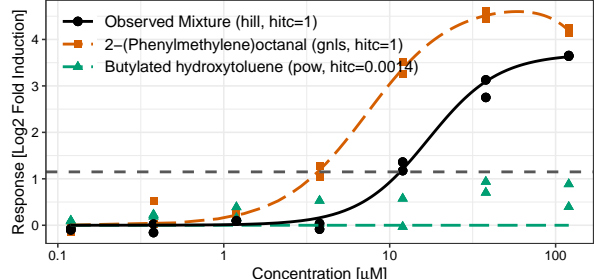


Bayesian IA Model (Legacy Components)

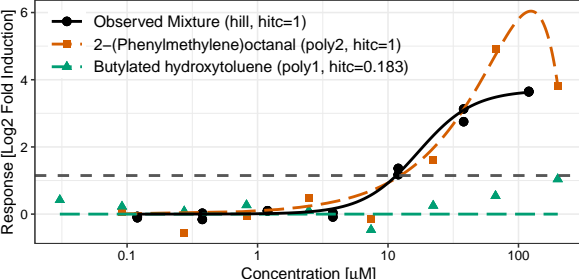


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (33:67) – ATG_PPARg_TRANS

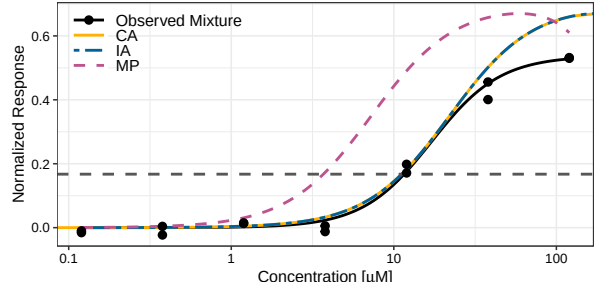
Test Single Component + Observed Mixture Data



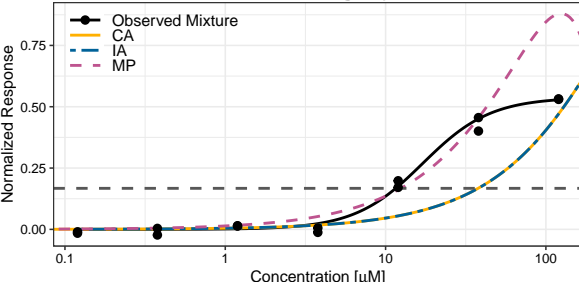
Legacy Single Component + Observed Mixture Data



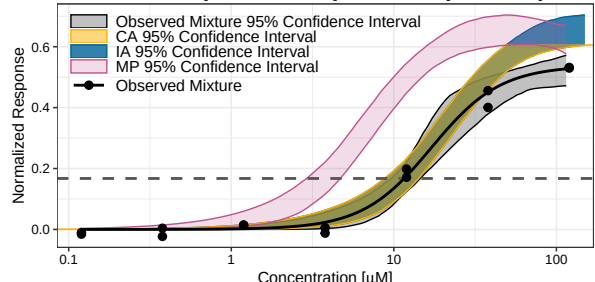
Modeled Response (Test Components)



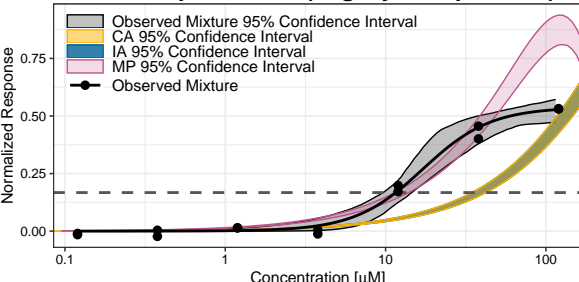
Modeled Response (Legacy Components)



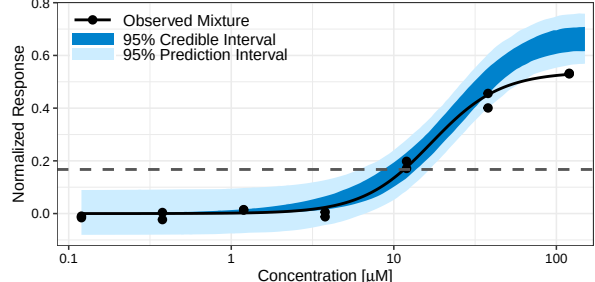
Bootstrap Intervals (Test Components)



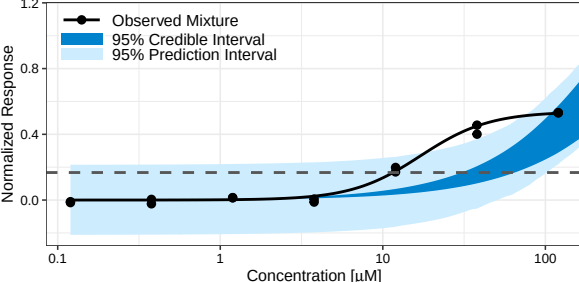
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

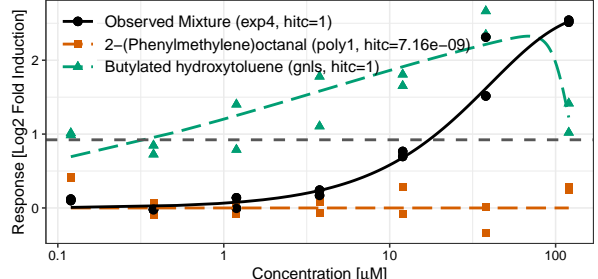


Bayesian IA Model (Legacy Components)

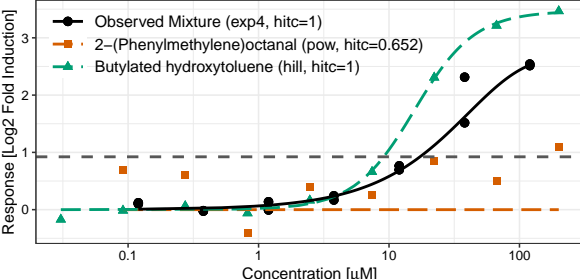


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (33:67) – ATG_RXRa_TRANS

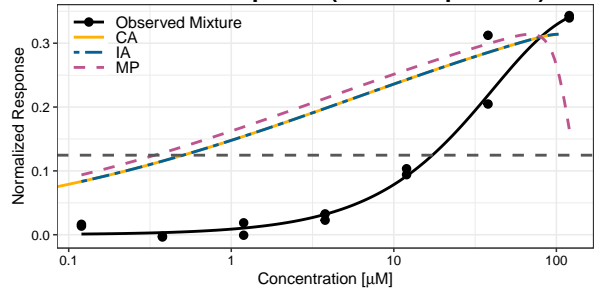
Test Single Component + Observed Mixture Data



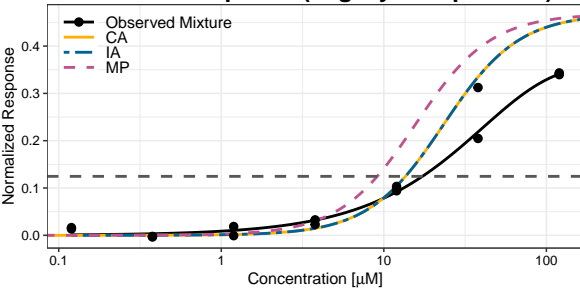
Legacy Single Component + Observed Mixture Data



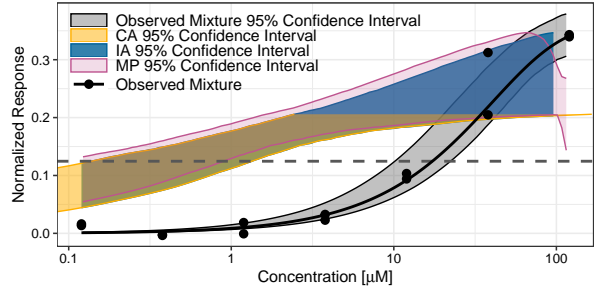
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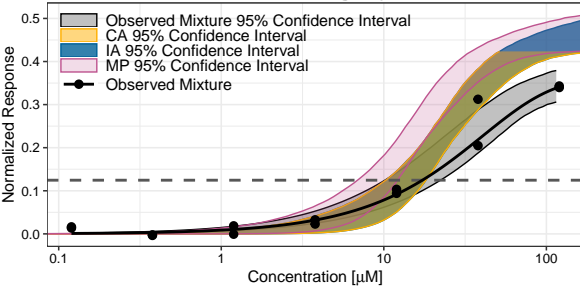
Modeled Response (Legacy Components)



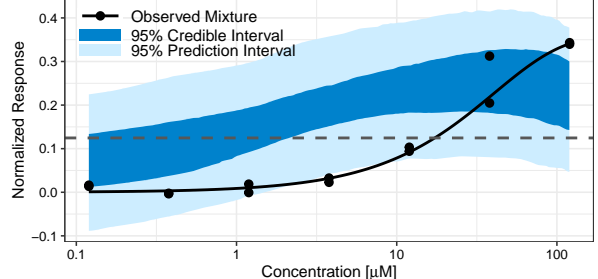
Bootstrap Intervals (Test Components)



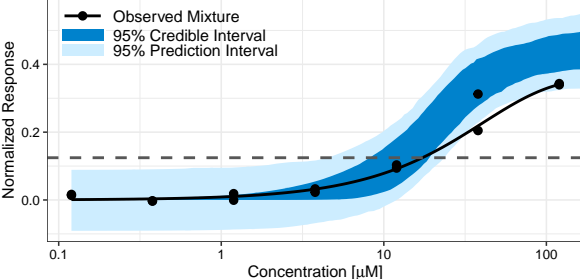
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

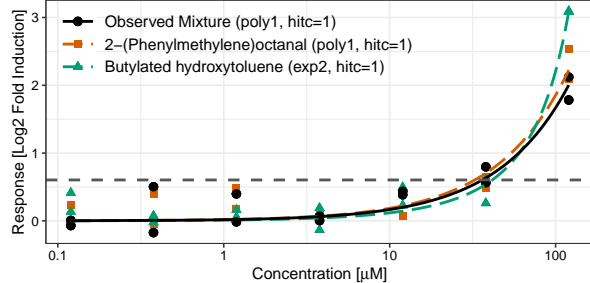


Bayesian IA Model (Legacy Components)

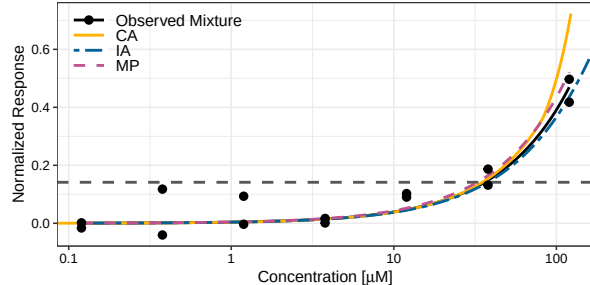


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (67:33) – ATG_AP_1_CIS

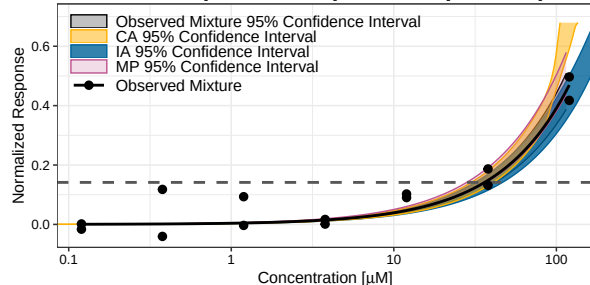
Test Single Component + Observed Mixture Data



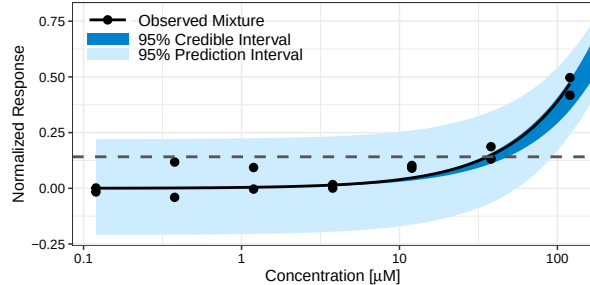
Modeled Response (Test Components)



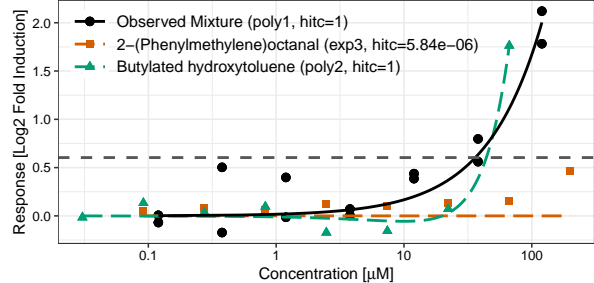
Bootstrap Intervals (Test Components)



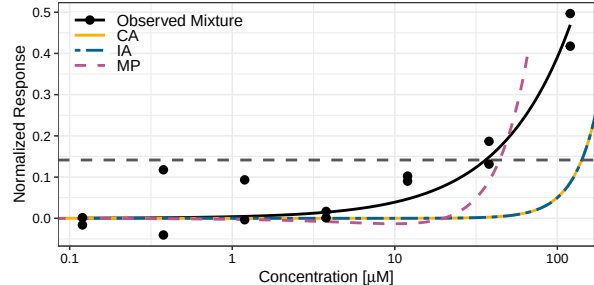
Bayesian IA Model (Test Components)



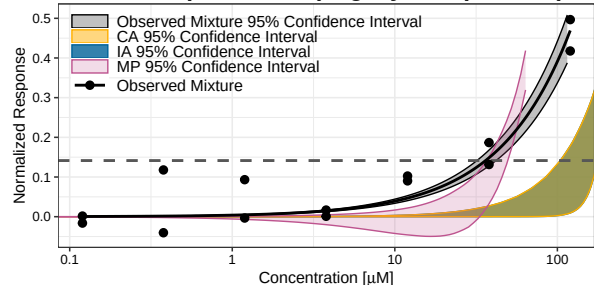
Legacy Single Component + Observed Mixture Data



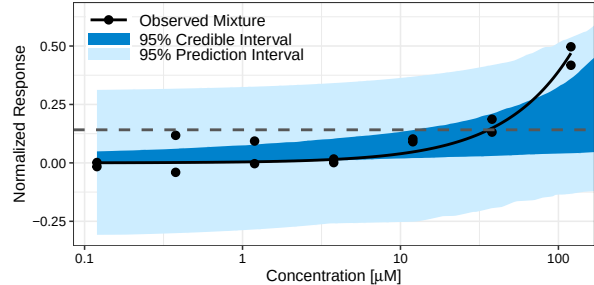
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

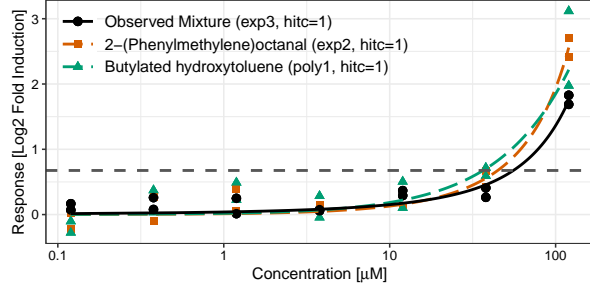


Bayesian IA Model (Legacy Components)

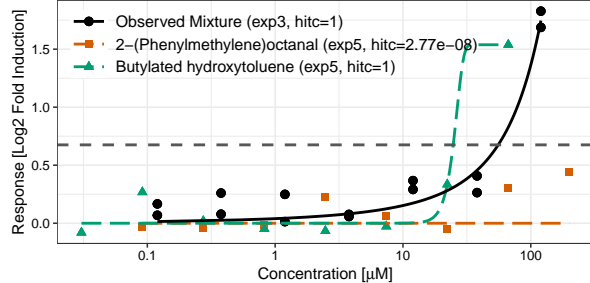


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (67:33) – ATG_CMV_CIS

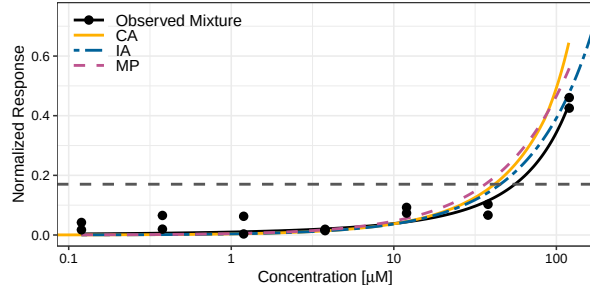
Test Single Component + Observed Mixture Data



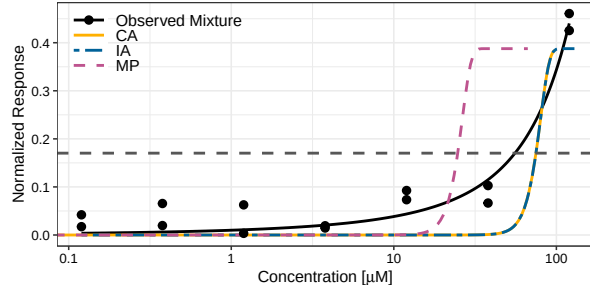
Legacy Single Component + Observed Mixture Data



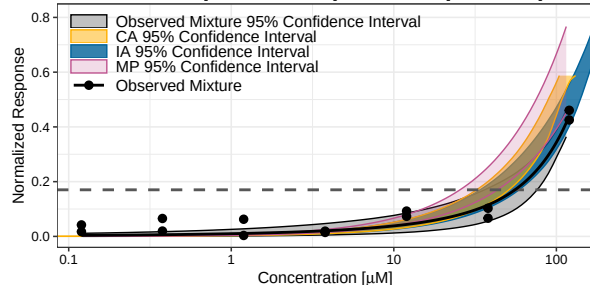
Modeled Response (Test Components)



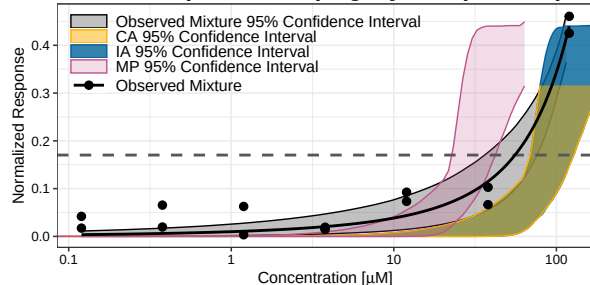
Modeled Response (Legacy Components)



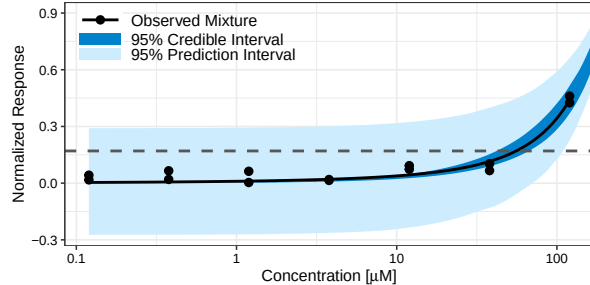
Bootstrap Intervals (Test Components)



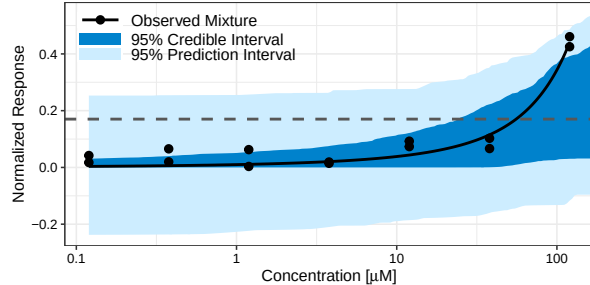
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

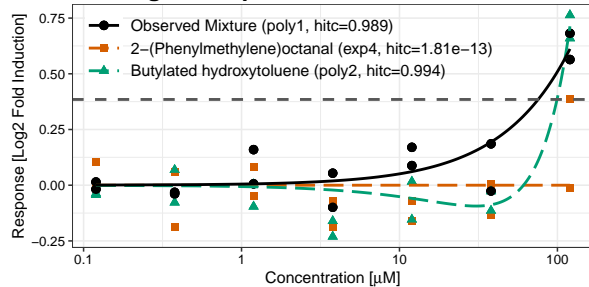


Bayesian IA Model (Legacy Components)

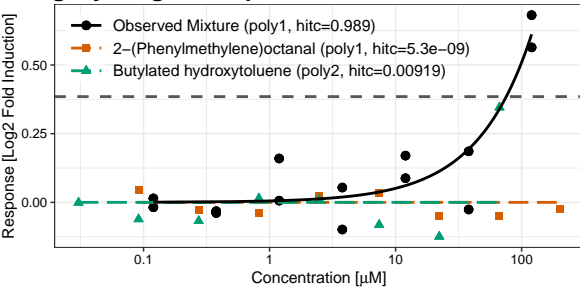


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (67:33) – ATG_GLI_CIS

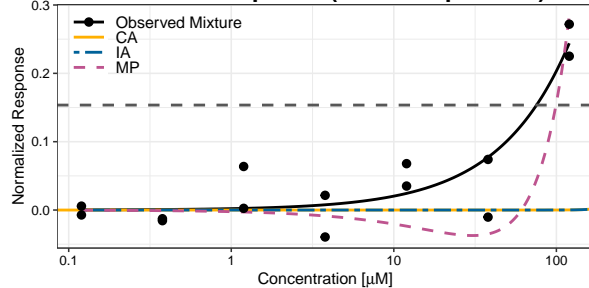
Test Single Component + Observed Mixture Data



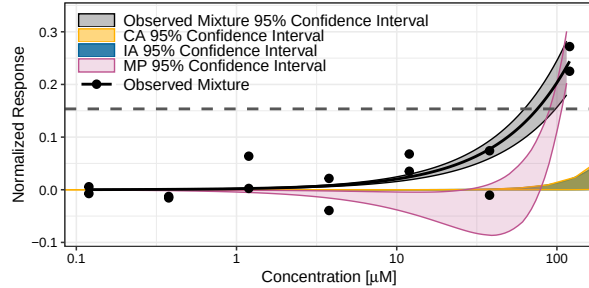
Legacy Single Component + Observed Mixture Data



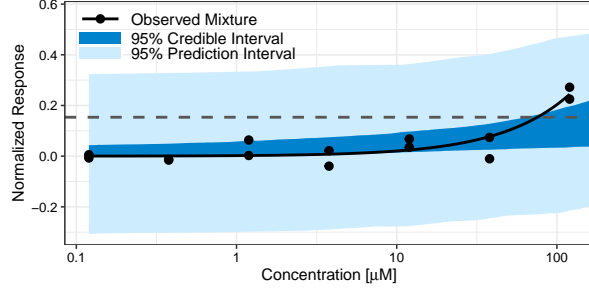
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

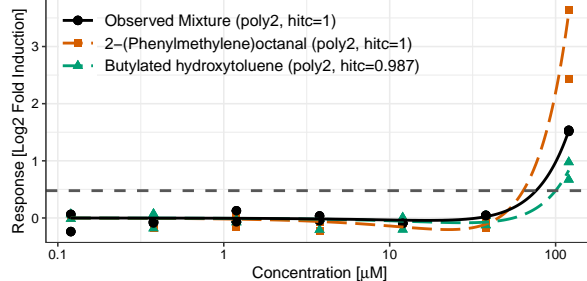


Bayesian IA Model (Test Components)

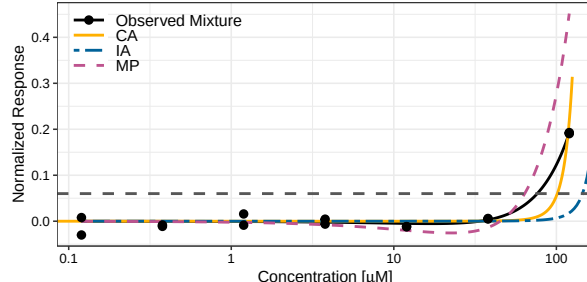


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (67:33) – ATG_HSE_CIS

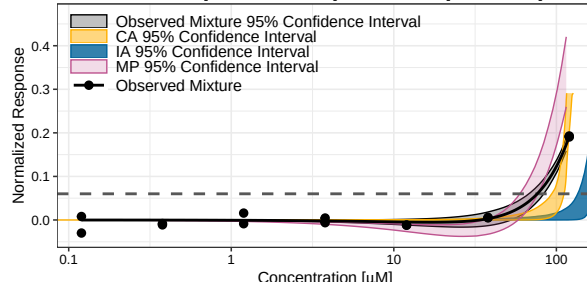
Test Single Component + Observed Mixture Data



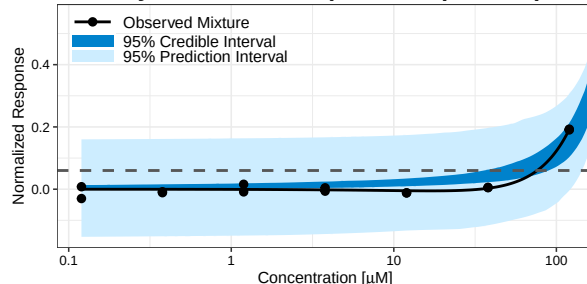
Modeled Response (Test Components)



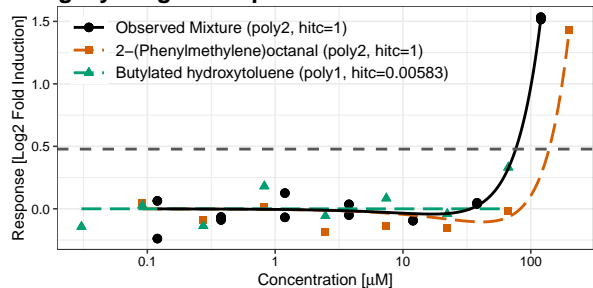
Bootstrap Intervals (Test Components)



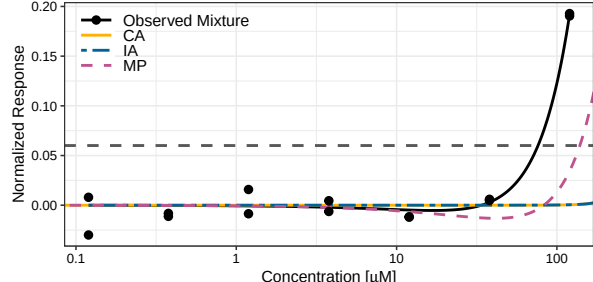
Bayesian IA Model (Test Components)



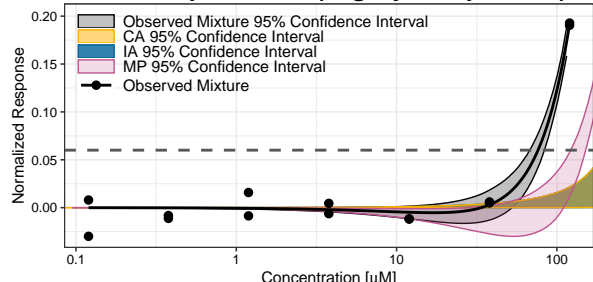
Legacy Single Component + Observed Mixture Data



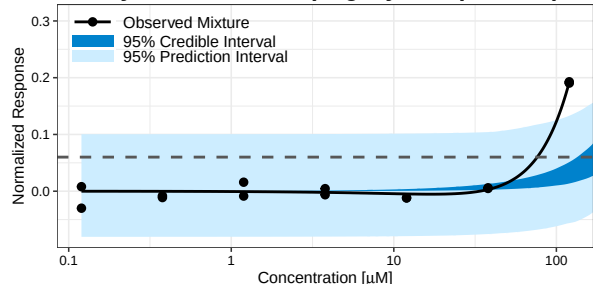
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

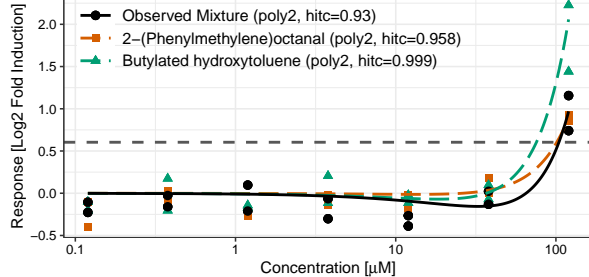


Bayesian IA Model (Legacy Components)

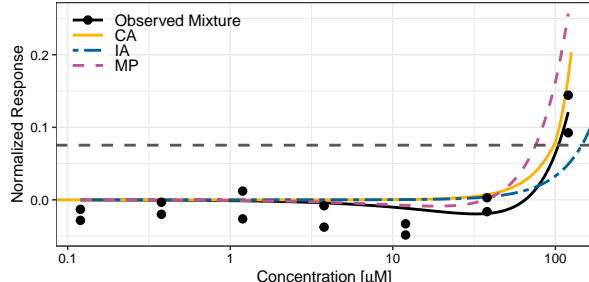


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (67:33) – ATG_MRE_CIS

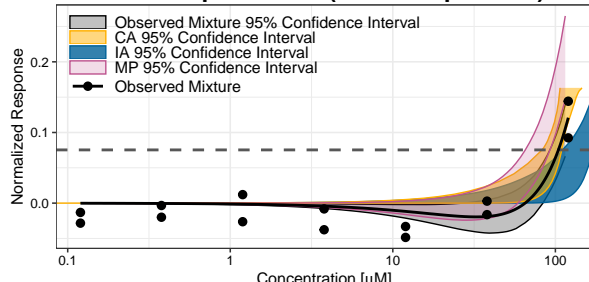
Test Single Component + Observed Mixture Data



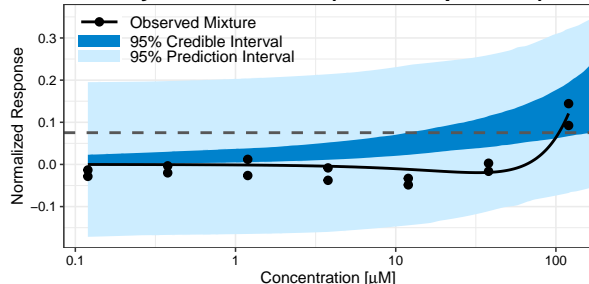
Modeled Response (Test Components)



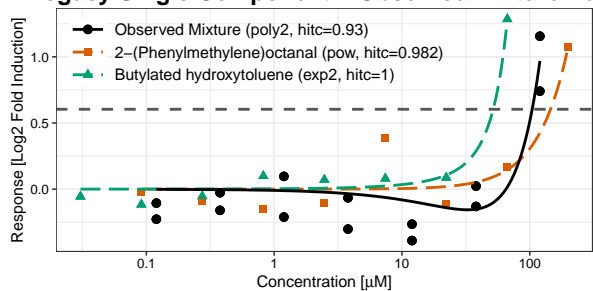
Bootstrap Intervals (Test Components)



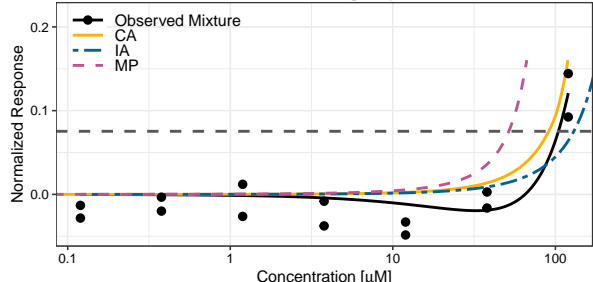
Bayesian IA Model (Test Components)



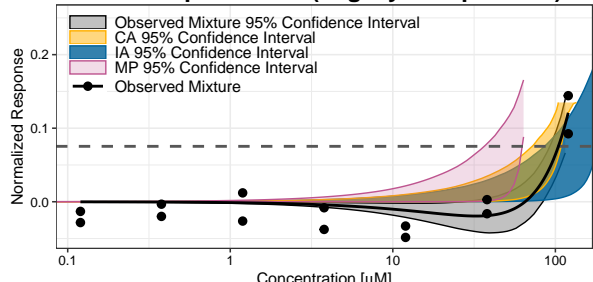
Legacy Single Component + Observed Mixture Data



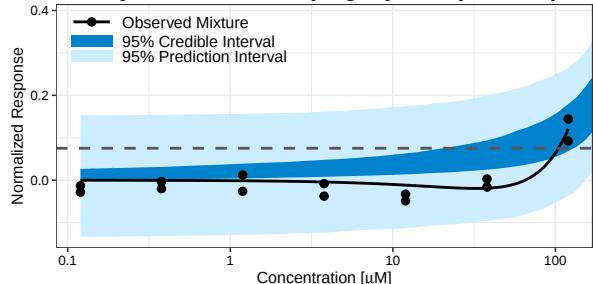
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

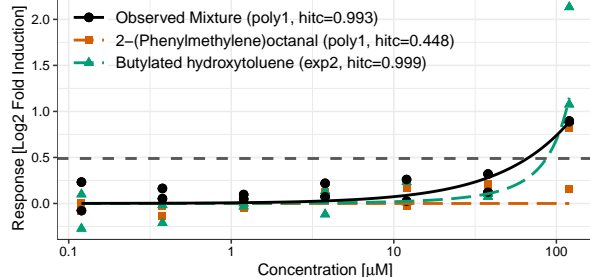


Bayesian IA Model (Legacy Components)

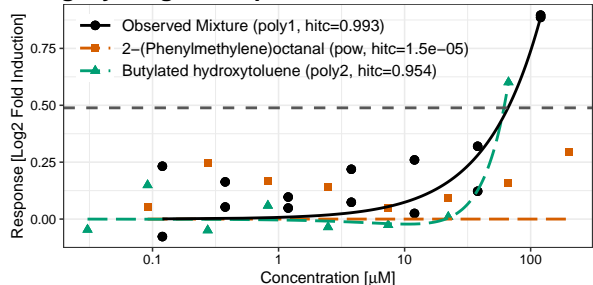


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (67:33) – ATG_Myc_CIS

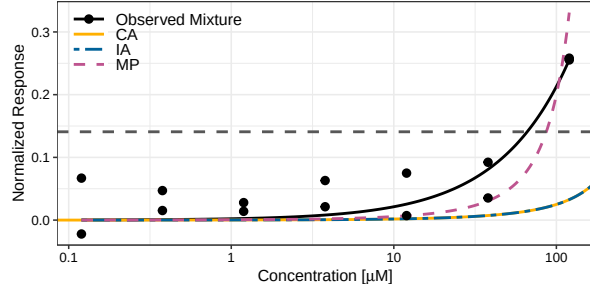
Test Single Component + Observed Mixture Data



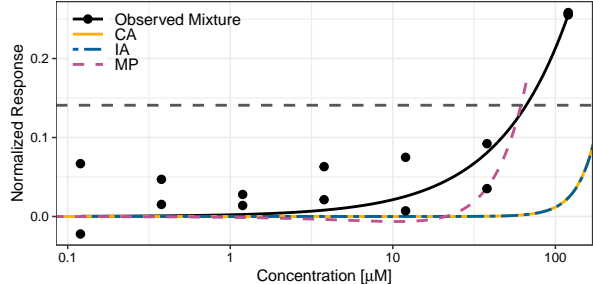
Legacy Single Component + Observed Mixture Data



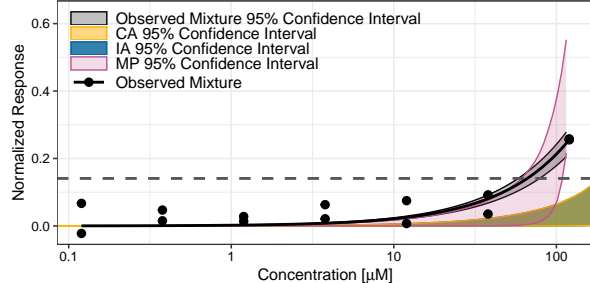
Modeled Response (Test Components)



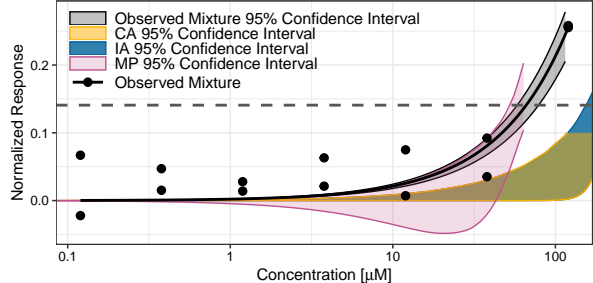
Modeled Response (Legacy Components)



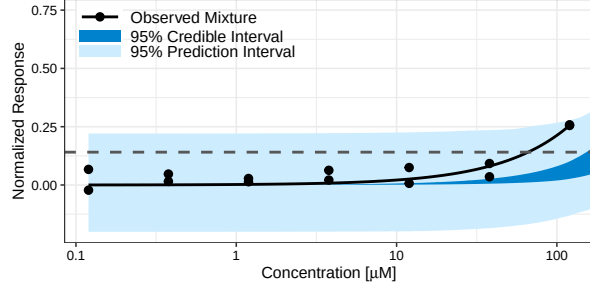
Bootstrap Intervals (Test Components)



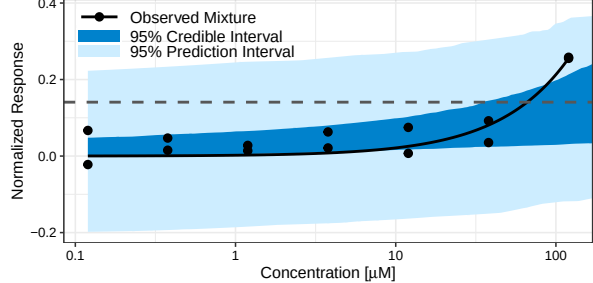
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

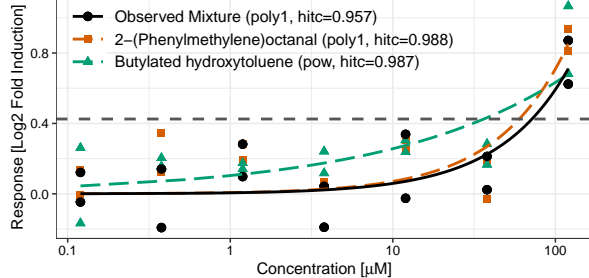


Bayesian IA Model (Legacy Components)

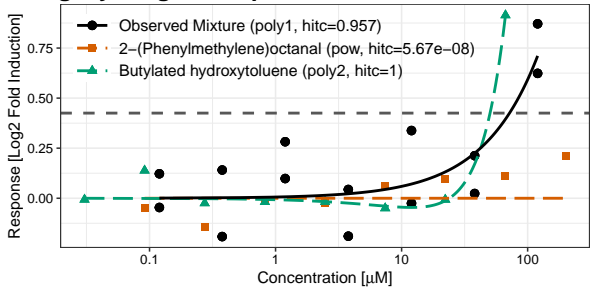


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (67:33) – ATG_NFI_CIS

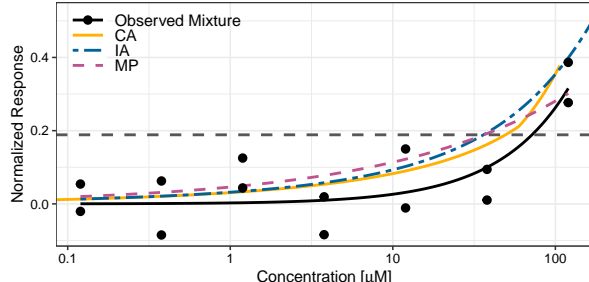
Test Single Component + Observed Mixture Data



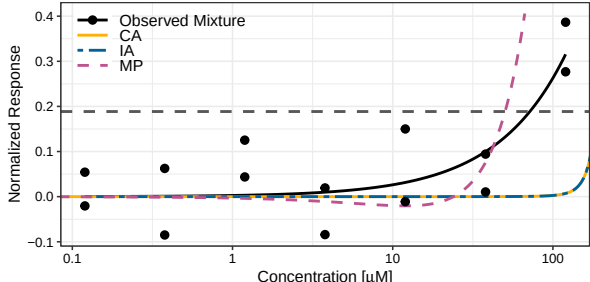
Legacy Single Component + Observed Mixture Data



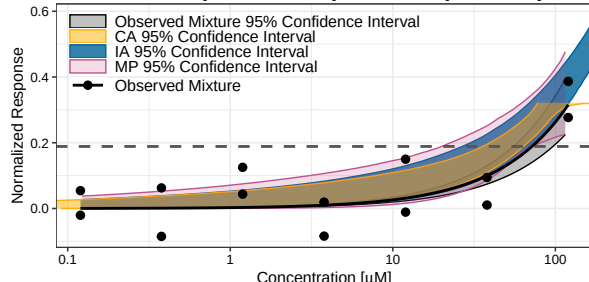
Modeled Response (Test Components)



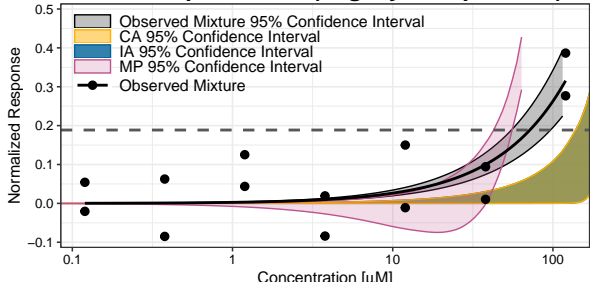
Modeled Response (Legacy Components)



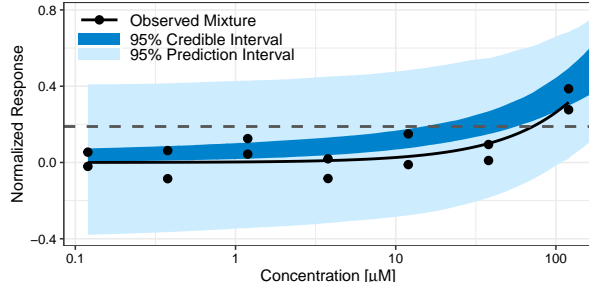
Bootstrap Intervals (Test Components)



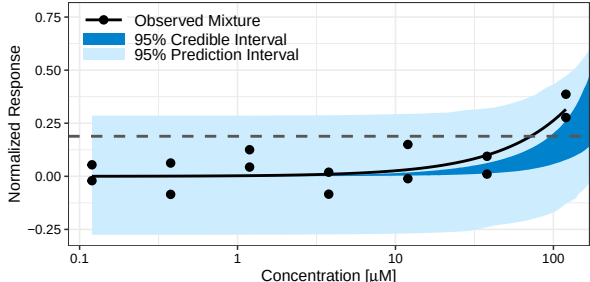
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

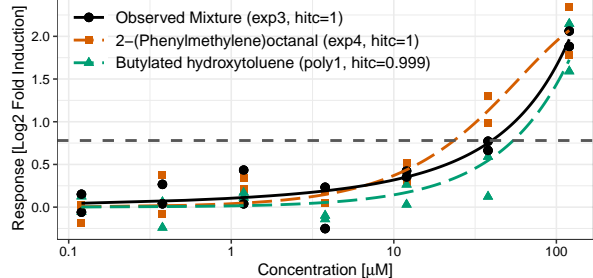


Bayesian IA Model (Legacy Components)

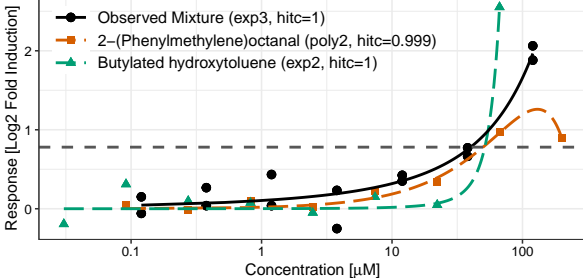


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (67:33) – ATG_NRF2_ARE_CIS

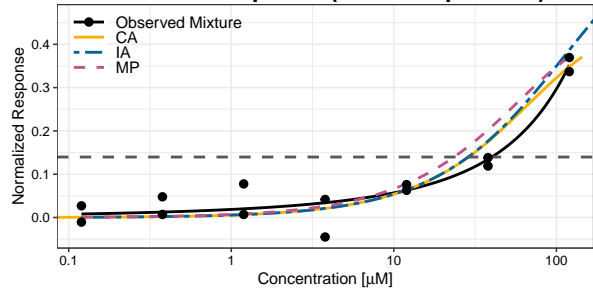
Test Single Component + Observed Mixture Data



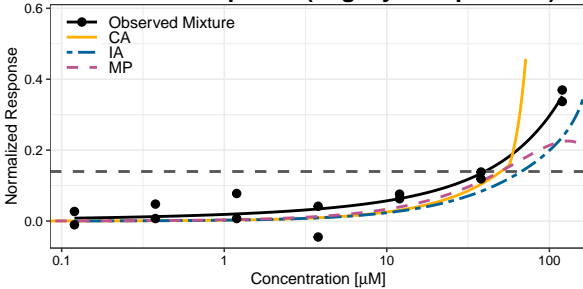
Legacy Single Component + Observed Mixture Data



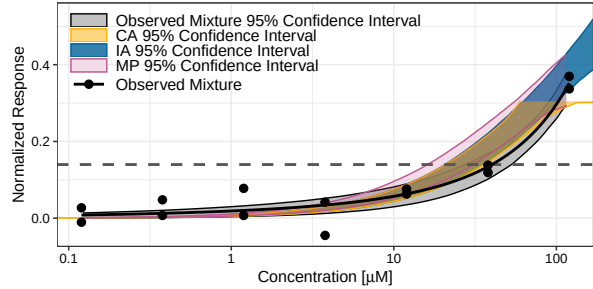
Modeled Response (Test Components)



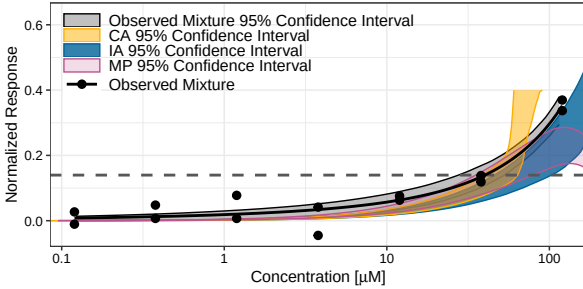
Modeled Response (Legacy Components)



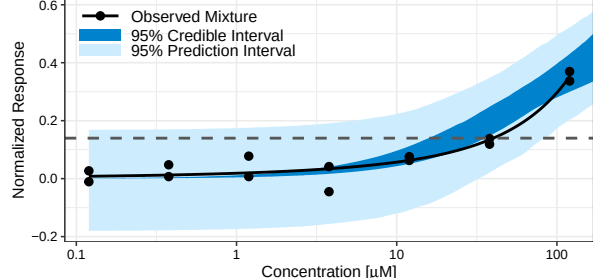
Bootstrap Intervals (Test Components)



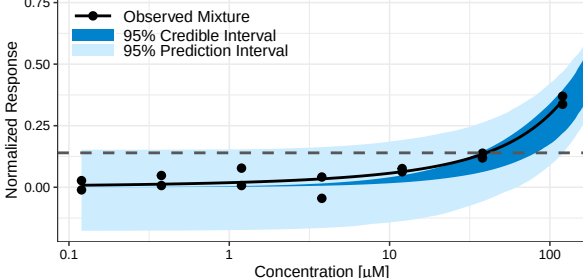
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

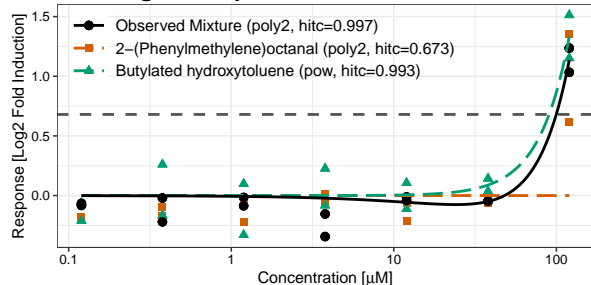


Bayesian IA Model (Legacy Components)

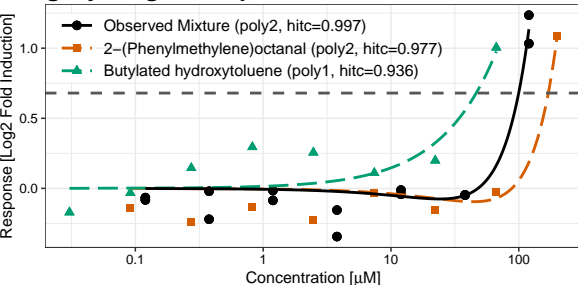


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (67:33) – ATG_Oct_MLP_CIS

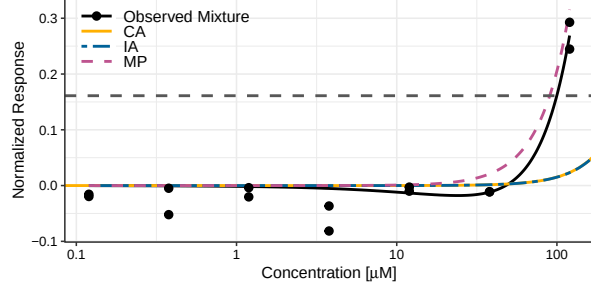
Test Single Component + Observed Mixture Data



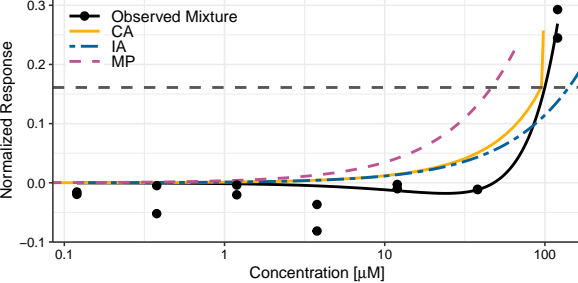
Legacy Single Component + Observed Mixture Data



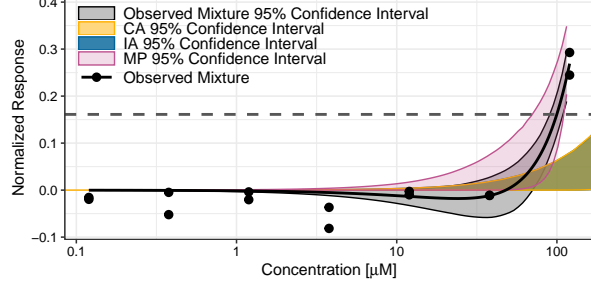
Modeled Response (Test Components)



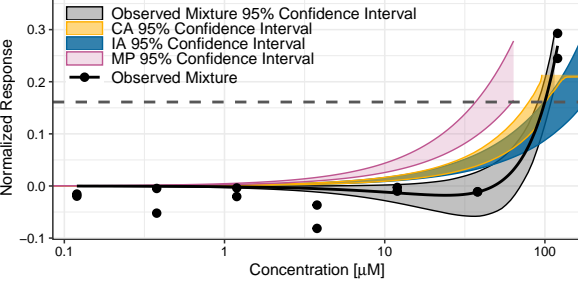
Modeled Response (Legacy Components)



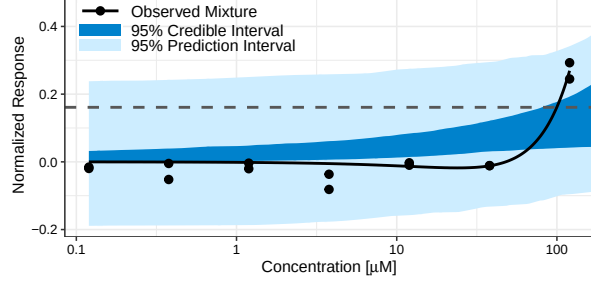
Bootstrap Intervals (Test Components)



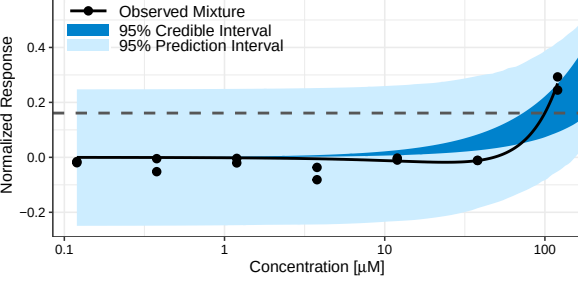
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

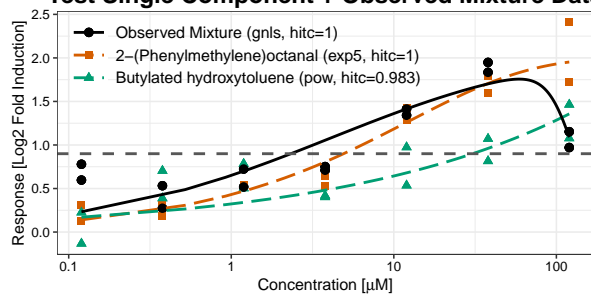


Bayesian IA Model (Legacy Components)

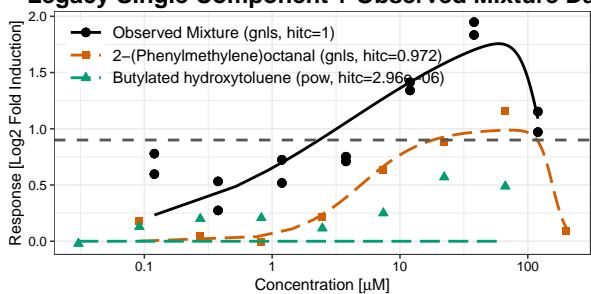


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (67:33) – ATG_PPRe_CIS

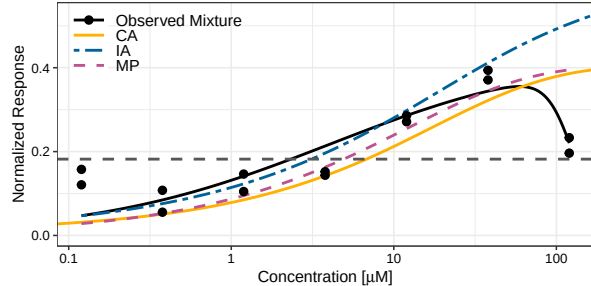
Test Single Component + Observed Mixture Data



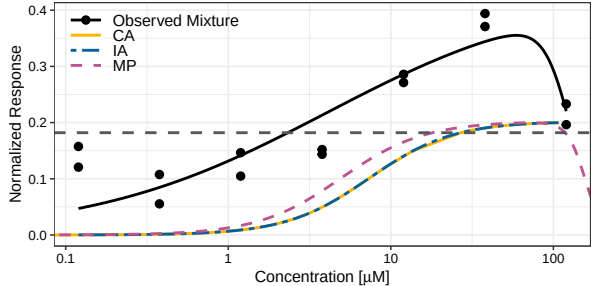
Legacy Single Component + Observed Mixture Data



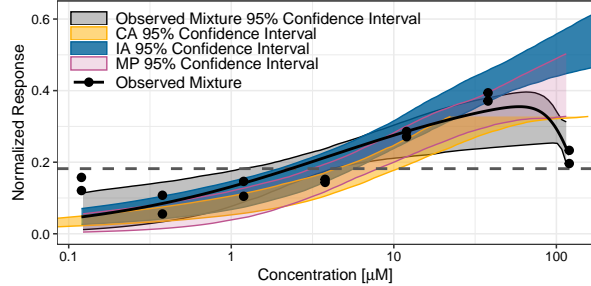
Modeled Response (Test Components)



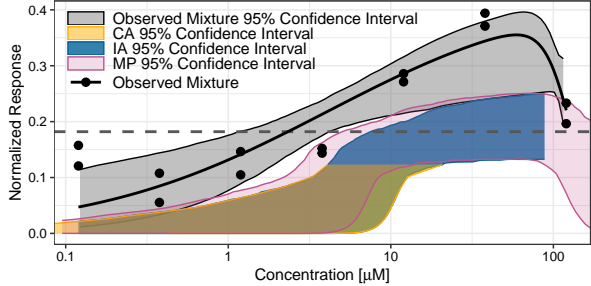
Modeled Response (Legacy Components)



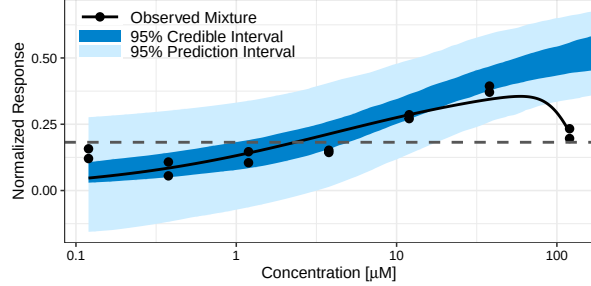
Bootstrap Intervals (Test Components)



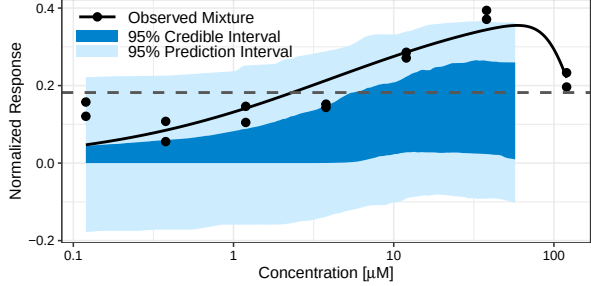
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

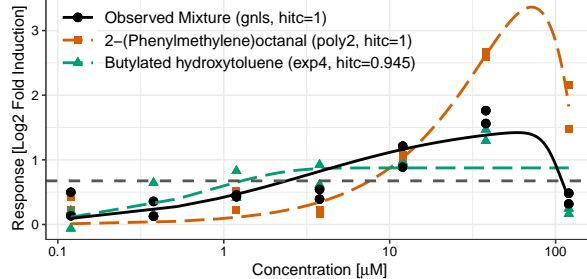


Bayesian IA Model (Legacy Components)

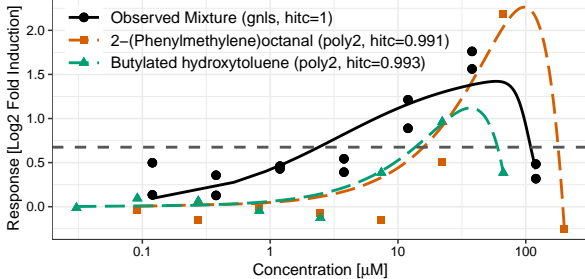


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (67:33) – ATG_PXRE_CIS

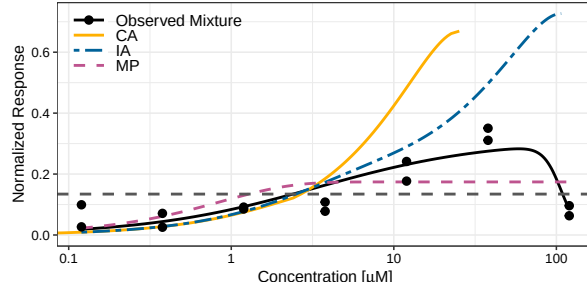
Test Single Component + Observed Mixture Data



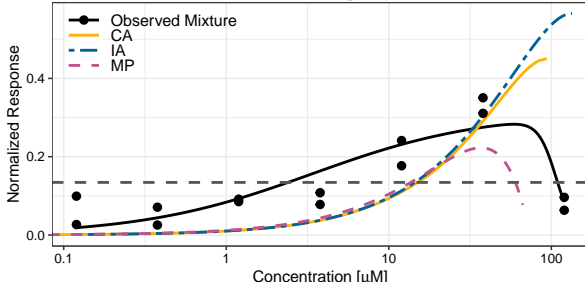
Legacy Single Component + Observed Mixture Data



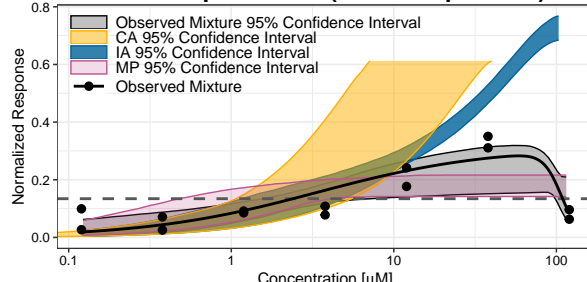
Modeled Response (Test Components)



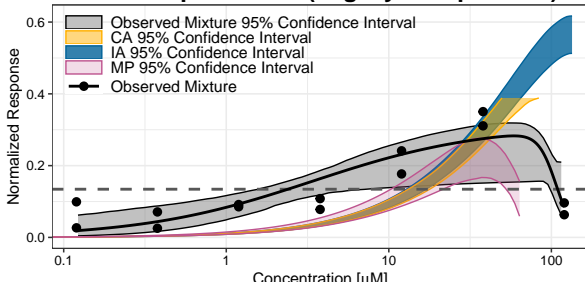
Modeled Response (Legacy Components)



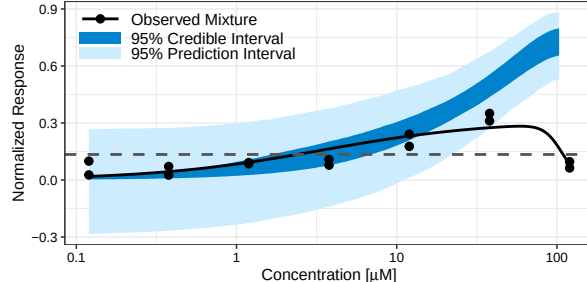
Bootstrap Intervals (Test Components)



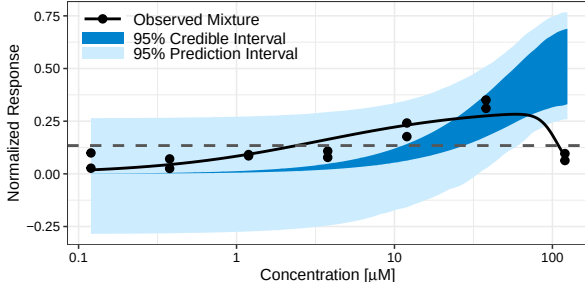
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

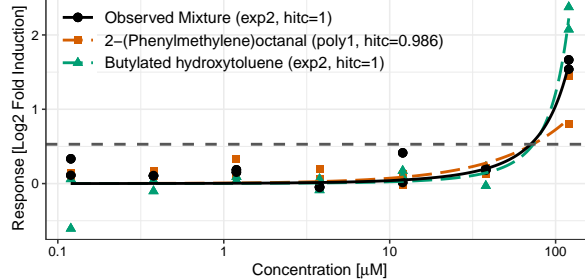


Bayesian IA Model (Legacy Components)

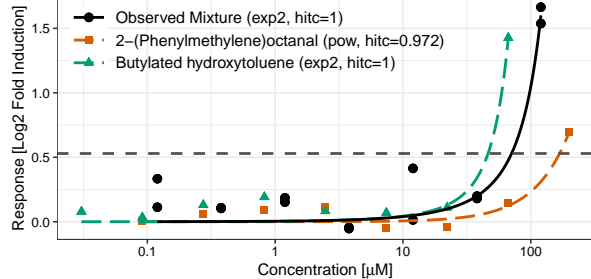


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (67:33) – ATG_Sp1_CIS

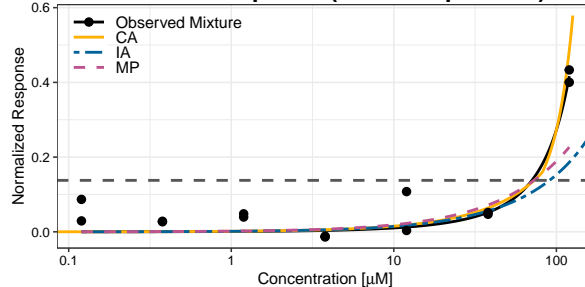
Test Single Component + Observed Mixture Data



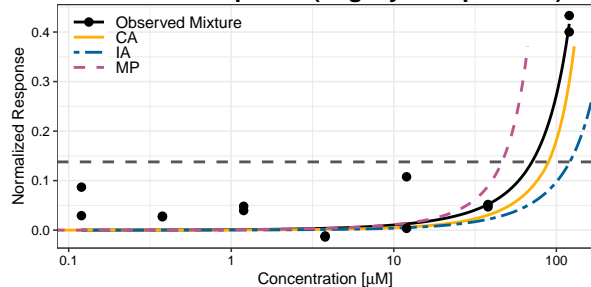
Legacy Single Component + Observed Mixture Data



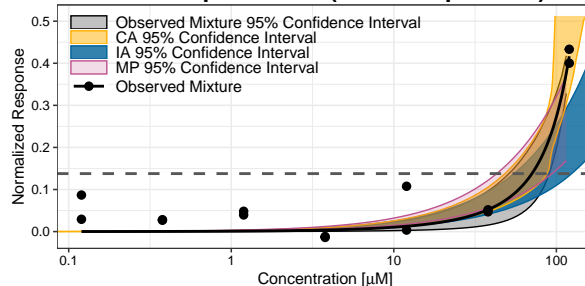
Modeled Response (Test Components)



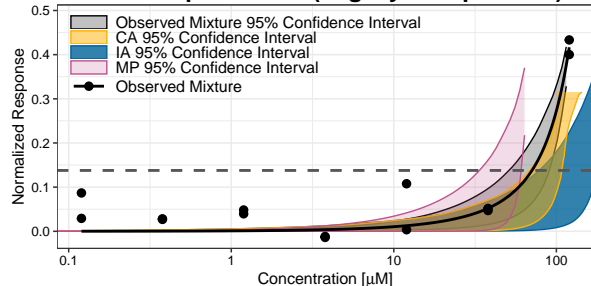
Modeled Response (Legacy Components)



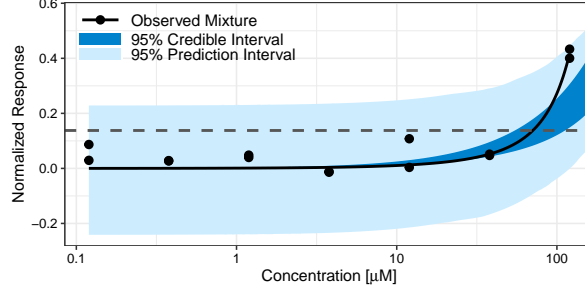
Bootstrap Intervals (Test Components)



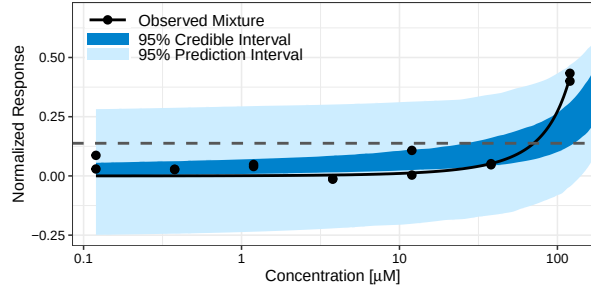
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

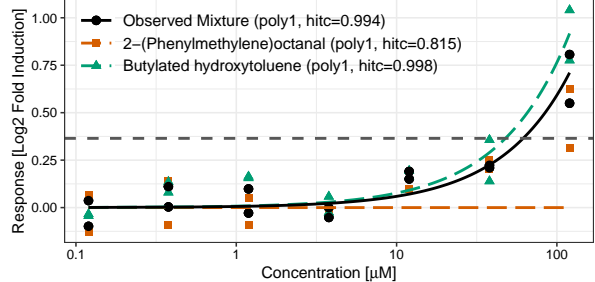


Bayesian IA Model (Legacy Components)

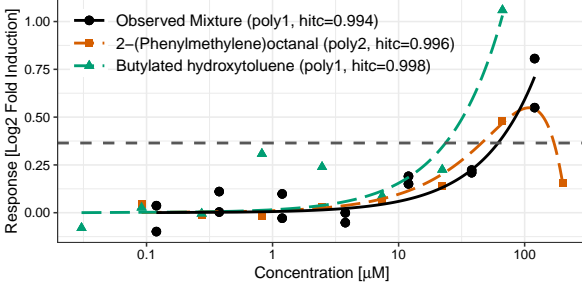


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (67:33) – ATG_SREBP_CIS

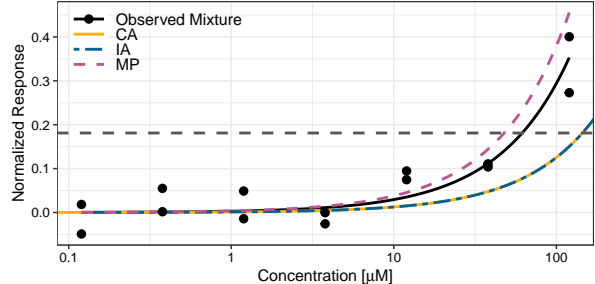
Test Single Component + Observed Mixture Data



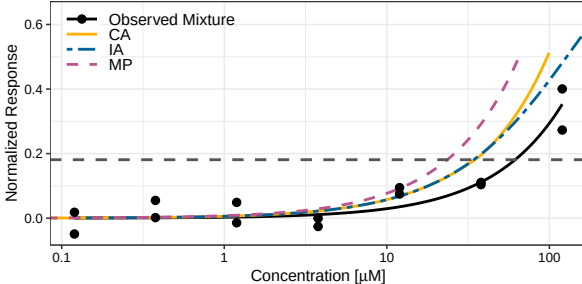
Legacy Single Component + Observed Mixture Data



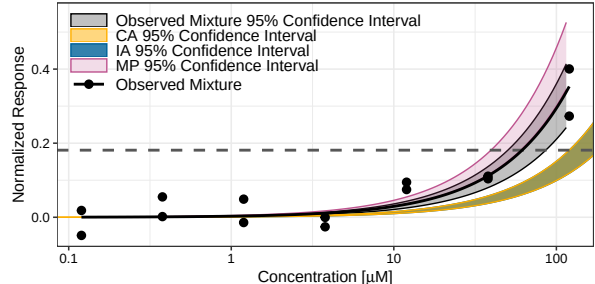
Modeled Response (Test Components)



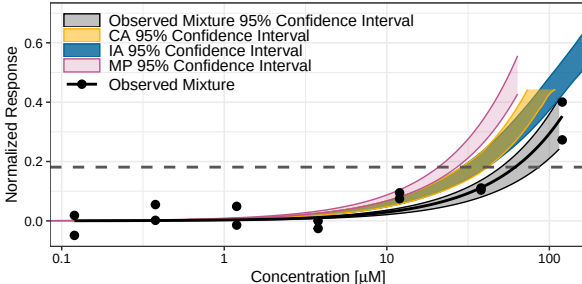
Modeled Response (Legacy Components)



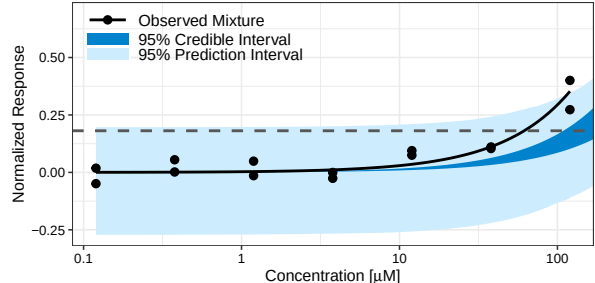
Bootstrap Intervals (Test Components)



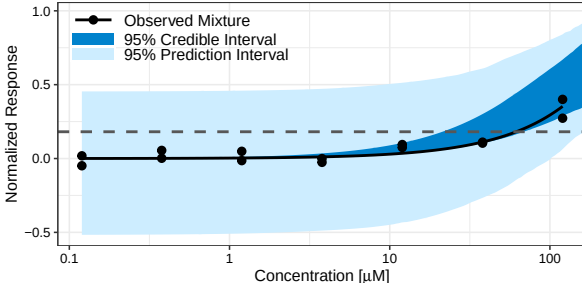
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

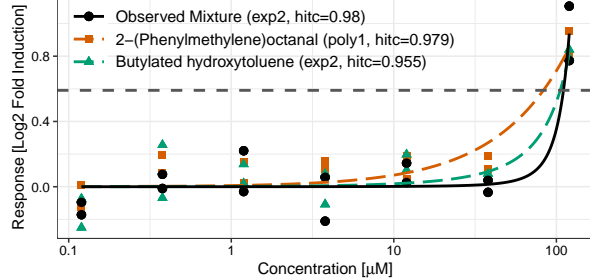


Bayesian IA Model (Legacy Components)

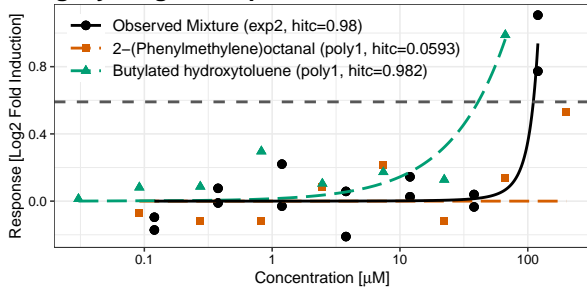


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (67:33) – ATG_Xbp1_CIS

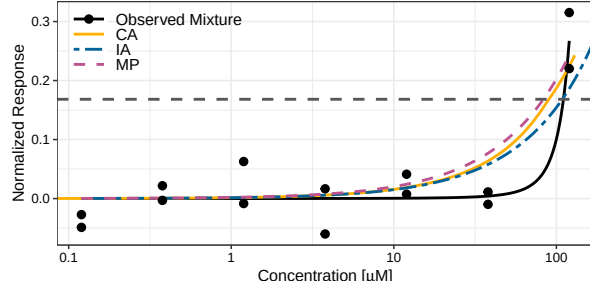
Test Single Component + Observed Mixture Data



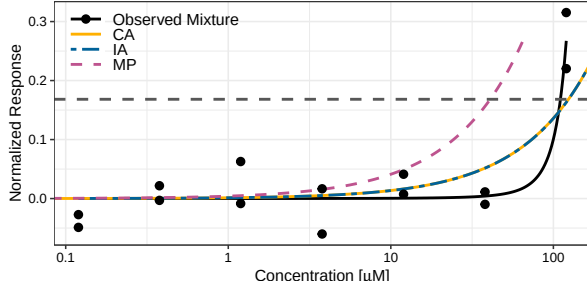
Legacy Single Component + Observed Mixture Data



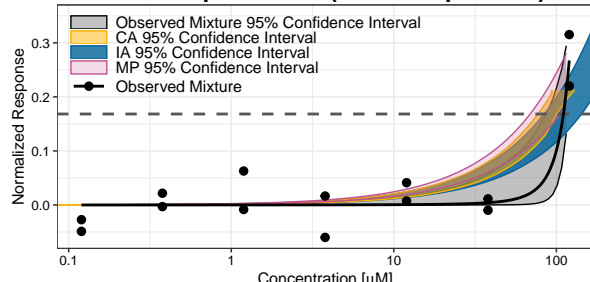
Modeled Response (Test Components)



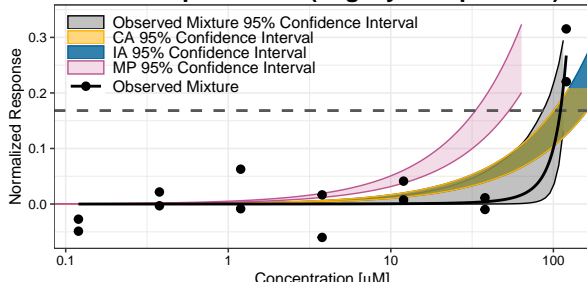
Modeled Response (Legacy Components)



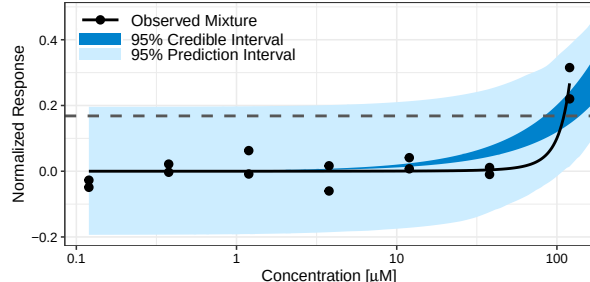
Bootstrap Intervals (Test Components)



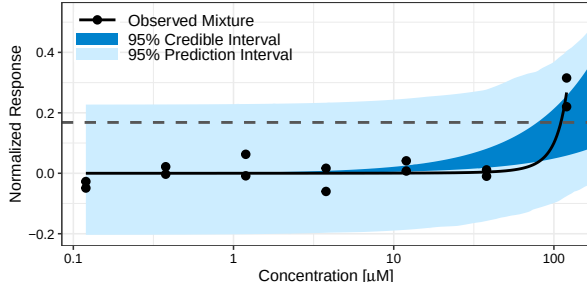
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

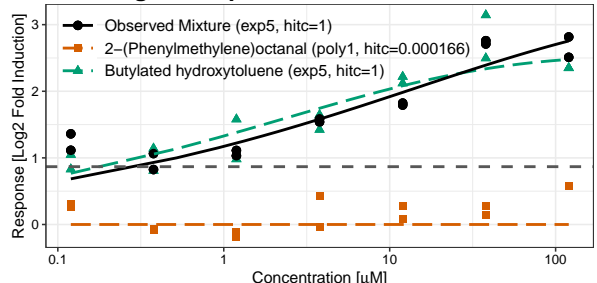


Bayesian IA Model (Legacy Components)

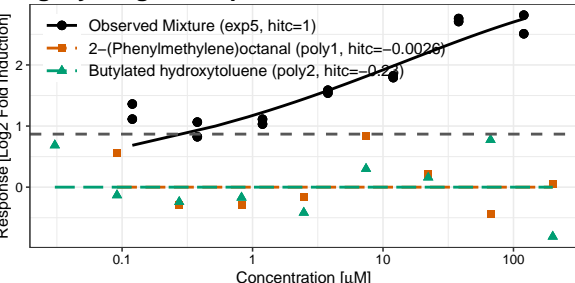


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (67:33) – ATG_NURR1_TRANS

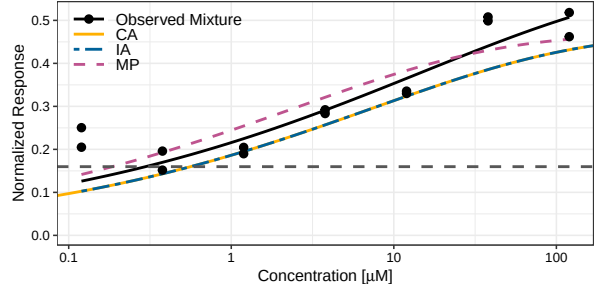
Test Single Component + Observed Mixture Data



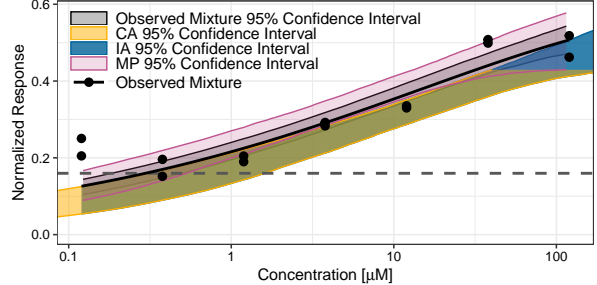
Legacy Single Component + Observed Mixture Data



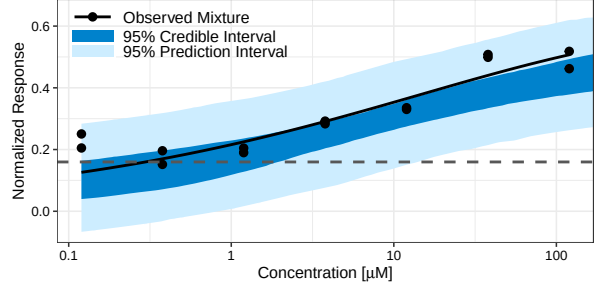
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

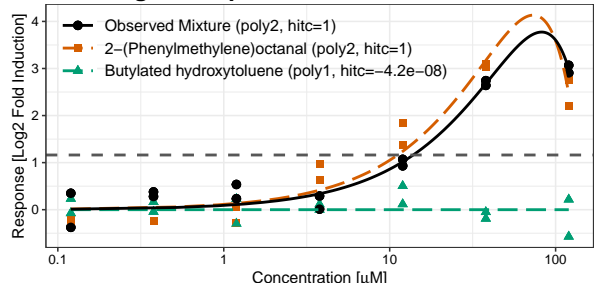


Bayesian IA Model (Test Components)

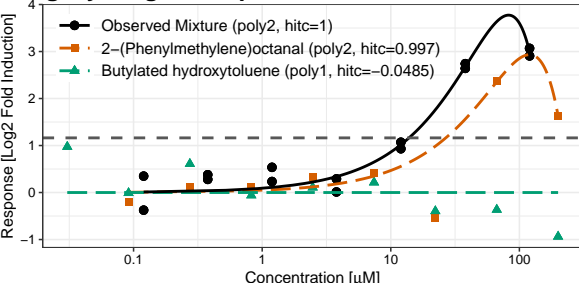


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (67:33) – ATG_PPAR α _TRANS

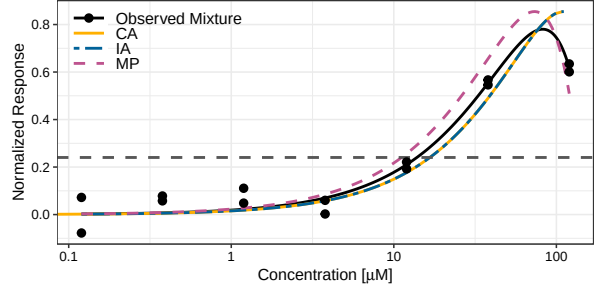
Test Single Component + Observed Mixture Data



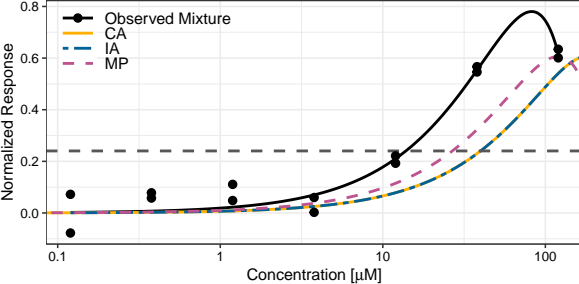
Legacy Single Component + Observed Mixture Data



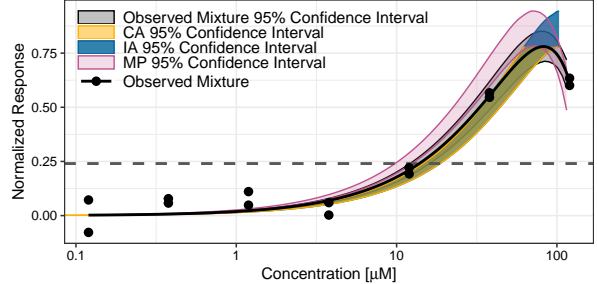
Modeled Response (Test Components)



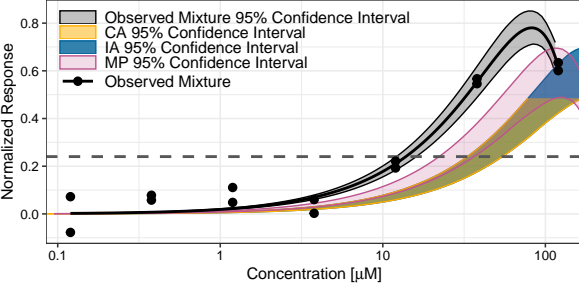
Modeled Response (Legacy Components)



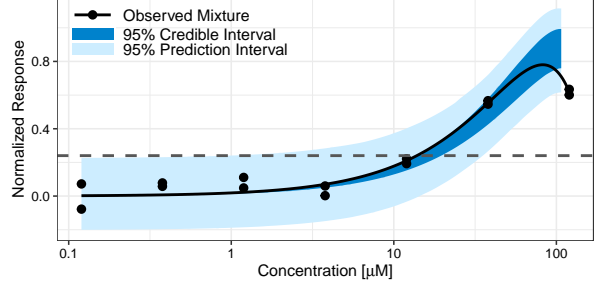
Bootstrap Intervals (Test Components)



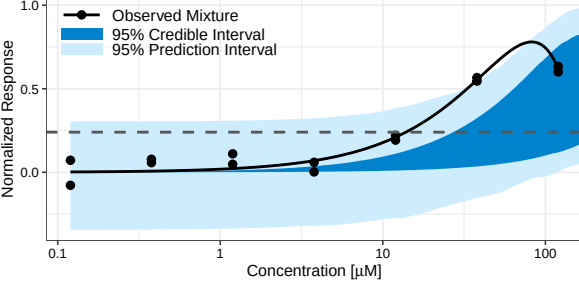
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

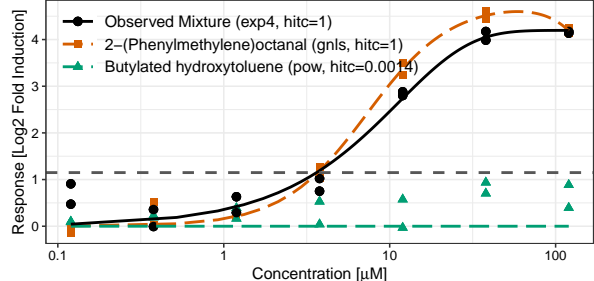


Bayesian IA Model (Legacy Components)

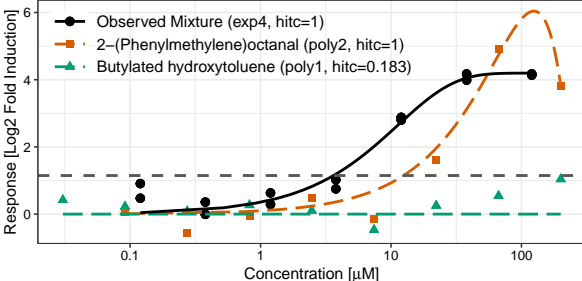


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (67:33) – ATG_PPARg_TRANS

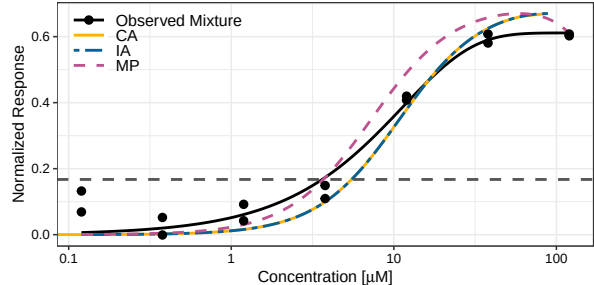
Test Single Component + Observed Mixture Data



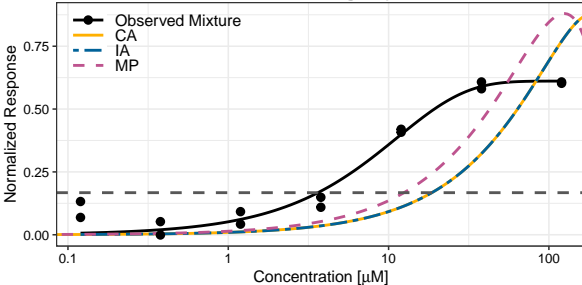
Legacy Single Component + Observed Mixture Data



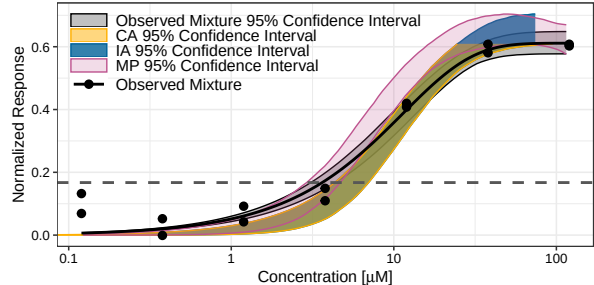
Modeled Response (Test Components)



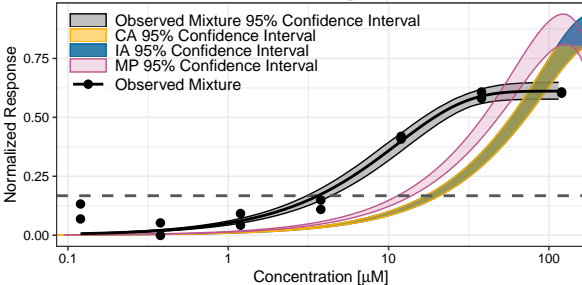
Modeled Response (Legacy Components)



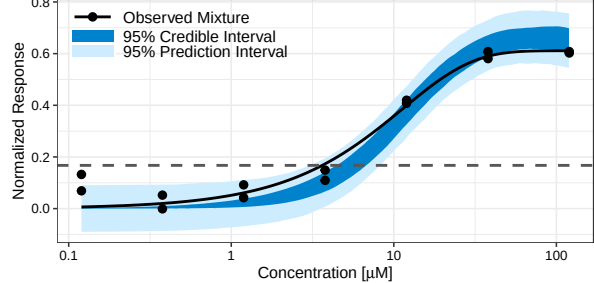
Bootstrap Intervals (Test Components)



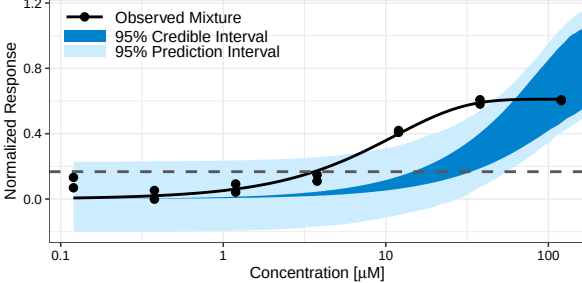
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

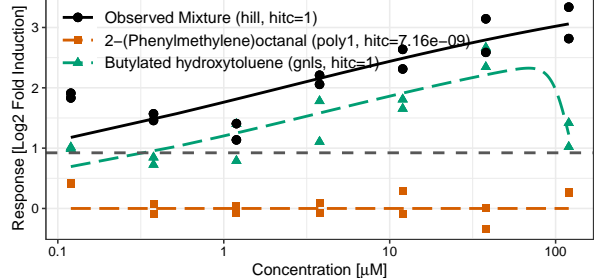


Bayesian IA Model (Legacy Components)

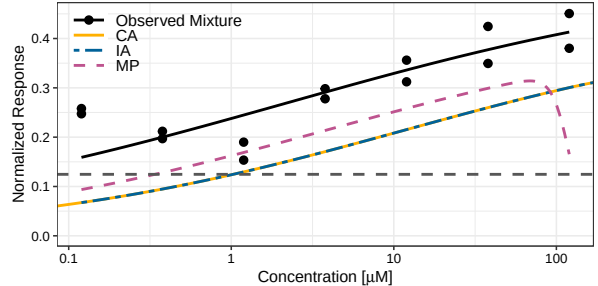


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (67:33) – ATG_RXRa_TRANS

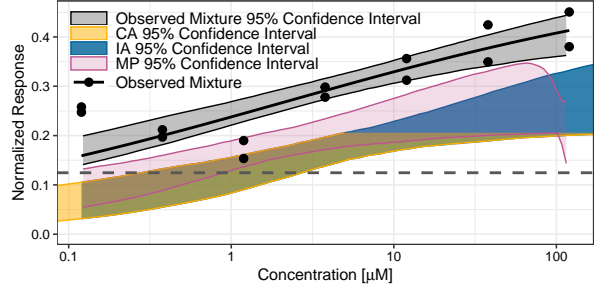
Test Single Component + Observed Mixture Data



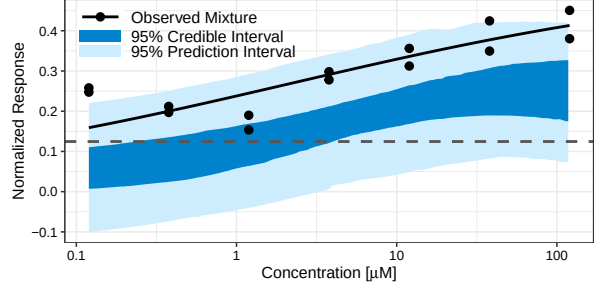
Modeled Response (Test Components)



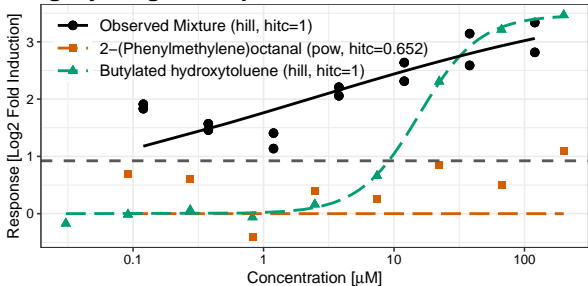
Bootstrap Intervals (Test Components)



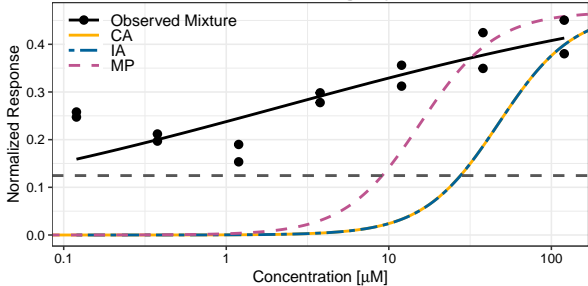
Bayesian IA Model (Test Components)



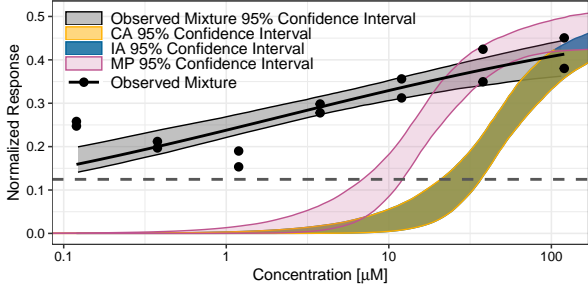
Legacy Single Component + Observed Mixture Data



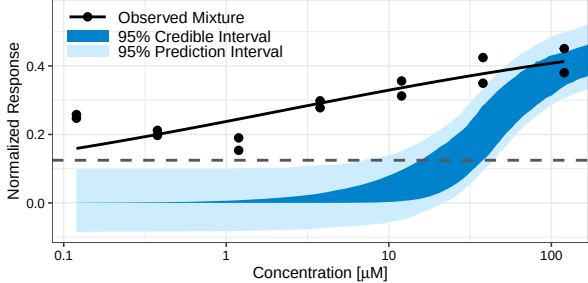
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

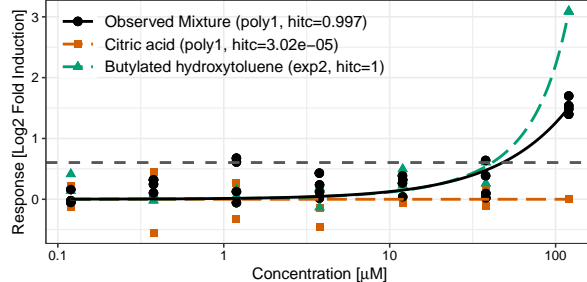


Bayesian IA Model (Legacy Components)

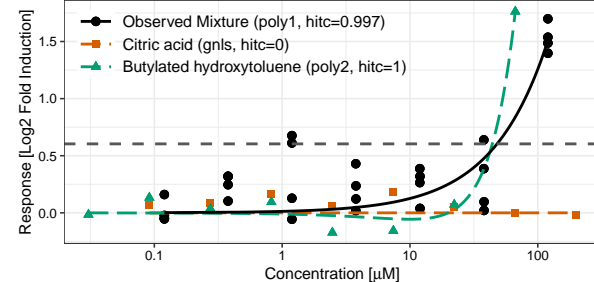


Citric acid; Butylated hydroxytoluene (33:67) – ATG_AP_1_CIS

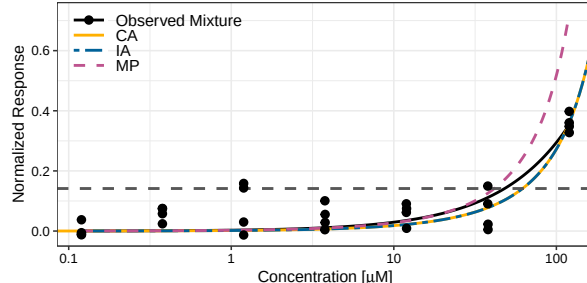
Test Single Component + Observed Mixture Data



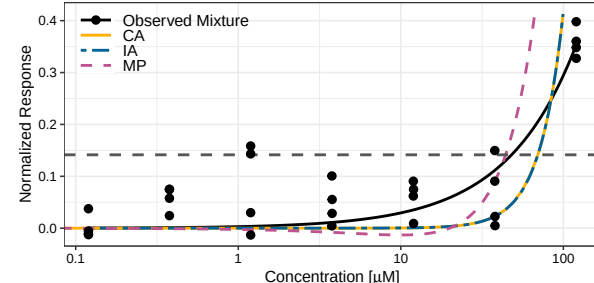
Legacy Single Component + Observed Mixture Data



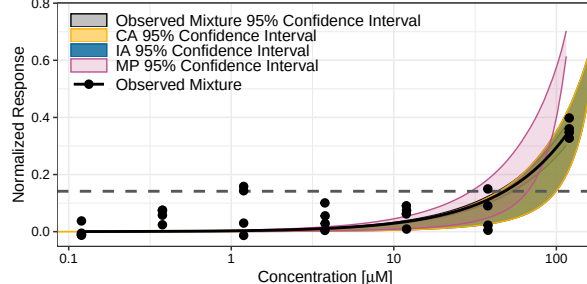
Modeled Response (Test Components)



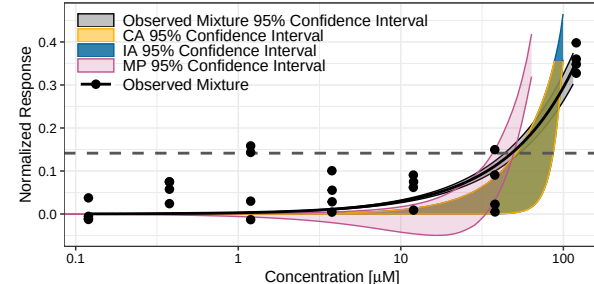
Modeled Response (Legacy Components)



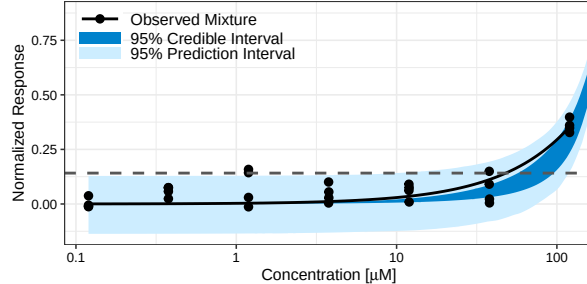
Bootstrap Intervals (Test Components)



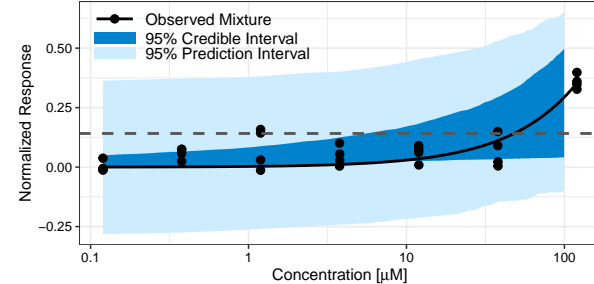
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

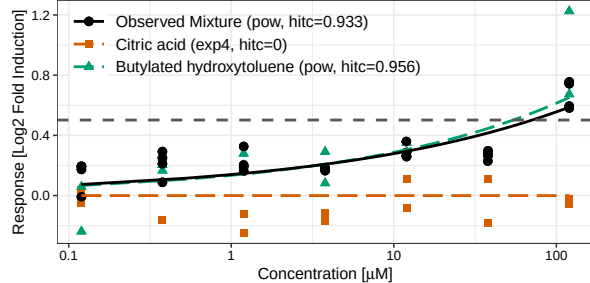


Bayesian IA Model (Legacy Components)

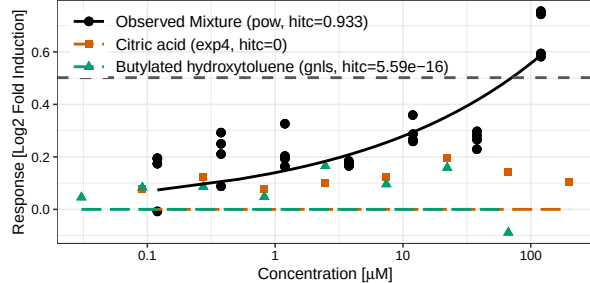


Citric acid; Butylated hydroxytoluene (33:67) – ATG_C_EBP_CIS

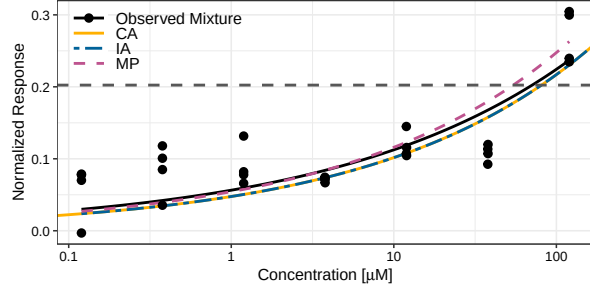
Test Single Component + Observed Mixture Data



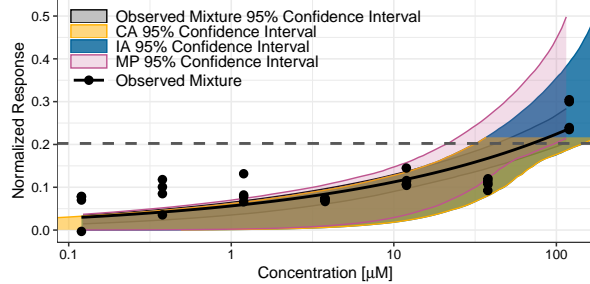
Legacy Single Component + Observed Mixture Data



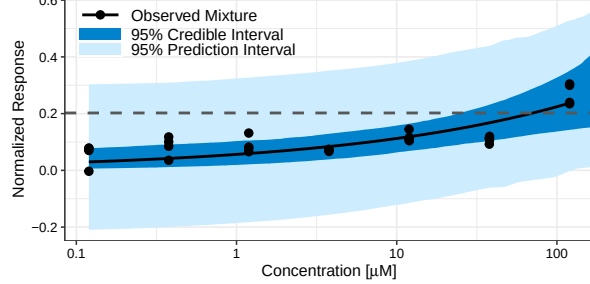
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

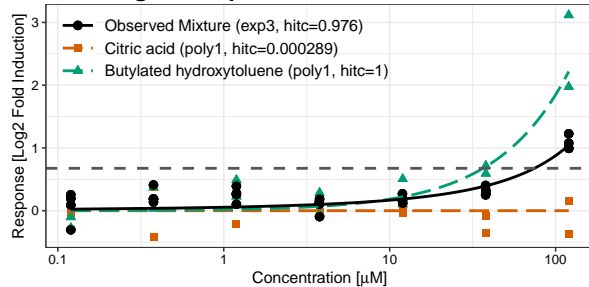


Bayesian IA Model (Test Components)

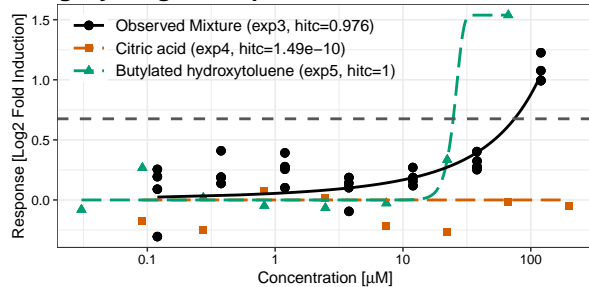


Citric acid; Butylated hydroxytoluene (33:67) – ATG_CMV_CIS

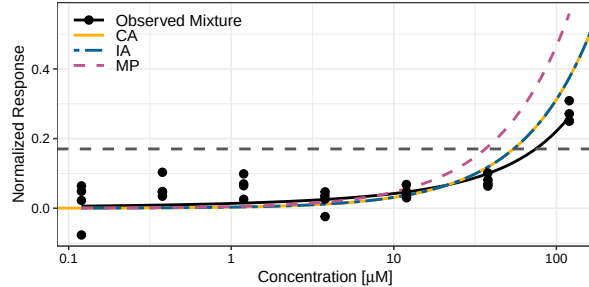
Test Single Component + Observed Mixture Data



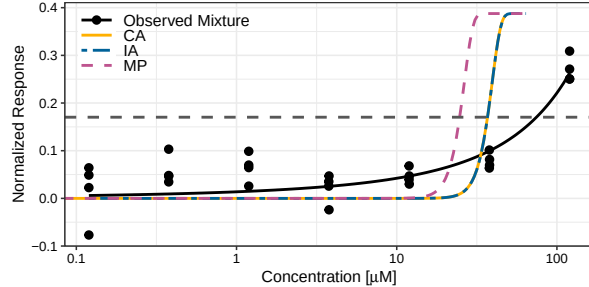
Legacy Single Component + Observed Mixture Data



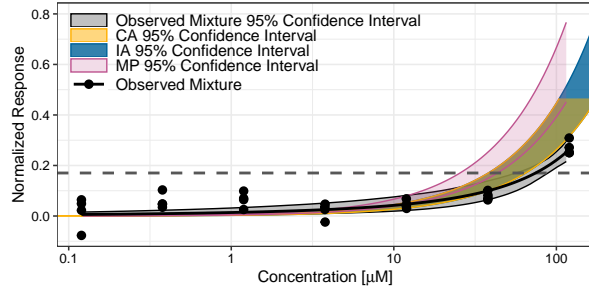
Modeled Response (Test Components)



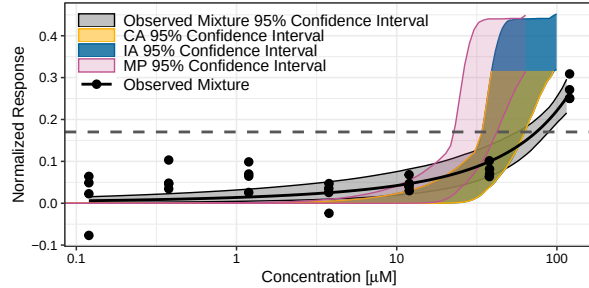
Modeled Response (Legacy Components)



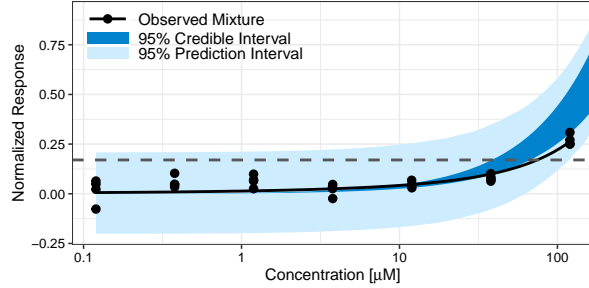
Bootstrap Intervals (Test Components)



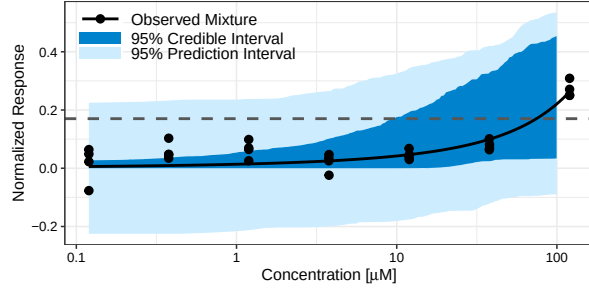
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

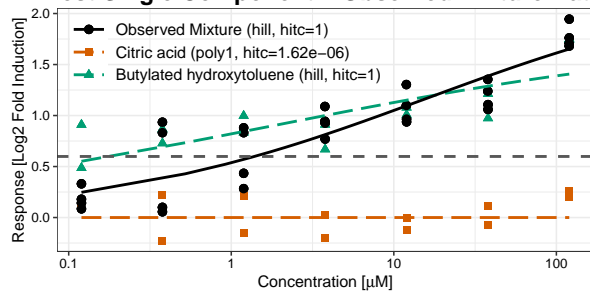


Bayesian IA Model (Legacy Components)

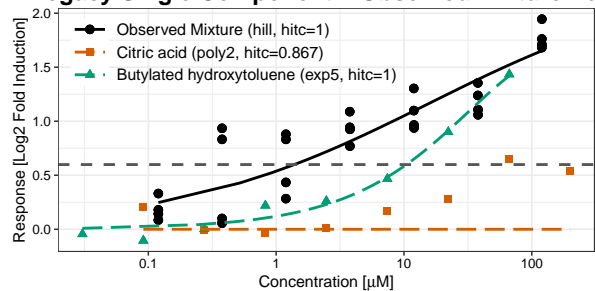


Citric acid; Butylated hydroxytoluene (33:67) – ATG_DR5_RAR_CIS

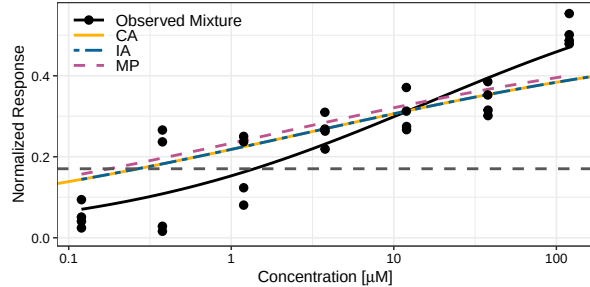
Test Single Component + Observed Mixture Data



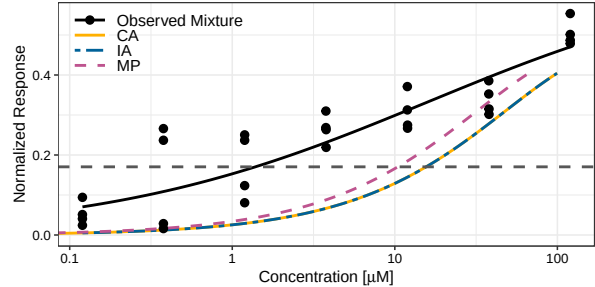
Legacy Single Component + Observed Mixture Data



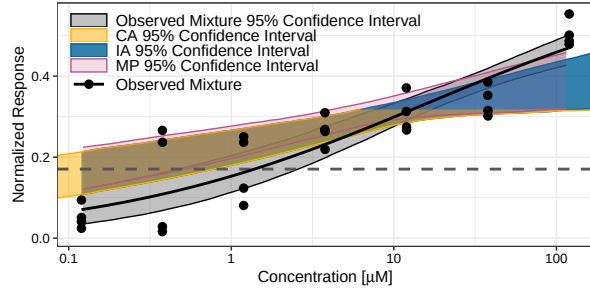
Modeled Response (Test Components)



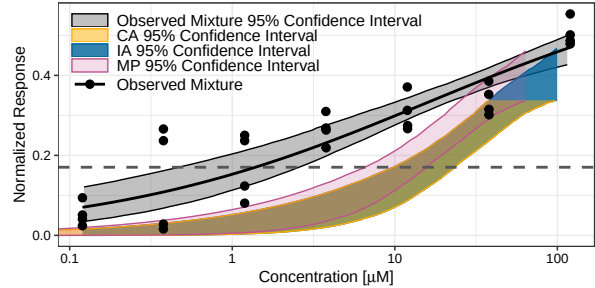
Modeled Response (Legacy Components)



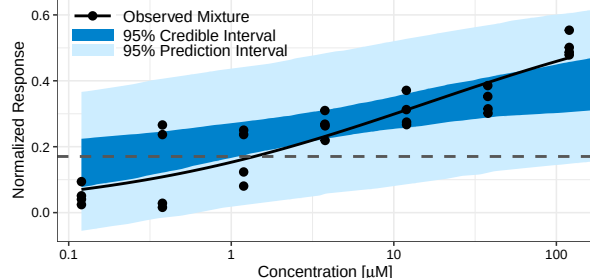
Bootstrap Intervals (Test Components)



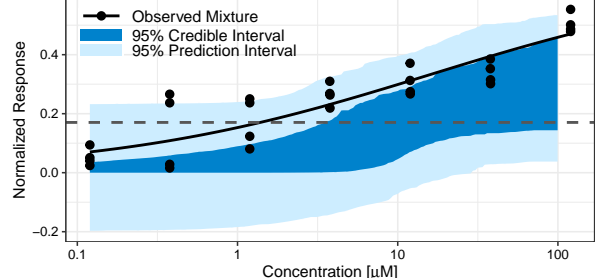
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

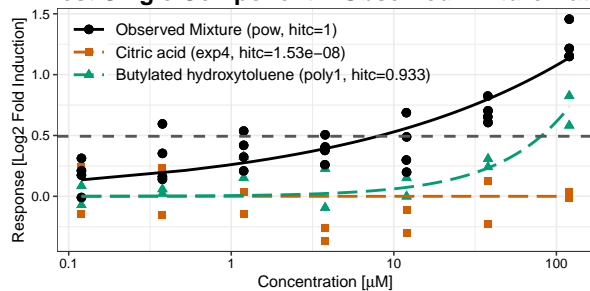


Bayesian IA Model (Legacy Components)

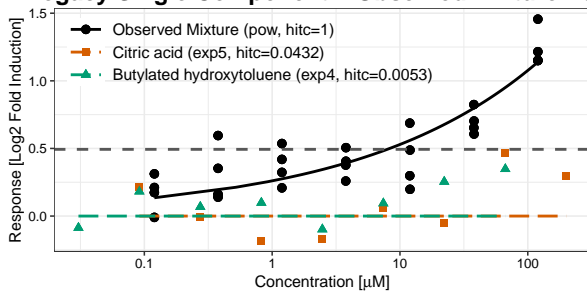


Citric acid; Butylated hydroxytoluene (33:67) – ATG_IR1_CIS

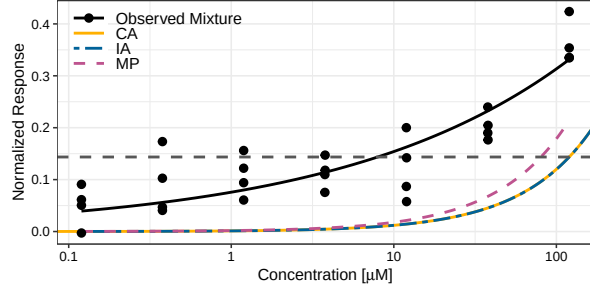
Test Single Component + Observed Mixture Data



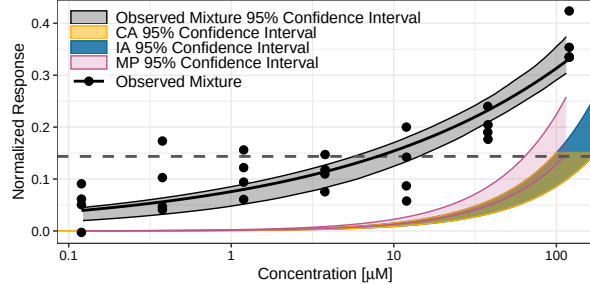
Legacy Single Component + Observed Mixture Data



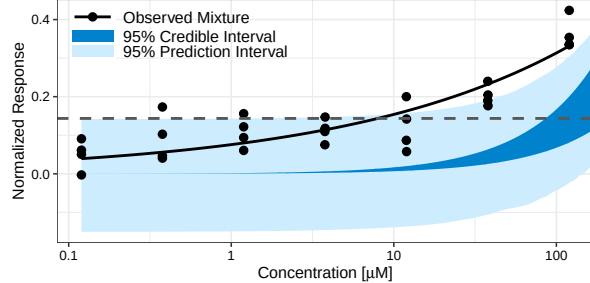
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

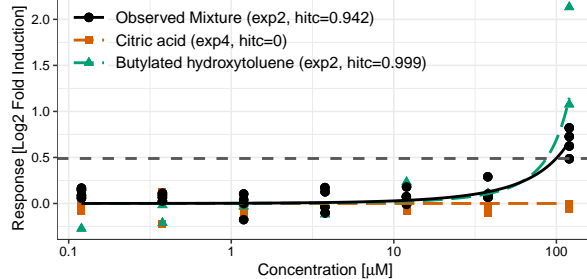


Bayesian IA Model (Test Components)

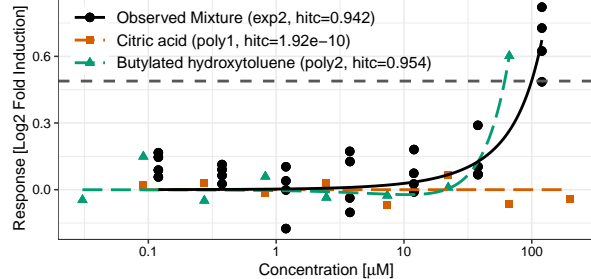


Citric acid; Butylated hydroxytoluene (33:67) – ATG_Myc_CIS

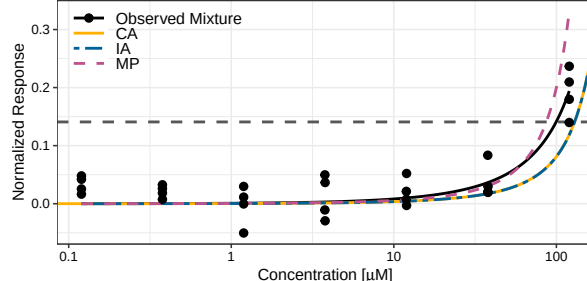
Test Single Component + Observed Mixture Data



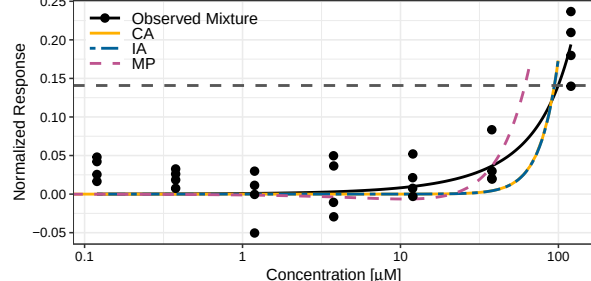
Legacy Single Component + Observed Mixture Data



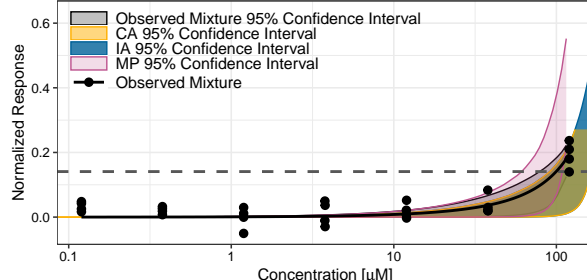
Modeled Response (Test Components)



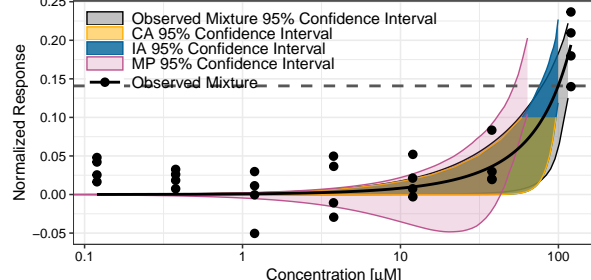
Modeled Response (Legacy Components)



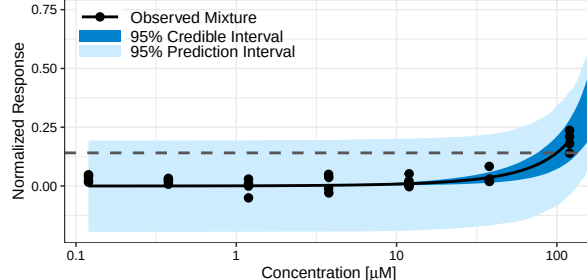
Bootstrap Intervals (Test Components)



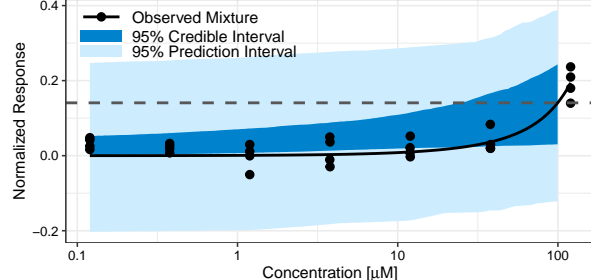
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

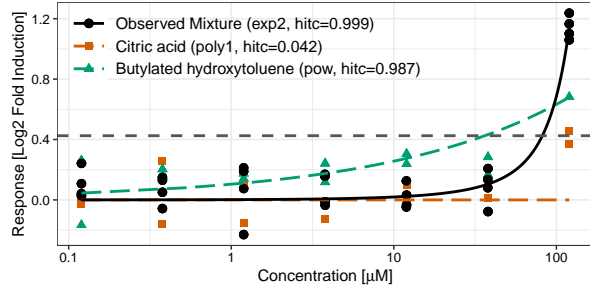


Bayesian IA Model (Legacy Components)

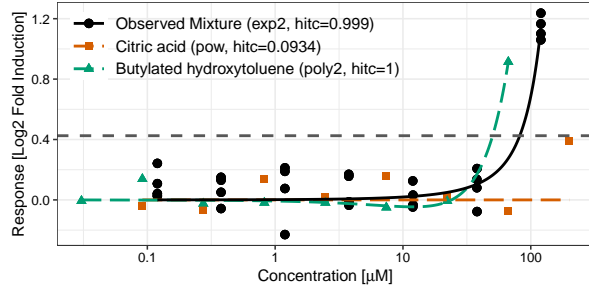


Citric acid; Butylated hydroxytoluene (33:67) – ATG_NFI_CIS

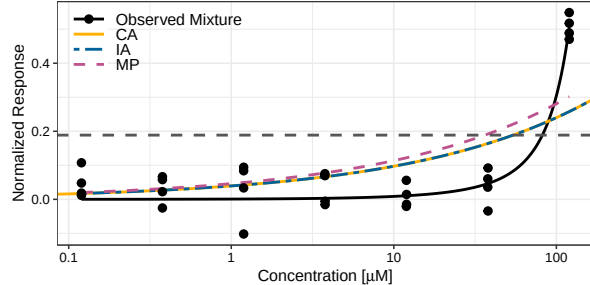
Test Single Component + Observed Mixture Data



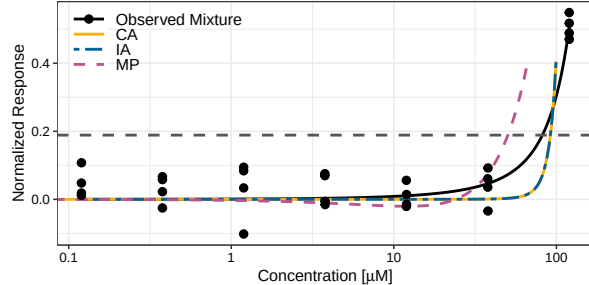
Legacy Single Component + Observed Mixture Data



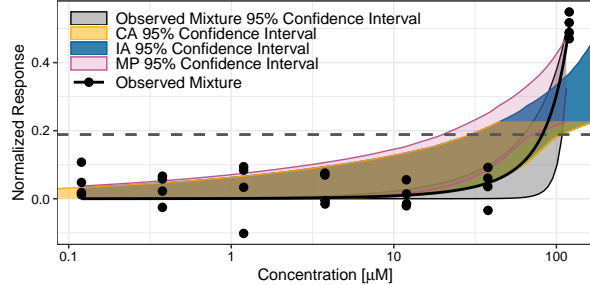
Modeled Response (Test Components)



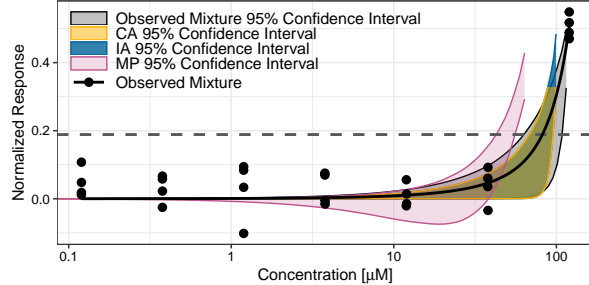
Modeled Response (Legacy Components)



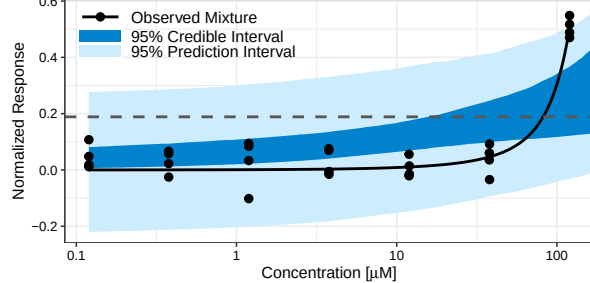
Bootstrap Intervals (Test Components)



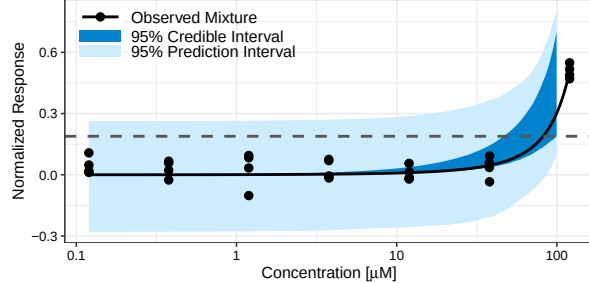
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

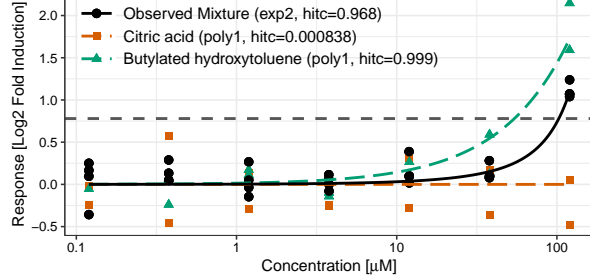


Bayesian IA Model (Legacy Components)

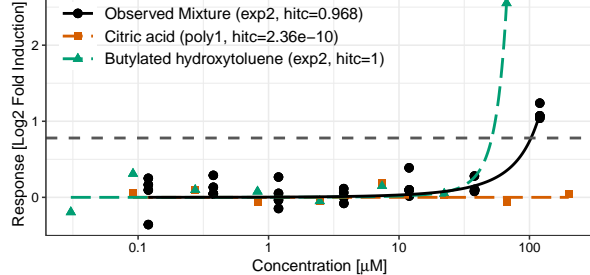


Citric acid; Butylated hydroxytoluene (33:67) – ATG_NRF2_ARE_CIS

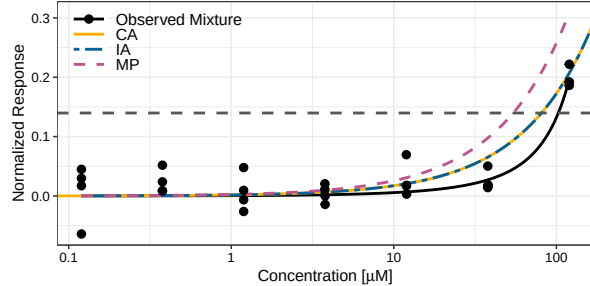
Test Single Component + Observed Mixture Data



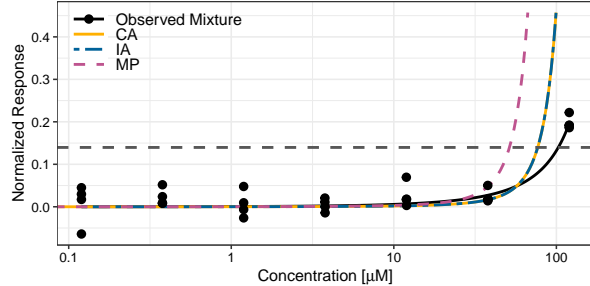
Legacy Single Component + Observed Mixture Data



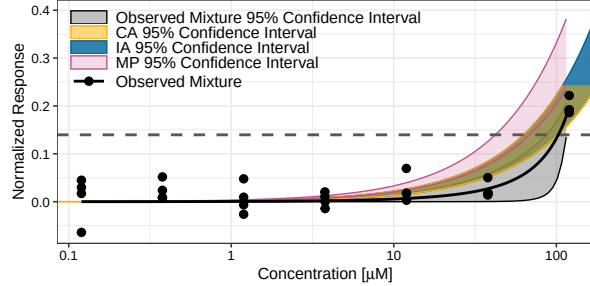
Modeled Response (Test Components)



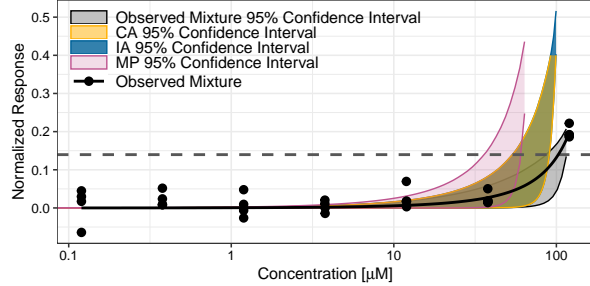
Modeled Response (Legacy Components)



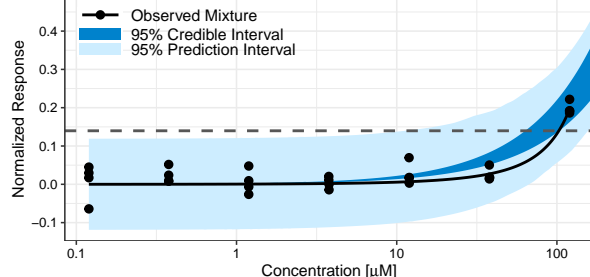
Bootstrap Intervals (Test Components)



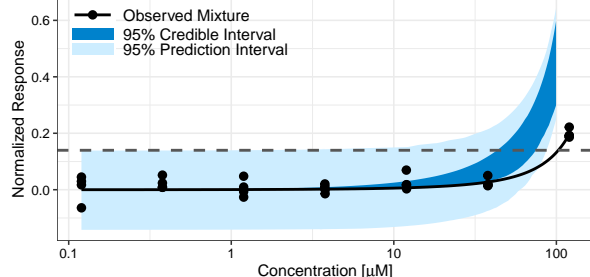
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

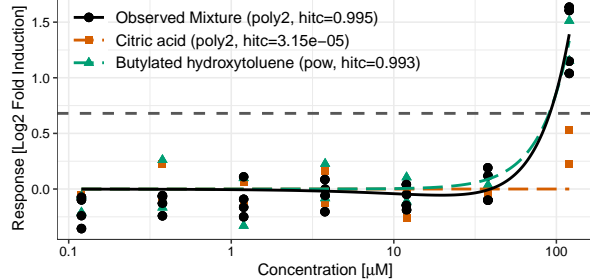


Bayesian IA Model (Legacy Components)

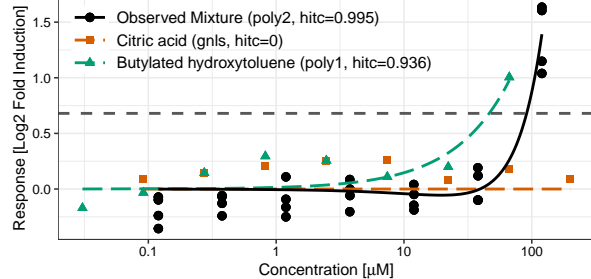


Citric acid; Butylated hydroxytoluene (33:67) – ATG_Oct_MLP_CIS

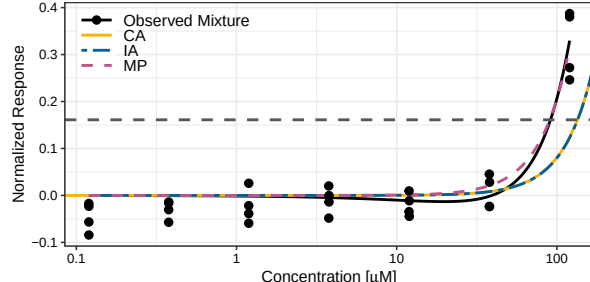
Test Single Component + Observed Mixture Data



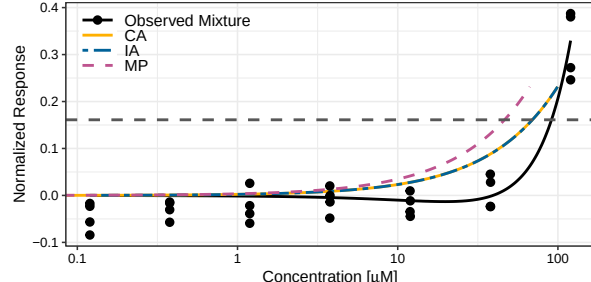
Legacy Single Component + Observed Mixture Data



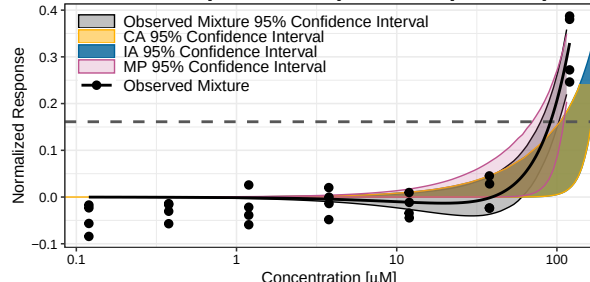
Modeled Response (Test Components)



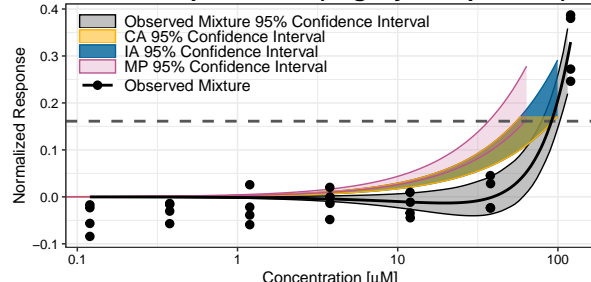
Modeled Response (Legacy Components)



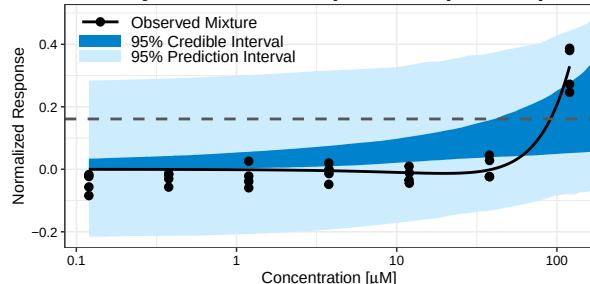
Bootstrap Intervals (Test Components)



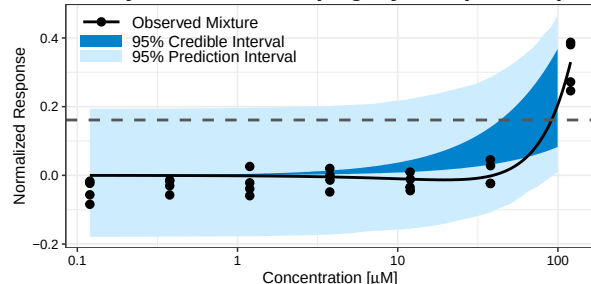
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

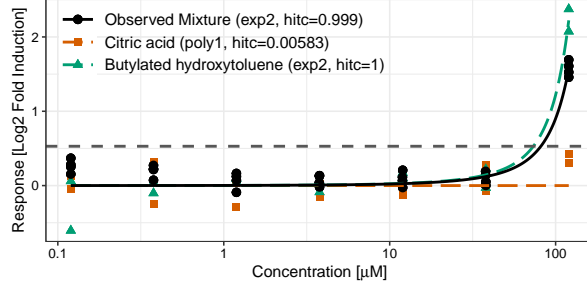


Bayesian IA Model (Legacy Components)

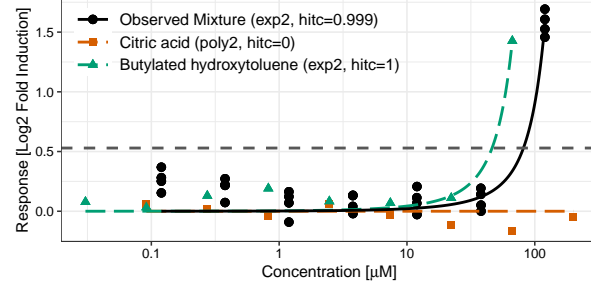


Citric acid; Butylated hydroxytoluene (33:67) – ATG_Sp1_CIS

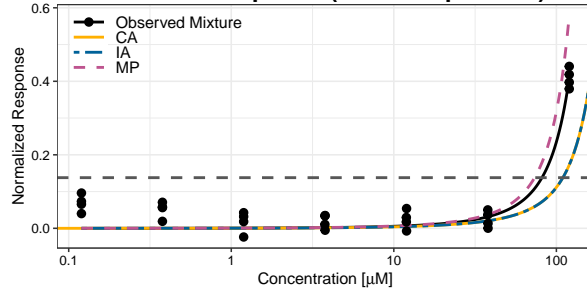
Test Single Component + Observed Mixture Data



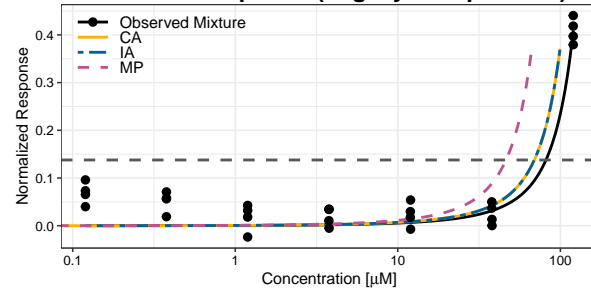
Legacy Single Component + Observed Mixture Data



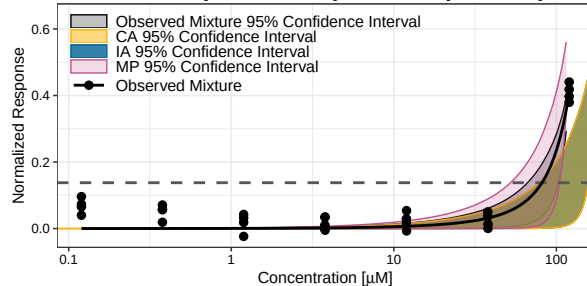
Modeled Response (Test Components)



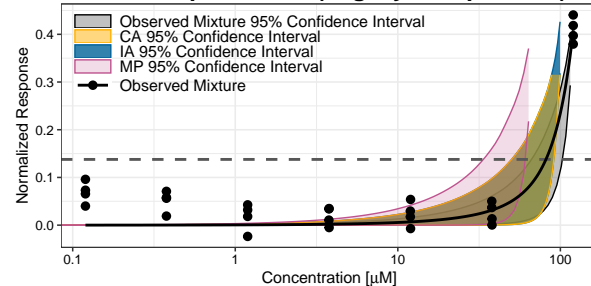
Modeled Response (Legacy Components)



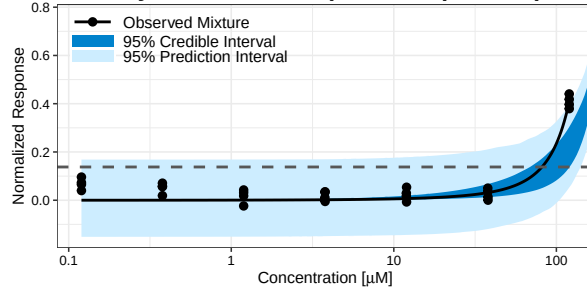
Bootstrap Intervals (Test Components)



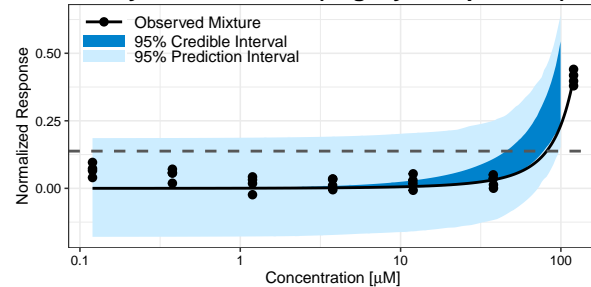
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

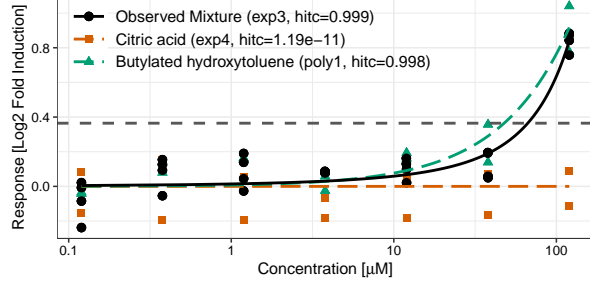


Bayesian IA Model (Legacy Components)

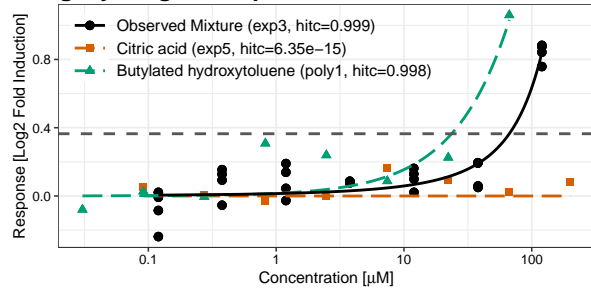


Citric acid; Butylated hydroxytoluene (33:67) – ATG_SREBP_CIS

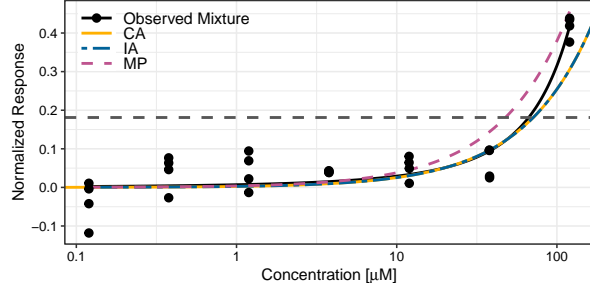
Test Single Component + Observed Mixture Data



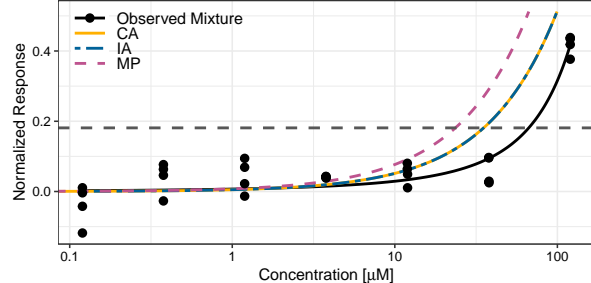
Legacy Single Component + Observed Mixture Data



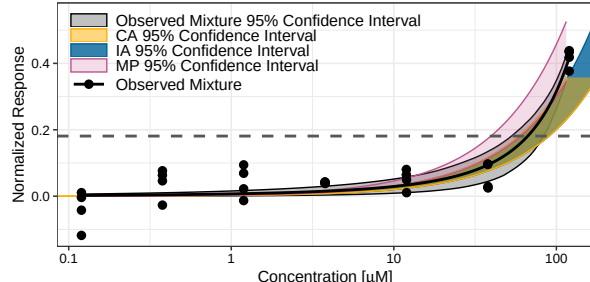
Modeled Response (Test Components)



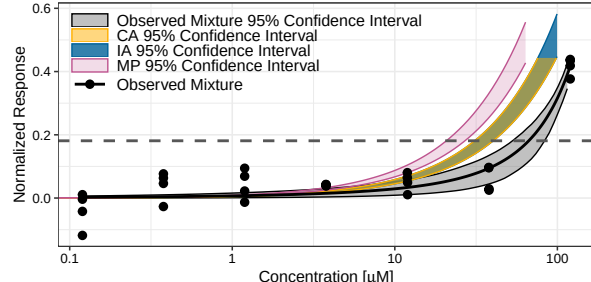
Modeled Response (Legacy Components)



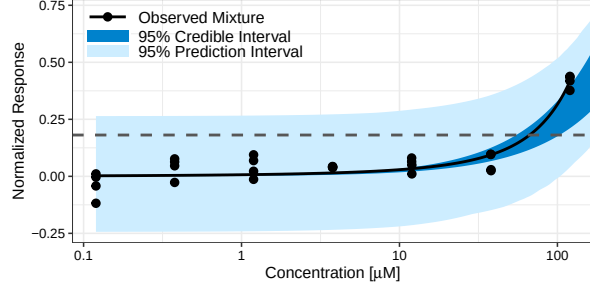
Bootstrap Intervals (Test Components)



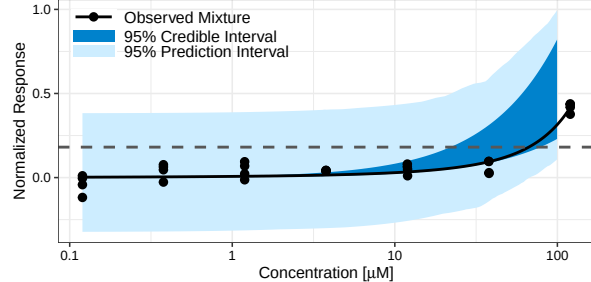
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

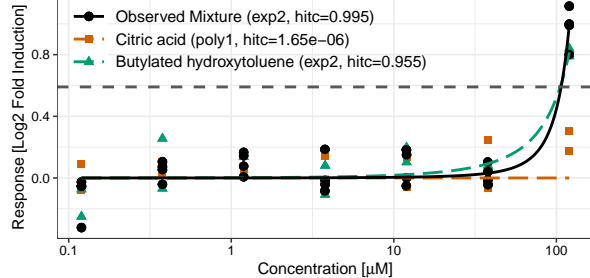


Bayesian IA Model (Legacy Components)

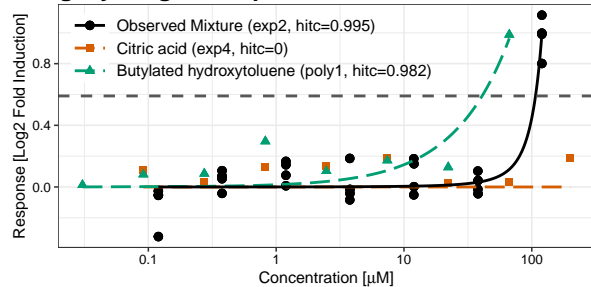


Citric acid; Butylated hydroxytoluene (33:67) – ATG_Xbp1_CIS

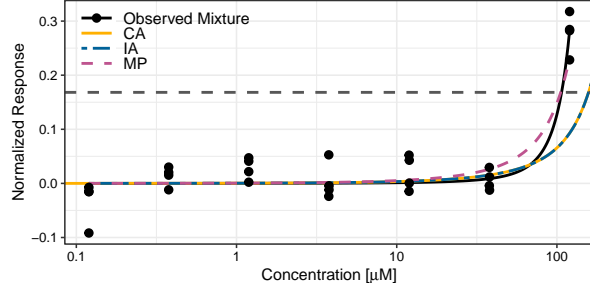
Test Single Component + Observed Mixture Data



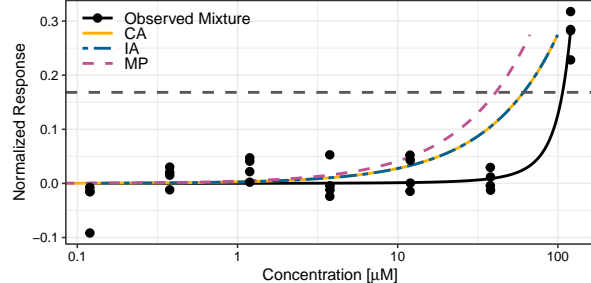
Legacy Single Component + Observed Mixture Data



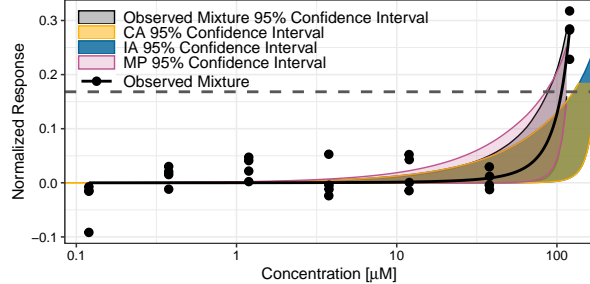
Modeled Response (Test Components)



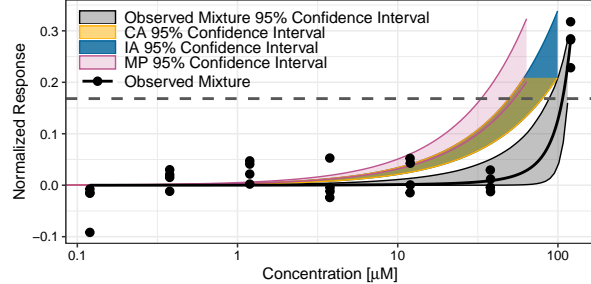
Modeled Response (Legacy Components)



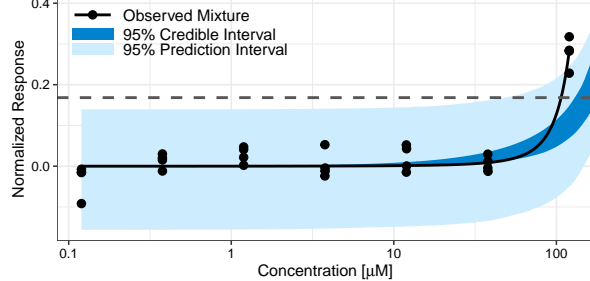
Bootstrap Intervals (Test Components)



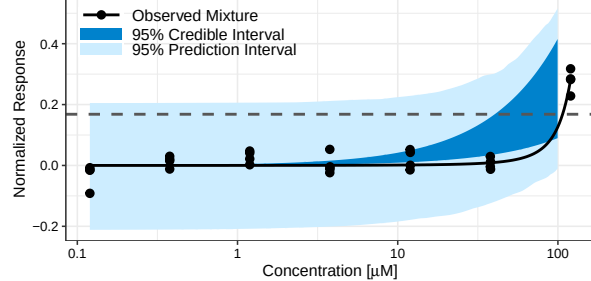
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

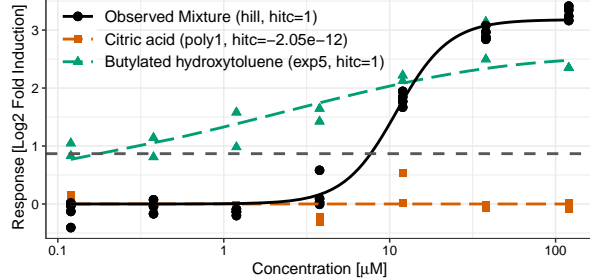


Bayesian IA Model (Legacy Components)

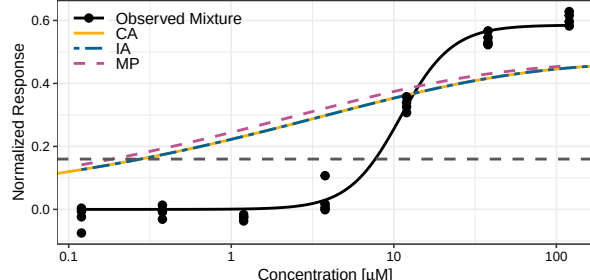


Citric acid; Butylated hydroxytoluene (33:67) – ATG_NURR1_TRANS

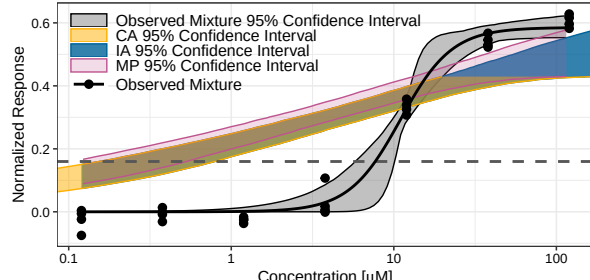
Test Single Component + Observed Mixture Data



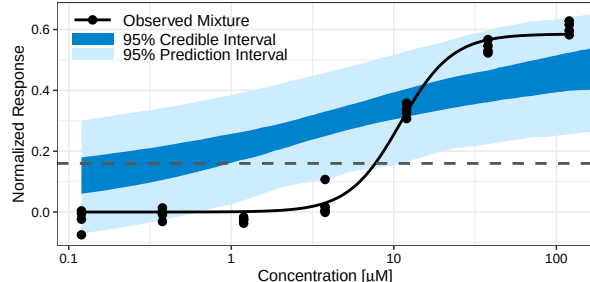
Modeled Response (Test Components)



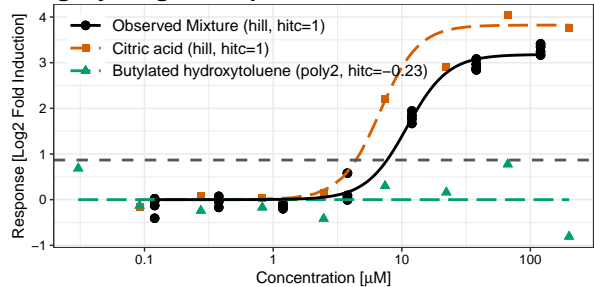
Bootstrap Intervals (Test Components)



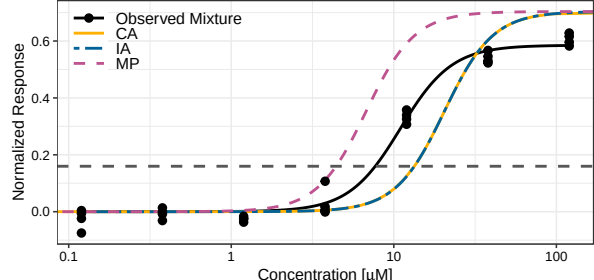
Bayesian IA Model (Test Components)



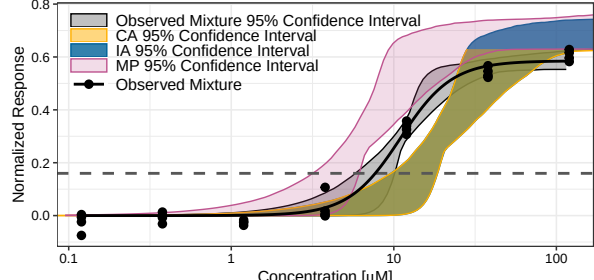
Legacy Single Component + Observed Mixture Data



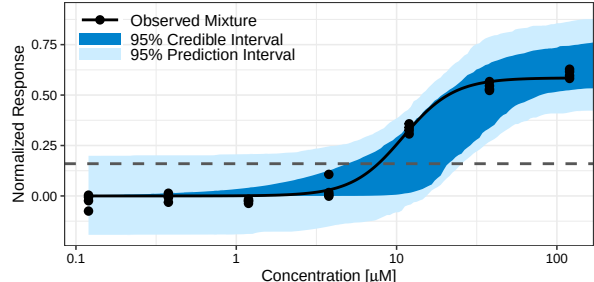
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

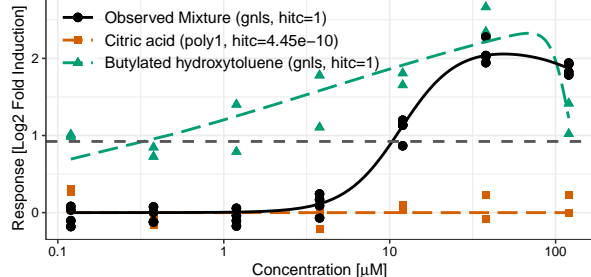


Bayesian IA Model (Legacy Components)

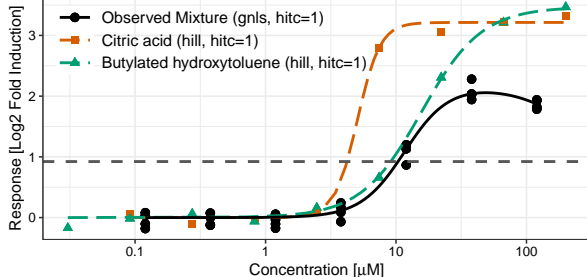


Citric acid; Butylated hydroxytoluene (33:67) – ATG_RXRa_TRANS

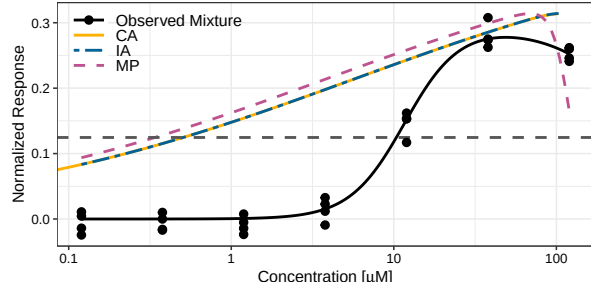
Test Single Component + Observed Mixture Data



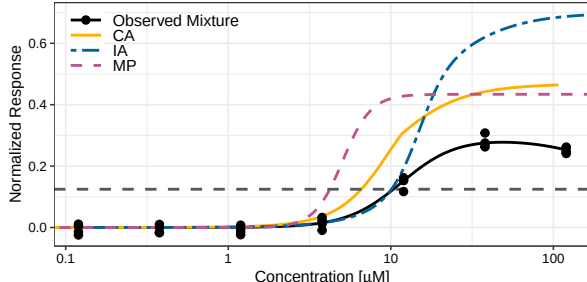
Legacy Single Component + Observed Mixture Data



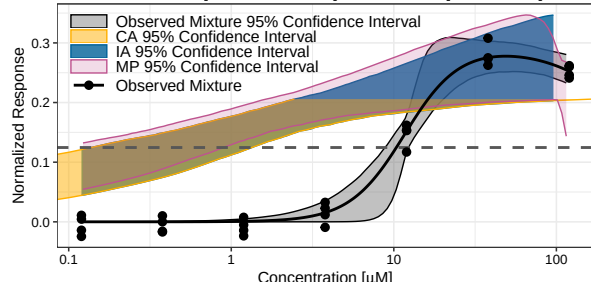
Modeled Response (Test Components)



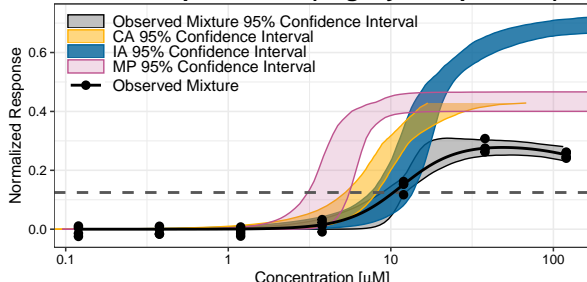
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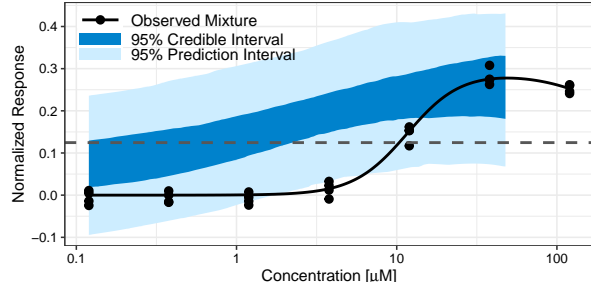
Bootstrap Intervals (Test Components)



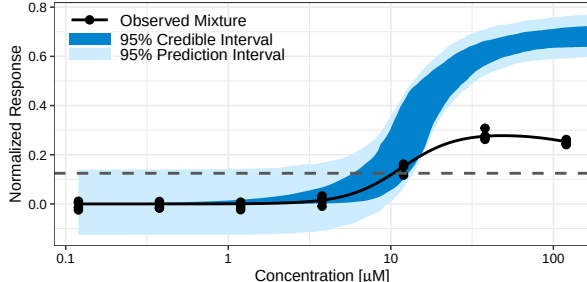
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

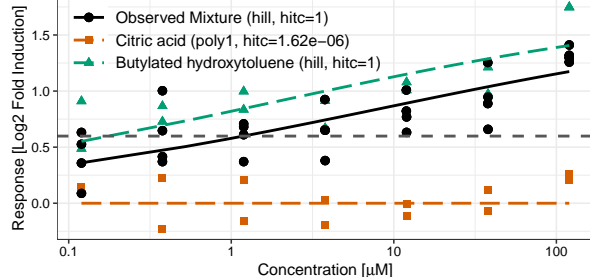


Bayesian IA Model (Legacy Components)

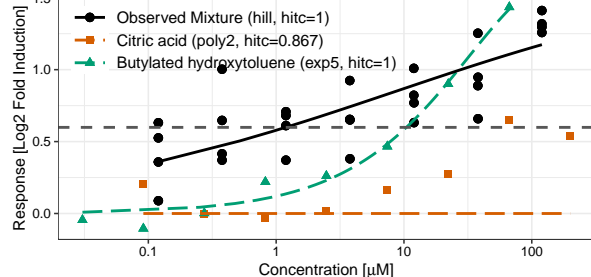


Citric acid; Butylated hydroxytoluene (67:33) – ATG_DR5_RAR_CIS

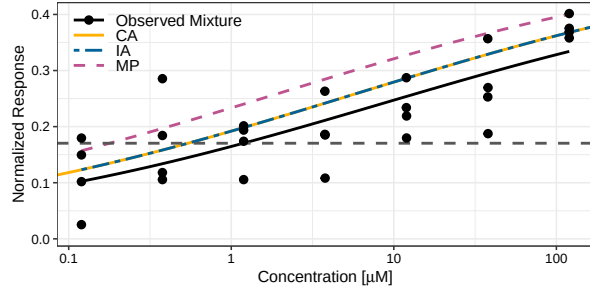
Test Single Component + Observed Mixture Data



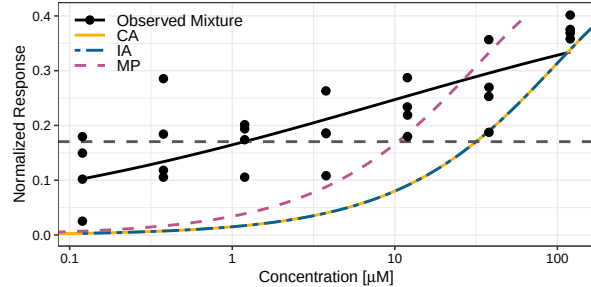
Legacy Single Component + Observed Mixture Data



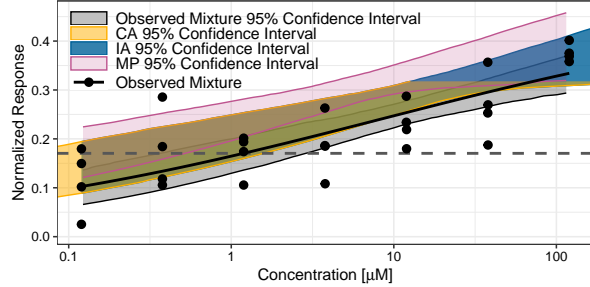
Modeled Response (Test Components)



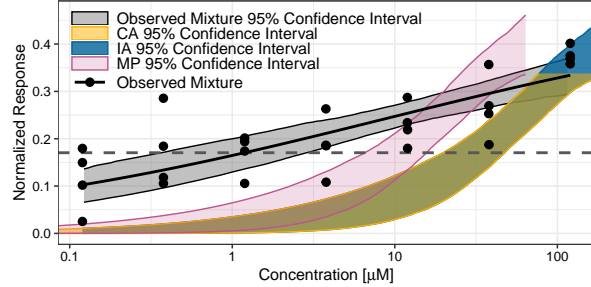
Modeled Response (Legacy Components)



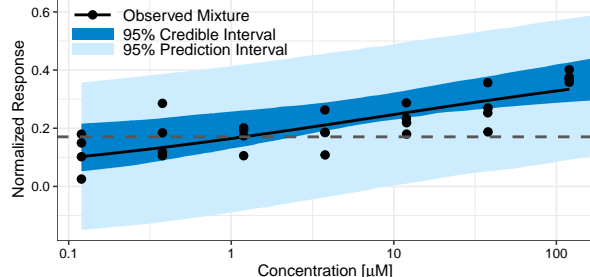
Bootstrap Intervals (Test Components)



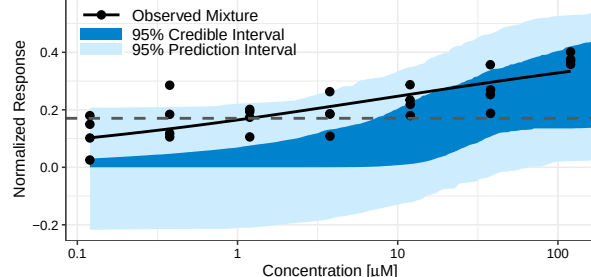
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

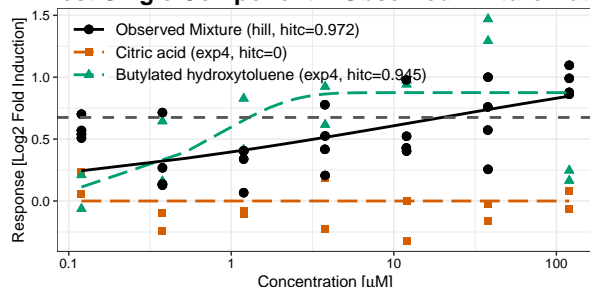


Bayesian IA Model (Legacy Components)

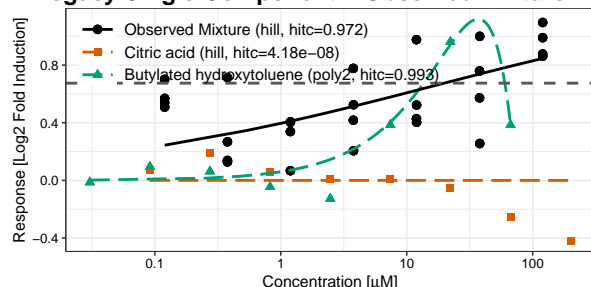


Citric acid; Butylated hydroxytoluene (67:33) – ATG_PXRE_CIS

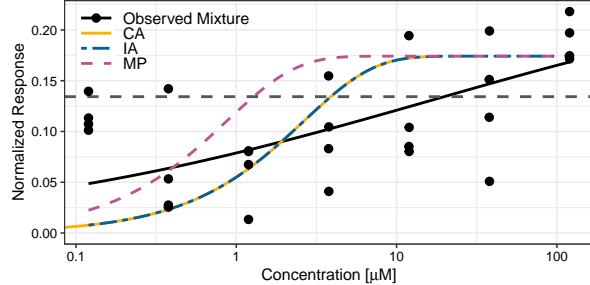
Test Single Component + Observed Mixture Data



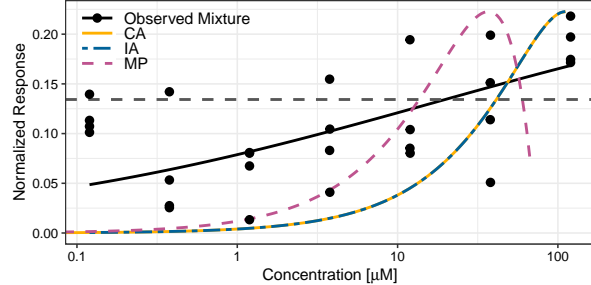
Legacy Single Component + Observed Mixture Data



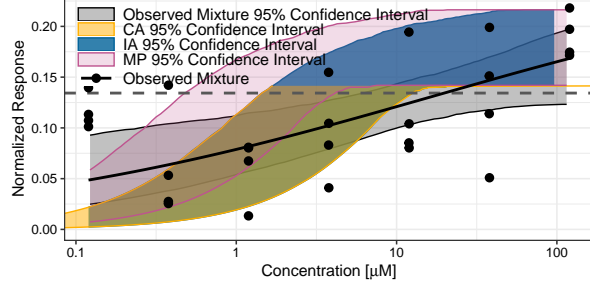
Modeled Response (Test Components)



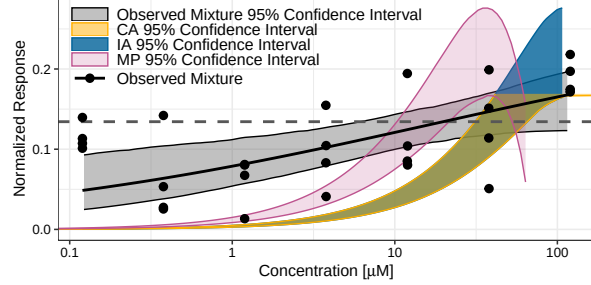
Modeled Response (Legacy Components)



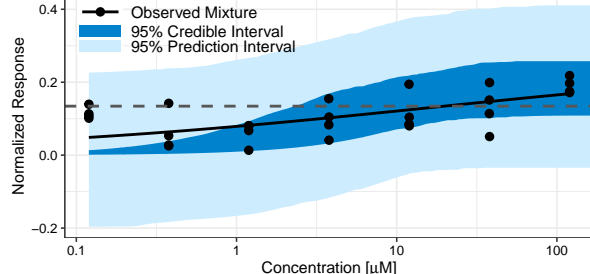
Bootstrap Intervals (Test Components)



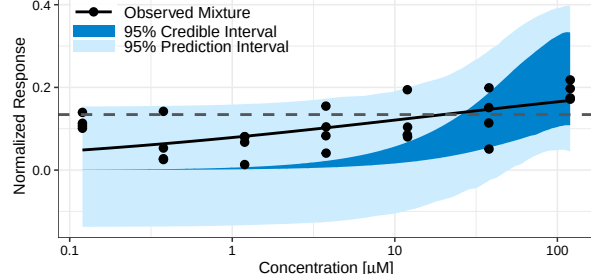
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

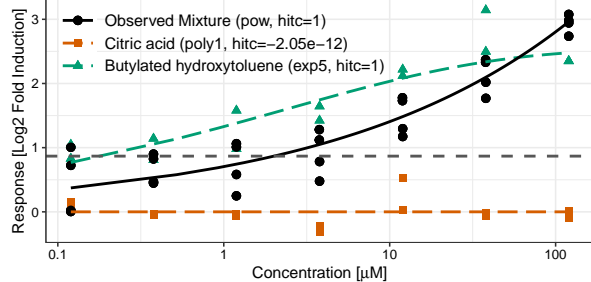


Bayesian IA Model (Legacy Components)

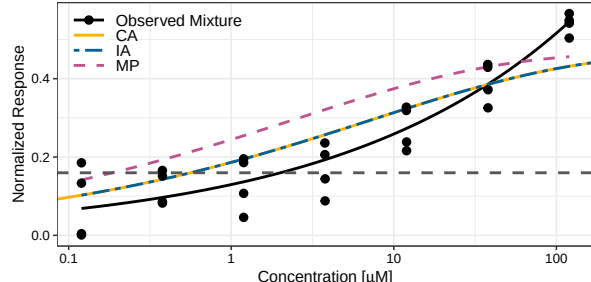


Citric acid; Butylated hydroxytoluene (67:33) – ATG_NURR1_TRANS

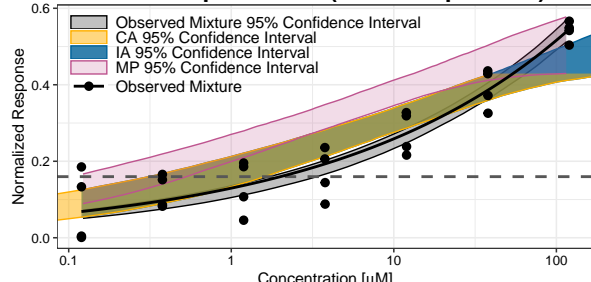
Test Single Component + Observed Mixture Data



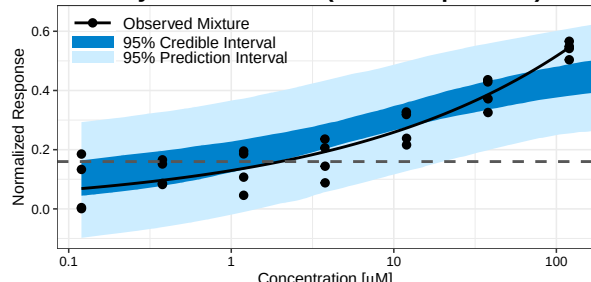
Modeled Response (Test Components)



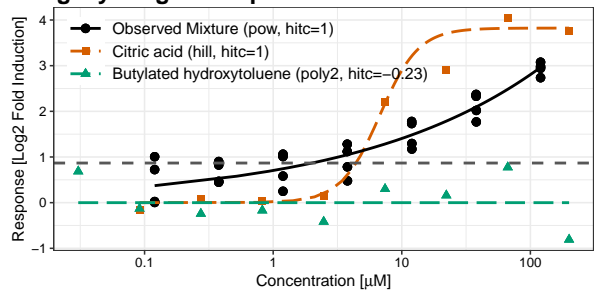
Bootstrap Intervals (Test Components)



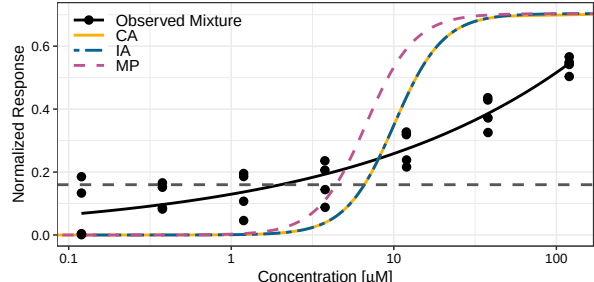
Bayesian IA Model (Test Components)



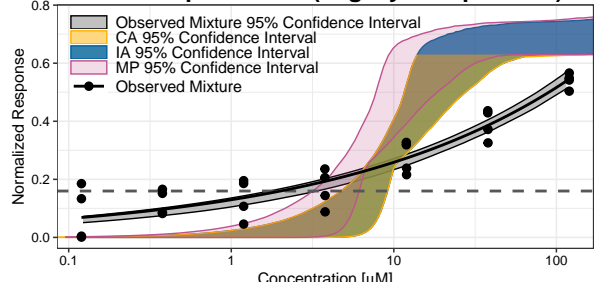
Legacy Single Component + Observed Mixture Data



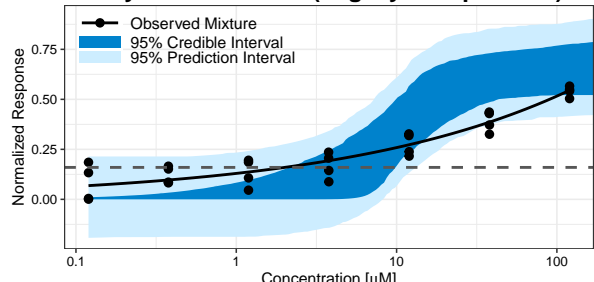
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

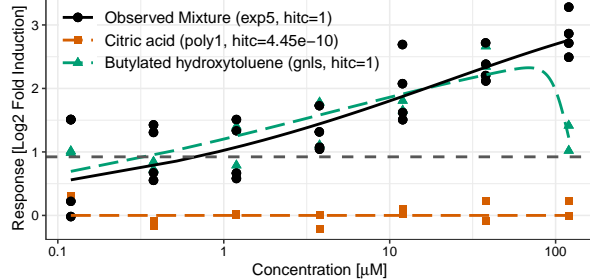


Bayesian IA Model (Legacy Components)

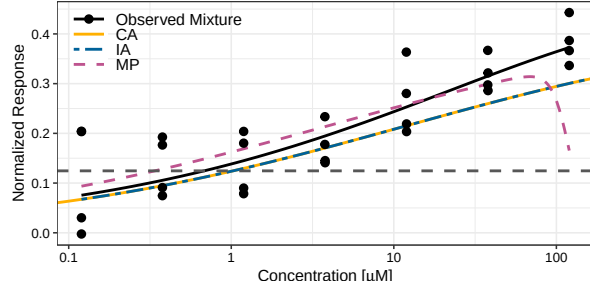


Citric acid; Butylated hydroxytoluene (67:33) – ATG_RXRa_TRANS

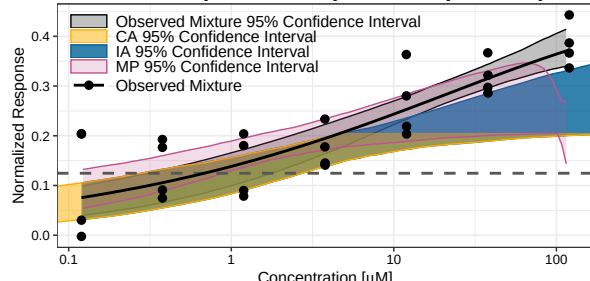
Test Single Component + Observed Mixture Data



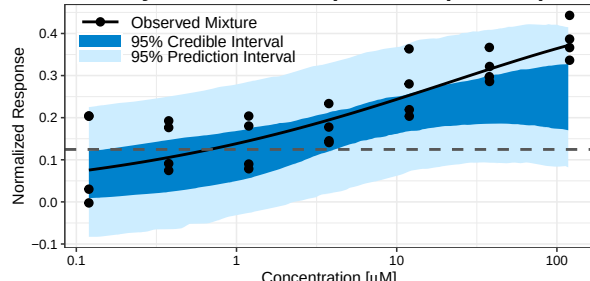
Modeled Response (Test Components)



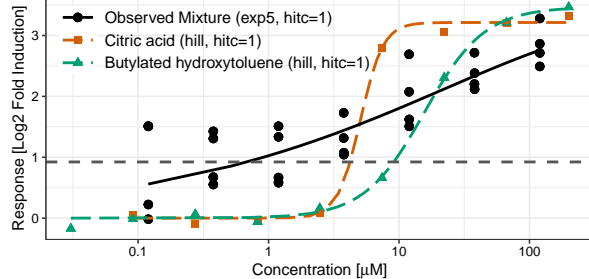
Bootstrap Intervals (Test Components)



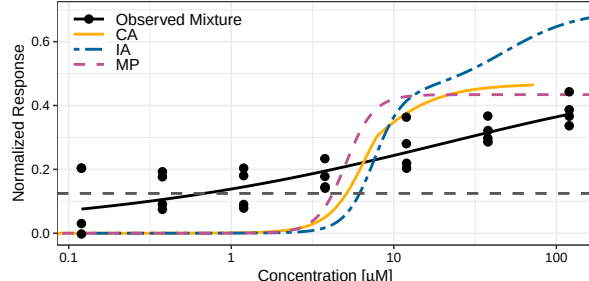
Bayesian IA Model (Test Components)



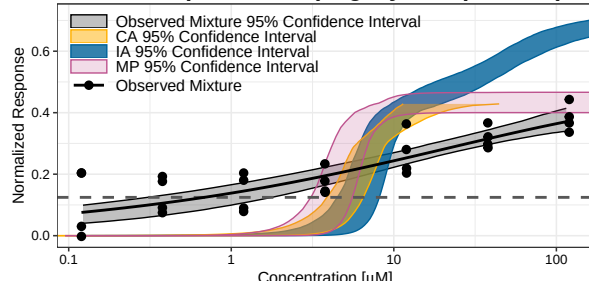
Legacy Single Component + Observed Mixture Data



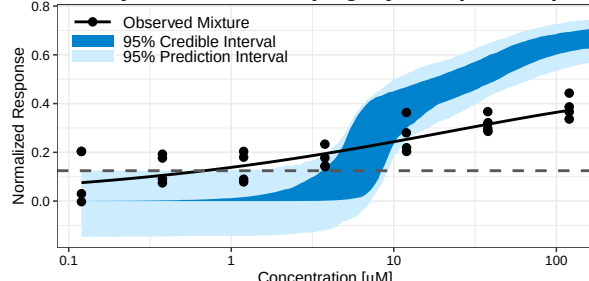
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

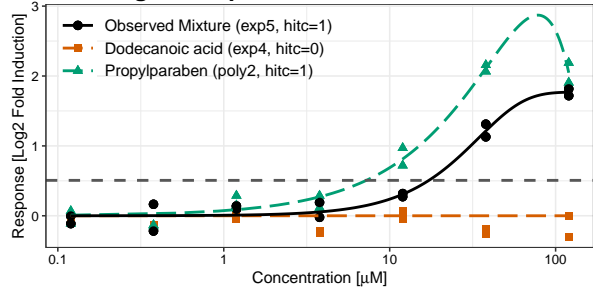


Bayesian IA Model (Legacy Components)

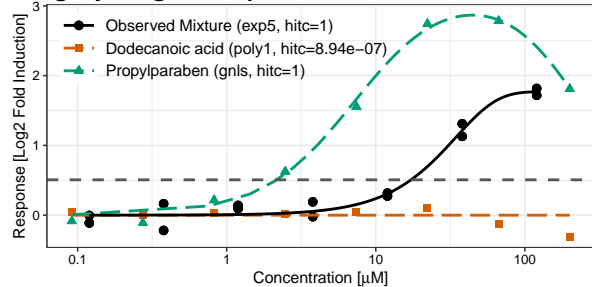


Dodecanoic acid; Propylparaben (67:33) – ATG_ERE_CIS

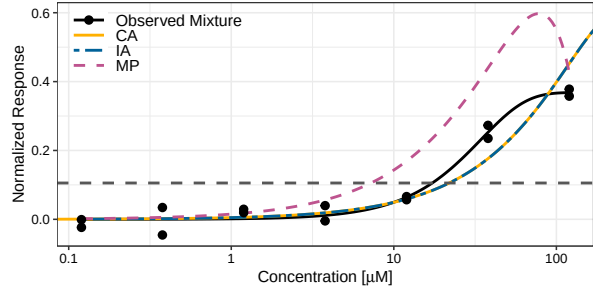
Test Single Component + Observed Mixture Data



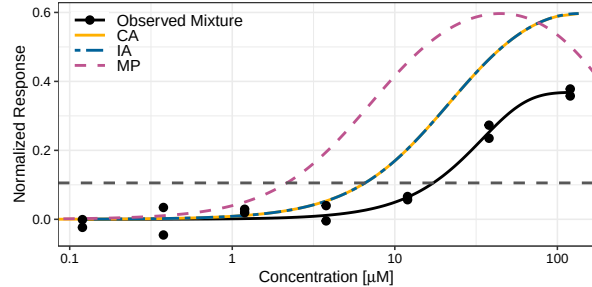
Legacy Single Component + Observed Mixture Data



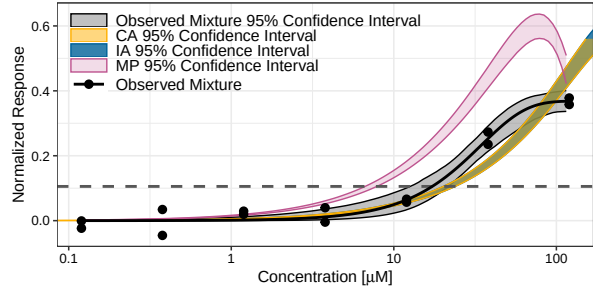
Modeled Response (Test Components)



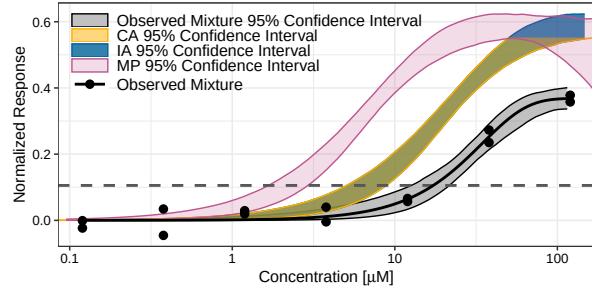
Modeled Response (Legacy Components)



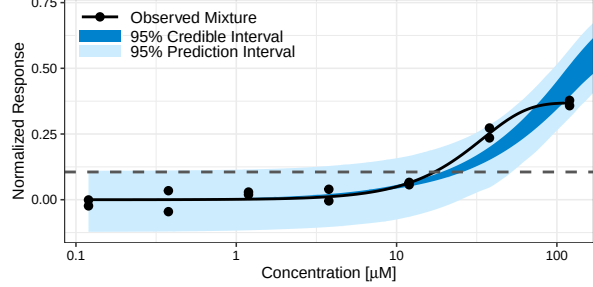
Bootstrap Intervals (Test Components)



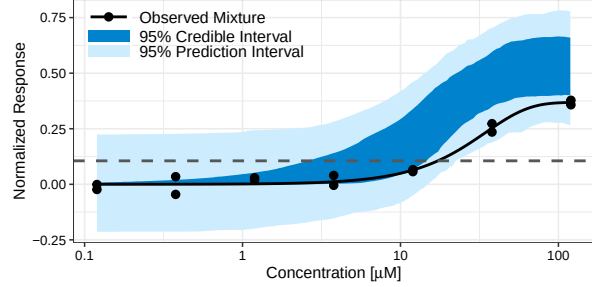
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

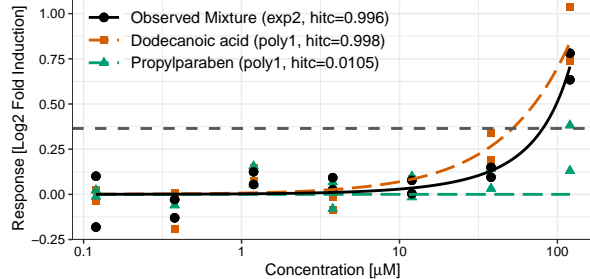


Bayesian IA Model (Legacy Components)

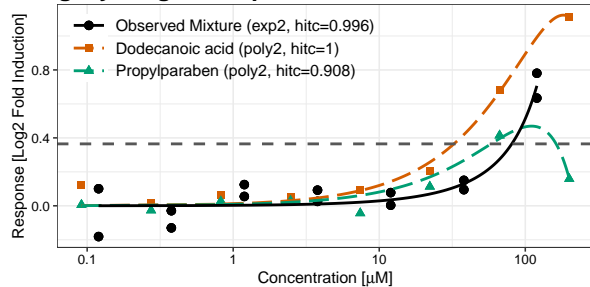


Dodecanoic acid; Propylparaben (67:33) – ATG_SREBP_CIS

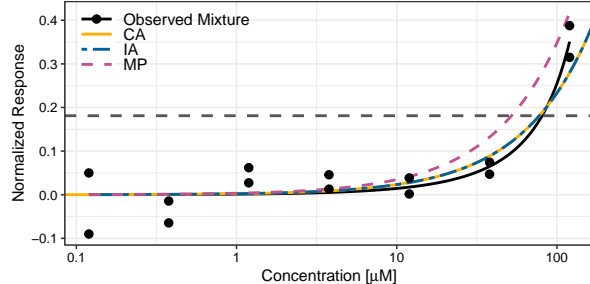
Test Single Component + Observed Mixture Data



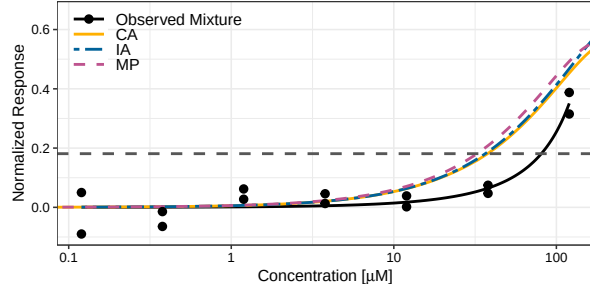
Legacy Single Component + Observed Mixture Data



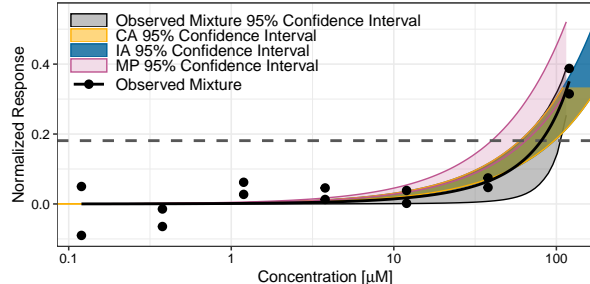
Modeled Response (Test Components)



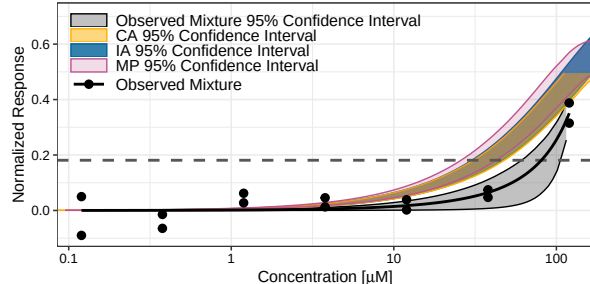
Modeled Response (Legacy Components)



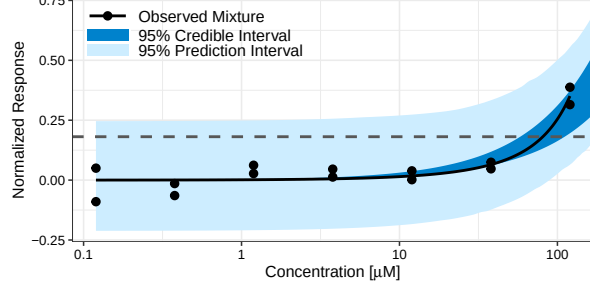
Bootstrap Intervals (Test Components)



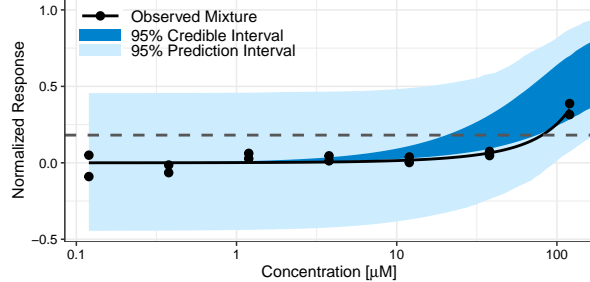
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

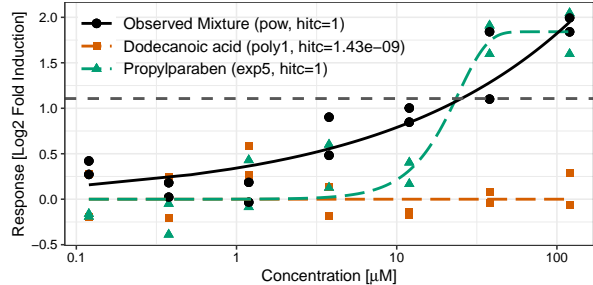


Bayesian IA Model (Legacy Components)

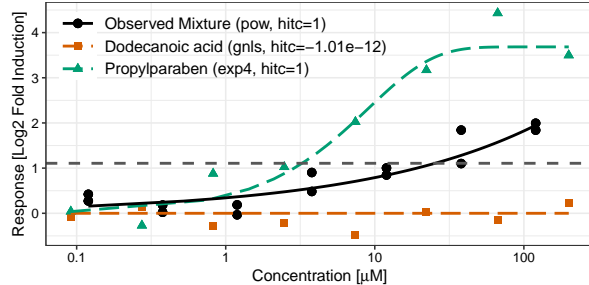


Dodecanoic acid; Propylparaben (67:33) – ATG_ERa_TRANS

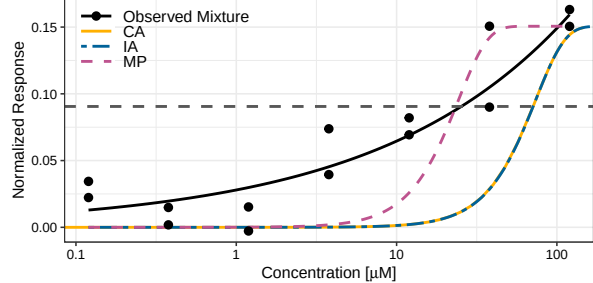
Test Single Component + Observed Mixture Data



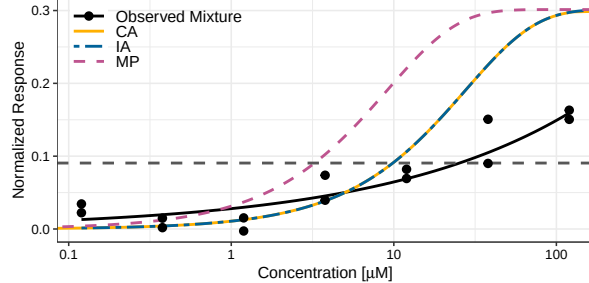
Legacy Single Component + Observed Mixture Data



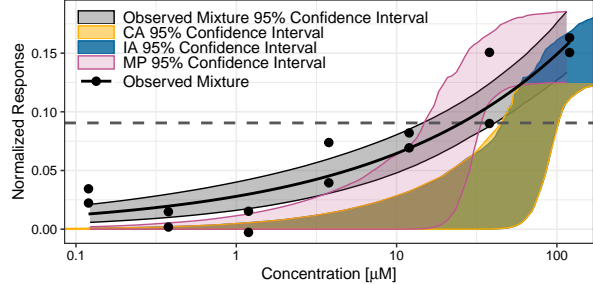
Modeled Response (Test Components)



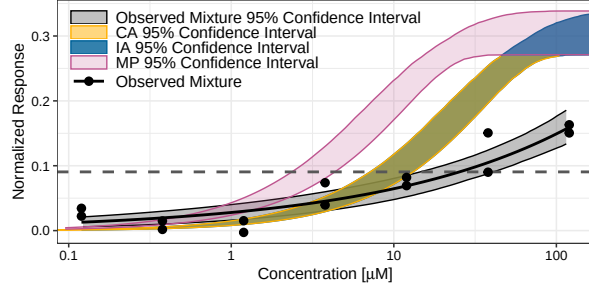
Modeled Response (Legacy Components)



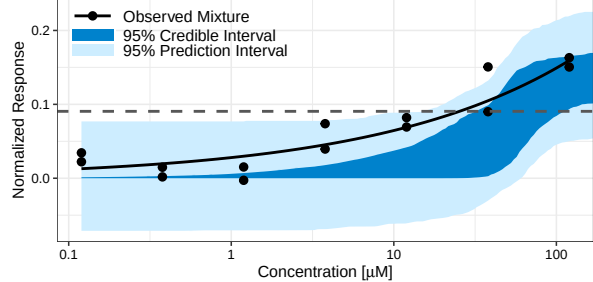
Bootstrap Intervals (Test Components)



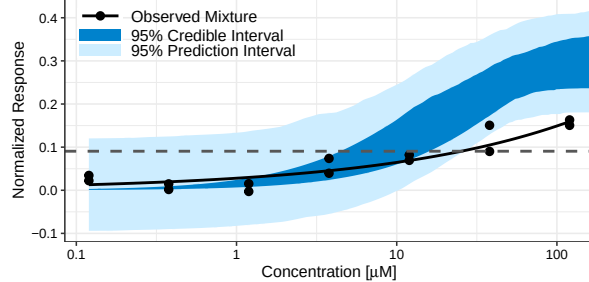
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

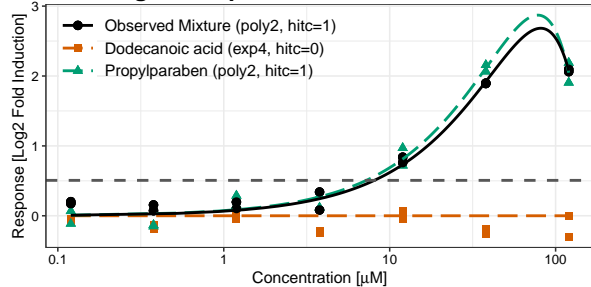


Bayesian IA Model (Legacy Components)

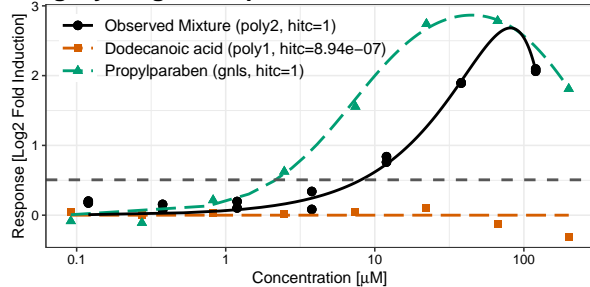


Dodecanoic acid; Propylparaben (33:67) – ATG_ERE_CIS

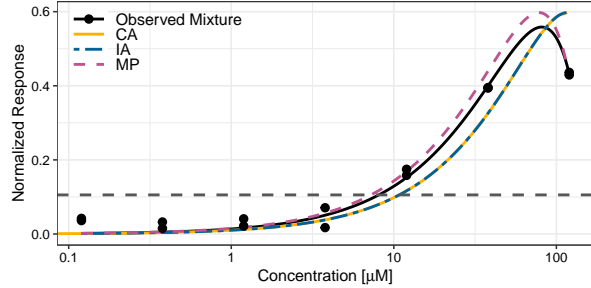
Test Single Component + Observed Mixture Data



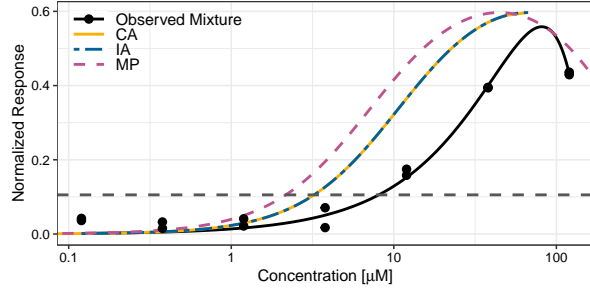
Legacy Single Component + Observed Mixture Data



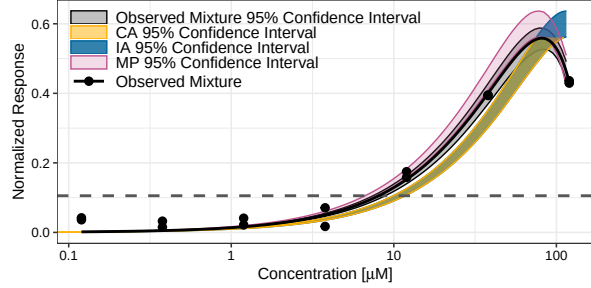
Modeled Response (Test Components)



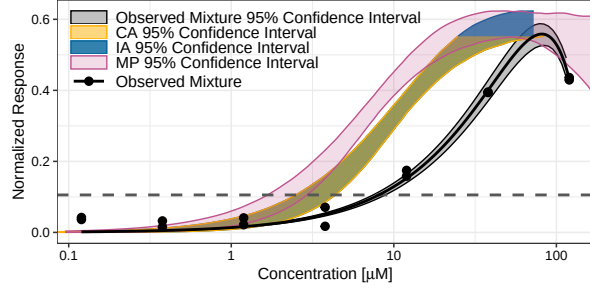
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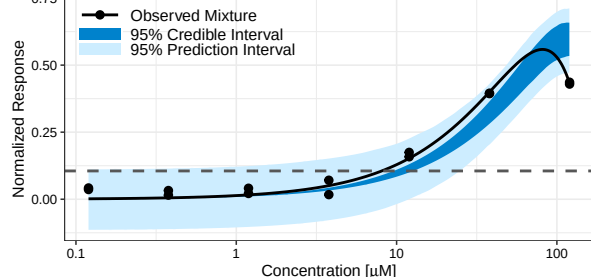
Bootstrap Intervals (Test Components)



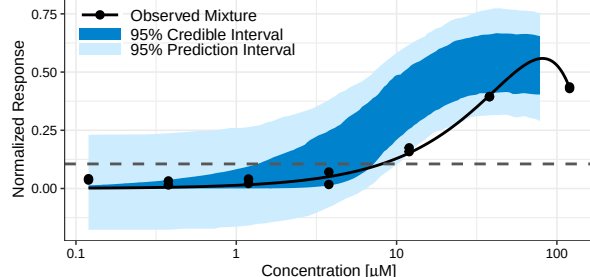
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

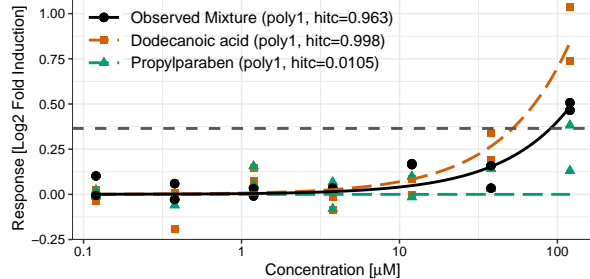


Bayesian IA Model (Legacy Components)

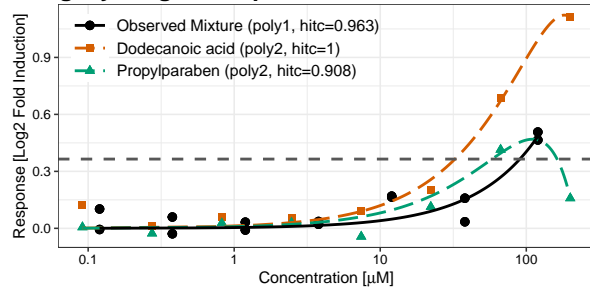


Dodecanoic acid; Propylparaben (33:67) – ATG_SREBP_CIS

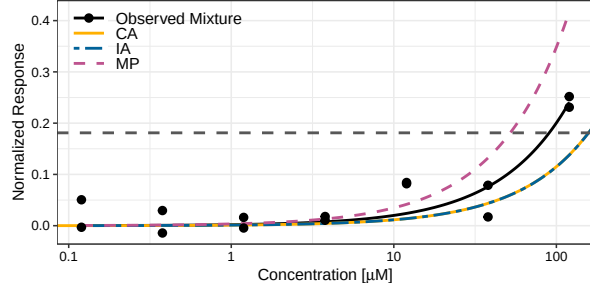
Test Single Component + Observed Mixture Data



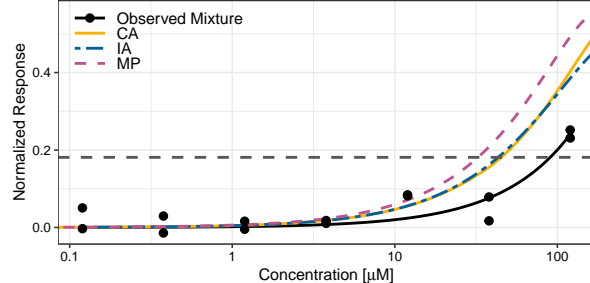
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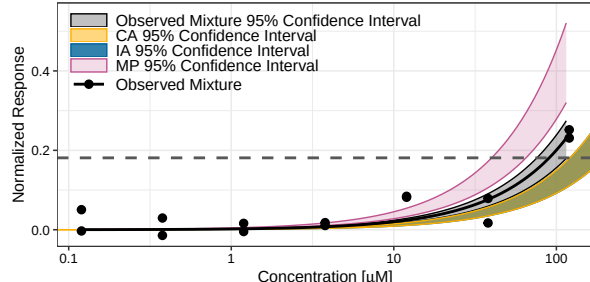
Modeled Response (Test Components)



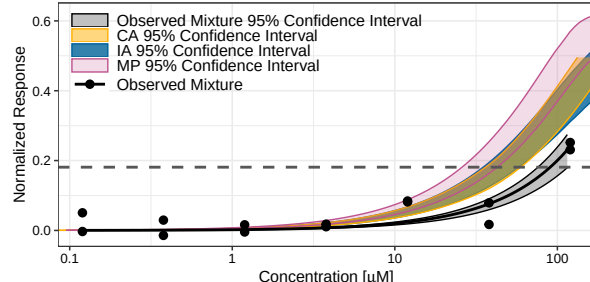
Modeled Response (Legacy Components)



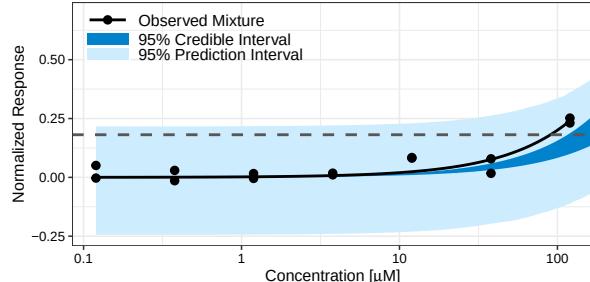
Bootstrap Intervals (Test Components)



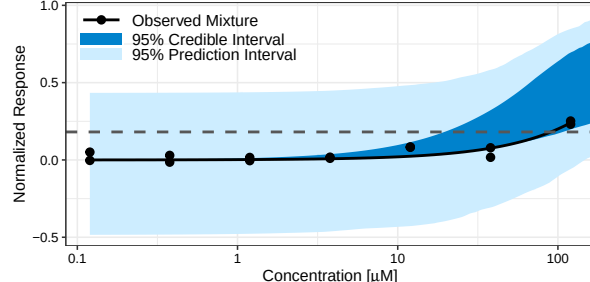
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

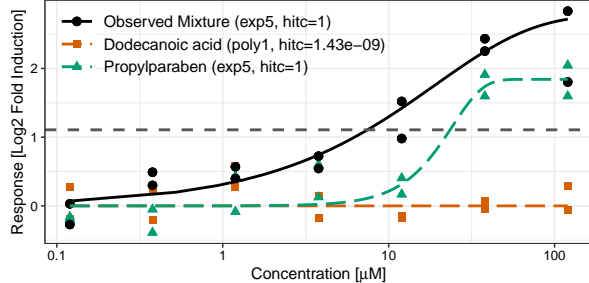


Bayesian IA Model (Legacy Components)

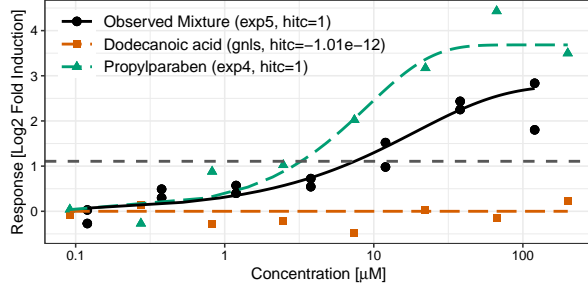


Dodecanoic acid; Propylparaben (33:67) – ATG_ERa_TRANS

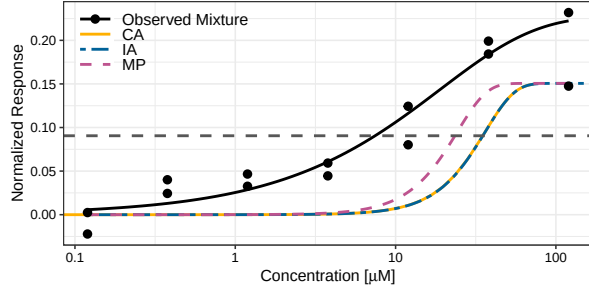
Test Single Component + Observed Mixture Data



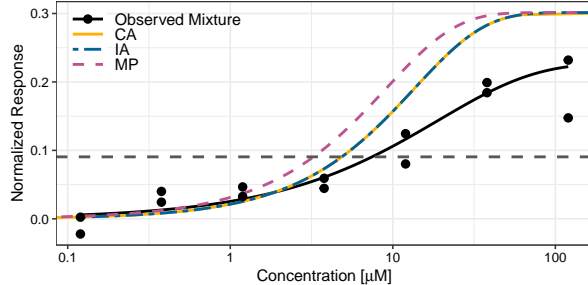
Legacy Single Component + Observed Mixture Data



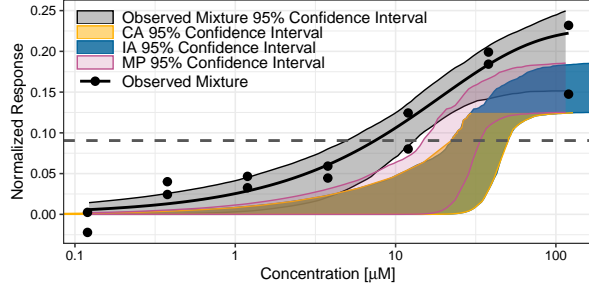
Modeled Response (Test Components)



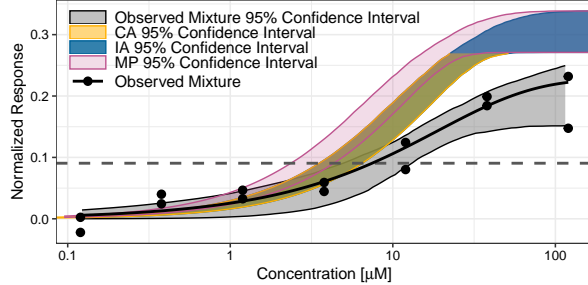
Modeled Response (Legacy Components)



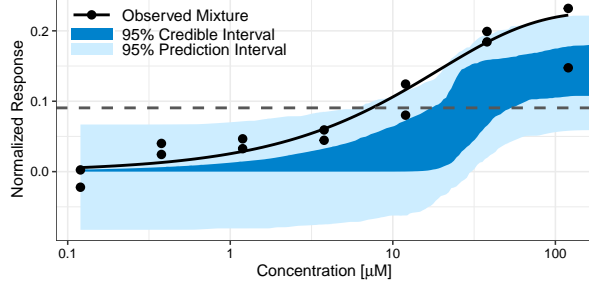
Bootstrap Intervals (Test Components)



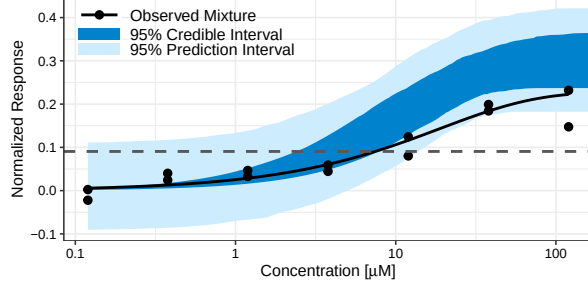
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

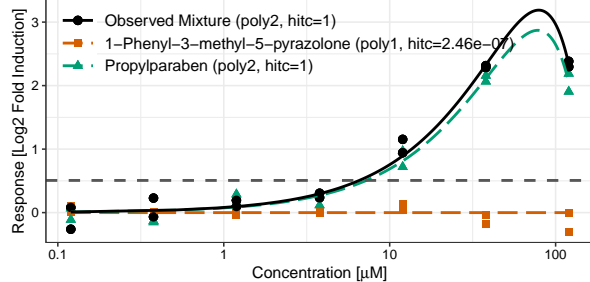


Bayesian IA Model (Legacy Components)

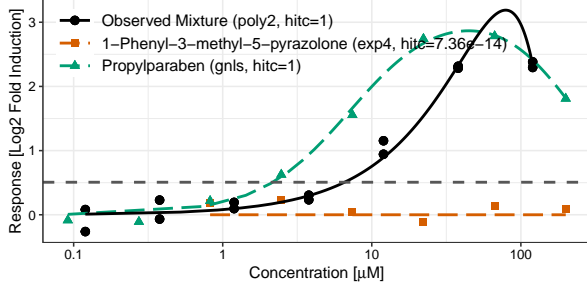


1-Phenyl-3-methyl-5-pyrazolone; Propylparaben (33:67) – ATG_ERE_CIS

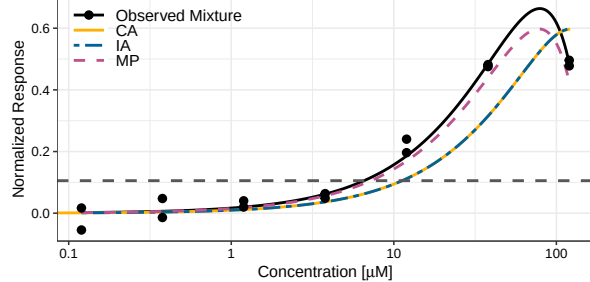
Test Single Component + Observed Mixture Data



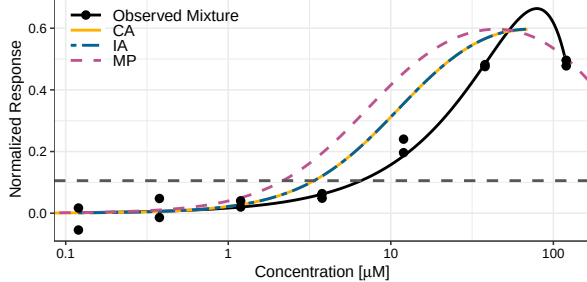
Legacy Single Component + Observed Mixture Data



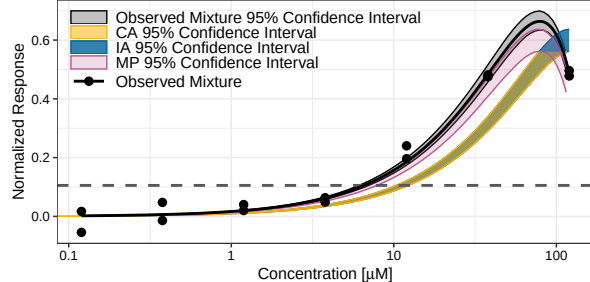
Modeled Response (Test Components)



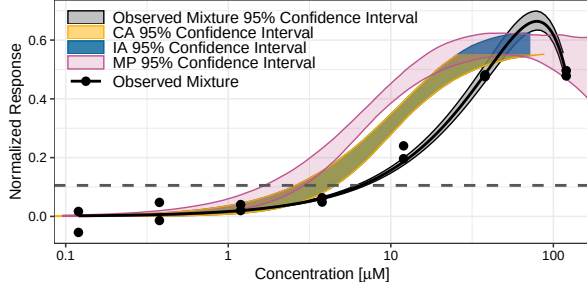
Modeled Response (Legacy Components)



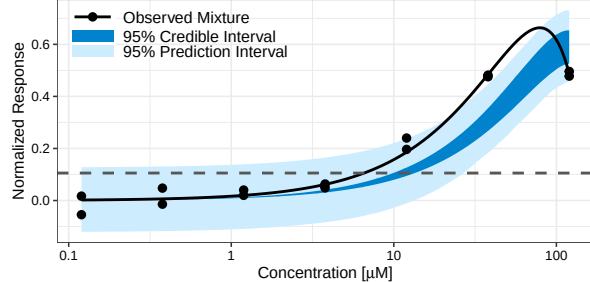
Bootstrap Intervals (Test Components)



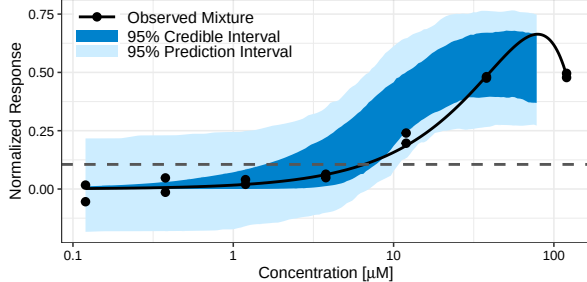
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

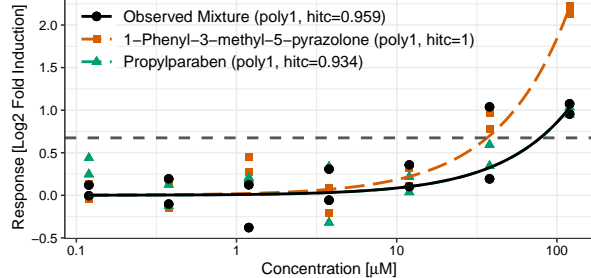


Bayesian IA Model (Legacy Components)

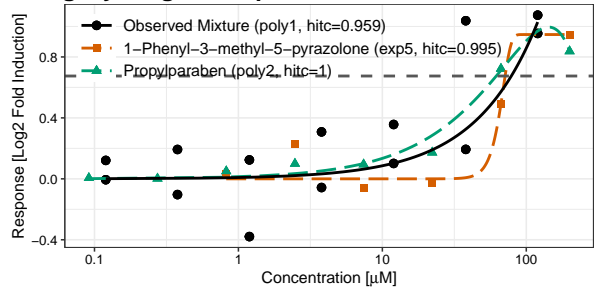


1-Phenyl-3-methyl-5-pyrazolone; Propylparaben (33:67) – ATG_PXRE_CIS

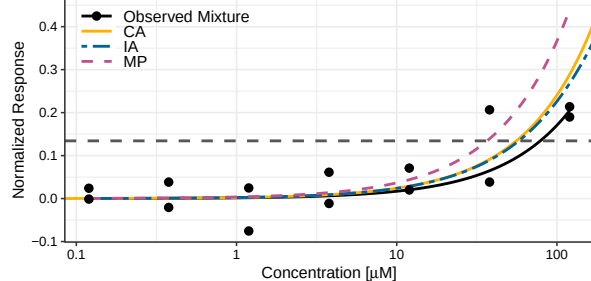
Test Single Component + Observed Mixture Data



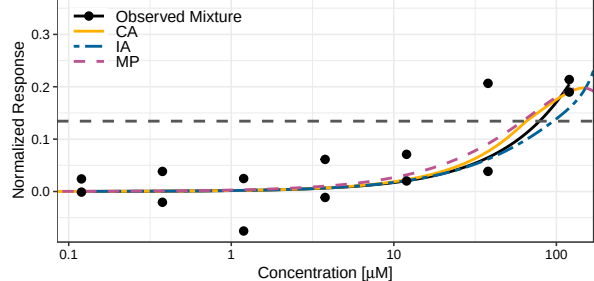
Legacy Single Component + Observed Mixture Data



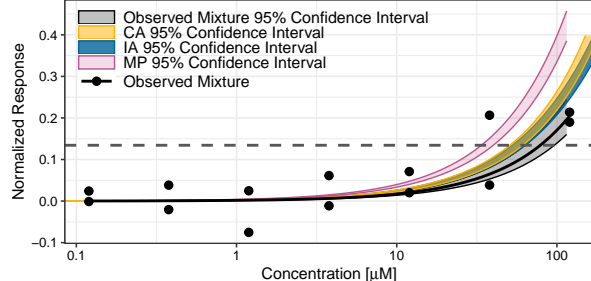
Modeled Response (Test Components)



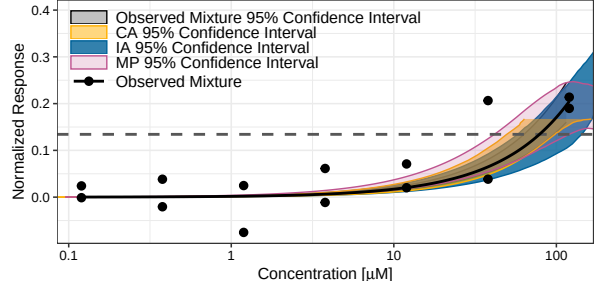
Modeled Response (Legacy Components)



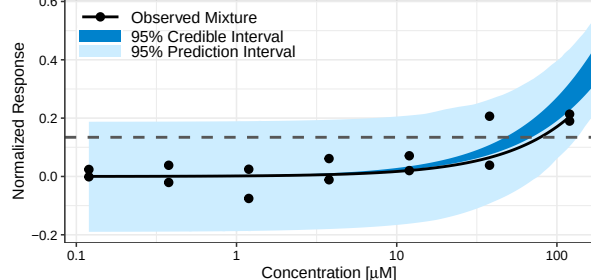
Bootstrap Intervals (Test Components)



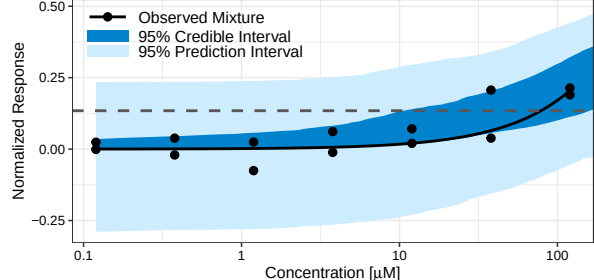
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

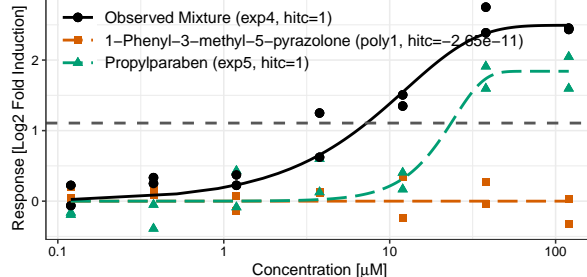


Bayesian IA Model (Legacy Components)

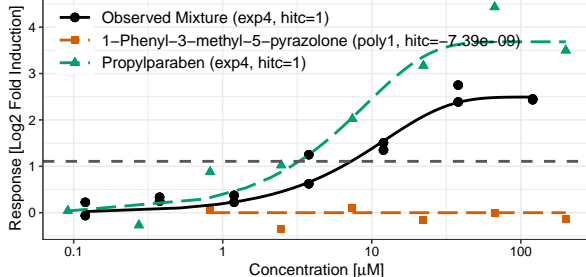


1-Phenyl-3-methyl-5-pyrazolone; Propylparaben (33:67) – ATG_ERa_TRANS

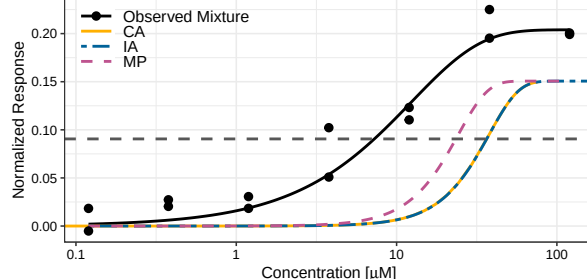
Test Single Component + Observed Mixture Data



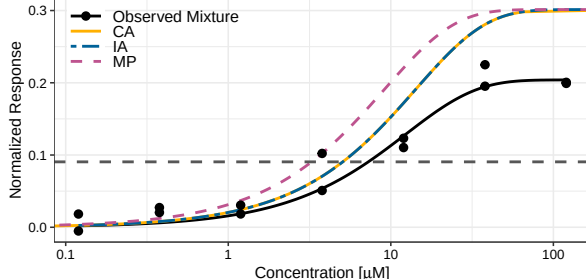
Legacy Single Component + Observed Mixture Data



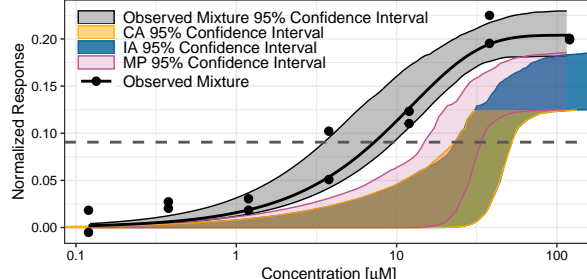
Modeled Response (Test Components)



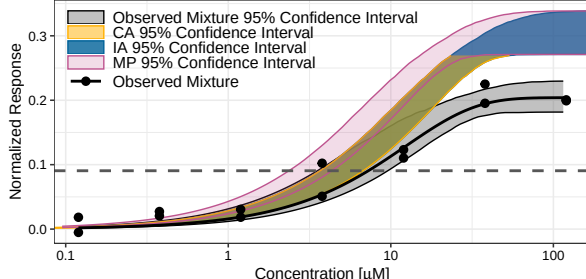
Modeled Response (Legacy Components)



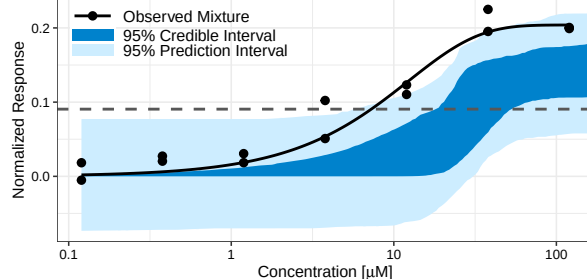
Bootstrap Intervals (Test Components)



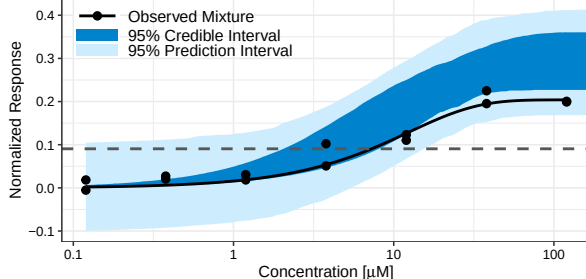
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

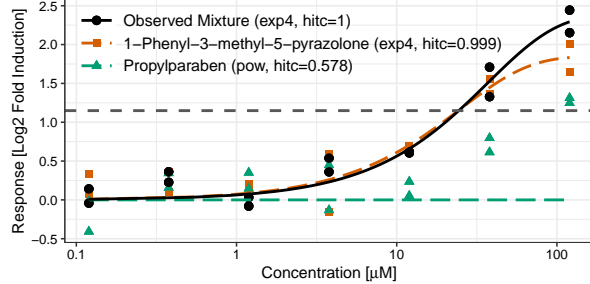


Bayesian IA Model (Legacy Components)

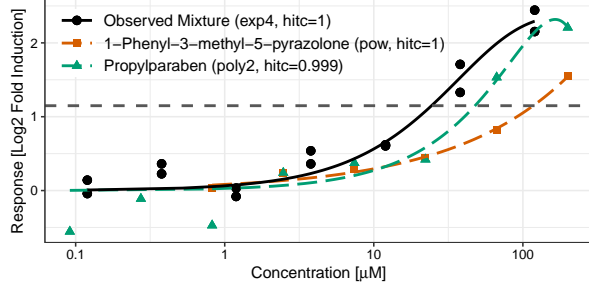


1-Phenyl-3-methyl-5-pyrazolone; Propylparaben (33:67) – ATG_PPARg_TRANS

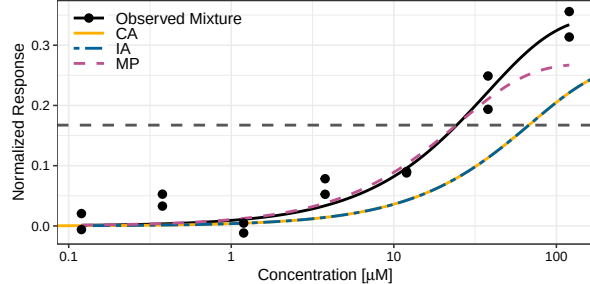
Test Single Component + Observed Mixture Data



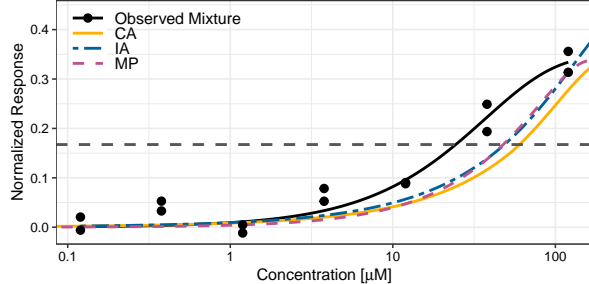
Legacy Single Component + Observed Mixture Data



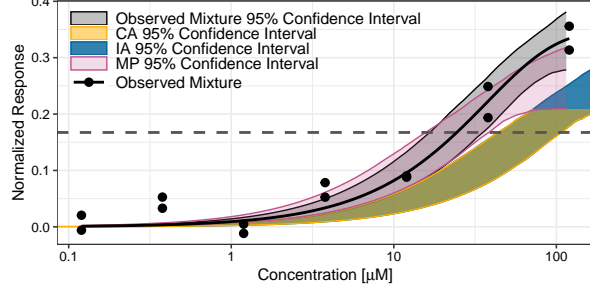
Modeled Response (Test Components)



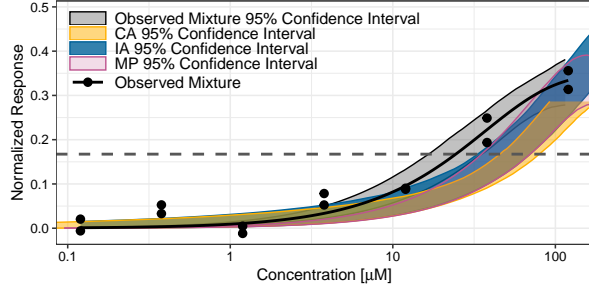
Modeled Response (Legacy Components)



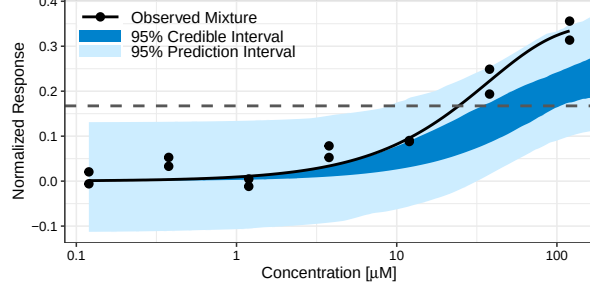
Bootstrap Intervals (Test Components)



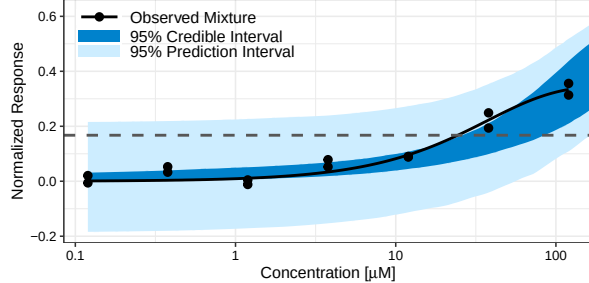
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

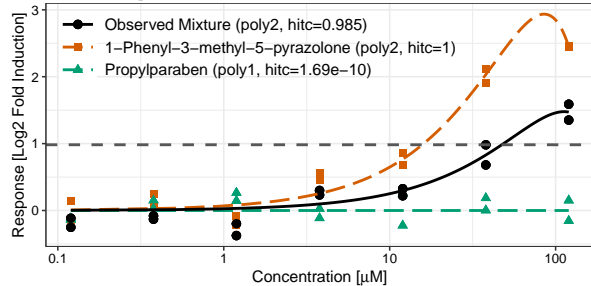


Bayesian IA Model (Legacy Components)

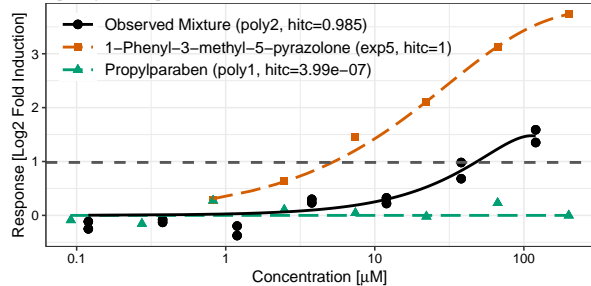


1-Phenyl-3-methyl-5-pyrazolone; Propylparaben (67:33) – ATG_Ahr_CIS

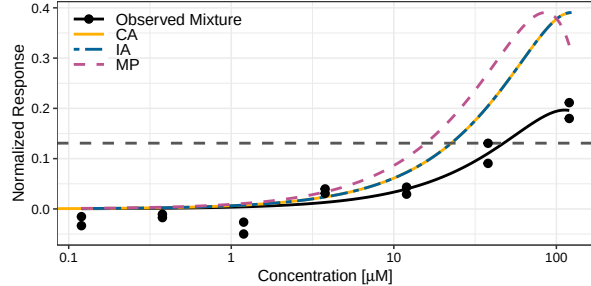
Test Single Component + Observed Mixture Data



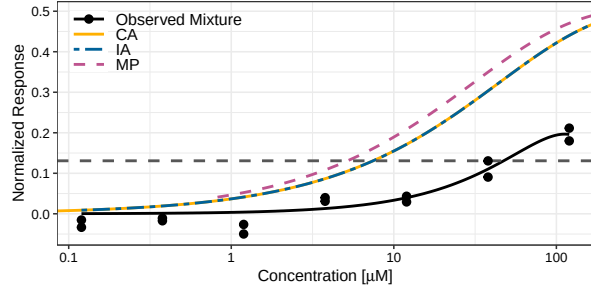
Legacy Single Component + Observed Mixture Data



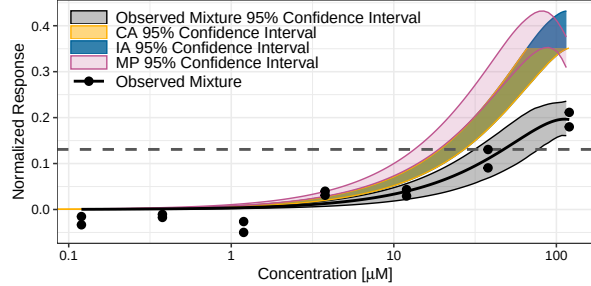
Modeled Response (Test Components)



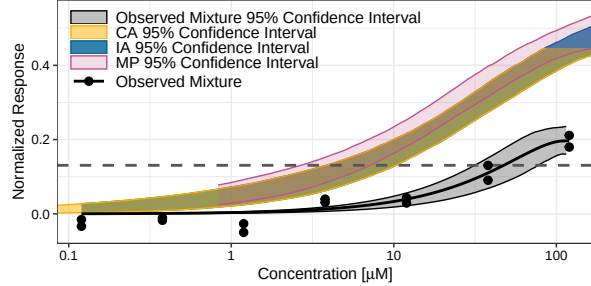
Modeled Response (Legacy Components)



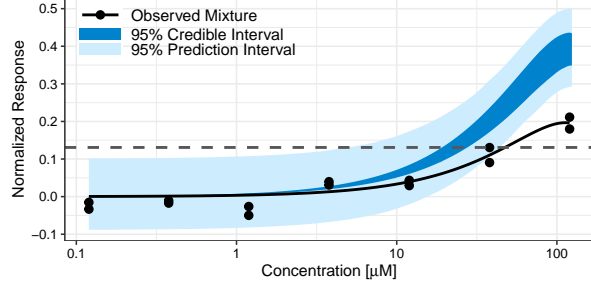
Bootstrap Intervals (Test Components)



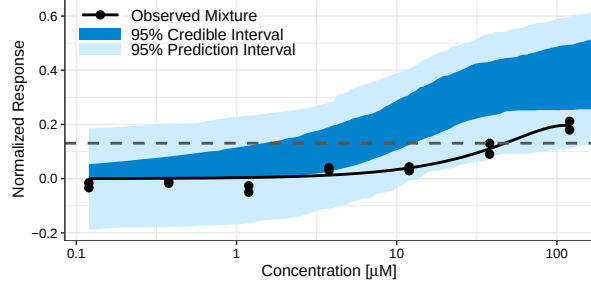
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

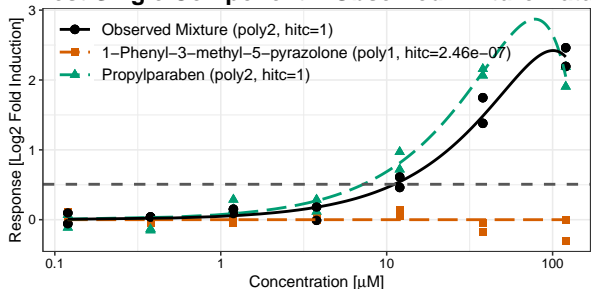


Bayesian IA Model (Legacy Components)

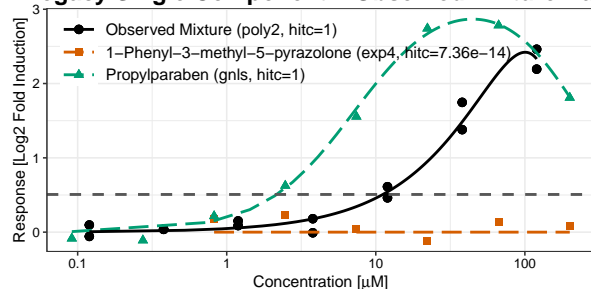


1-Phenyl-3-methyl-5-pyrazolone; Propylparaben (67:33) – ATG_ERE_CIS

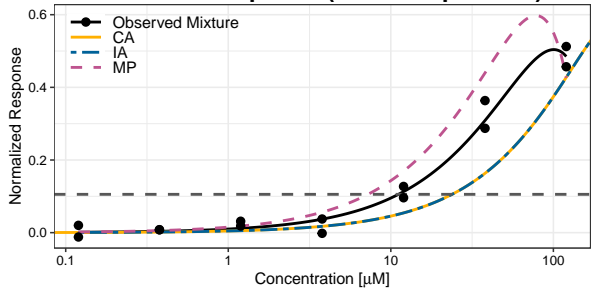
Test Single Component + Observed Mixture Data



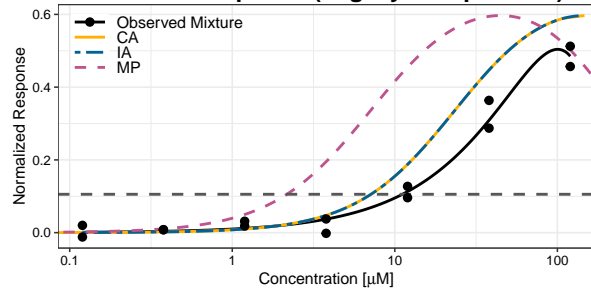
Legacy Single Component + Observed Mixture Data



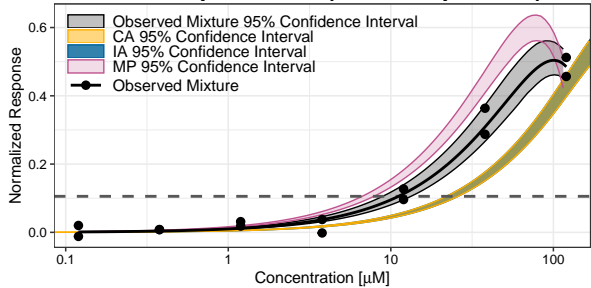
Modeled Response (Test Components)



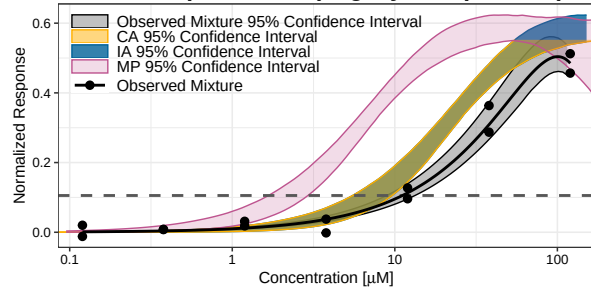
Modeled Response (Legacy Components)



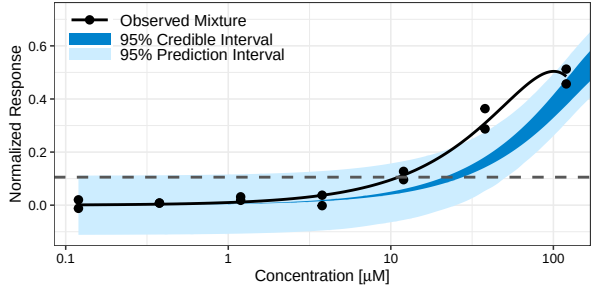
Bootstrap Intervals (Test Components)



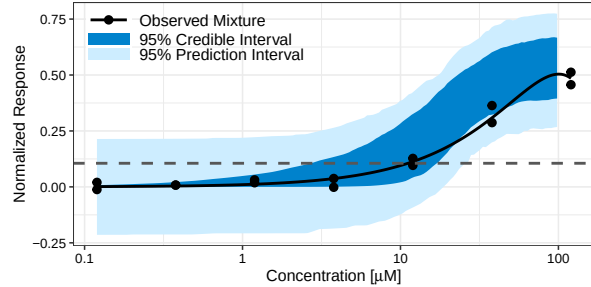
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

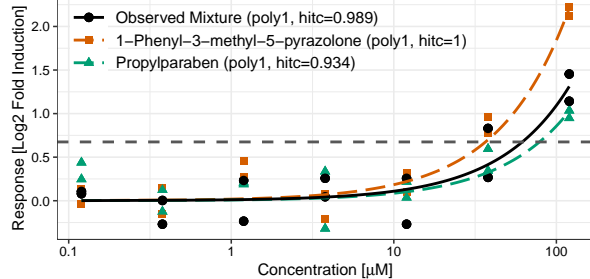


Bayesian IA Model (Legacy Components)

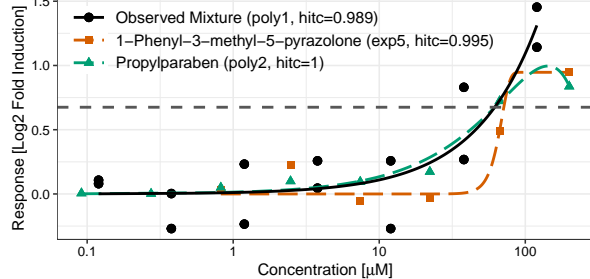


1-Phenyl-3-methyl-5-pyrazolone; Propylparaben (67:33) – ATG_PXRE_CIS

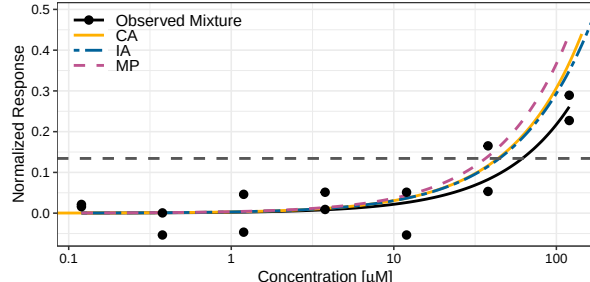
Test Single Component + Observed Mixture Data



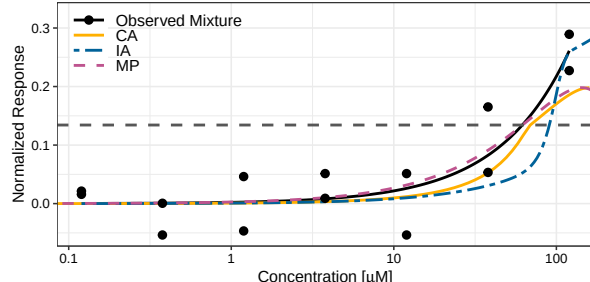
Legacy Single Component + Observed Mixture Data



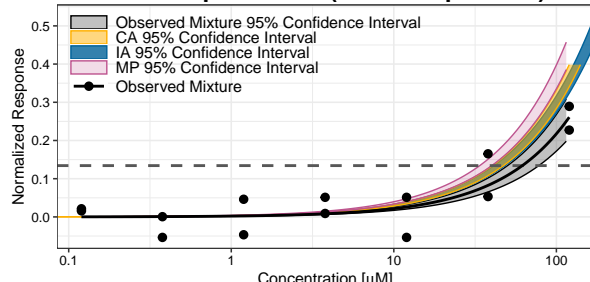
Modeled Response (Test Components)



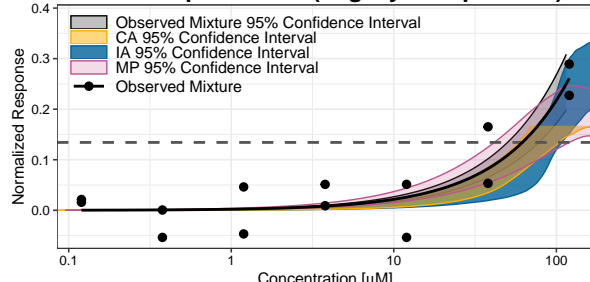
Modeled Response (Legacy Components)



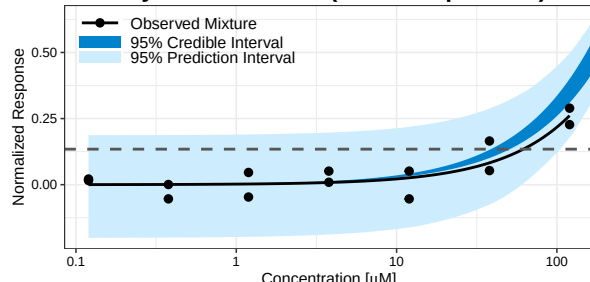
Bootstrap Intervals (Test Components)



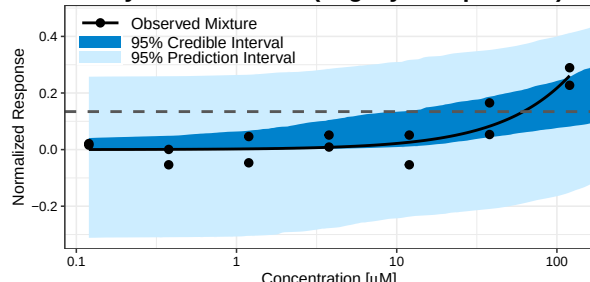
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

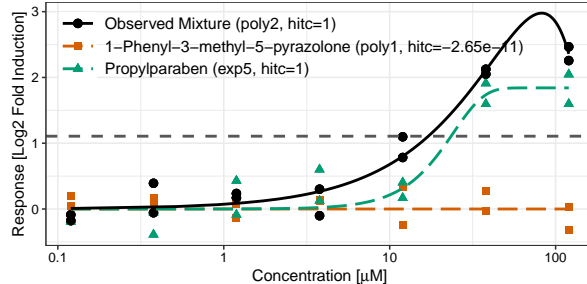


Bayesian IA Model (Legacy Components)

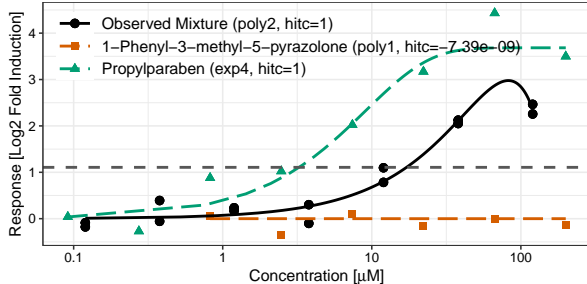


1-Phenyl-3-methyl-5-pyrazolone; Propylparaben (67:33) – ATG_ERa_TRANS

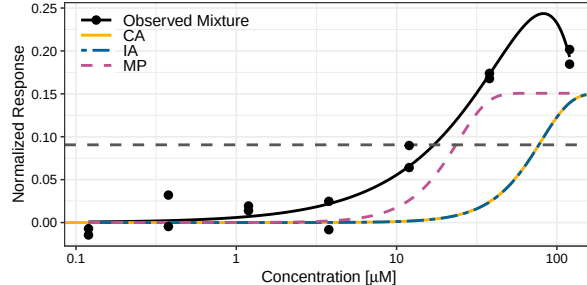
Test Single Component + Observed Mixture Data



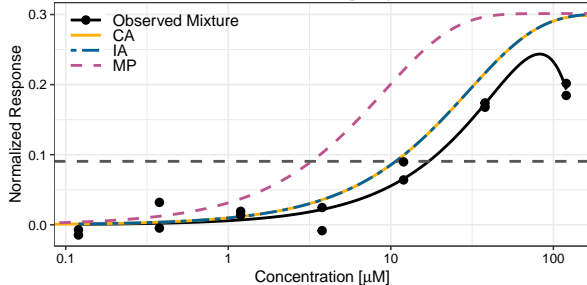
Legacy Single Component + Observed Mixture Data



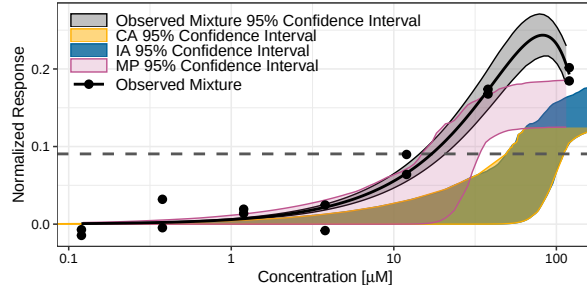
Modeled Response (Test Components)



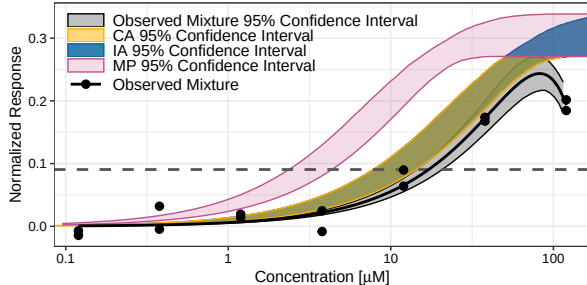
Modeled Response (Legacy Components)



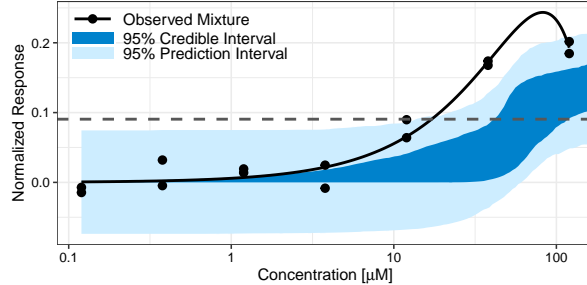
Bootstrap Intervals (Test Components)



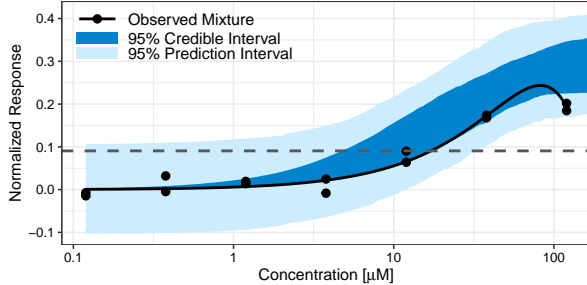
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

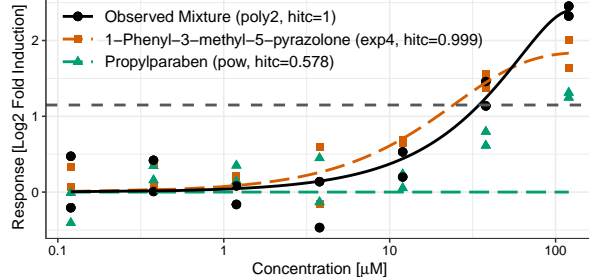


Bayesian IA Model (Legacy Components)

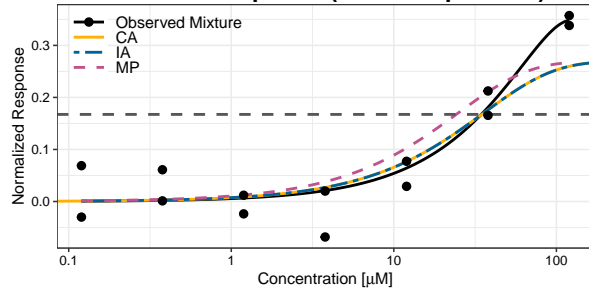


1-Phenyl-3-methyl-5-pyrazolone; Propylparaben (67:33) – ATG_PPAR_g_TRANS

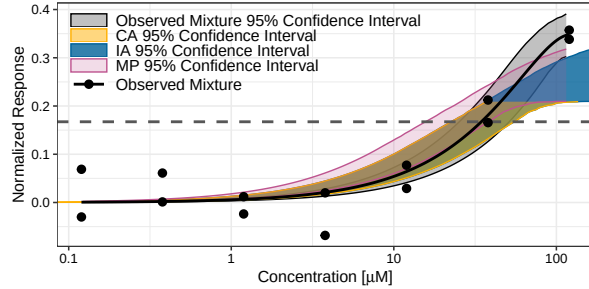
Test Single Component + Observed Mixture Data



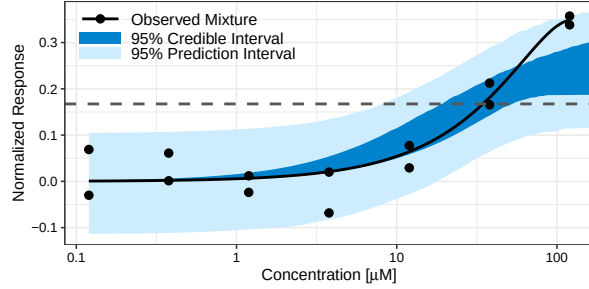
Modeled Response (Test Components)



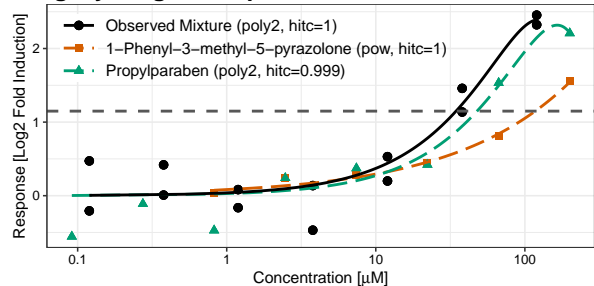
Bootstrap Intervals (Test Components)



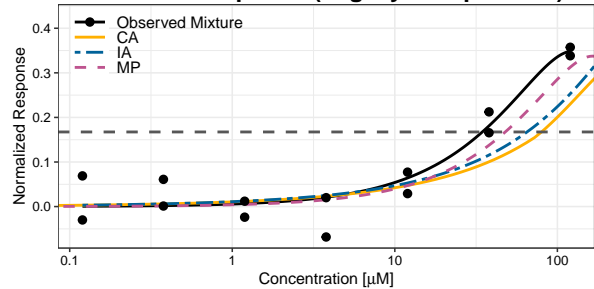
Bayesian IA Model (Test Components)



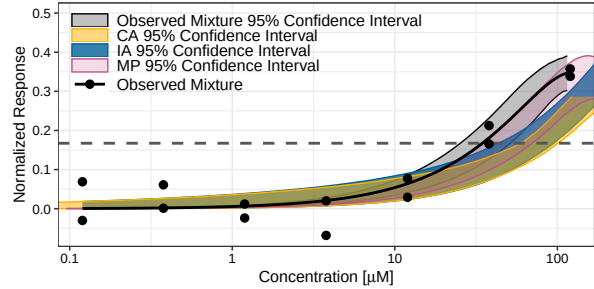
Legacy Single Component + Observed Mixture Data



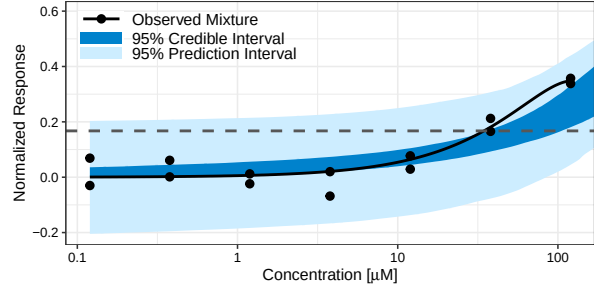
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

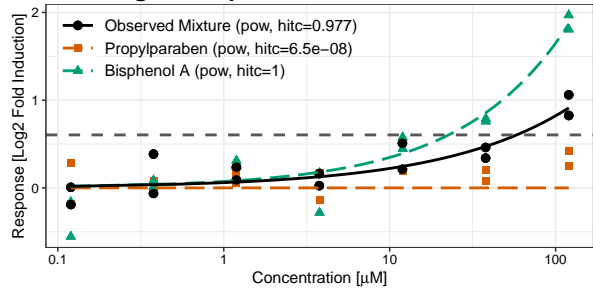


Bayesian IA Model (Legacy Components)

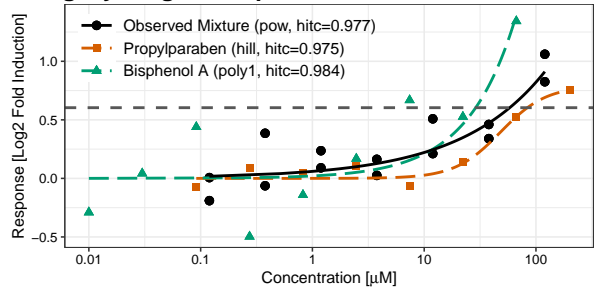


Propylparaben; Bisphenol A (50:50) – ATG_AP_1_CIS

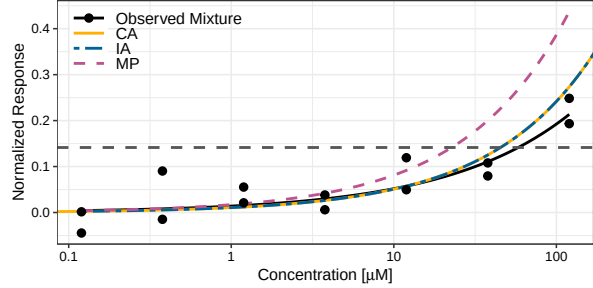
Test Single Component + Observed Mixture Data



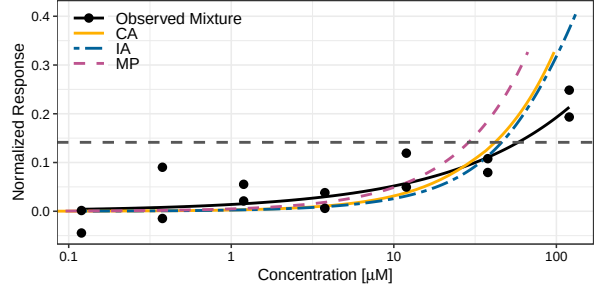
Legacy Single Component + Observed Mixture Data



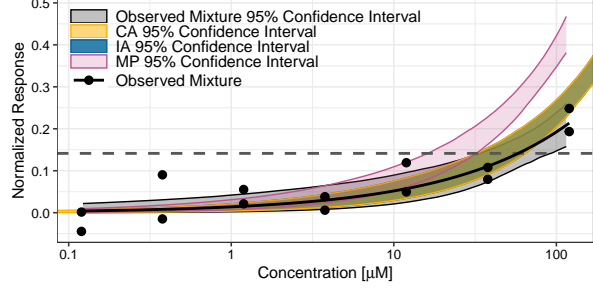
Modeled Response (Test Components)



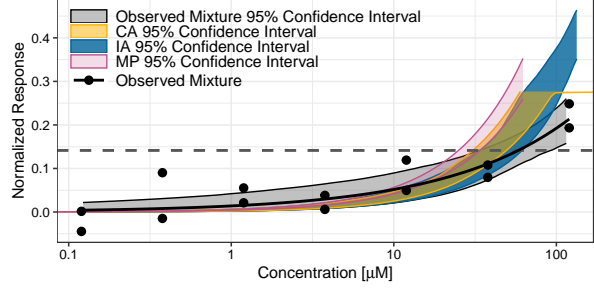
Modeled Response (Legacy Components)



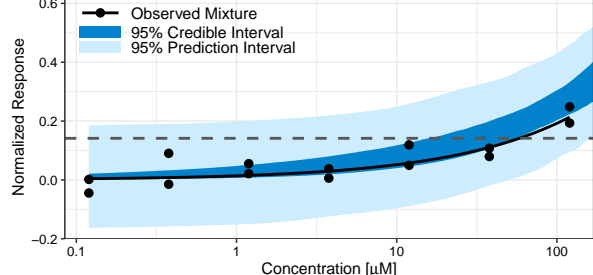
Bootstrap Intervals (Test Components)



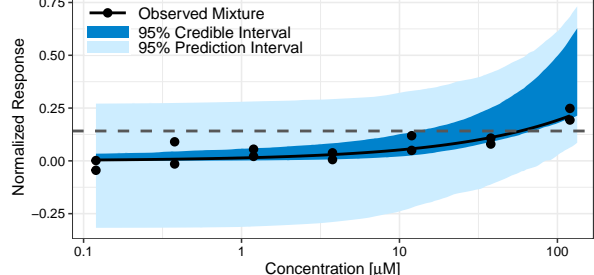
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

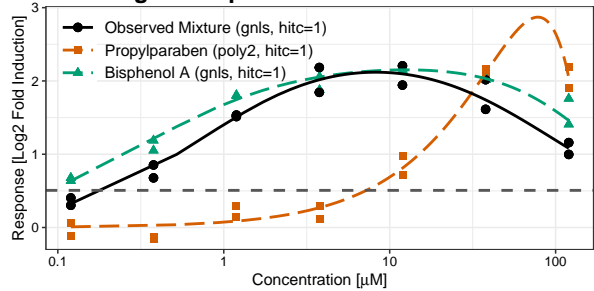


Bayesian IA Model (Legacy Components)

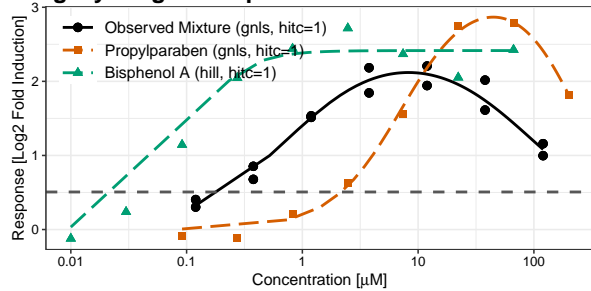


Propylparaben; Bisphenol A (50:50) – ATG_ERE_CIS

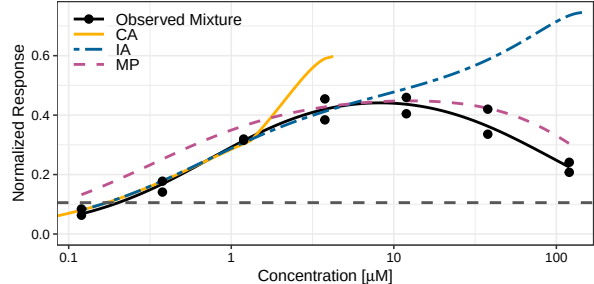
Test Single Component + Observed Mixture Data



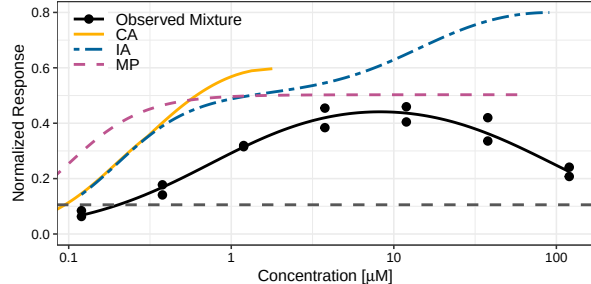
Legacy Single Component + Observed Mixture Data



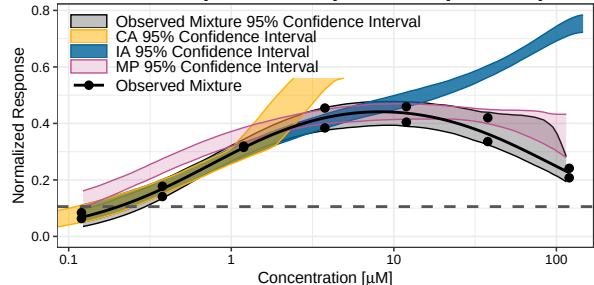
Modeled Response (Test Components)



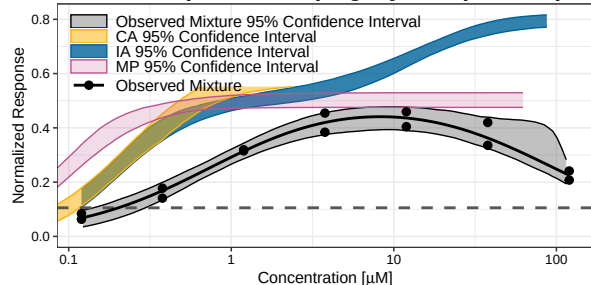
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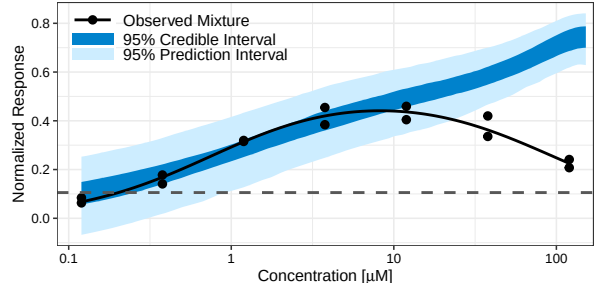
Bootstrap Intervals (Test Components)



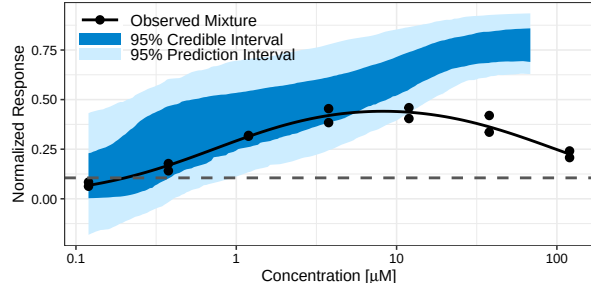
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

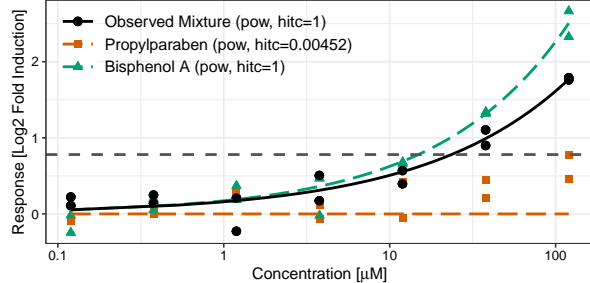


Bayesian IA Model (Legacy Components)

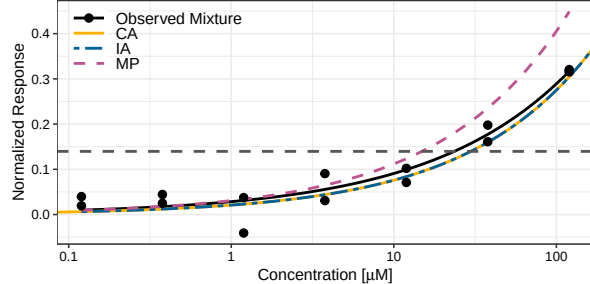


Propylparaben; Bisphenol A (50:50) – ATG_NRF2_ARE_CIS

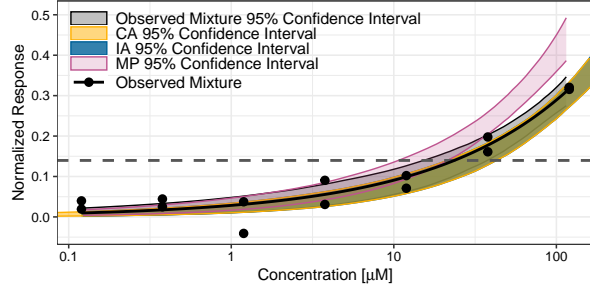
Test Single Component + Observed Mixture Data



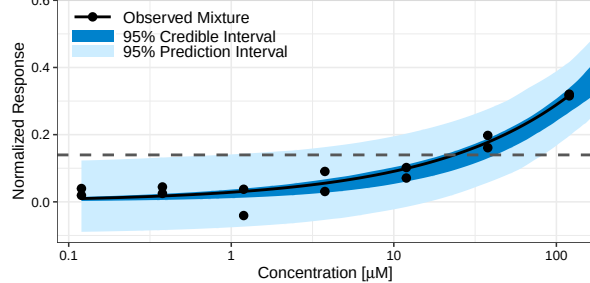
Modeled Response (Test Components)



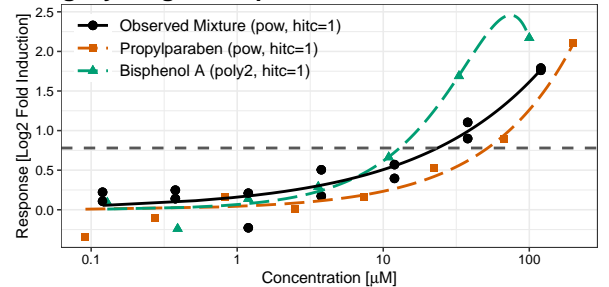
Bootstrap Intervals (Test Components)



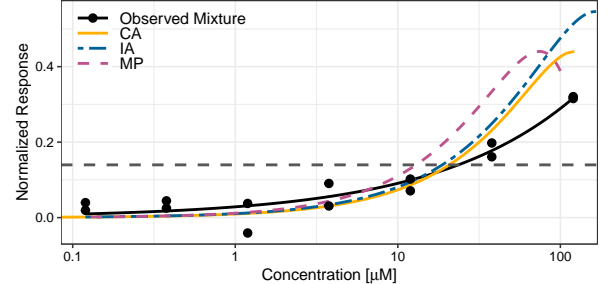
Bayesian IA Model (Test Components)



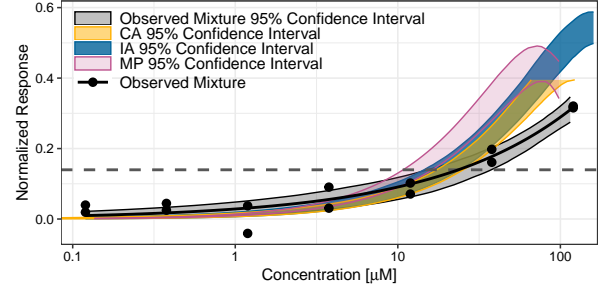
Legacy Single Component + Observed Mixture Data



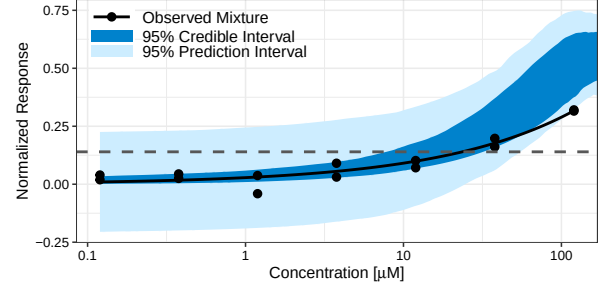
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

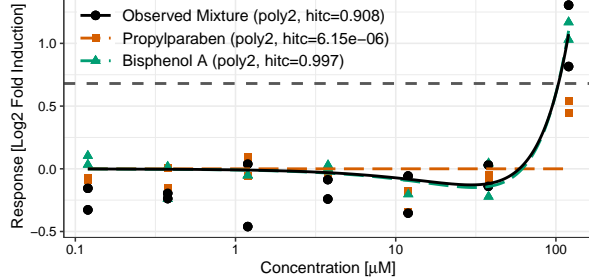


Bayesian IA Model (Legacy Components)

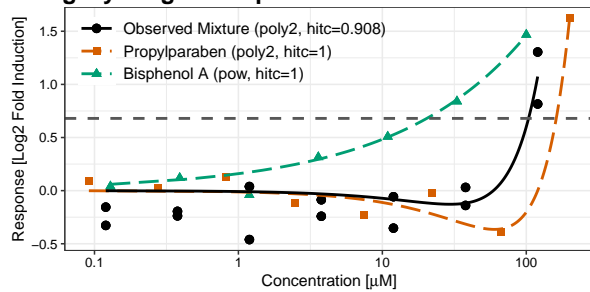


Propylparaben; Bisphenol A (50:50) – ATG_Oct_MLP_CIS

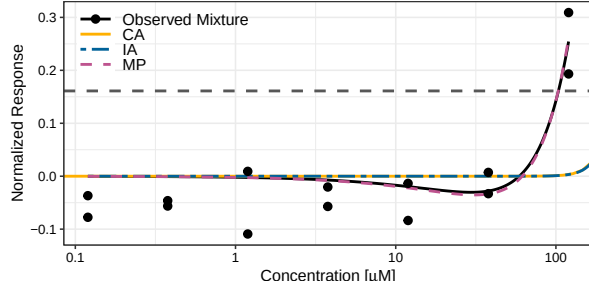
Test Single Component + Observed Mixture Data



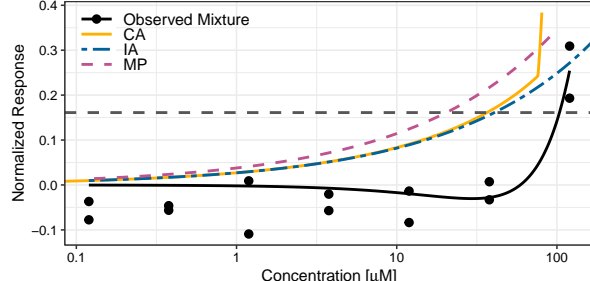
Legacy Single Component + Observed Mixture Data



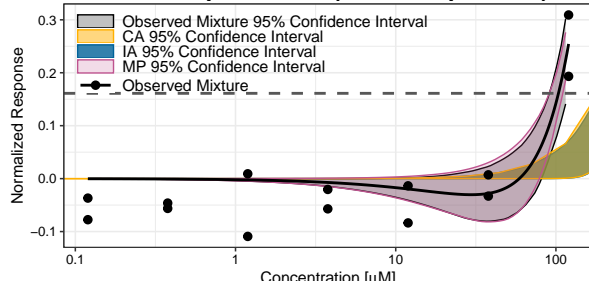
Modeled Response (Test Components)



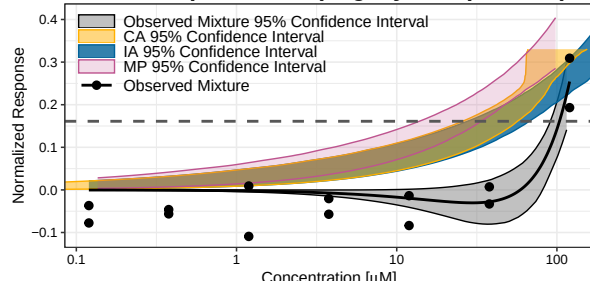
Modeled Response (Legacy Components)



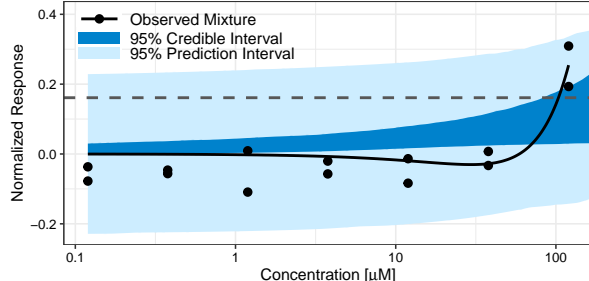
Bootstrap Intervals (Test Components)



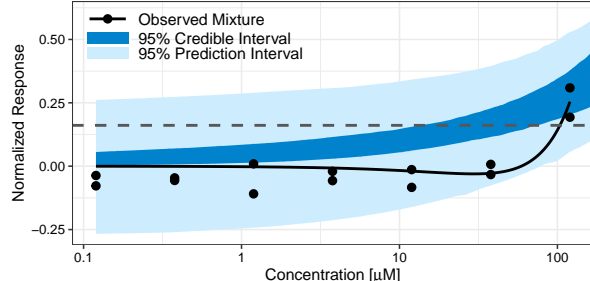
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

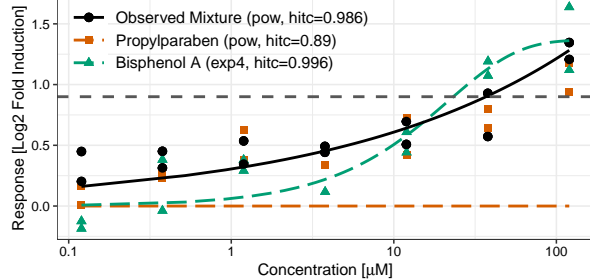


Bayesian IA Model (Legacy Components)

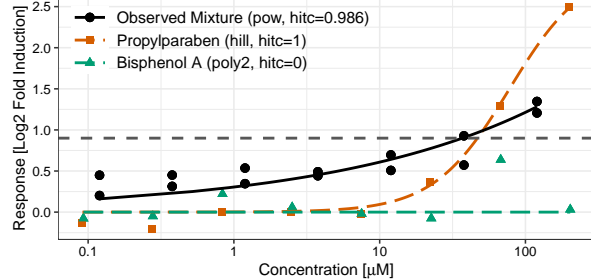


Propylparaben; Bisphenol A (50:50) – ATG_PPREG_CIS

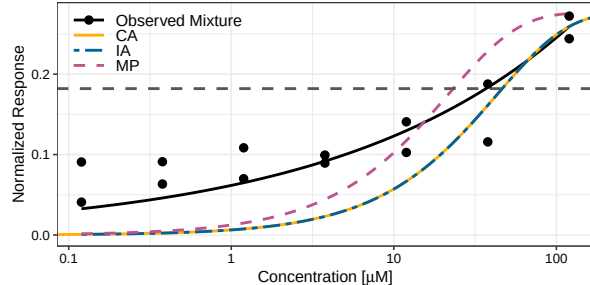
Test Single Component + Observed Mixture Data



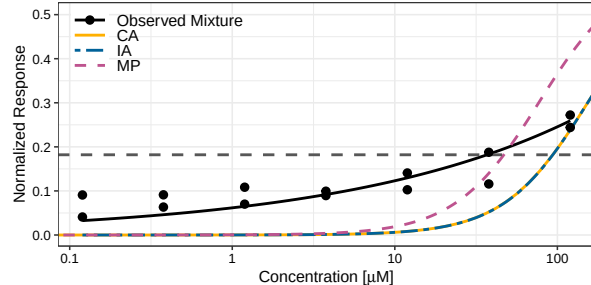
Legacy Single Component + Observed Mixture Data



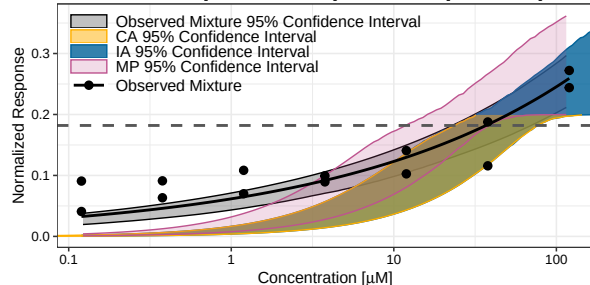
Modeled Response (Test Components)



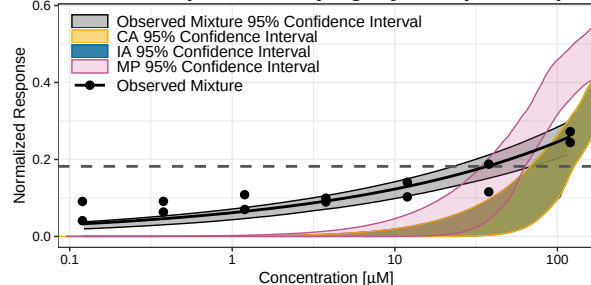
Modeled Response (Legacy Components)



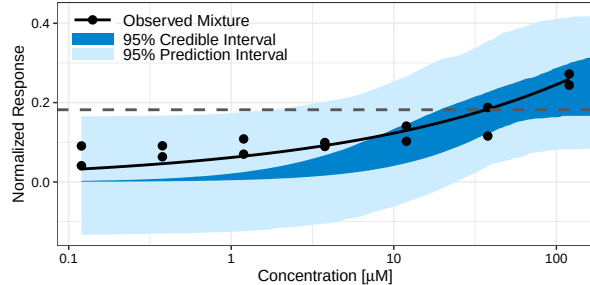
Bootstrap Intervals (Test Components)



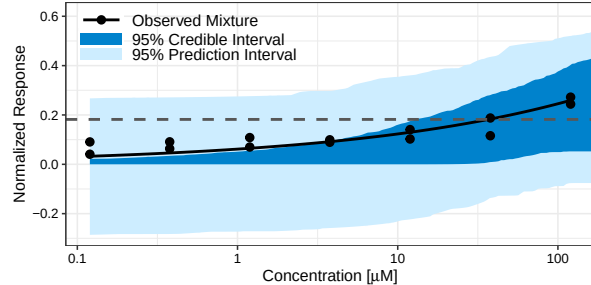
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

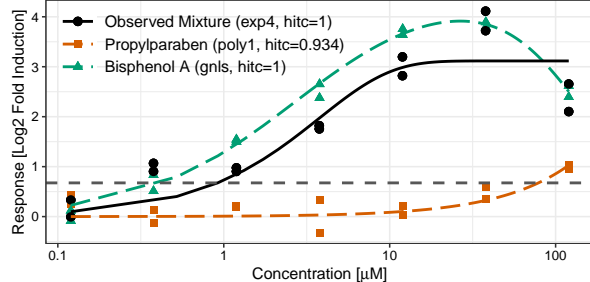


Bayesian IA Model (Legacy Components)

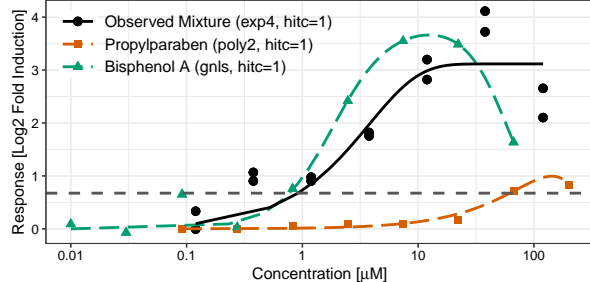


Propylparaben; Bisphenol A (50:50) – ATG_PXRE_CIS

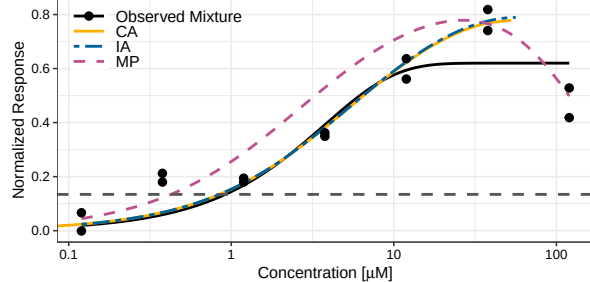
Test Single Component + Observed Mixture Data



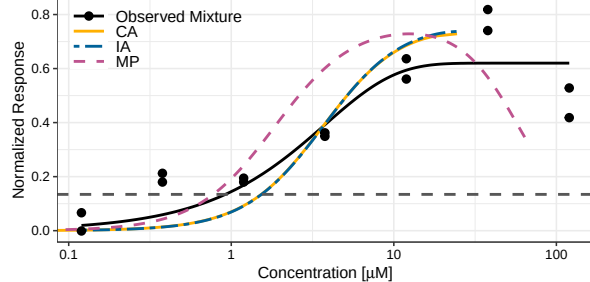
Legacy Single Component + Observed Mixture Data



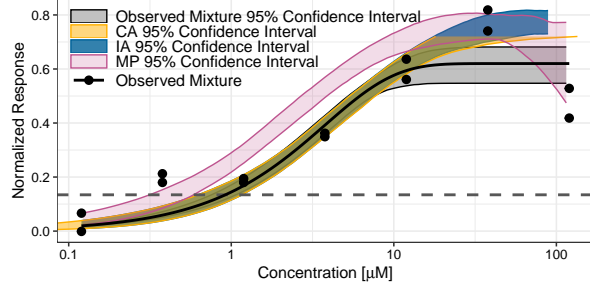
Modeled Response (Test Components)



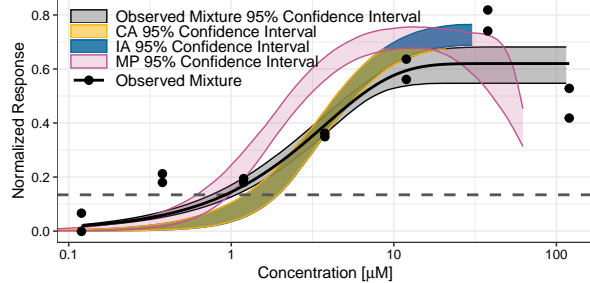
Modeled Response (Legacy Components)



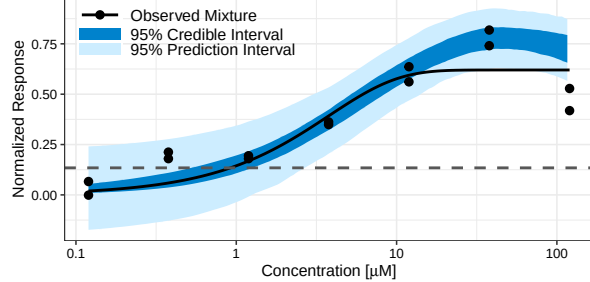
Bootstrap Intervals (Test Components)



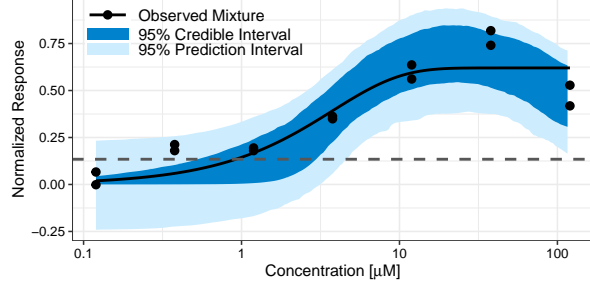
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

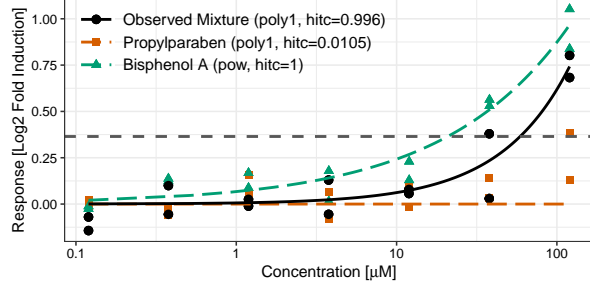


Bayesian IA Model (Legacy Components)

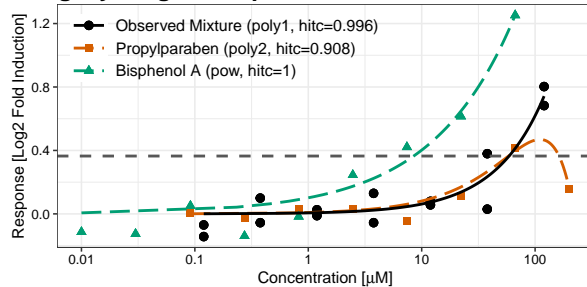


Propylparaben; Bisphenol A (50:50) – ATG_SREBP_CIS

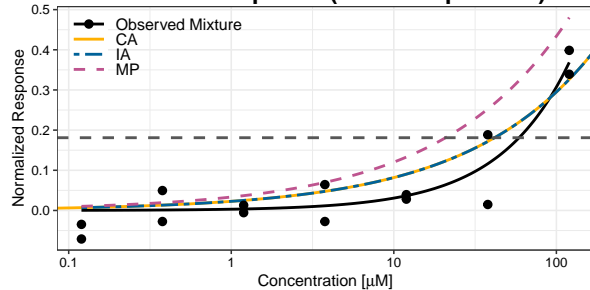
Test Single Component + Observed Mixture Data



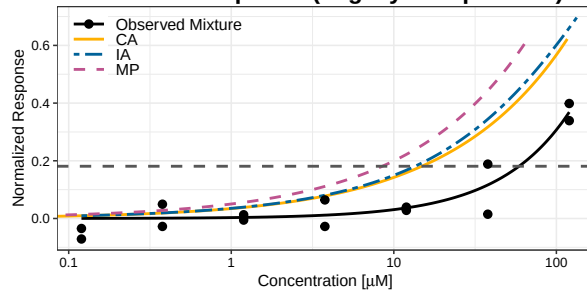
Legacy Single Component + Observed Mixture Data



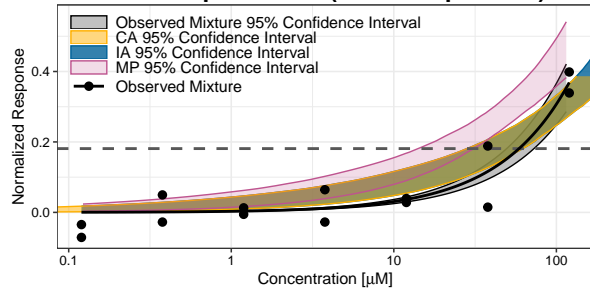
Modeled Response (Test Components)



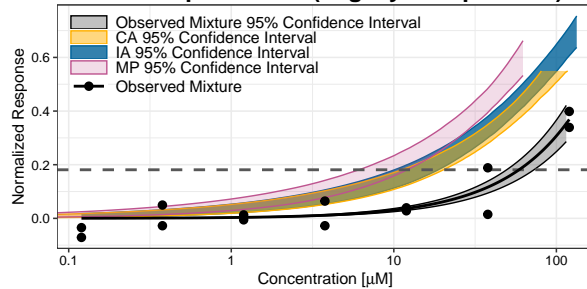
Modeled Response (Legacy Components)



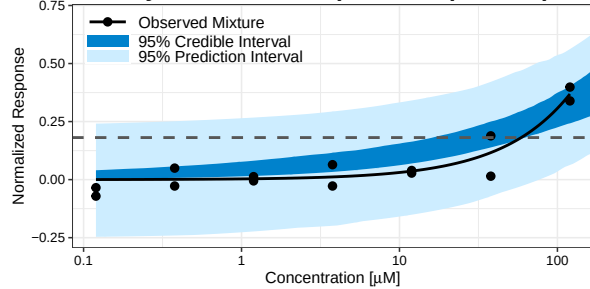
Bootstrap Intervals (Test Components)



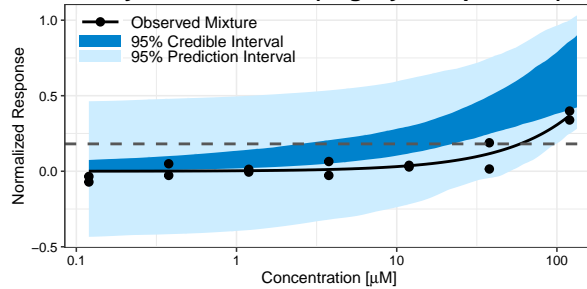
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

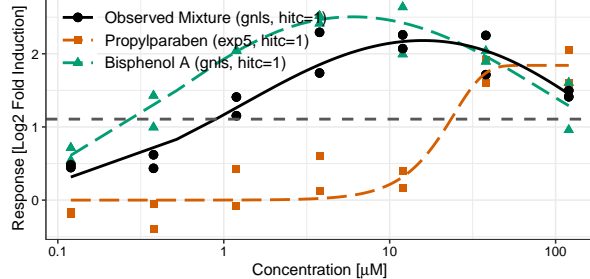


Bayesian IA Model (Legacy Components)

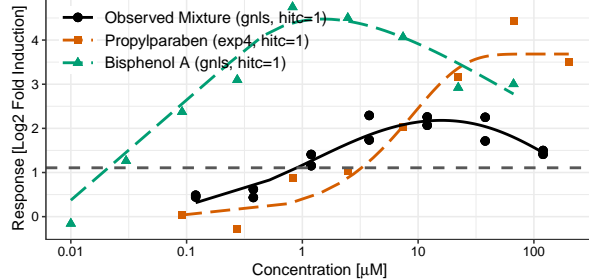


Propylparaben; Bisphenol A (50:50) – ATG_ERa_TRANS

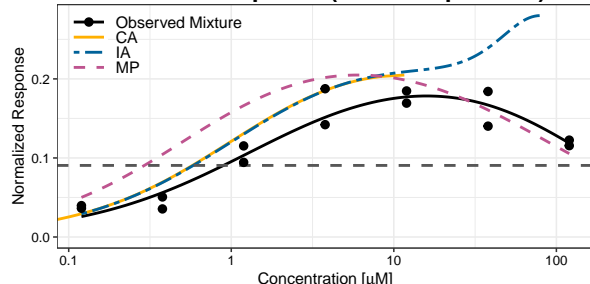
Test Single Component + Observed Mixture Data



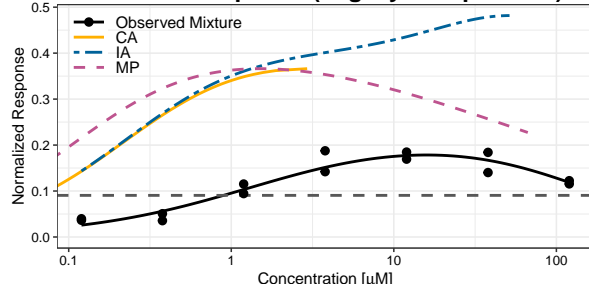
Legacy Single Component + Observed Mixture Data



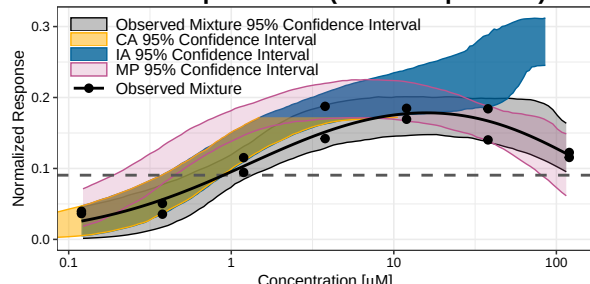
Modeled Response (Test Components)



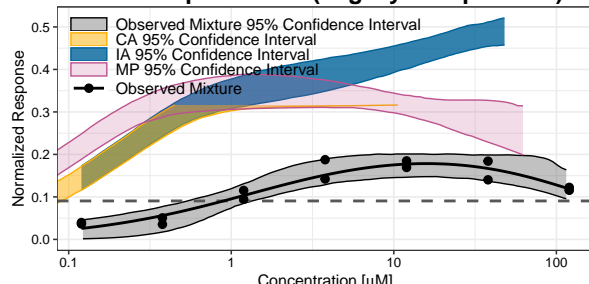
Modeled Response (Legacy Components)



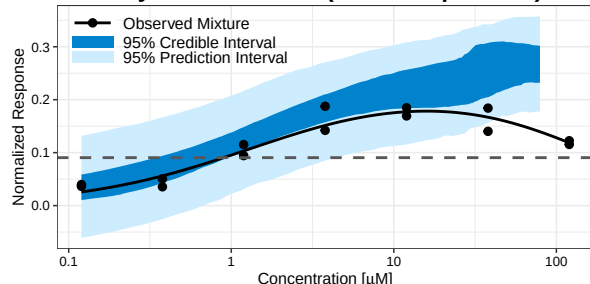
Bootstrap Intervals (Test Components)



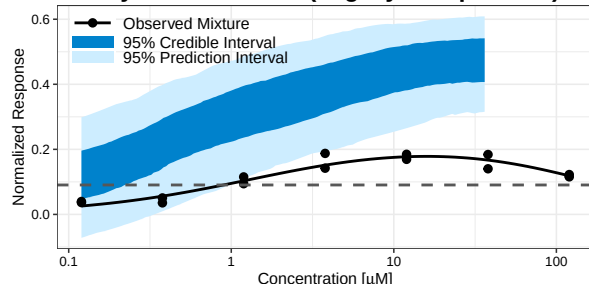
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

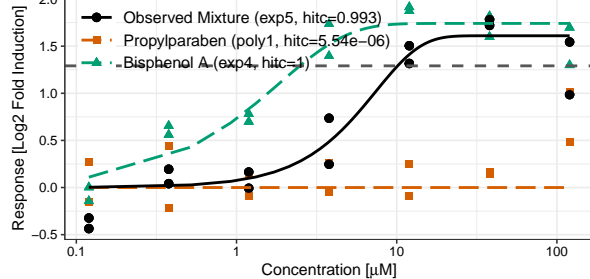


Bayesian IA Model (Legacy Components)

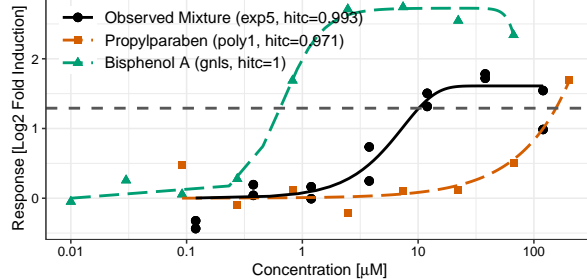


Propylparaben; Bisphenol A (50:50) – ATG_PXR_TRANS

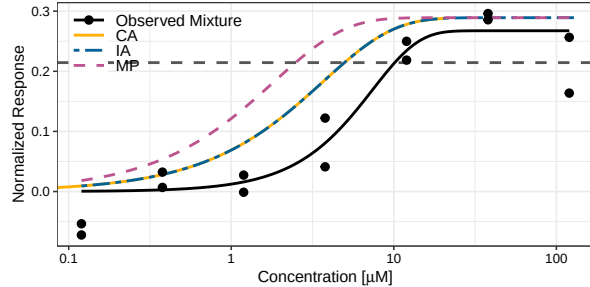
Test Single Component + Observed Mixture Data



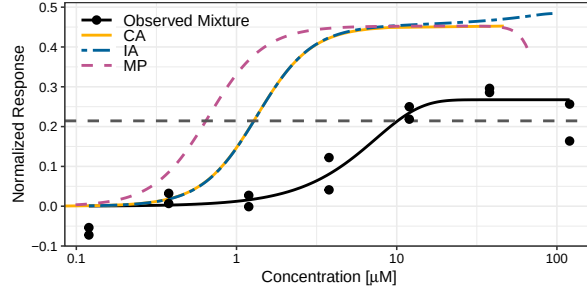
Legacy Single Component + Observed Mixture Data



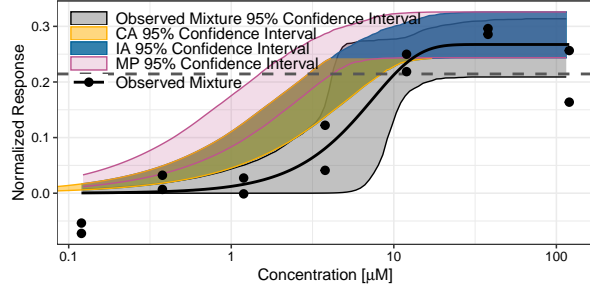
Modeled Response (Test Components)



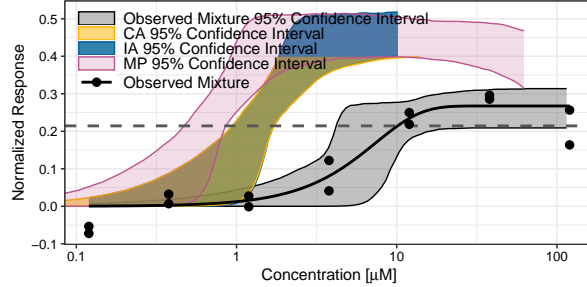
Modeled Response (Legacy Components)



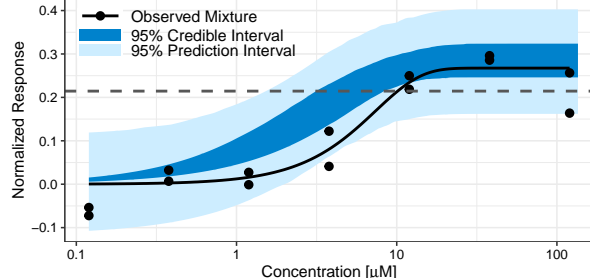
Bootstrap Intervals (Test Components)



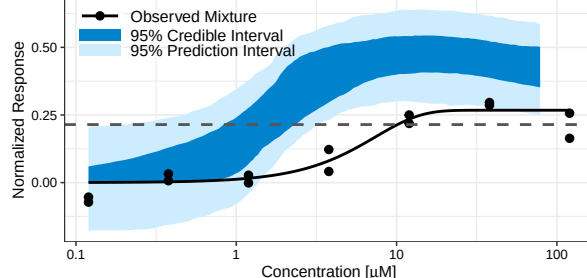
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

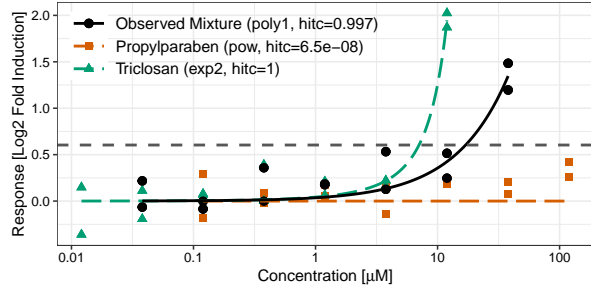


Bayesian IA Model (Legacy Components)

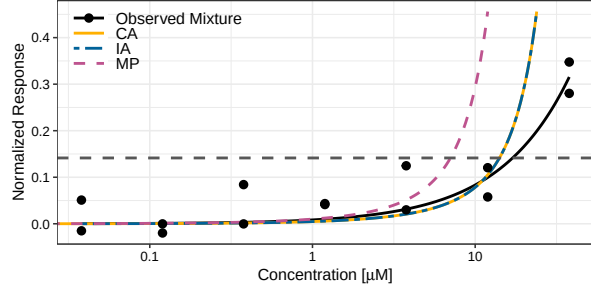


Propylparaben and Triclosan (50:50) – ATG_AP_1_CIS

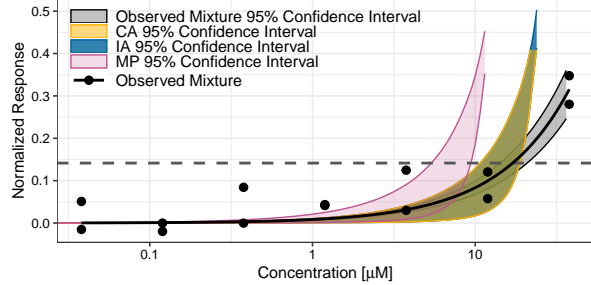
Test Single Component + Observed Mixture Data



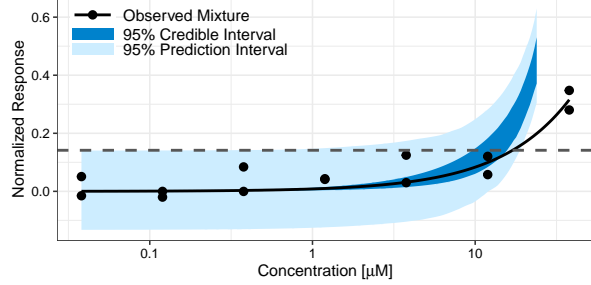
Modeled Response (Test Components)



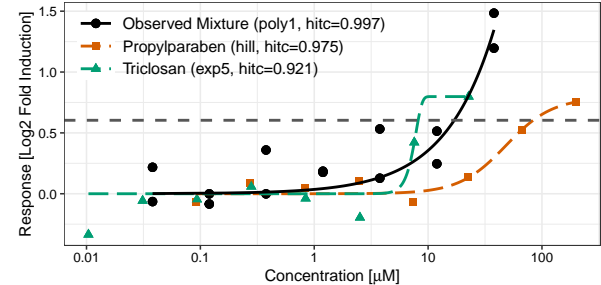
Bootstrap Intervals (Test Components)



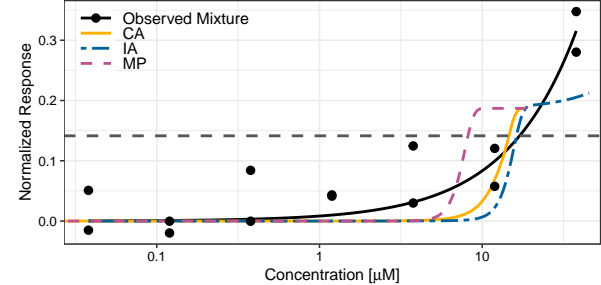
Bayesian IA Model (Test Components)



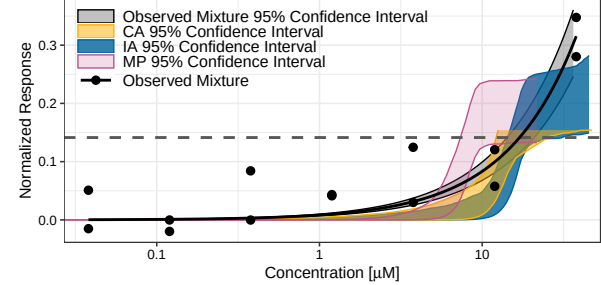
Legacy Single Component + Observed Mixture Data



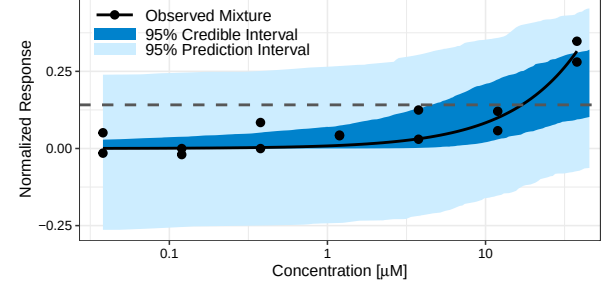
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

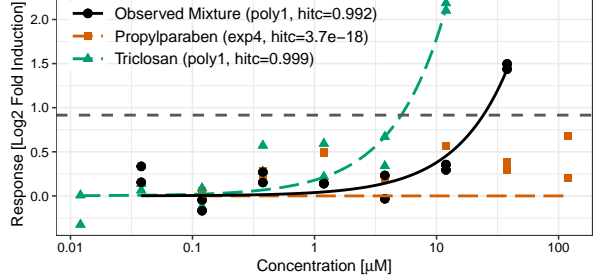


Bayesian IA Model (Legacy Components)

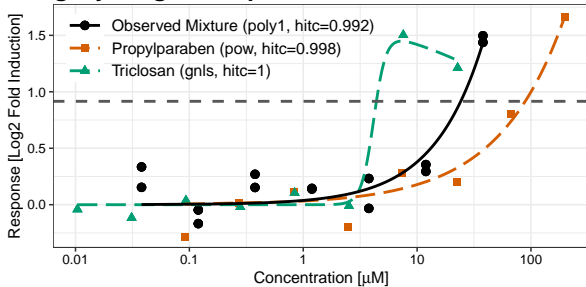


Propylparaben and Triclosan (50:50) – ATG_BRE_CIS

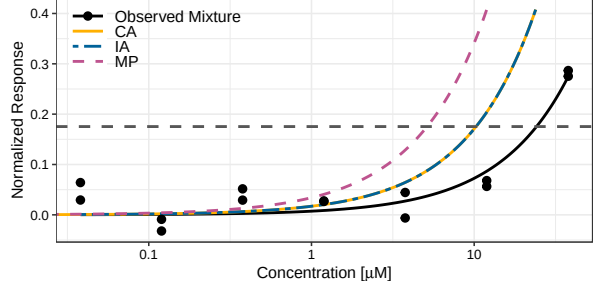
Test Single Component + Observed Mixture Data



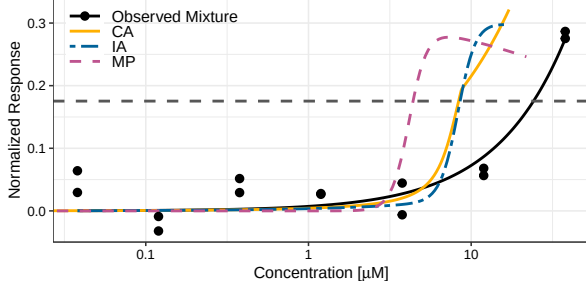
Legacy Single Component + Observed Mixture Data



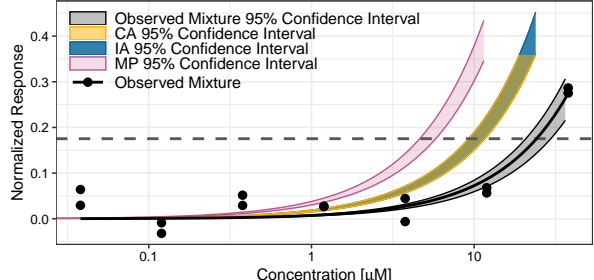
Modeled Response (Test Components)



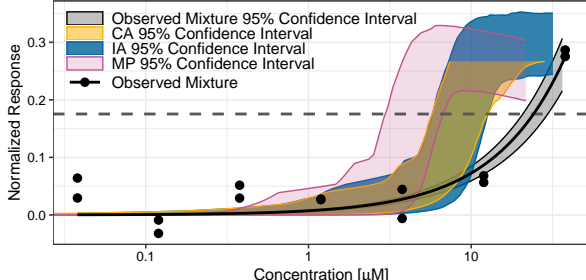
Modeled Response (Legacy Components)



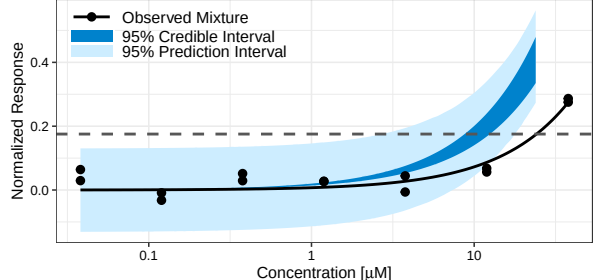
Bootstrap Intervals (Test Components)



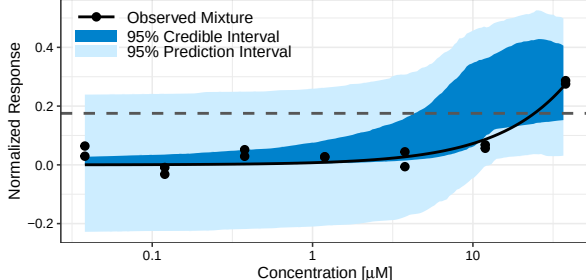
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

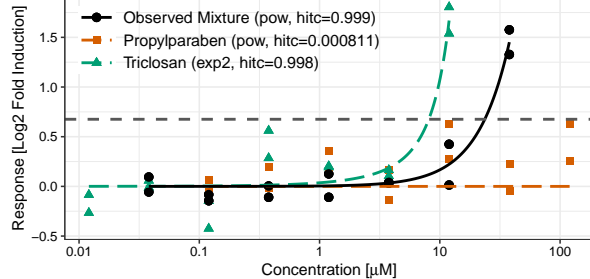


Bayesian IA Model (Legacy Components)

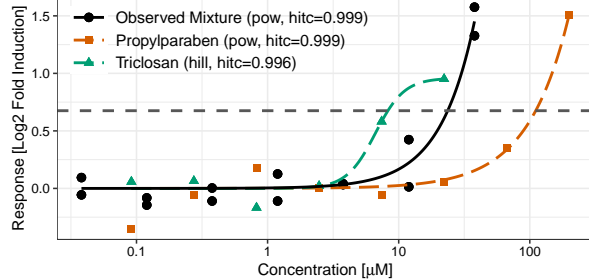


Propylparaben and Triclosan (50:50) – ATG_CMV_CIS

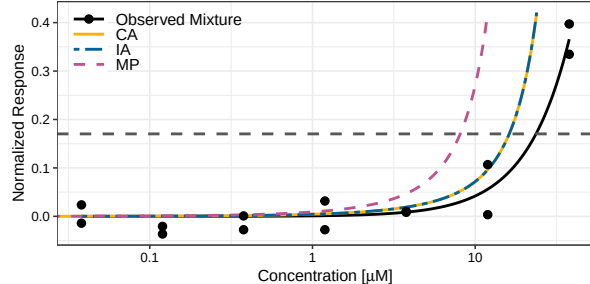
Test Single Component + Observed Mixture Data



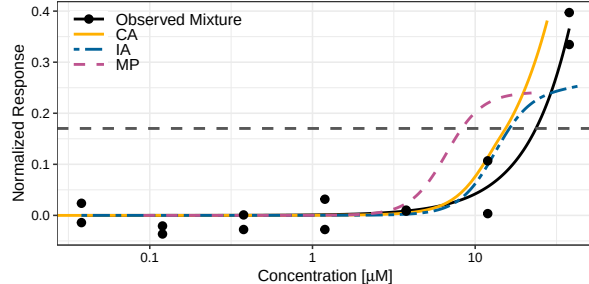
Legacy Single Component + Observed Mixture Data



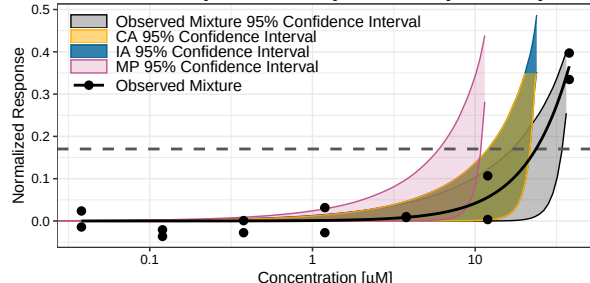
Modeled Response (Test Components)



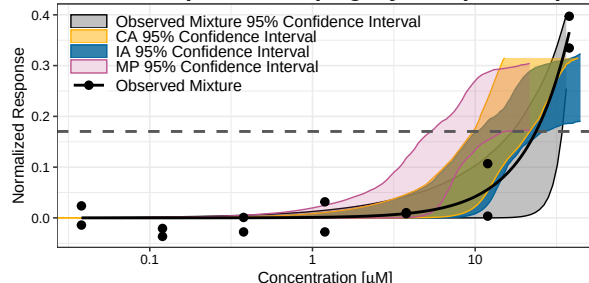
Modeled Response (Legacy Components)



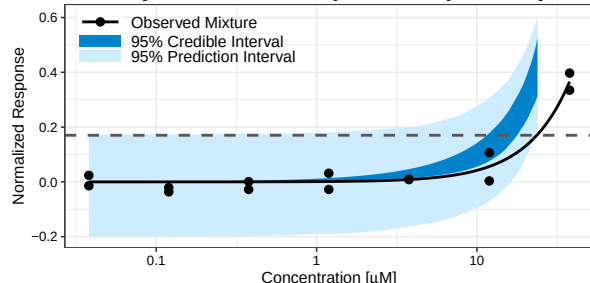
Bootstrap Intervals (Test Components)



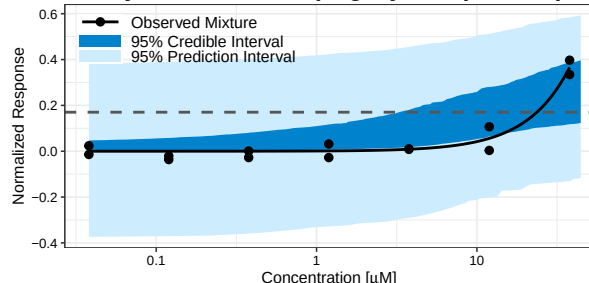
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

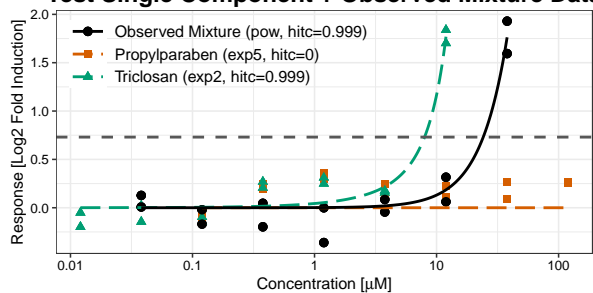


Bayesian IA Model (Legacy Components)

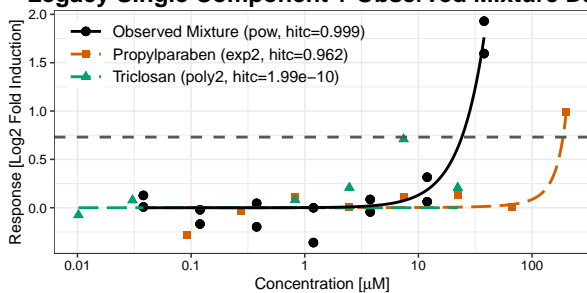


Propylparaben and Triclosan (50:50) – ATG_CRE_CIS

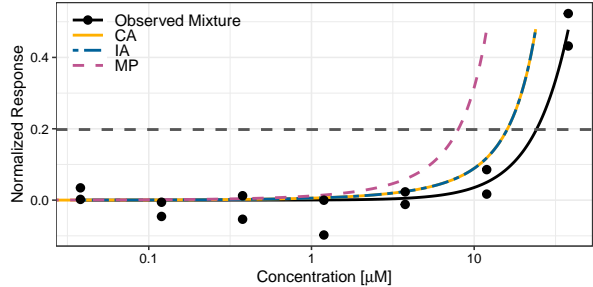
Test Single Component + Observed Mixture Data



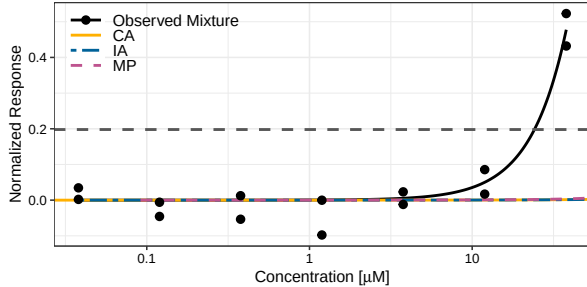
Legacy Single Component + Observed Mixture Data



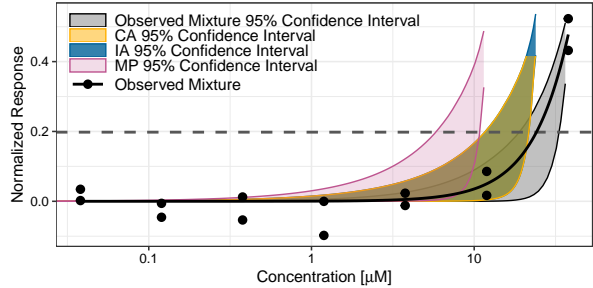
Modeled Response (Test Components)



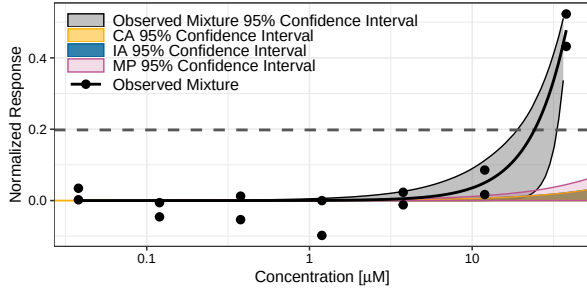
Modeled Response (Legacy Components)



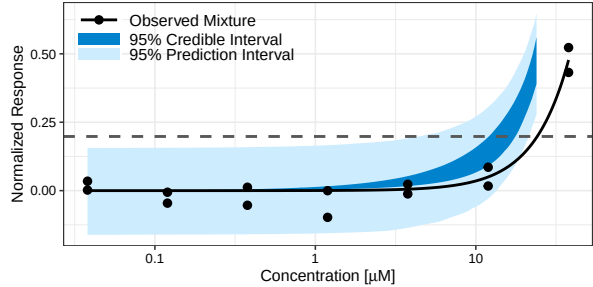
Bootstrap Intervals (Test Components)



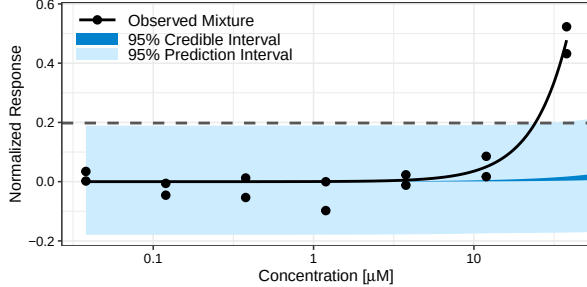
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

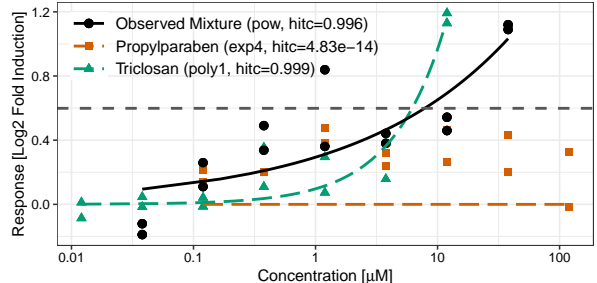


Bayesian IA Model (Legacy Components)

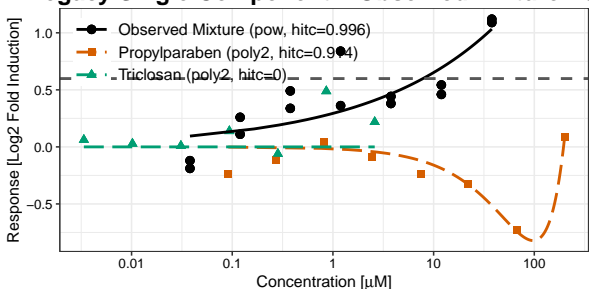


Propylparaben and Triclosan (50:50) – ATG_DR5_RAR_CIS

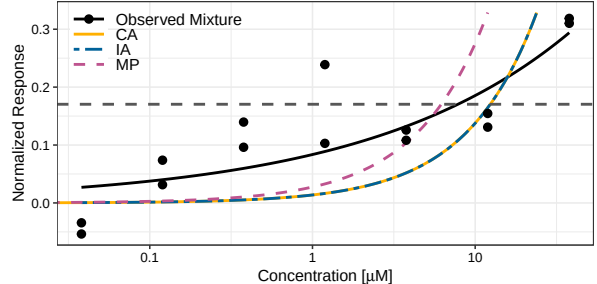
Test Single Component + Observed Mixture Data



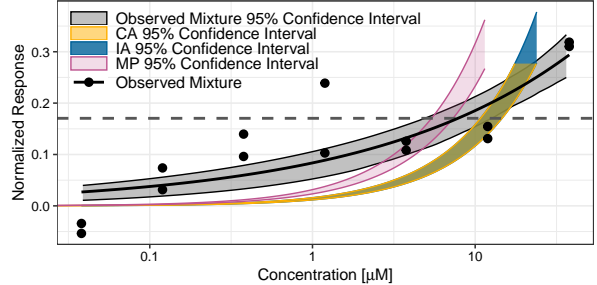
Legacy Single Component + Observed Mixture Data



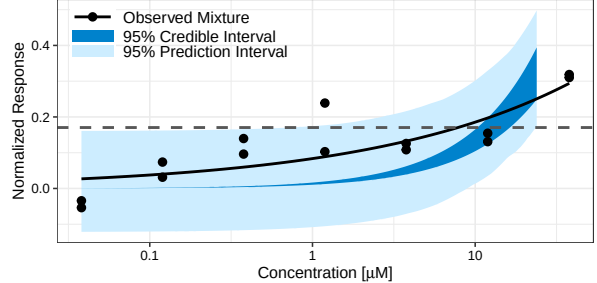
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

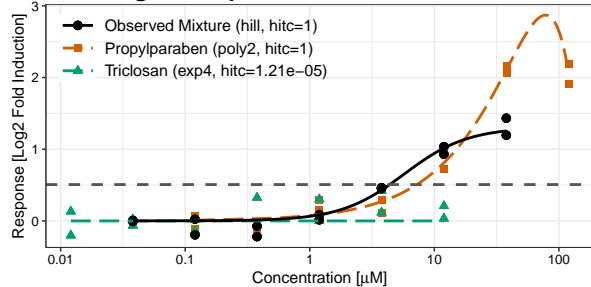


Bayesian IA Model (Test Components)

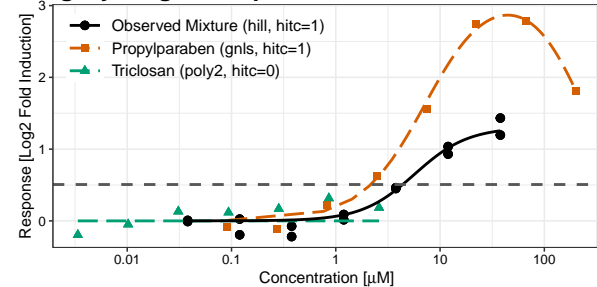


Propylparaben and Triclosan (50:50) – ATG_ERE_CIS

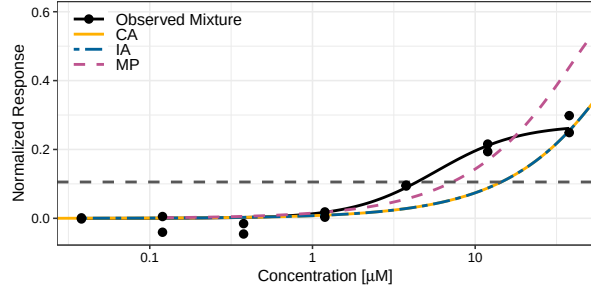
Test Single Component + Observed Mixture Data



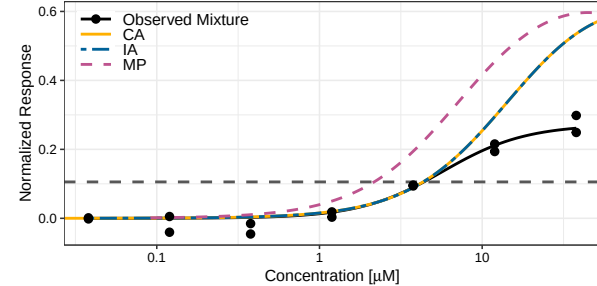
Legacy Single Component + Observed Mixture Data



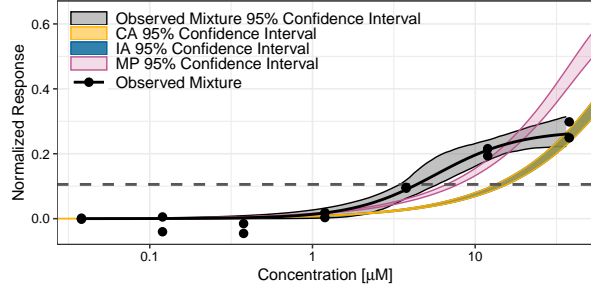
Modeled Response (Test Components)



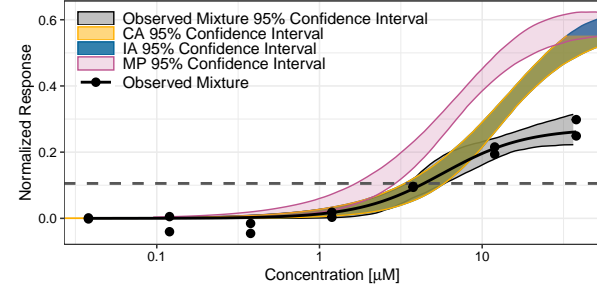
Modeled Response (Legacy Components)



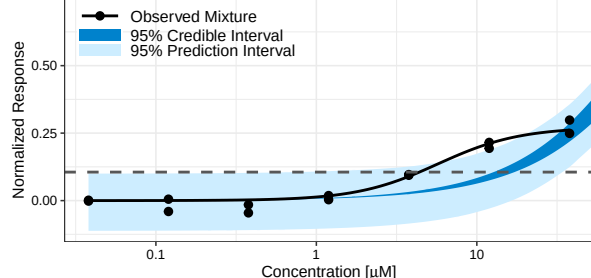
Bootstrap Intervals (Test Components)



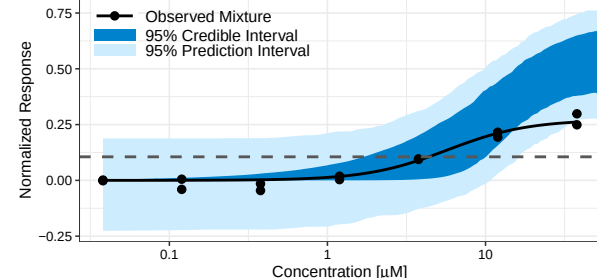
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

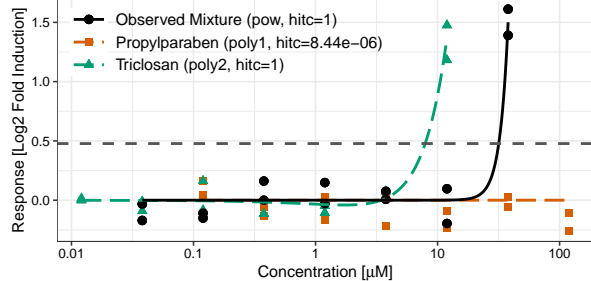


Bayesian IA Model (Legacy Components)

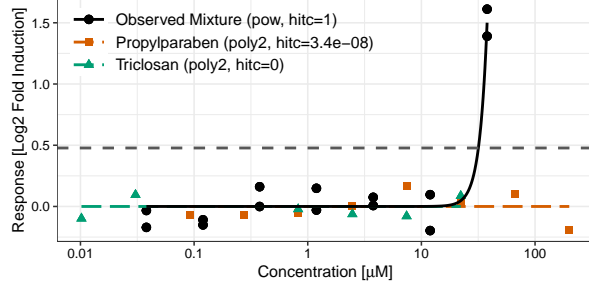


Propylparaben and Triclosan (50:50) – ATG_HSE_CIS

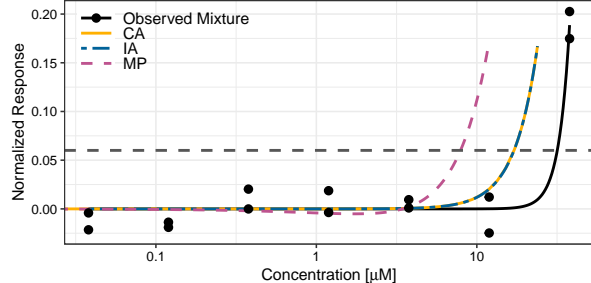
Test Single Component + Observed Mixture Data



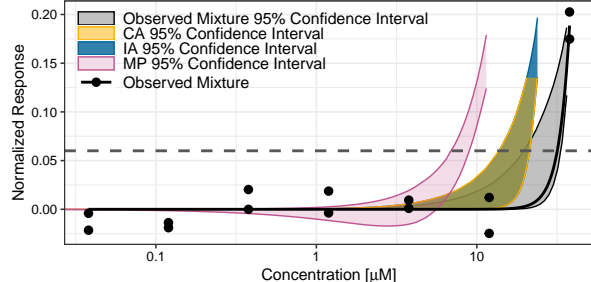
Legacy Single Component + Observed Mixture Data



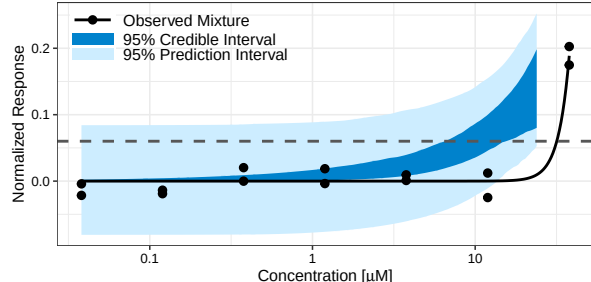
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

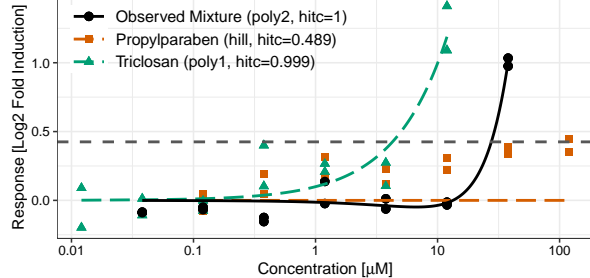


Bayesian IA Model (Test Components)

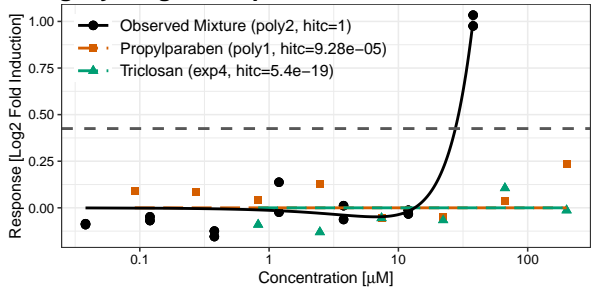


Propylparaben and Triclosan (50:50) – ATG_NFI_CIS

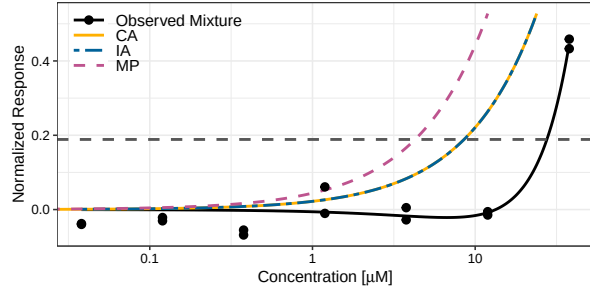
Test Single Component + Observed Mixture Data



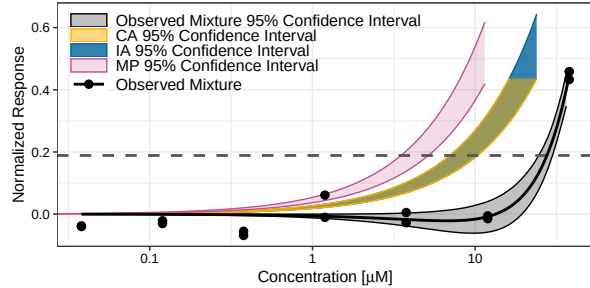
Legacy Single Component + Observed Mixture Data



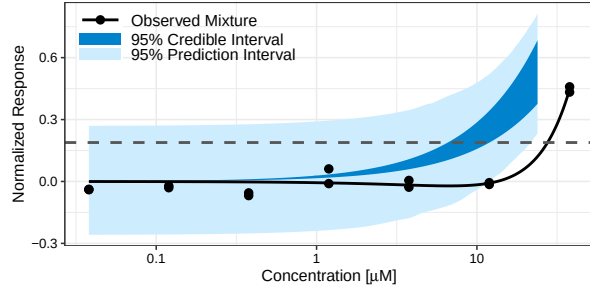
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

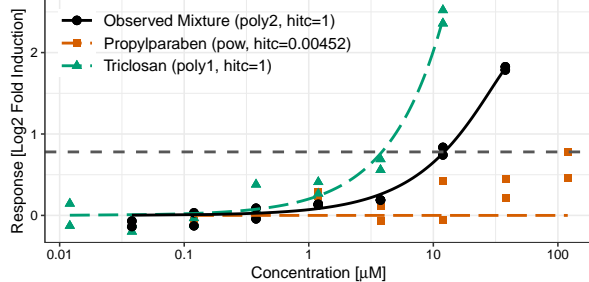


Bayesian IA Model (Test Components)

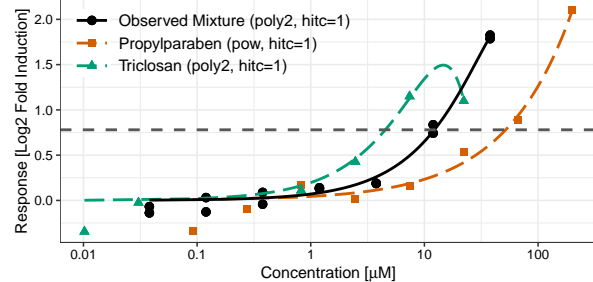


Propylparaben and Triclosan (50:50) – ATG_NRF2_ARE_CIS

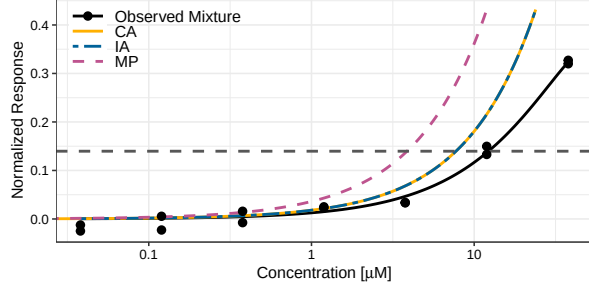
Test Single Component + Observed Mixture Data



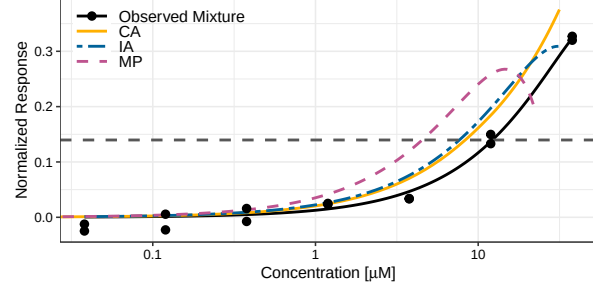
Legacy Single Component + Observed Mixture Data



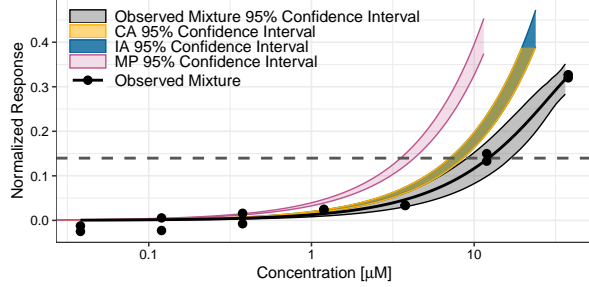
Modeled Response (Test Components)



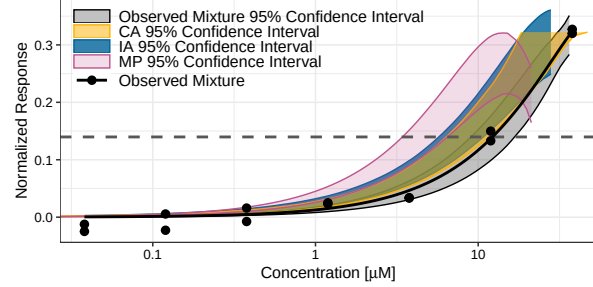
Modeled Response (Legacy Components)



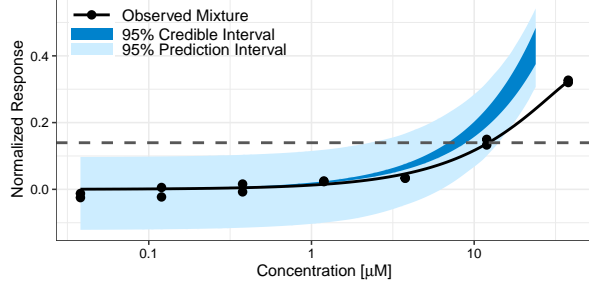
Bootstrap Intervals (Test Components)



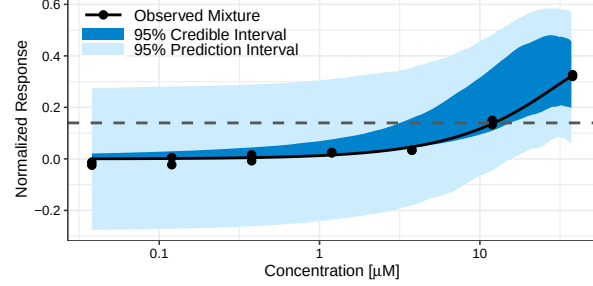
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

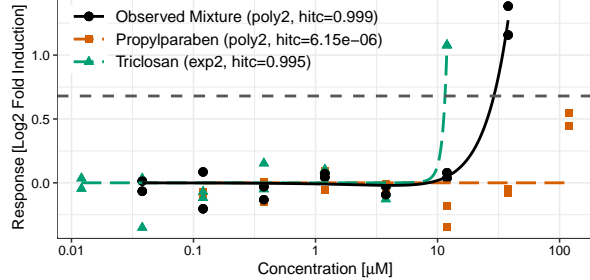


Bayesian IA Model (Legacy Components)

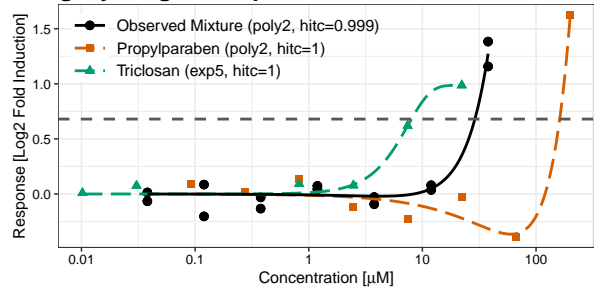


Propylparaben and Triclosan (50:50) – ATG_Oct_MLP_CIS

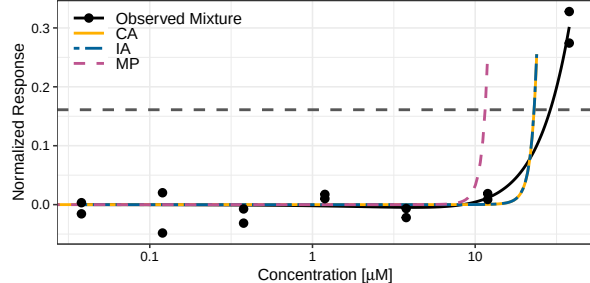
Test Single Component + Observed Mixture Data



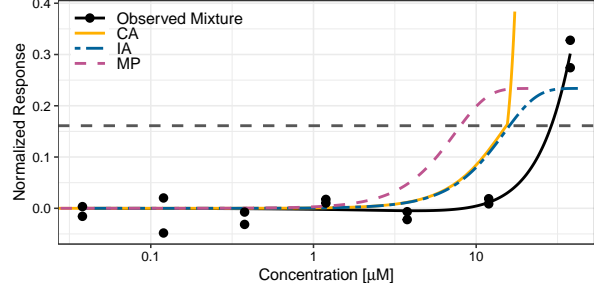
Legacy Single Component + Observed Mixture Data



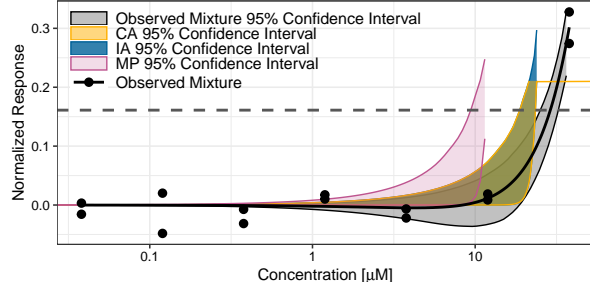
Modeled Response (Test Components)



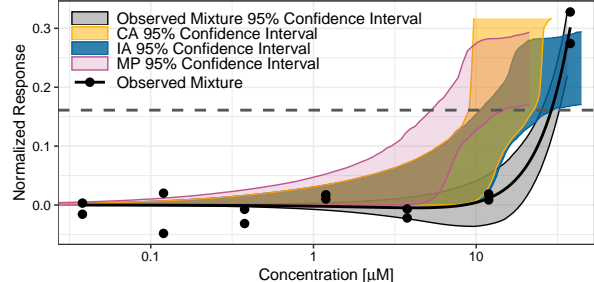
Modeled Response (Legacy Components)



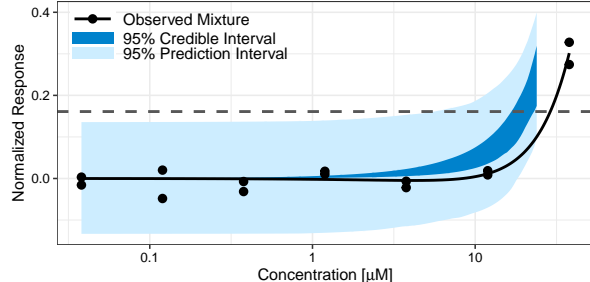
Bootstrap Intervals (Test Components)



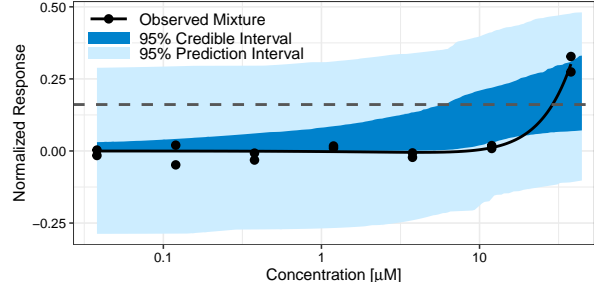
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

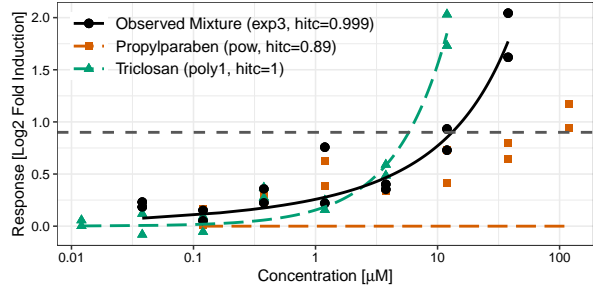


Bayesian IA Model (Legacy Components)

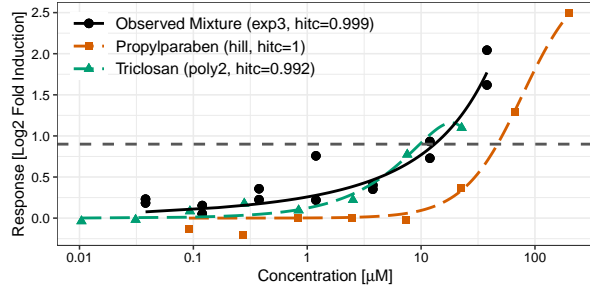


Propylparaben and Triclosan (50:50) – ATG_PPREG_CIS

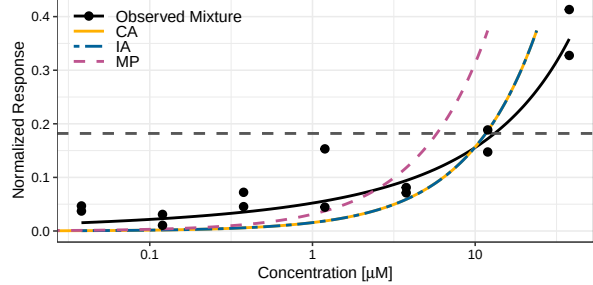
Test Single Component + Observed Mixture Data



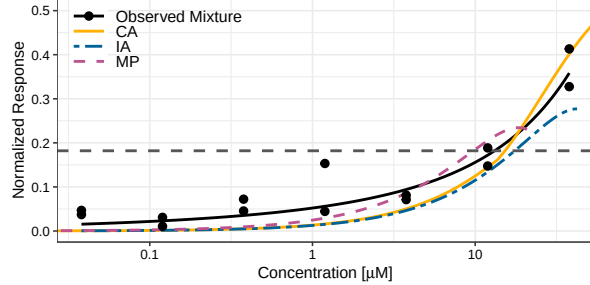
Legacy Single Component + Observed Mixture Data



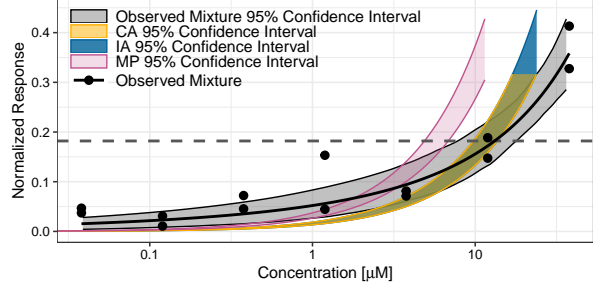
Modeled Response (Test Components)



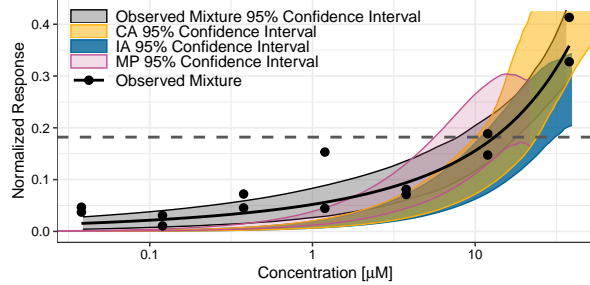
Modeled Response (Legacy Components)



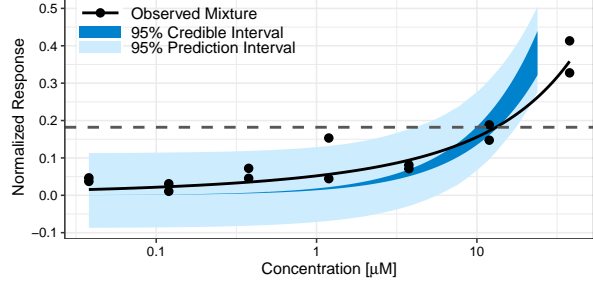
Bootstrap Intervals (Test Components)



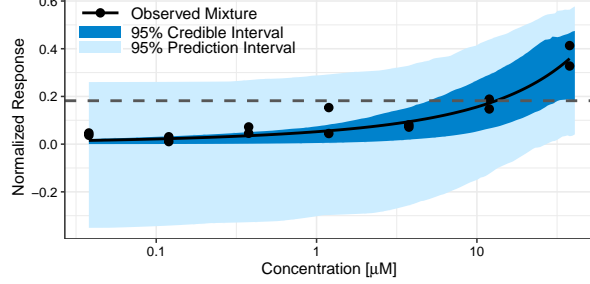
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

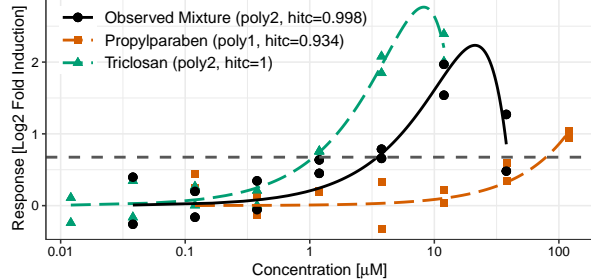


Bayesian IA Model (Legacy Components)

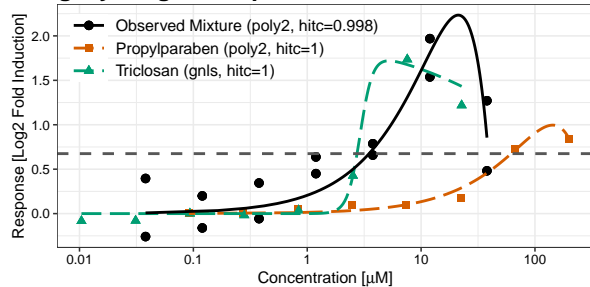


Propylparaben and Triclosan (50:50) – ATG_PXRE_CIS

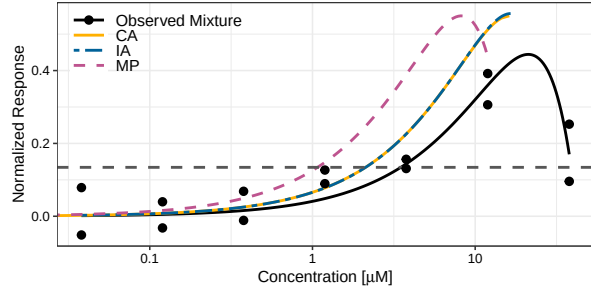
Test Single Component + Observed Mixture Data



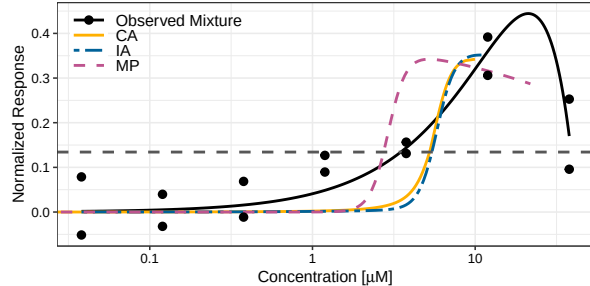
Legacy Single Component + Observed Mixture Data



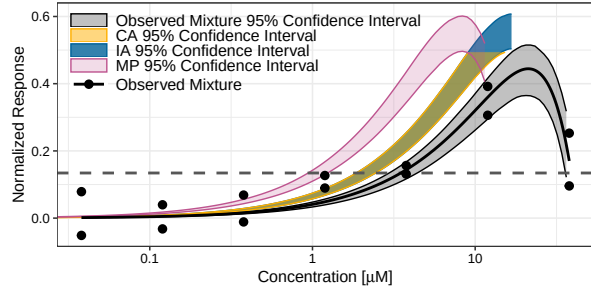
Modeled Response (Test Components)



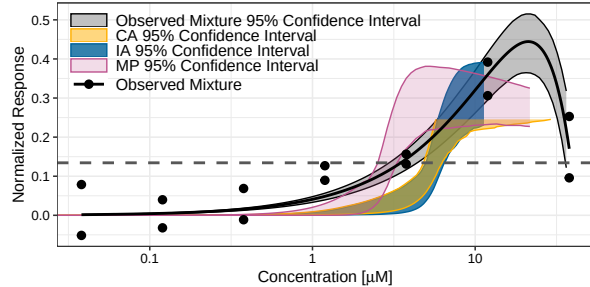
Modeled Response (Legacy Components)



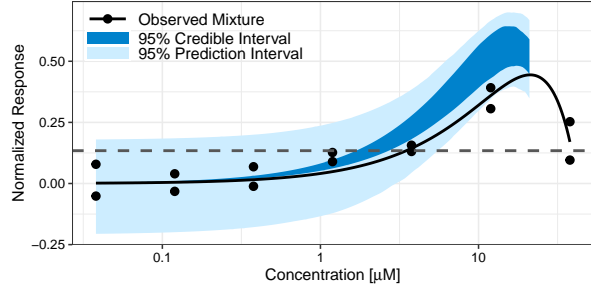
Bootstrap Intervals (Test Components)



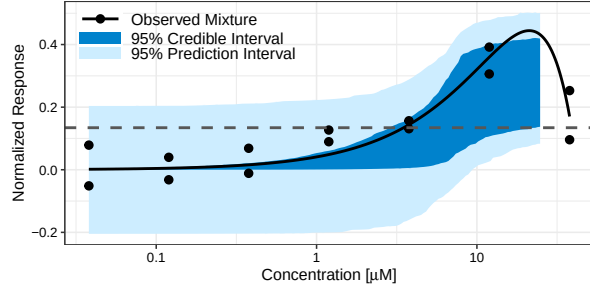
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

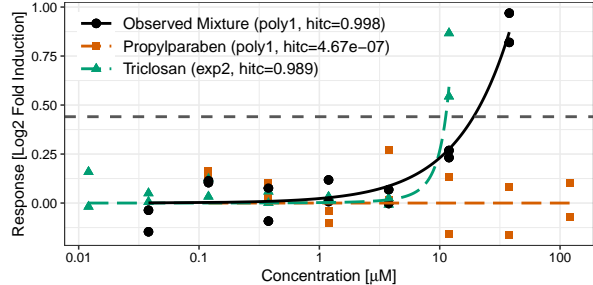


Bayesian IA Model (Legacy Components)

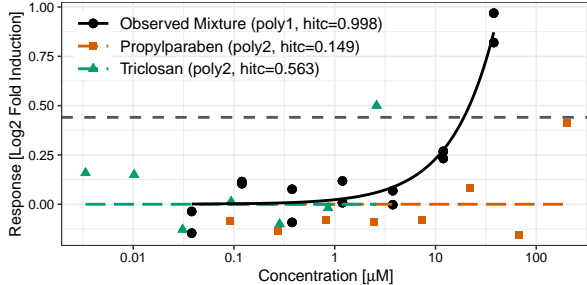


Propylparaben and Triclosan (50:50) – ATG_Sox_CIS

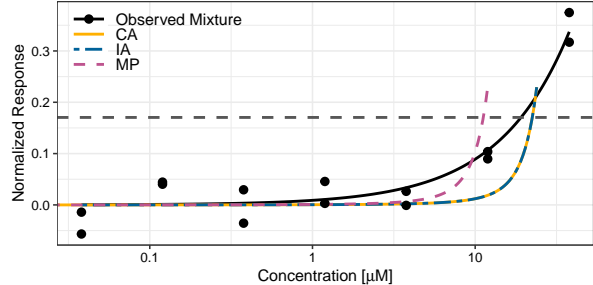
Test Single Component + Observed Mixture Data



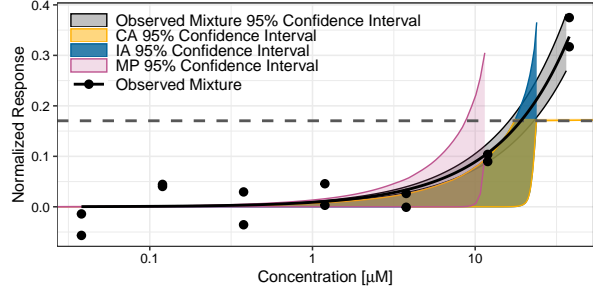
Legacy Single Component + Observed Mixture Data



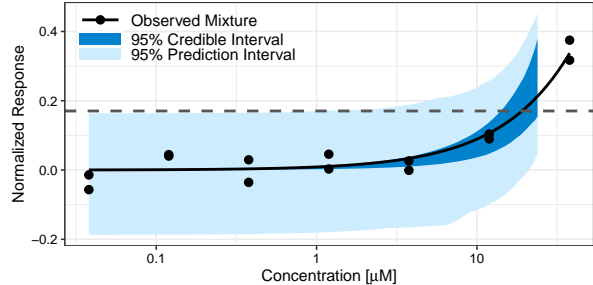
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

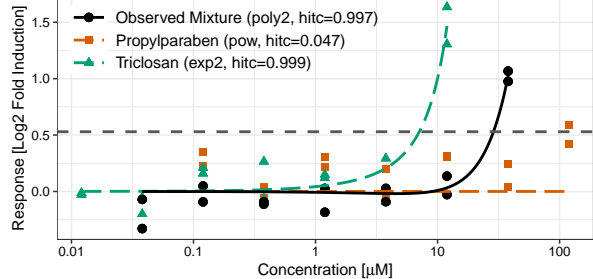


Bayesian IA Model (Test Components)

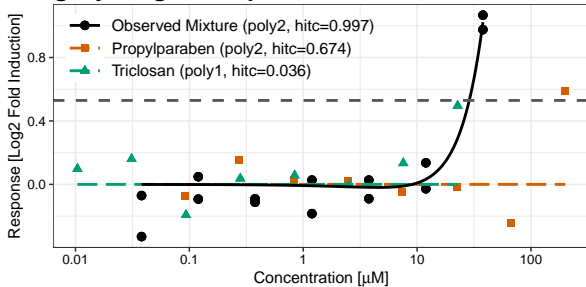


Propylparaben and Triclosan (50:50) – ATG_Sp1_CIS

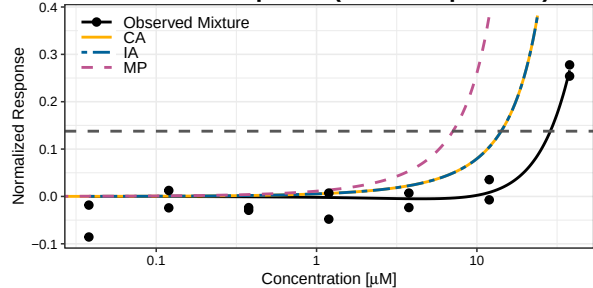
Test Single Component + Observed Mixture Data



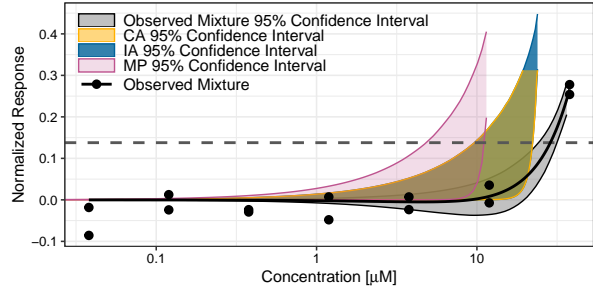
Legacy Single Component + Observed Mixture Data



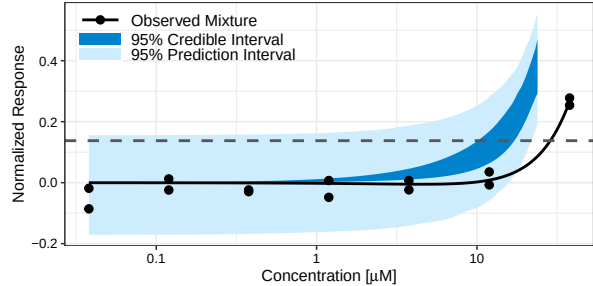
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

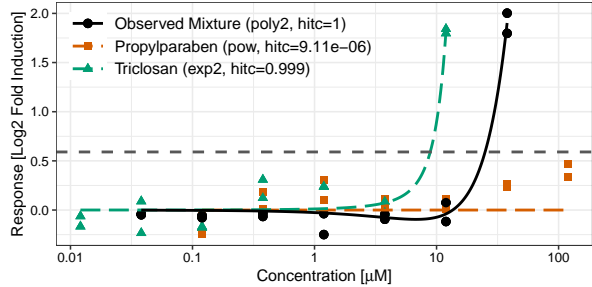


Bayesian IA Model (Test Components)

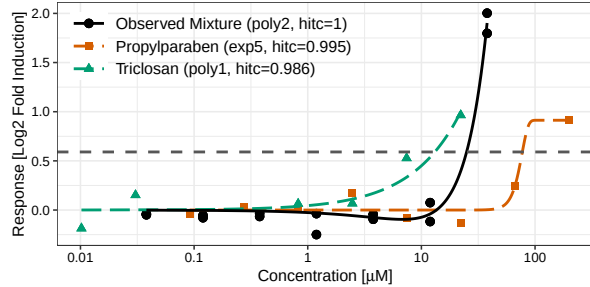


Propylparaben and Triclosan (50:50) – ATG_Xbp1_CIS

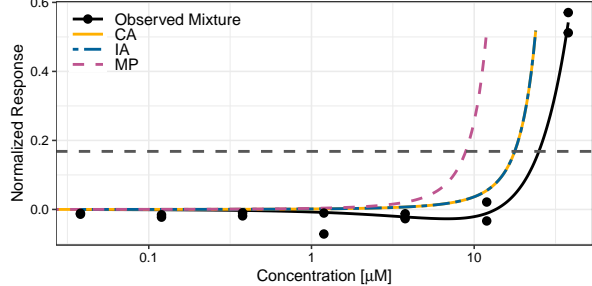
Test Single Component + Observed Mixture Data



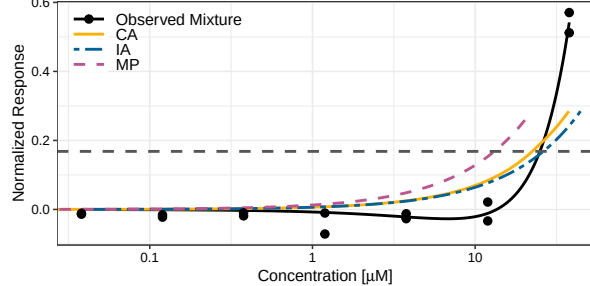
Legacy Single Component + Observed Mixture Data



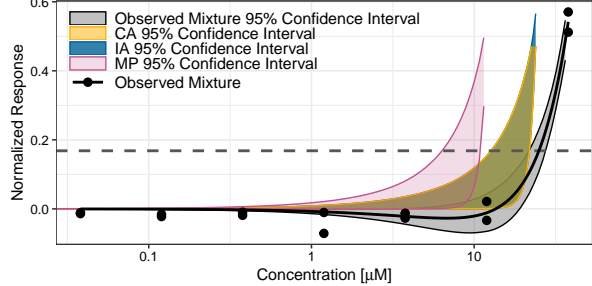
Modeled Response (Test Components)



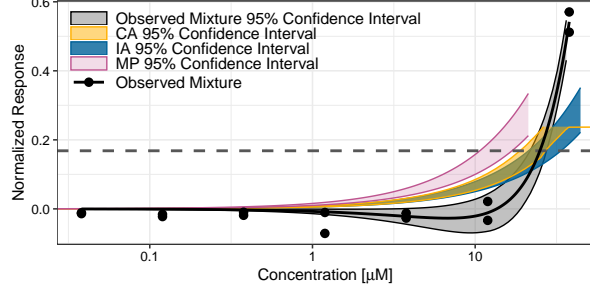
Modeled Response (Legacy Components)



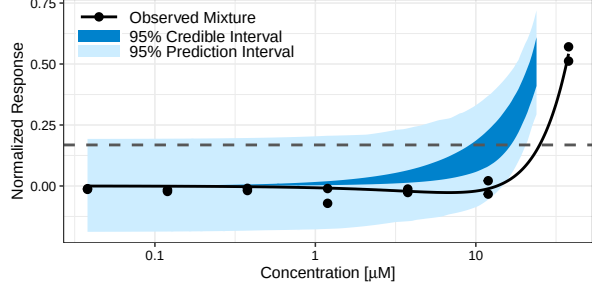
Bootstrap Intervals (Test Components)



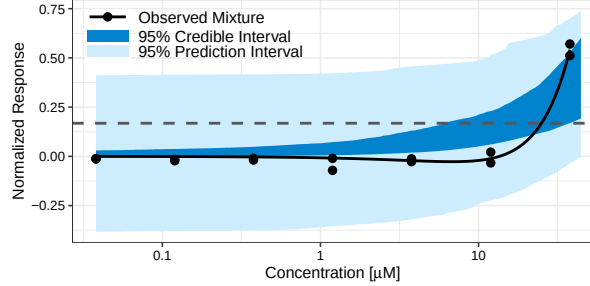
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

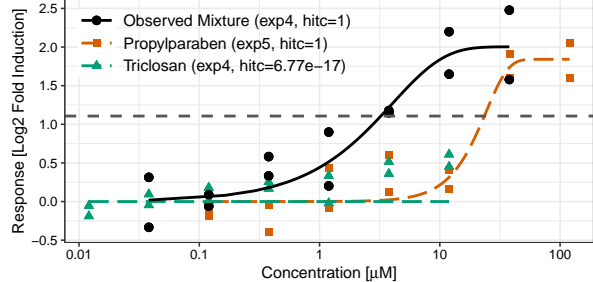


Bayesian IA Model (Legacy Components)

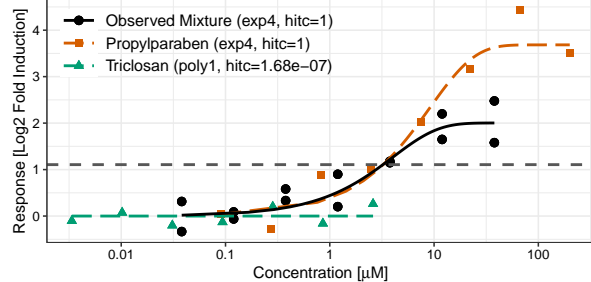


Propylparaben and Triclosan (50:50) – ATG_ERa_TRANS

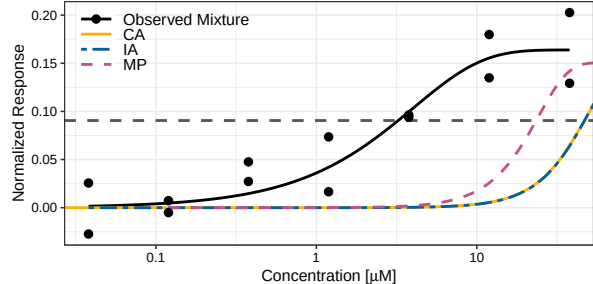
Test Single Component + Observed Mixture Data



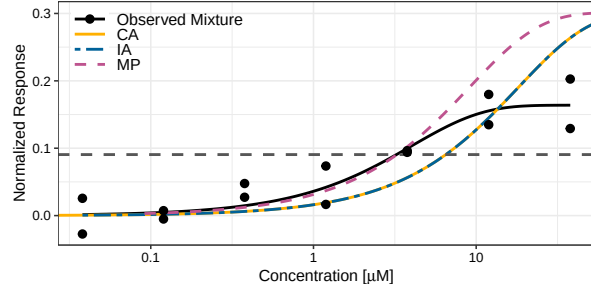
Legacy Single Component + Observed Mixture Data



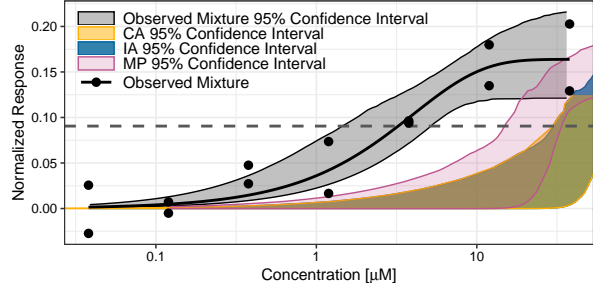
Modeled Response (Test Components)



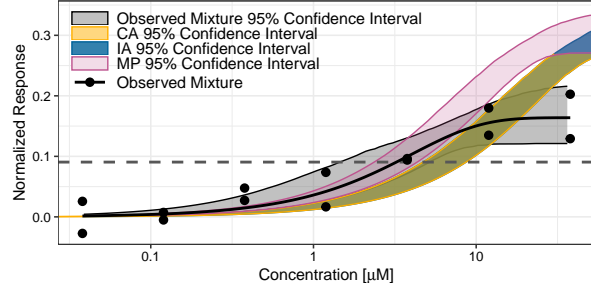
Modeled Response (Legacy Components)



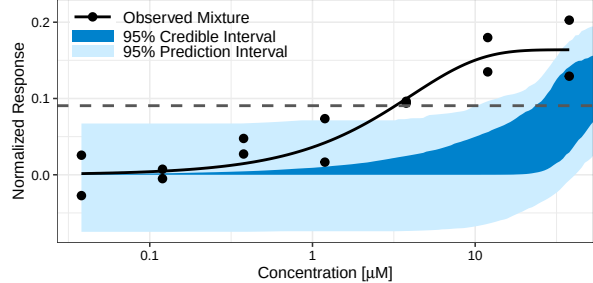
Bootstrap Intervals (Test Components)



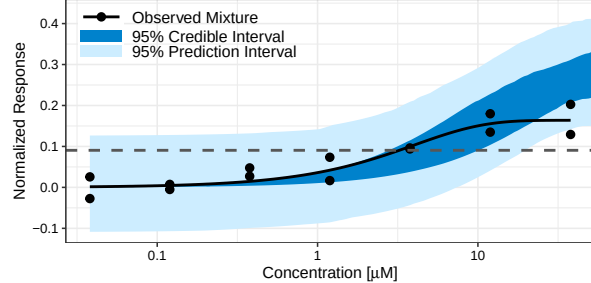
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

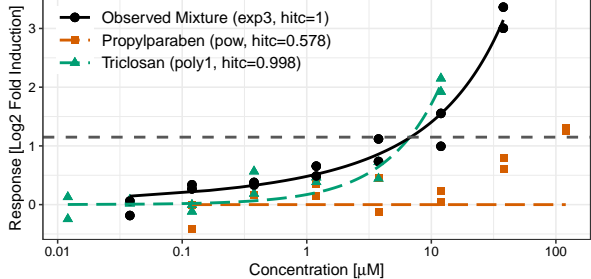


Bayesian IA Model (Legacy Components)

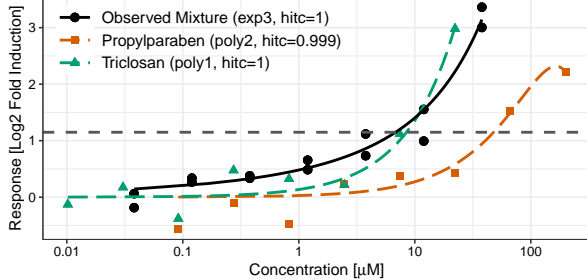


Propylparaben and Triclosan (50:50) – ATG_PPARg_TRANS

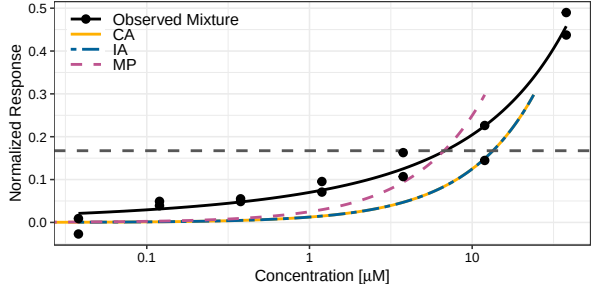
Test Single Component + Observed Mixture Data



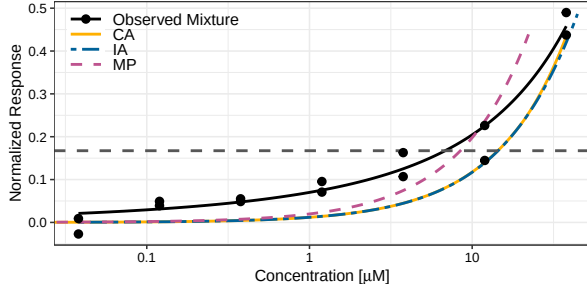
Legacy Single Component + Observed Mixture Data



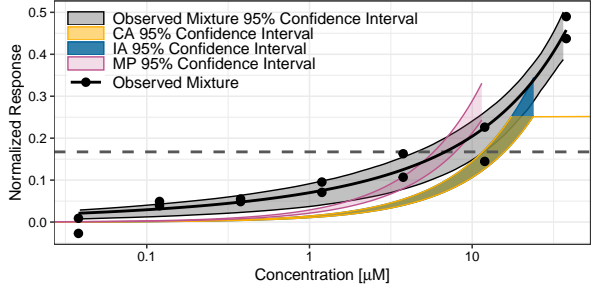
Modeled Response (Test Components)



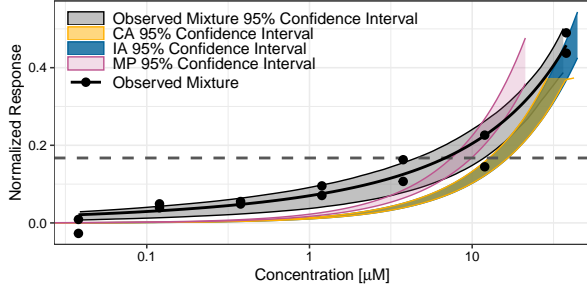
Modeled Response (Legacy Components)



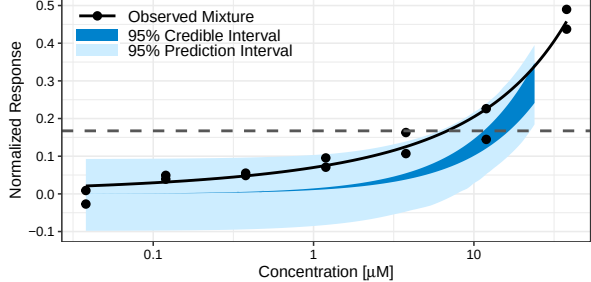
Bootstrap Intervals (Test Components)



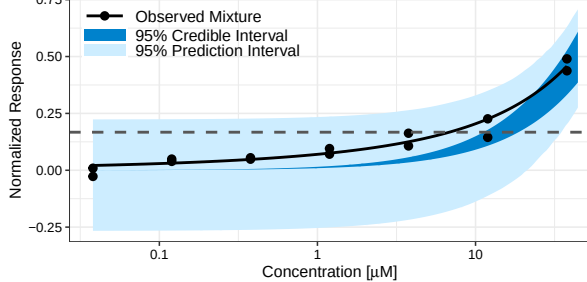
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

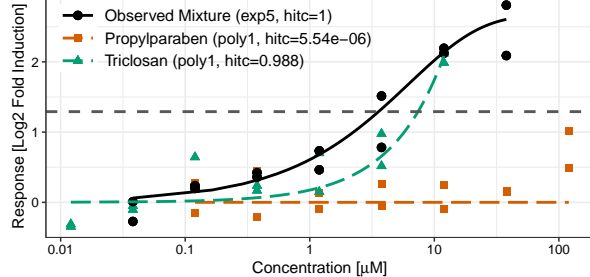


Bayesian IA Model (Legacy Components)

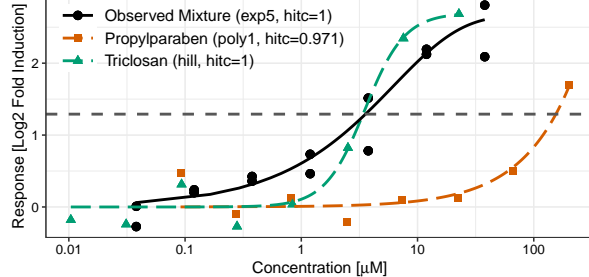


Propylparaben and Tricosan (50:50) – ATG_PXR_TRANS

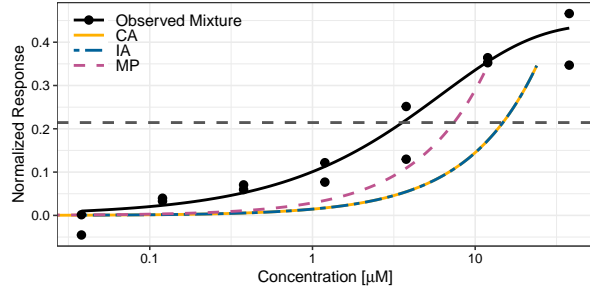
Test Single Component + Observed Mixture Data



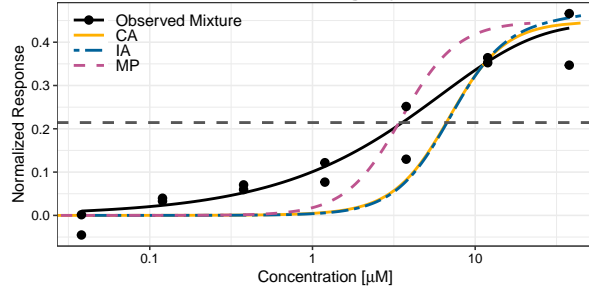
Legacy Single Component + Observed Mixture Data



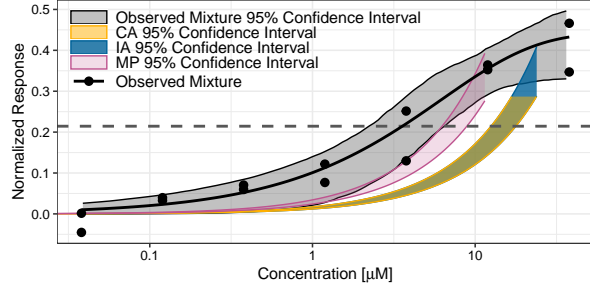
Modeled Response (Test Components)



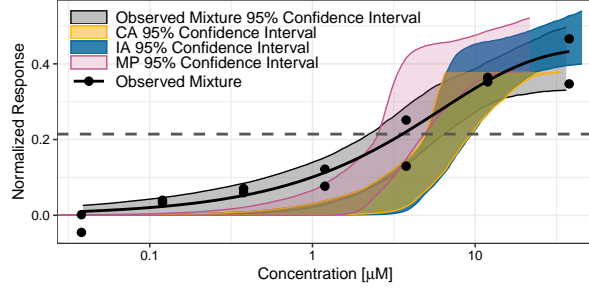
Modeled Response (Legacy Components)



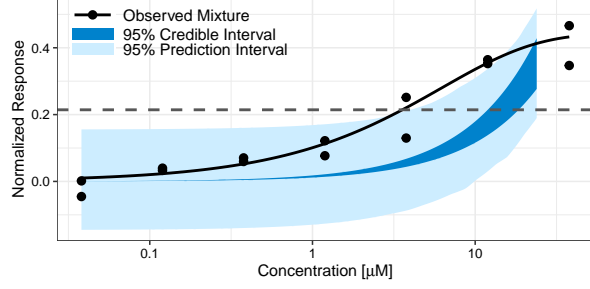
Bootstrap Intervals (Test Components)



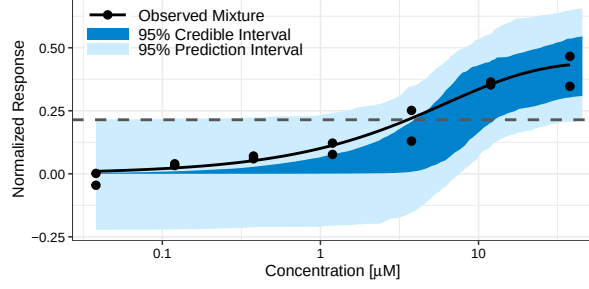
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

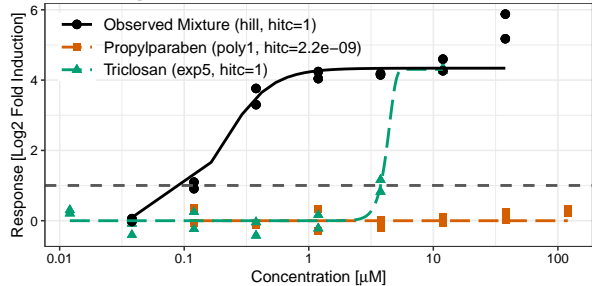


Bayesian IA Model (Legacy Components)

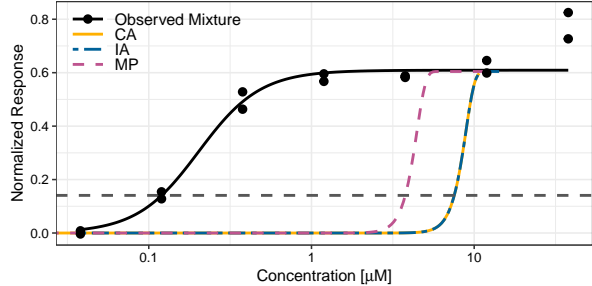


Propylparaben and Triclosan (50:50) – ATG_RXRb_TRANS

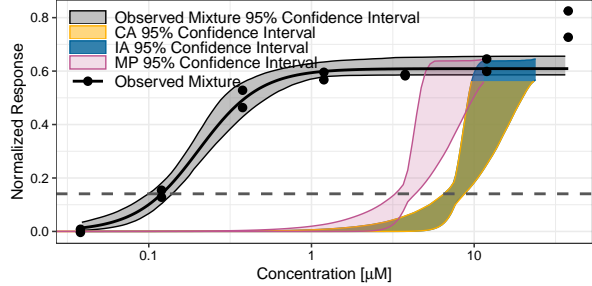
Test Single Component + Observed Mixture Data



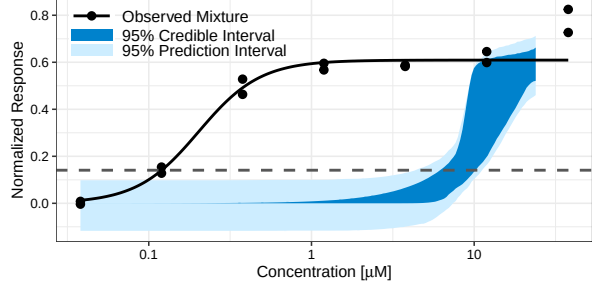
Modeled Response (Test Components)



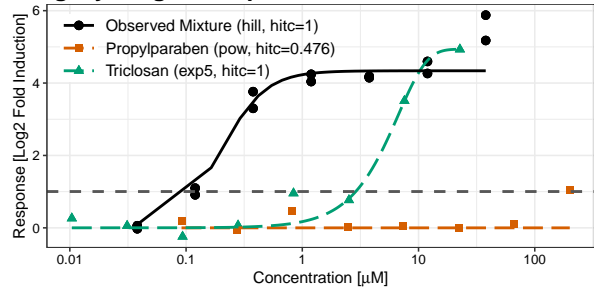
Bootstrap Intervals (Test Components)



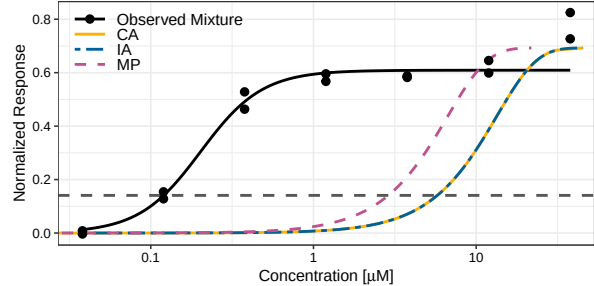
Bayesian IA Model (Test Components)



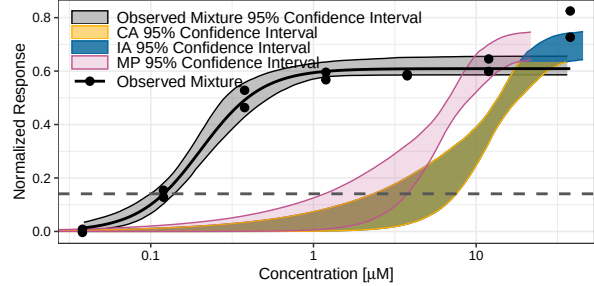
Legacy Single Component + Observed Mixture Data



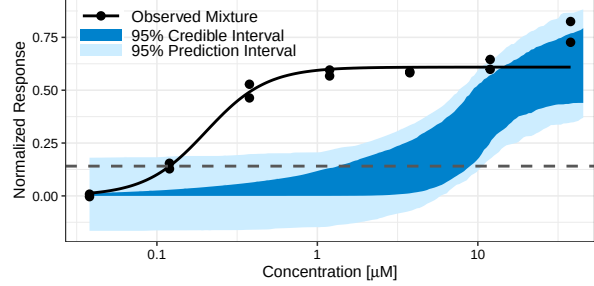
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

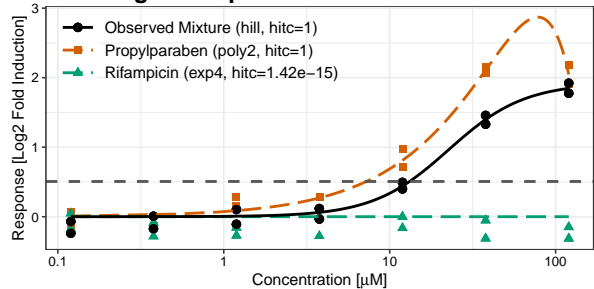


Bayesian IA Model (Legacy Components)

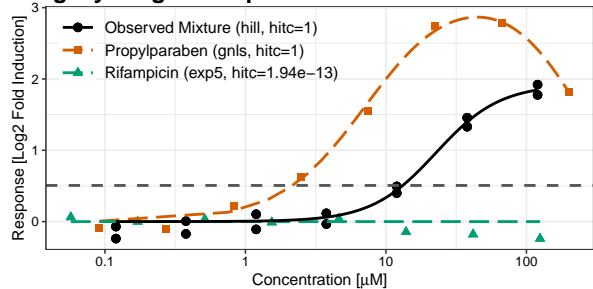


Propylparaben; Rifampicin (50:50) – ATG_ERE_CIS

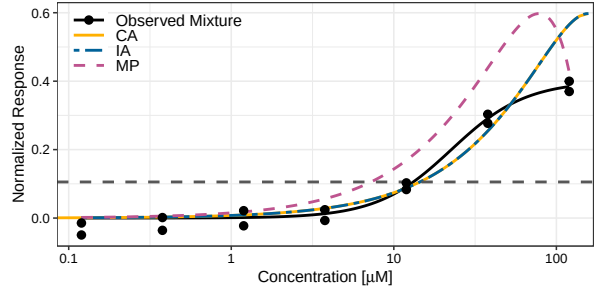
Test Single Component + Observed Mixture Data



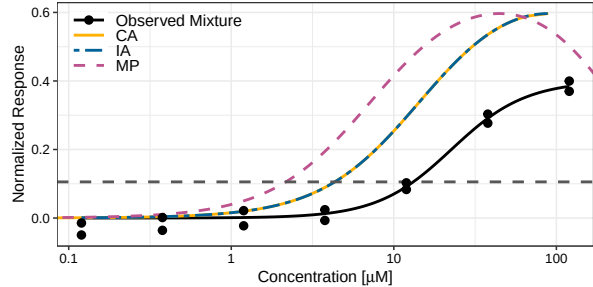
Legacy Single Component + Observed Mixture Data



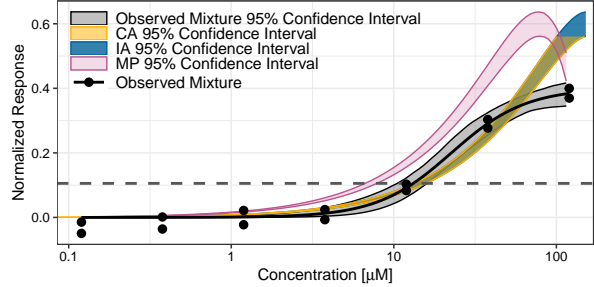
Modeled Response (Test Components)



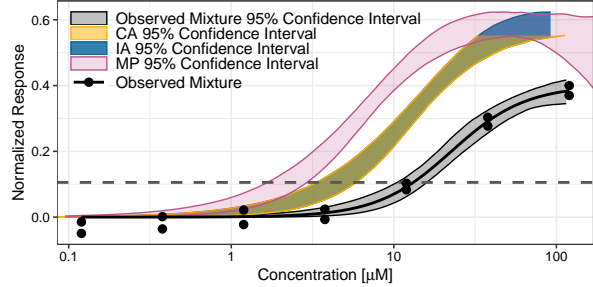
Modeled Response (Legacy Components)



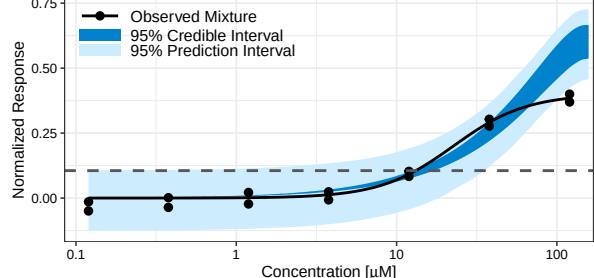
Bootstrap Intervals (Test Components)



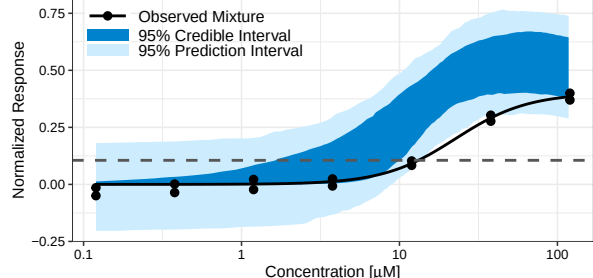
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

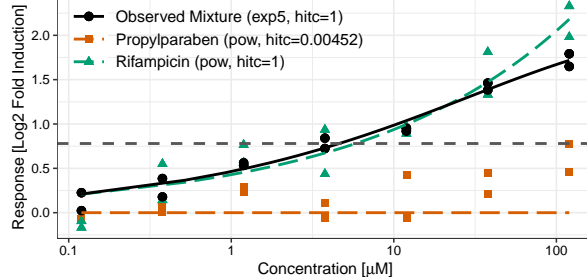


Bayesian IA Model (Legacy Components)

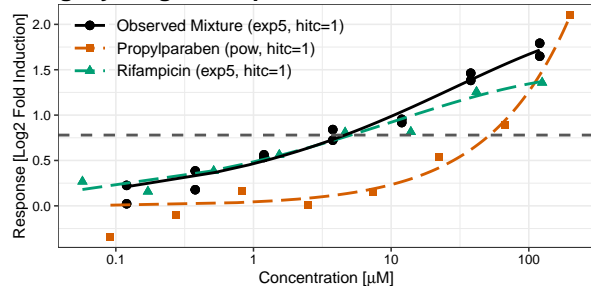


Propylparaben; Rifampicin (50:50) – ATG_NRF2_ARE_CIS

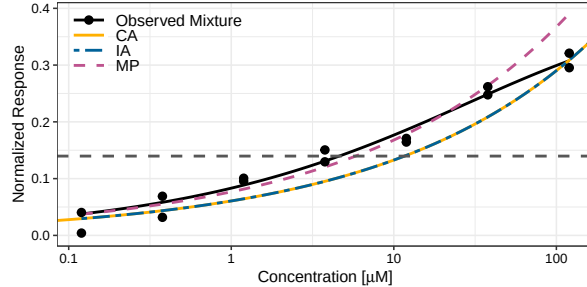
Test Single Component + Observed Mixture Data



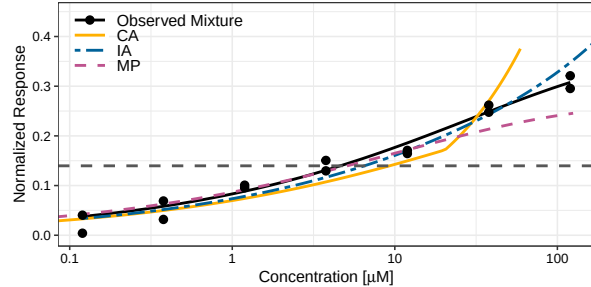
Legacy Single Component + Observed Mixture Data



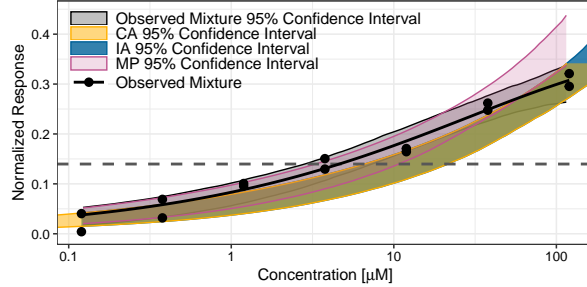
Modeled Response (Test Components)



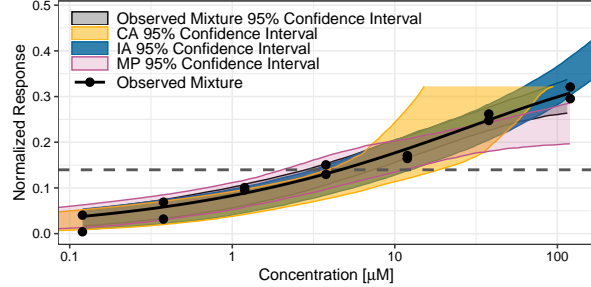
Modeled Response (Legacy Components)



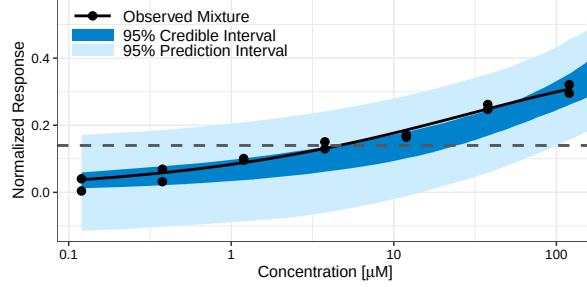
Bootstrap Intervals (Test Components)



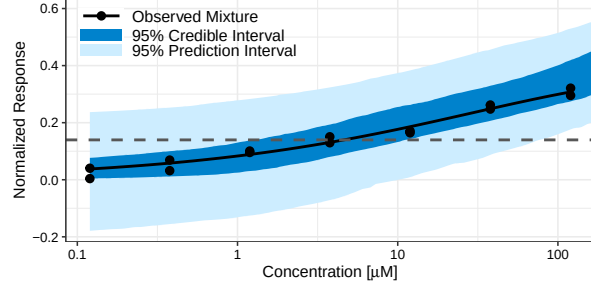
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

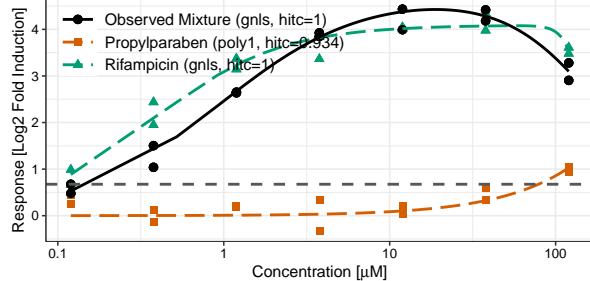


Bayesian IA Model (Legacy Components)

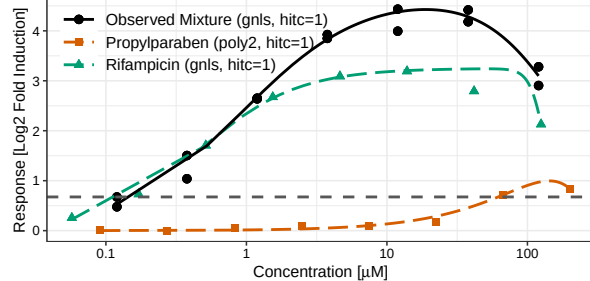


Propylparaben; Rifampicin (50:50) – ATG_PXRE_CIS

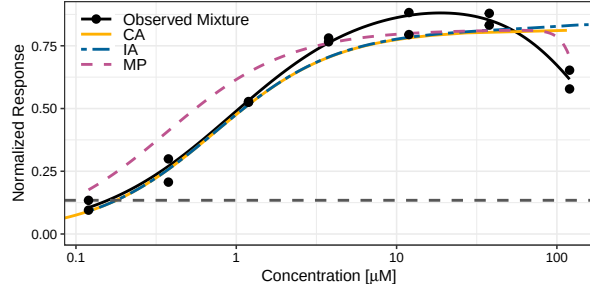
Test Single Component + Observed Mixture Data



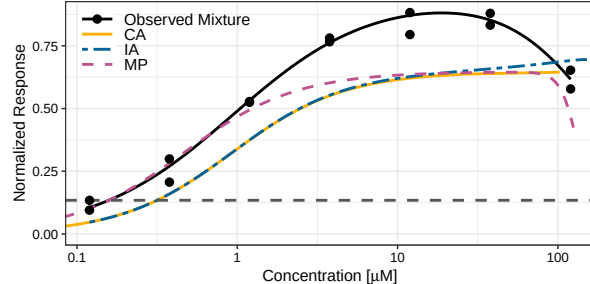
Legacy Single Component + Observed Mixture Data



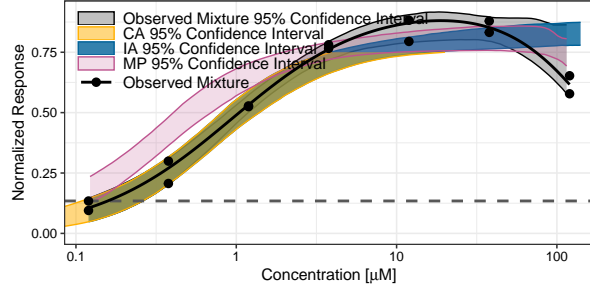
Modeled Response (Test Components)



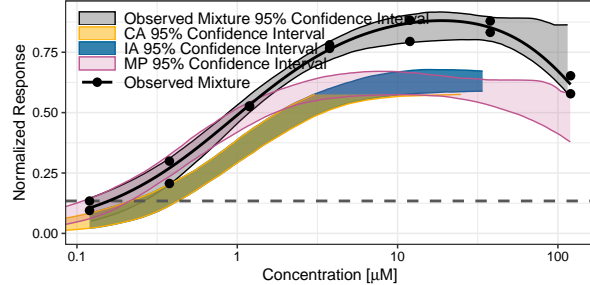
Modeled Response (Legacy Components)



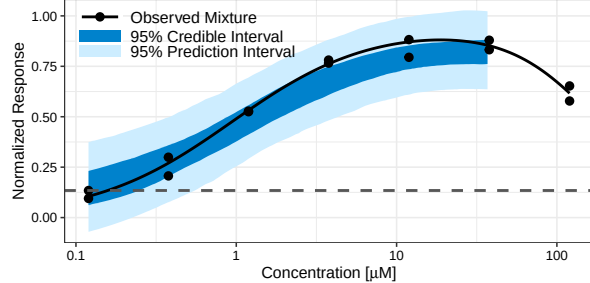
Bootstrap Intervals (Test Components)



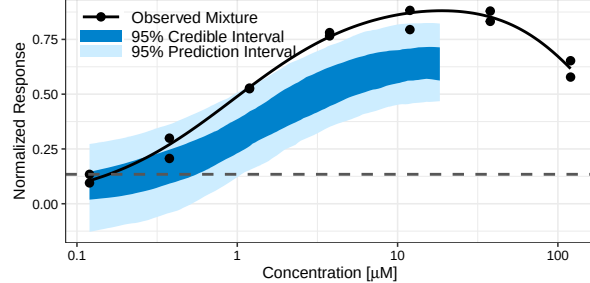
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

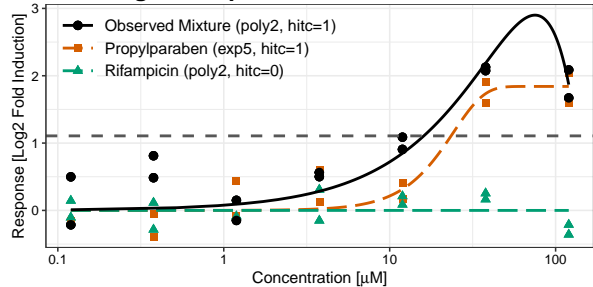


Bayesian IA Model (Legacy Components)

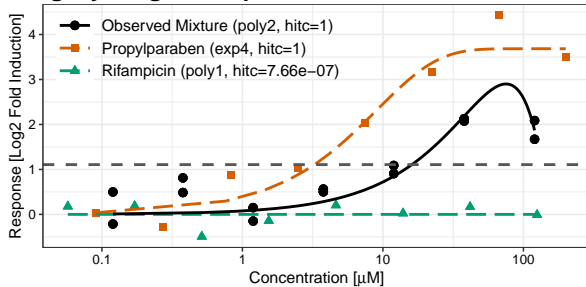


Propylparaben; Rifampicin (50:50) – ATG_ERa_TRANS

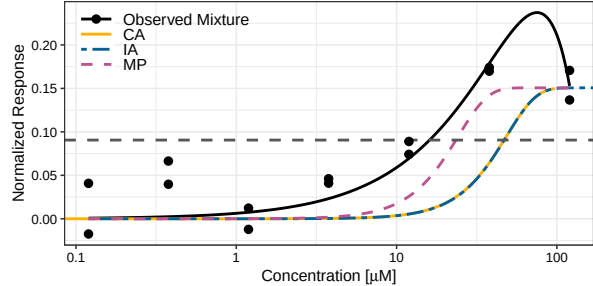
Test Single Component + Observed Mixture Data



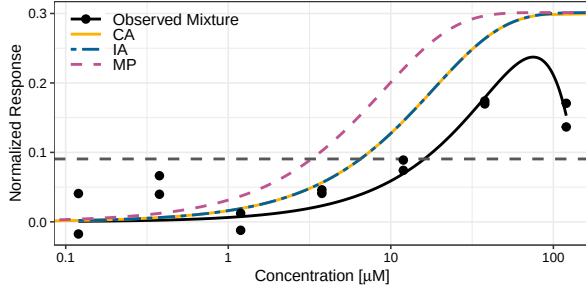
Legacy Single Component + Observed Mixture Data



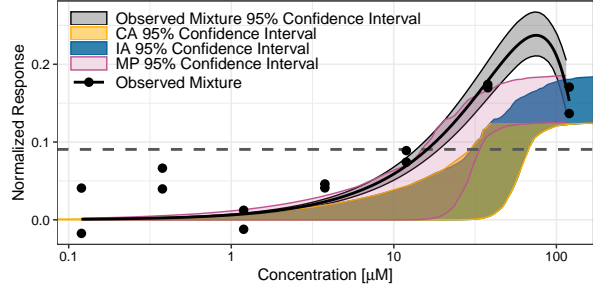
Modeled Response (Test Components)



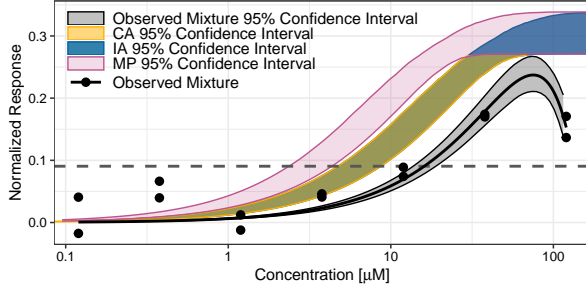
Modeled Response (Legacy Components)



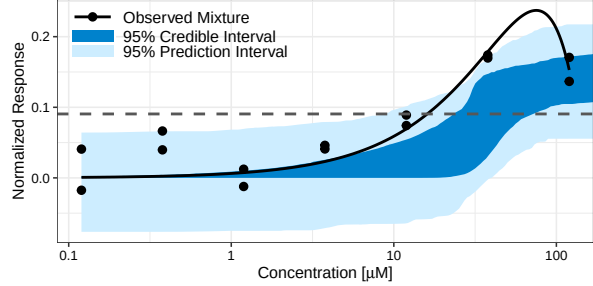
Bootstrap Intervals (Test Components)



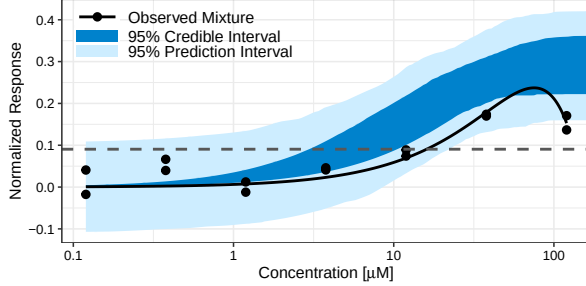
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

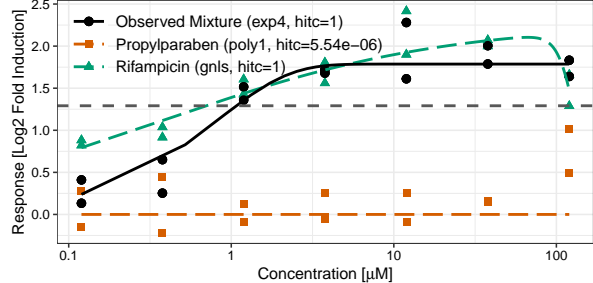


Bayesian IA Model (Legacy Components)

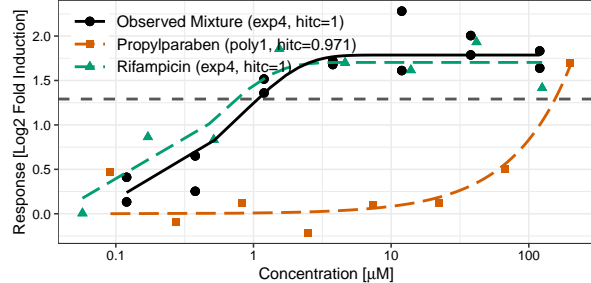


Propylparaben; Rifampicin (50:50) – ATG_PXR_TRANS

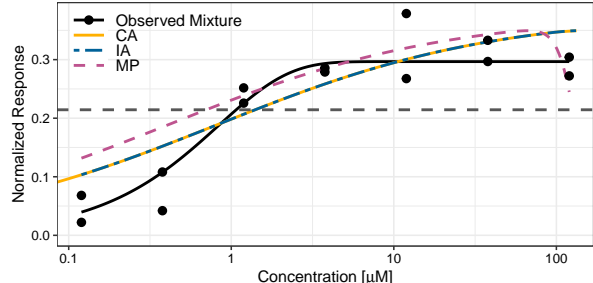
Test Single Component + Observed Mixture Data



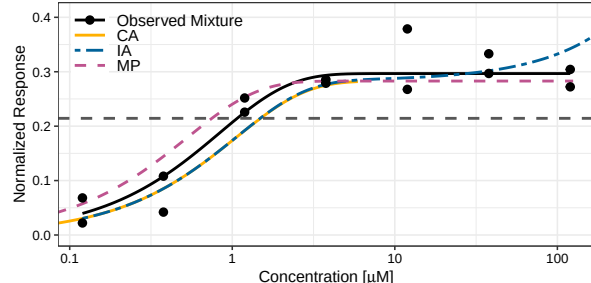
Legacy Single Component + Observed Mixture Data



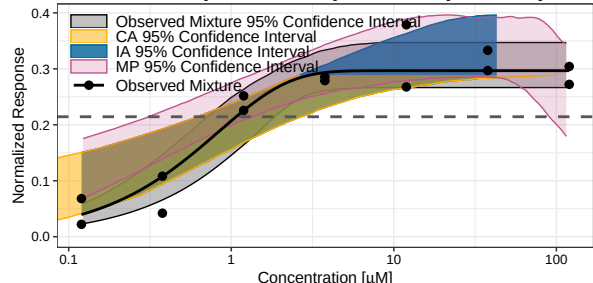
Modeled Response (Test Components)



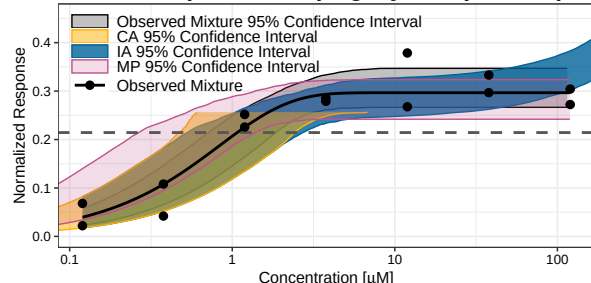
Modeled Response (Legacy Components)



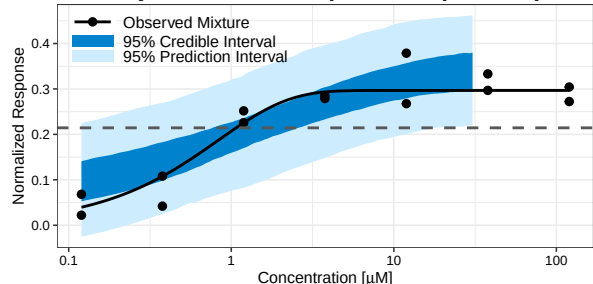
Bootstrap Intervals (Test Components)



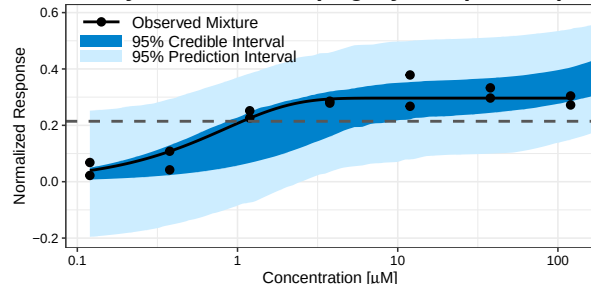
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

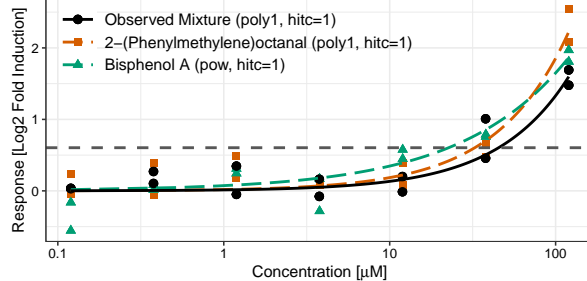


Bayesian IA Model (Legacy Components)

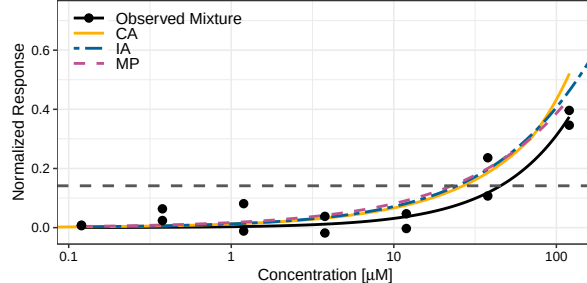


2-(Phenylmethylene)octanal; Bisphenol A (50:50) – ATG_AP_1_CIS

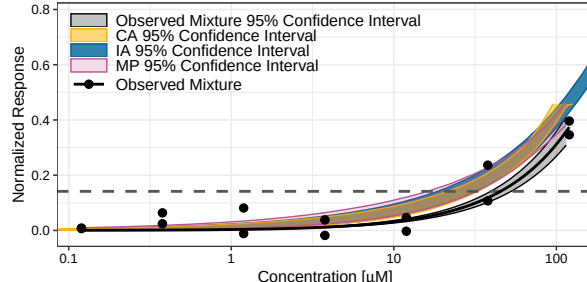
Test Single Component + Observed Mixture Data



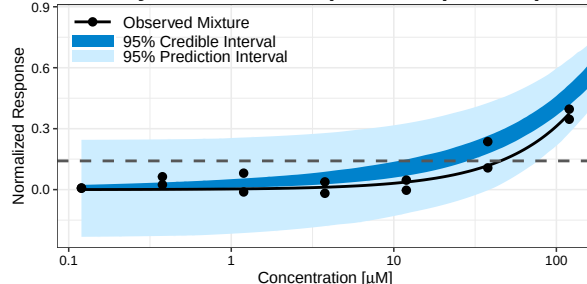
Modeled Response (Test Components)



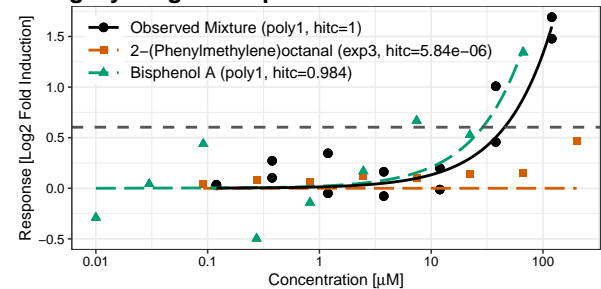
Bootstrap Intervals (Test Components)



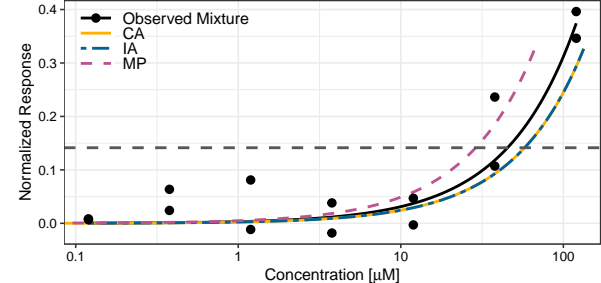
Bayesian IA Model (Test Components)



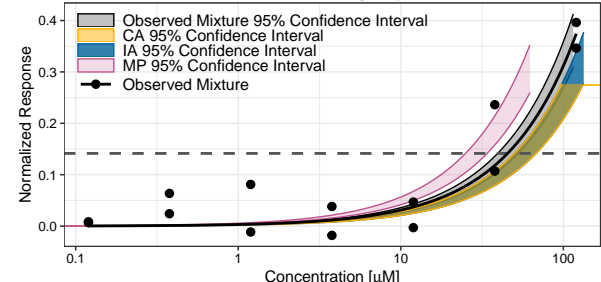
Legacy Single Component + Observed Mixture Data



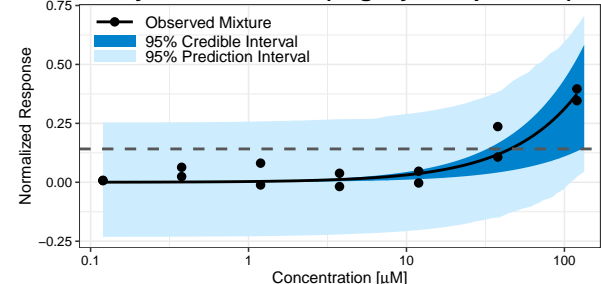
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

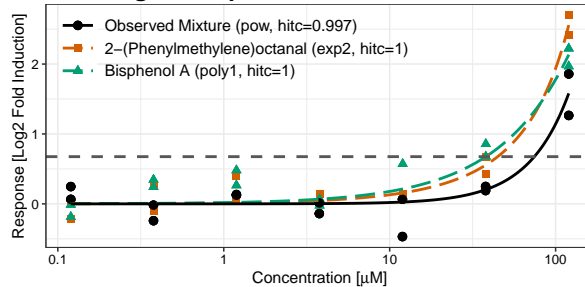


Bayesian IA Model (Legacy Components)

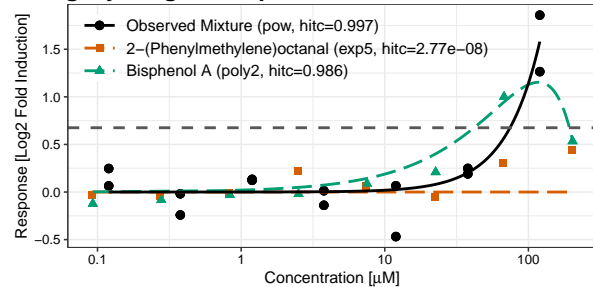


2-(Phenylmethylene)octanal; Bisphenol A (50:50) – ATG_CMV_CIS

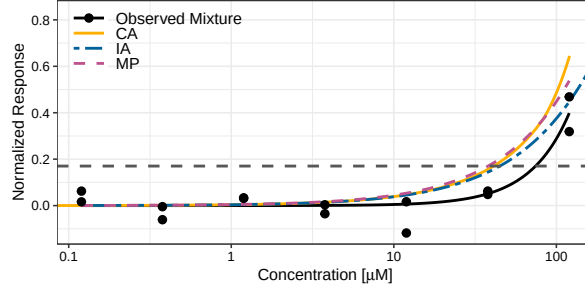
Test Single Component + Observed Mixture Data



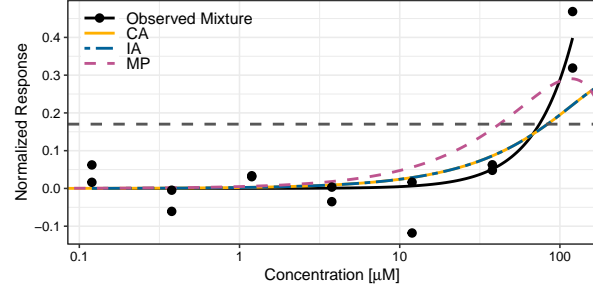
Legacy Single Component + Observed Mixture Data



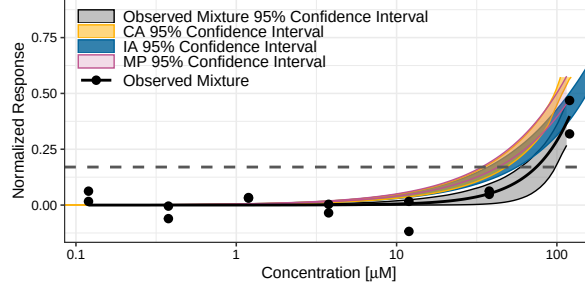
Modeled Response (Test Components)



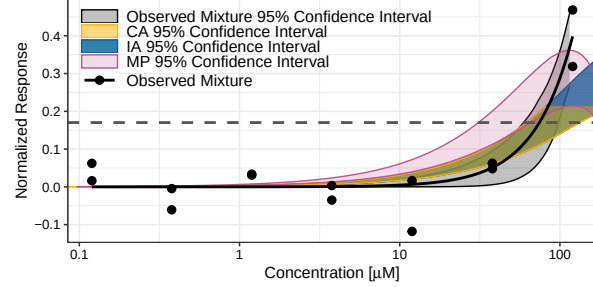
Modeled Response (Legacy Components)



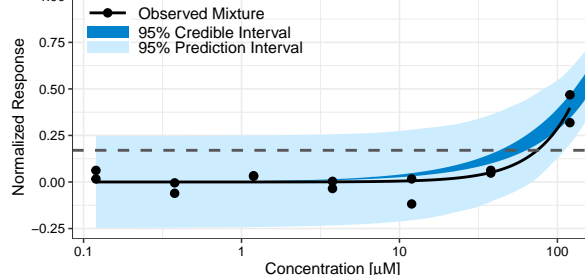
Bootstrap Intervals (Test Components)



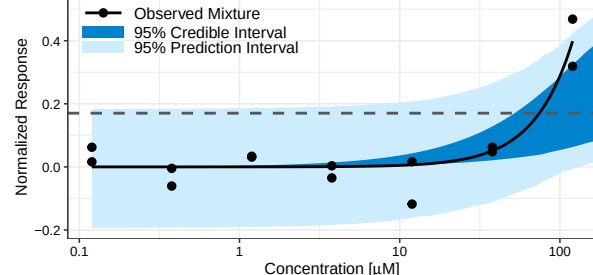
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

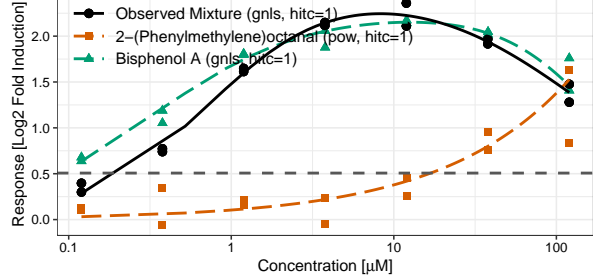


Bayesian IA Model (Legacy Components)

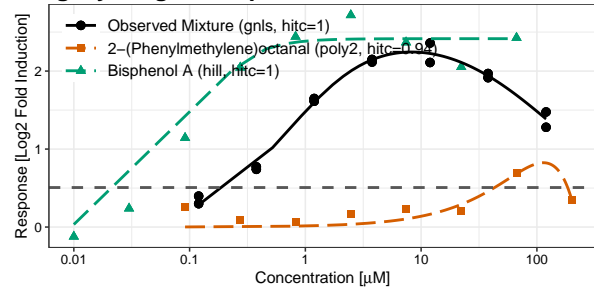


2-(Phenylmethylene)octanal; Bisphenol A (50:50) – ATG_ERE_CIS

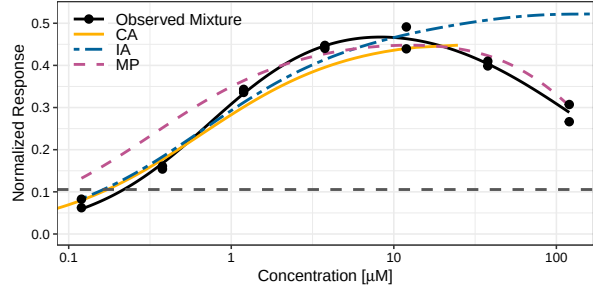
Test Single Component + Observed Mixture Data



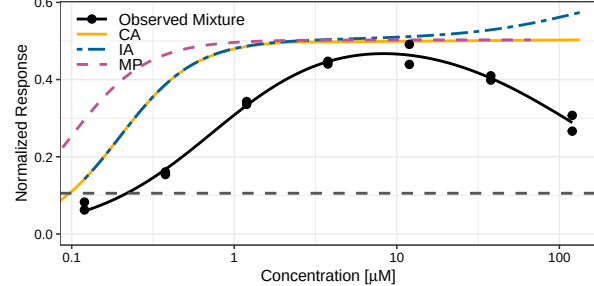
Legacy Single Component + Observed Mixture Data



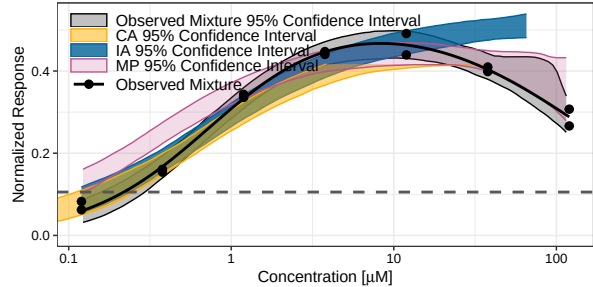
Modeled Response (Test Components)



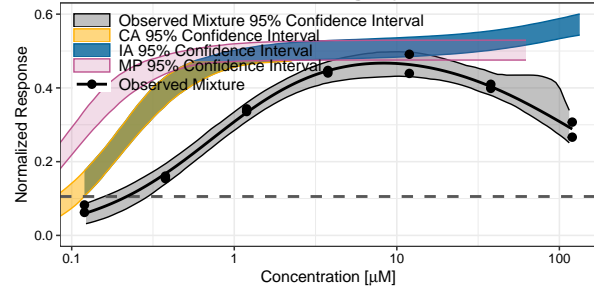
Modeled Response (Legacy Components)



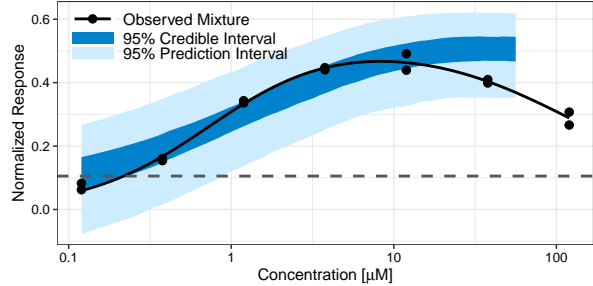
Bootstrap Intervals (Test Components)



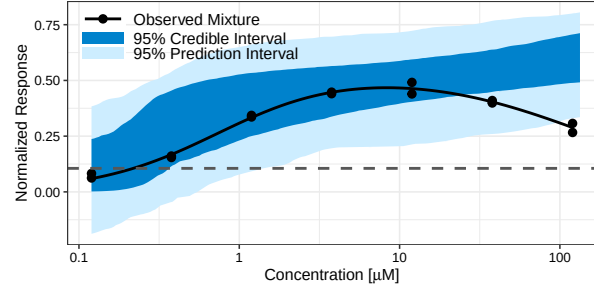
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

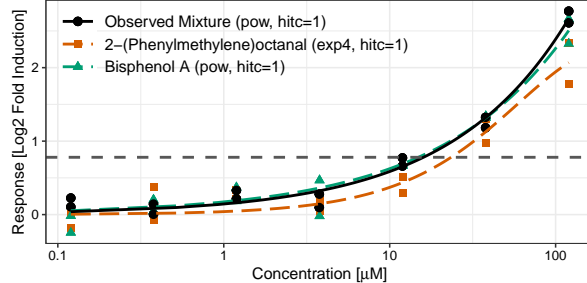


Bayesian IA Model (Legacy Components)

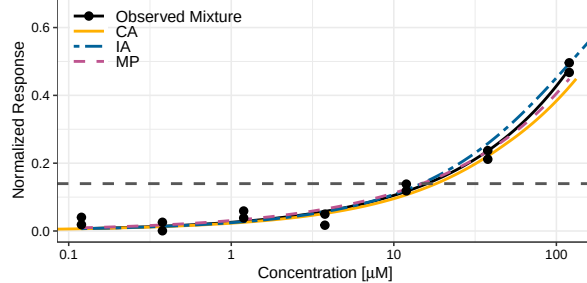


2-(Phenylmethylene)octanal; Bisphenol A (50:50) – ATG_NRF2_ARE_CIS

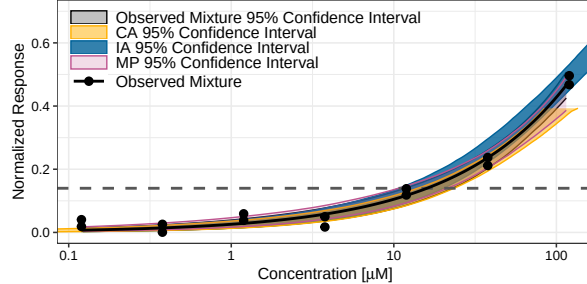
Test Single Component + Observed Mixture Data



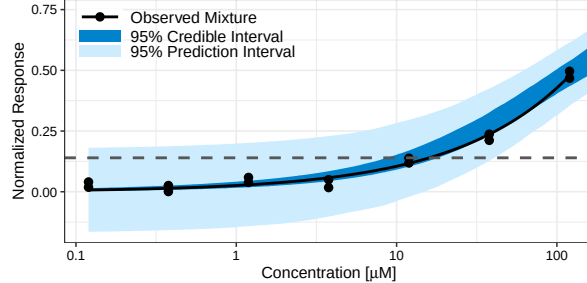
Modeled Response (Test Components)



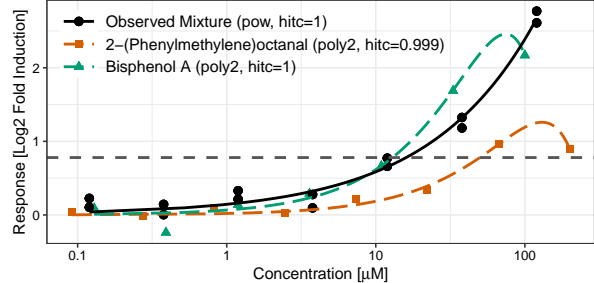
Bootstrap Intervals (Test Components)



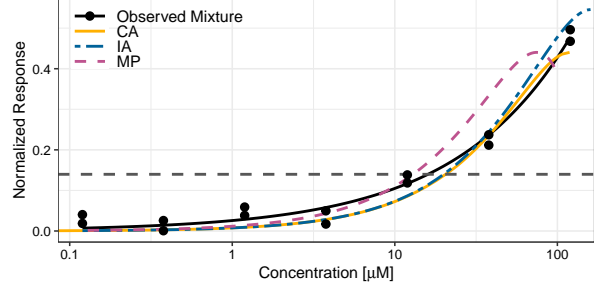
Bayesian IA Model (Test Components)



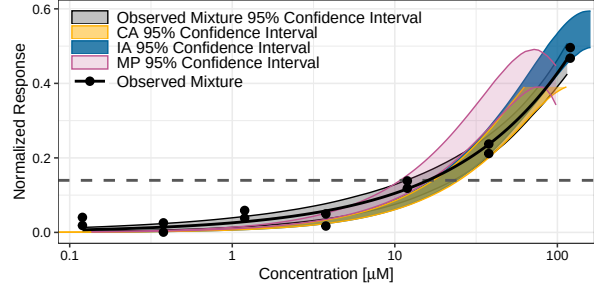
Legacy Single Component + Observed Mixture Data



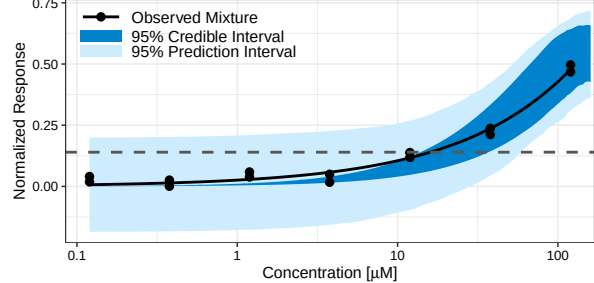
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

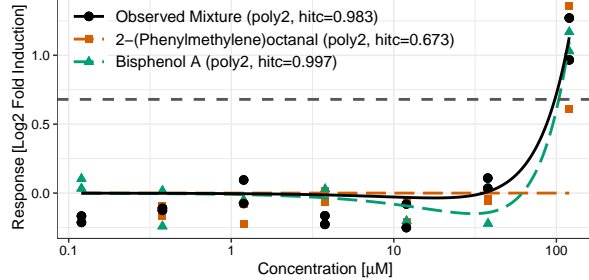


Bayesian IA Model (Legacy Components)

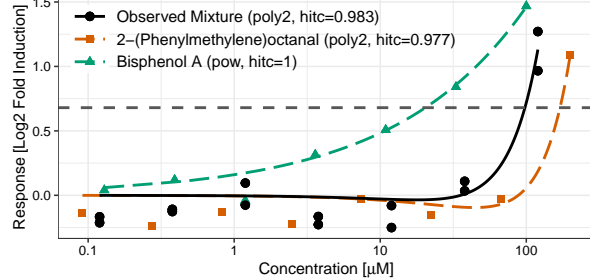


2-(Phenylmethylene)octanal; Bisphenol A (50:50) – ATG_Oct_MLP_CIS

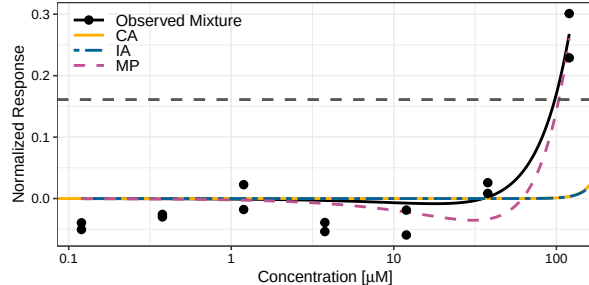
Test Single Component + Observed Mixture Data



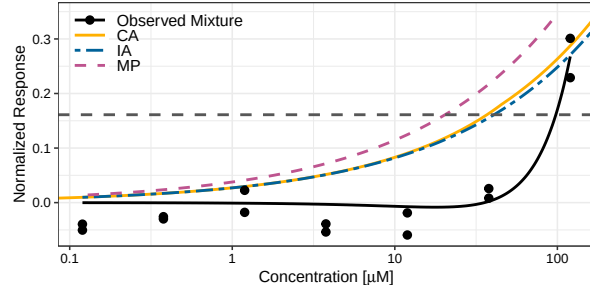
Legacy Single Component + Observed Mixture Data



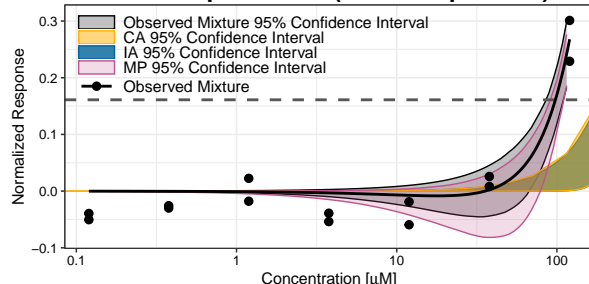
Modeled Response (Test Components)



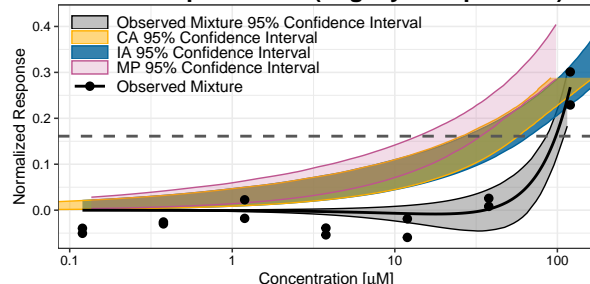
Modeled Response (Legacy Components)



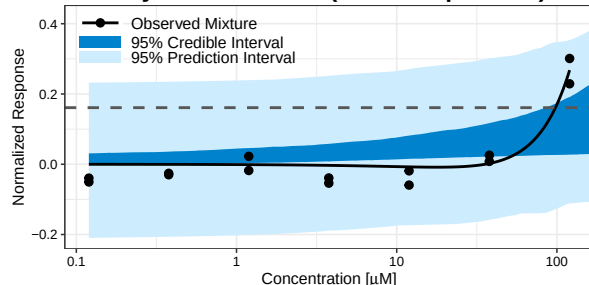
Bootstrap Intervals (Test Components)



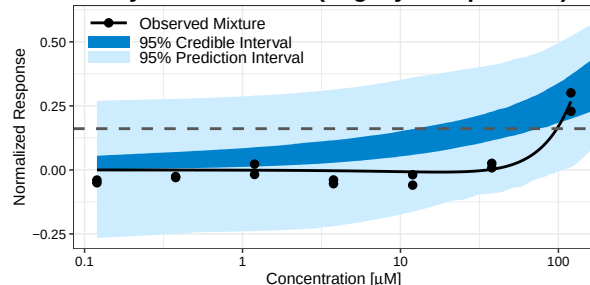
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

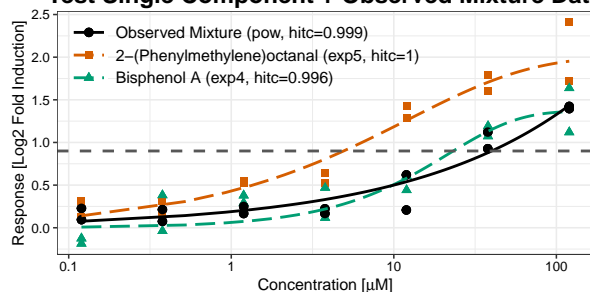


Bayesian IA Model (Legacy Components)

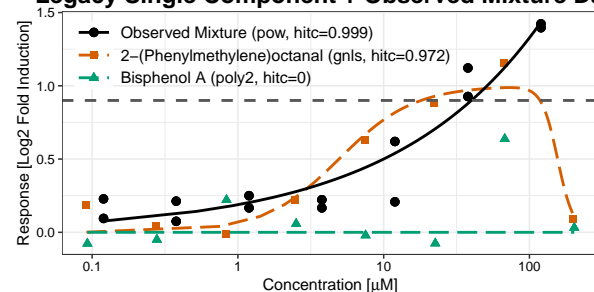


2-(Phenylmethylene)octanal; Bisphenol A (50:50) – ATG_PPRA_CIS

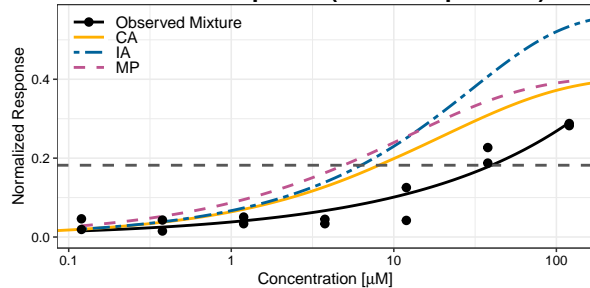
Test Single Component + Observed Mixture Data



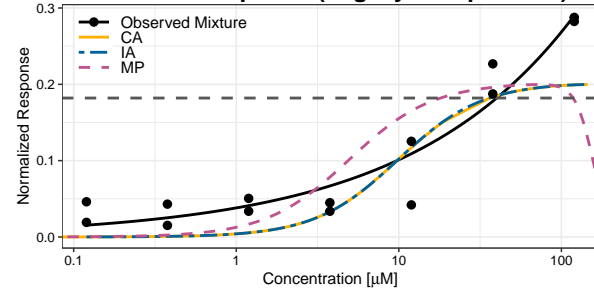
Legacy Single Component + Observed Mixture Data



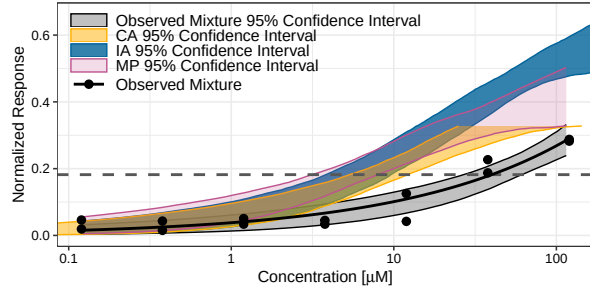
Modeled Response (Test Components)



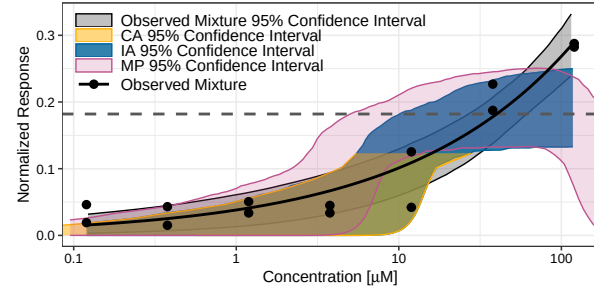
Modeled Response (Legacy Components)



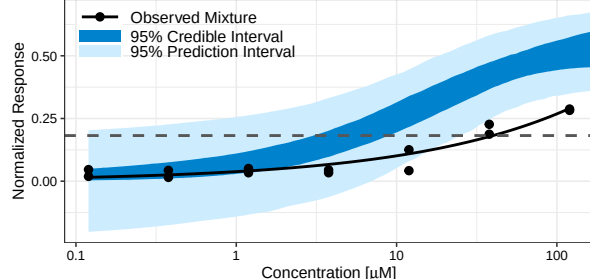
Bootstrap Intervals (Test Components)



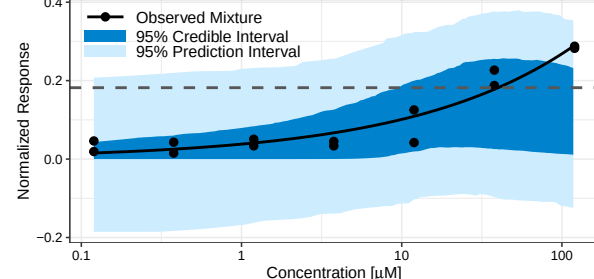
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

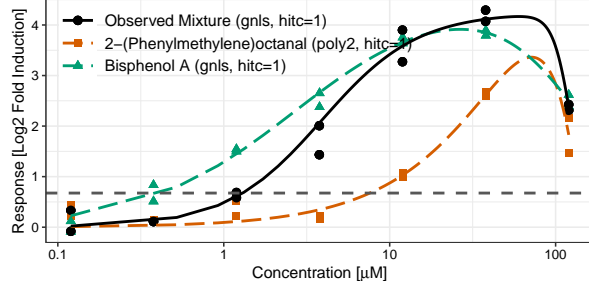


Bayesian IA Model (Legacy Components)

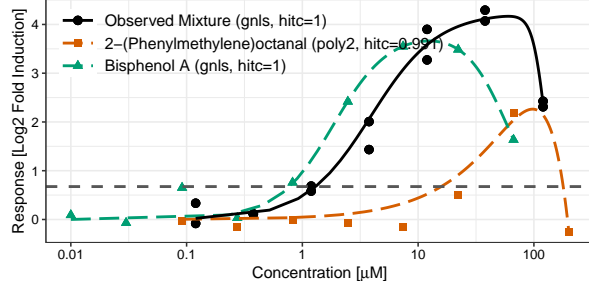


2-(Phenylmethylene)octanal; Bisphenol A (50:50) – ATG_PXRE_CIS

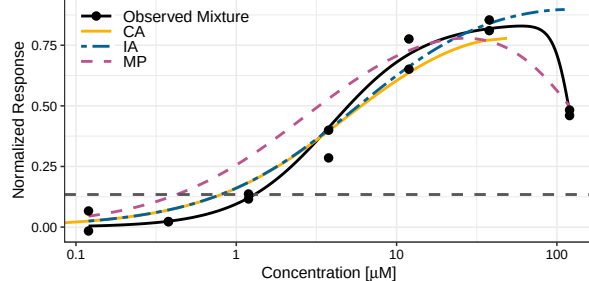
Test Single Component + Observed Mixture Data



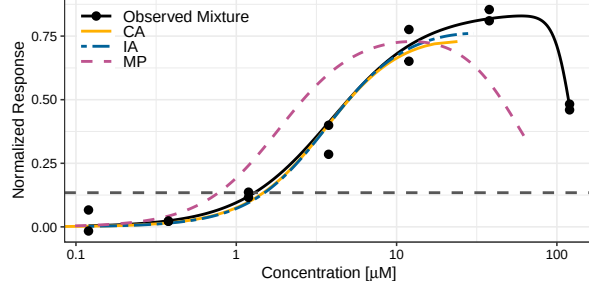
Legacy Single Component + Observed Mixture Data



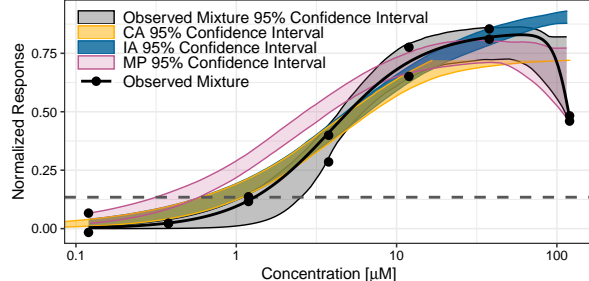
Modeled Response (Test Components)



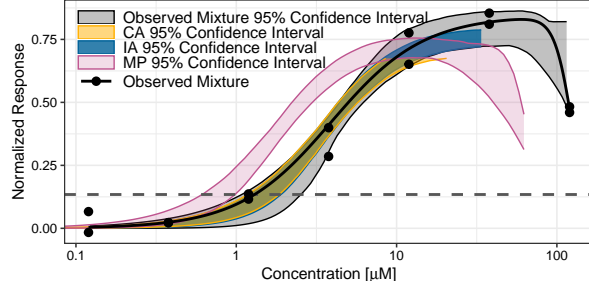
Modeled Response (Legacy Components)



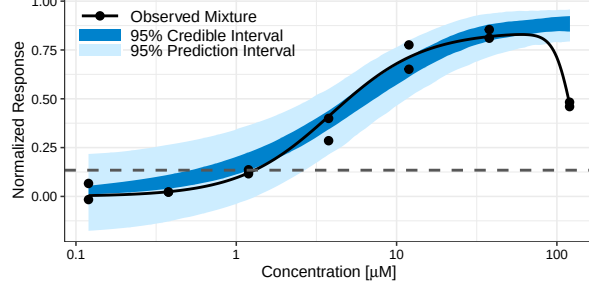
Bootstrap Intervals (Test Components)



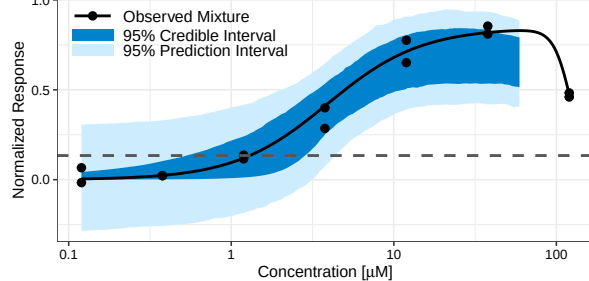
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

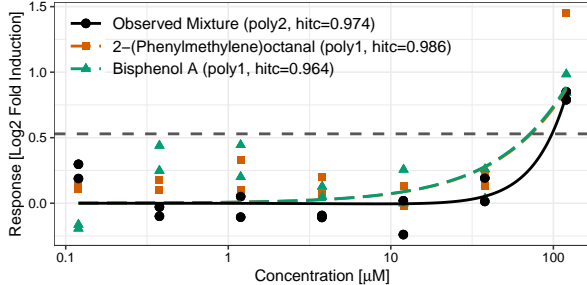


Bayesian IA Model (Legacy Components)

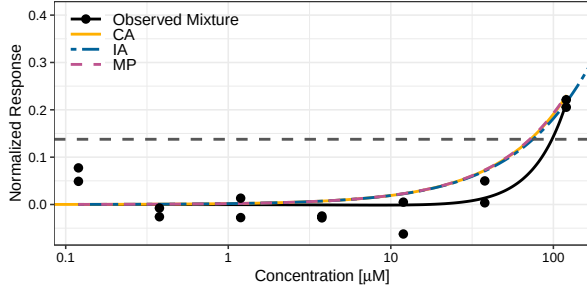


2-(Phenylmethylene)octanal; Bisphenol A (50:50) – ATG_Sp1_CIS

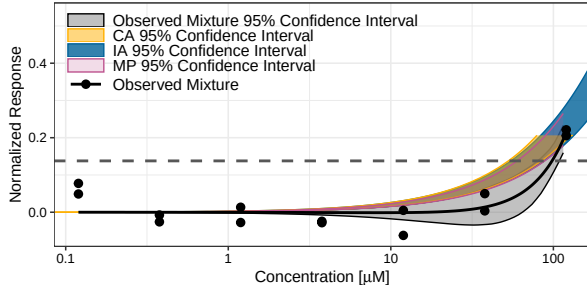
Test Single Component + Observed Mixture Data



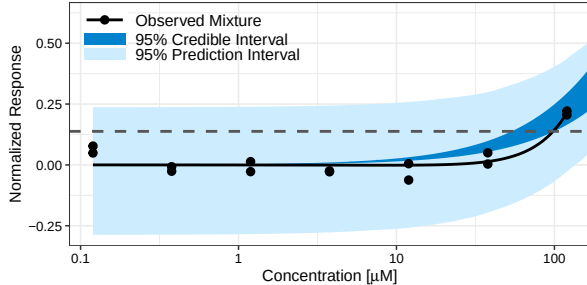
Modeled Response (Test Components)



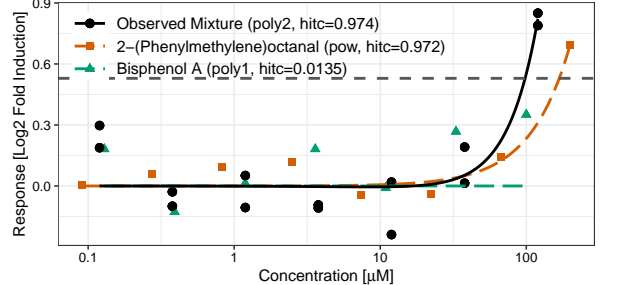
Bootstrap Intervals (Test Components)



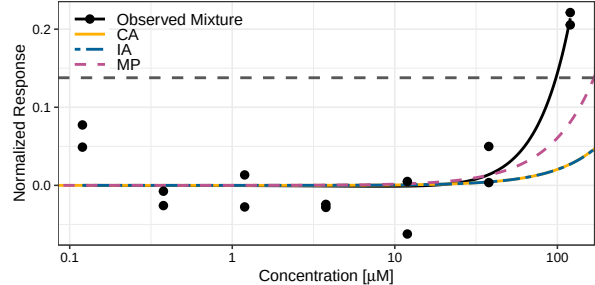
Bayesian IA Model (Test Components)



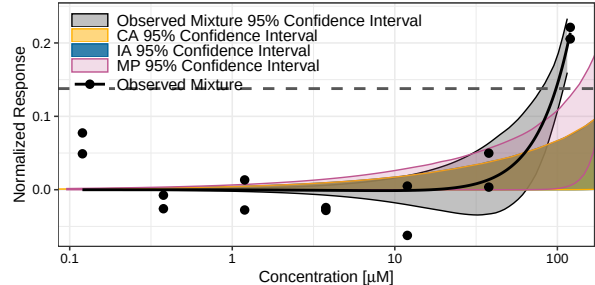
Legacy Single Component + Observed Mixture Data



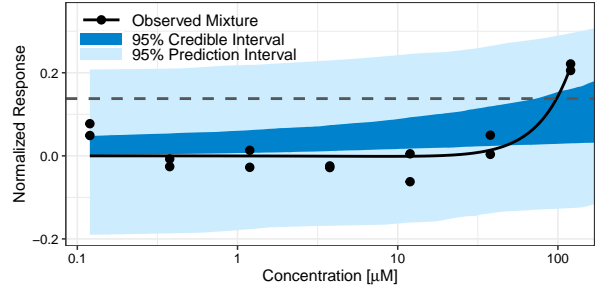
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

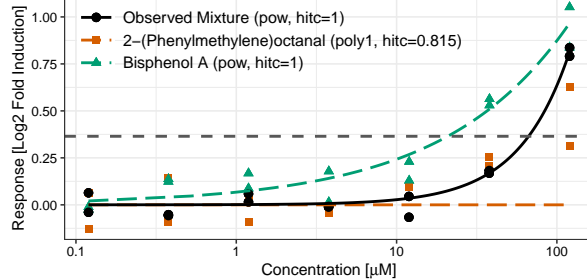


Bayesian IA Model (Legacy Components)

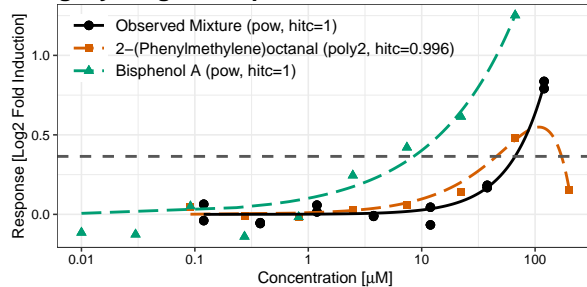


2-(Phenylmethylene)octanal; Bisphenol A (50:50) – ATG_SREBP_CIS

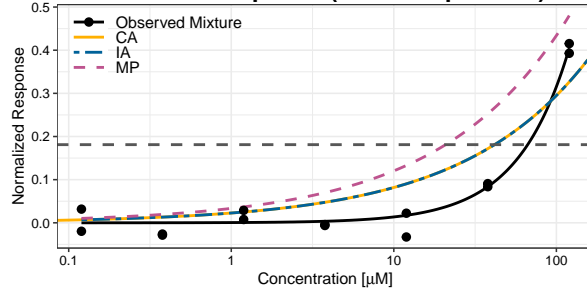
Test Single Component + Observed Mixture Data



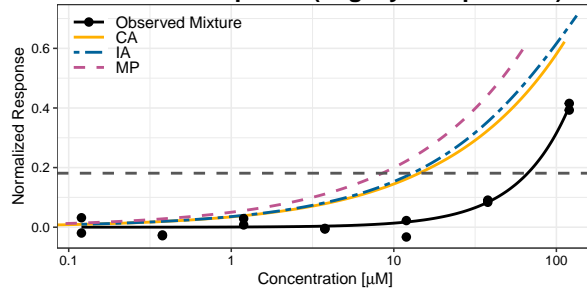
Legacy Single Component + Observed Mixture Data



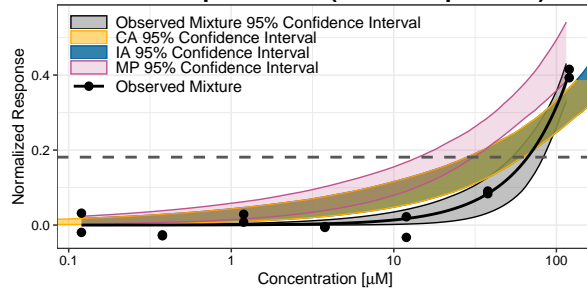
Modeled Response (Test Components)



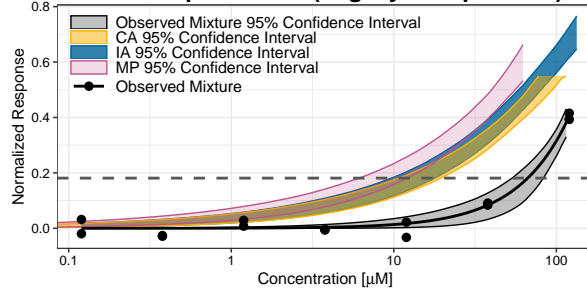
Modeled Response (Legacy Components)



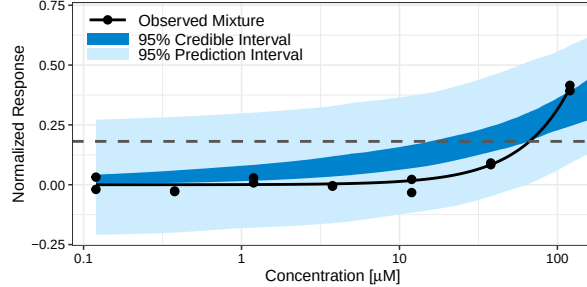
Bootstrap Intervals (Test Components)



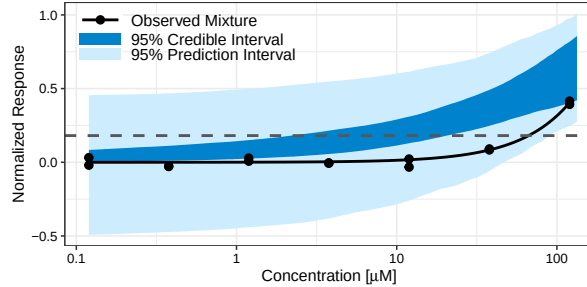
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

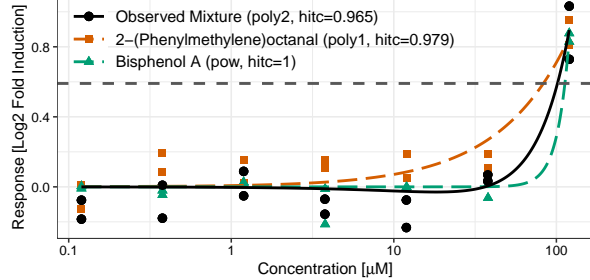


Bayesian IA Model (Legacy Components)

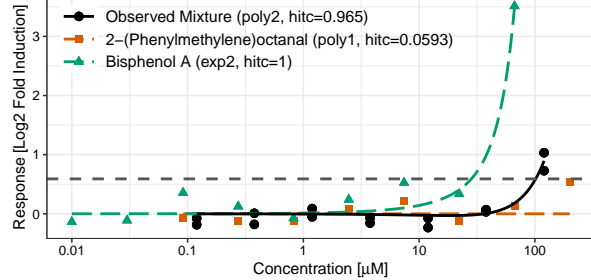


2-(Phenylmethylene)octanal; Bisphenol A (50:50) – ATG_Xbp1_CIS

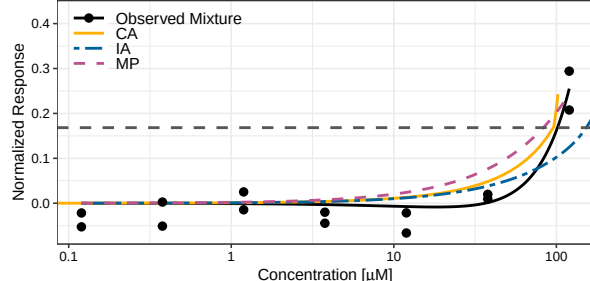
Test Single Component + Observed Mixture Data



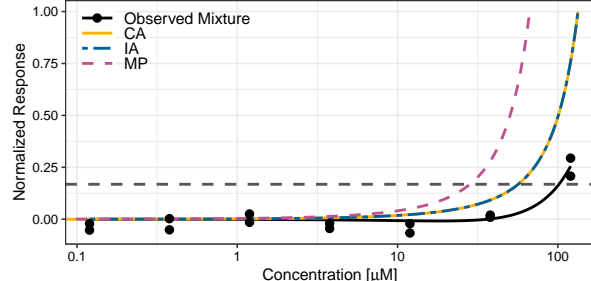
Legacy Single Component + Observed Mixture Data



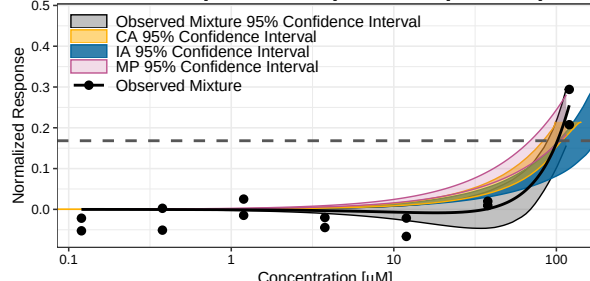
Modeled Response (Test Components)



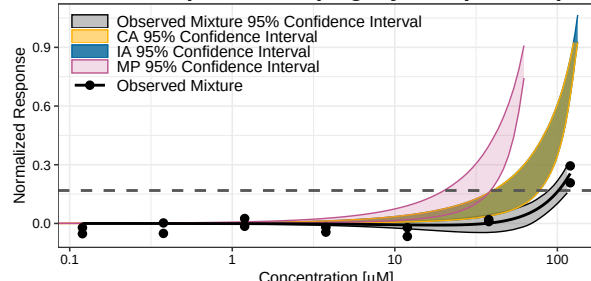
Modeled Response (Legacy Components)



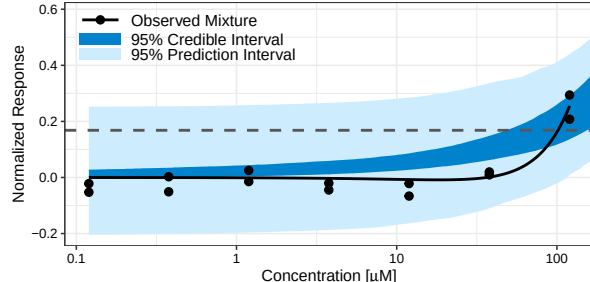
Bootstrap Intervals (Test Components)



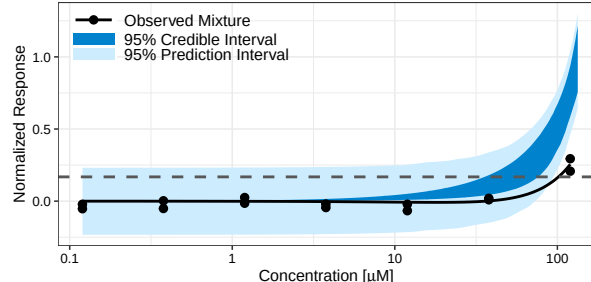
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

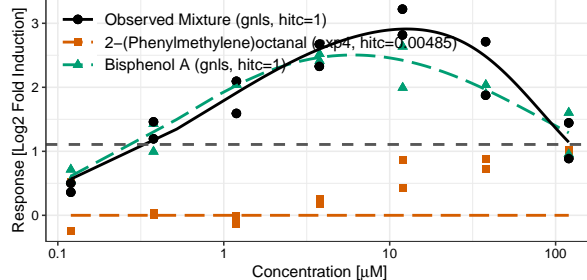


Bayesian IA Model (Legacy Components)

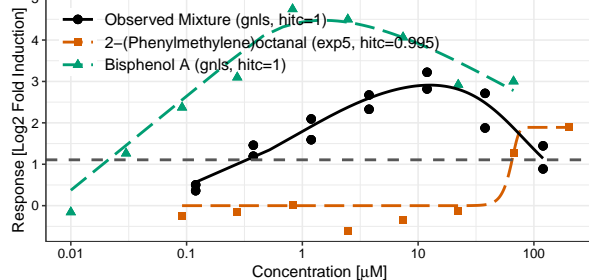


2-(Phenylmethylene)octanal; Bisphenol A (50:50) – ATG_ERa_TRANS

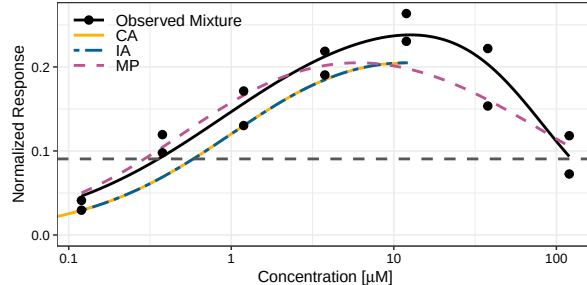
Test Single Component + Observed Mixture Data



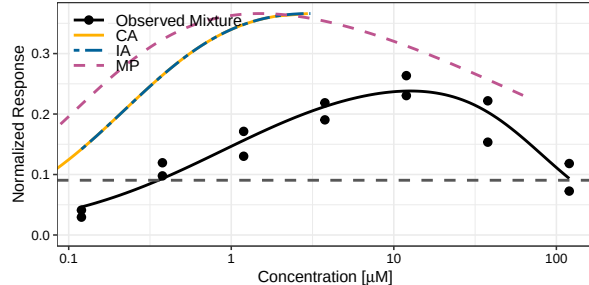
Legacy Single Component + Observed Mixture Data



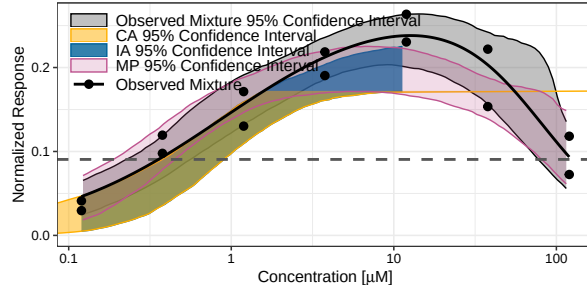
Modeled Response (Test Components)



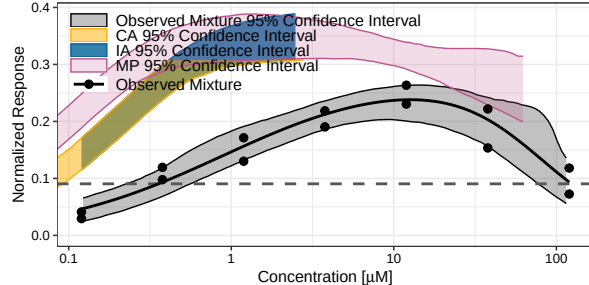
Modeled Response (Legacy Components)



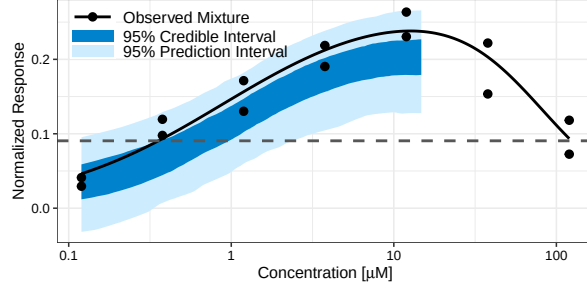
Bootstrap Intervals (Test Components)



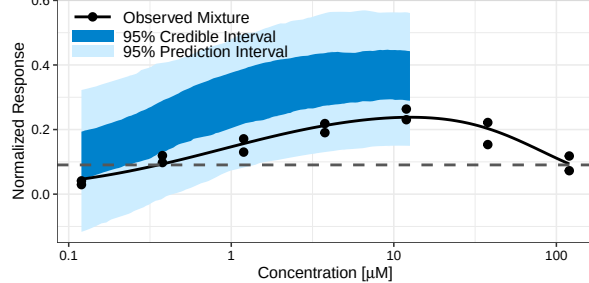
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

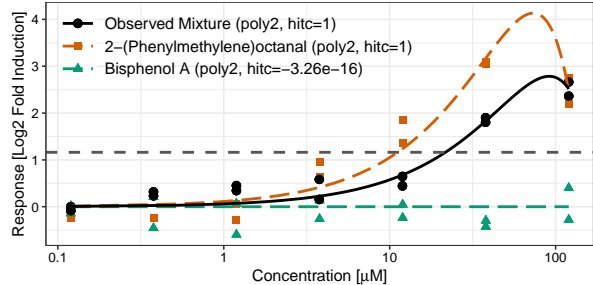


Bayesian IA Model (Legacy Components)

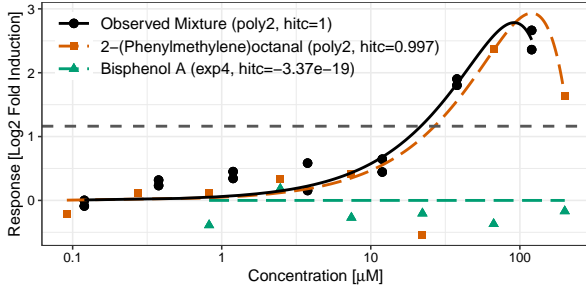


2-(Phenylmethylene)octanal; Bisphenol A (50:50) – ATG_PPAR α _TRANS

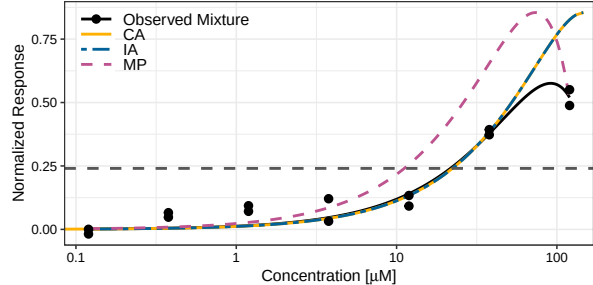
Test Single Component + Observed Mixture Data



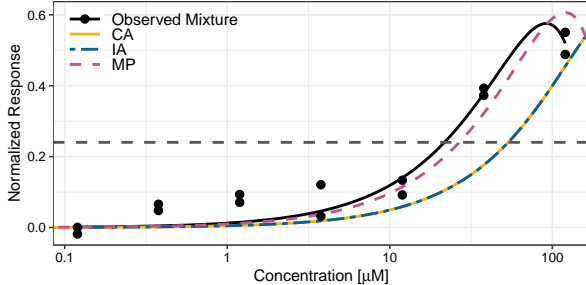
Legacy Single Component + Observed Mixture Data



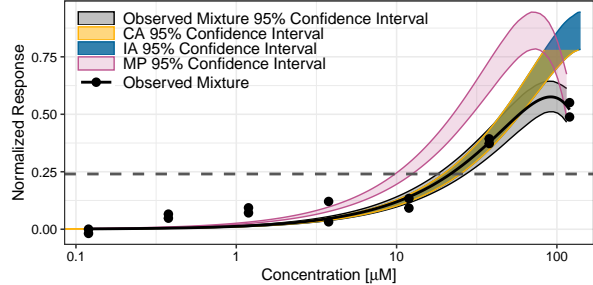
Modeled Response (Test Components)



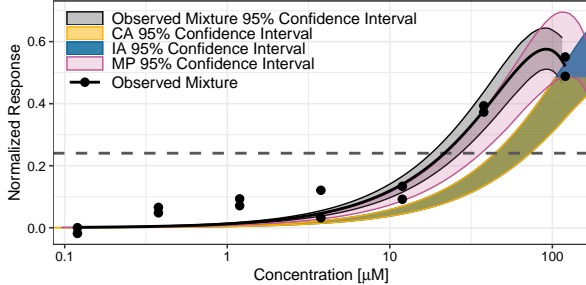
Modeled Response (Legacy Components)



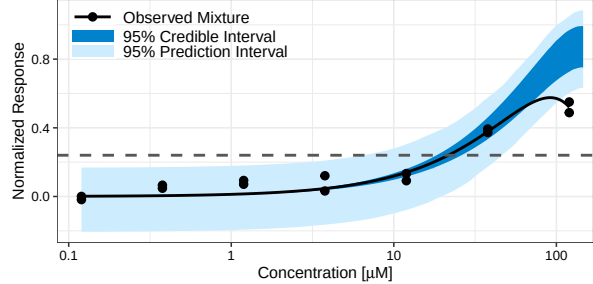
Bootstrap Intervals (Test Components)



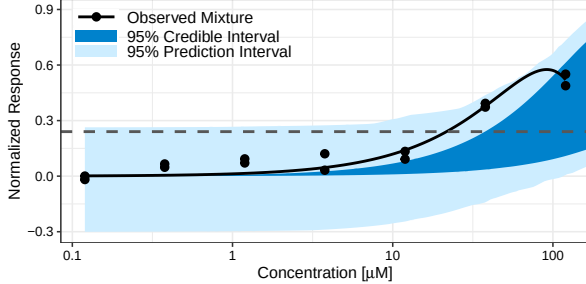
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

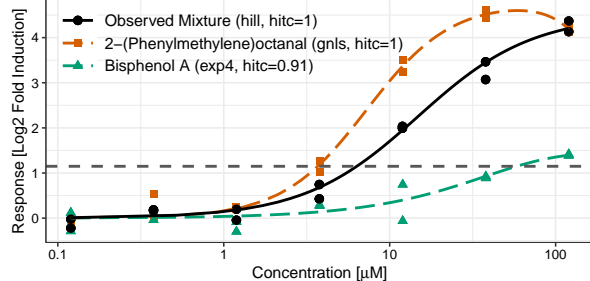


Bayesian IA Model (Legacy Components)

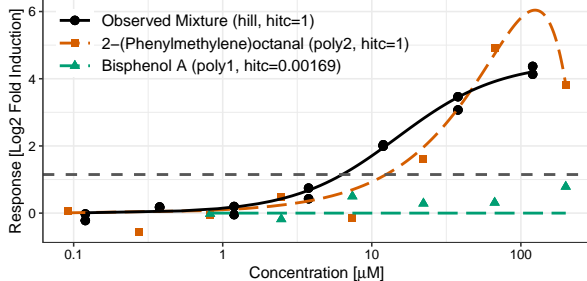


2-(Phenylmethylene)octanal; Bisphenol A (50:50) – ATG_PPAR γ _TRANS

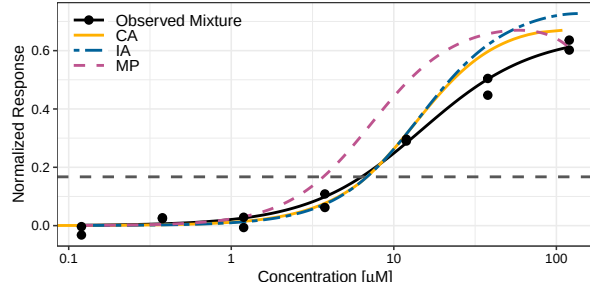
Test Single Component + Observed Mixture Data



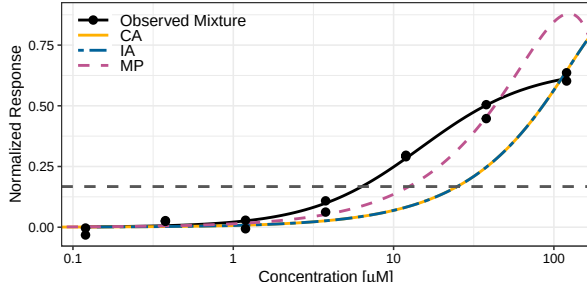
Legacy Single Component + Observed Mixture Data



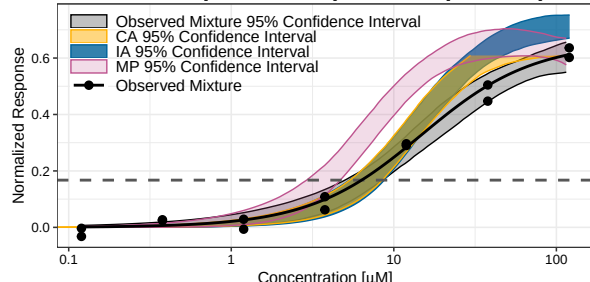
Modeled Response (Test Components)



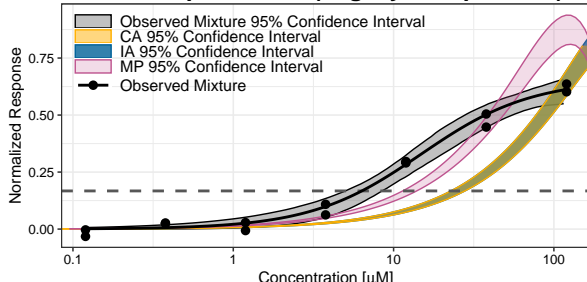
Modeled Response (Legacy Components)



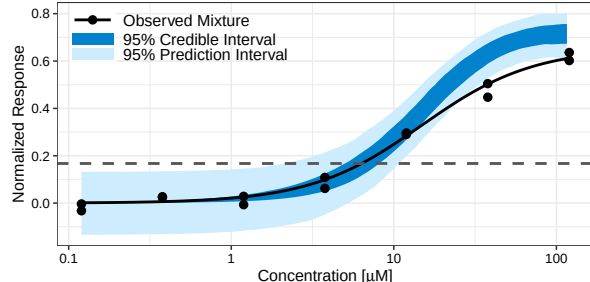
Bootstrap Intervals (Test Components)



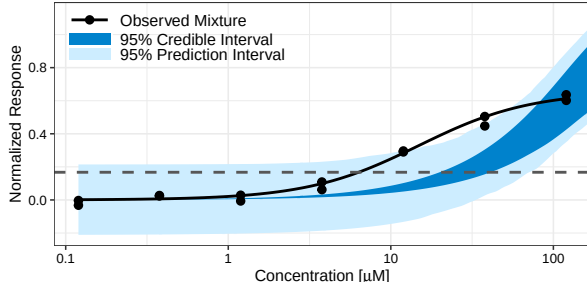
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

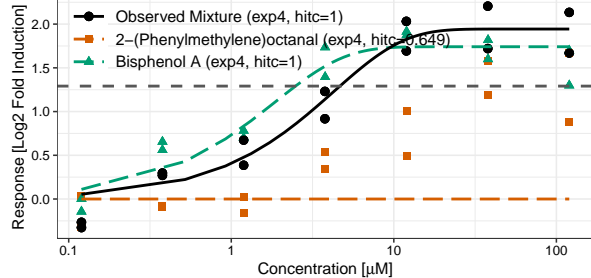


Bayesian IA Model (Legacy Components)

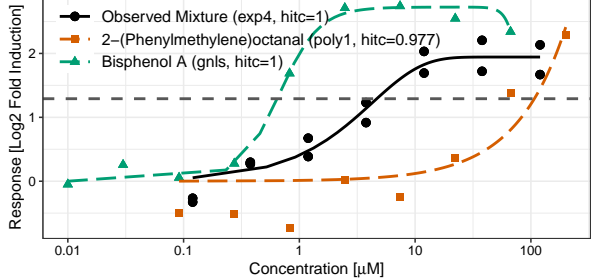


2-(Phenylmethylene)octanal; Bisphenol A (50:50) – ATG_PXR_TRANS

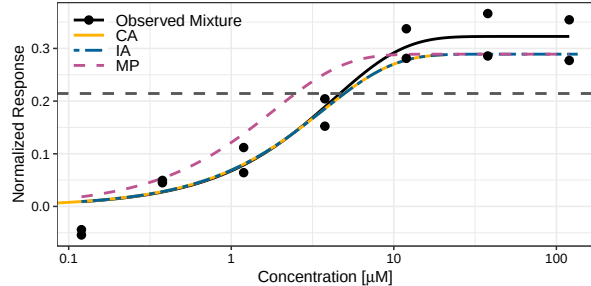
Test Single Component + Observed Mixture Data



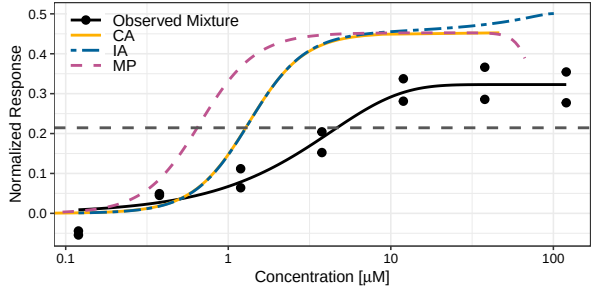
Legacy Single Component + Observed Mixture Data



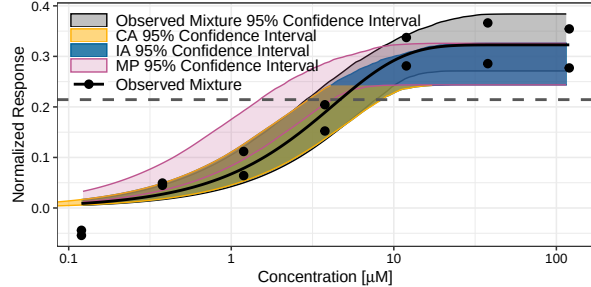
Modeled Response (Test Components)



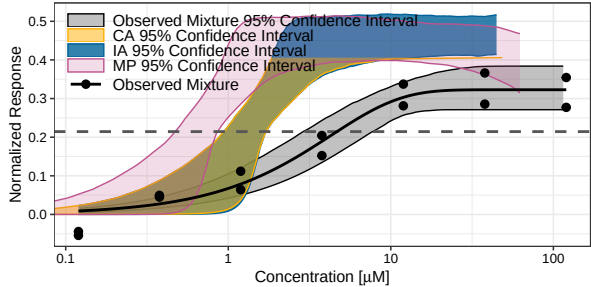
Modeled Response (Legacy Components)



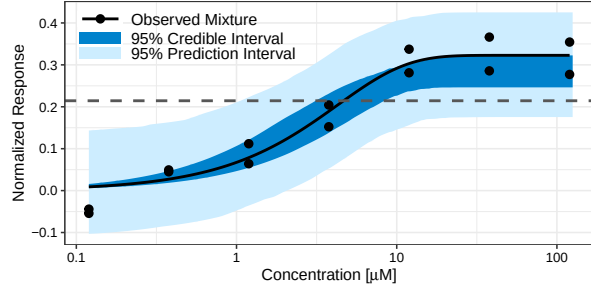
Bootstrap Intervals (Test Components)



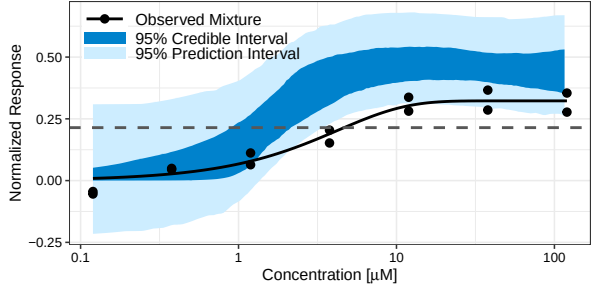
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

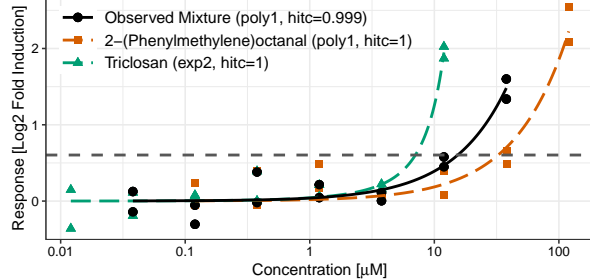


Bayesian IA Model (Legacy Components)

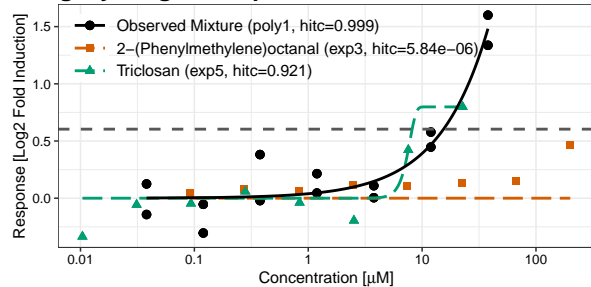


2-(Phenylmethylene)octanal and Tricosan (50:50) – ATG_AP_1_CIS

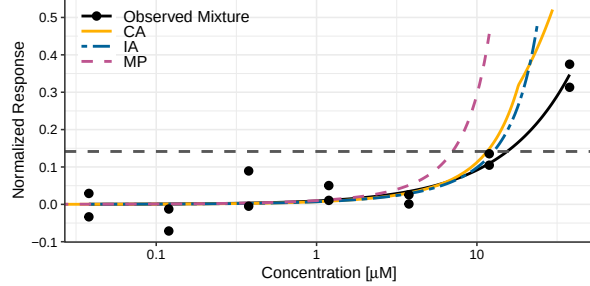
Test Single Component + Observed Mixture Data



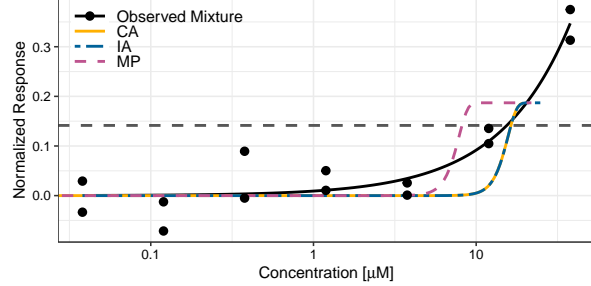
Legacy Single Component + Observed Mixture Data



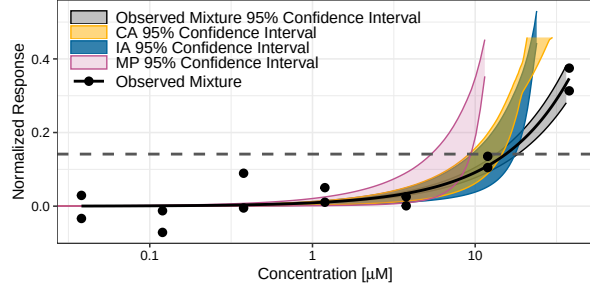
Modeled Response (Test Components)



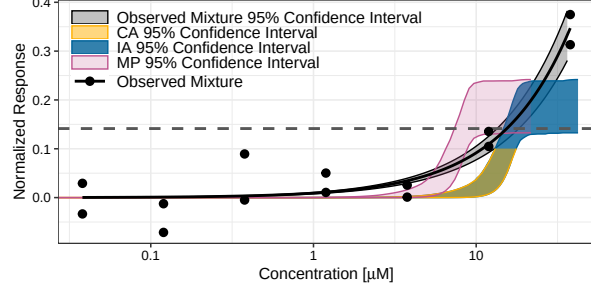
Modeled Response (Legacy Components)



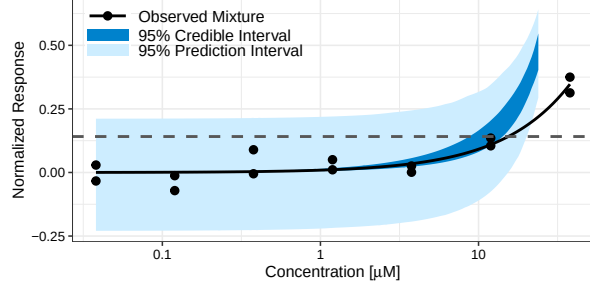
Bootstrap Intervals (Test Components)



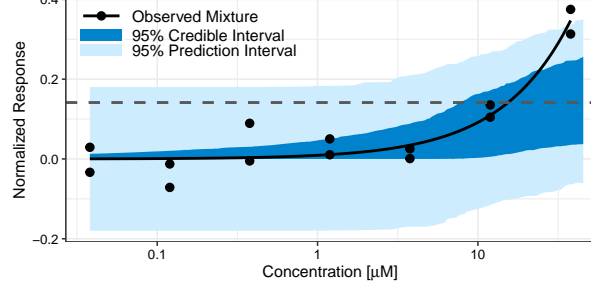
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

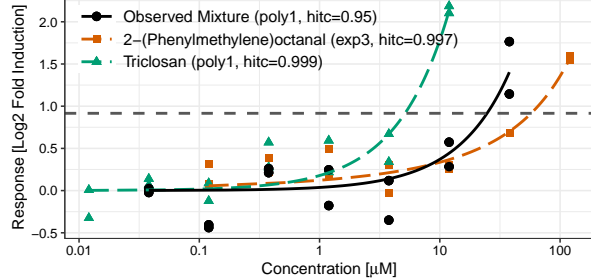


Bayesian IA Model (Legacy Components)

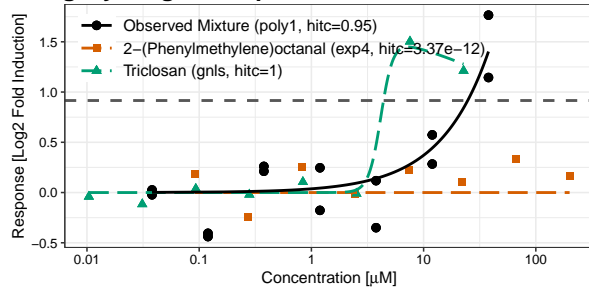


2-(Phenylmethylene)octanal and Triclosan (50:50) – ATG_BRE_CIS

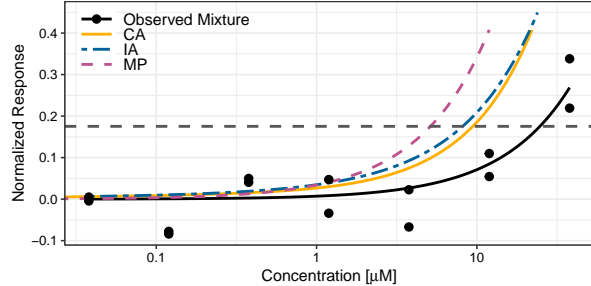
Test Single Component + Observed Mixture Data



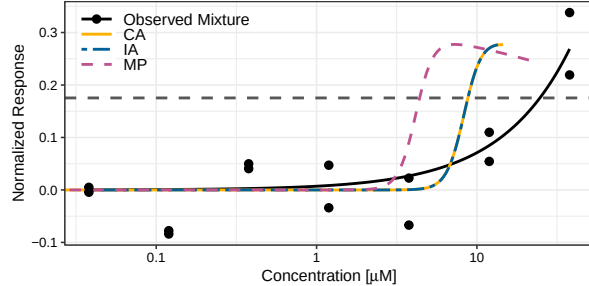
Legacy Single Component + Observed Mixture Data



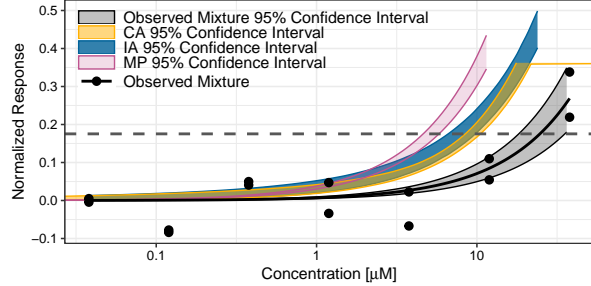
Modeled Response (Test Components)



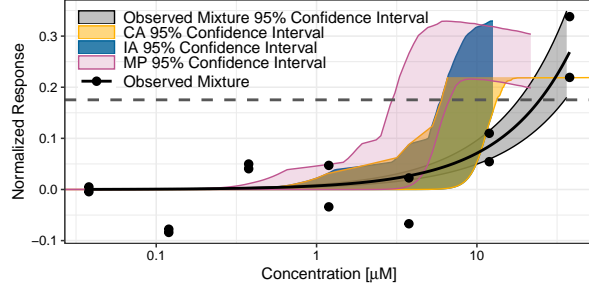
Modeled Response (Legacy Components)



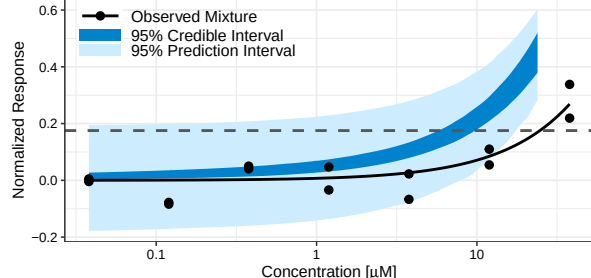
Bootstrap Intervals (Test Components)



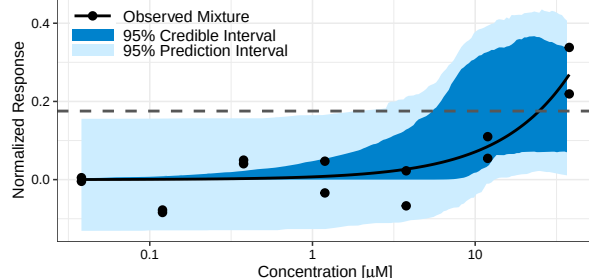
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

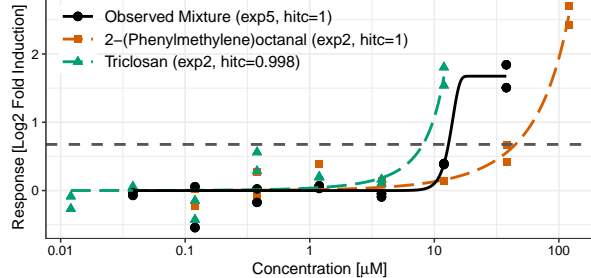


Bayesian IA Model (Legacy Components)

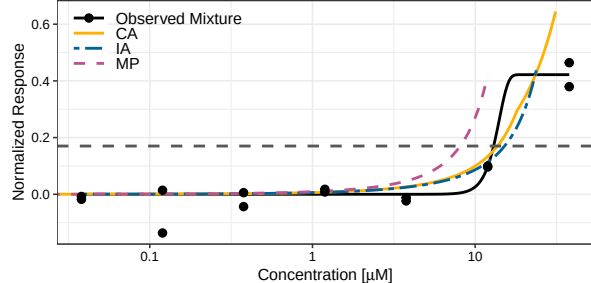


2-(Phenylmethylene)octanal and Tricosan (50:50) – ATG_CMV_CIS

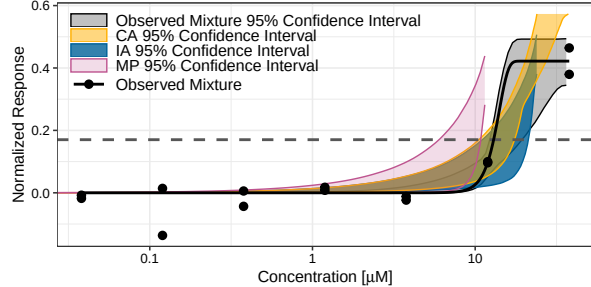
Test Single Component + Observed Mixture Data



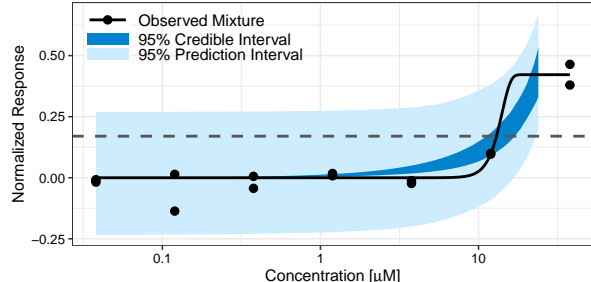
Modeled Response (Test Components)



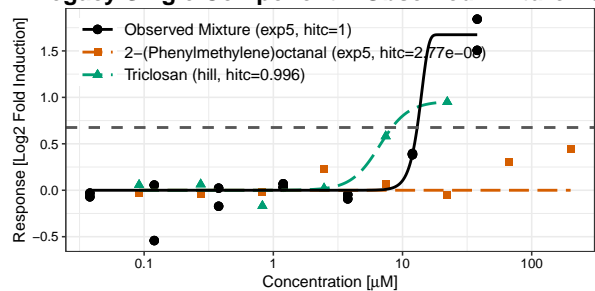
Bootstrap Intervals (Test Components)



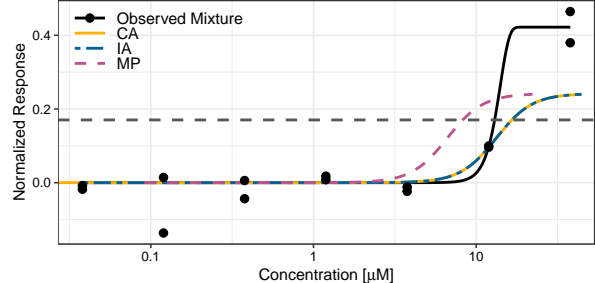
Bayesian IA Model (Test Components)



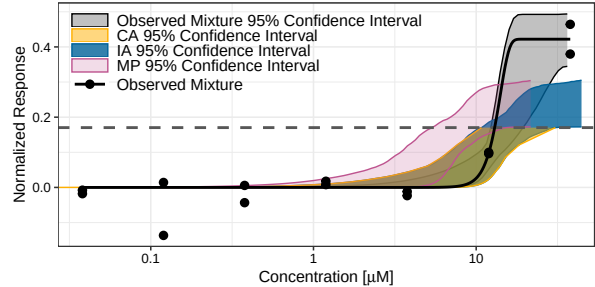
Legacy Single Component + Observed Mixture Data



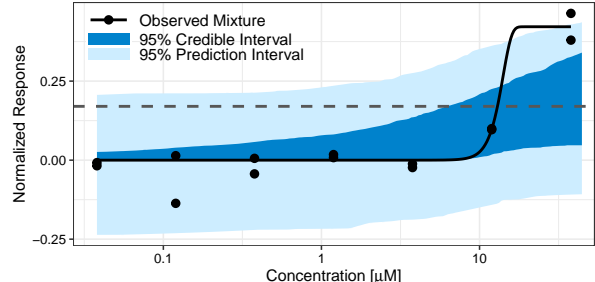
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

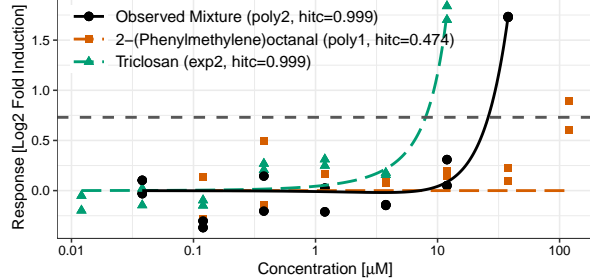


Bayesian IA Model (Legacy Components)

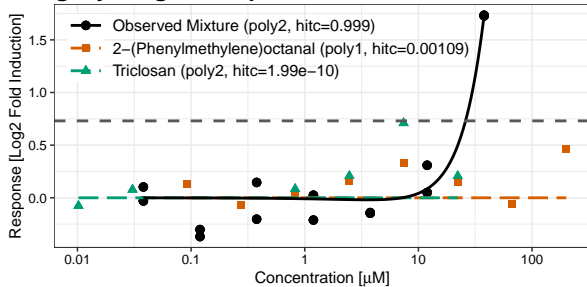


2-(Phenylmethylene)octanal and Tricosan (50:50) – ATG_CRE_CIS

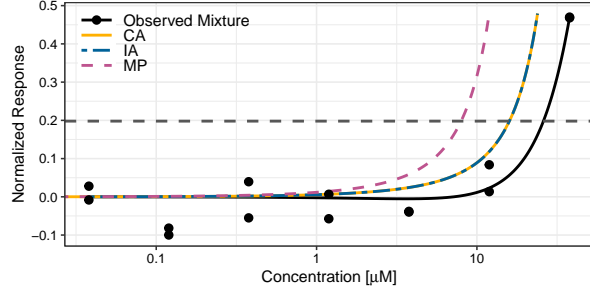
Test Single Component + Observed Mixture Data



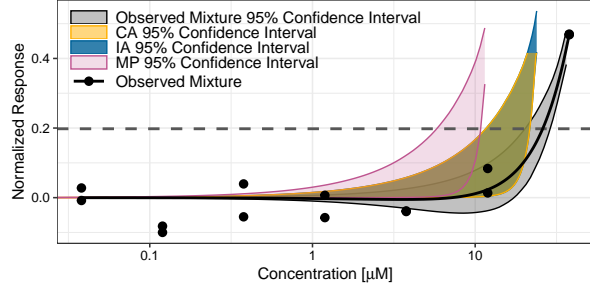
Legacy Single Component + Observed Mixture Data



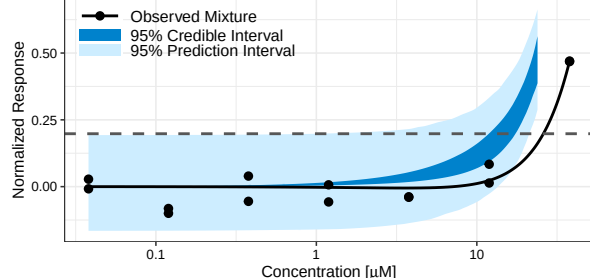
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

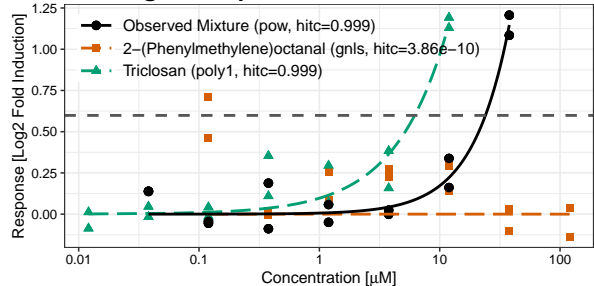


Bayesian IA Model (Test Components)

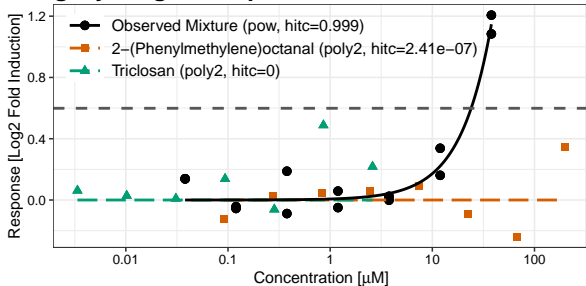


2-(Phenylmethylene)octanal and Triclosan (50:50) – ATG_DR5_RAR_CIS

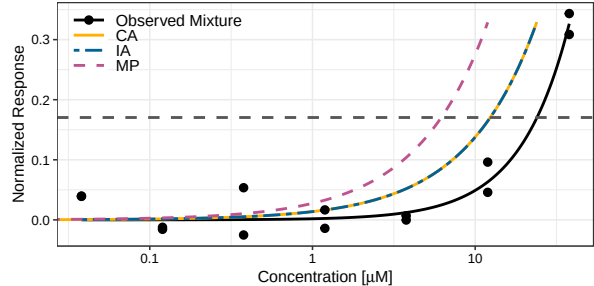
Test Single Component + Observed Mixture Data



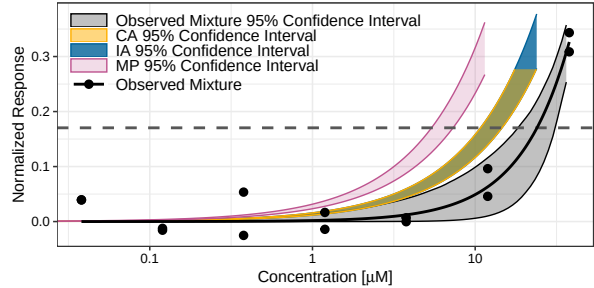
Legacy Single Component + Observed Mixture Data



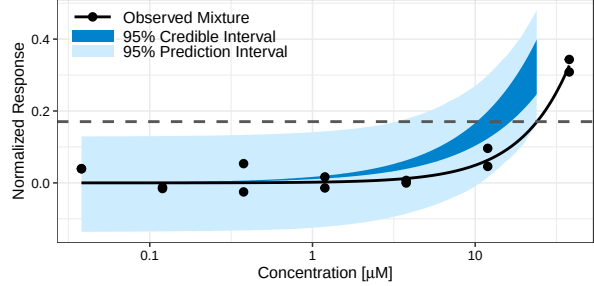
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

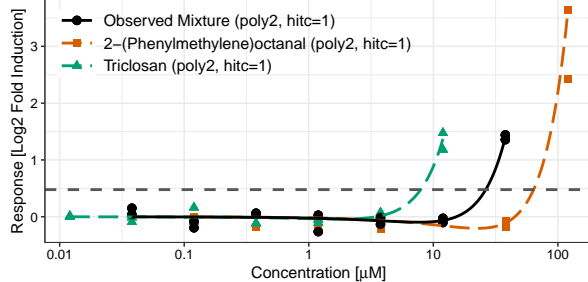


Bayesian IA Model (Test Components)

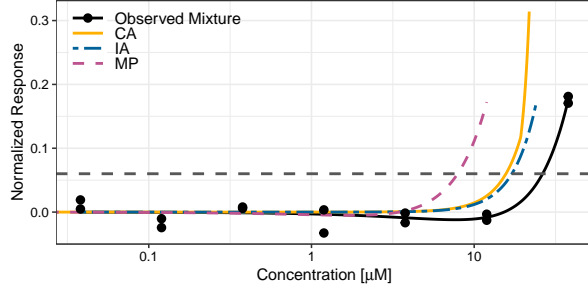


2-(Phenylmethylene)octanal and Tricosan (50:50) – ATG_HSE_CIS

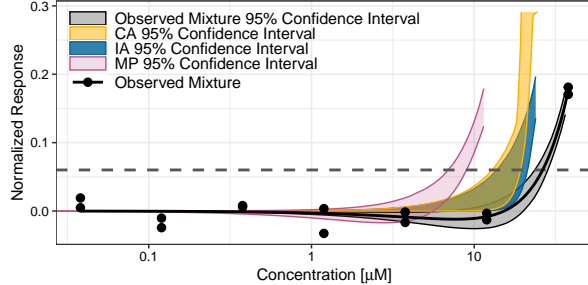
Test Single Component + Observed Mixture Data



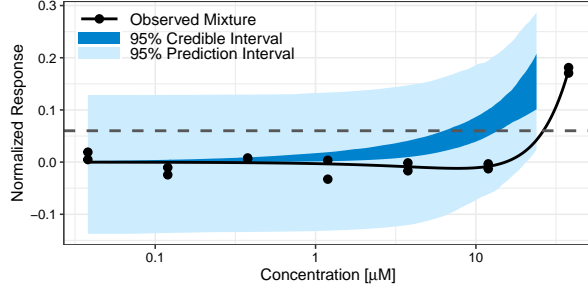
Modeled Response (Test Components)



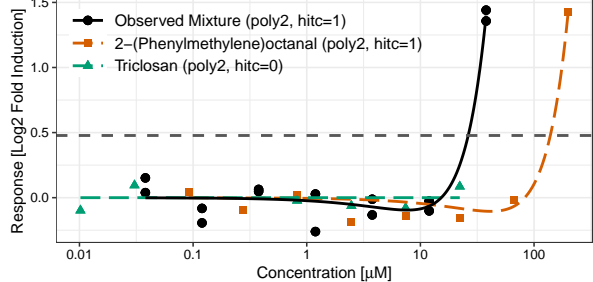
Bootstrap Intervals (Test Components)



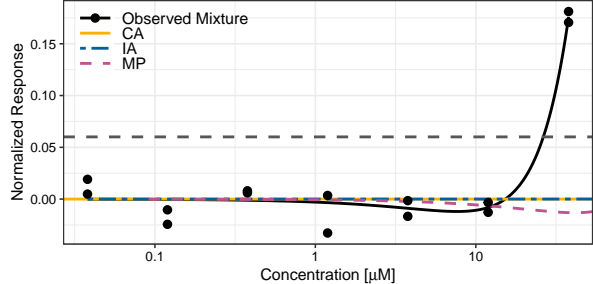
Bayesian IA Model (Test Components)



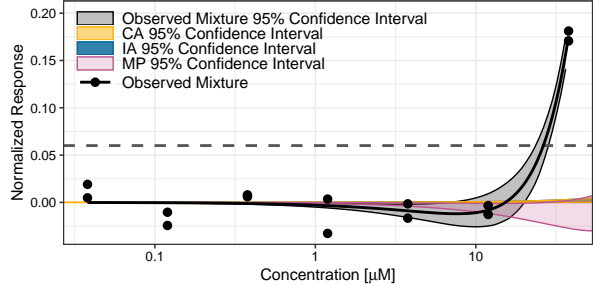
Legacy Single Component + Observed Mixture Data



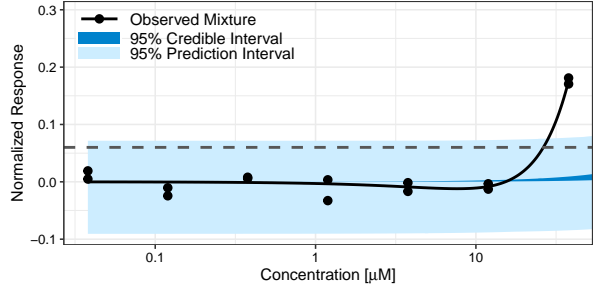
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

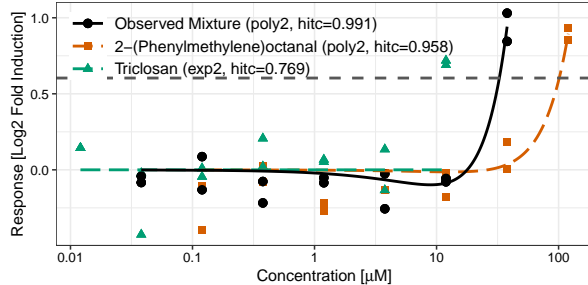


Bayesian IA Model (Legacy Components)

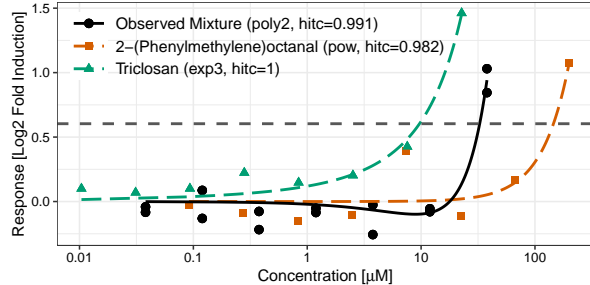


2-(Phenylmethylene)octanal and Tricosan (50:50) – ATG_MRE_CIS

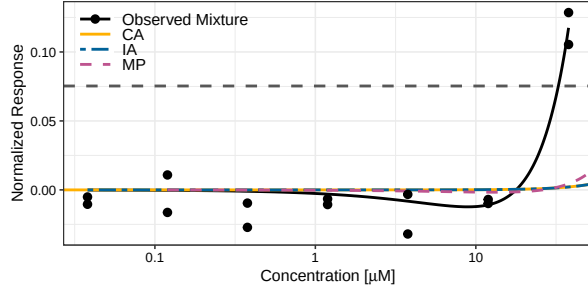
Test Single Component + Observed Mixture Data



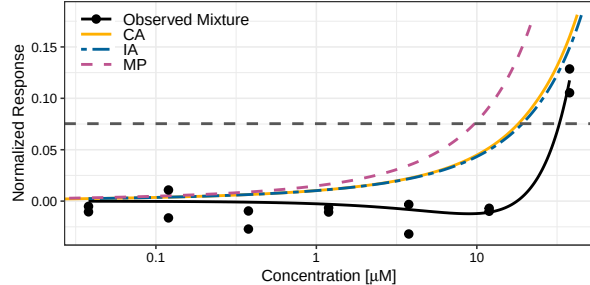
Legacy Single Component + Observed Mixture Data



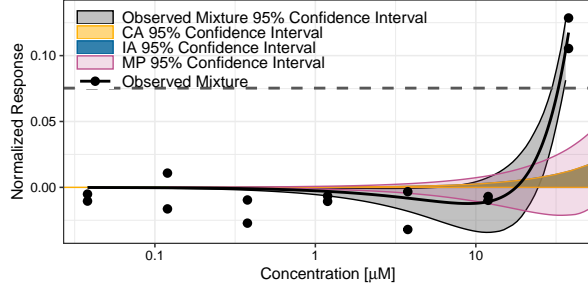
Modeled Response (Test Components)



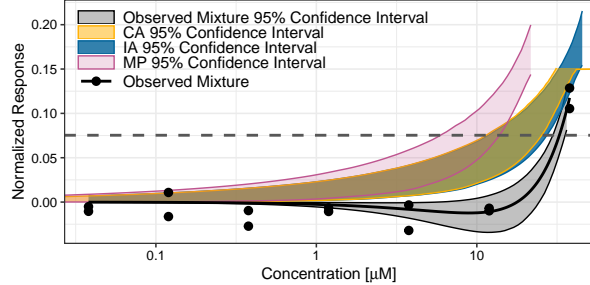
Modeled Response (Legacy Components)



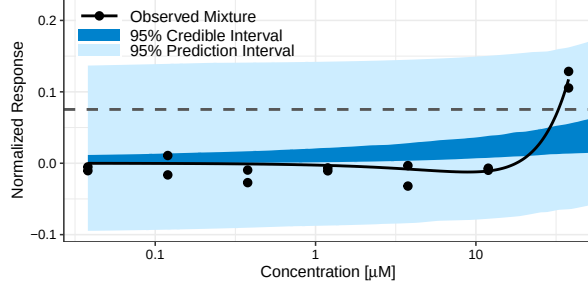
Bootstrap Intervals (Test Components)



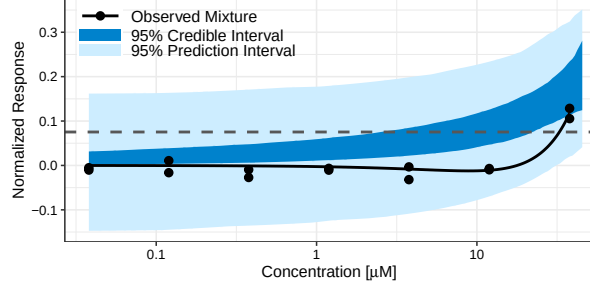
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

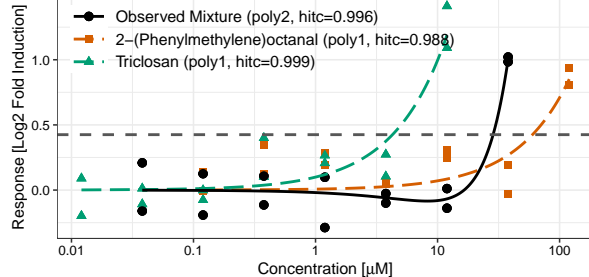


Bayesian IA Model (Legacy Components)

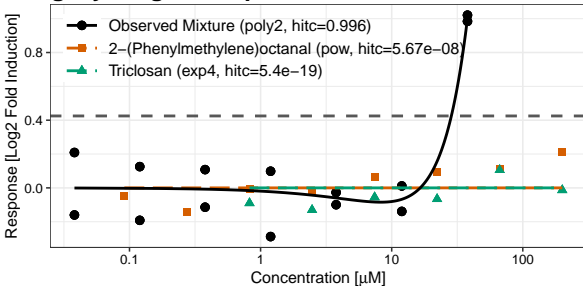


2-(Phenylmethylene)octanal and Triclosan (50:50) – ATG_NFI_CIS

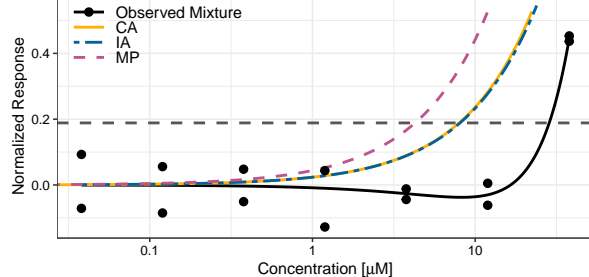
Test Single Component + Observed Mixture Data



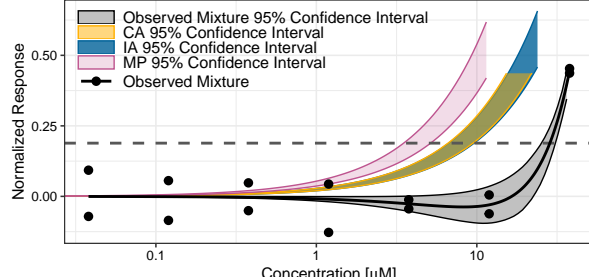
Legacy Single Component + Observed Mixture Data



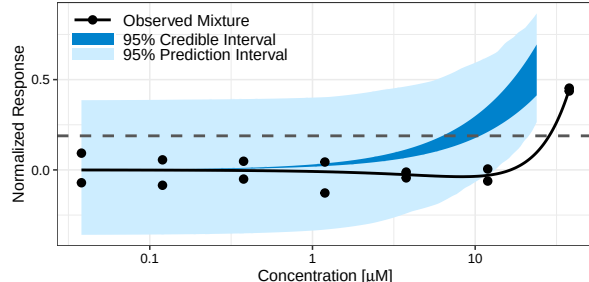
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

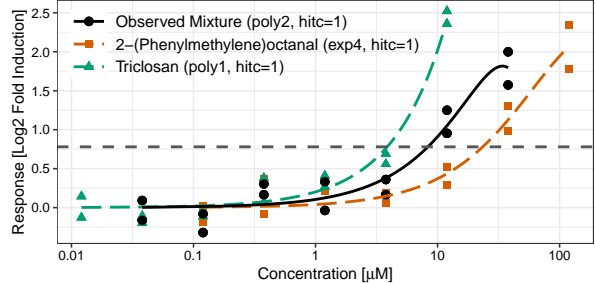


Bayesian IA Model (Test Components)

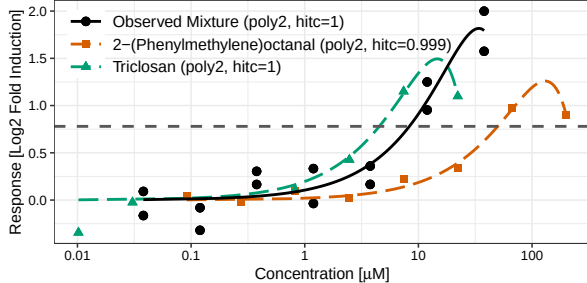


2-(Phenylmethylene)octanal and Triclosan (50:50) – ATG_NRF2_ARE_CIS

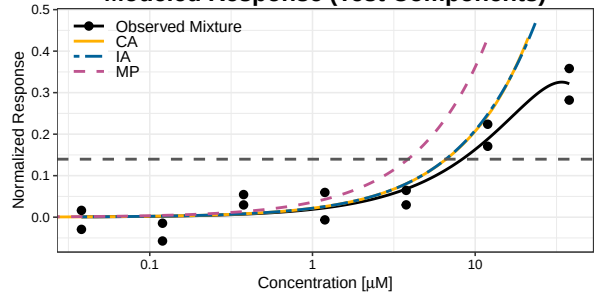
Test Single Component + Observed Mixture Data



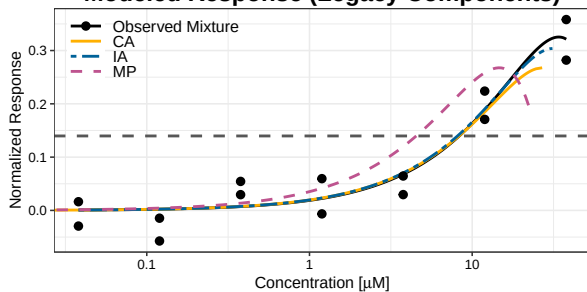
Legacy Single Component + Observed Mixture Data



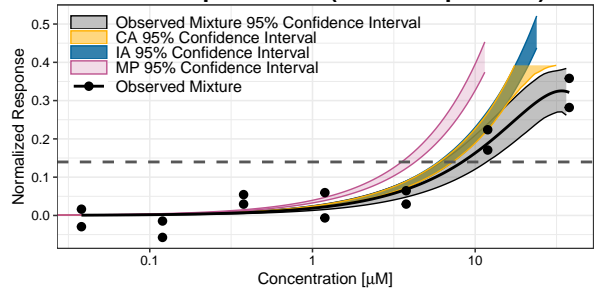
Modeled Response (Test Components)



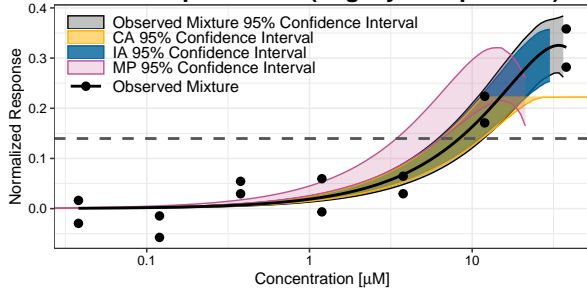
Modeled Response (Legacy Components)



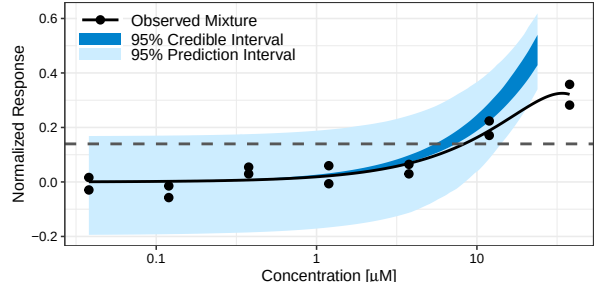
Bootstrap Intervals (Test Components)



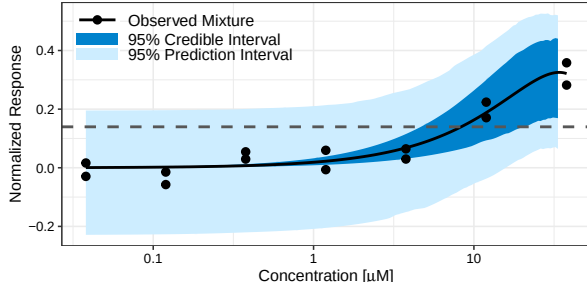
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

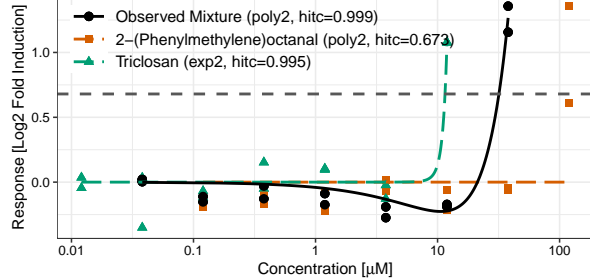


Bayesian IA Model (Legacy Components)

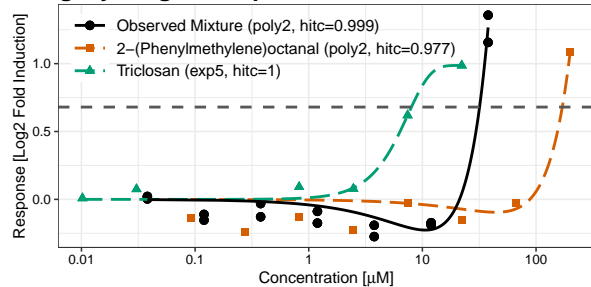


2-(Phenylmethylene)octanal and Tricosan (50:50) – ATG_Oct_MLP_CIS

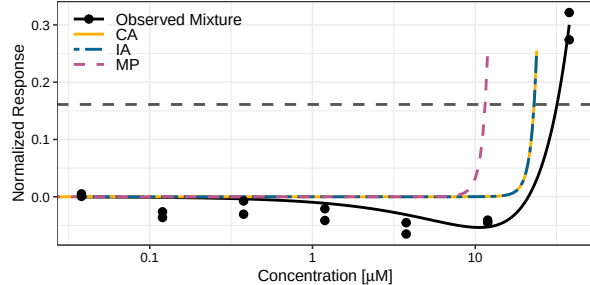
Test Single Component + Observed Mixture Data



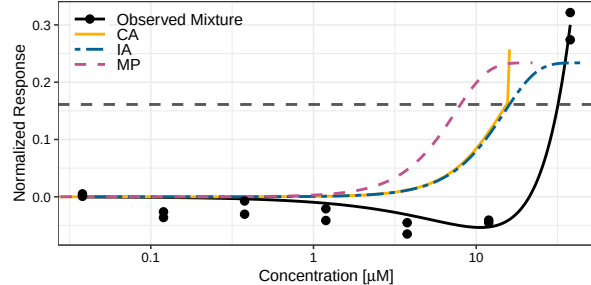
Legacy Single Component + Observed Mixture Data



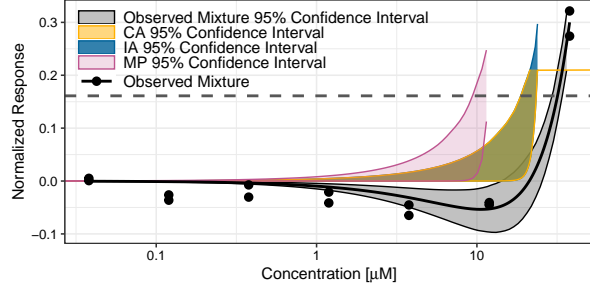
Modeled Response (Test Components)



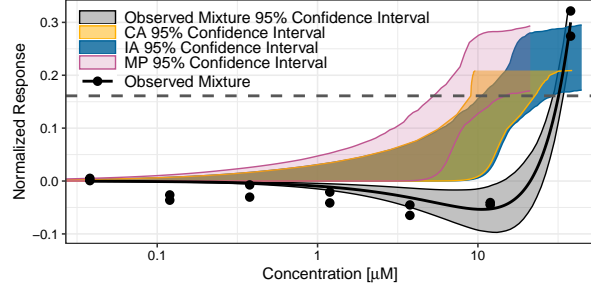
Modeled Response (Legacy Components)



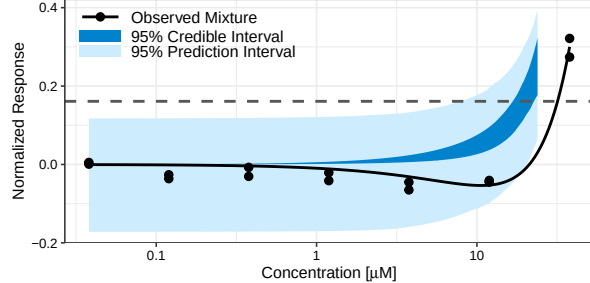
Bootstrap Intervals (Test Components)



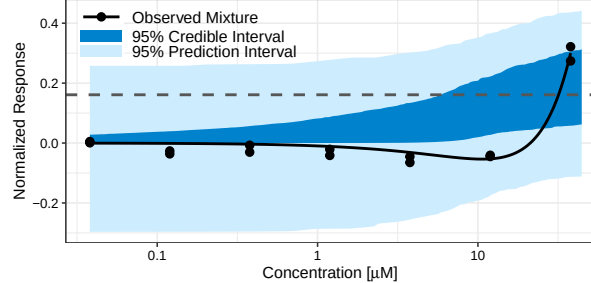
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

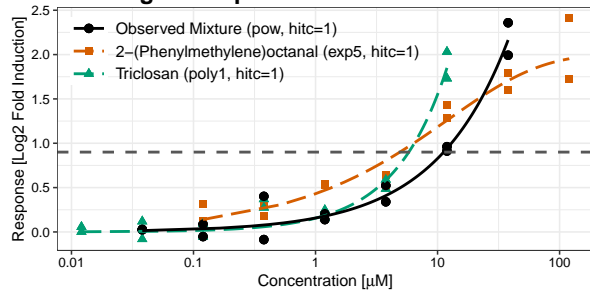


Bayesian IA Model (Legacy Components)

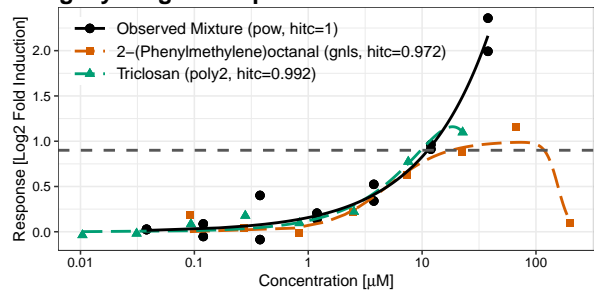


2-(Phenylmethylene)octanal and Triclosan (50:50) – ATG_PPRA_CIS

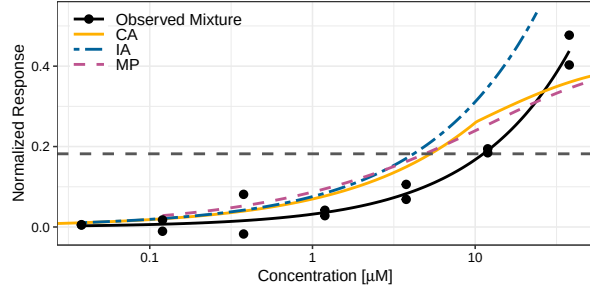
Test Single Component + Observed Mixture Data



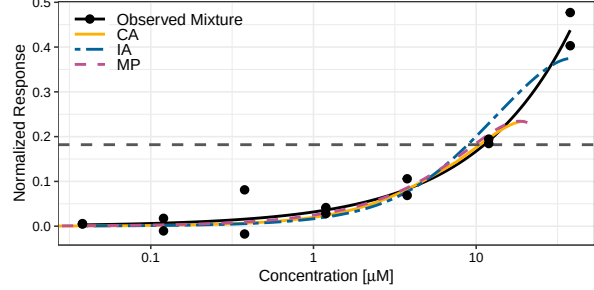
Legacy Single Component + Observed Mixture Data



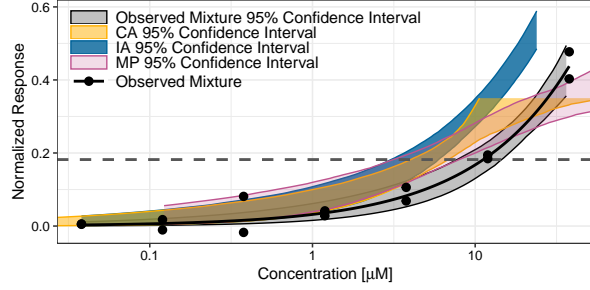
Modeled Response (Test Components)



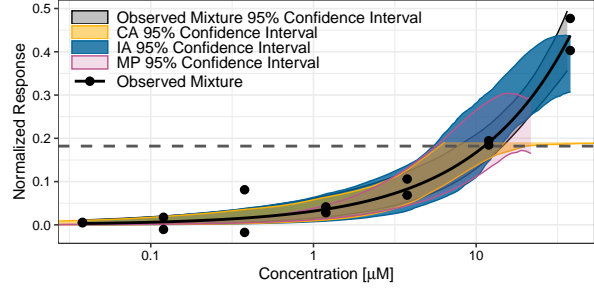
Modeled Response (Legacy Components)



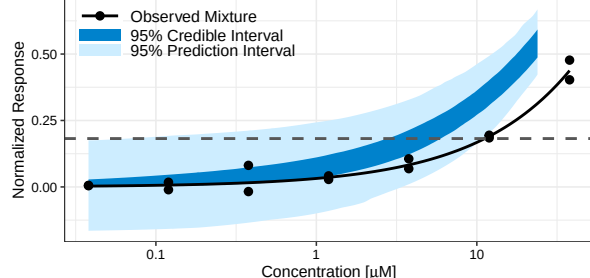
Bootstrap Intervals (Test Components)



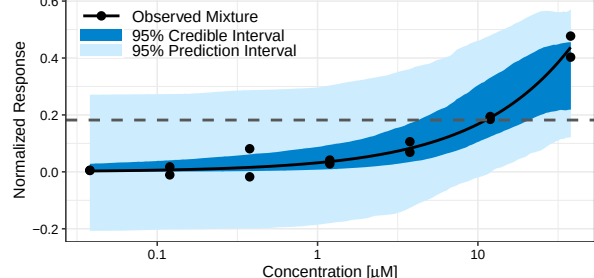
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

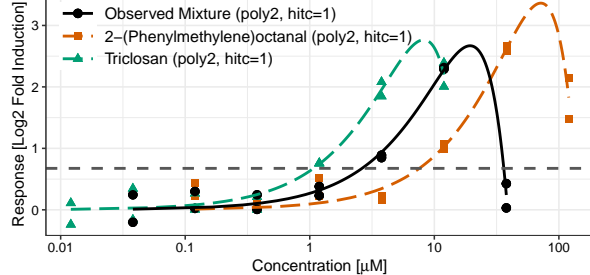


Bayesian IA Model (Legacy Components)

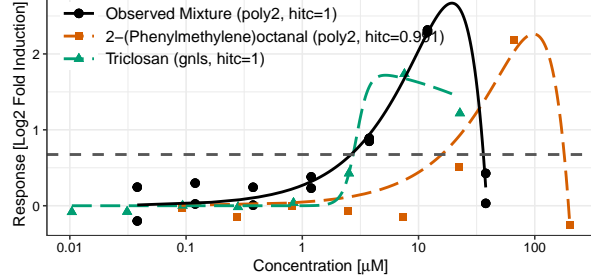


2-(Phenylmethylene)octanal and Triclosan (50:50) – ATG_PXRE_CIS

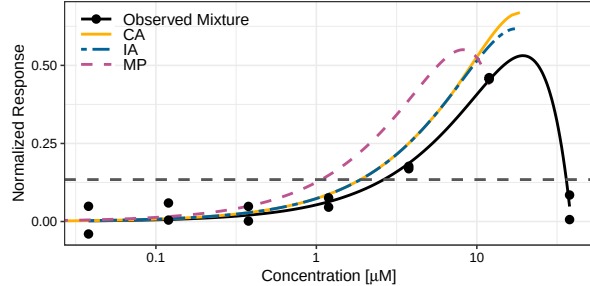
Test Single Component + Observed Mixture Data



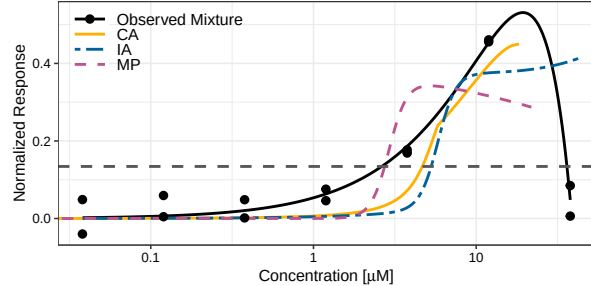
Legacy Single Component + Observed Mixture Data



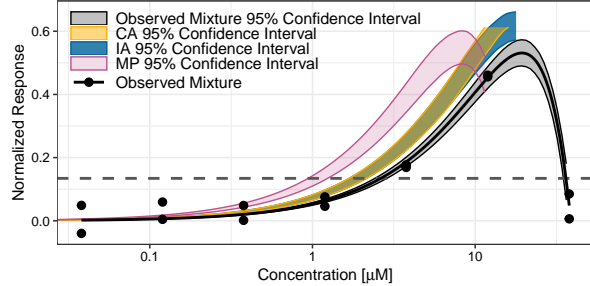
Modeled Response (Test Components)



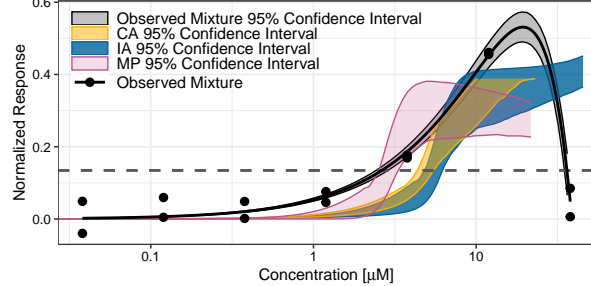
Modeled Response (Legacy Components)



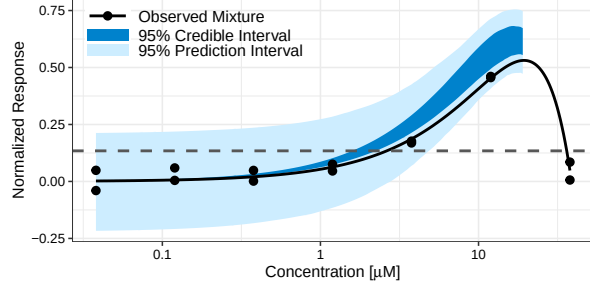
Bootstrap Intervals (Test Components)



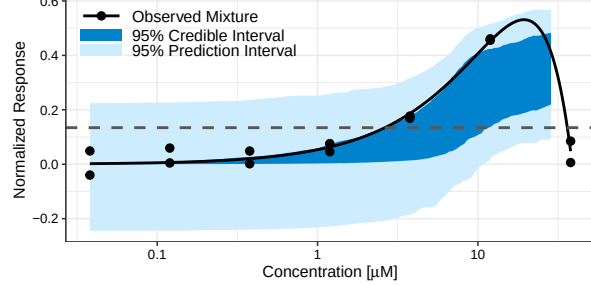
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

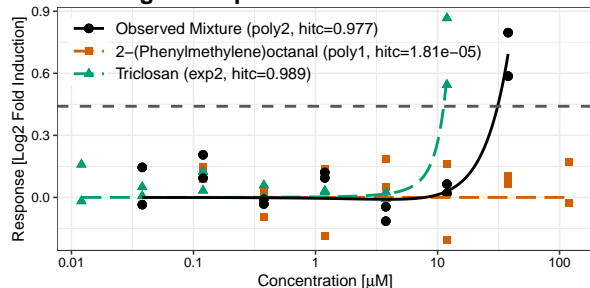


Bayesian IA Model (Legacy Components)

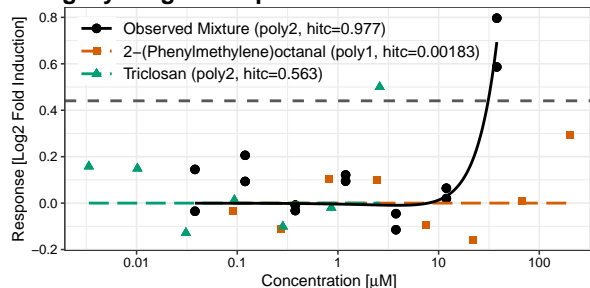


2-(Phenylmethylene)octanal and Triclosan (50:50) – ATG_Sox_CIS

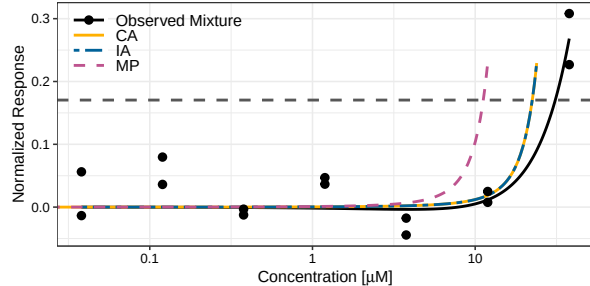
Test Single Component + Observed Mixture Data



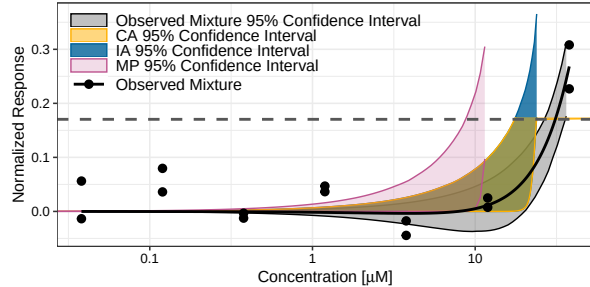
Legacy Single Component + Observed Mixture Data



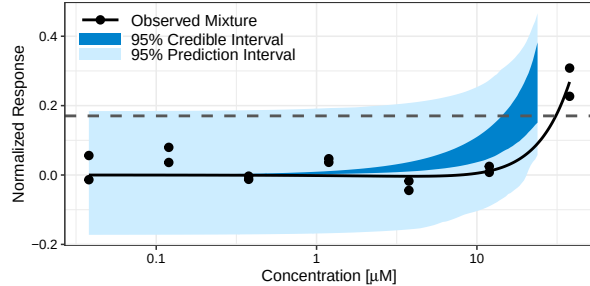
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

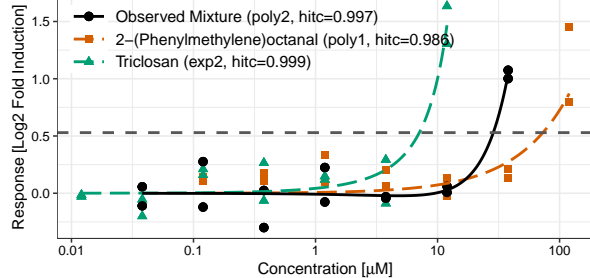


Bayesian IA Model (Test Components)

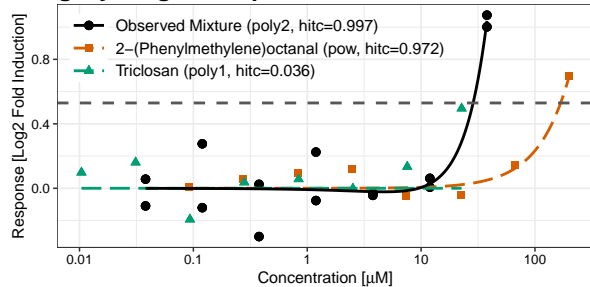


2-(Phenylmethylene)octanal and Tricosan (50:50) – ATG_Sp1_CIS

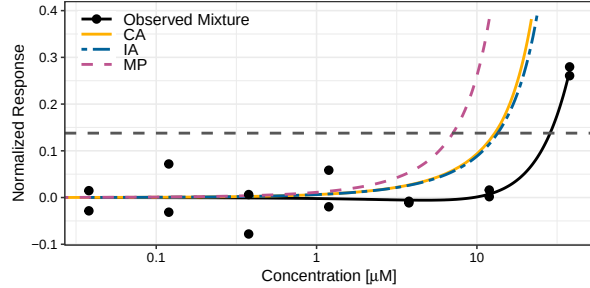
Test Single Component + Observed Mixture Data



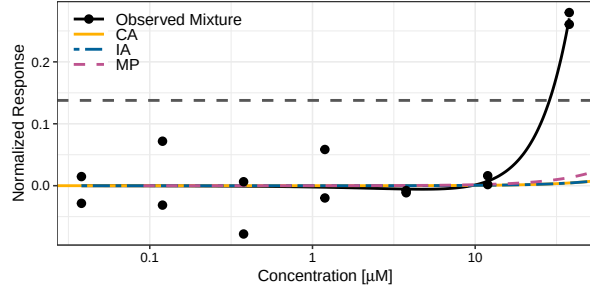
Legacy Single Component + Observed Mixture Data



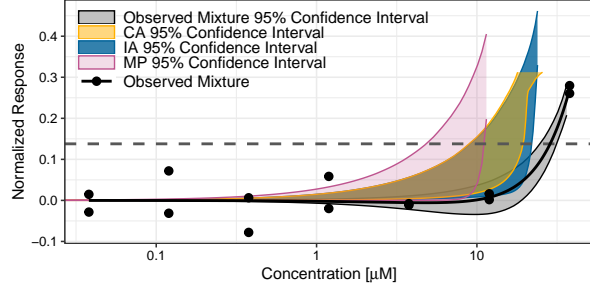
Modeled Response (Test Components)



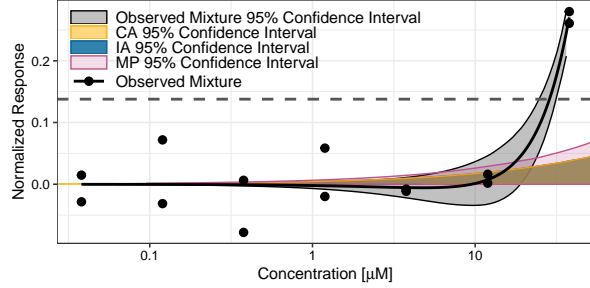
Modeled Response (Legacy Components)



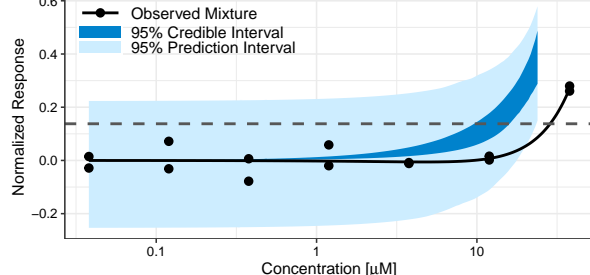
Bootstrap Intervals (Test Components)



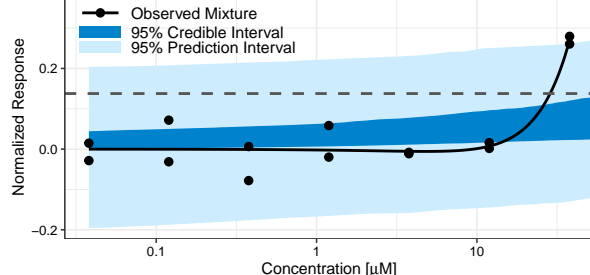
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

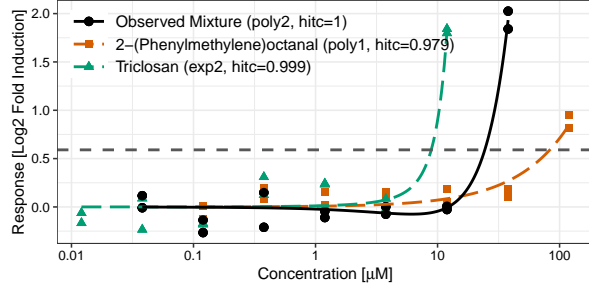


Bayesian IA Model (Legacy Components)

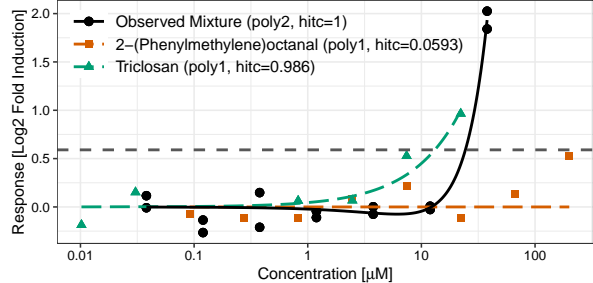


2-(Phenylmethylene)octanal and Tricosan (50:50) – ATG_Xbp1_CIS

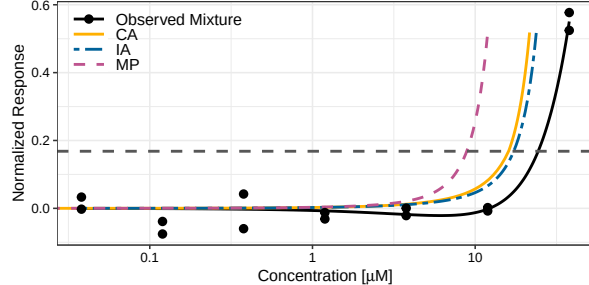
Test Single Component + Observed Mixture Data



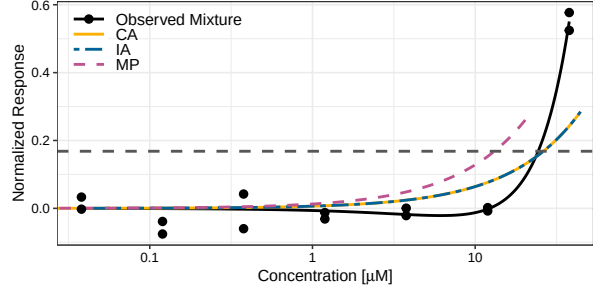
Legacy Single Component + Observed Mixture Data



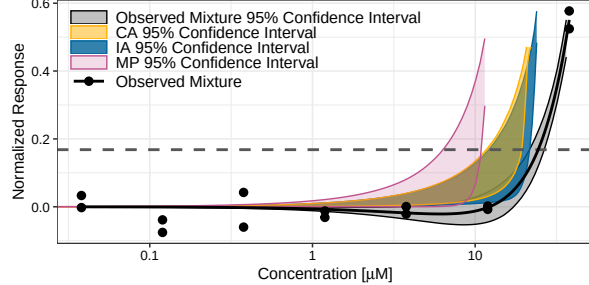
Modeled Response (Test Components)



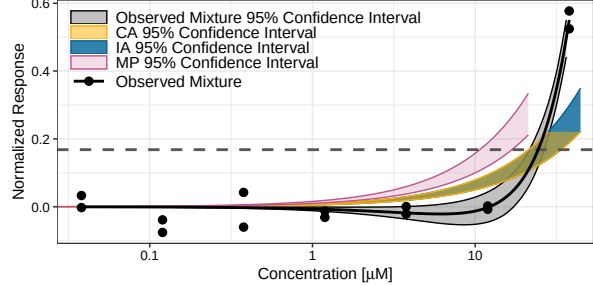
Modeled Response (Legacy Components)



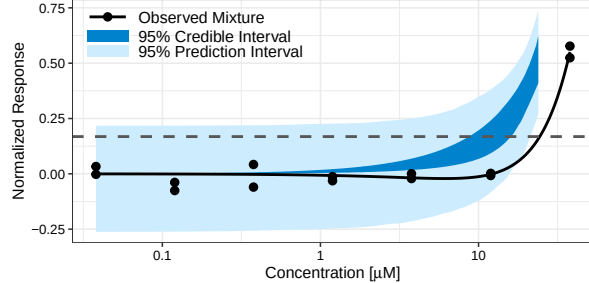
Bootstrap Intervals (Test Components)



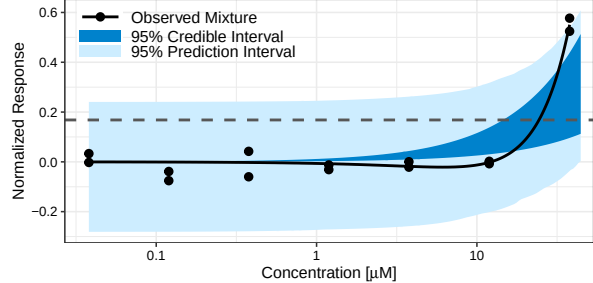
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

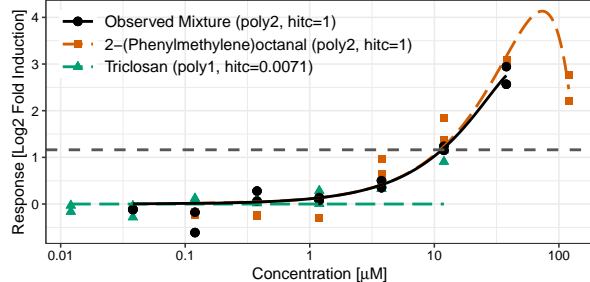


Bayesian IA Model (Legacy Components)

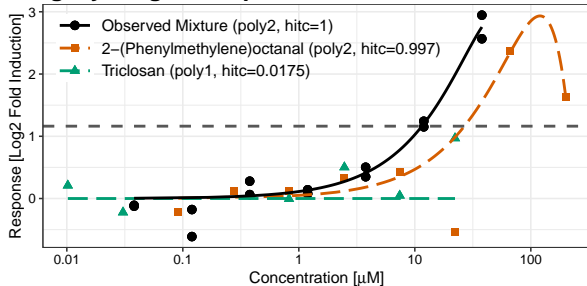


2-(Phenylmethylene)octanal and Tricosan (50:50) – ATG_PPAR α _TRANS

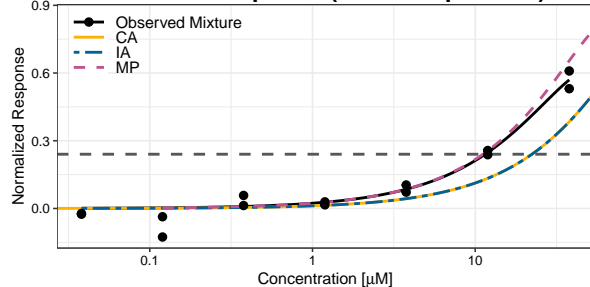
Test Single Component + Observed Mixture Data



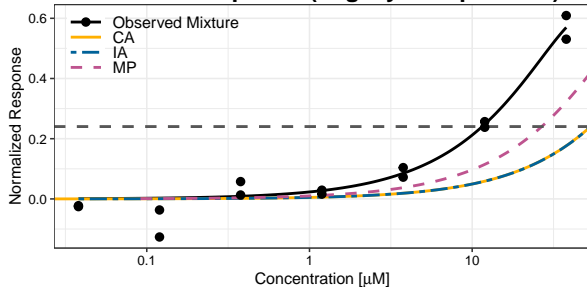
Legacy Single Component + Observed Mixture Data



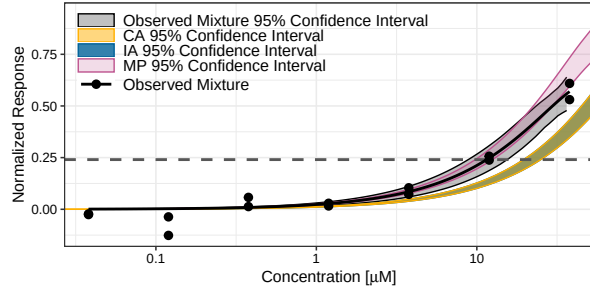
Modeled Response (Test Components)



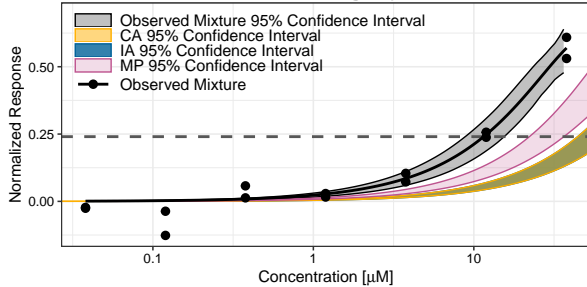
Modeled Response (Legacy Components)



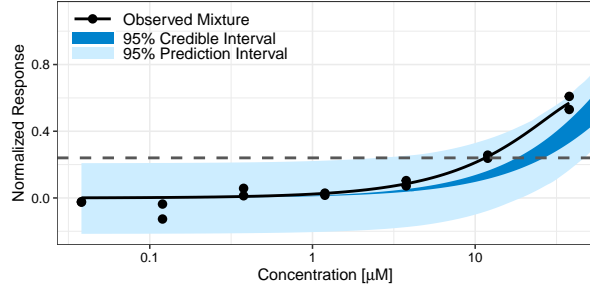
Bootstrap Intervals (Test Components)



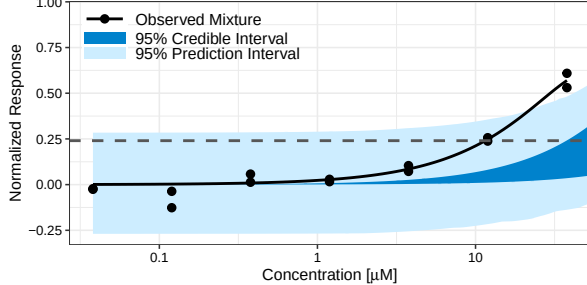
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

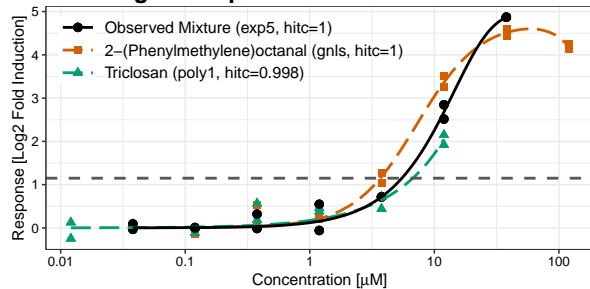


Bayesian IA Model (Legacy Components)

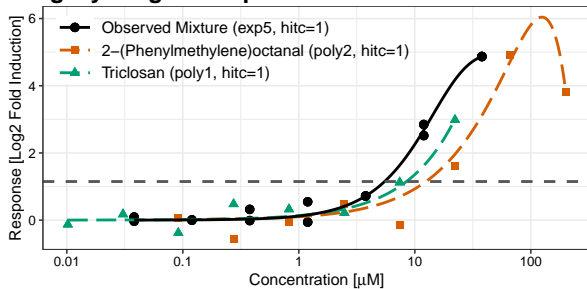


2-(Phenylmethylene)octanal and Triclosan (50:50) – ATG_PPAR γ _TRANS

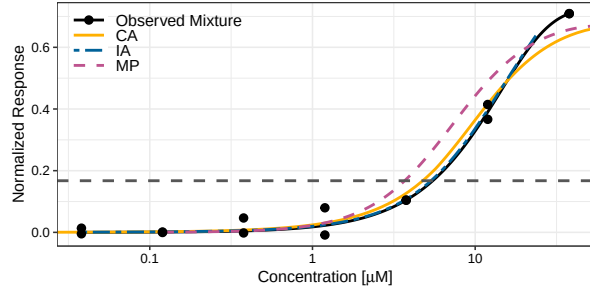
Test Single Component + Observed Mixture Data



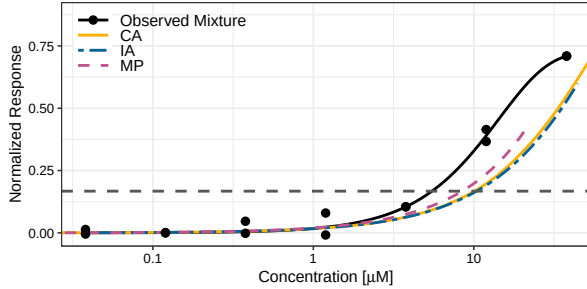
Legacy Single Component + Observed Mixture Data



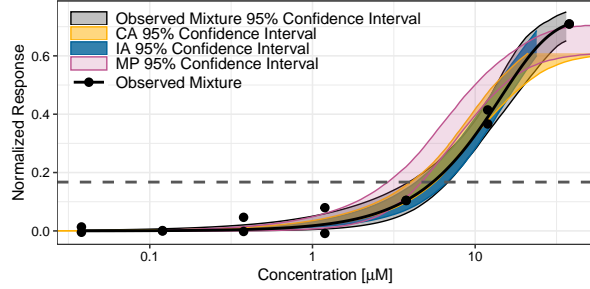
Modeled Response (Test Components)



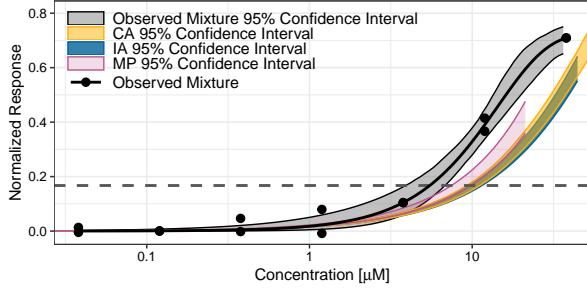
Modeled Response (Legacy Components)



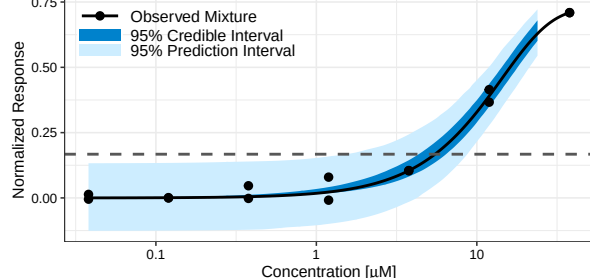
Bootstrap Intervals (Test Components)



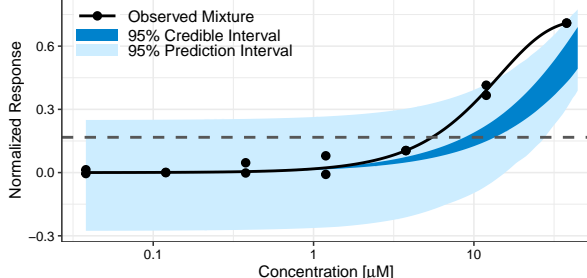
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

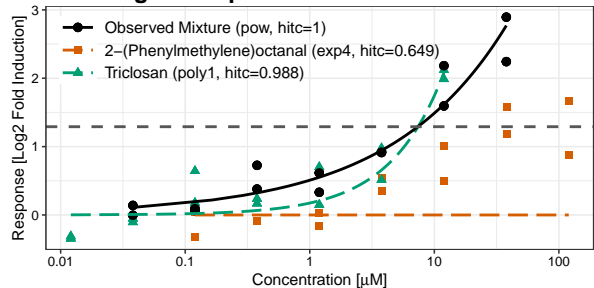


Bayesian IA Model (Legacy Components)

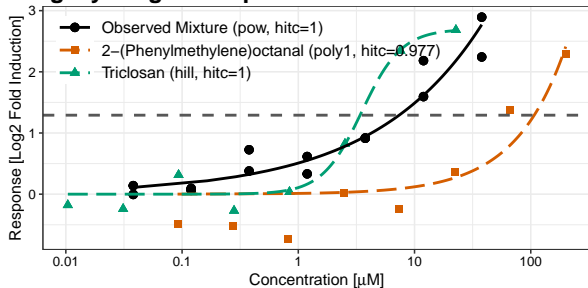


2-(Phenylmethylene)octanal and Triclosan (50:50) – ATG_PXR_TRANS

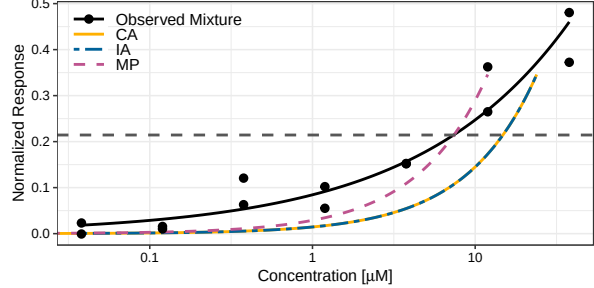
Test Single Component + Observed Mixture Data



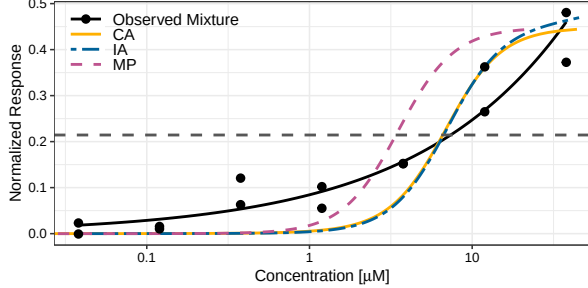
Legacy Single Component + Observed Mixture Data



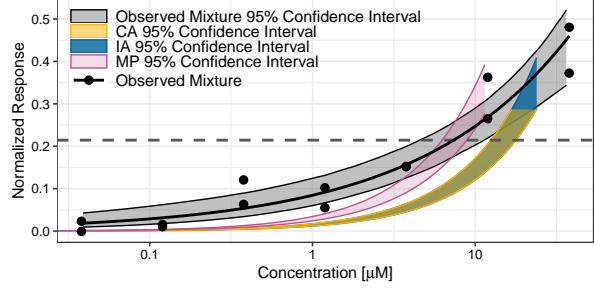
Modeled Response (Test Components)



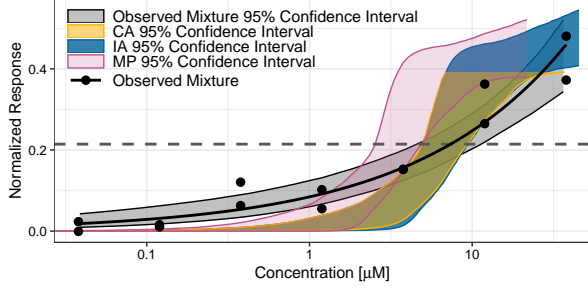
Modeled Response (Legacy Components)



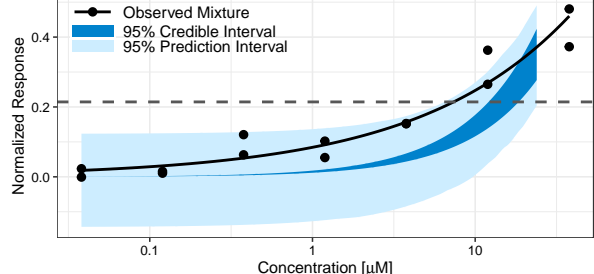
Bootstrap Intervals (Test Components)



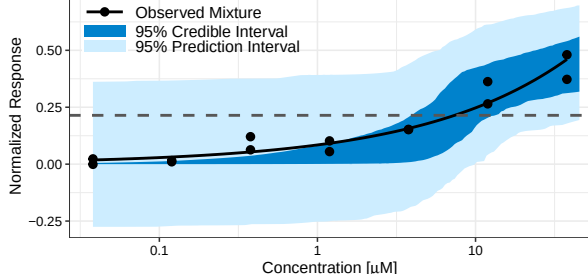
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

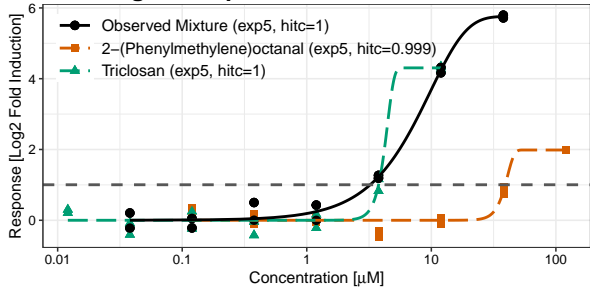


Bayesian IA Model (Legacy Components)

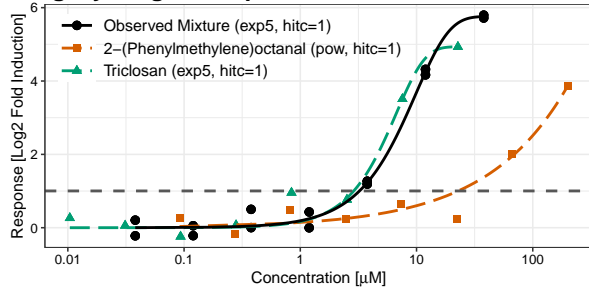


2-(Phenylmethylene)octanal and Triclosan (50:50) – ATG_RXRb_TRANS

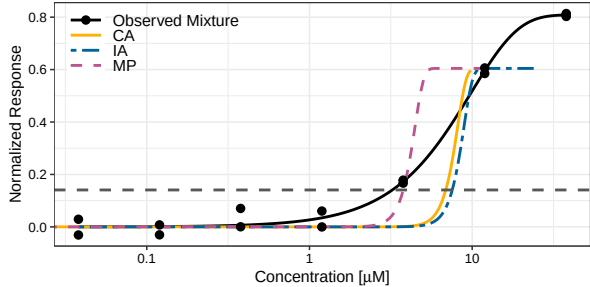
Test Single Component + Observed Mixture Data



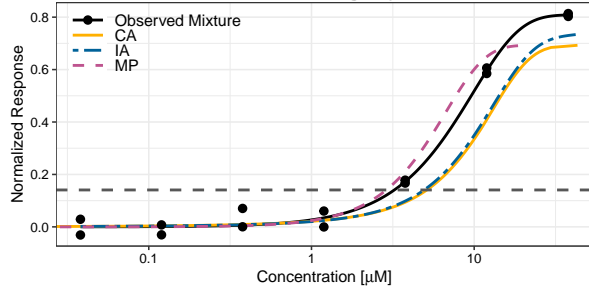
Legacy Single Component + Observed Mixture Data



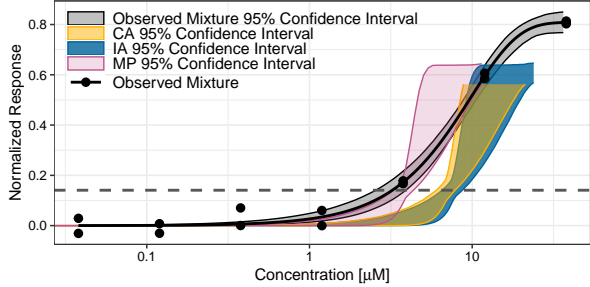
Modeled Response (Test Components)



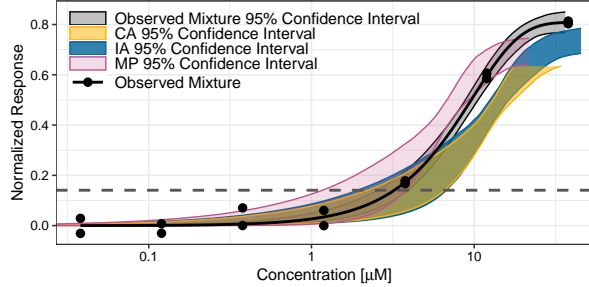
Modeled Response (Legacy Components)



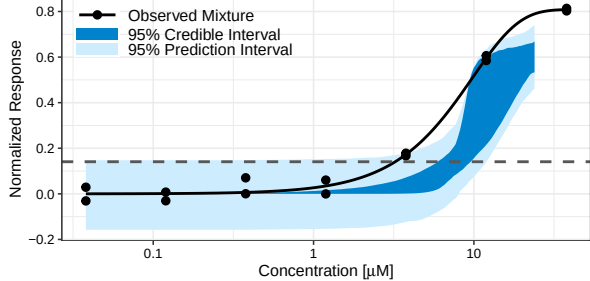
Bootstrap Intervals (Test Components)



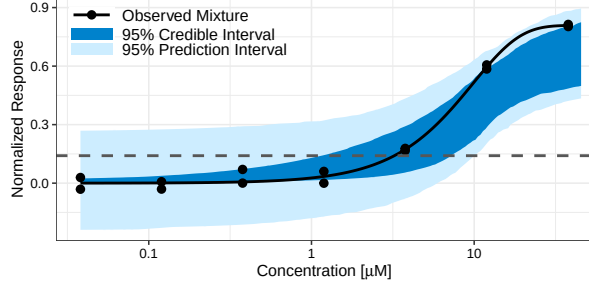
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

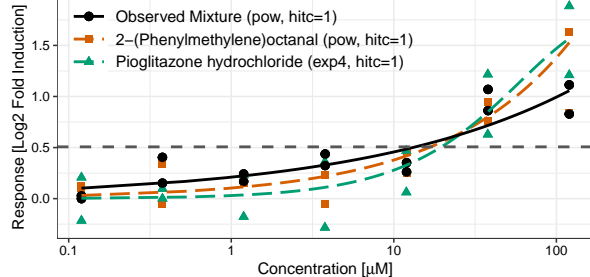


Bayesian IA Model (Legacy Components)

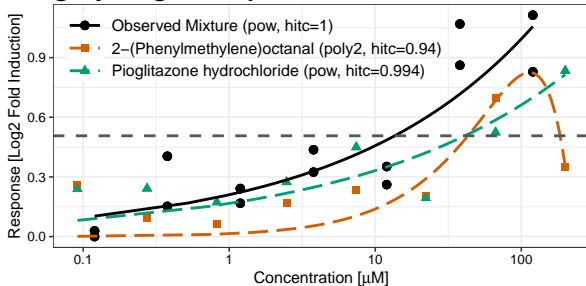


2-(Phenylmethylene)octanal; Pioglitazone hydrochloride (50:50) – ATG_ERE_CIS

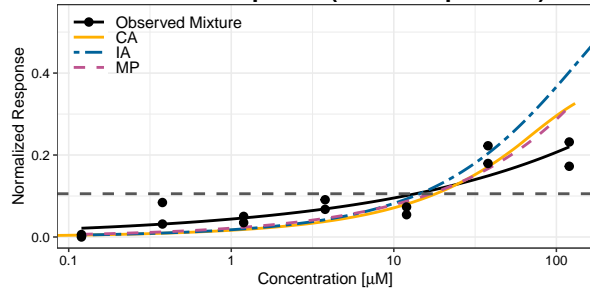
Test Single Component + Observed Mixture Data



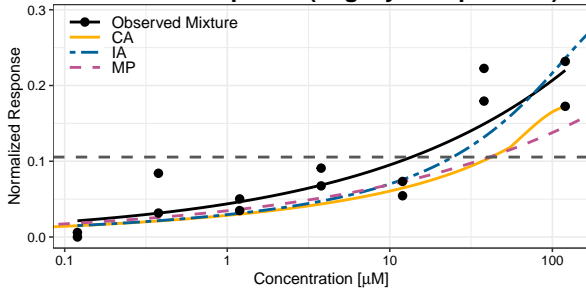
Legacy Single Component + Observed Mixture Data



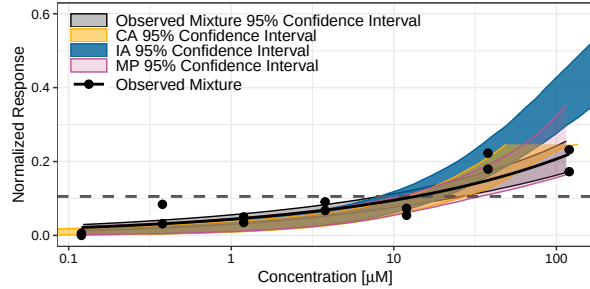
Modeled Response (Test Components)



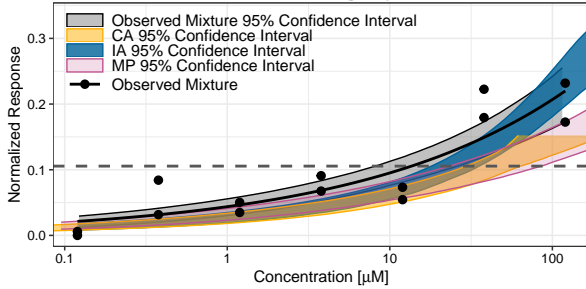
Modeled Response (Legacy Components)



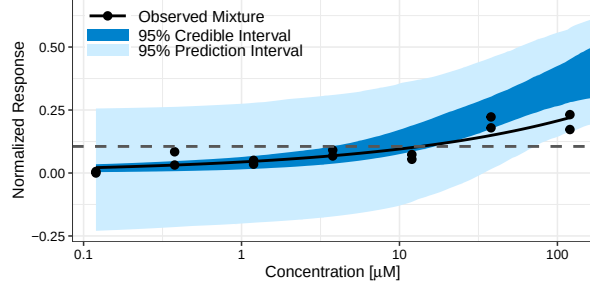
Bootstrap Intervals (Test Components)



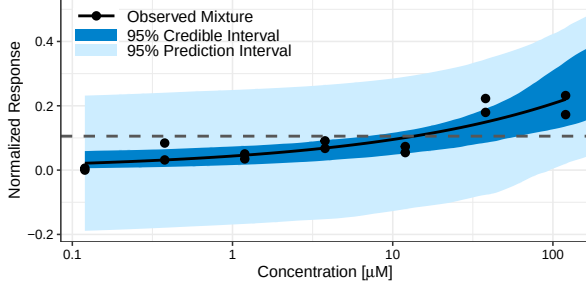
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

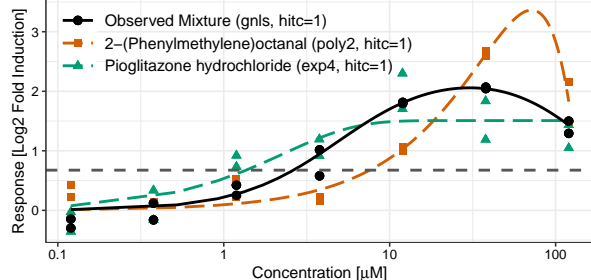


Bayesian IA Model (Legacy Components)

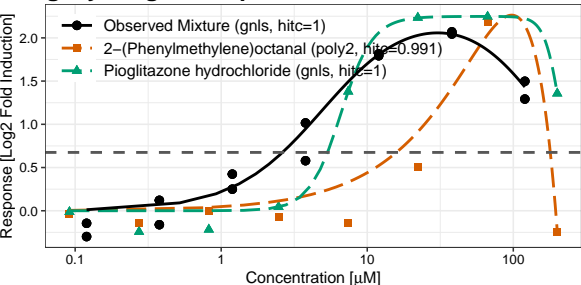


2-(Phenylmethylene)octanal; Pioglitazone hydrochloride (50:50) – ATG_PXRE_CIS

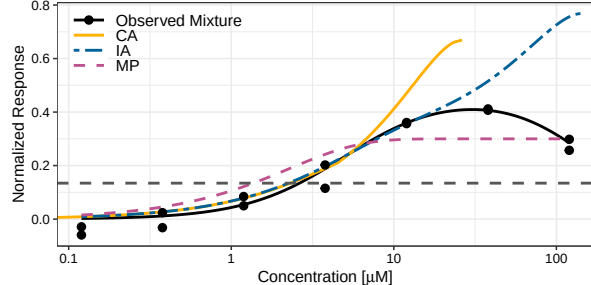
Test Single Component + Observed Mixture Data



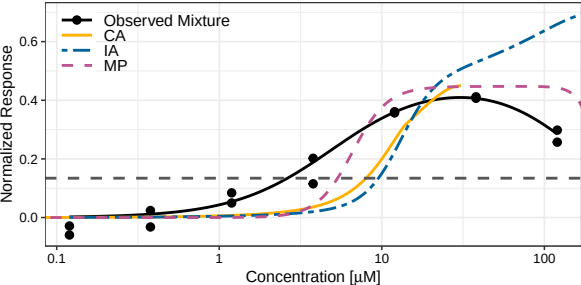
Legacy Single Component + Observed Mixture Data



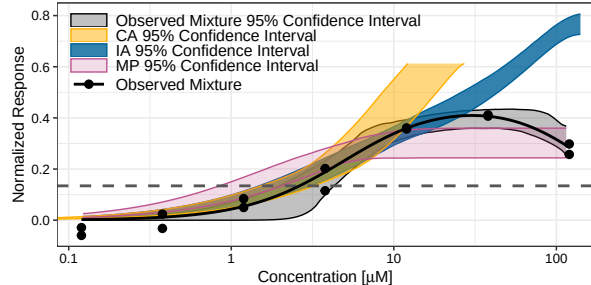
Modeled Response (Test Components)



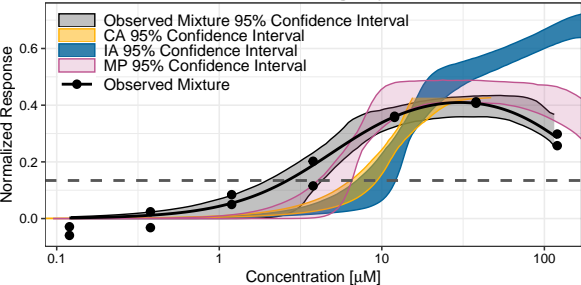
Modeled Response (Legacy Components)



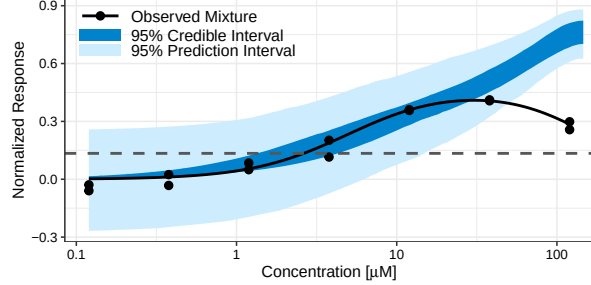
Bootstrap Intervals (Test Components)



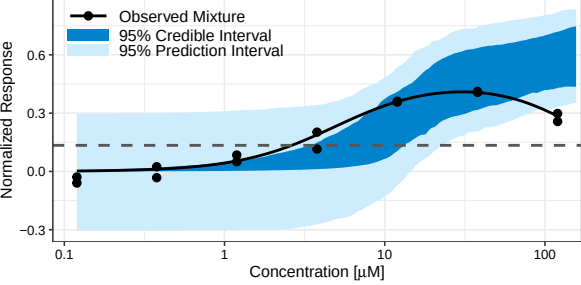
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

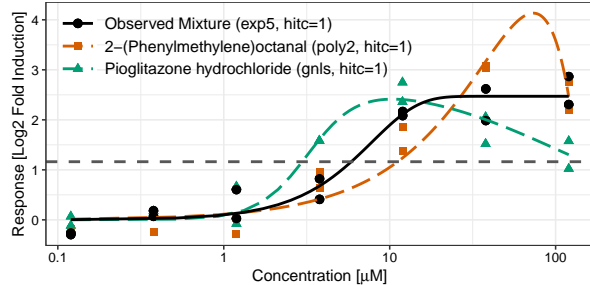


Bayesian IA Model (Legacy Components)

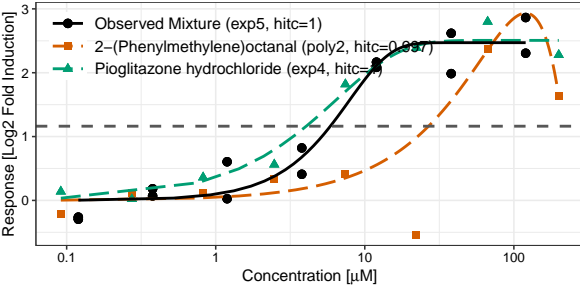


2-(Phenylmethylene)octanal; Pioglitazone hydrochloride (50:50) – ATG_PPAR α _TRANS

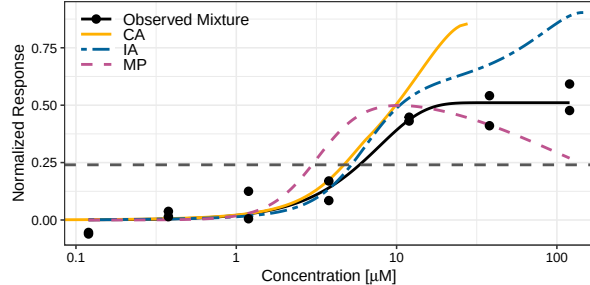
Test Single Component + Observed Mixture Data



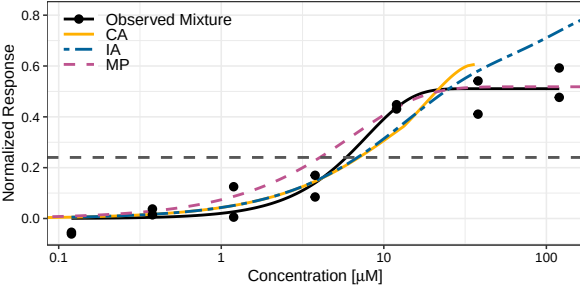
Legacy Single Component + Observed Mixture Data



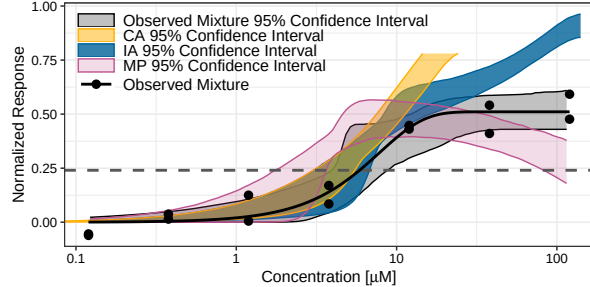
Modeled Response (Test Components)



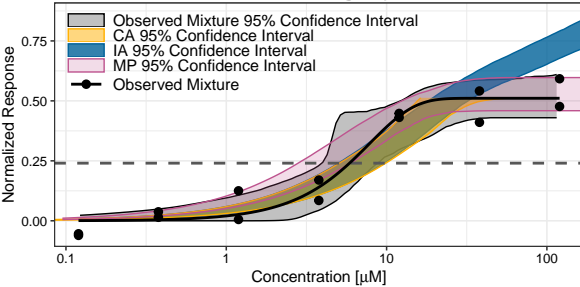
Modeled Response (Legacy Components)



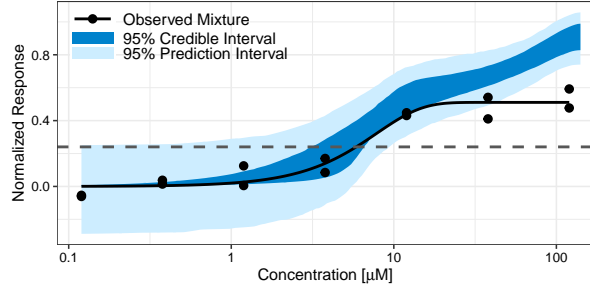
Bootstrap Intervals (Test Components)



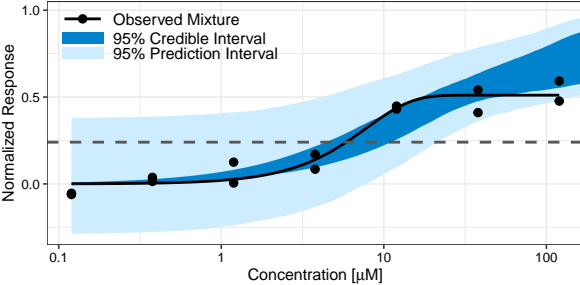
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

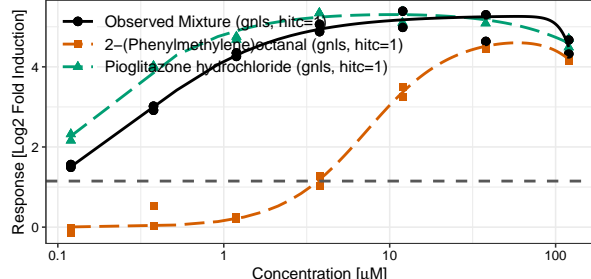


Bayesian IA Model (Legacy Components)

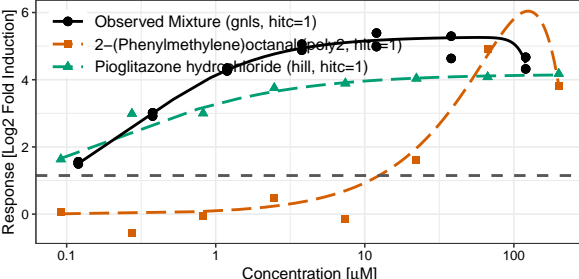


2-(Phenylmethylene)octanal; Pioglitazone hydrochloride (50:50) – ATG_PPAR γ _TRANS

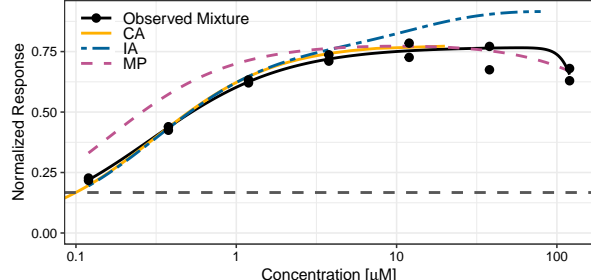
Test Single Component + Observed Mixture Data



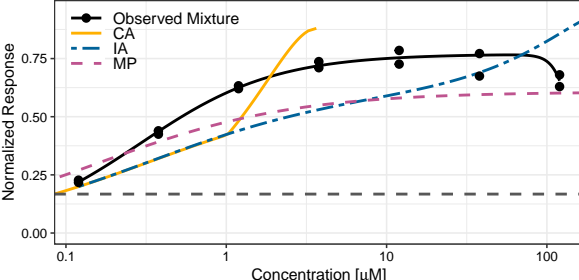
Legacy Single Component + Observed Mixture Data



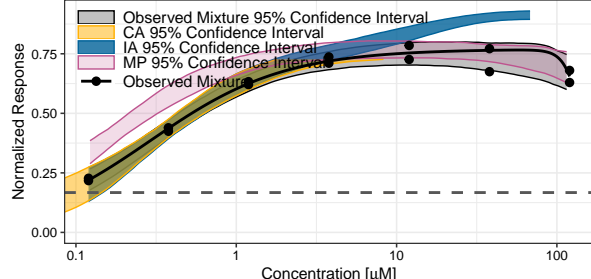
Modeled Response (Test Components)



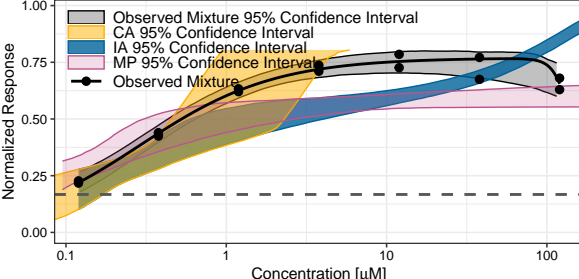
Modeled Response (Legacy Components)



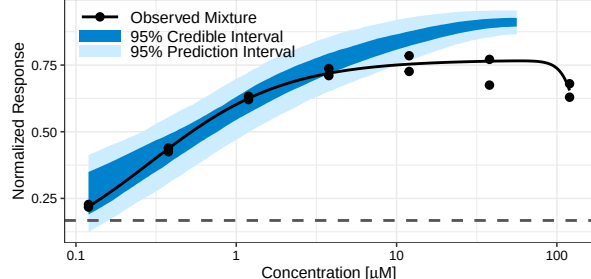
Bootstrap Intervals (Test Components)



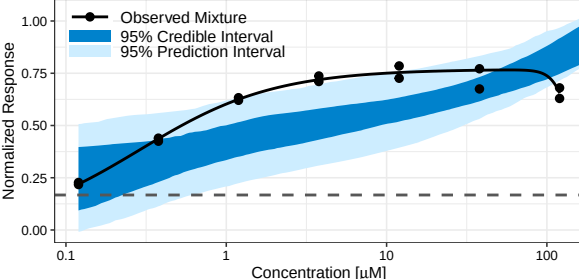
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

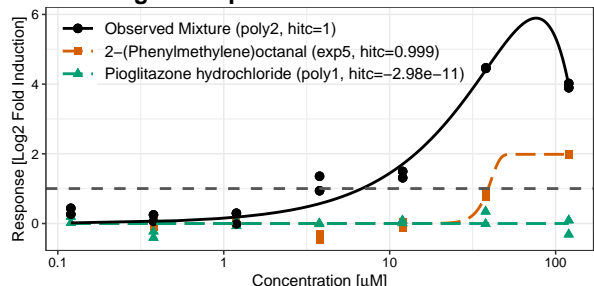


Bayesian IA Model (Legacy Components)

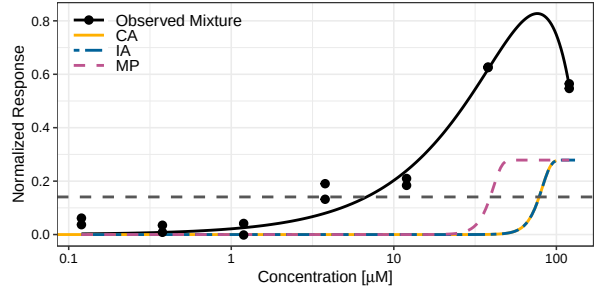


2-(Phenylmethylene)octanal; Pioglitazone hydrochloride (50:50) – ATG_RXRb_TRANS

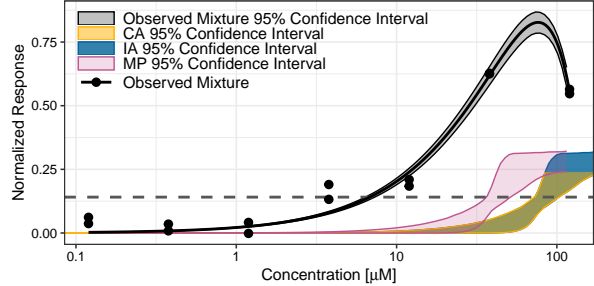
Test Single Component + Observed Mixture Data



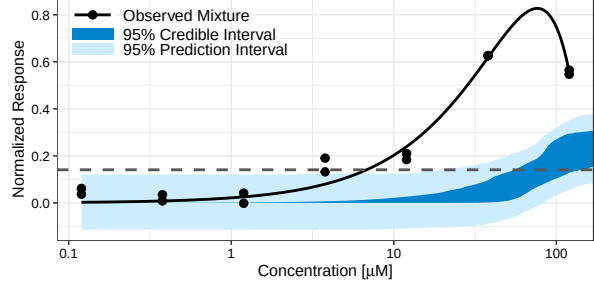
Modeled Response (Test Components)



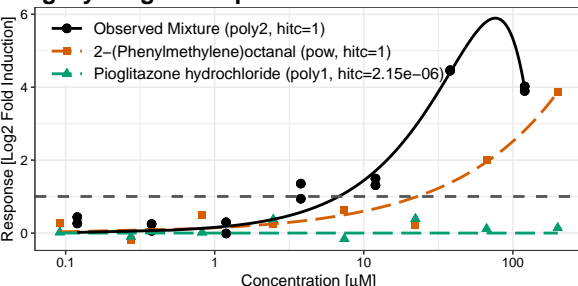
Bootstrap Intervals (Test Components)



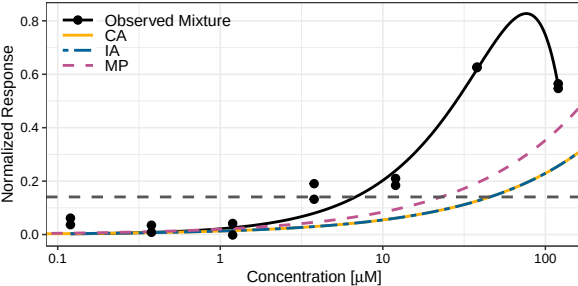
Bayesian IA Model (Test Components)



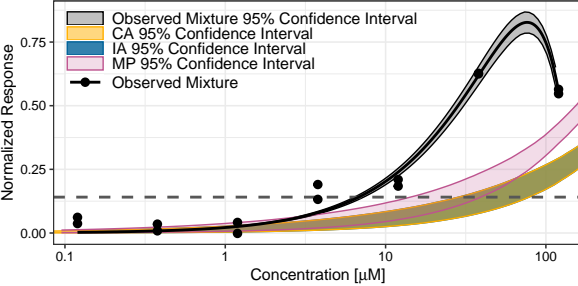
Legacy Single Component + Observed Mixture Data



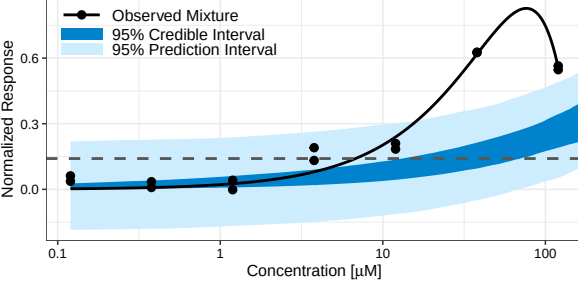
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

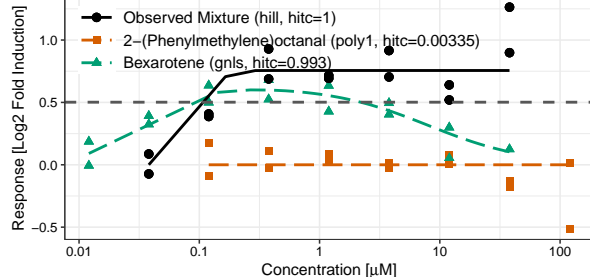


Bayesian IA Model (Legacy Components)

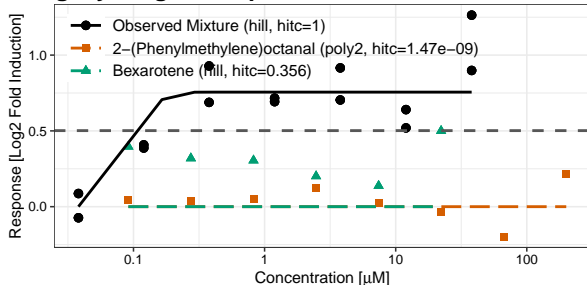


2-(Phenylmethylene)octanal; Bexarotene (50:50) – ATG_C_EBP_CIS

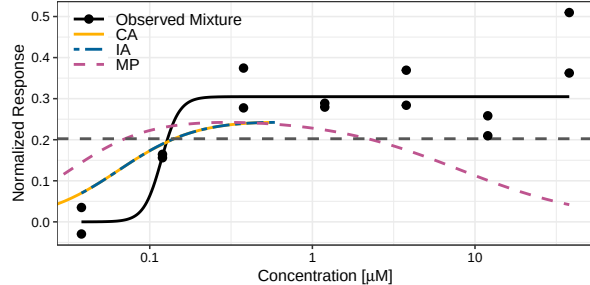
Test Single Component + Observed Mixture Data



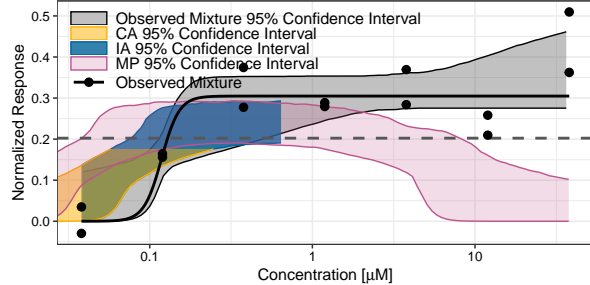
Legacy Single Component + Observed Mixture Data



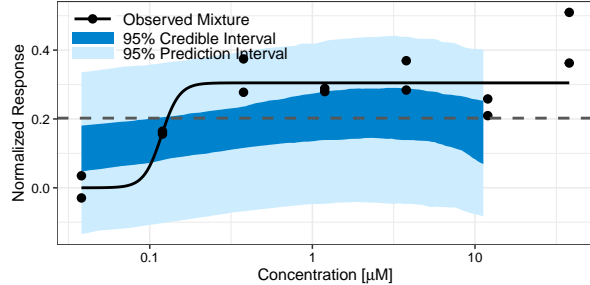
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

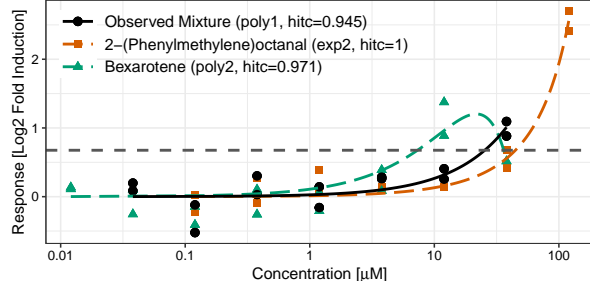


Bayesian IA Model (Test Components)

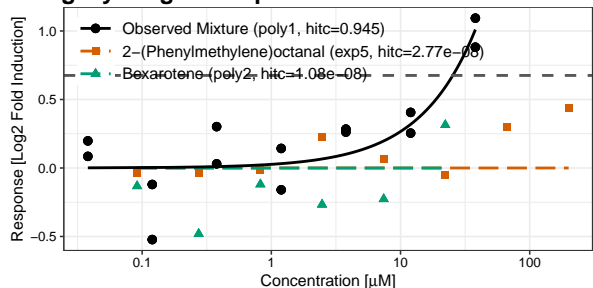


2-(Phenylmethylene)octanal; Bexarotene (50:50) – ATG_CMV_CIS

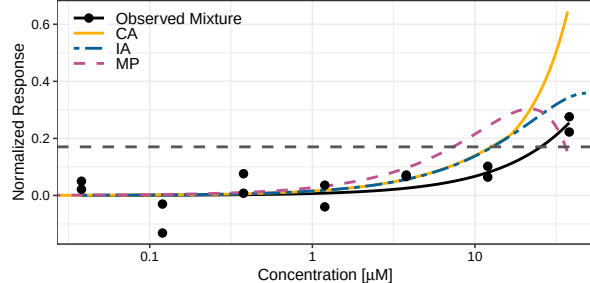
Test Single Component + Observed Mixture Data



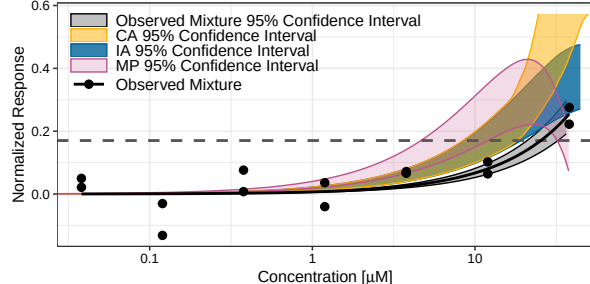
Legacy Single Component + Observed Mixture Data



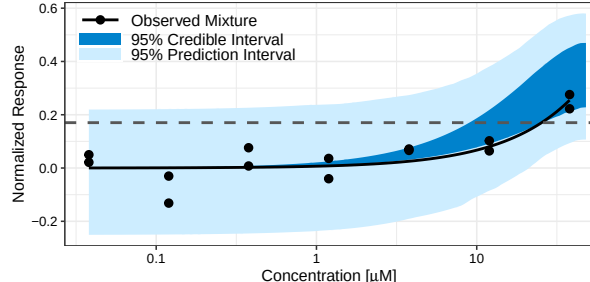
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

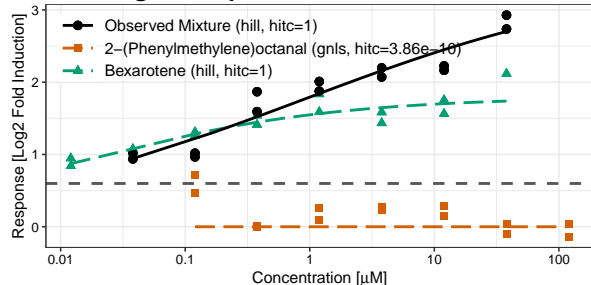


Bayesian IA Model (Test Components)

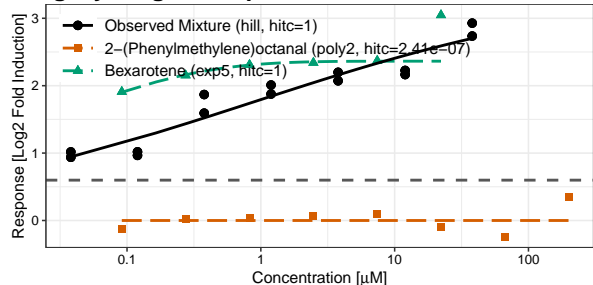


2-(Phenylmethylene)octanal; Bexarotene (50:50) – ATG_DR5_RAR_CIS

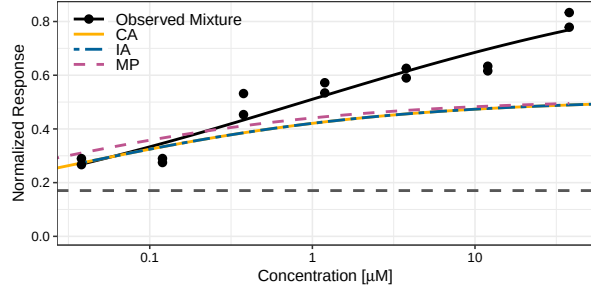
Test Single Component + Observed Mixture Data



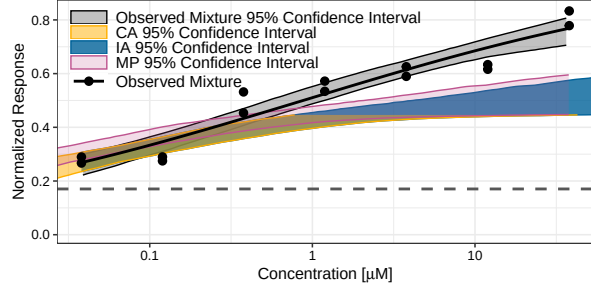
Legacy Single Component + Observed Mixture Data



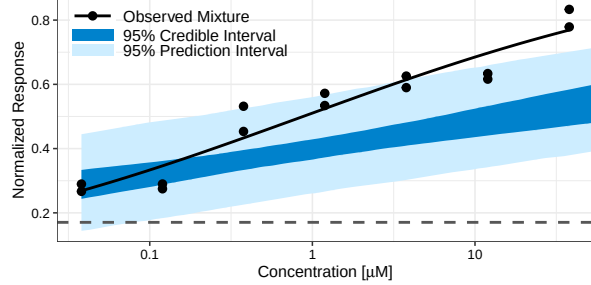
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

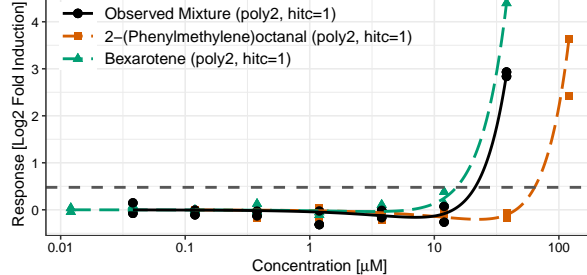


Bayesian IA Model (Test Components)

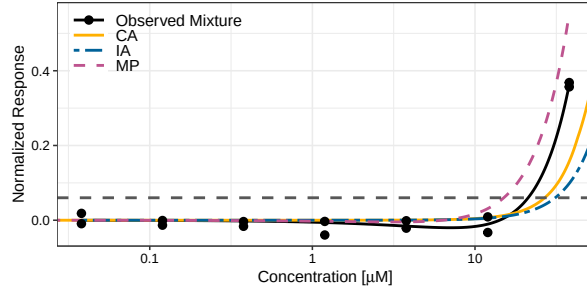


2-(Phenylmethylene)octanal; Bexarotene (50:50) – ATG_HSE_CIS

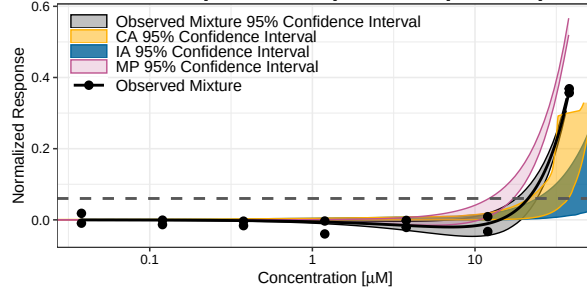
Test Single Component + Observed Mixture Data



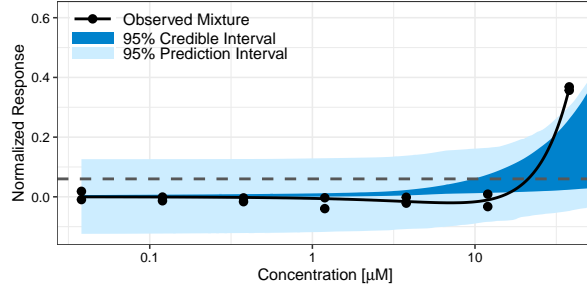
Modeled Response (Test Components)



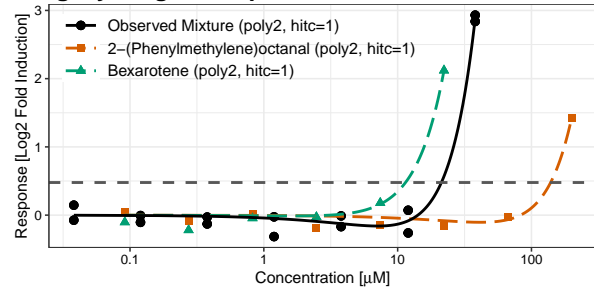
Bootstrap Intervals (Test Components)



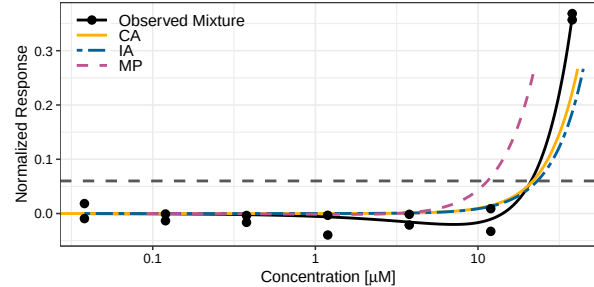
Bayesian IA Model (Test Components)



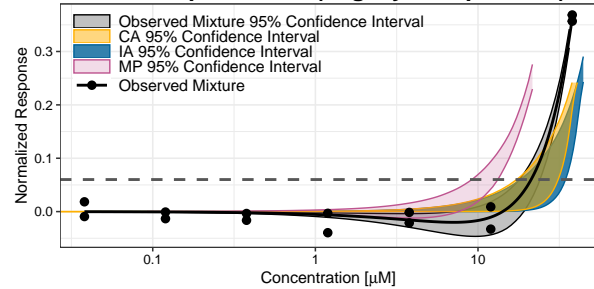
Legacy Single Component + Observed Mixture Data



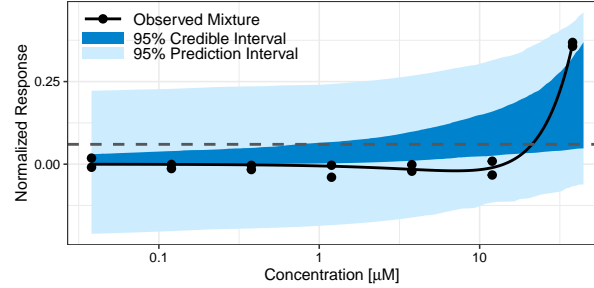
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

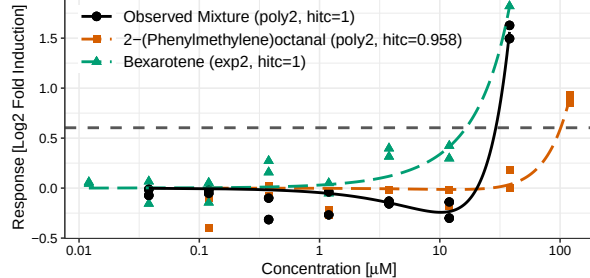


Bayesian IA Model (Legacy Components)

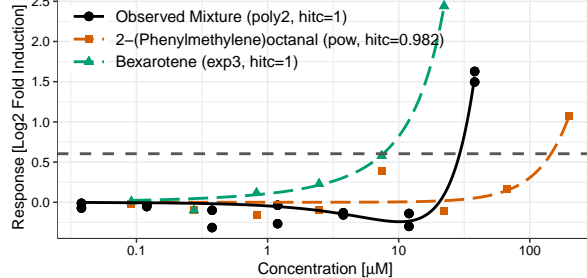


2-(Phenylmethylene)octanal; Bexarotene (50:50) – ATG_MRE_CIS

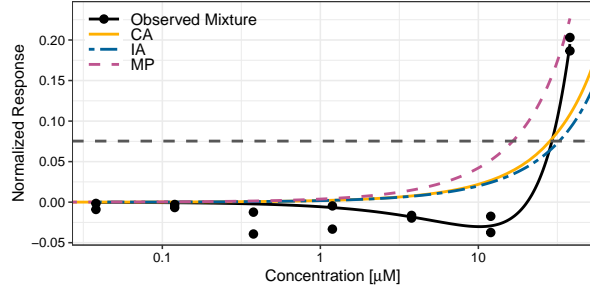
Test Single Component + Observed Mixture Data



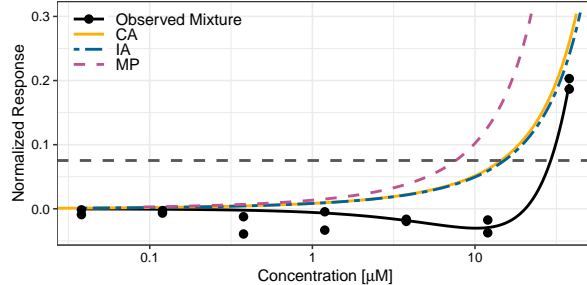
Legacy Single Component + Observed Mixture Data



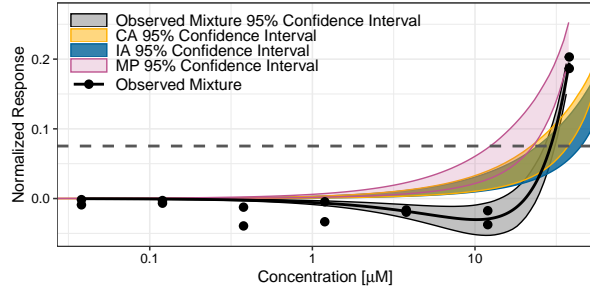
Modeled Response (Test Components)



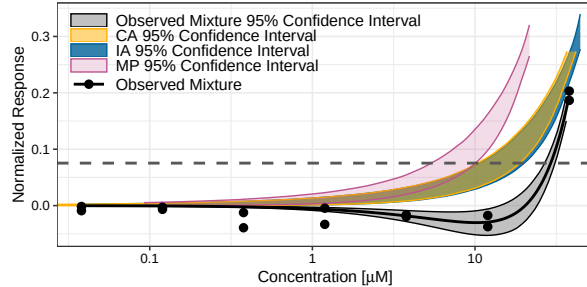
Modeled Response (Legacy Components)



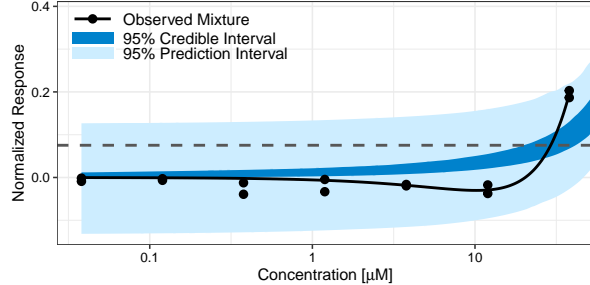
Bootstrap Intervals (Test Components)



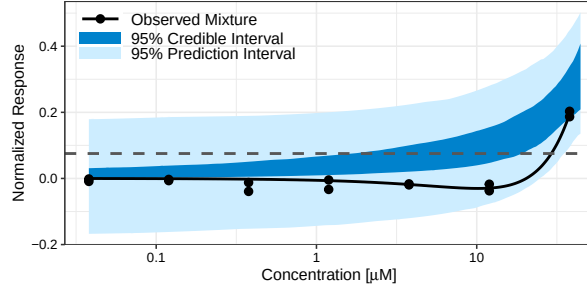
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

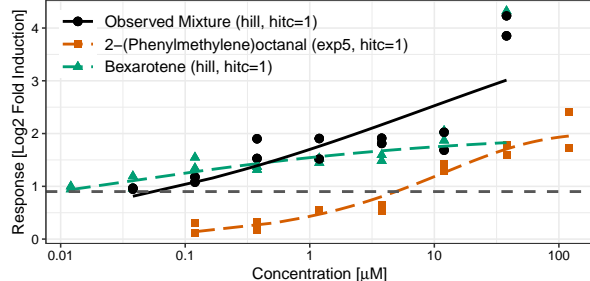


Bayesian IA Model (Legacy Components)

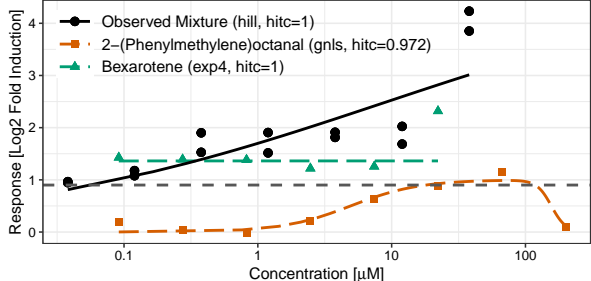


2-(Phenylmethylene)octanal; Bexarotene (50:50) – ATG_PPRA_CIS

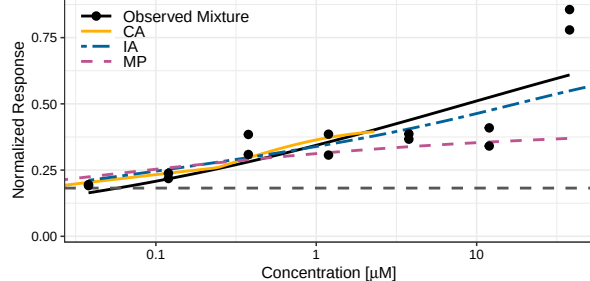
Test Single Component + Observed Mixture Data



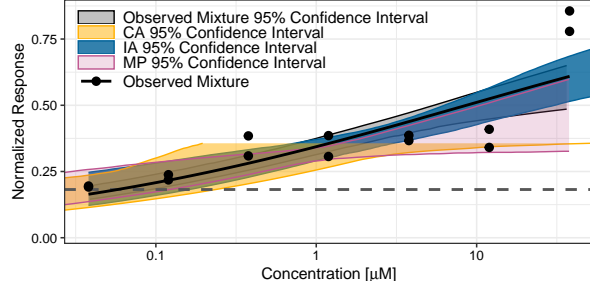
Legacy Single Component + Observed Mixture Data



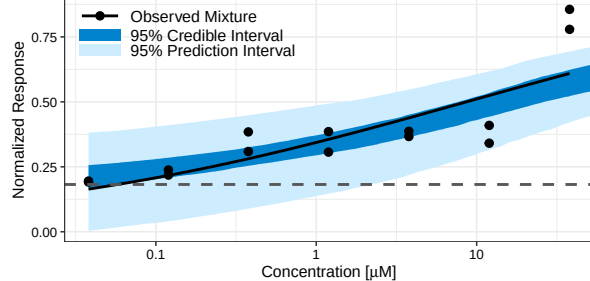
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

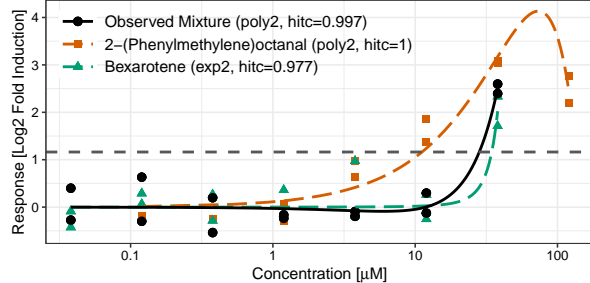


Bayesian IA Model (Test Components)

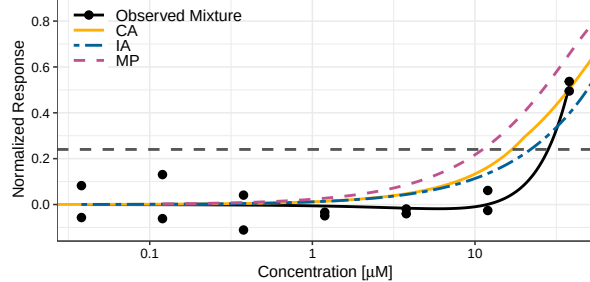


2-(Phenylmethylene)octanal; Bexarotene (50:50) – ATG_PPAR_A_TRANS

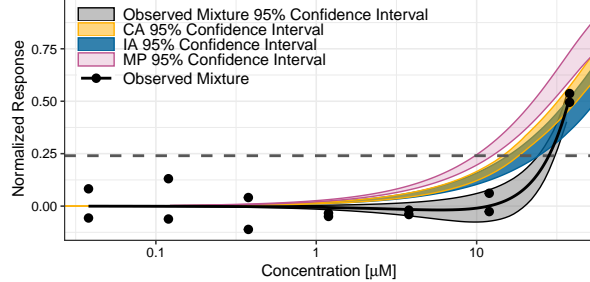
Test Single Component + Observed Mixture Data



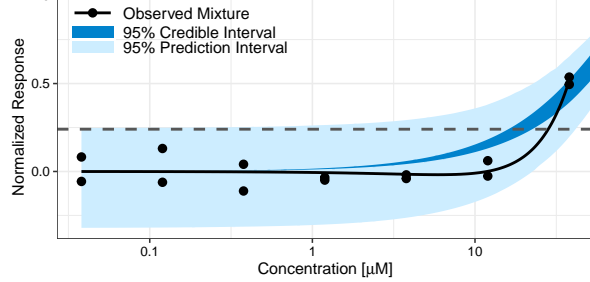
Modeled Response (Test Components)



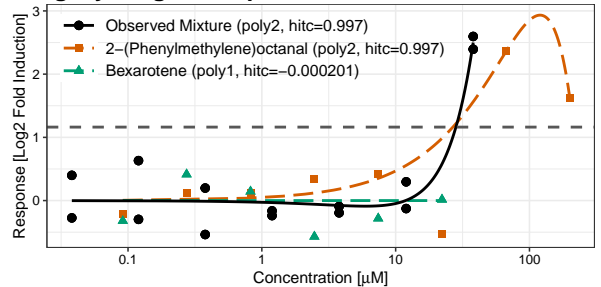
Bootstrap Intervals (Test Components)



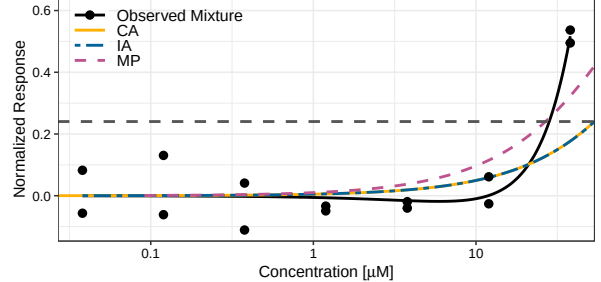
Bayesian IA Model (Test Components)



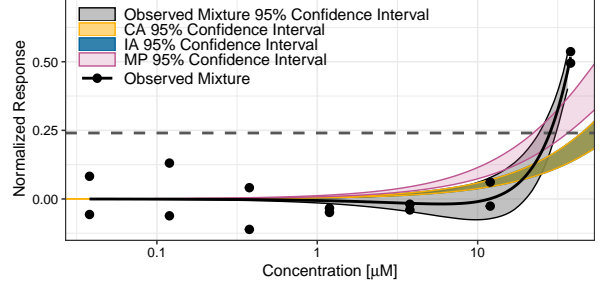
Legacy Single Component + Observed Mixture Data



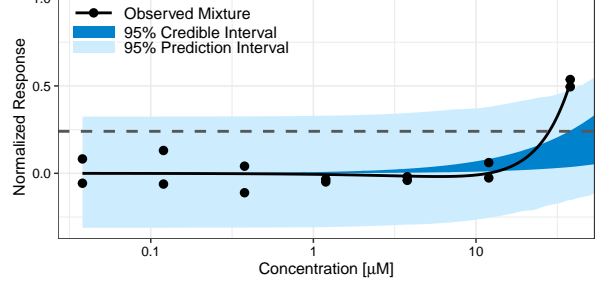
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

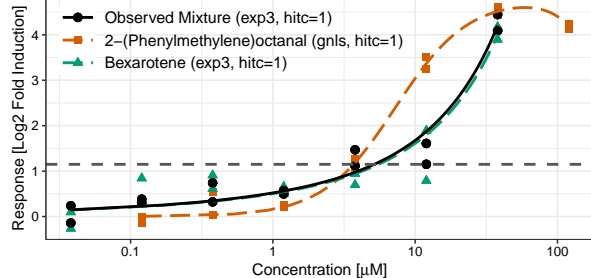


Bayesian IA Model (Legacy Components)

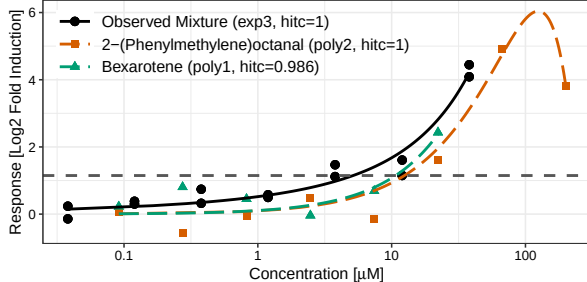


2-(Phenylmethylene)octanal; Bexarotene (50:50) – ATG_PPAR γ _TRANS

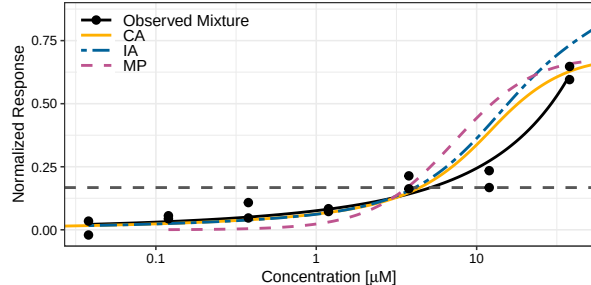
Test Single Component + Observed Mixture Data



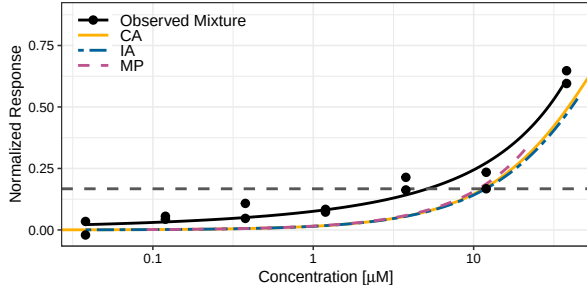
Legacy Single Component + Observed Mixture Data



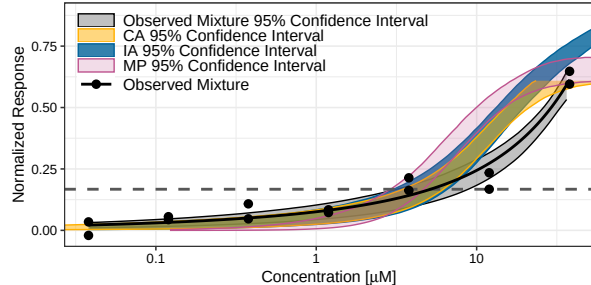
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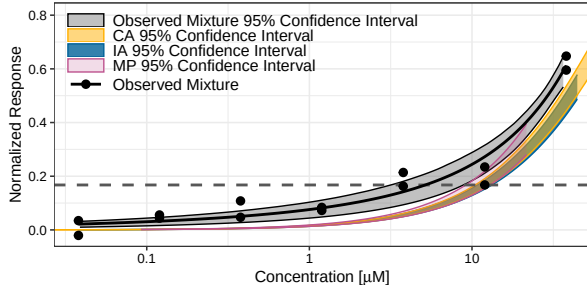
Modeled Response (Legacy Components)



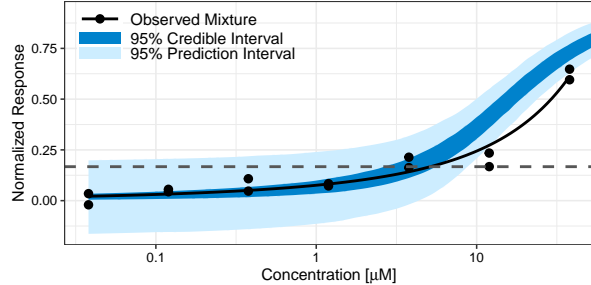
Bootstrap Intervals (Test Components)



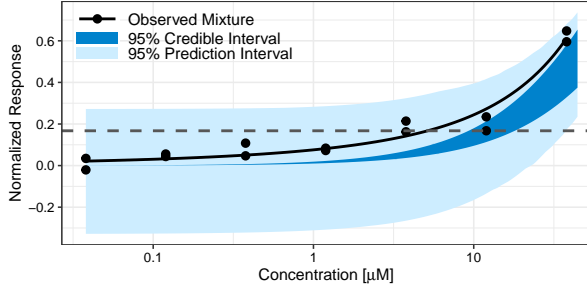
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

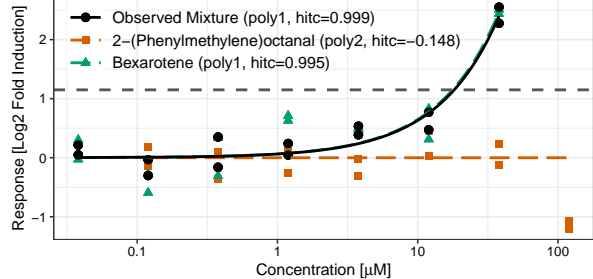


Bayesian IA Model (Legacy Components)

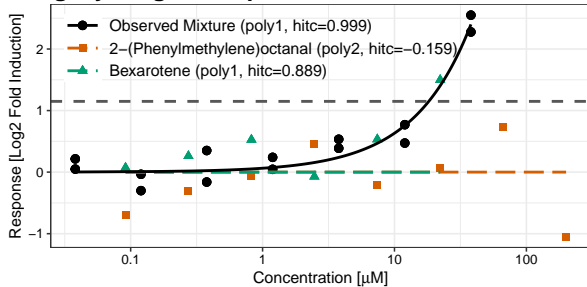


2-(Phenylmethylene)octanal; Bexarotene (50:50) – ATG_RAR α _TRANS

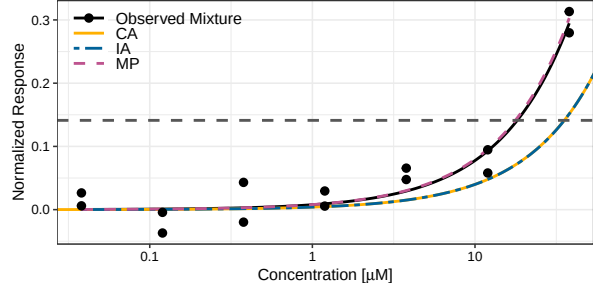
Test Single Component + Observed Mixture Data



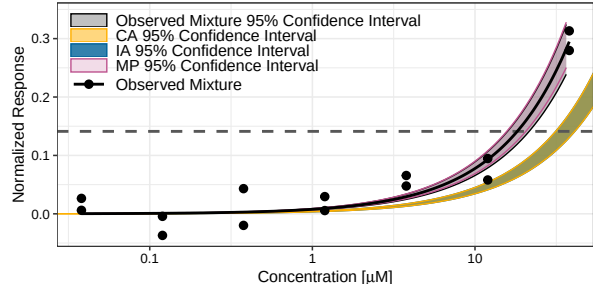
Legacy Single Component + Observed Mixture Data



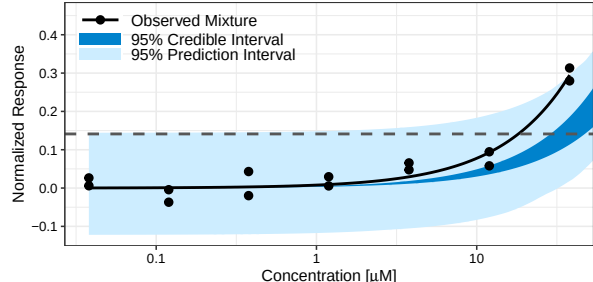
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

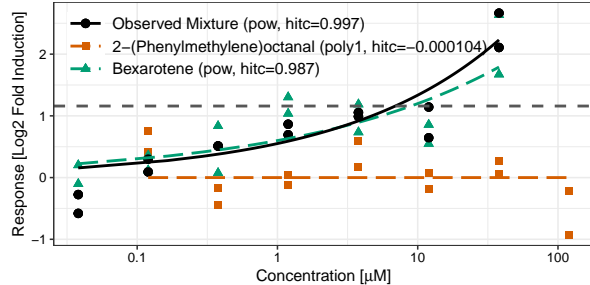


Bayesian IA Model (Test Components)

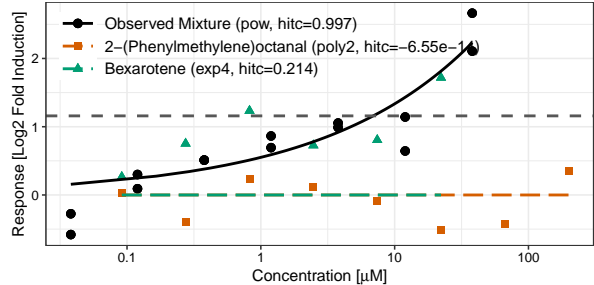


2-(Phenylmethylene)octanal; Bexarotene (50:50) – ATG_RARg_TRANS

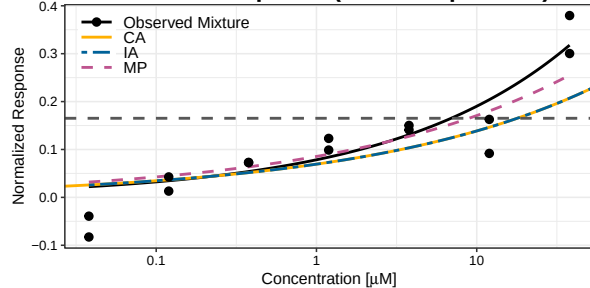
Test Single Component + Observed Mixture Data



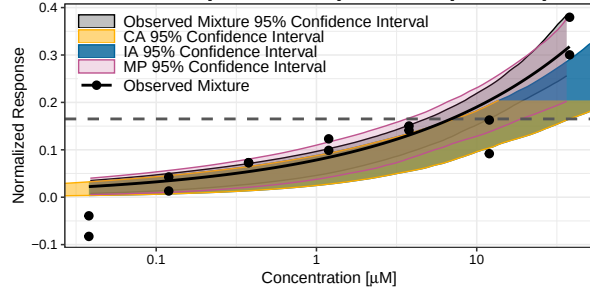
Legacy Single Component + Observed Mixture Data



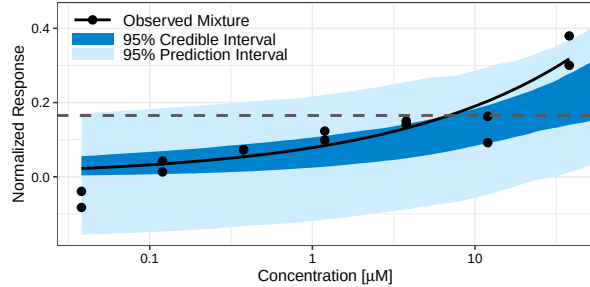
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

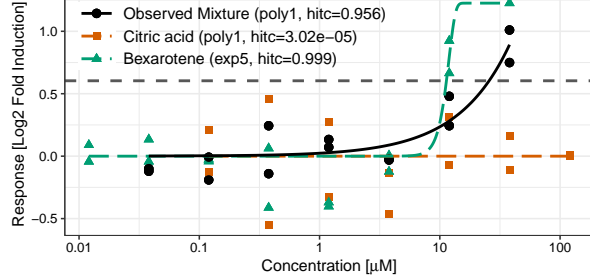


Bayesian IA Model (Test Components)

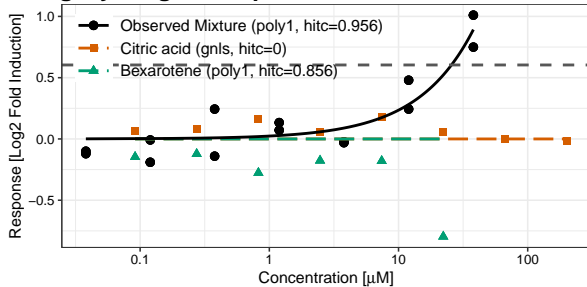


Citric acid; Bexarotene (50:50) – ATG_AP_1_CIS

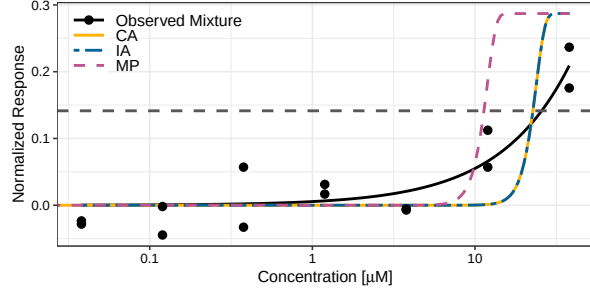
Test Single Component + Observed Mixture Data



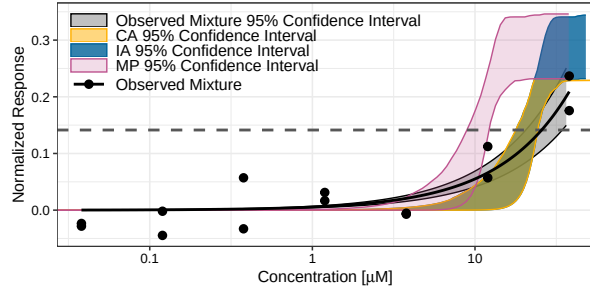
Legacy Single Component + Observed Mixture Data



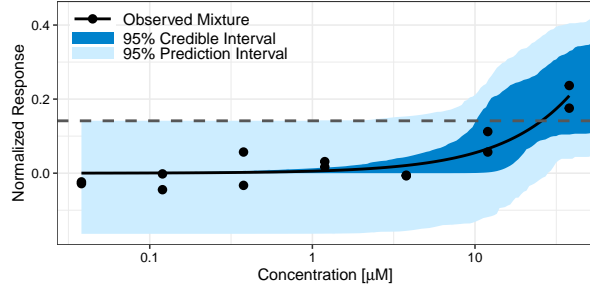
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

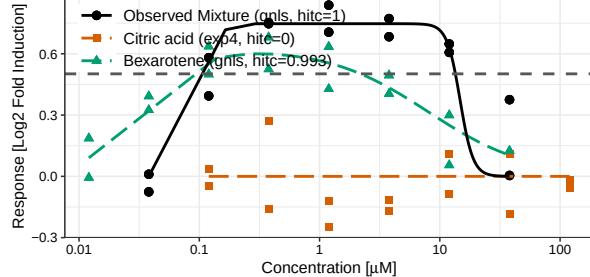


Bayesian IA Model (Test Components)

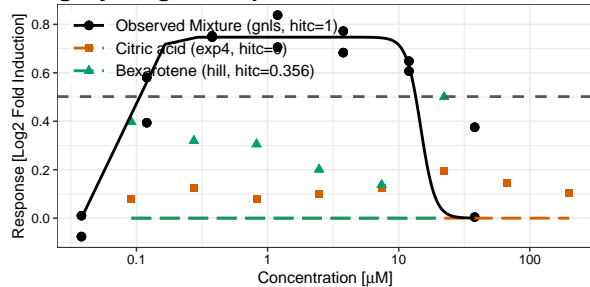


Citric acid; Bexarotene (50:50) – ATG_C_EBP_CIS

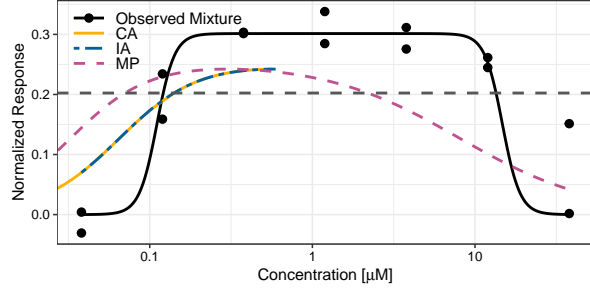
Test Single Component + Observed Mixture Data



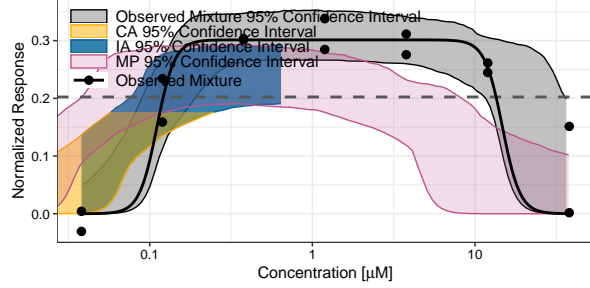
Legacy Single Component + Observed Mixture Data



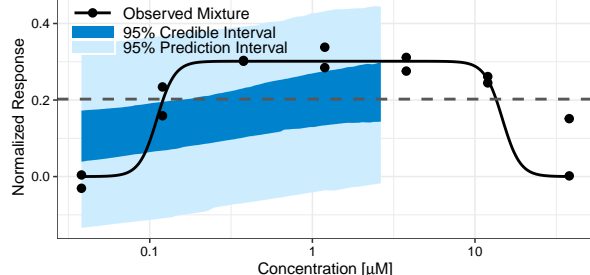
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

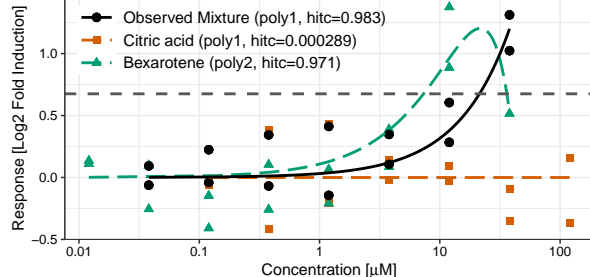


Bayesian IA Model (Test Components)

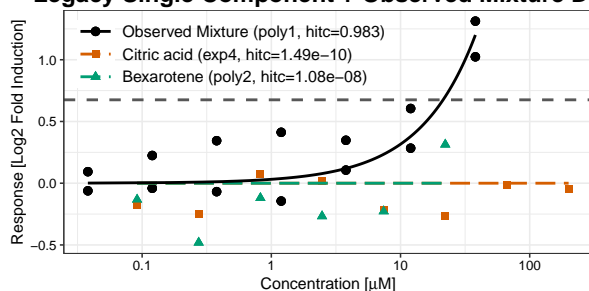


Citric acid; Bexarotene (50:50) – ATG_CMV_CIS

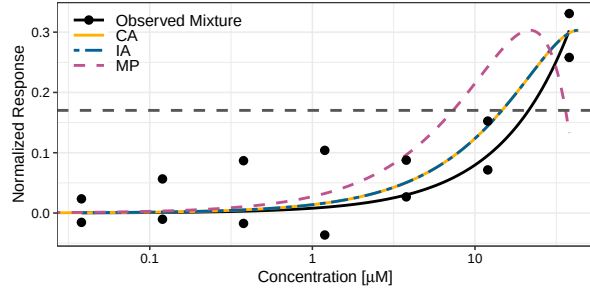
Test Single Component + Observed Mixture Data



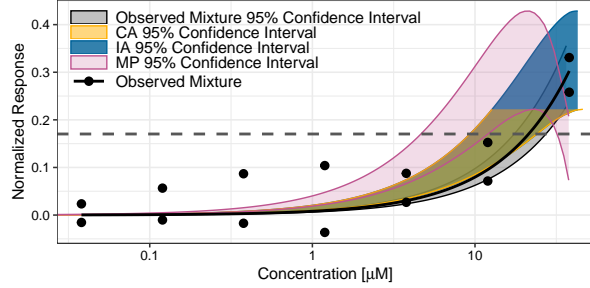
Legacy Single Component + Observed Mixture Data



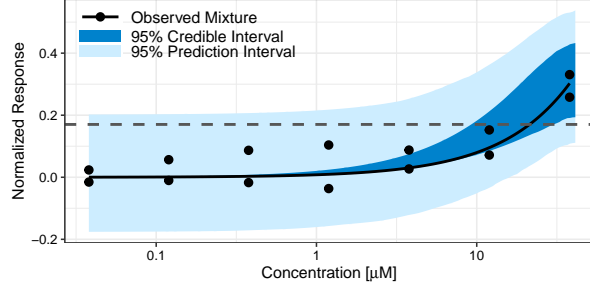
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

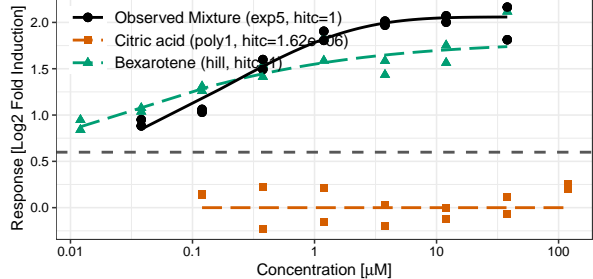


Bayesian IA Model (Test Components)

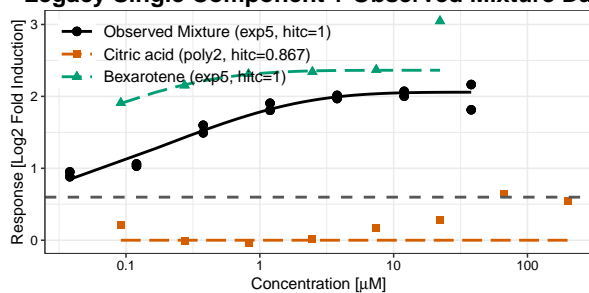


Citric acid; Bexarotene (50:50) – ATG_DR5_RAR_CIS

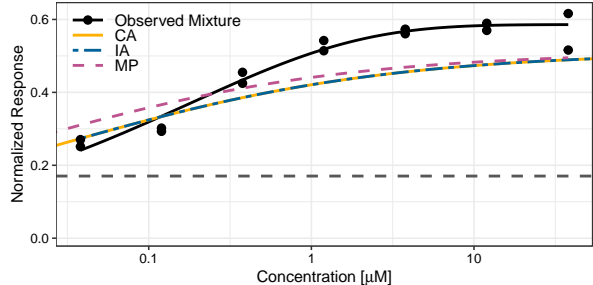
Test Single Component + Observed Mixture Data



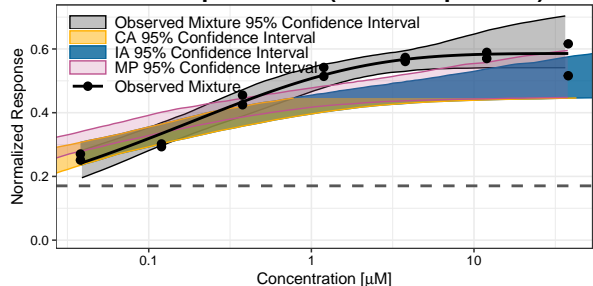
Legacy Single Component + Observed Mixture Data



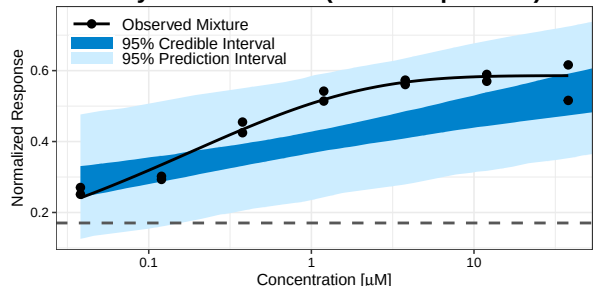
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

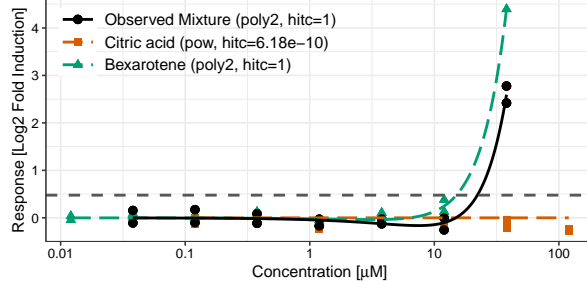


Bayesian IA Model (Test Components)

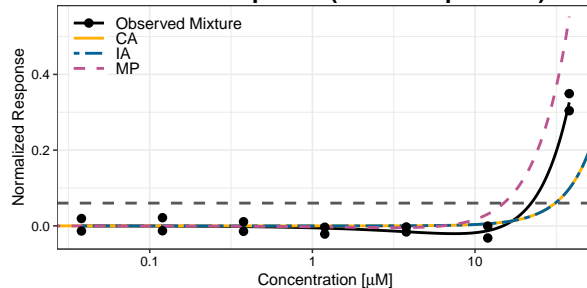


Citric acid; Bexarotene (50:50) – ATG_HSE_CIS

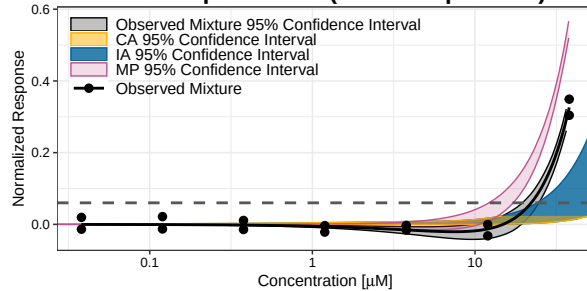
Test Single Component + Observed Mixture Data



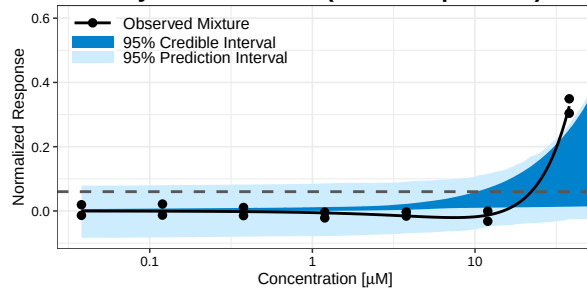
Modeled Response (Test Components)



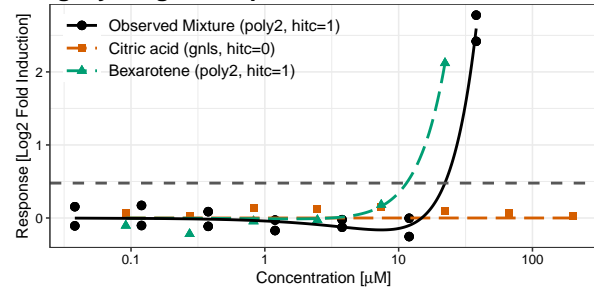
Bootstrap Intervals (Test Components)



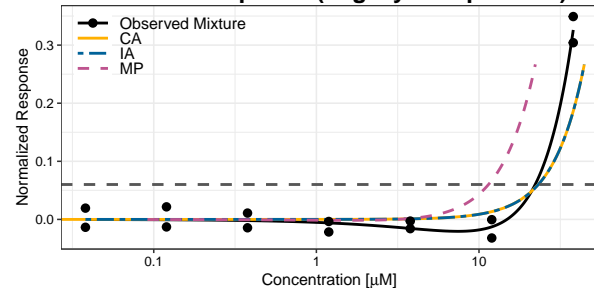
Bayesian IA Model (Test Components)



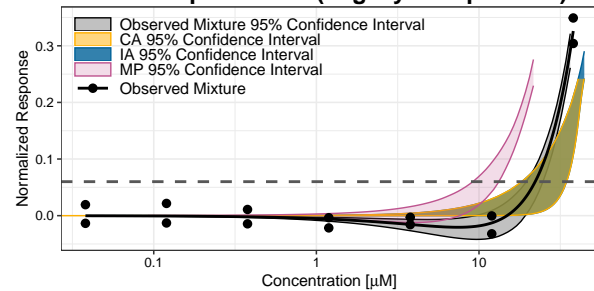
Legacy Single Component + Observed Mixture Data



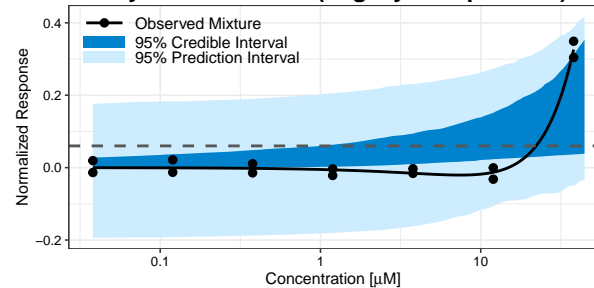
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

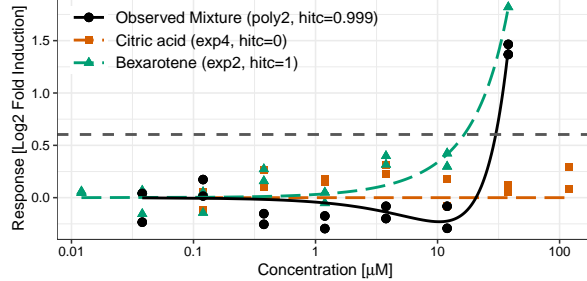


Bayesian IA Model (Legacy Components)

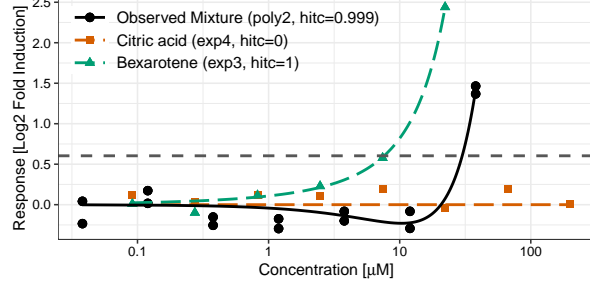


Citric acid; Bexarotene (50:50) – ATG_MRE_CIS

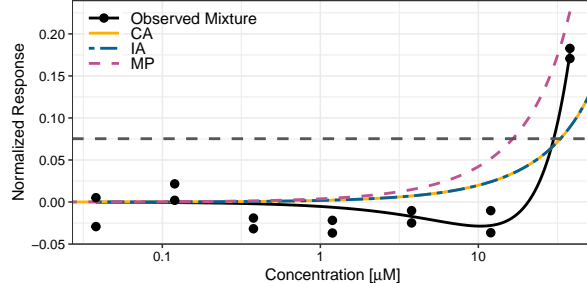
Test Single Component + Observed Mixture Data



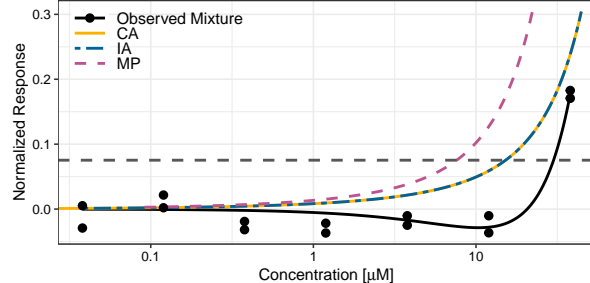
Legacy Single Component + Observed Mixture Data



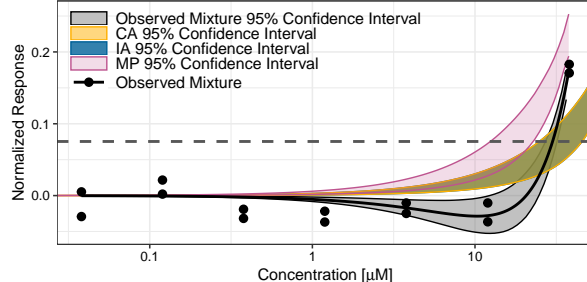
Modeled Response (Test Components)



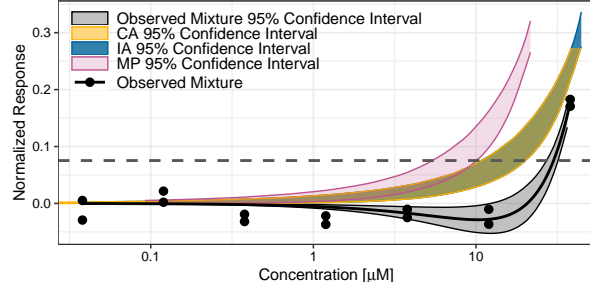
Modeled Response (Legacy Components)



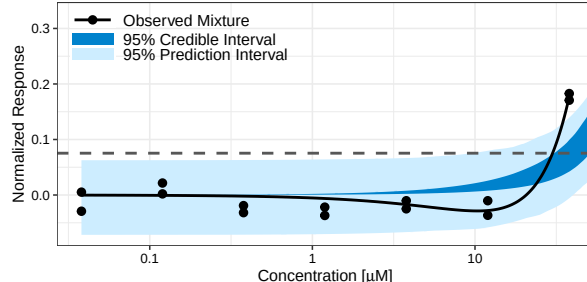
Bootstrap Intervals (Test Components)



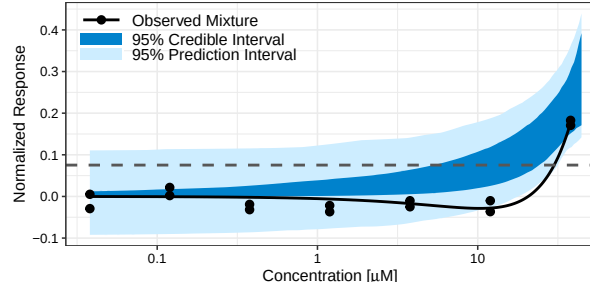
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

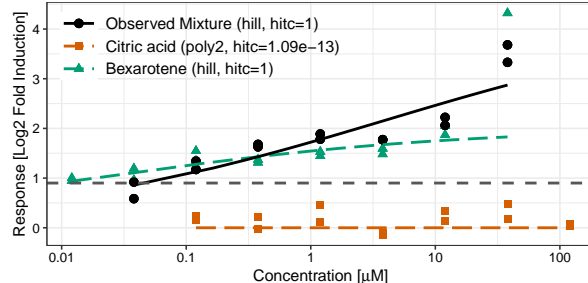


Bayesian IA Model (Legacy Components)

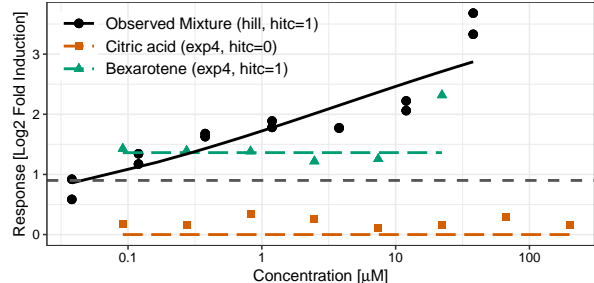


Citric acid; Bexarotene (50:50) – ATG_PPRA_CIS

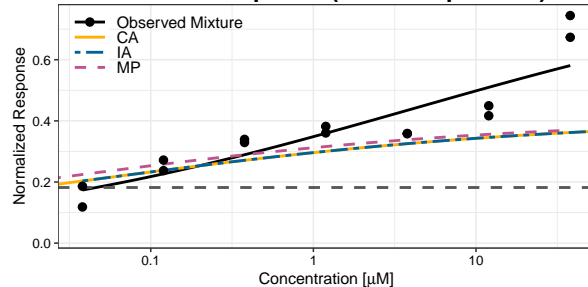
Test Single Component + Observed Mixture Data



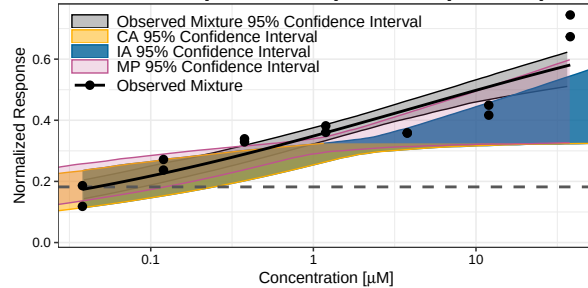
Legacy Single Component + Observed Mixture Data



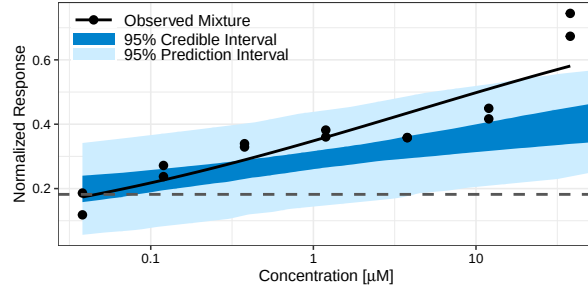
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

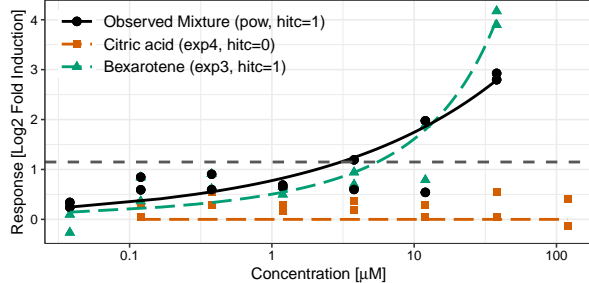


Bayesian IA Model (Test Components)

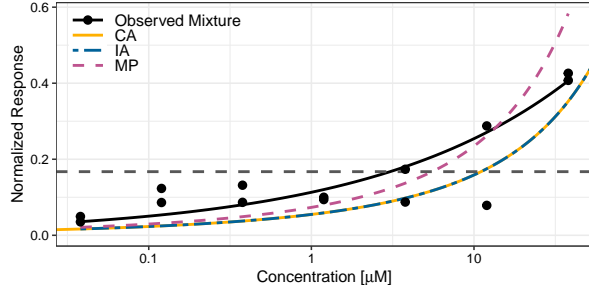


Citric acid; Bexarotene (50:50) – ATG_PPAR γ _TRANS

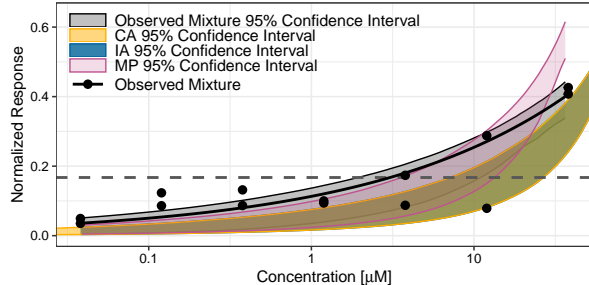
Test Single Component + Observed Mixture Data



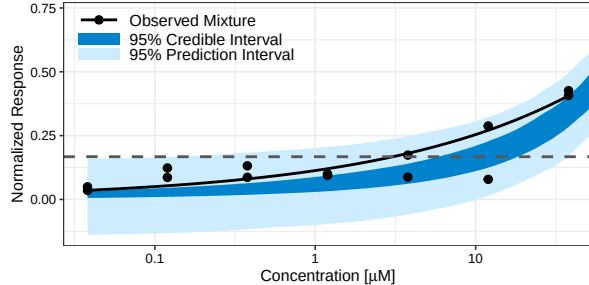
Modeled Response (Test Components)



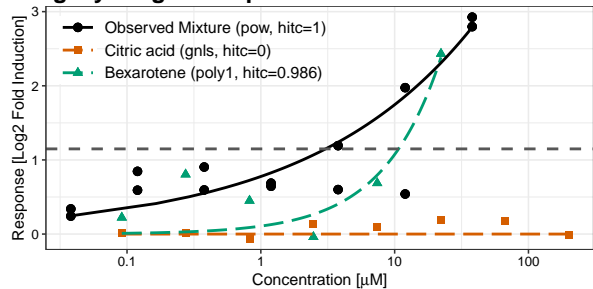
Bootstrap Intervals (Test Components)



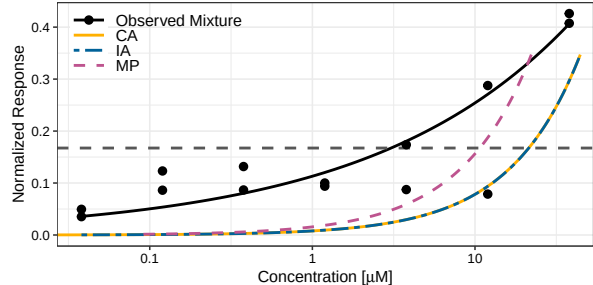
Bayesian IA Model (Test Components)



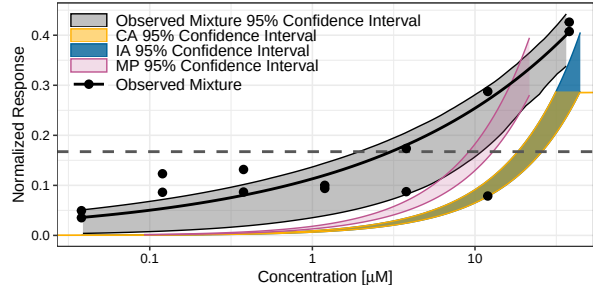
Legacy Single Component + Observed Mixture Data



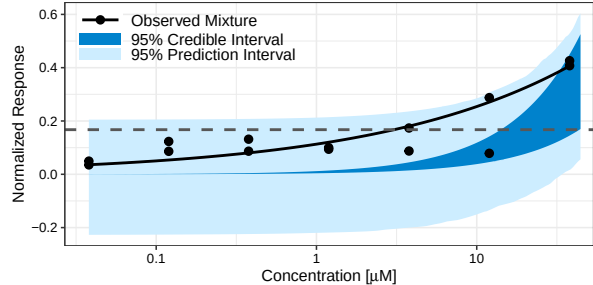
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

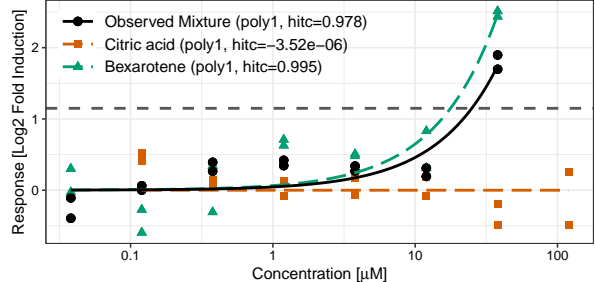


Bayesian IA Model (Legacy Components)

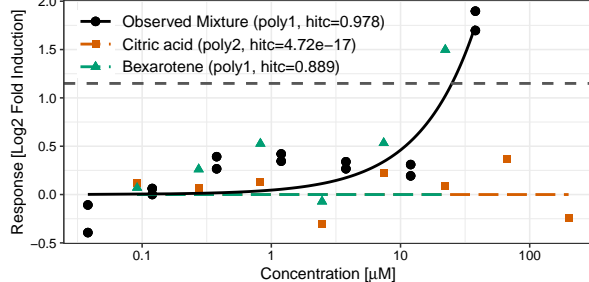


Citric acid; Bexarotene (50:50) – ATG_RAR_a_TRANS

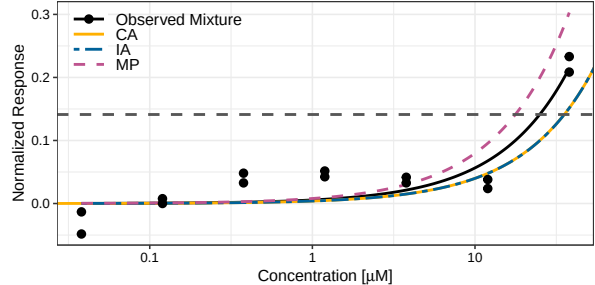
Test Single Component + Observed Mixture Data



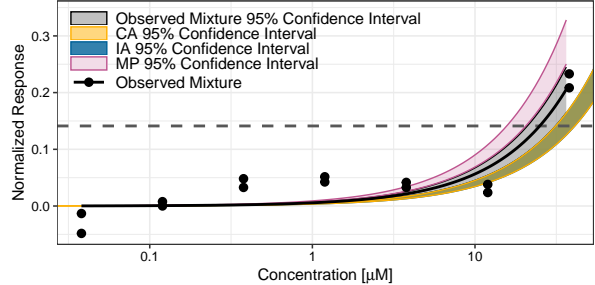
Legacy Single Component + Observed Mixture Data



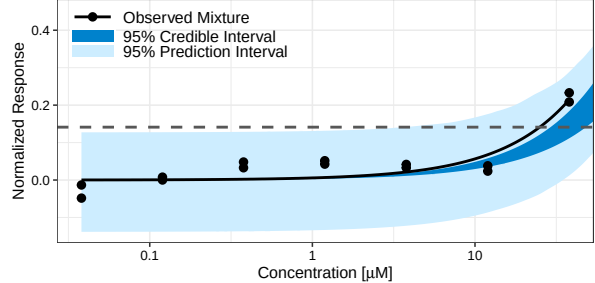
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

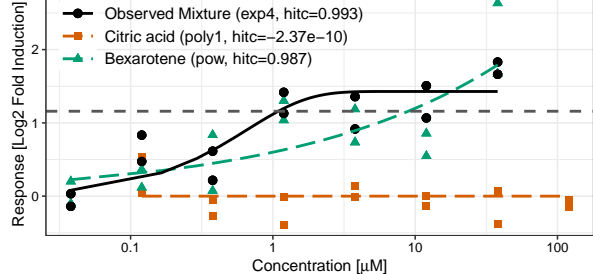


Bayesian IA Model (Test Components)

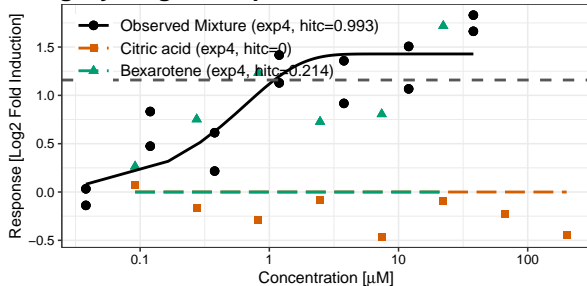


Citric acid; Bexarotene (50:50) – ATG_RAR γ _TRANS

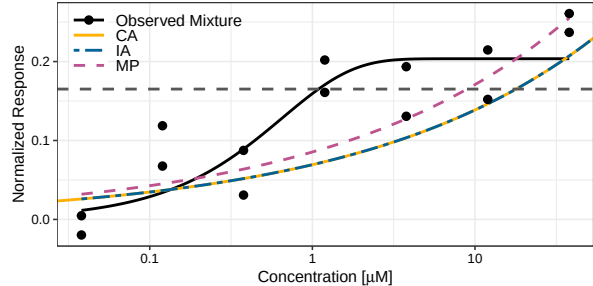
Test Single Component + Observed Mixture Data



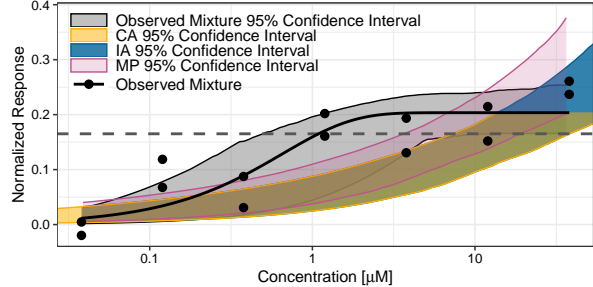
Legacy Single Component + Observed Mixture Data



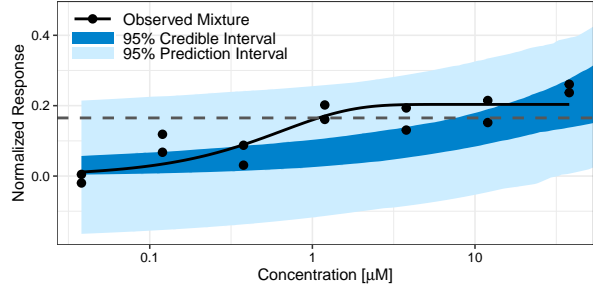
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

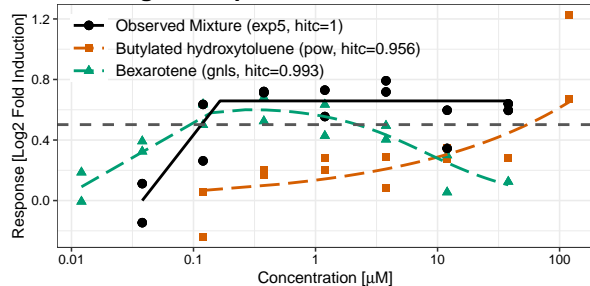


Bayesian IA Model (Test Components)

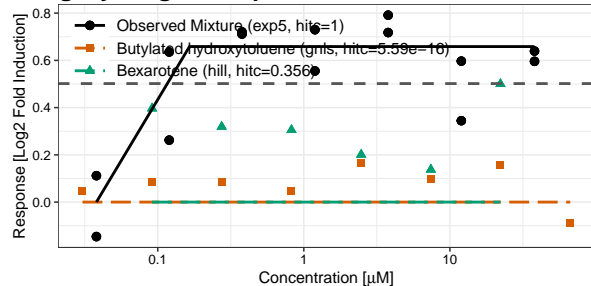


Butylated hydroxytoluene; Bexarotene (50:50) – ATG_C_EBP_CIS

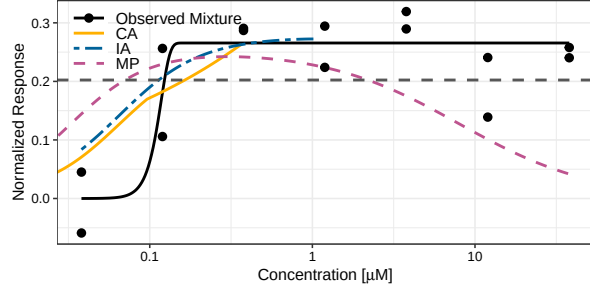
Test Single Component + Observed Mixture Data



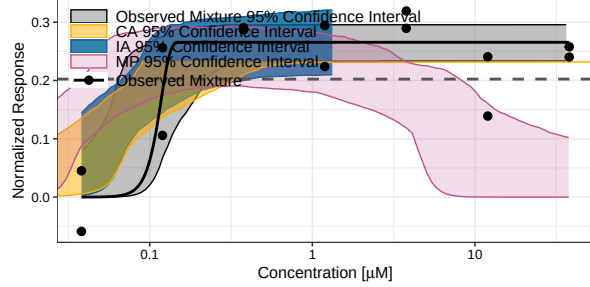
Legacy Single Component + Observed Mixture Data



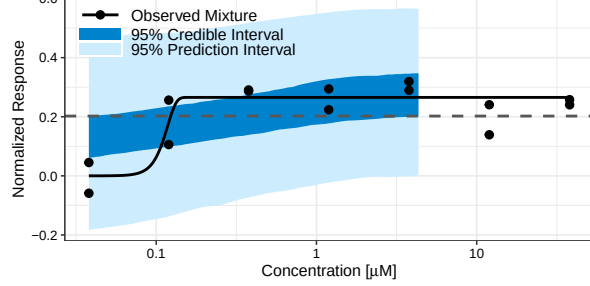
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

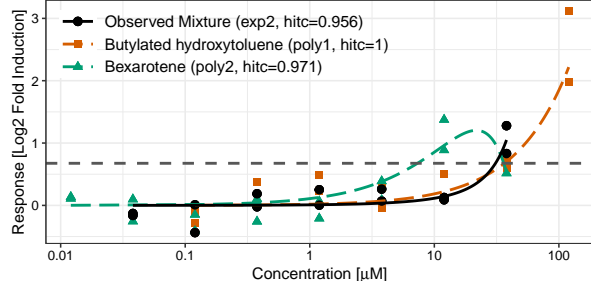


Bayesian IA Model (Test Components)

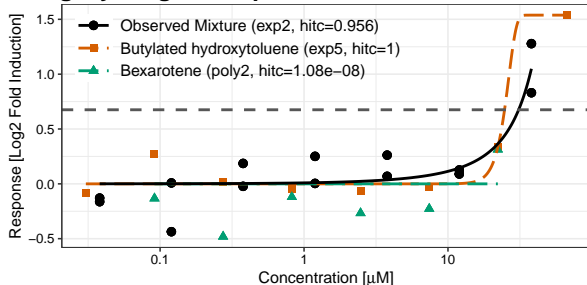


Butylated hydroxytoluene; Bexarotene (50:50) – ATG_CMV_CIS

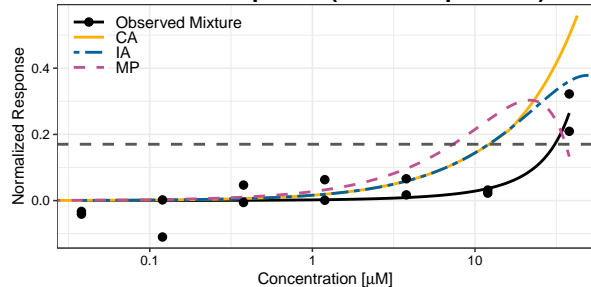
Test Single Component + Observed Mixture Data



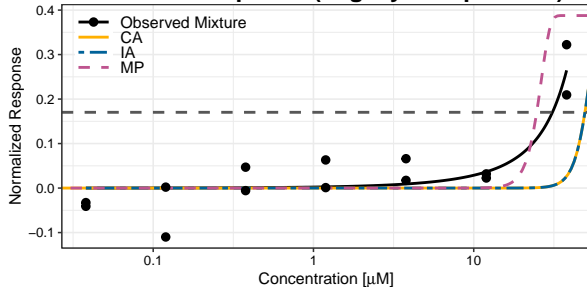
Legacy Single Component + Observed Mixture Data



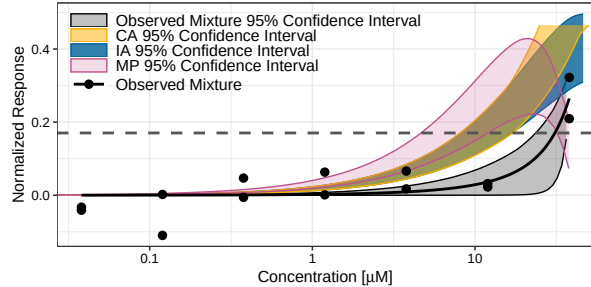
Modeled Response (Test Components)



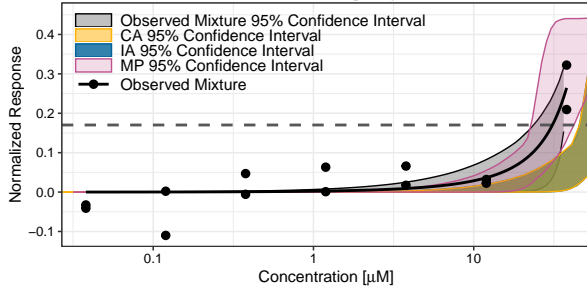
Modeled Response (Legacy Components)



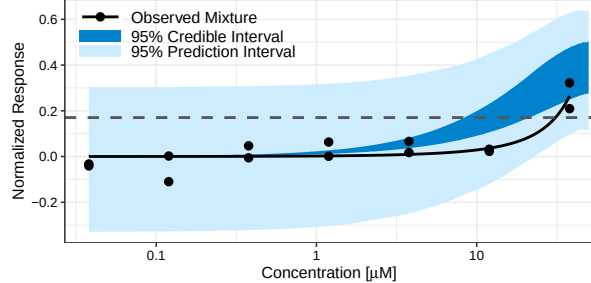
Bootstrap Intervals (Test Components)



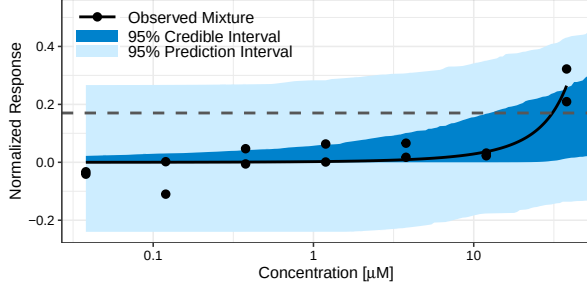
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

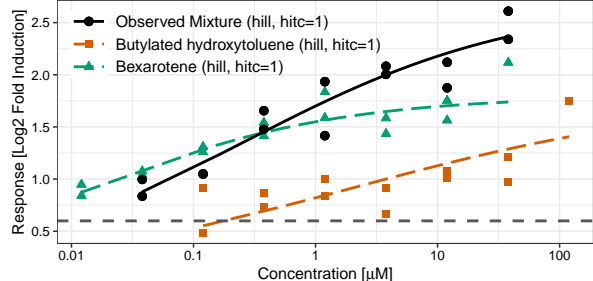


Bayesian IA Model (Legacy Components)

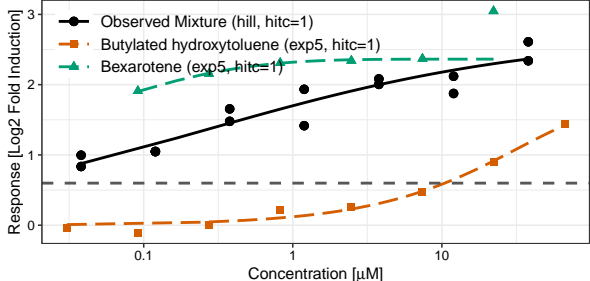


Butylated hydroxytoluene; Bexarotene (50:50) – ATG_DR5_RAR_CIS

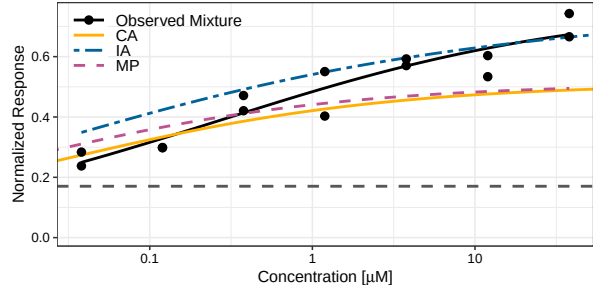
Test Single Component + Observed Mixture Data



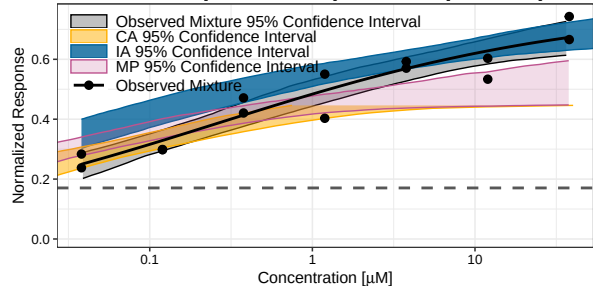
Legacy Single Component + Observed Mixture Data



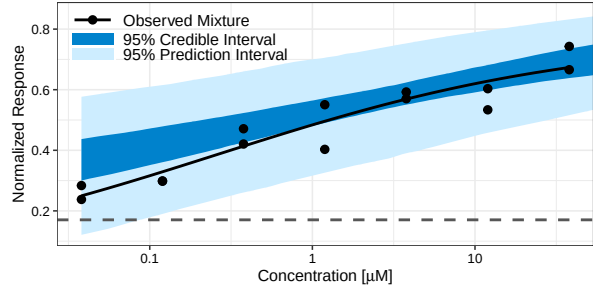
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

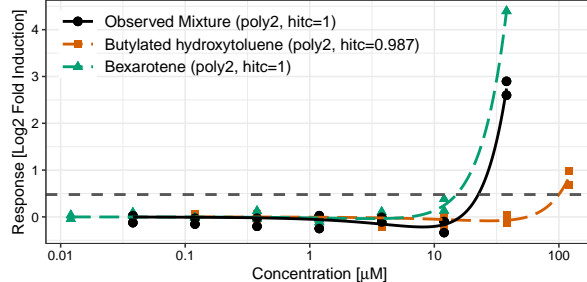


Bayesian IA Model (Test Components)

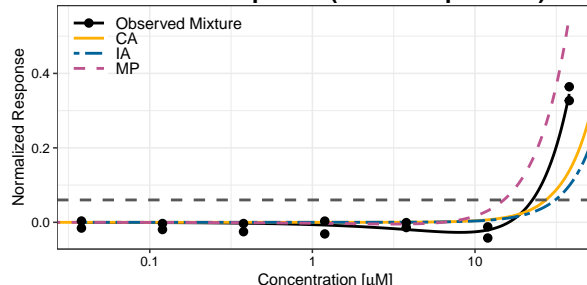


Butylated hydroxytoluene; Bexarotene (50:50) – ATG_HSE_CIS

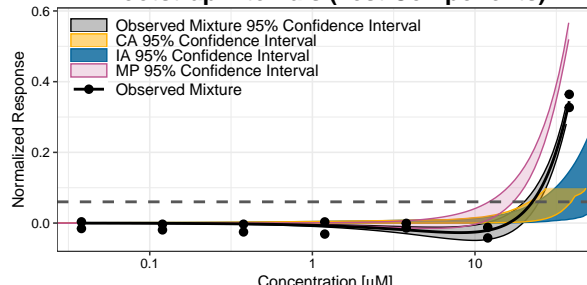
Test Single Component + Observed Mixture Data



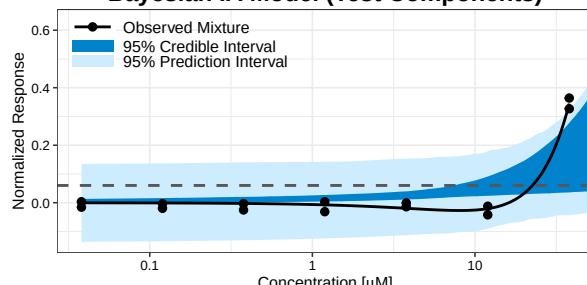
Modeled Response (Test Components)



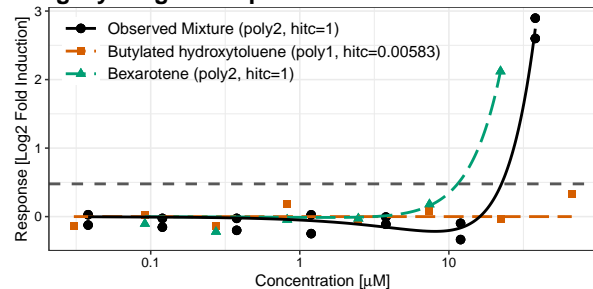
Bootstrap Intervals (Test Components)



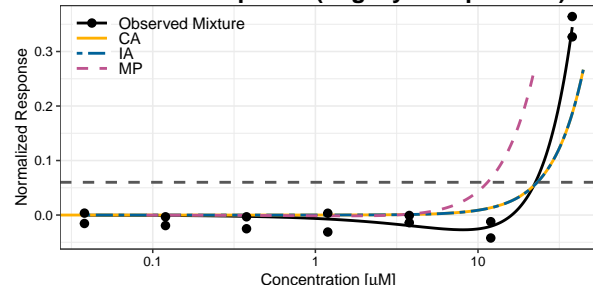
Bayesian IA Model (Test Components)



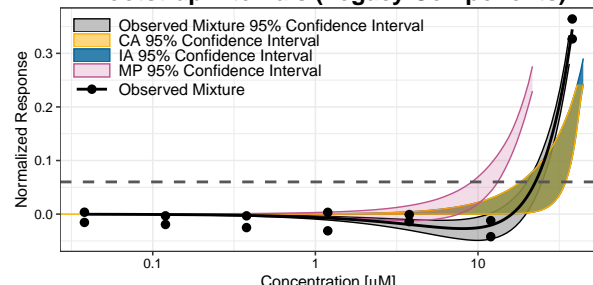
Legacy Single Component + Observed Mixture Data



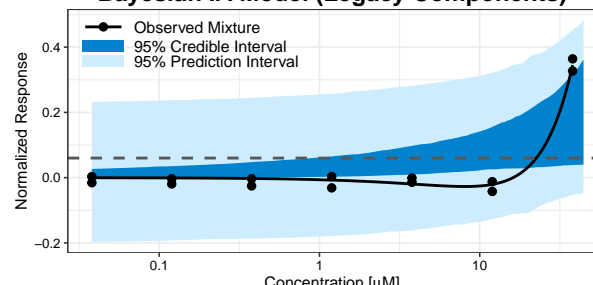
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

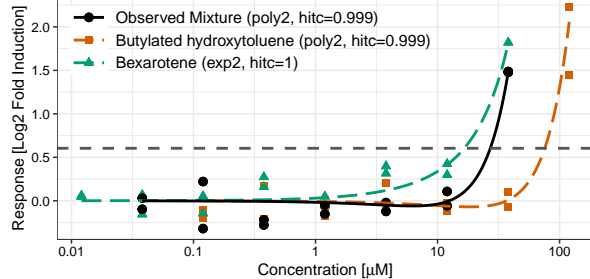


Bayesian IA Model (Legacy Components)

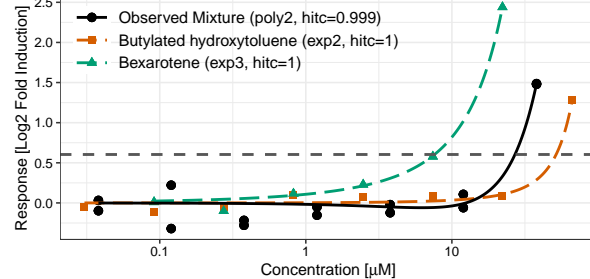


Butylated hydroxytoluene; Bexarotene (50:50) – ATG_MRE_CIS

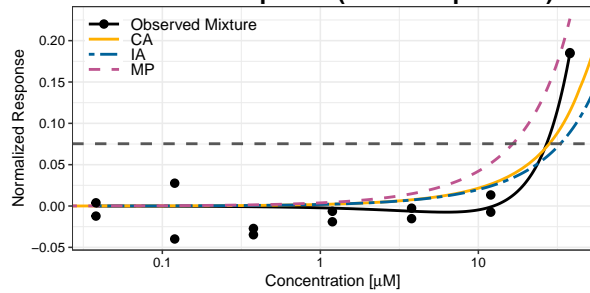
Test Single Component + Observed Mixture Data



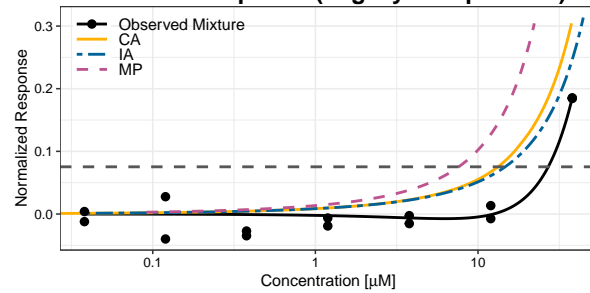
Legacy Single Component + Observed Mixture Data



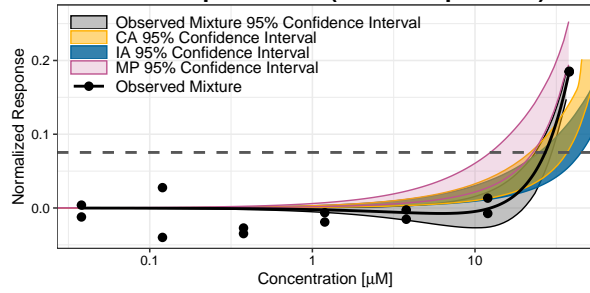
Modeled Response (Test Components)



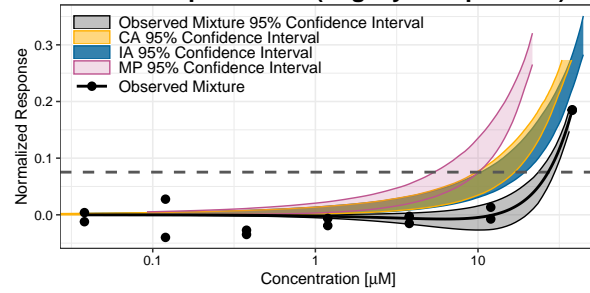
Modeled Response (Legacy Components)



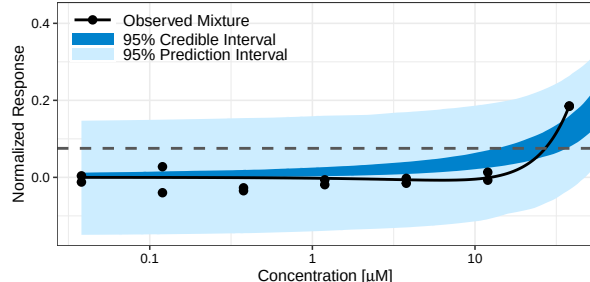
Bootstrap Intervals (Test Components)



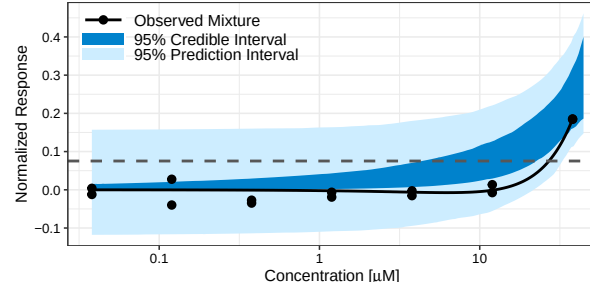
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

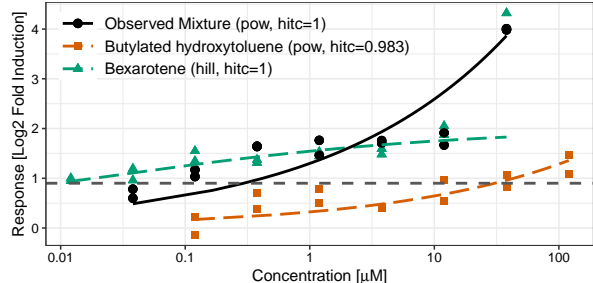


Bayesian IA Model (Legacy Components)

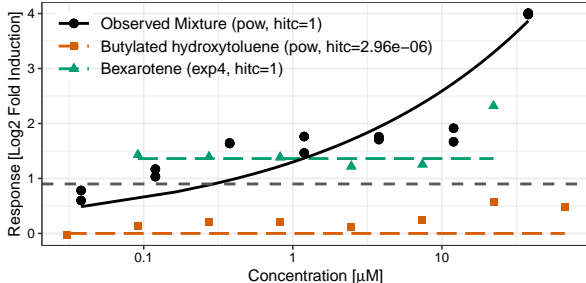


Butylated hydroxytoluene; Bexarotene (50:50) – ATG_PPRe_CIS

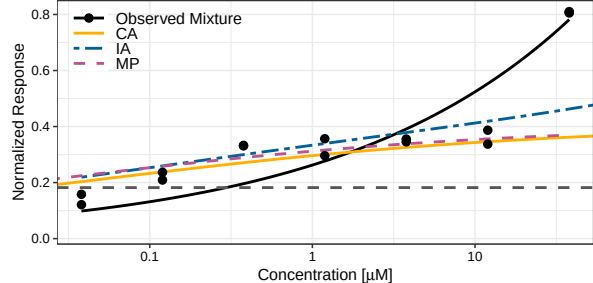
Test Single Component + Observed Mixture Data



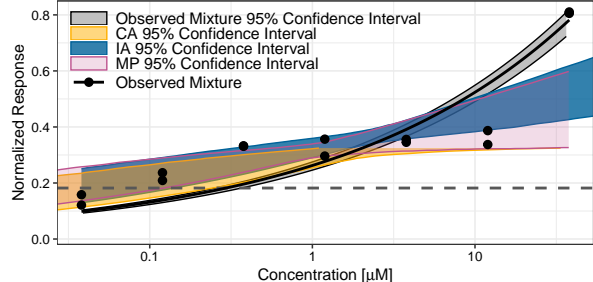
Legacy Single Component + Observed Mixture Data



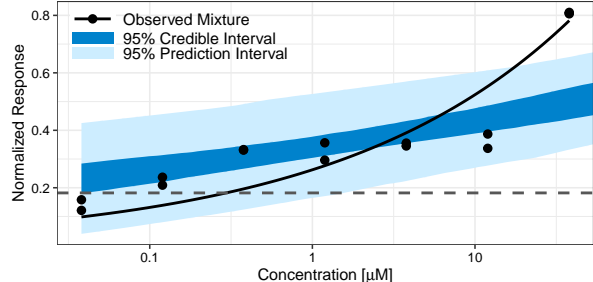
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

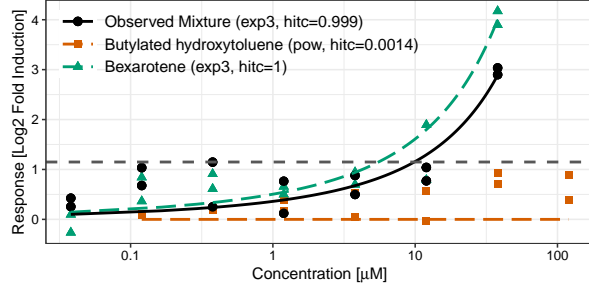


Bayesian IA Model (Test Components)

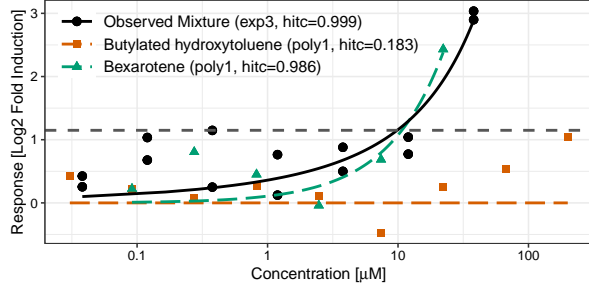


Butylated hydroxytoluene; Bexarotene (50:50) – ATG_PPARg_TRANS

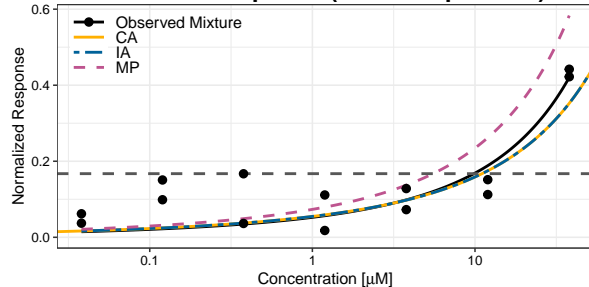
Test Single Component + Observed Mixture Data



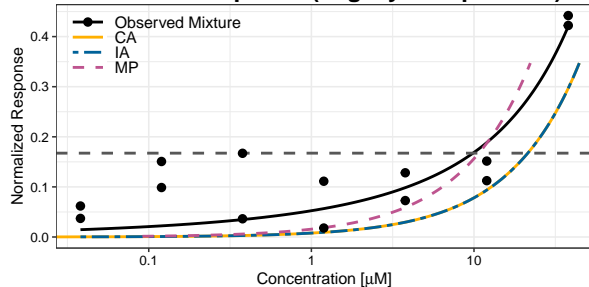
Legacy Single Component + Observed Mixture Data



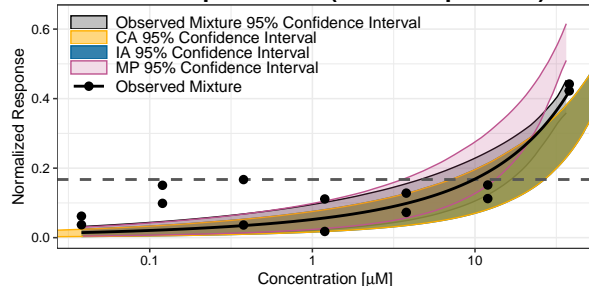
Modeled Response (Test Components)



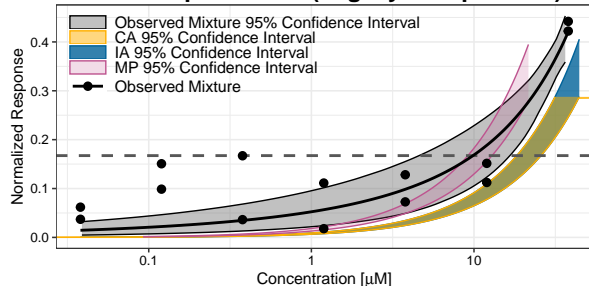
Modeled Response (Legacy Components)



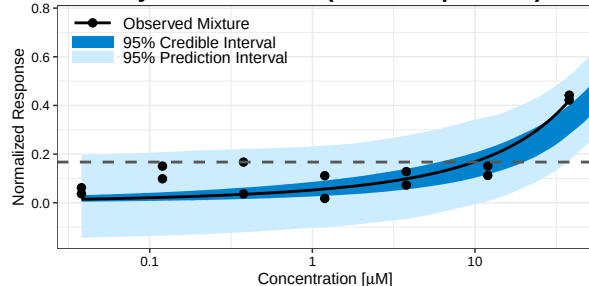
Bootstrap Intervals (Test Components)



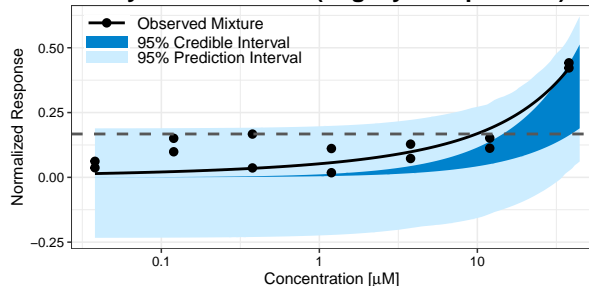
Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Test Components)

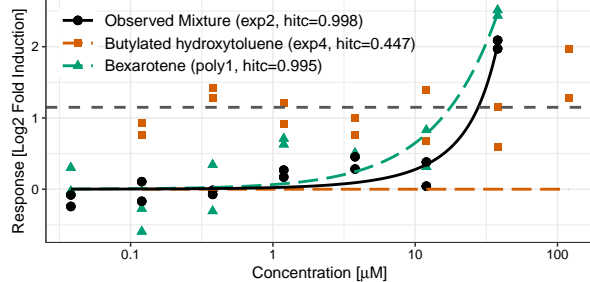


Bayesian IA Model (Legacy Components)

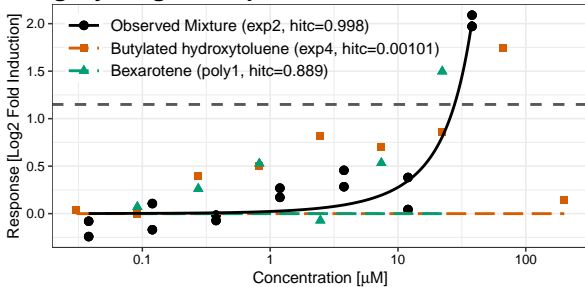


Butylated hydroxytoluene; Bexarotene (50:50) – ATG_RAR_A_TRANS

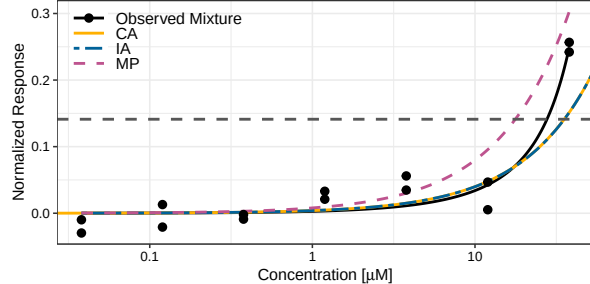
Test Single Component + Observed Mixture Data



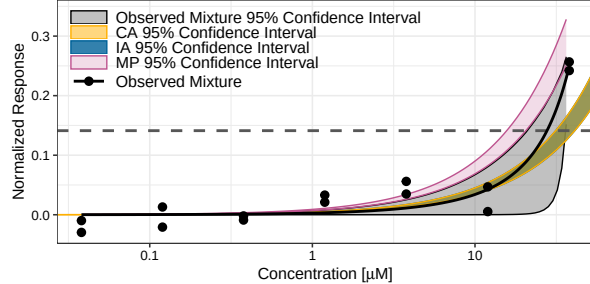
Legacy Single Component + Observed Mixture Data



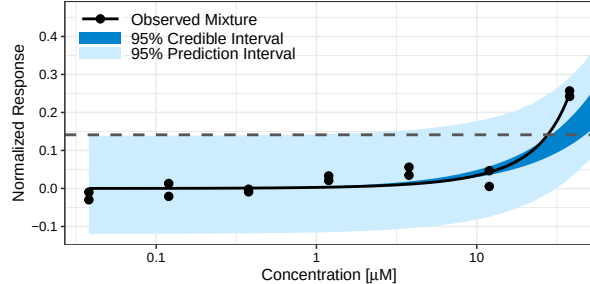
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

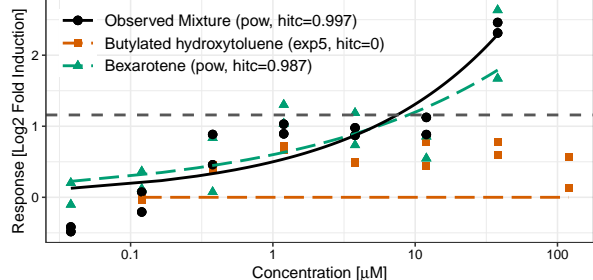


Bayesian IA Model (Test Components)

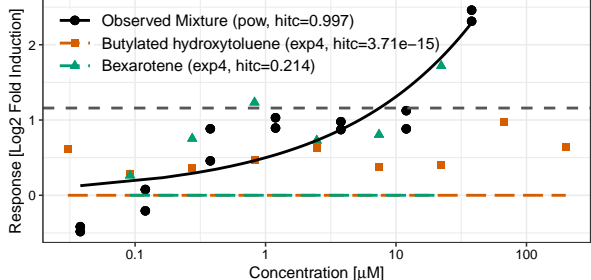


Butylated hydroxytoluene; Bexarotene (50:50) – ATG_RAR γ _TRANS

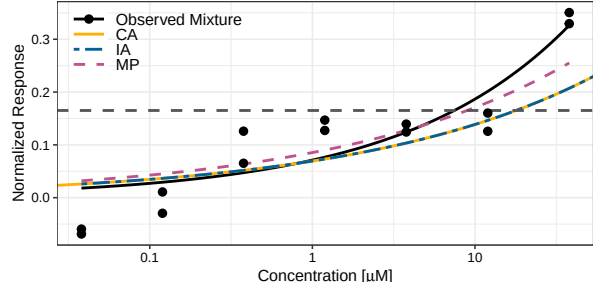
Test Single Component + Observed Mixture Data



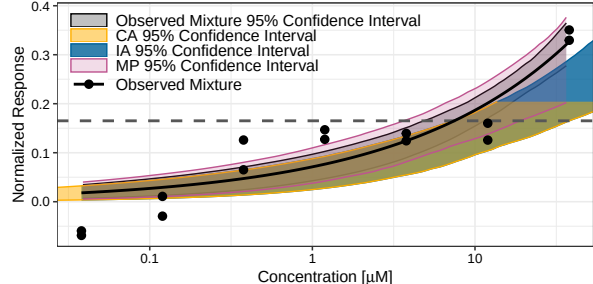
Legacy Single Component + Observed Mixture Data



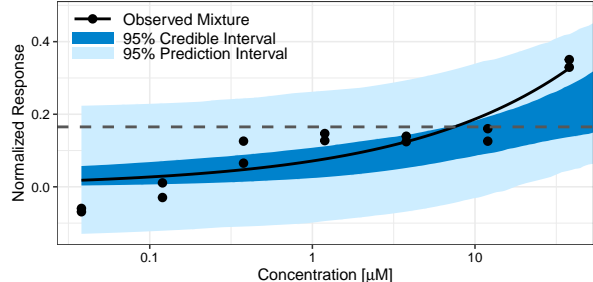
Modeled Response (Test Components)



Bootstrap Intervals (Test Components)

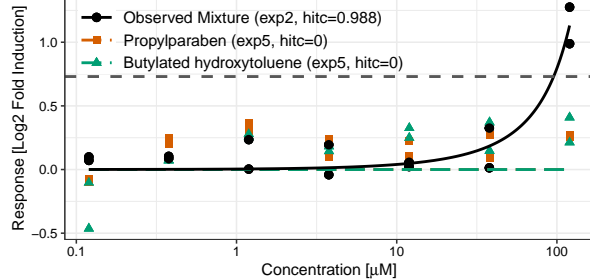


Bayesian IA Model (Test Components)

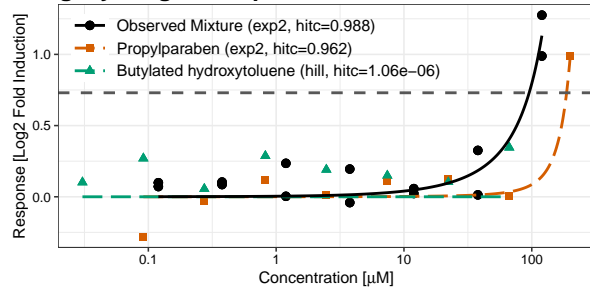


Propylparaben; Butylated hydroxytoluene (33:67) – ATG_CRE_CIS

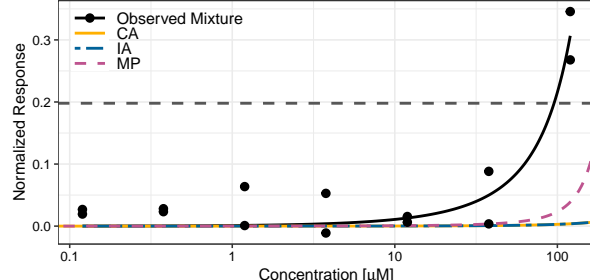
Test Single Component + Observed Mixture Data



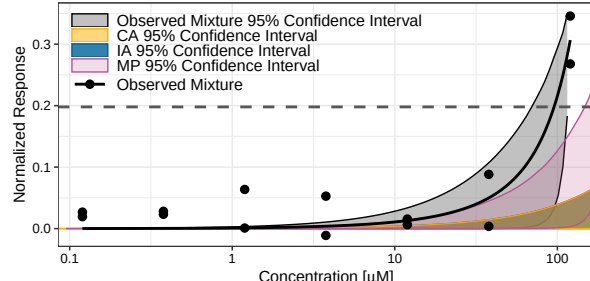
Legacy Single Component + Observed Mixture Data



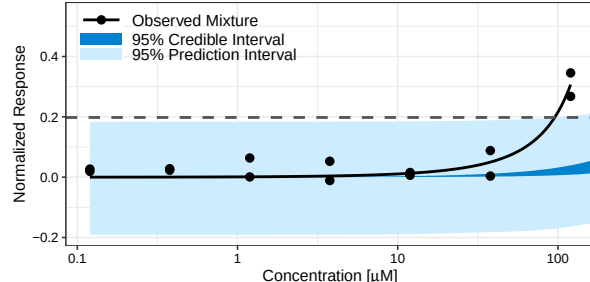
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

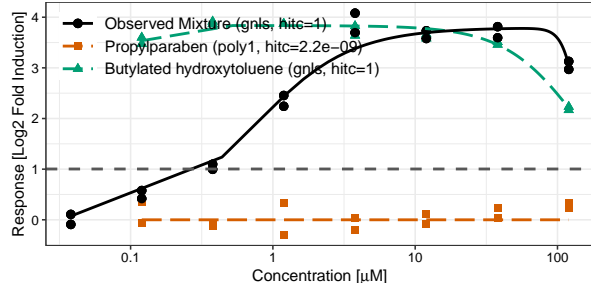


Bayesian IA Model (Legacy Components)

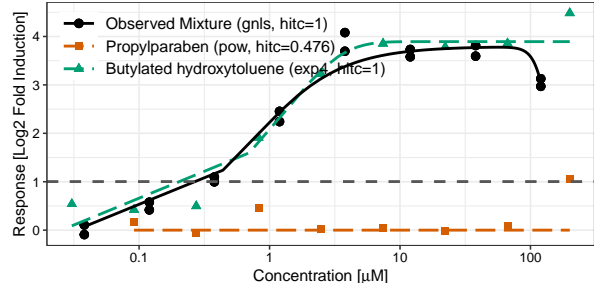


Propylparaben; Butylated hydroxytoluene (67:33) – ATG_RXRb_TRANS

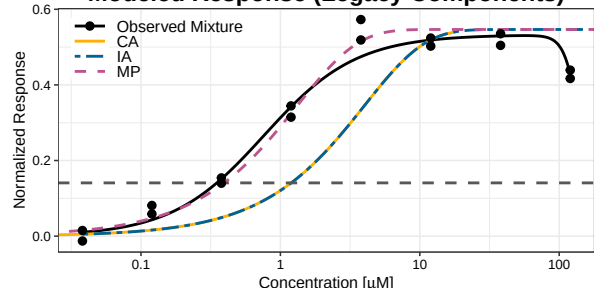
Test Single Component + Observed Mixture Data



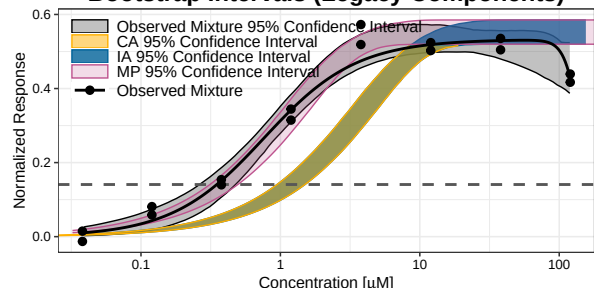
Legacy Single Component + Observed Mixture Data



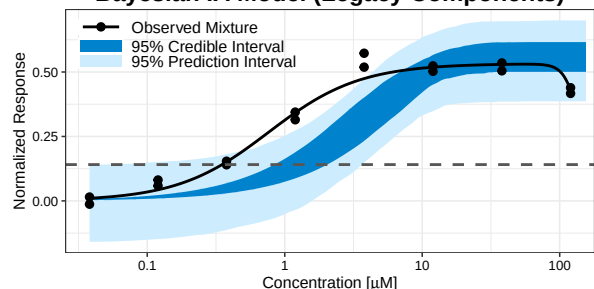
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

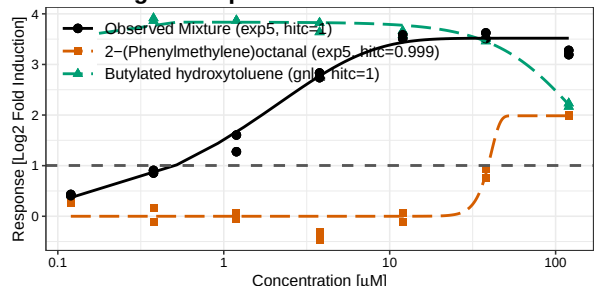


Bayesian IA Model (Legacy Components)

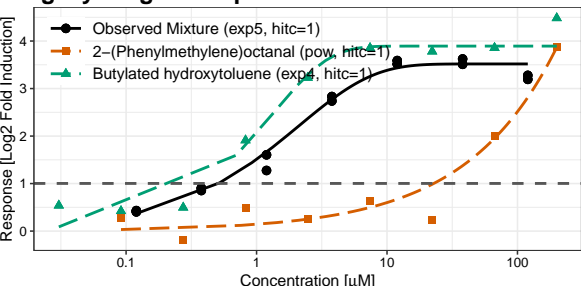


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (33:67) – ATG_RXRb_TRANS

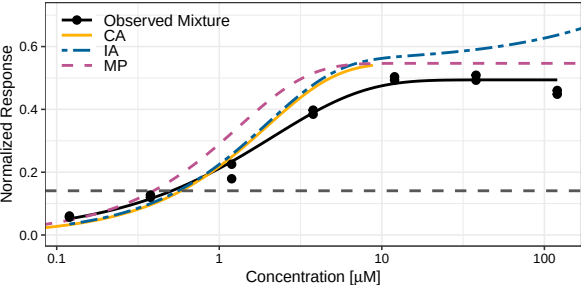
Test Single Component + Observed Mixture Data



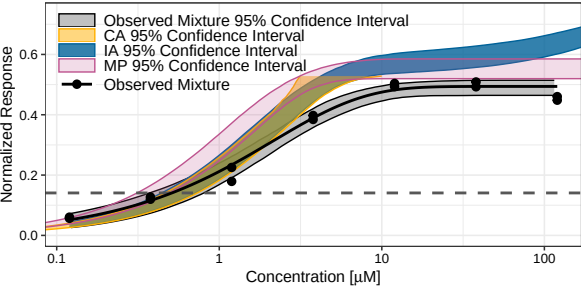
Legacy Single Component + Observed Mixture Data



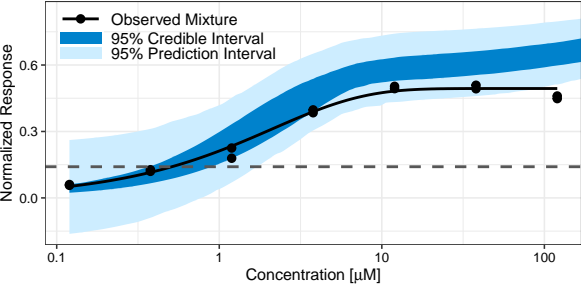
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

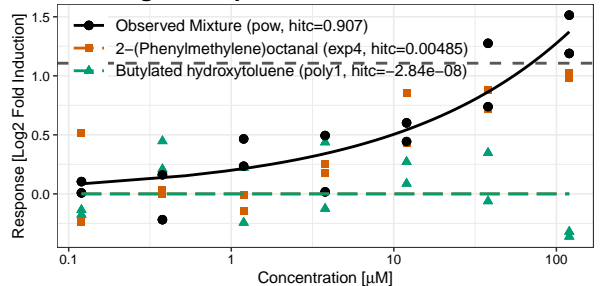


Bayesian IA Model (Legacy Components)

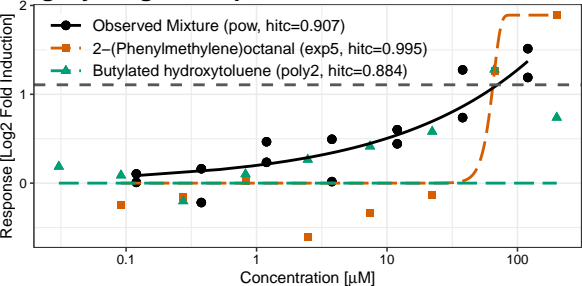


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (67:33) – ATG_ERa_TRANS

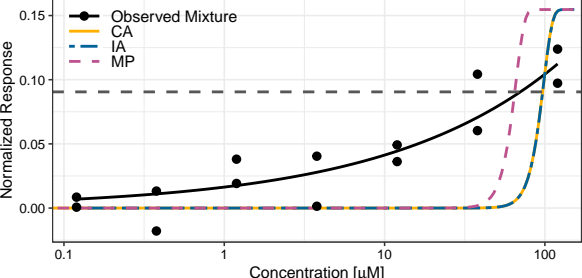
Test Single Component + Observed Mixture Data



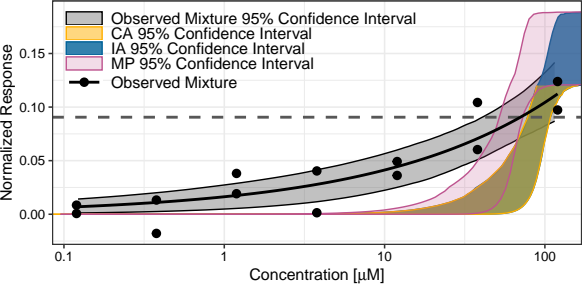
Legacy Single Component + Observed Mixture Data



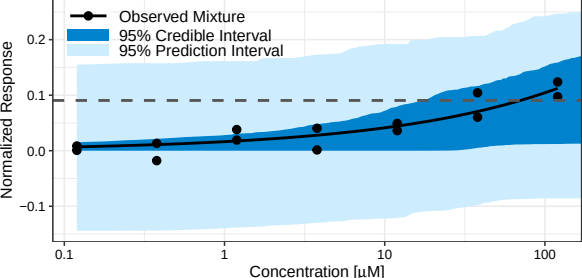
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

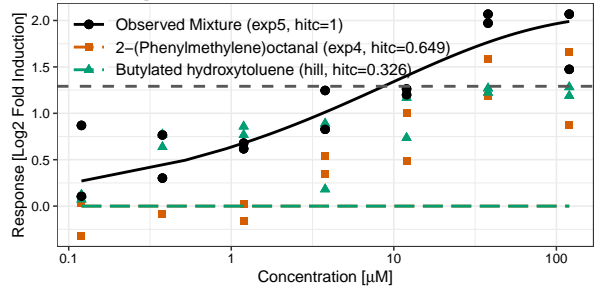


Bayesian IA Model (Legacy Components)

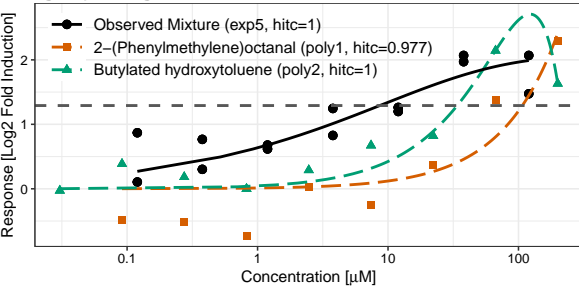


2-(Phenylmethylene)octanal; Butylated hydroxytoluene (67:33) – ATG_PXR_TRANS

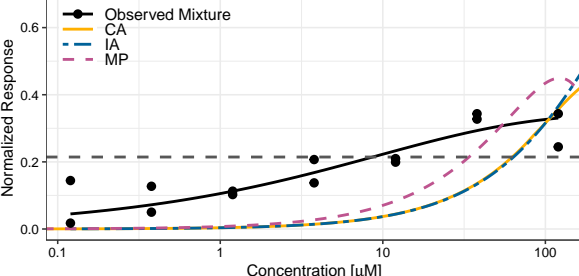
Test Single Component + Observed Mixture Data



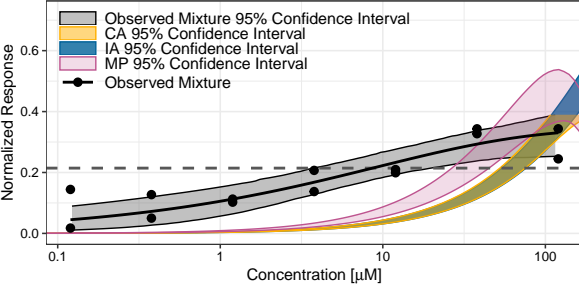
Legacy Single Component + Observed Mixture Data



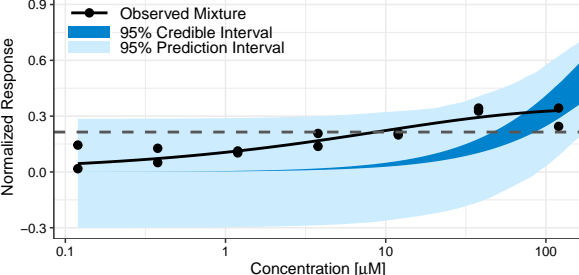
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

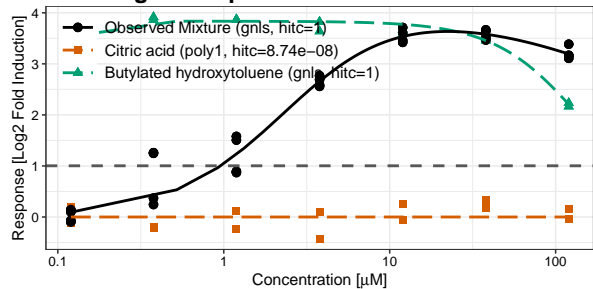


Bayesian IA Model (Legacy Components)

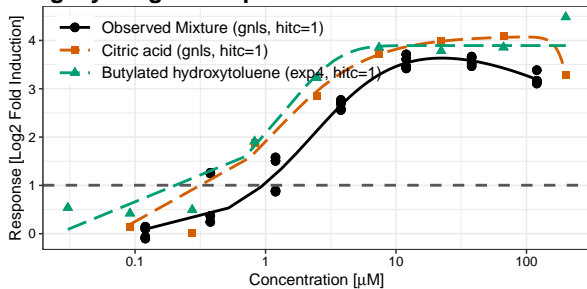


Citric acid; Butylated hydroxytoluene (33:67) – ATG_RXRb_TRANS

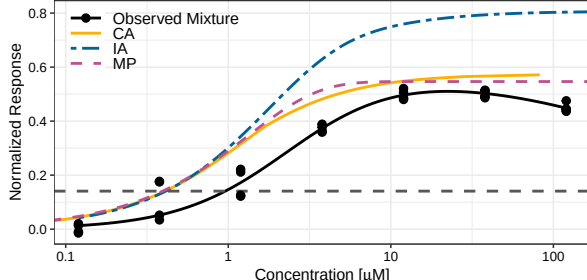
Test Single Component + Observed Mixture Data



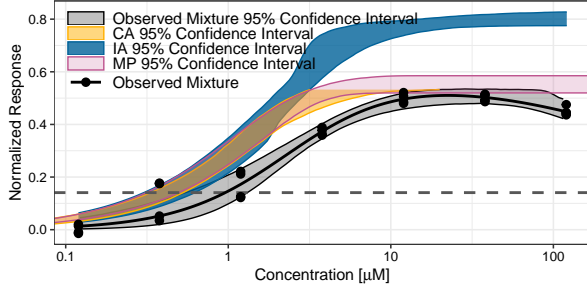
Legacy Single Component + Observed Mixture Data



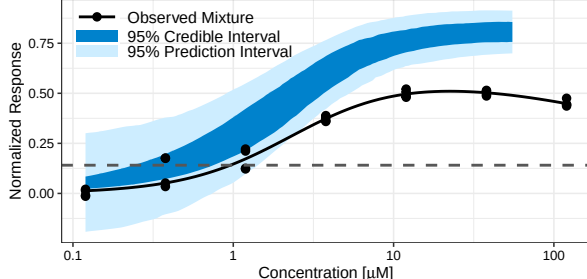
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

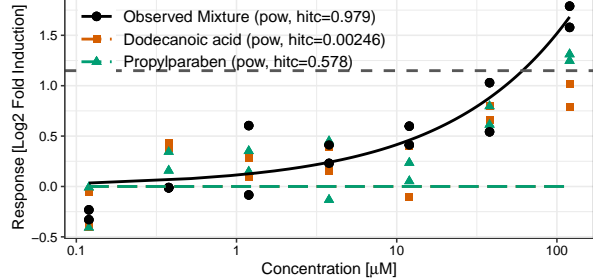


Bayesian IA Model (Legacy Components)

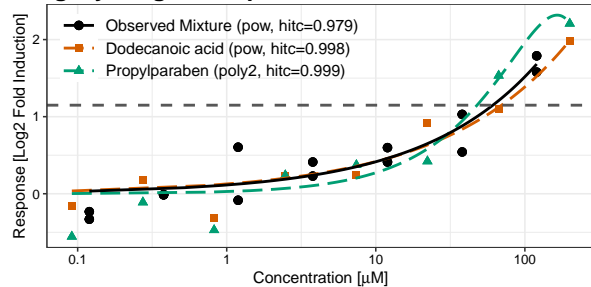


Dodecanoic acid; Propylparaben (67:33) – ATG_PPAR γ _TRANS

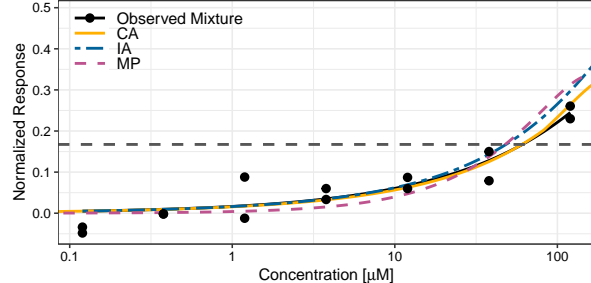
Test Single Component + Observed Mixture Data



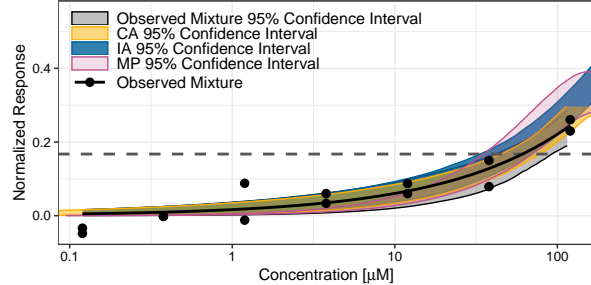
Legacy Single Component + Observed Mixture Data



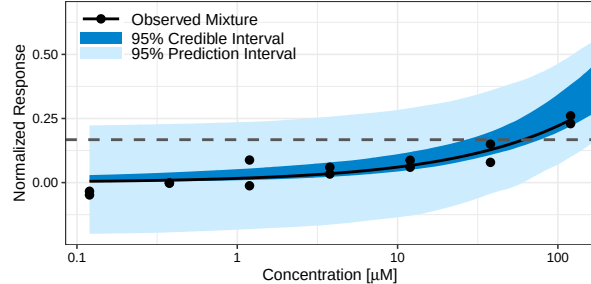
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

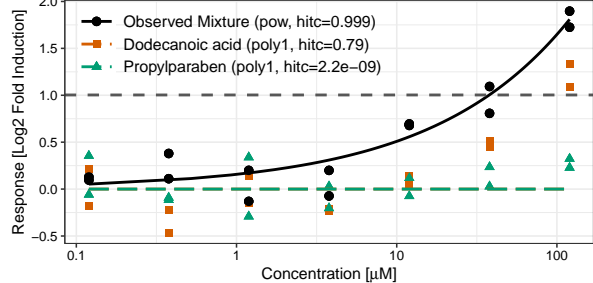


Bayesian IA Model (Legacy Components)

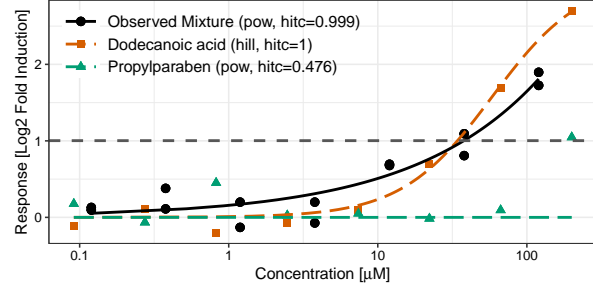


Dodecanoic acid; Propylparaben (67:33) – ATG_RXRb_TRANS

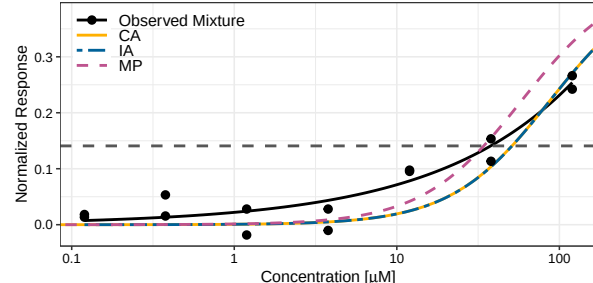
Test Single Component + Observed Mixture Data



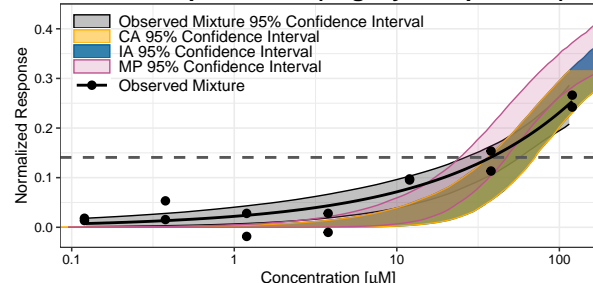
Legacy Single Component + Observed Mixture Data



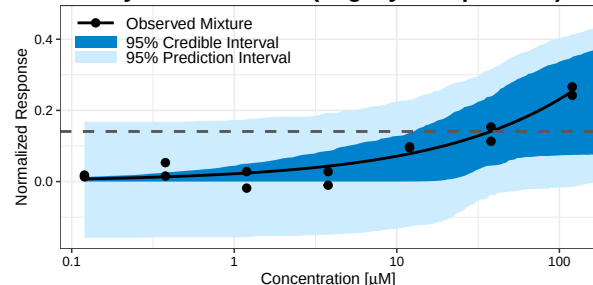
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

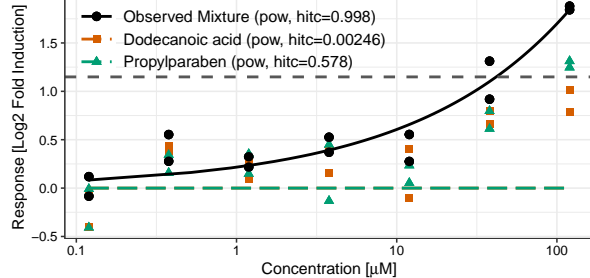


Bayesian IA Model (Legacy Components)

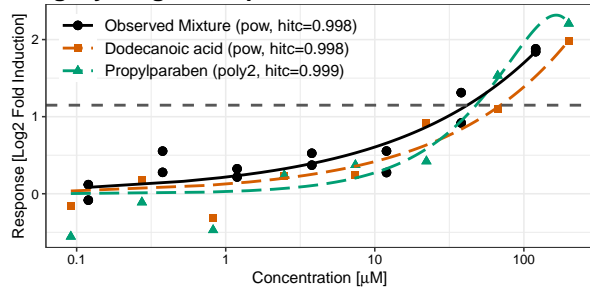


Dodecanoic acid; Propylparaben (33:67) – ATG_PPAR γ _TRANS

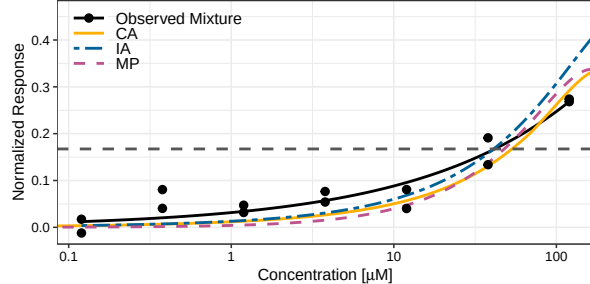
Test Single Component + Observed Mixture Data



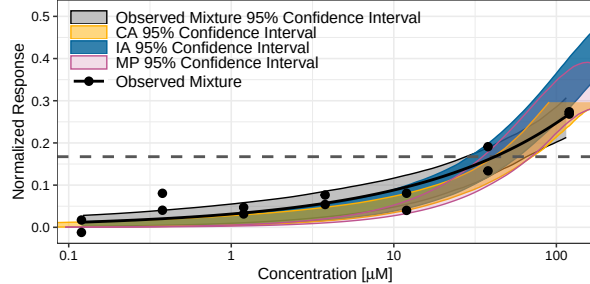
Legacy Single Component + Observed Mixture Data



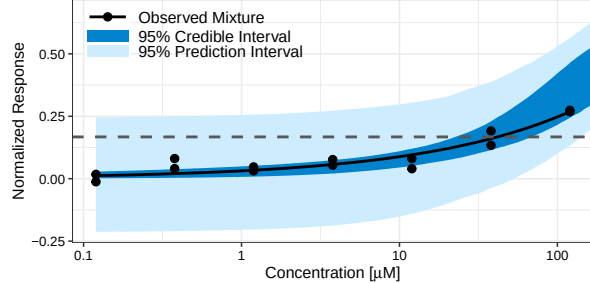
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

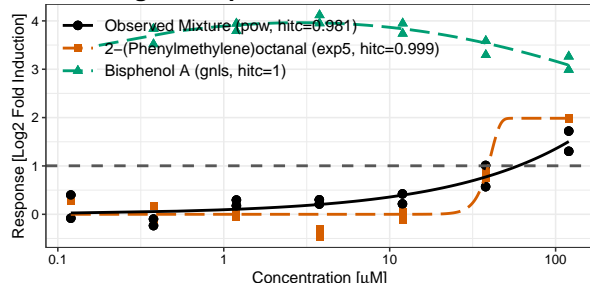


Bayesian IA Model (Legacy Components)

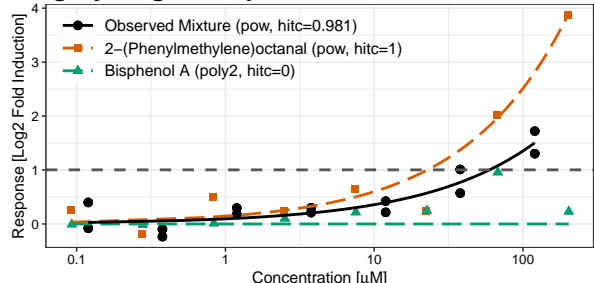


2-(Phenylmethylene)octanal; Bisphenol A (50:50) – ATG_RXRb_TRANS

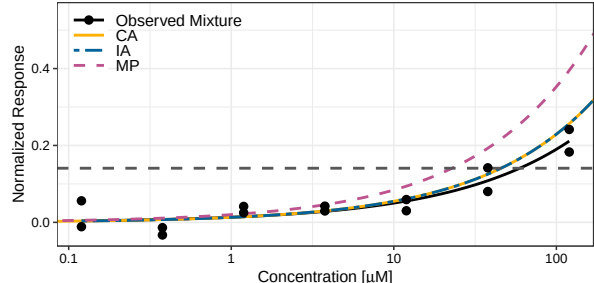
Test Single Component + Observed Mixture Data



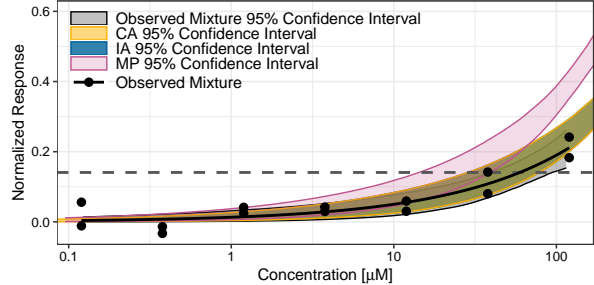
Legacy Single Component + Observed Mixture Data



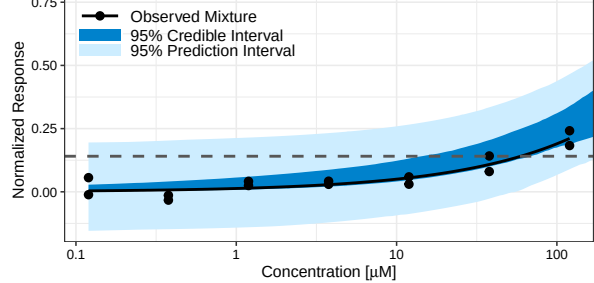
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

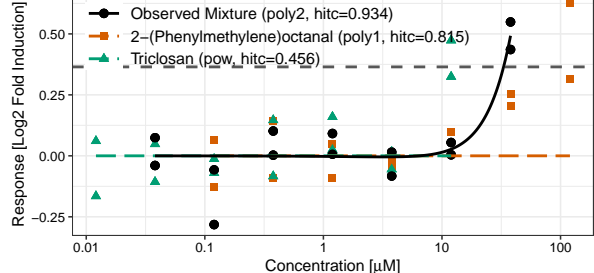


Bayesian IA Model (Legacy Components)

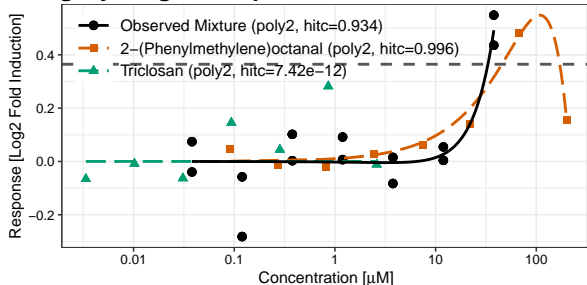


2-(Phenylmethylene)octanal and Triclosan (50:50) – ATG_SREBP_CIS

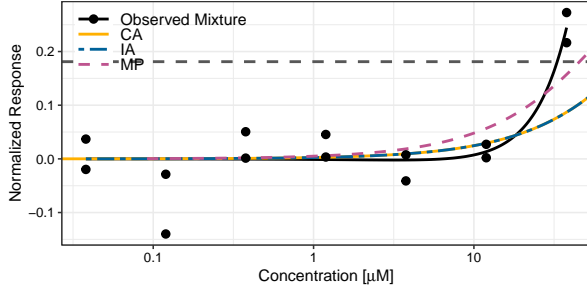
Test Single Component + Observed Mixture Data



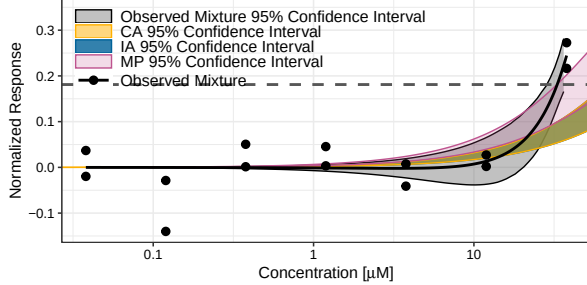
Legacy Single Component + Observed Mixture Data



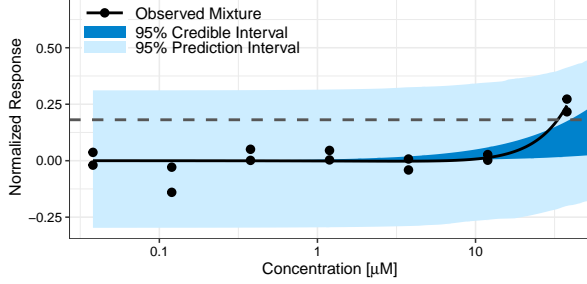
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

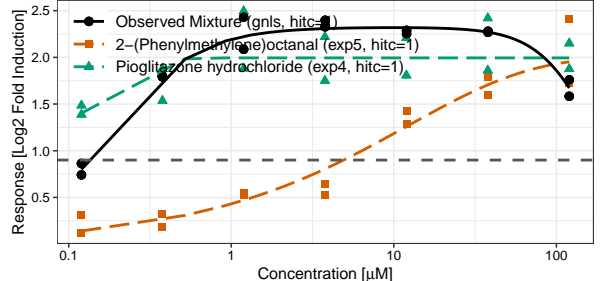


Bayesian IA Model (Legacy Components)

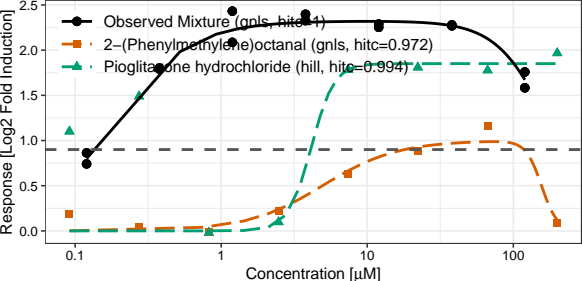


2-(Phenylmethylene)octanal; Pioglitazone hydrochloride (50:50) – ATG_PPRA_CIS

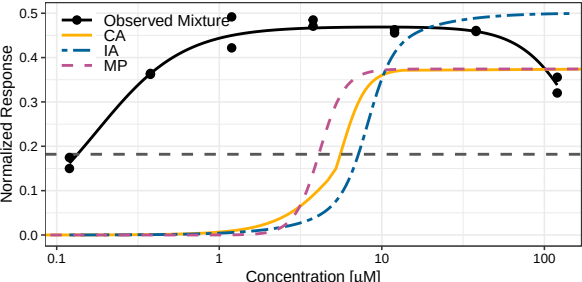
Test Single Component + Observed Mixture Data



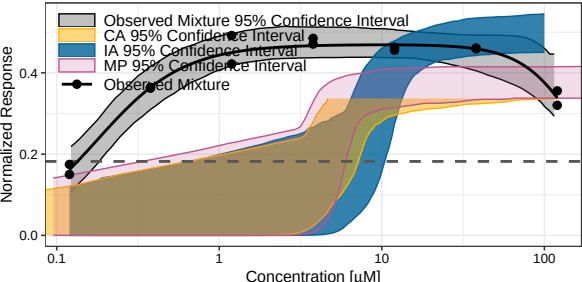
Legacy Single Component + Observed Mixture Data



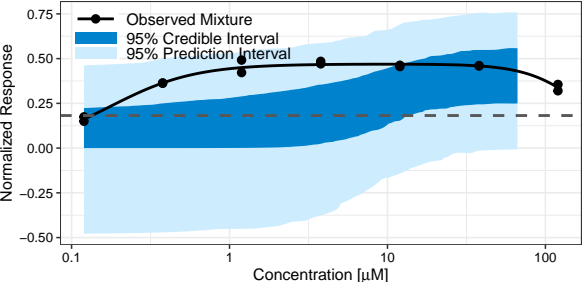
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

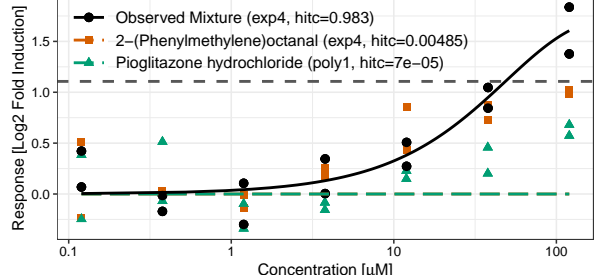


Bayesian IA Model (Legacy Components)

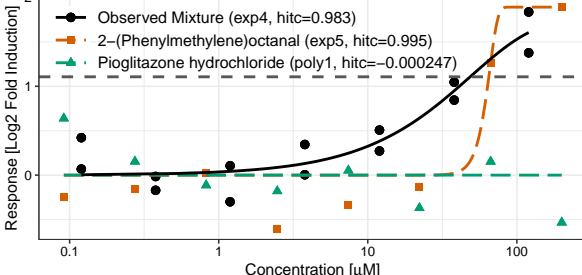


2-(Phenylmethylene)octanal; Pioglitazone hydrochloride (50:50) – ATG_ERa_TRANS

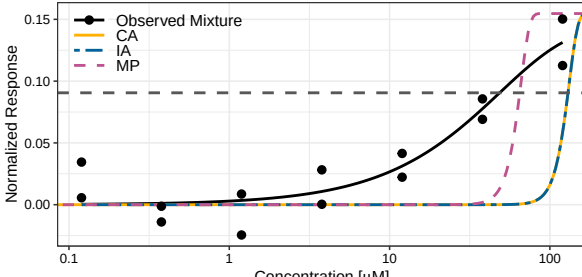
Test Single Component + Observed Mixture Data



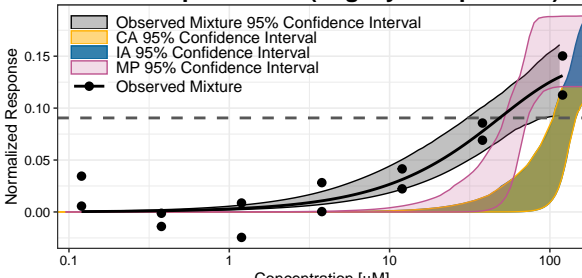
Legacy Single Component + Observed Mixture Data



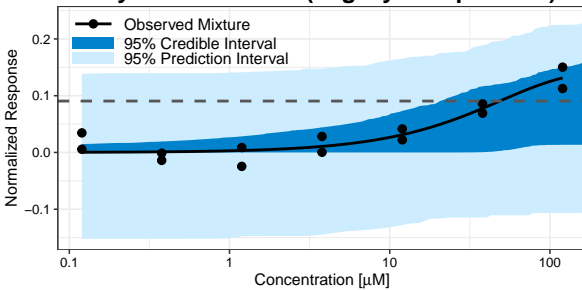
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

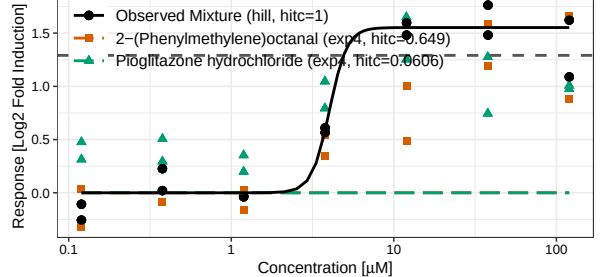


Bayesian IA Model (Legacy Components)

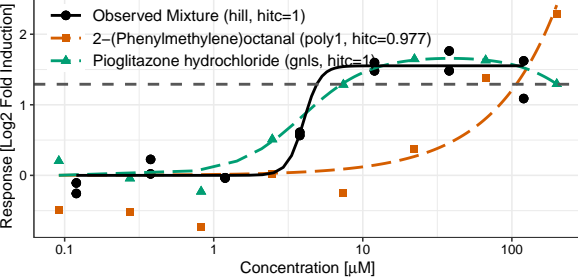


2-(Phenylmethylene)octanal; Pioglitazone hydrochloride (50:50) – ATG_PXR_TRANS

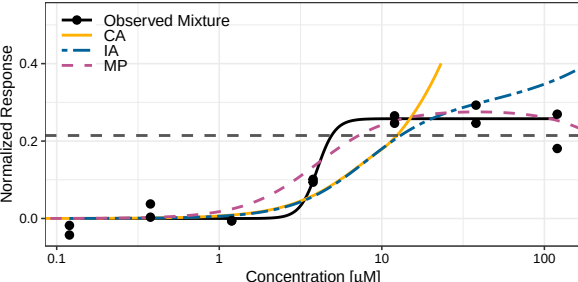
Test Single Component + Observed Mixture Data



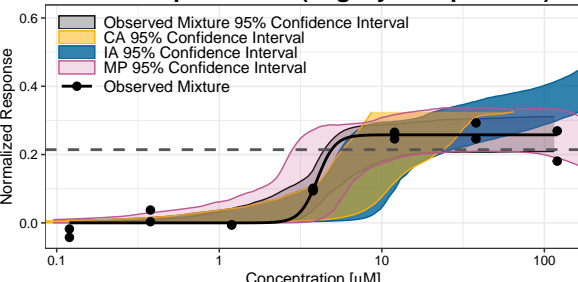
Legacy Single Component + Observed Mixture Data



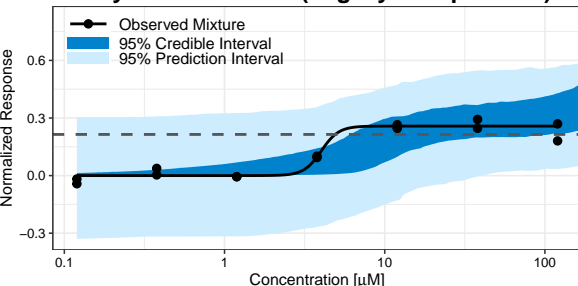
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

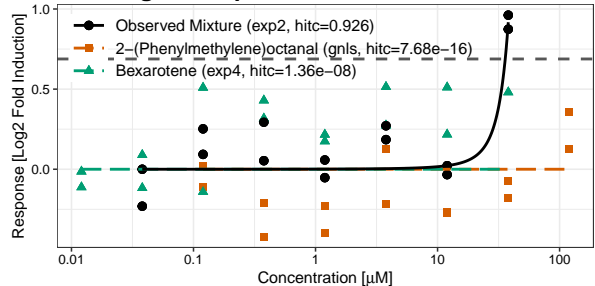


Bayesian IA Model (Legacy Components)

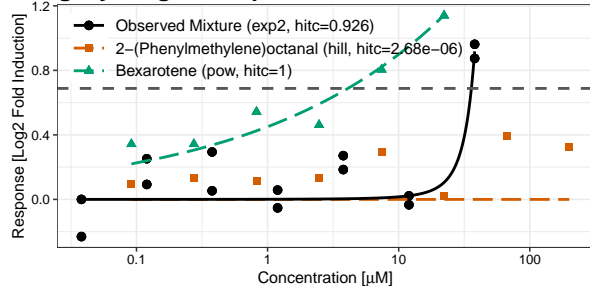


2-(Phenylmethylene)octanal; Bexarotene (50:50) – ATG_RORE_CIS

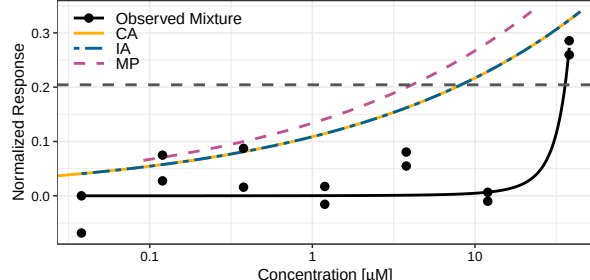
Test Single Component + Observed Mixture Data



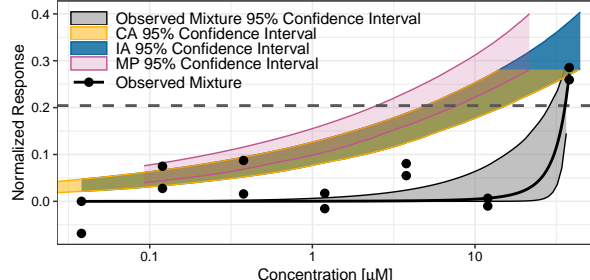
Legacy Single Component + Observed Mixture Data



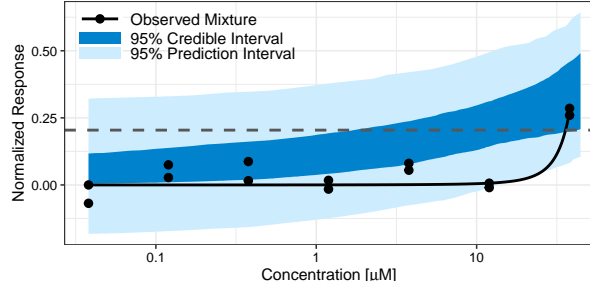
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

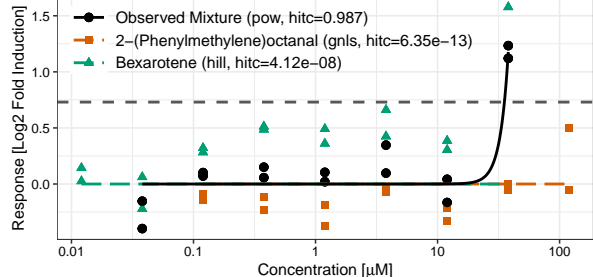


Bayesian IA Model (Legacy Components)

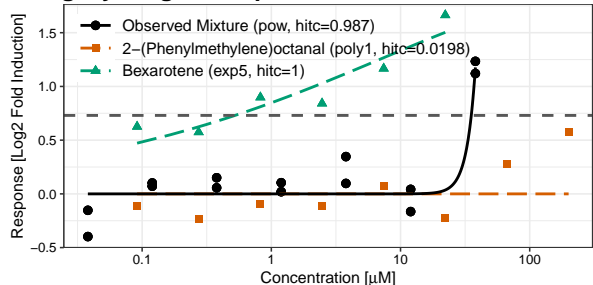


2-(Phenylmethylene)octanal; Bexarotene (50:50) – ATG_VDRE_CIS

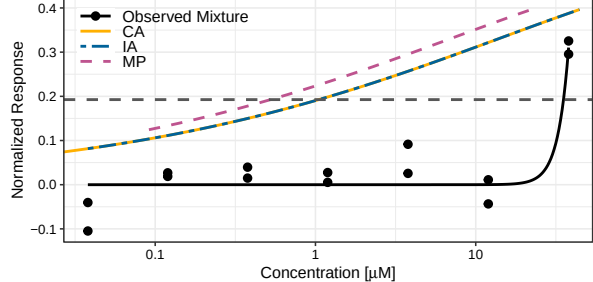
Test Single Component + Observed Mixture Data



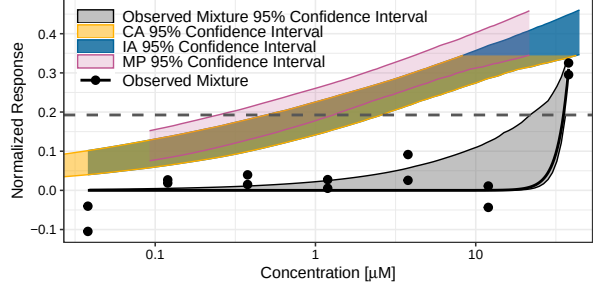
Legacy Single Component + Observed Mixture Data



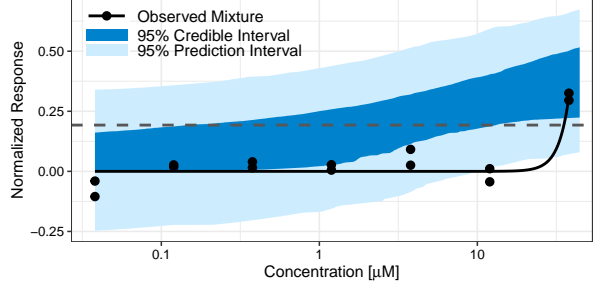
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

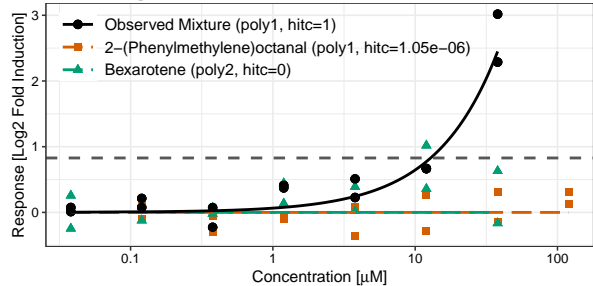


Bayesian IA Model (Legacy Components)

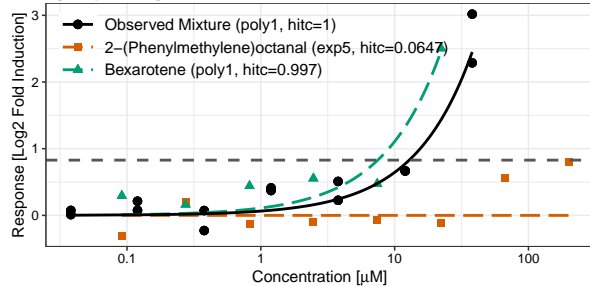


2-(Phenylmethylene)octanal; Bexarotene (50:50) – ATG_FXR_TRANS

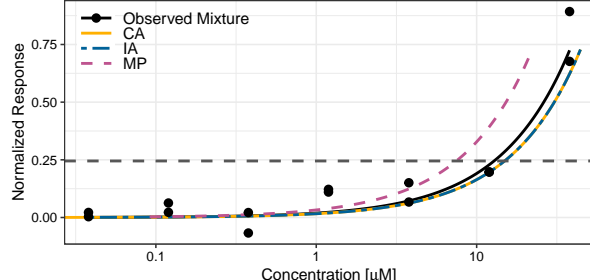
Test Single Component + Observed Mixture Data



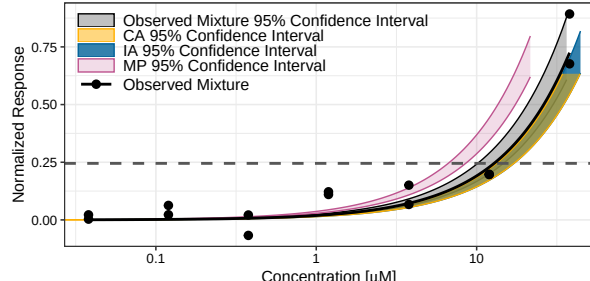
Legacy Single Component + Observed Mixture Data



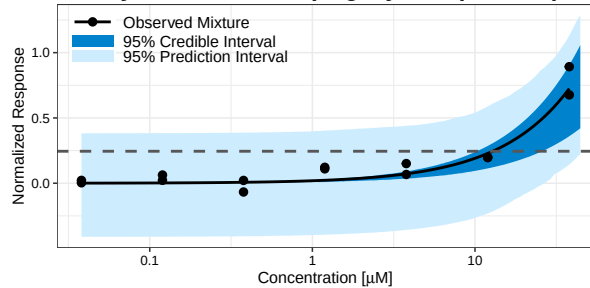
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

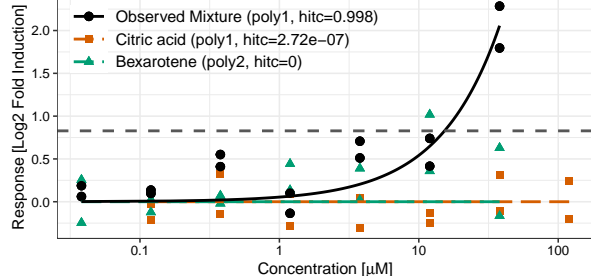


Bayesian IA Model (Legacy Components)

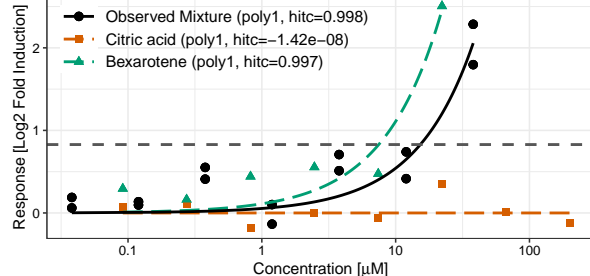


Citric acid; Bexarotene (50:50) – ATG_FXR_TRANS

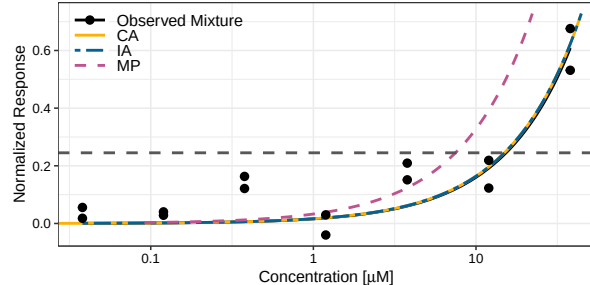
Test Single Component + Observed Mixture Data



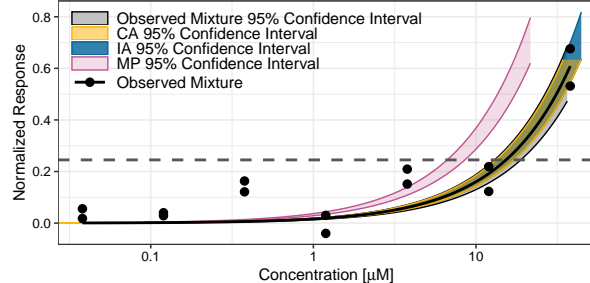
Legacy Single Component + Observed Mixture Data



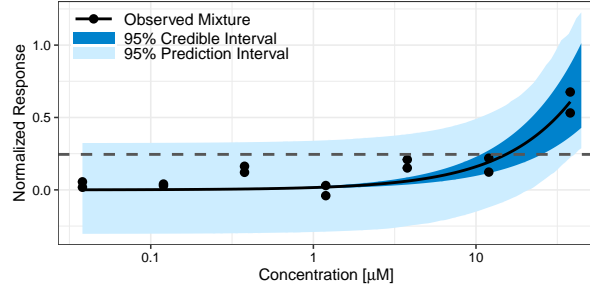
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

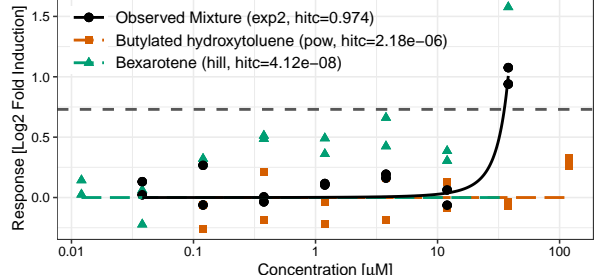


Bayesian IA Model (Legacy Components)

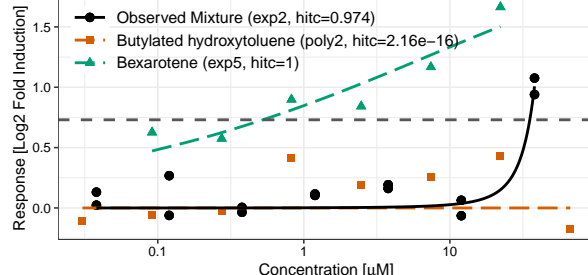


Butylated hydroxytoluene; Bexarotene (50:50) – ATG_VDRE_CIS

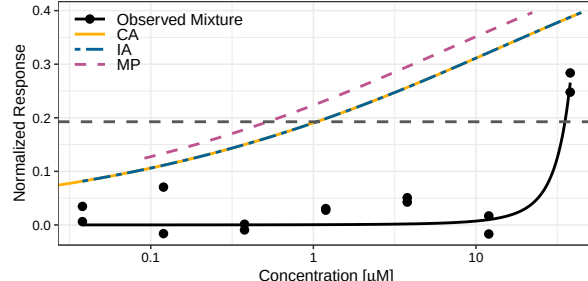
Test Single Component + Observed Mixture Data



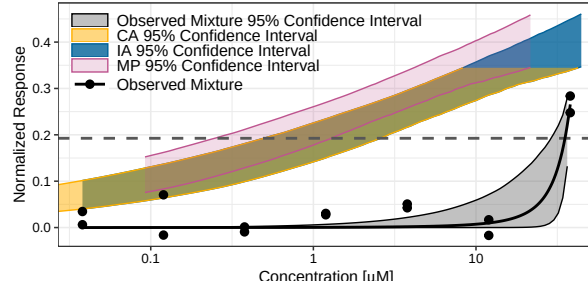
Legacy Single Component + Observed Mixture Data



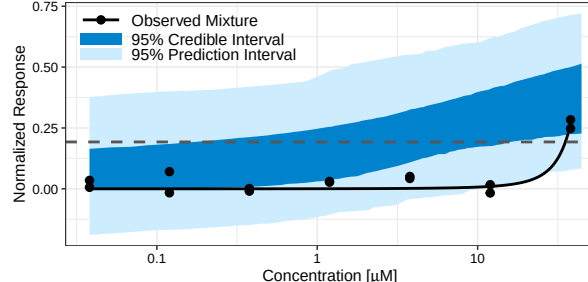
Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)

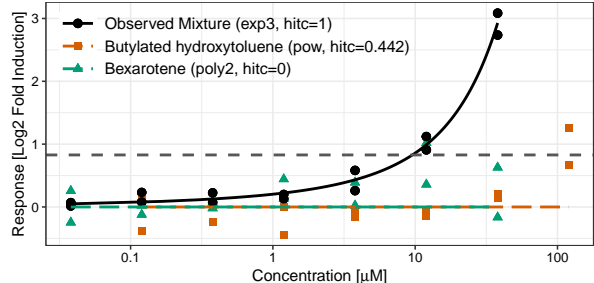


Bayesian IA Model (Legacy Components)

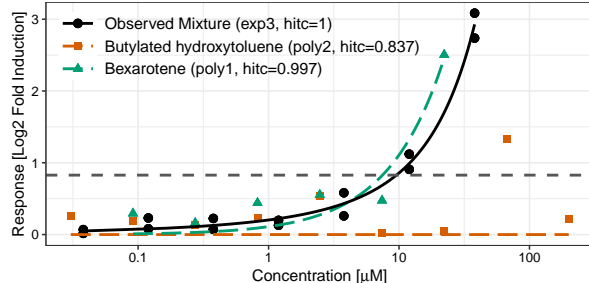


Butylated hydroxytoluene; Bexarotene (50:50) – ATG_FXR_TRANS

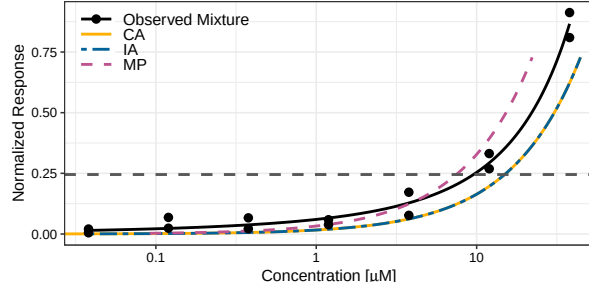
Test Single Component + Observed Mixture Data



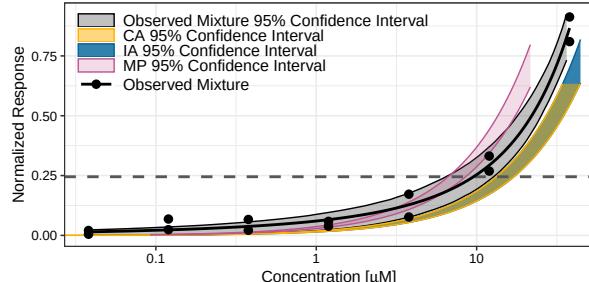
Legacy Single Component + Observed Mixture Data



Modeled Response (Legacy Components)



Bootstrap Intervals (Legacy Components)



Bayesian IA Model (Legacy Components)

