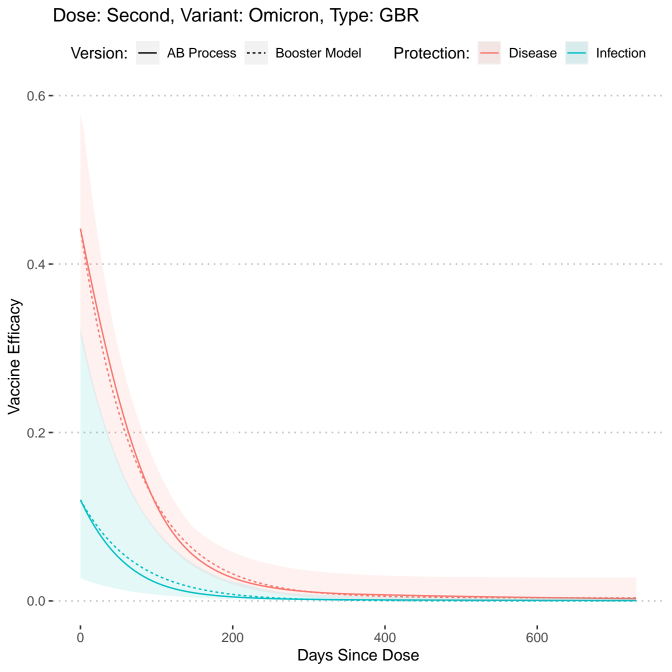
Dose: Second, Variant: Delta, Type: Adenovirus Version: — AB Process ---- Booster Model Protection: — Disease -Infection 1.00 -0.75 -Vaccine Efficacy 0.50 0.25 -0.00 -600 0 200 400 Days Since Dose

Dose: Second, Variant: Omicron, Type: Adenovirus Version: — AB Process ---- Booster Model Protection: -Disease Infection 0.4 -Vaccine Efficacy 0.2 -0.0 -200 600 0 400 Days Since Dose

Dose: Second, Variant: Wild, Type: Adenovirus Version: — AB Process ---- Booster Model Protection: — Disease -Infection 1.00 -0.75 -Vaccine Efficacy 0.50 -0.25 -0.00 -600 0 200 400 Days Since Dose

Dose: Second, Variant: Delta, Type: GBR Version: — AB Process ---- Booster Model Protection: — Disease -Infection 1.00 -0.75 -Vaccine Efficacy 0.25 -0.00 -600 0 200 400 Days Since Dose



Dose: Second, Variant: Wild, Type: GBR Version: — AB Process ---- Booster Model Protection: — Disease -Infection 1.00 -0.75 -Vaccine Efficacy 0.50 -0.25 -0.00 -600 0 200 400 Days Since Dose

Dose: Second, Variant: Delta, Type: Johnson&Johnson Version: — AB Process ---- Booster Model Protection: — Disease — Infection 0.8 -0.6 -Vaccine Efficacy 0.2 -0.0 -200 600 0 400 Days Since Dose

Dose: Second, Variant: Omicron, Type: Johnson&Johnson Version: — AB Process --- Booster Model Protection: — Disease — Infection 0.5 -0.4 -Vaccine Efficacy 0.1 -0.0 -200 0 400 600 Days Since Dose

Dose: Second, Variant: Wild, Type: Johnson&Johnson Version: — AB Process --- Booster Model Protection: — Disease — Infection 0.75 -Vaccine Efficacy 0.25 -0.00 -600 0 200 400

Days Since Dose

Dose: Second, Variant: Delta, Type: Subunit Version: — AB Process ---- Booster Model Protection: — Disease Infection 1.00 -0.75 -Vaccine Efficacy 0.50 -0.25 -0.00 -600 200 400 Days Since Dose

Dose: Second, Variant: Omicron, Type: Subunit Version: — AB Process ---- Booster Model Protection: — Disease -Infection 0.4 -Vaccine Efficacy 0.2 -0.0 -0 200 600 400 Days Since Dose

Dose: Second, Variant: Wild, Type: Subunit Version: — AB Process ---- Booster Model Protection: — Disease Infection 1.00 -0.75 -Vaccine Efficacy 0.25 -0.00 -200 600 0 400 Days Since Dose

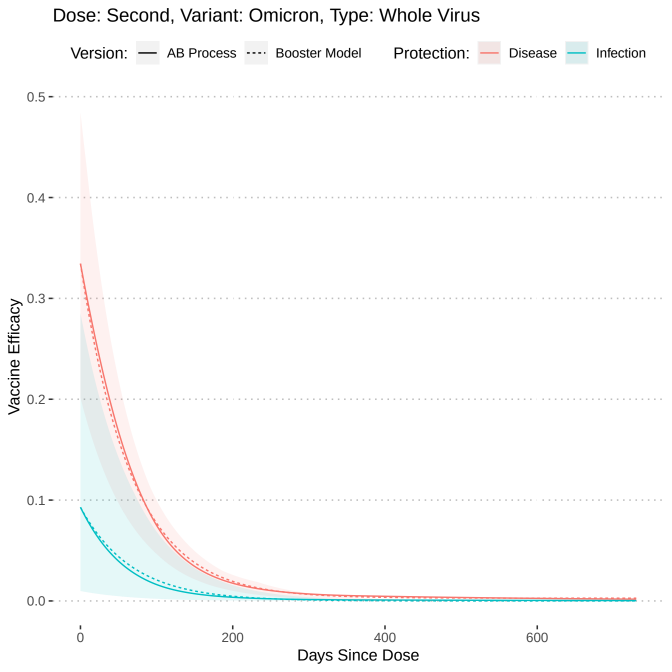
Dose: Booster, Variant: Delta, Type: Whole Virus Version: — AB Process ---- Booster Model Protection: — Disease -Infection 0.75 -Vaccine Efficacy 0.50 -0.25 -0.00 -400 600 0 200 Days Since Dose

Dose: Booster, Variant: Omicron, Type: Whole Virus Version: — AB Process ---- Booster Model Protection: — Disease — Infection 0.8 -0.6 -Vaccine Efficacy 0.2 -0.0 -200 600 0 400 Days Since Dose

Dose: Booster, Variant: Wild, Type: Whole Virus Version: — AB Process ---- Booster Model Protection: — Disease Infection 0.75 -Vaccine Efficacy 0.25 -0.00 -600 0 200 400 Days Since Dose

Version: — AB Process ---- Booster Model Protection: — Disease -Infection 0.8 -0.6 -Vaccine Efficacy 0.2 -0.0 -200 600 0 400 Days Since Dose

Dose: Second, Variant: Delta, Type: Whole Virus



Dose: Second, Variant: Wild, Type: Whole Virus Version: — AB Process ---- Booster Model Protection: — Disease Infection 0.75 -Vaccine Efficacy 0.25 -0.00 -600 0 200 400 Days Since Dose

Dose: Booster, Variant: Delta, Type: mRNA Version: — AB Process --- Booster Model Protection: — Disease — Infection 1.00 -0.75 -Vaccine Efficacy 0.25 -600 0 200 400 Days Since Dose

Dose: Booster, Variant: Omicron, Type: mRNA Version: — AB Process ---- Booster Model Protection: — Disease - Infection 1.00 -0.75 -Vaccine Efficacy 0.50 0.25 -0.00 -600 0 200 400 Days Since Dose

Dose: Booster, Variant: Wild, Type: mRNA Version: — AB Process ---- Booster Model Protection: — Disease - Infection 1.00 -0.75 -Vaccine Efficacy 0.50 -0.25 -0.00 -200 400 600 0 Days Since Dose

Dose: Second, Variant: Delta, Type: mRNA Version: — AB Process ---- Booster Model Protection: — Disease - Infection 1.00 -0.75 -Vaccine Efficacy 0.50 -0.25 -0.00 -200 600 0 400 Days Since Dose

Dose: Second, Variant: Omicron, Type: mRNA Version: — AB Process ---- Booster Model Protection: — Disease -Infection 0.6 -0.4 -Vaccine Efficacy 0.2 -0.0 -200 600 0 400 Days Since Dose

Dose: Second, Variant: Wild, Type: mRNA Version: — AB Process ---- Booster Model Protection: — Disease - Infection 1.00 -0.75 -Vaccine Efficacy 0.50 -0.25 -0.00 -200 400 600 0 Days Since Dose