

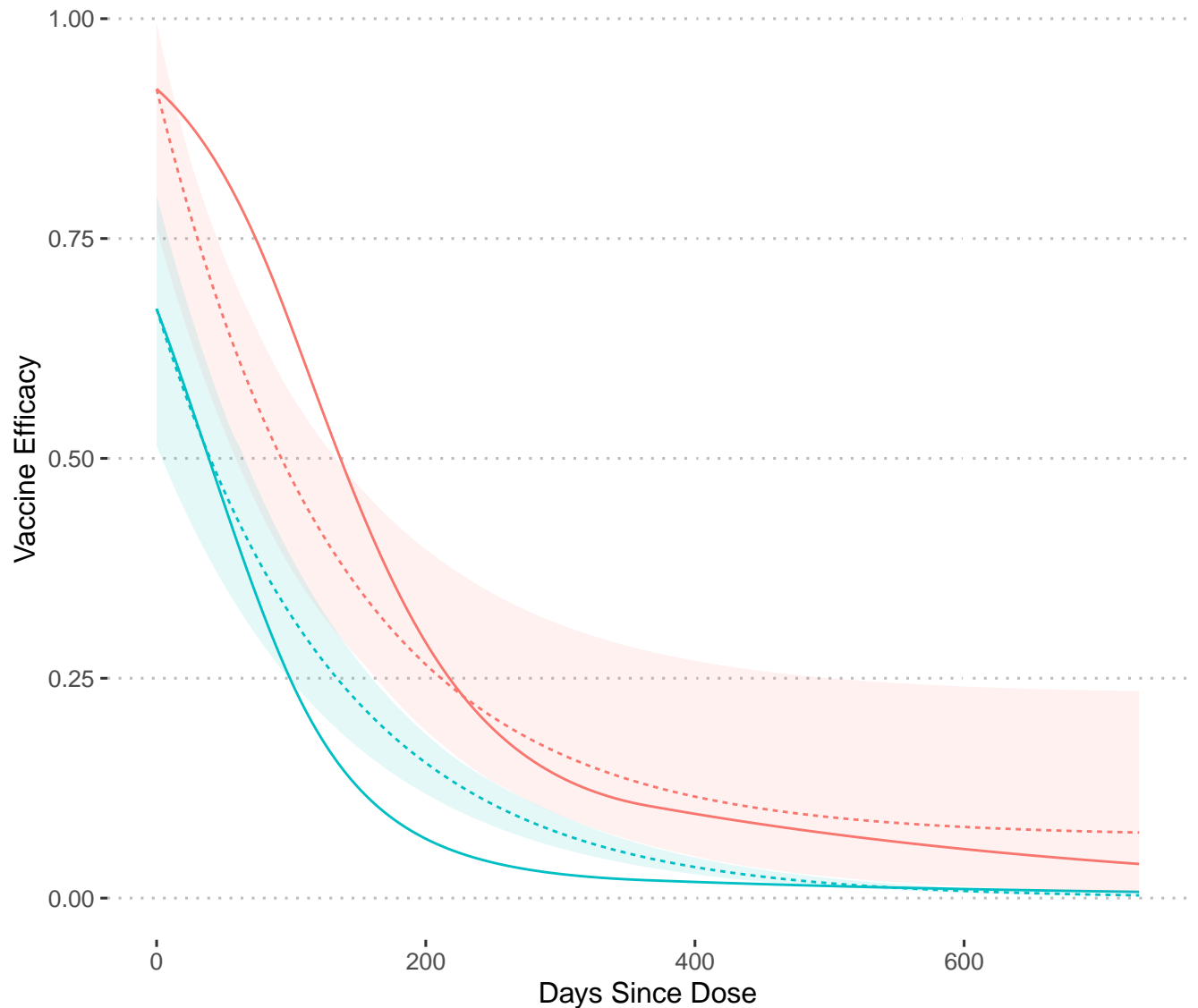
Dose: Second, Variant: Delta, Type: Adenovirus

Version: — AB Process

.... Booster Model

Protection: — Disease

— Infection



Dose: Second, Variant: Omicron, Type: Adenovirus

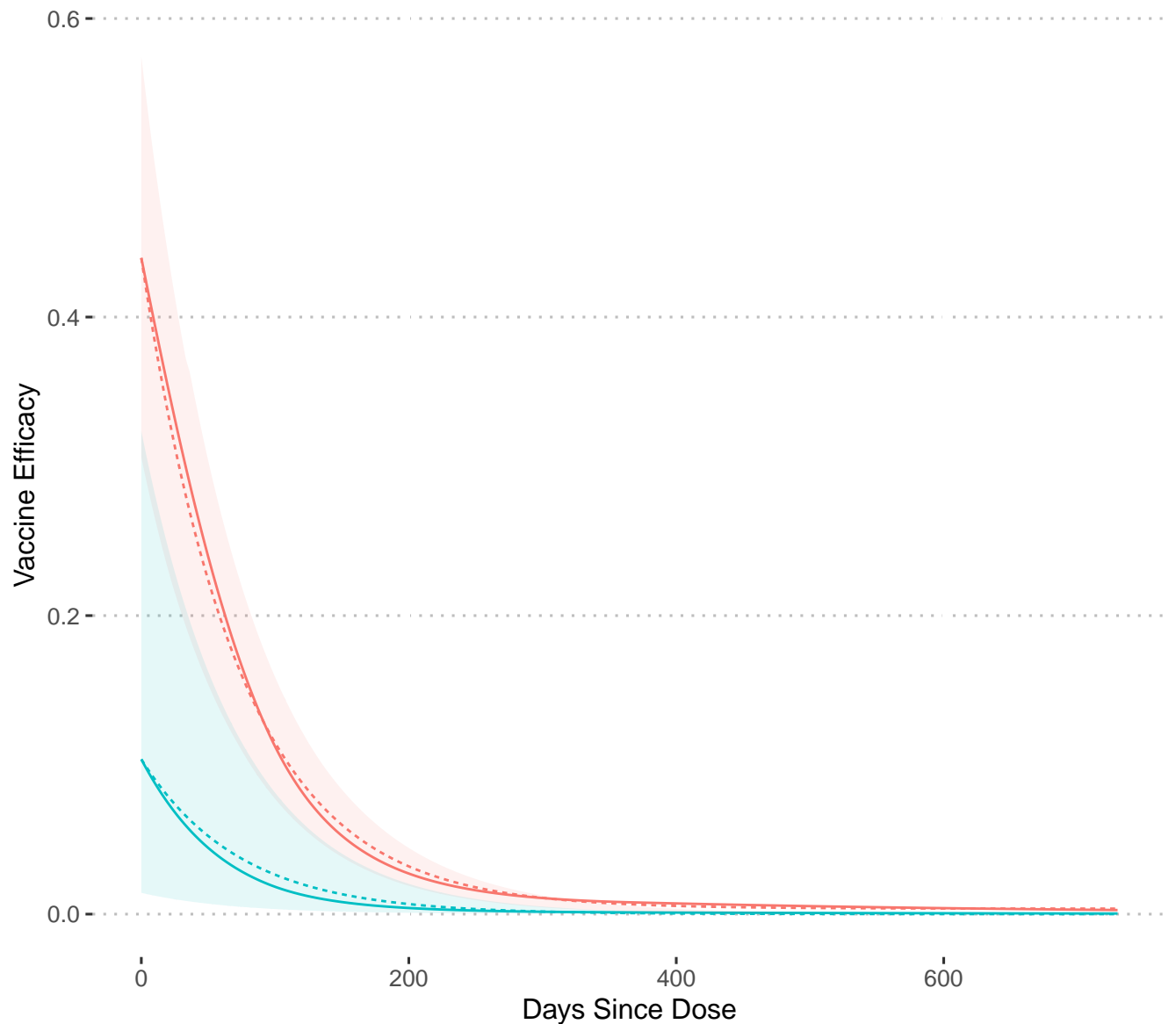
Version: — AB Process

..... Booster Model

Protection: — Disease

..... Infection

..... Infection



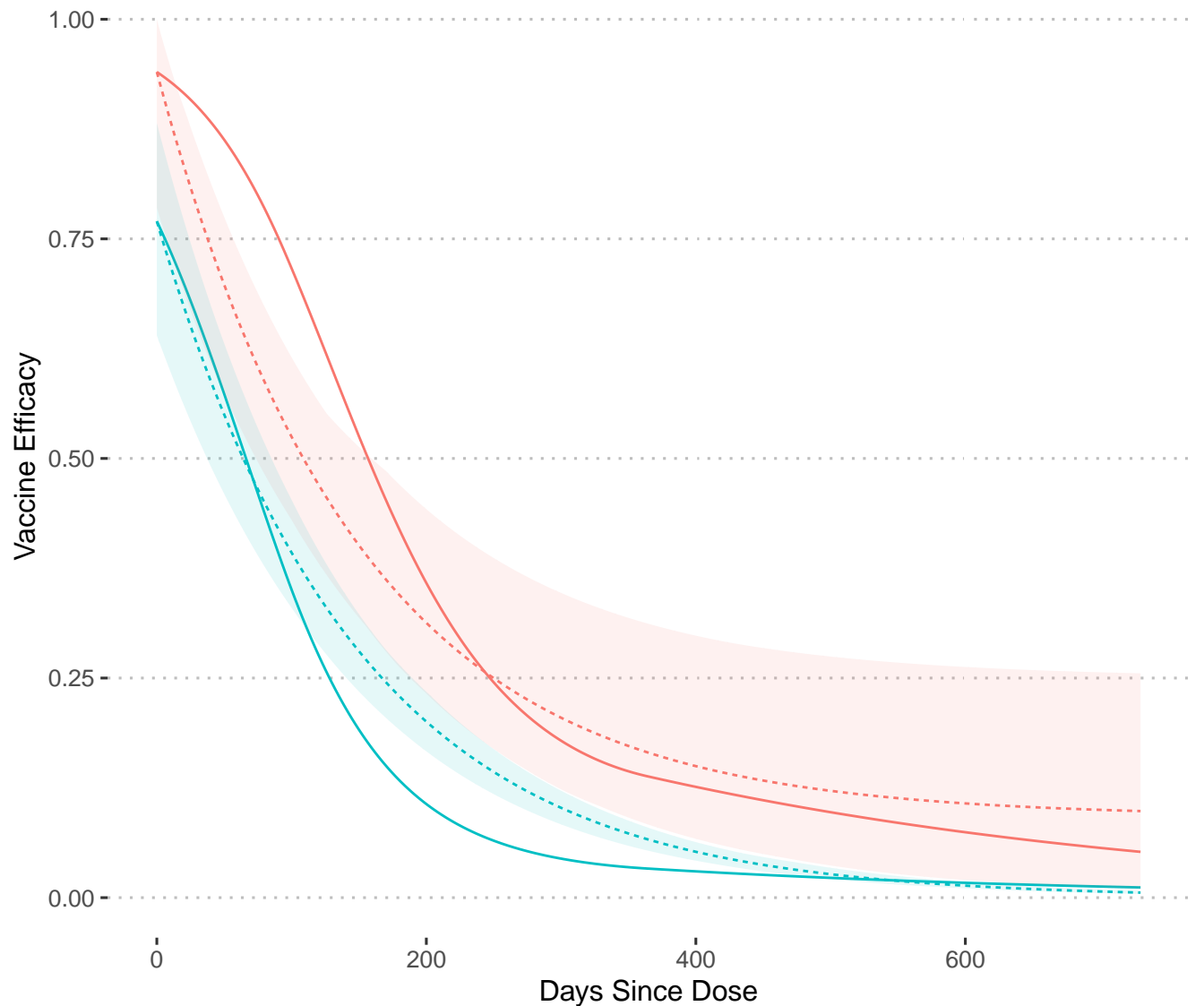
Dose: Second, Variant: Wild, Type: Adenovirus

Version: — AB Process

.... Booster Model

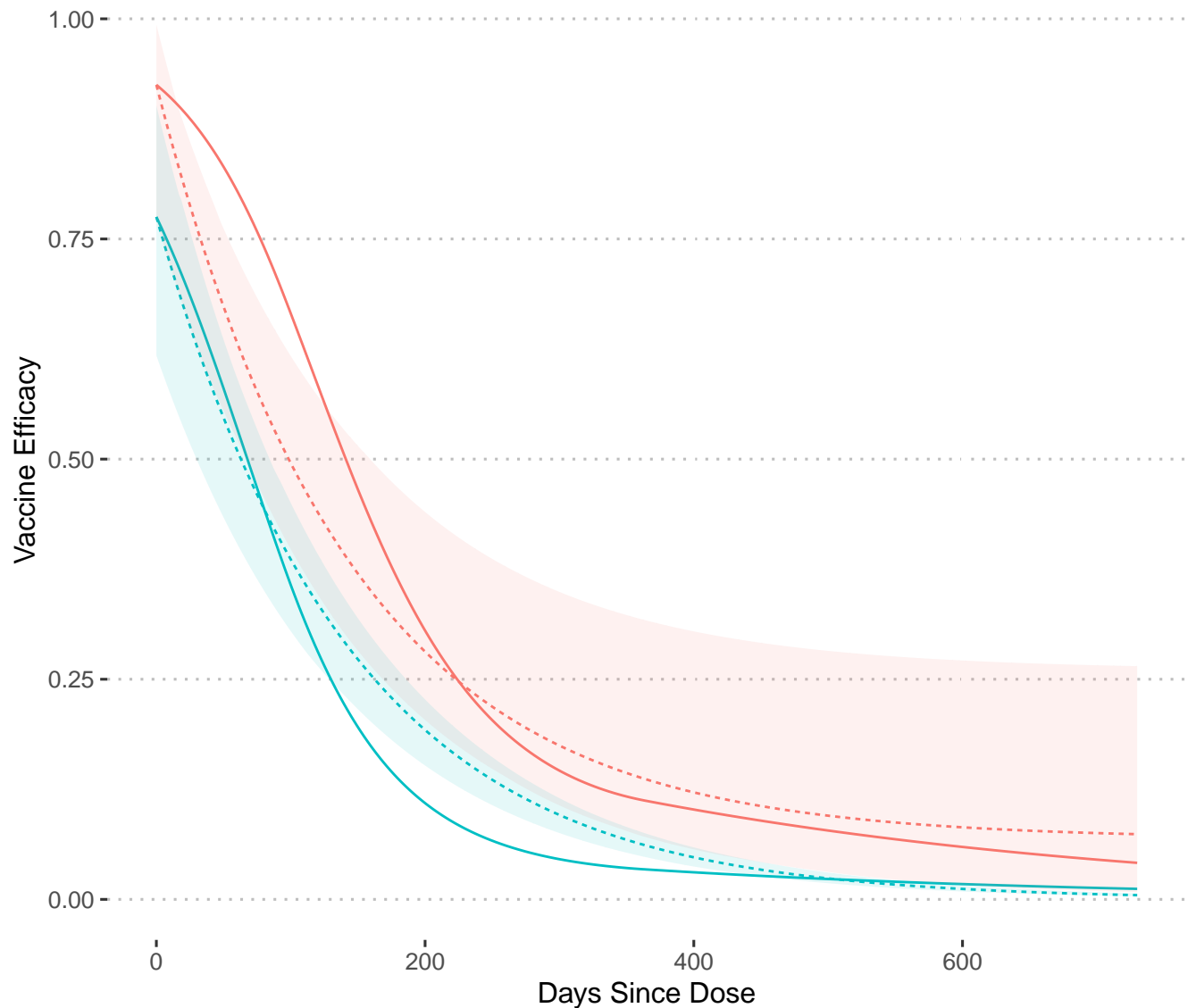
Protection: — Disease

— Infection



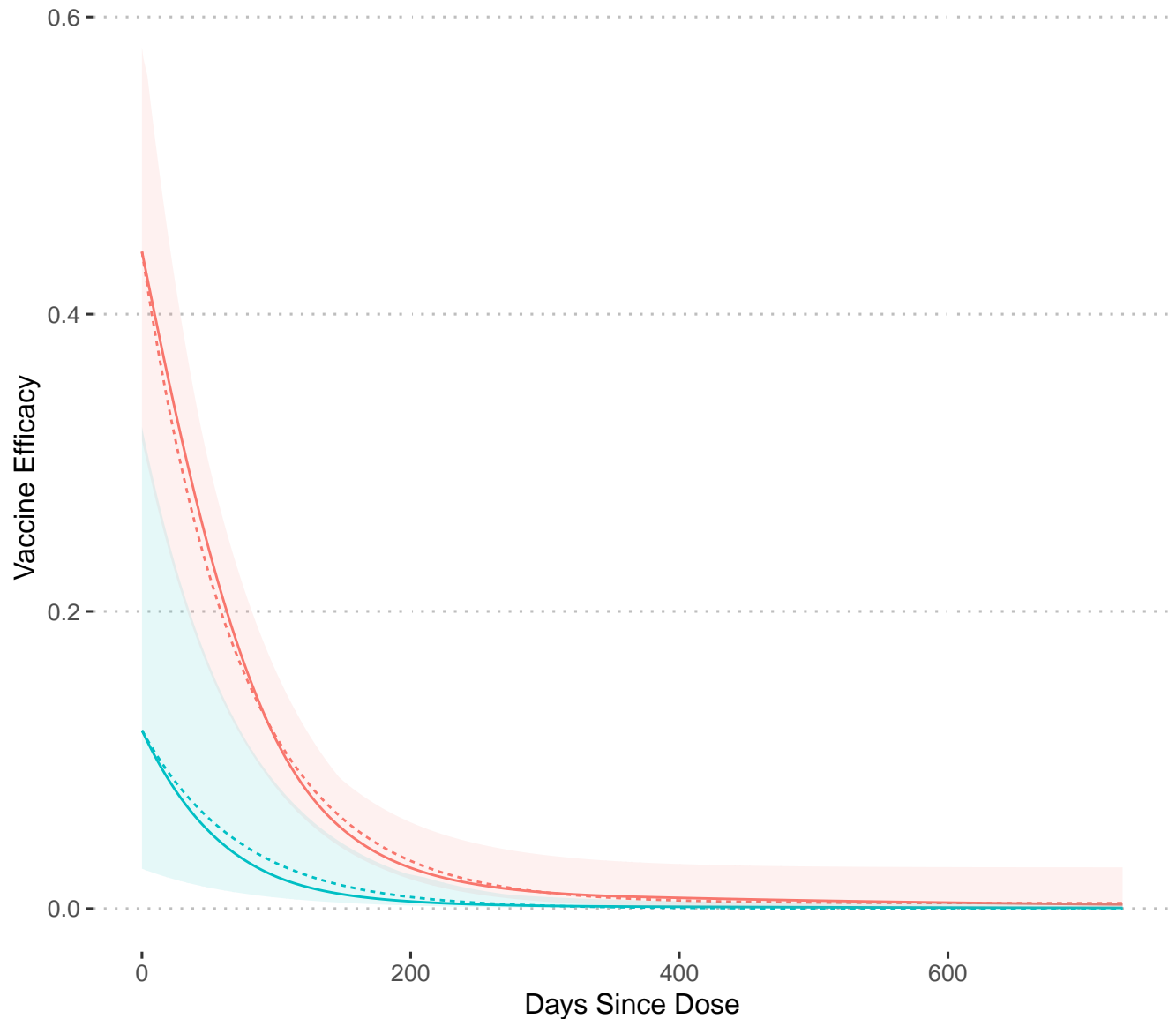
Dose: Second, Variant: Delta, Type: GBR

Version: — AB Process - - - - - Booster Model Protection: — Disease — Infection



Dose: Second, Variant: Omicron, Type: GBR

Version: — AB Process Booster Model Protection: — Disease — Infection



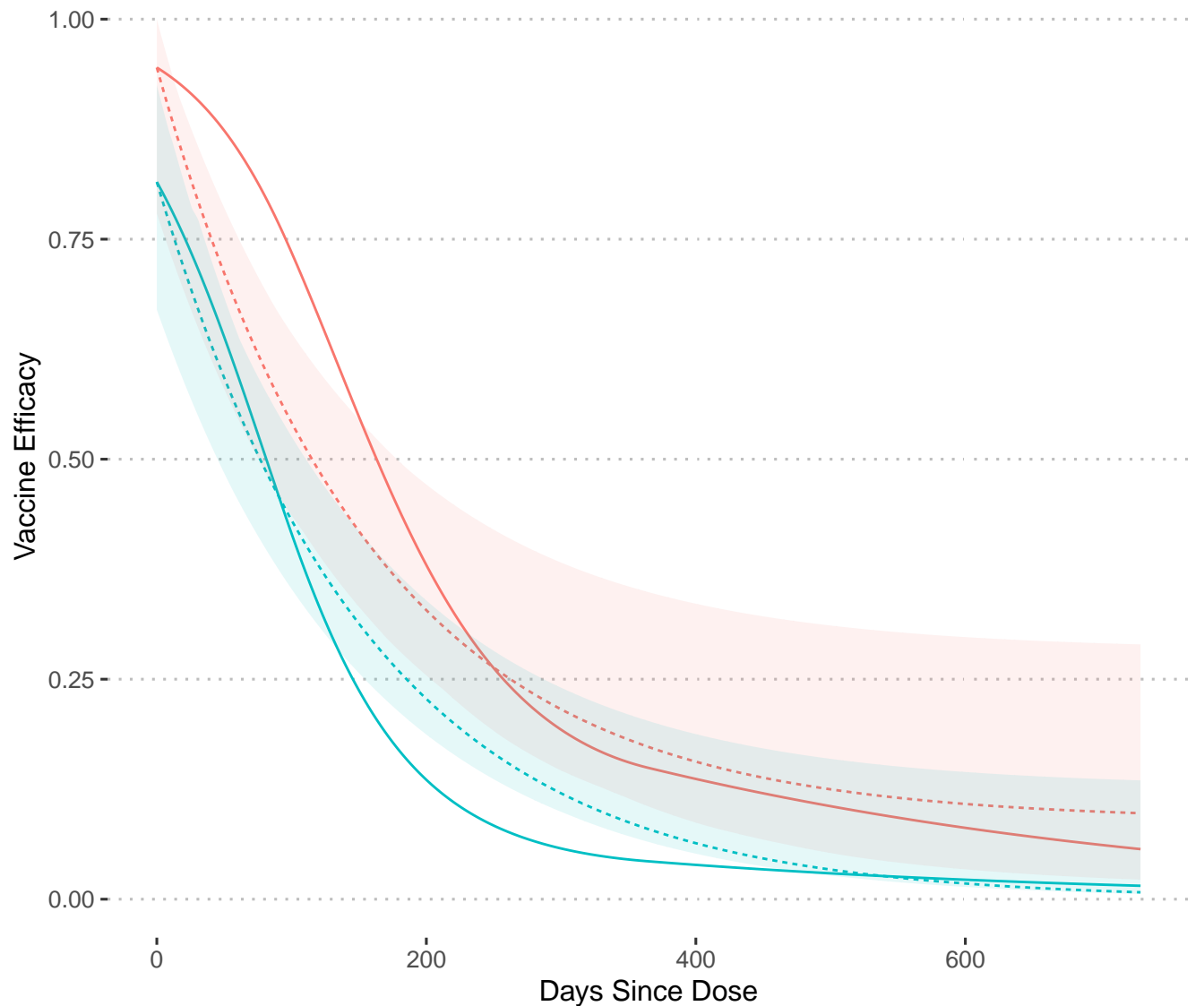
Dose: Second, Variant: Wild, Type: GBR

Version: — AB Process

.... Booster Model

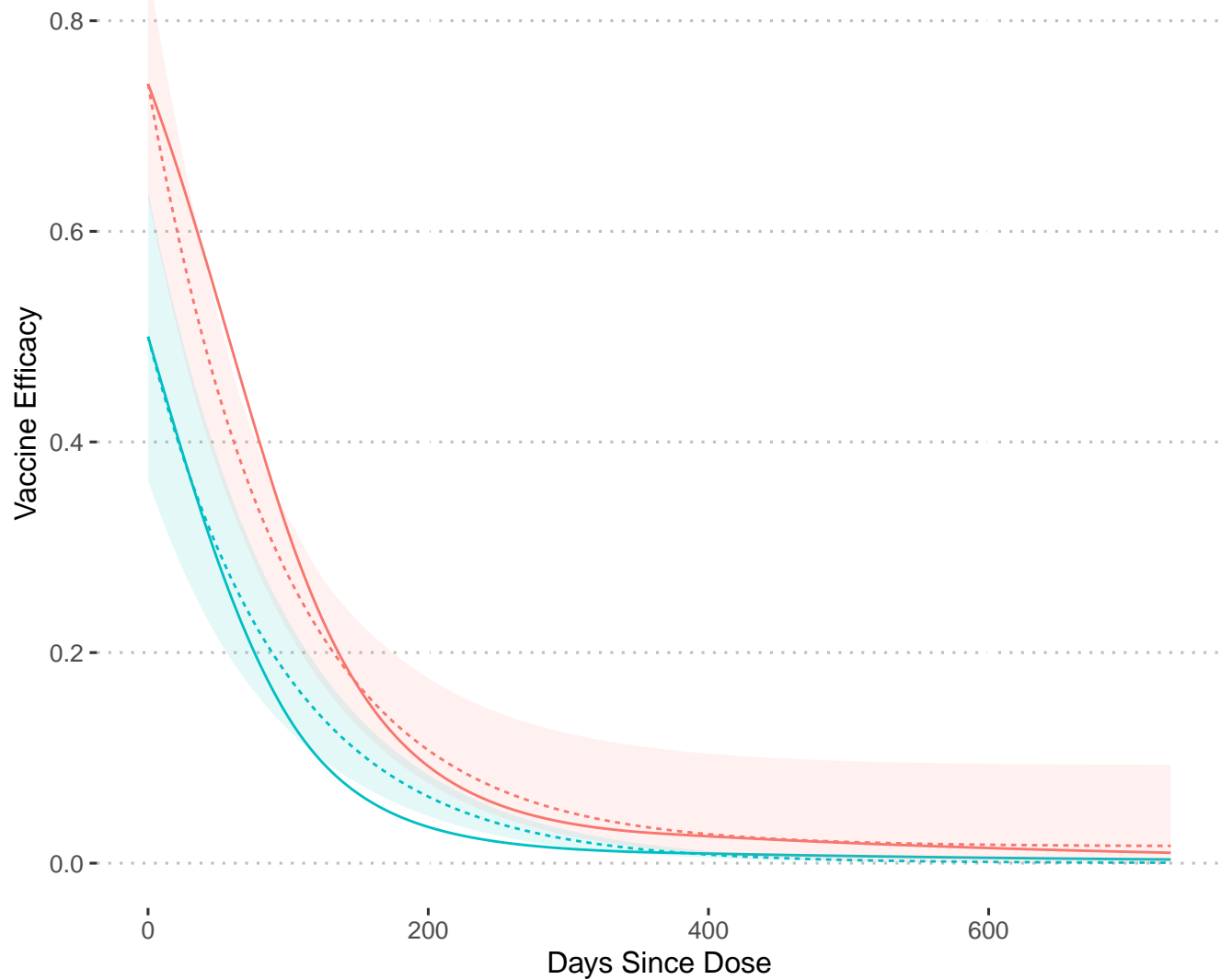
Protection: — Disease

— Infection



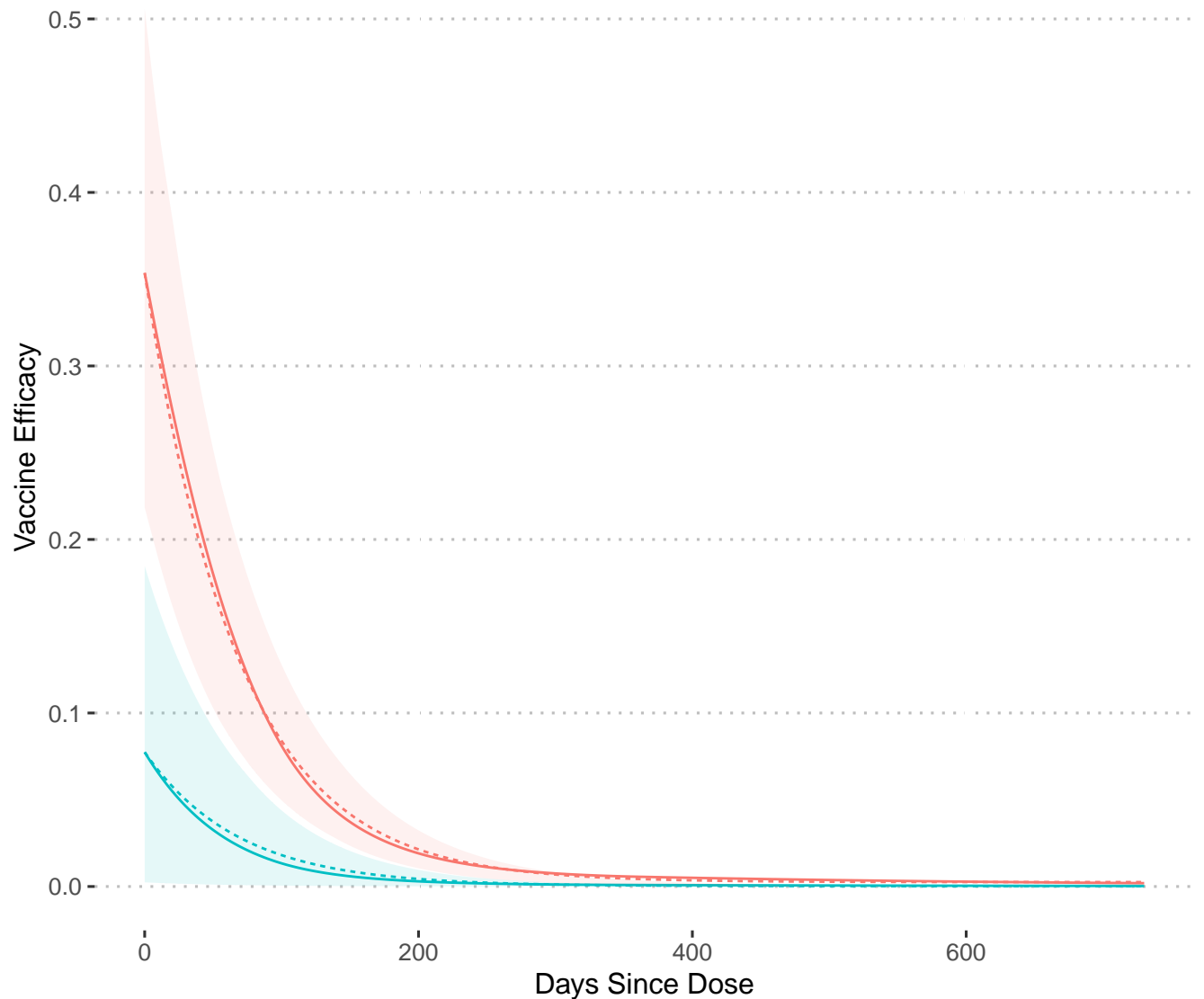
Dose: Second, Variant: Delta, Type: Johnson&Johnson

Version: — AB Process Booster Model Protection: — Disease — Infection



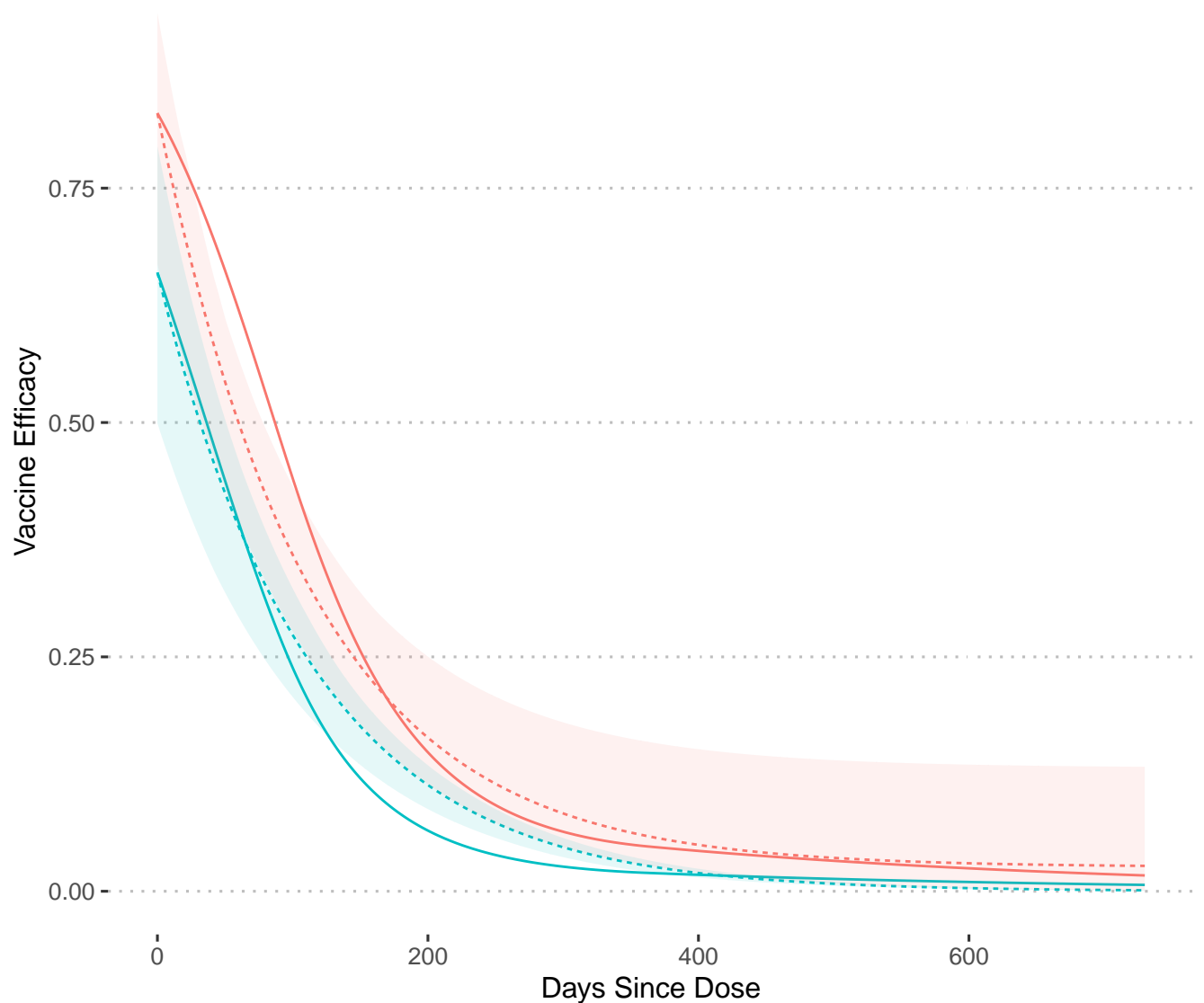
Dose: Second, Variant: Omicron, Type: Johnson&Johnson

Version: — AB Process Booster Model Protection: — Disease — Infection



Dose: Second, Variant: Wild, Type: Johnson&Johnson

Version: — AB Process - - - - - Booster Model Protection: — Disease — Infection



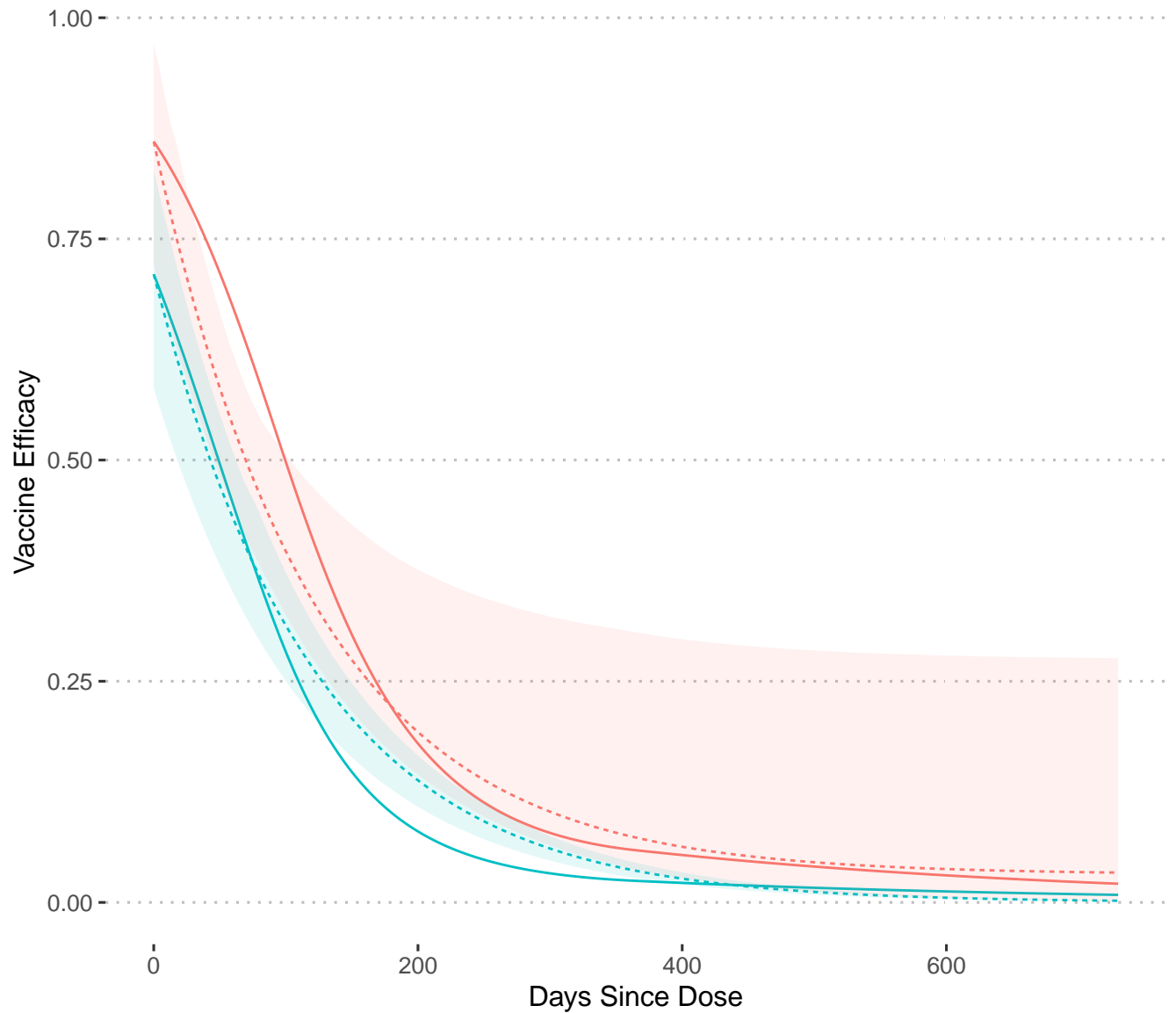
Dose: Second, Variant: Delta, Type: Subunit

Version: — AB Process

.... Booster Model

Protection: — Disease

— Infection



Dose: Second, Variant: Omicron, Type: Subunit

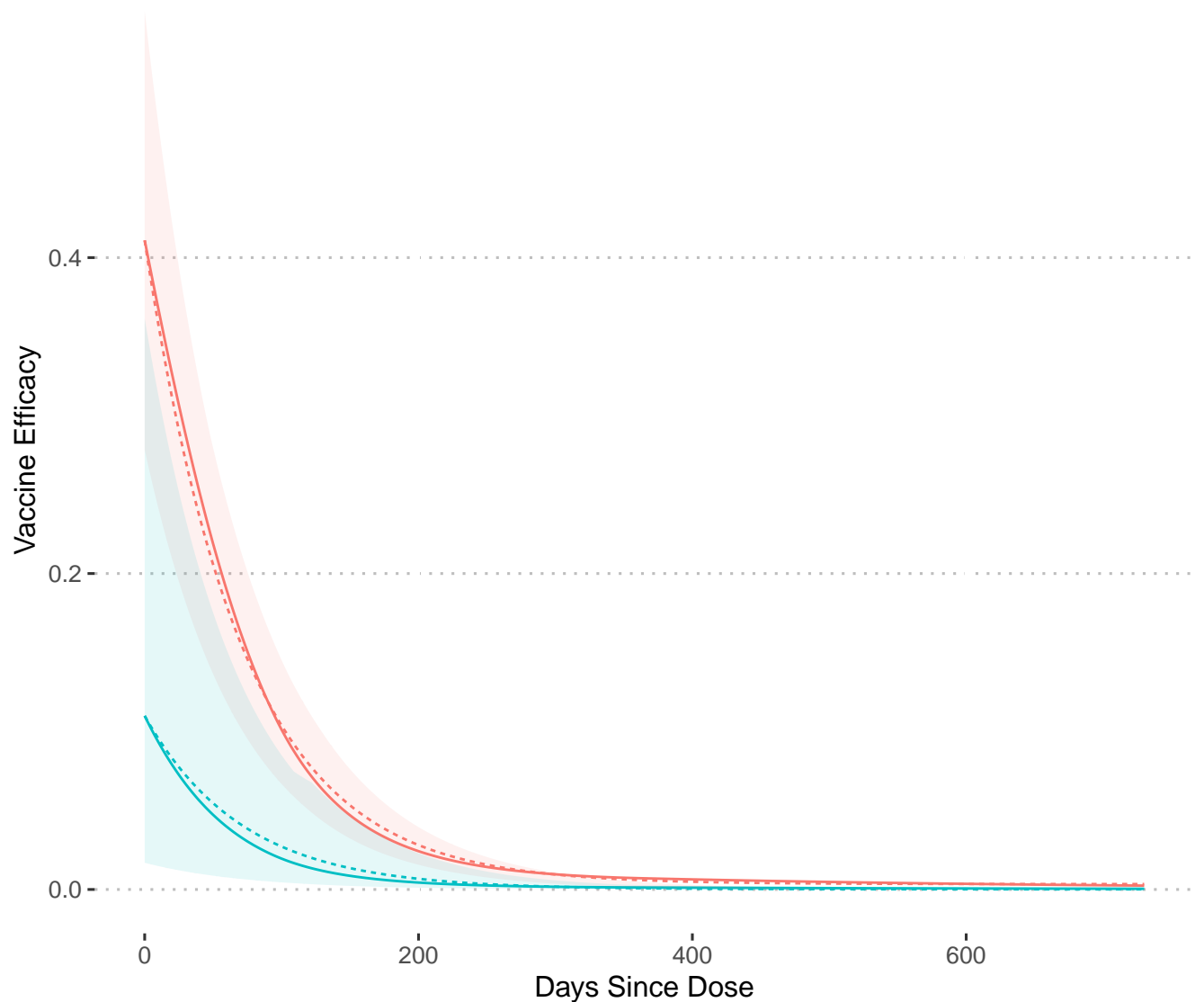
Version: — AB Process

..... Booster Model

Protection: — Disease

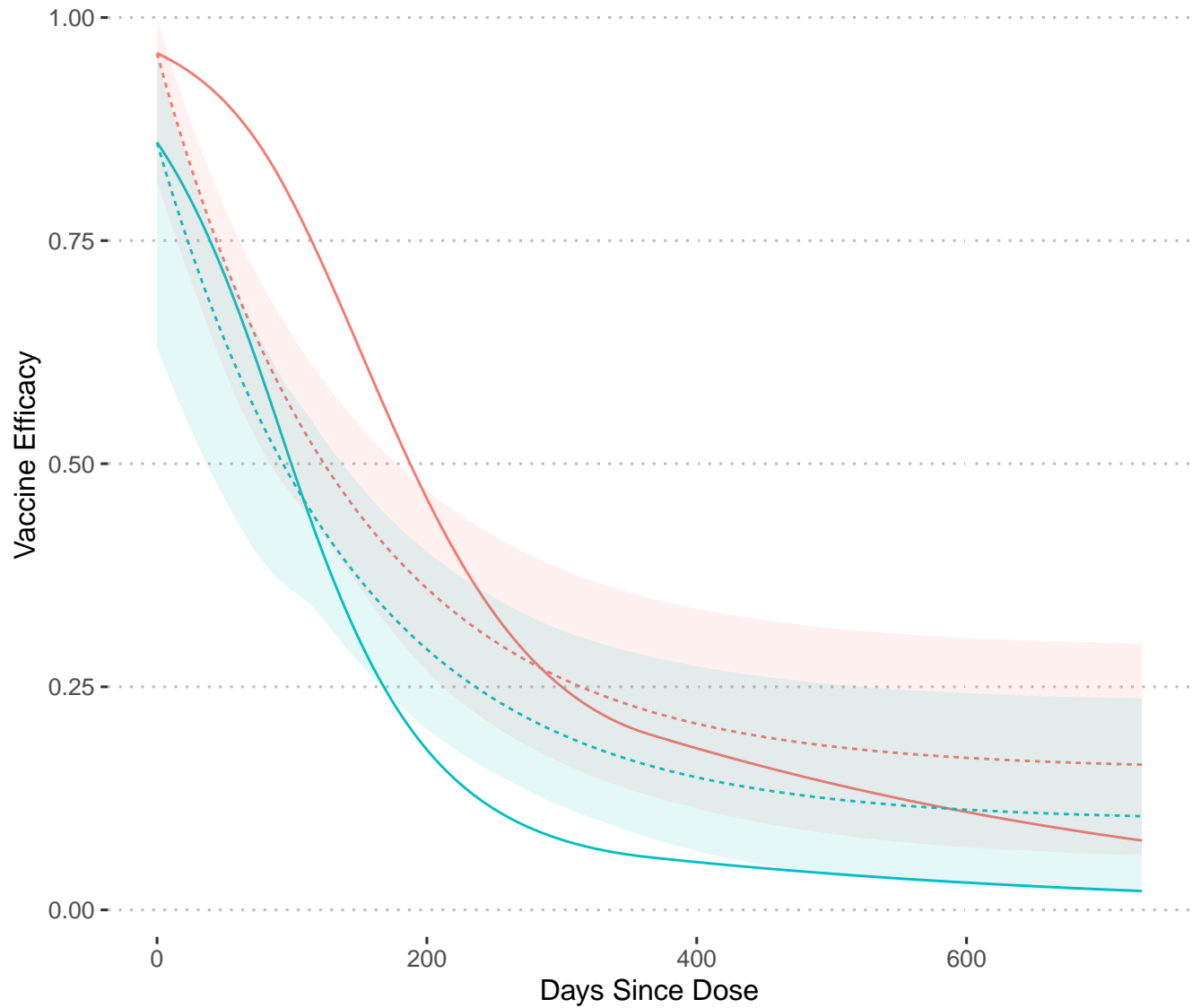
..... Infection

..... Infection



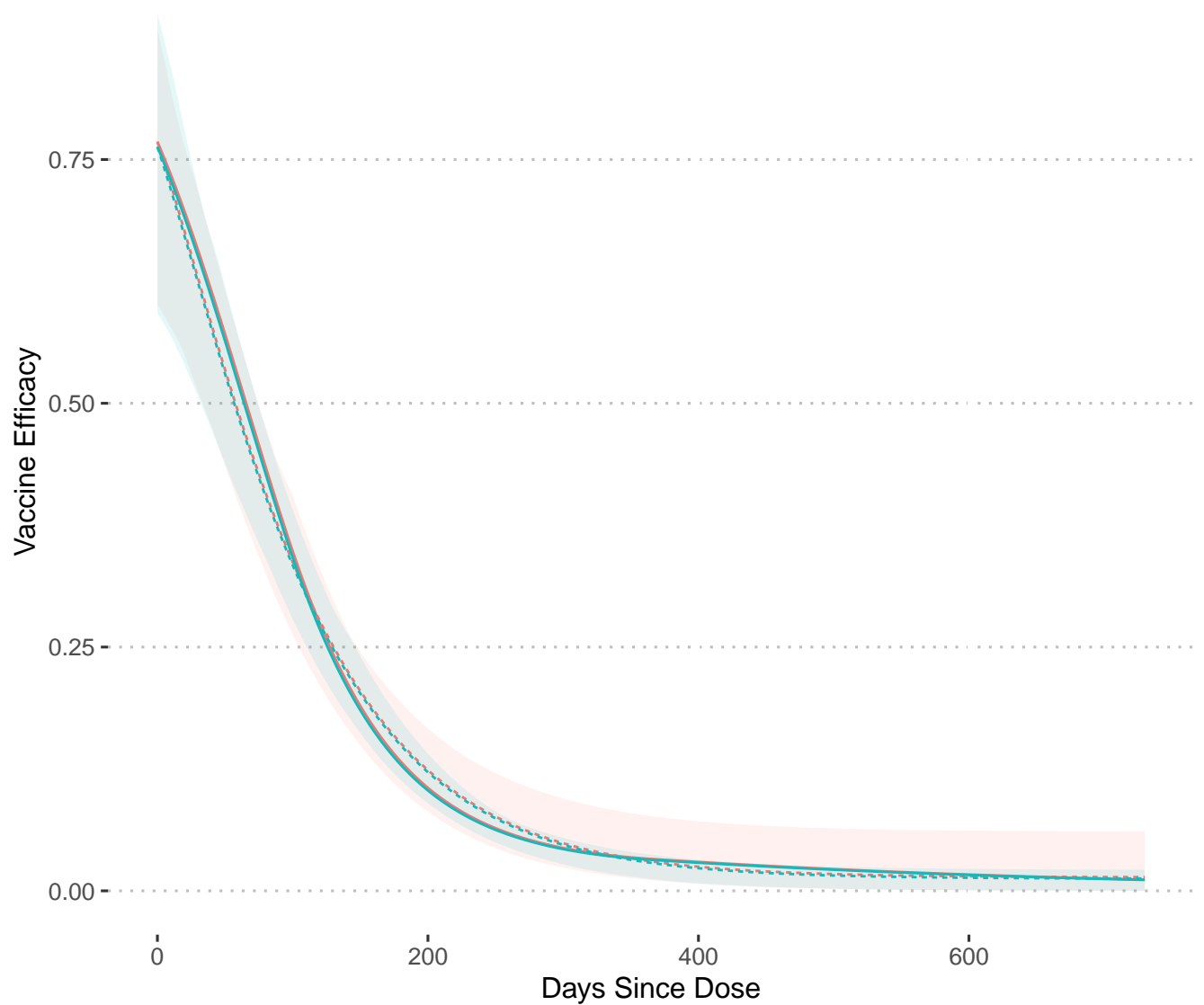
Dose: Second, Variant: Wild, Type: Subunit

Version: — AB Process - - - - - Booster Model Protection: — Disease — Infection



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

Version: — AB Process - - - - - Booster Model Protection: — Disease — Infection



Dose: Booster, Variant: Omicron, Type: Whole Virus

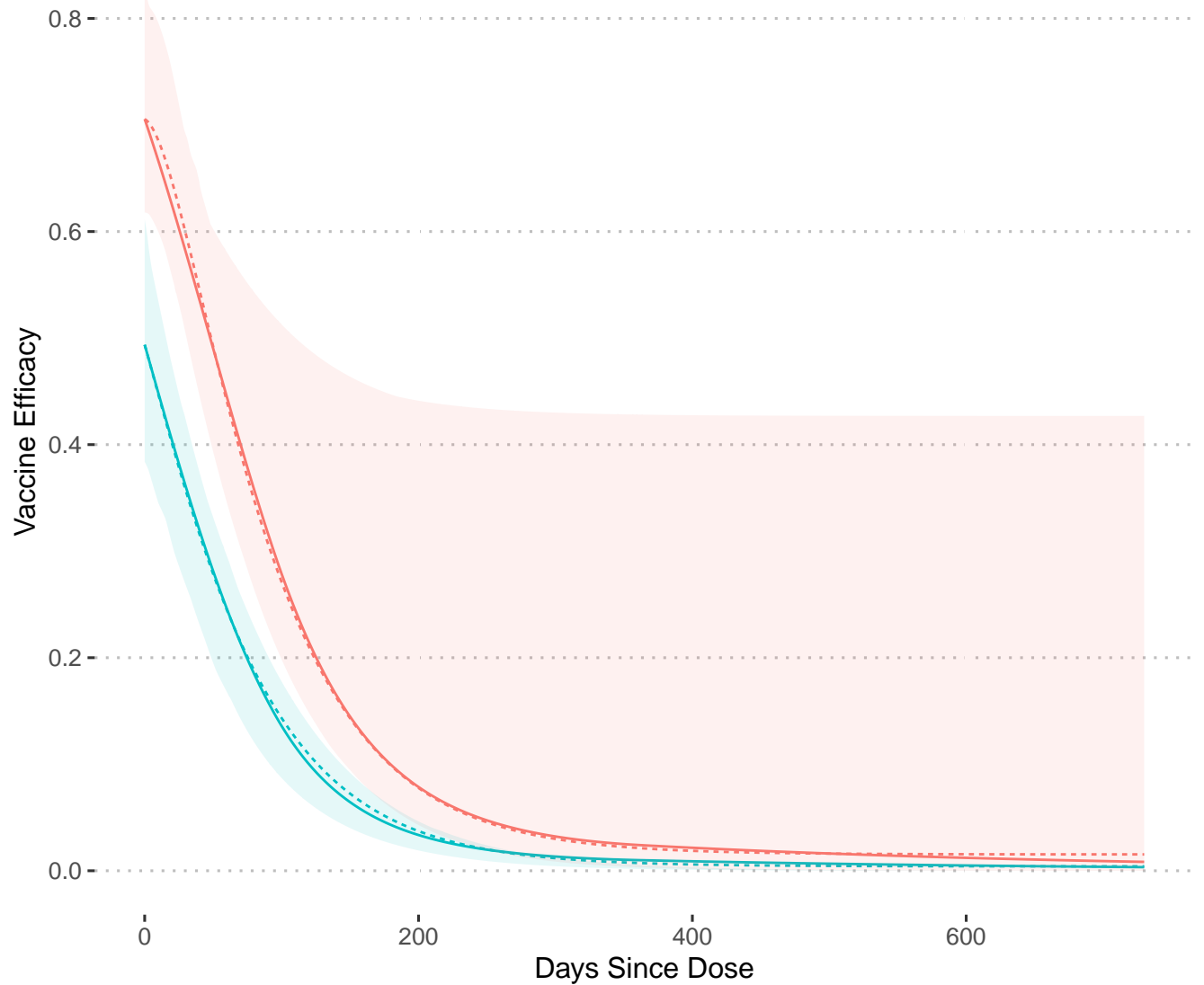
Version: — AB Process

..... Booster Model

Protection: — Disease

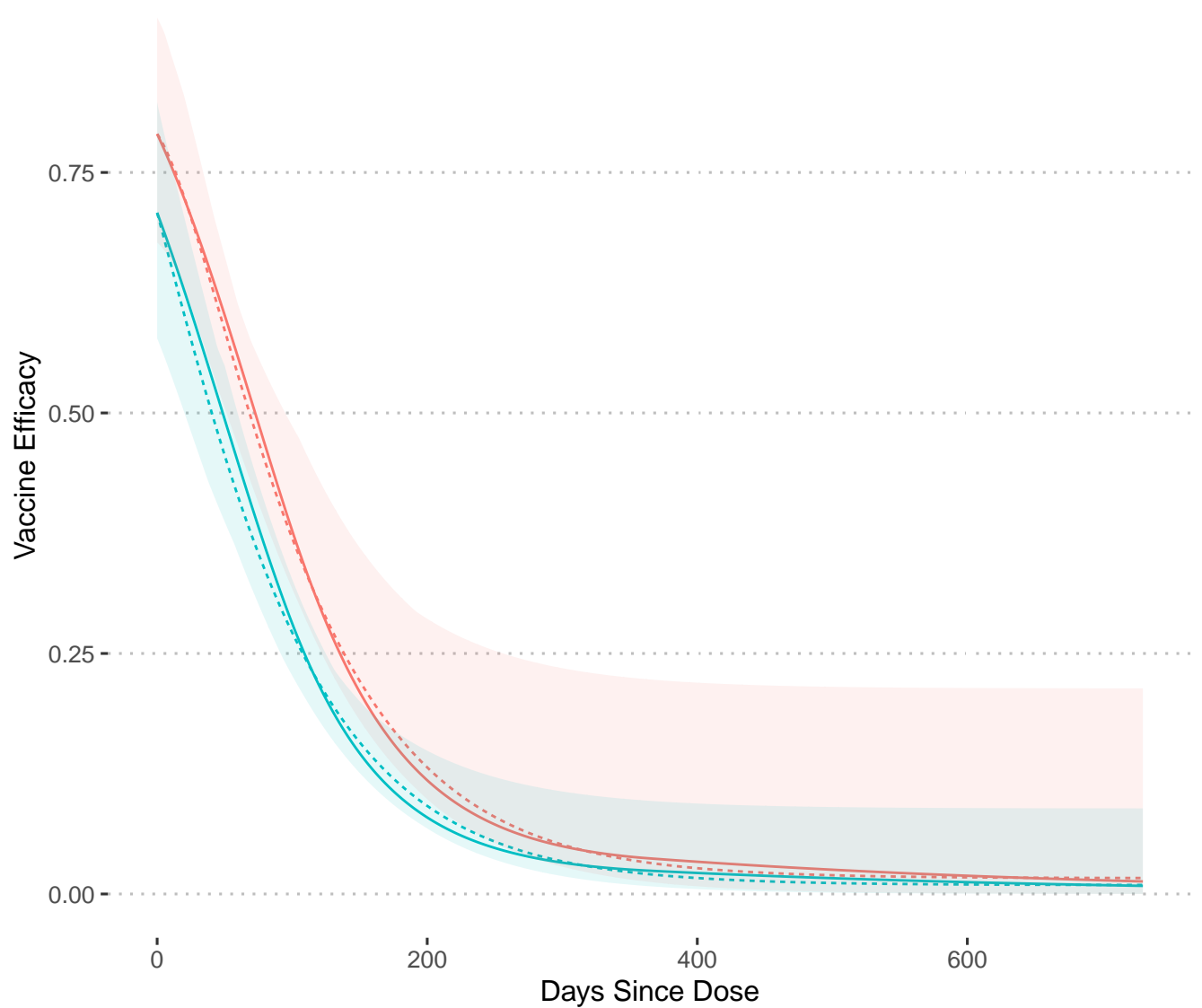
..... Infection

..... Infection



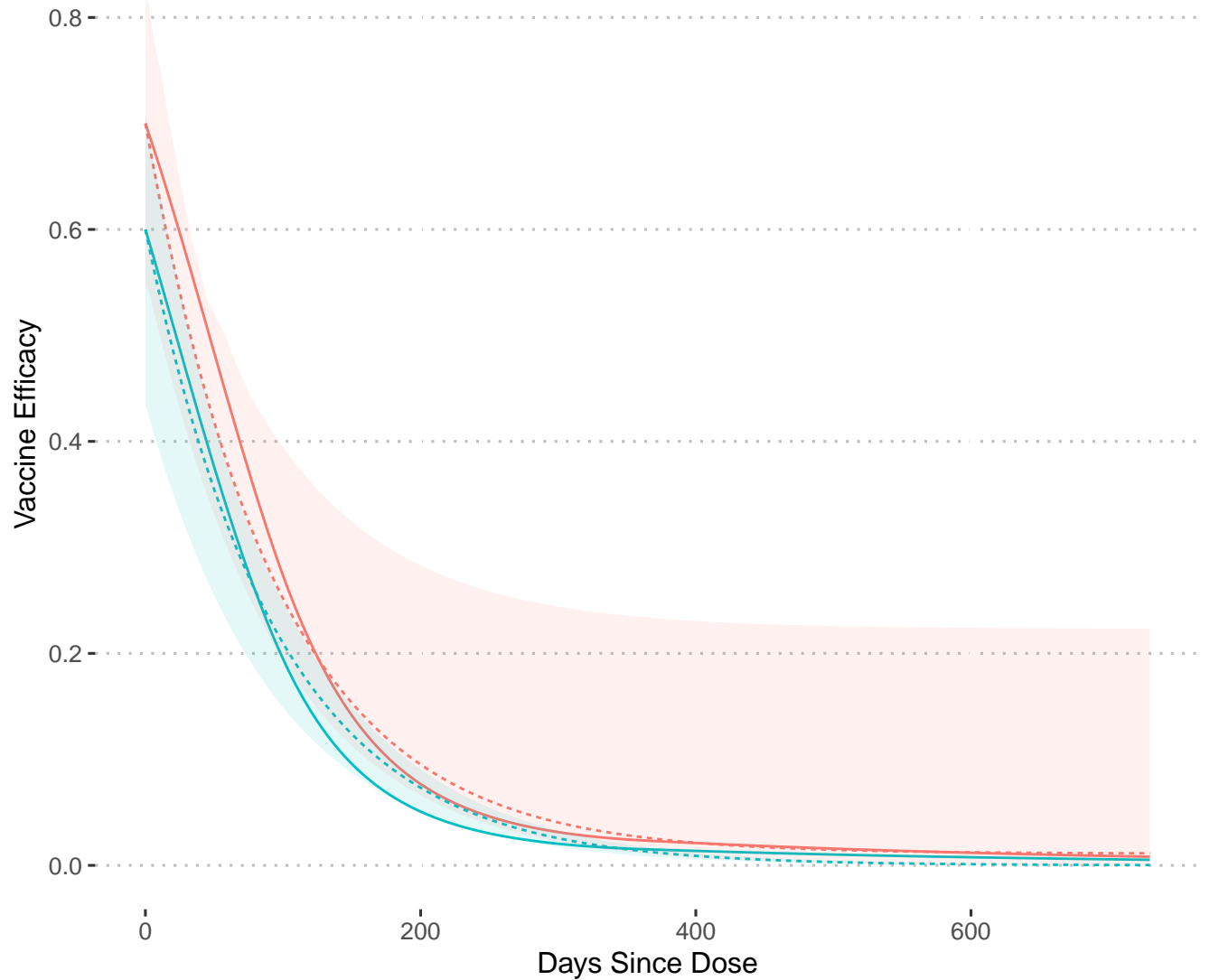
Dose: Booster, Variant: Wild, Type: Whole Virus

Version: — AB Process - - - - - Booster Model Protection: — Disease — Infection



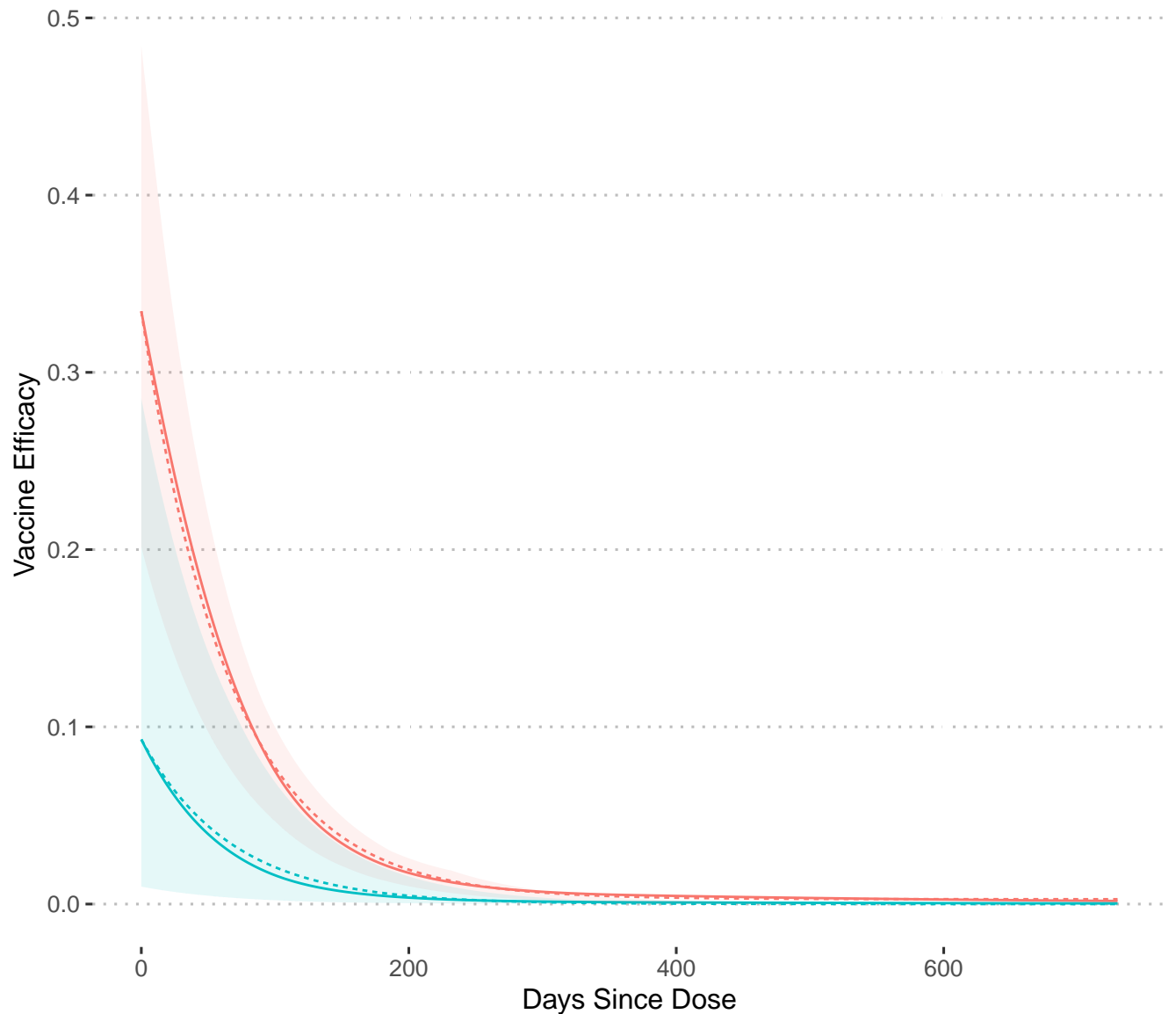
Dose: Second, Variant: Delta, Type: Whole Virus

Version: — AB Process Booster Model Protection: — Disease — Infection



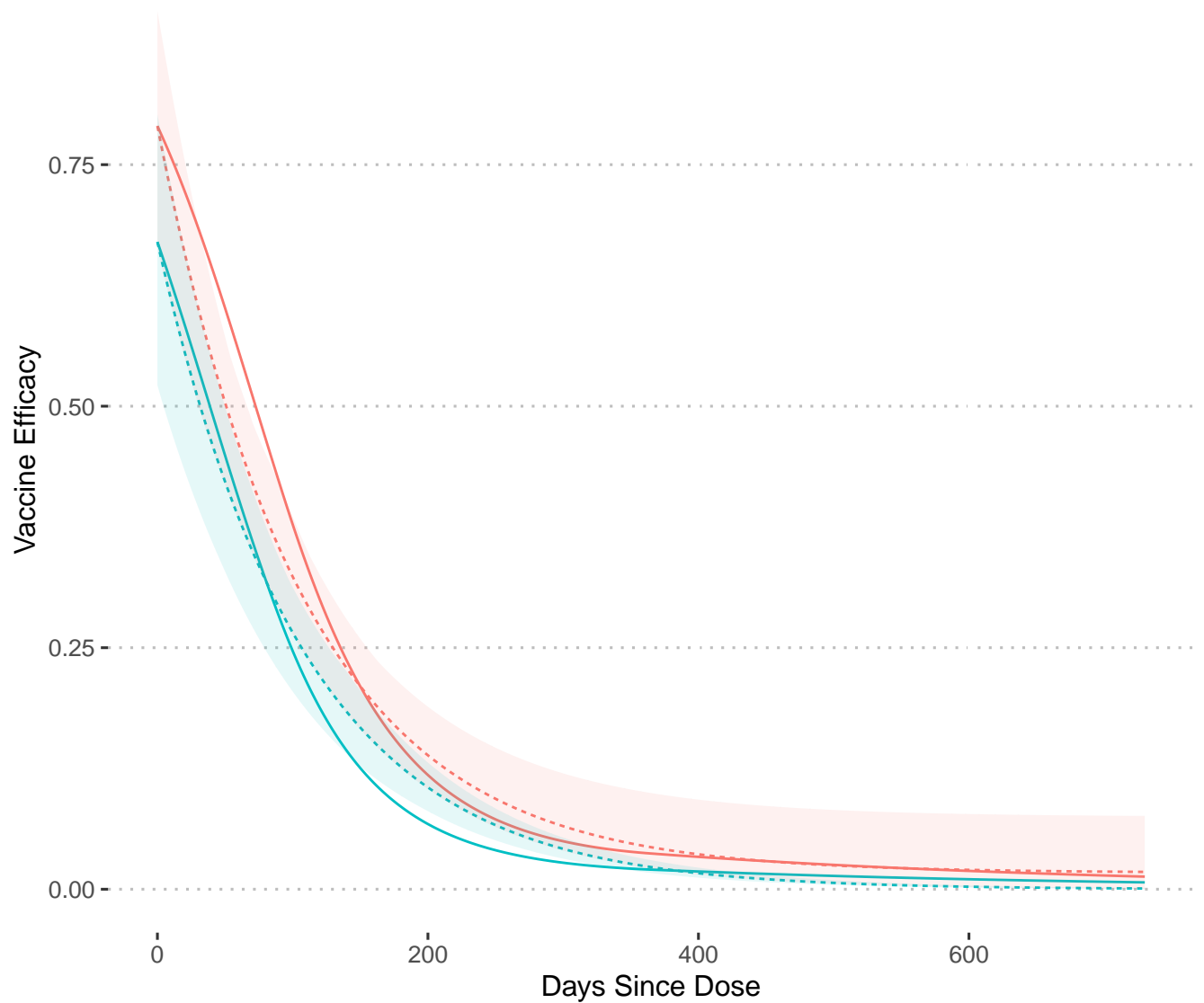
Dose: Second, Variant: Omicron, Type: Whole Virus

Version: — AB Process Booster Model Protection: — Disease — Infection



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

Version: — AB Process Booster Model Protection: — Disease — Infection



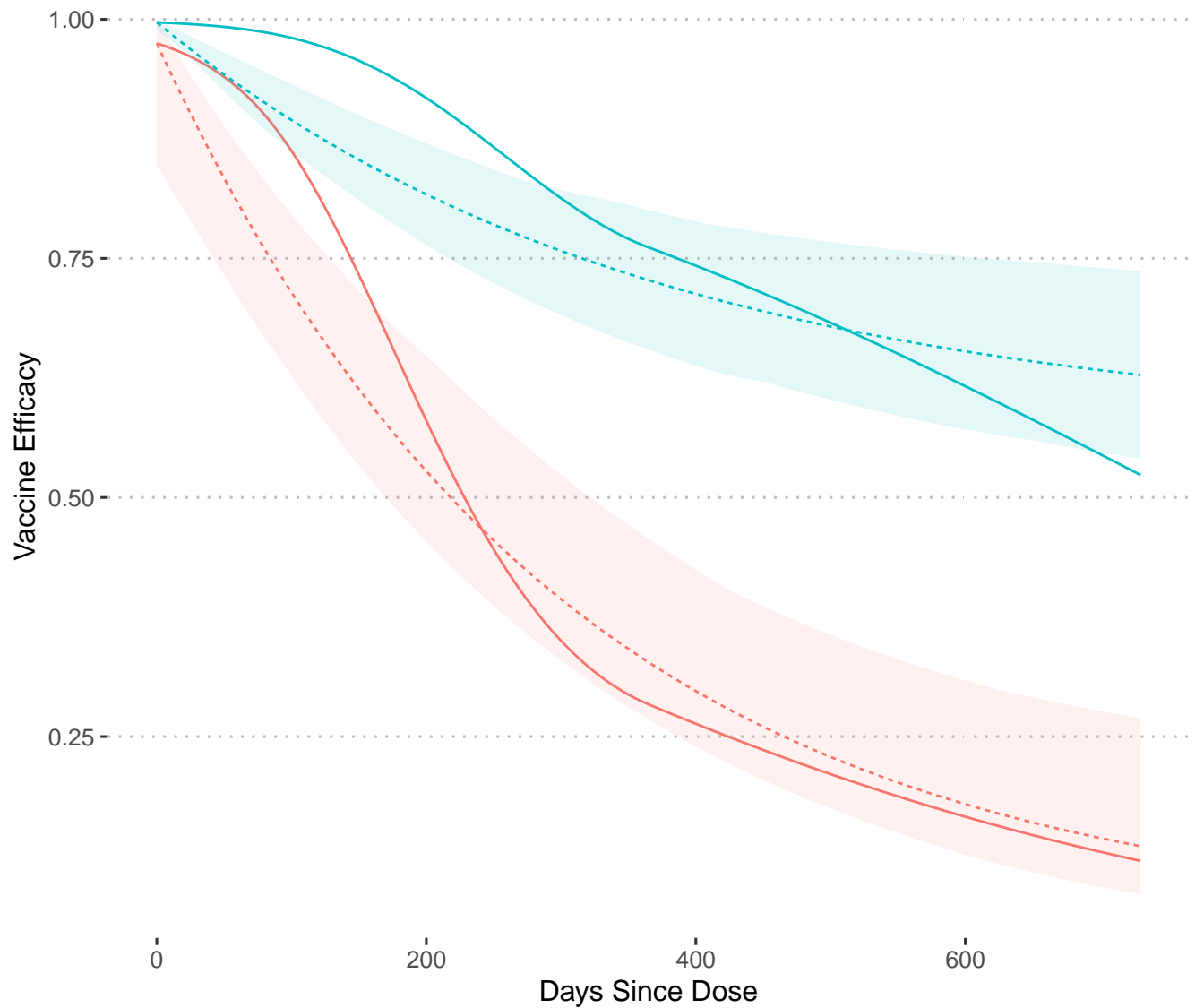
Dose: Booster, Variant: Delta, Type: mRNA

Version: — AB Process

.... Booster Model

Protection: — Disease

— Infection



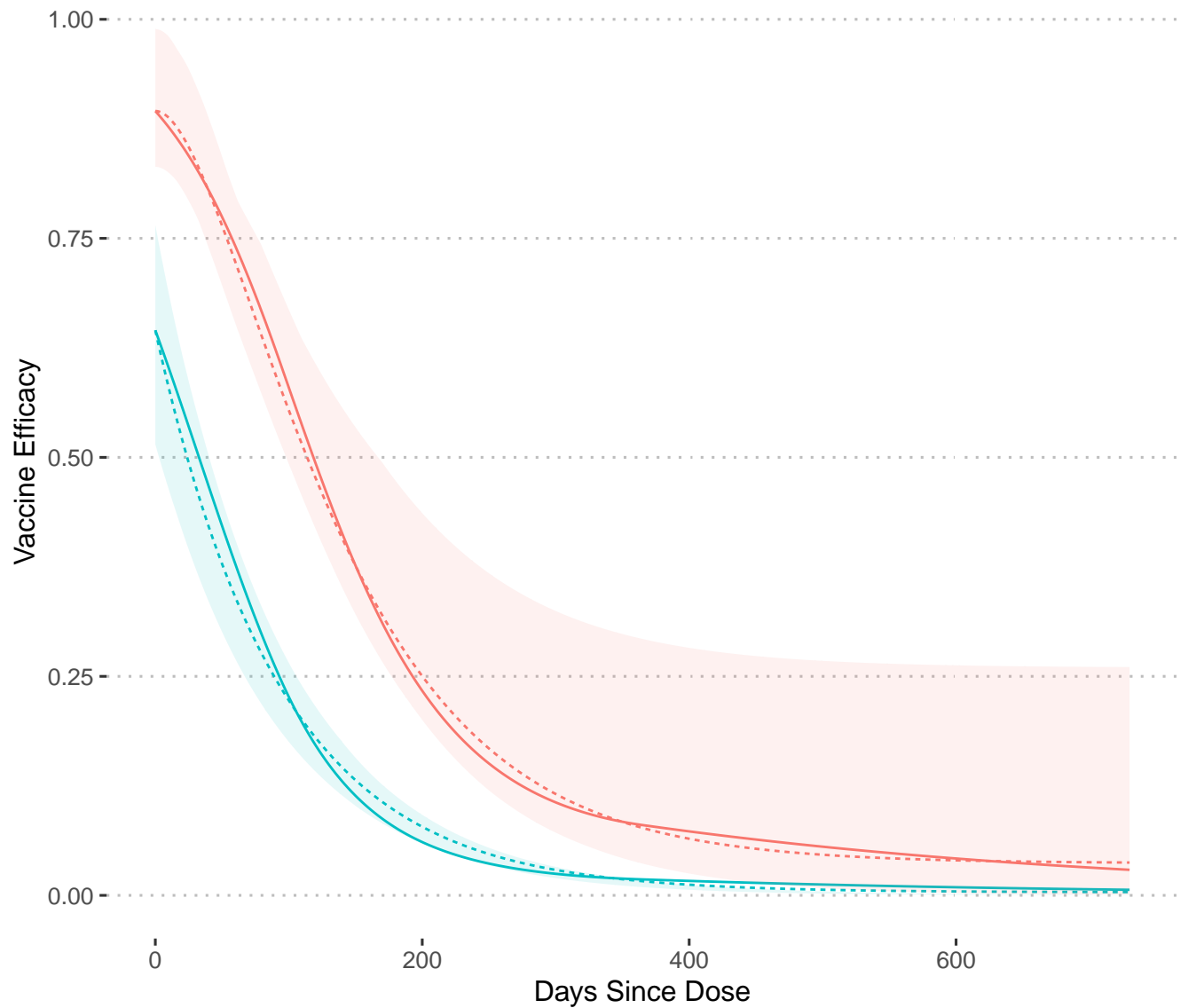
Dose: Booster, Variant: Omicron, Type: mRNA

Version: — AB Process

..... Booster Model

Protection: — Disease

..... Infection



Dose: Booster, Variant: Wild, Type: mRNA

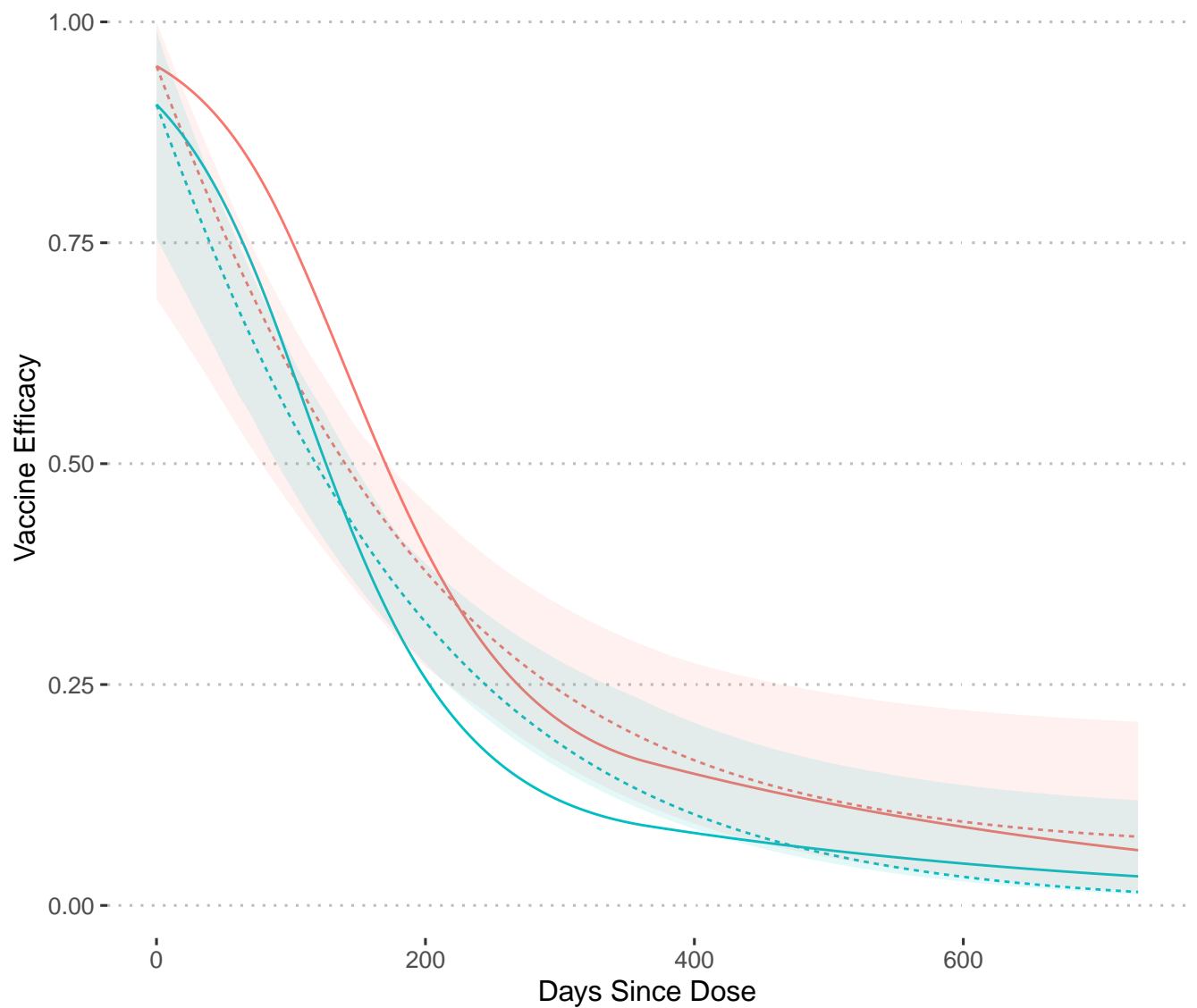
Version: — AB Process

.... Booster Model

Protection: — Disease

— Infection

— Infection



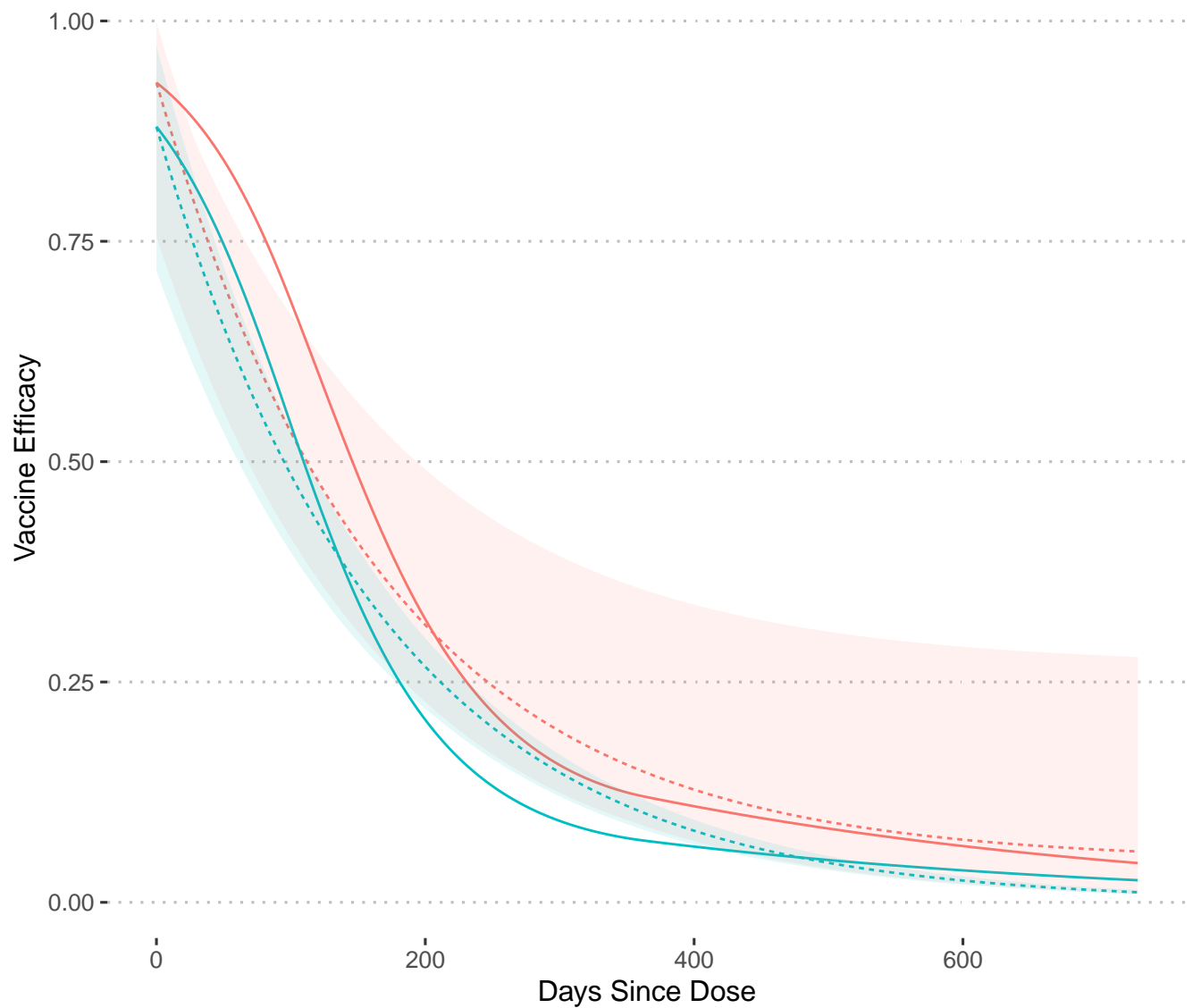
Dose: Second, Variant: Delta, Type: mRNA

Version: — AB Process

.... Booster Model

Protection: — Disease

— Infection



Dose: Second, Variant: Omicron, Type: mRNA

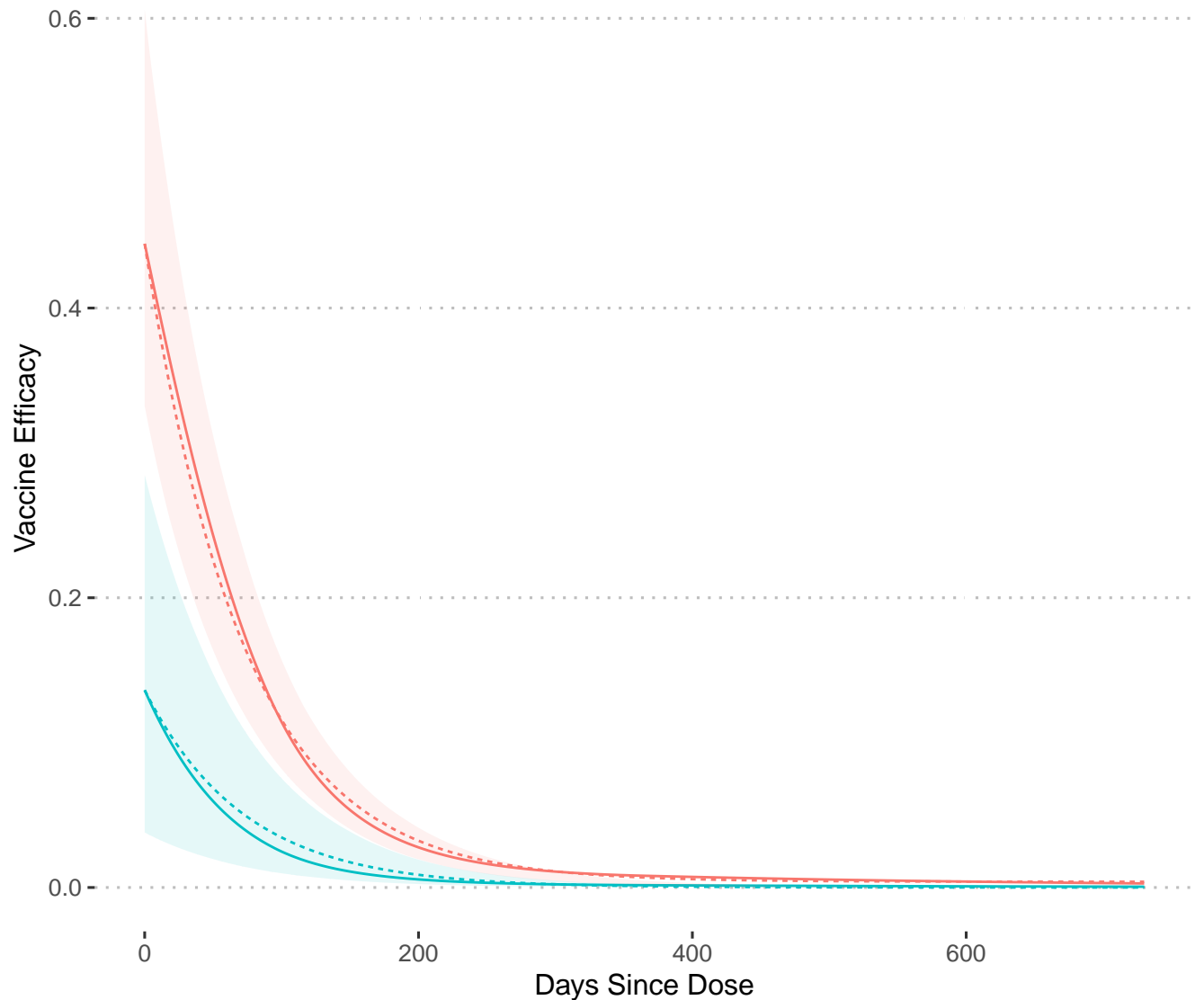
Version: — AB Process

..... Booster Model

Protection: — Disease

..... Infection

..... Infection



Dose: Second, Variant: Wild, Type: mRNA

Version: — AB Process

.... Booster Model

Protection: — Disease

.... Infection

