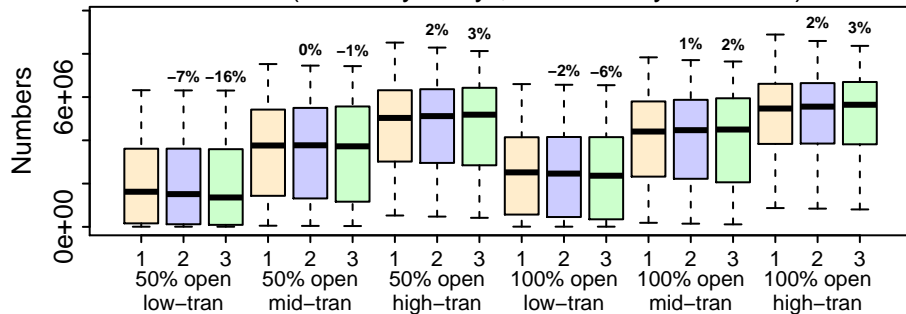
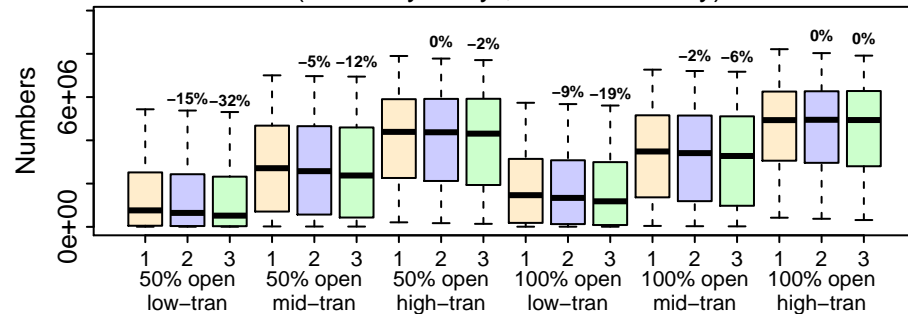


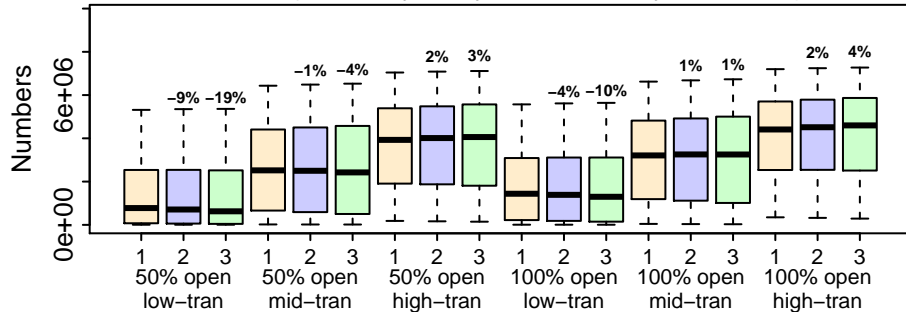
New Infections (immunity = 1 yr; Seasonality assumed)



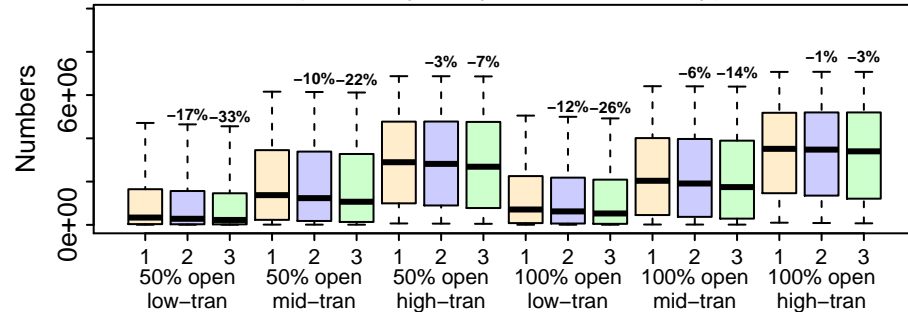
New Infections (immunity = 1 yr; No seasonality)



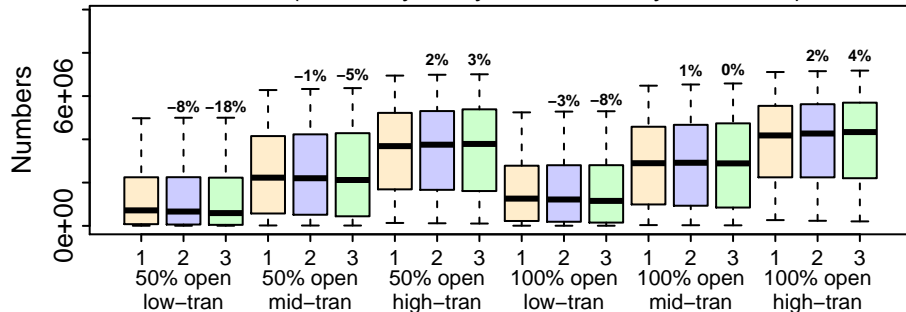
New Infections (immunity = 3 yr; Seasonality assumed)



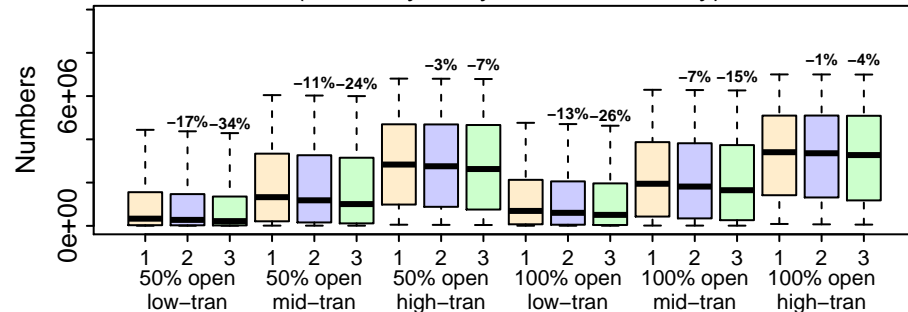
New Infections (immunity = 3 yr; No seasonality)



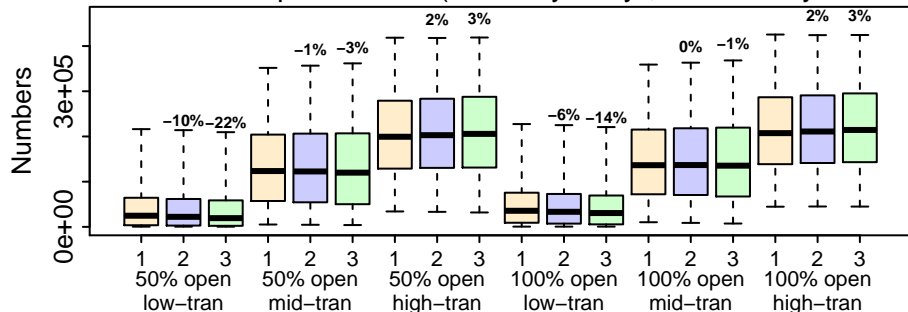
New Infections (immunity = 6 yr; Seasonality assumed)



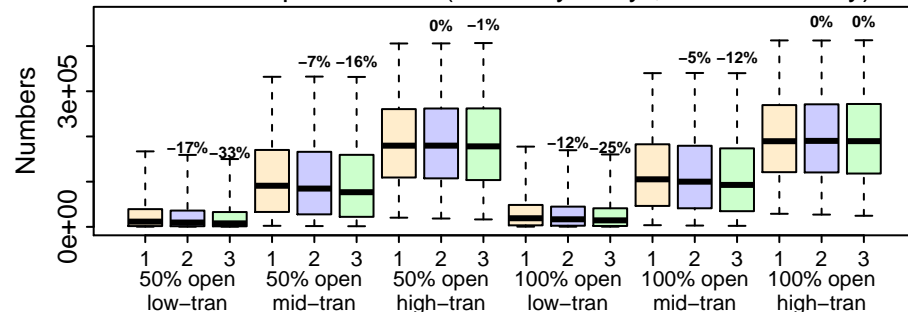
New Infections (immunity = 6 yr; No seasonality)



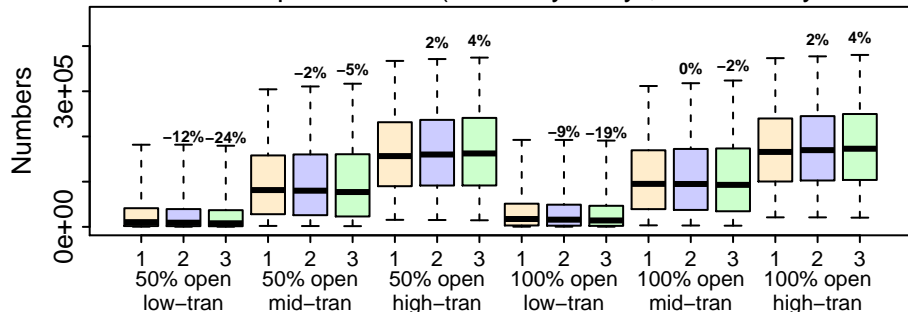
New Total Hospitalizations (immunity = 1 yr; Seasonality assumed)



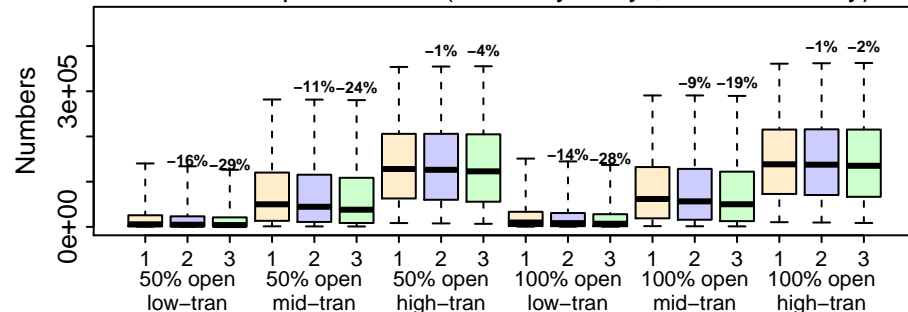
New Total Hospitalizations (immunity = 1 yr; No seasonality)



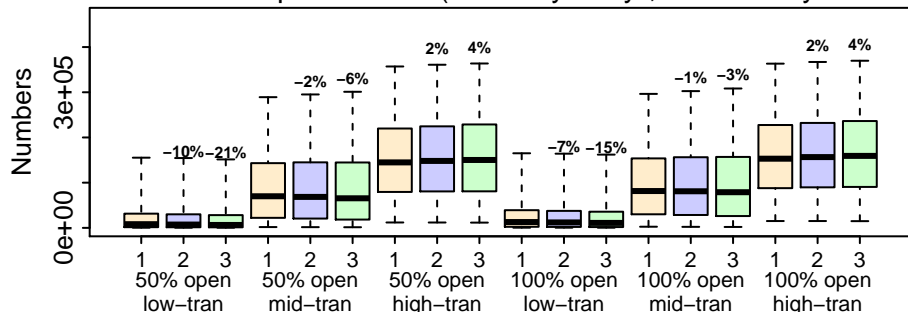
New Total Hospitalizations (immunity = 3 yr; Seasonality assumed)



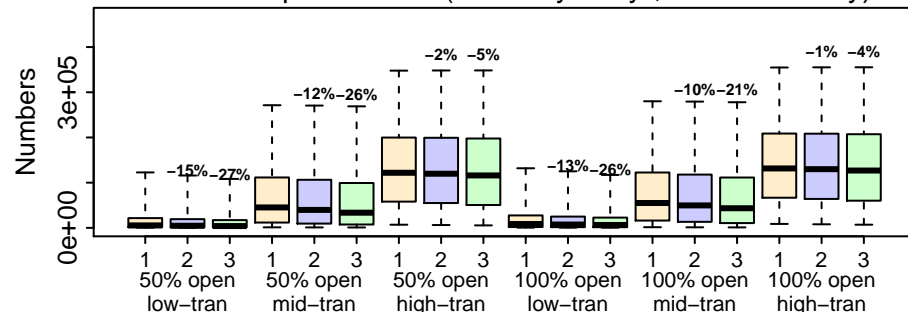
New Total Hospitalizations (immunity = 3 yr; No seasonality)

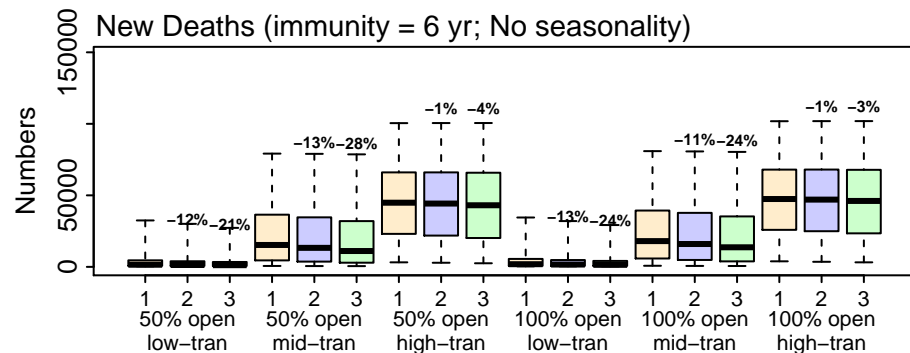
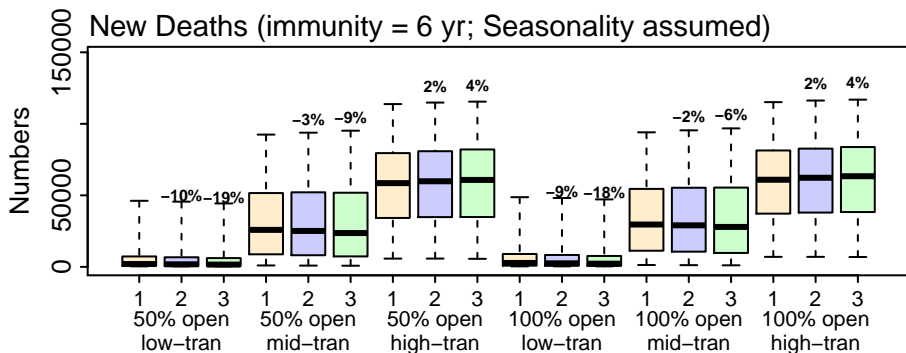
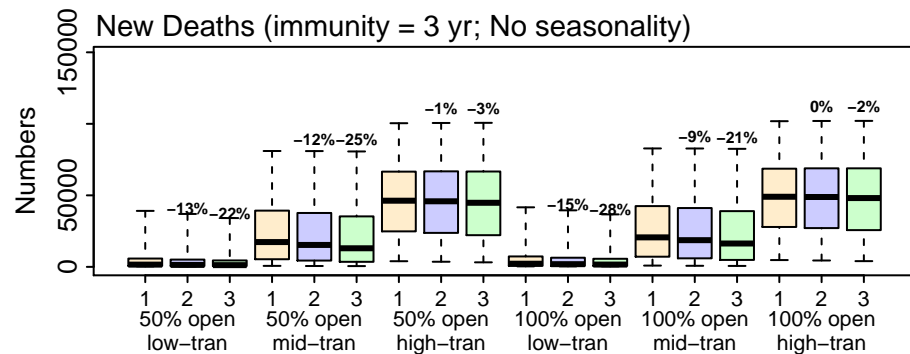
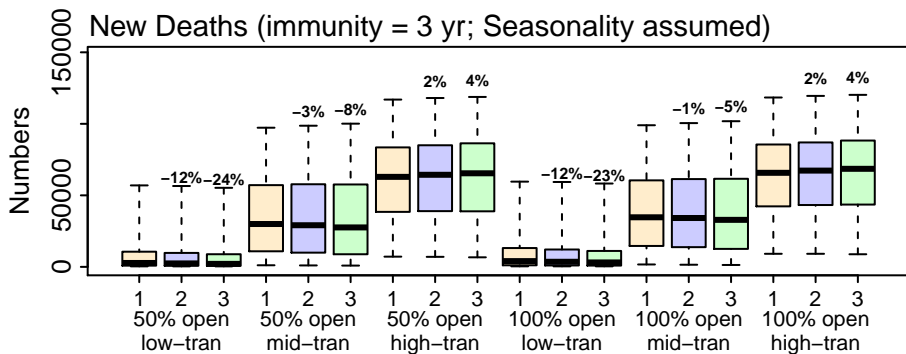
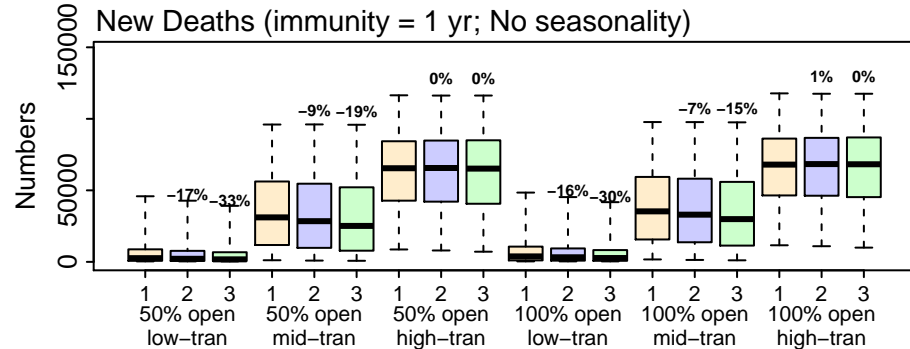
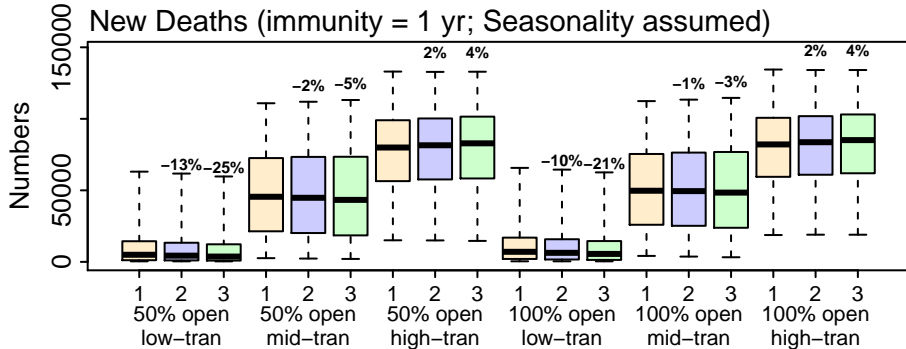


New Total Hospitalizations (immunity = 6 yr; Seasonality assumed)

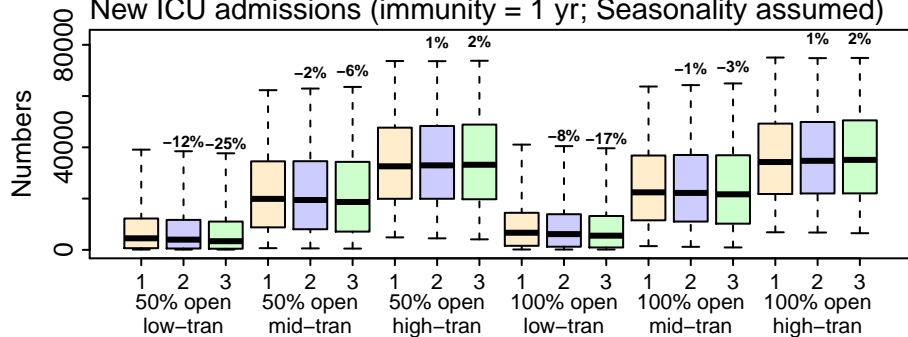


New Total Hospitalizations (immunity = 6 yr; No seasonality)

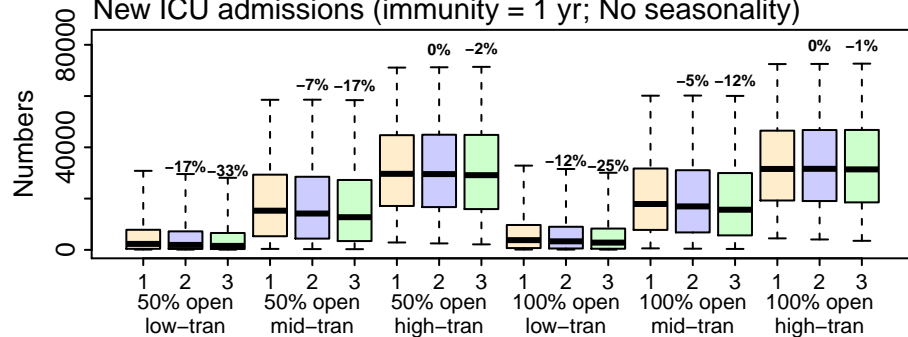




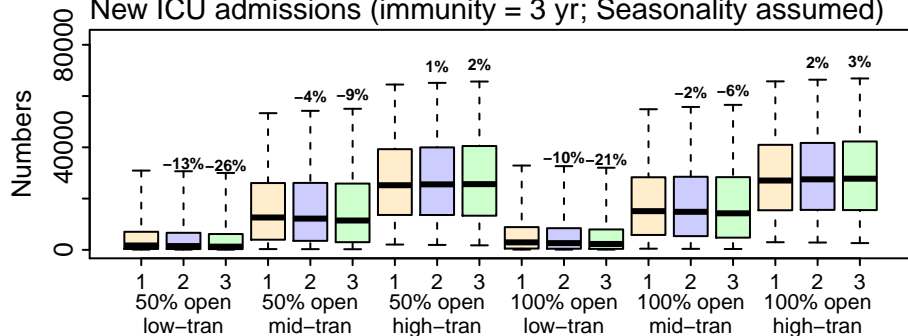
New ICU admissions (immunity = 1 yr; Seasonality assumed)



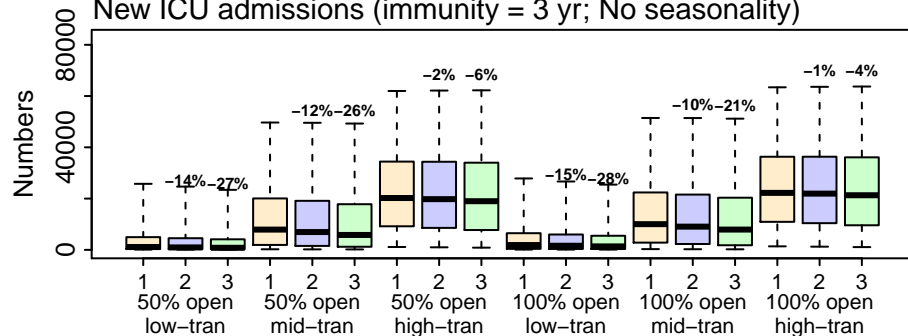
New ICU admissions (immunity = 1 yr; No seasonality)



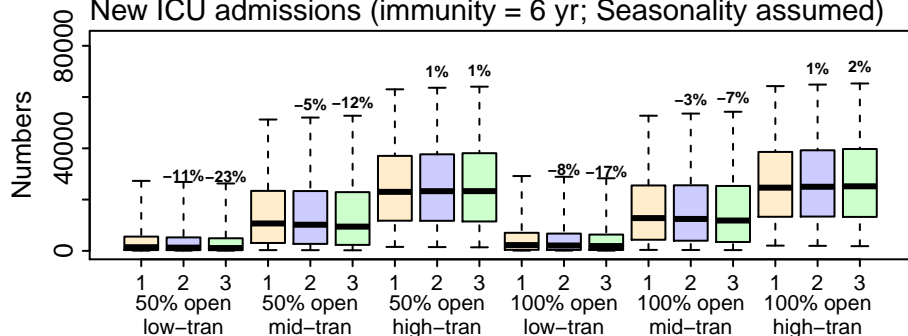
New ICU admissions (immunity = 3 yr; Seasonality assumed)



New ICU admissions (immunity = 3 yr; No seasonality)



New ICU admissions (immunity = 6 yr; Seasonality assumed)



New ICU admissions (immunity = 6 yr; No seasonality)

