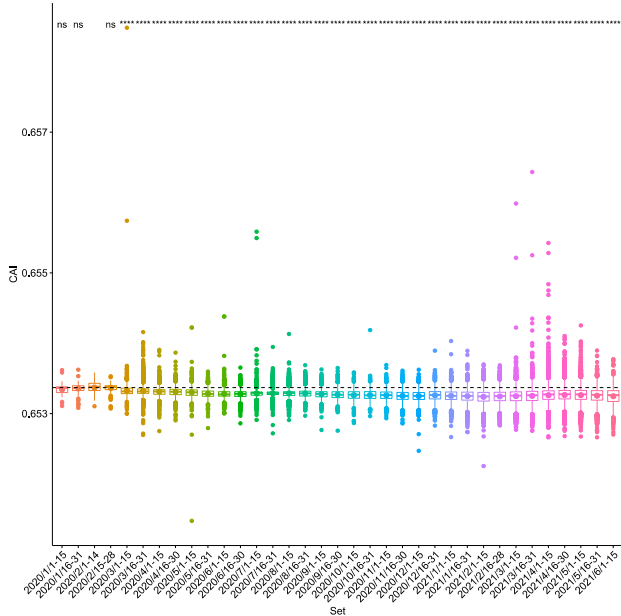


Figure S12. Evolution of CAI values calculated for concatenated SARS-CoV-2 genes over time.

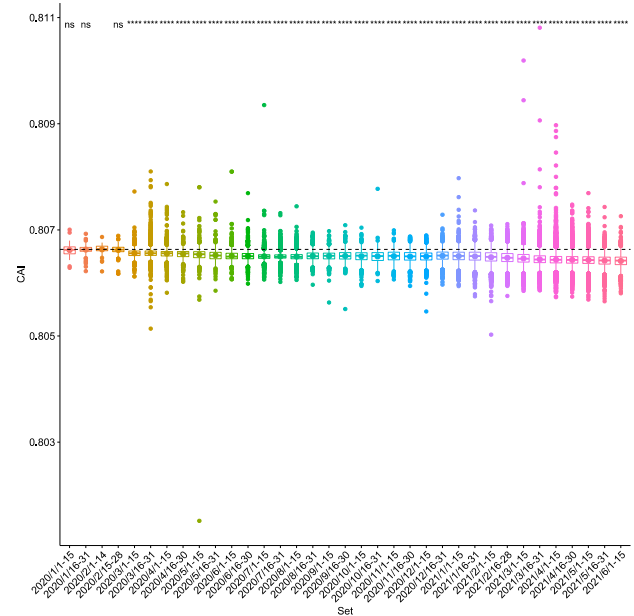
A. W calculated as the average of w_i for every highly expressed gene in a specific human tissue (W_{avg}).

B. W calculated for concatenated highly expressed genes in a specific human tissue (W_{concat}).

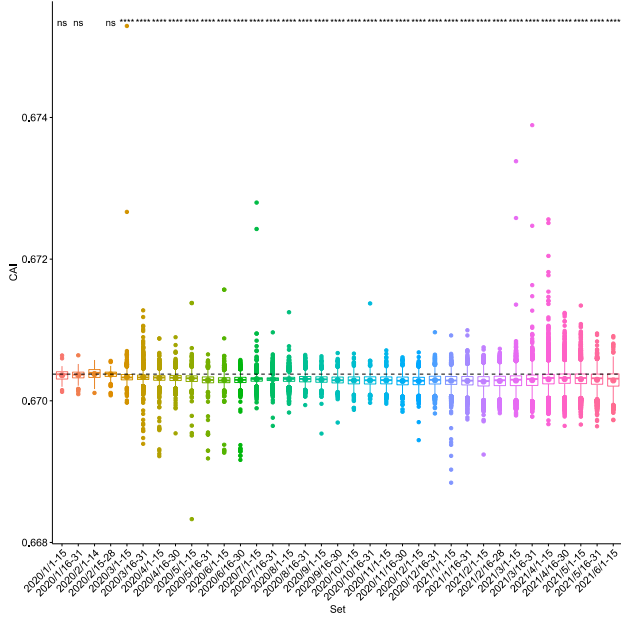
Adrenal Gland



Adrenal Gland



Thyroid Gland



Thyroid Gland

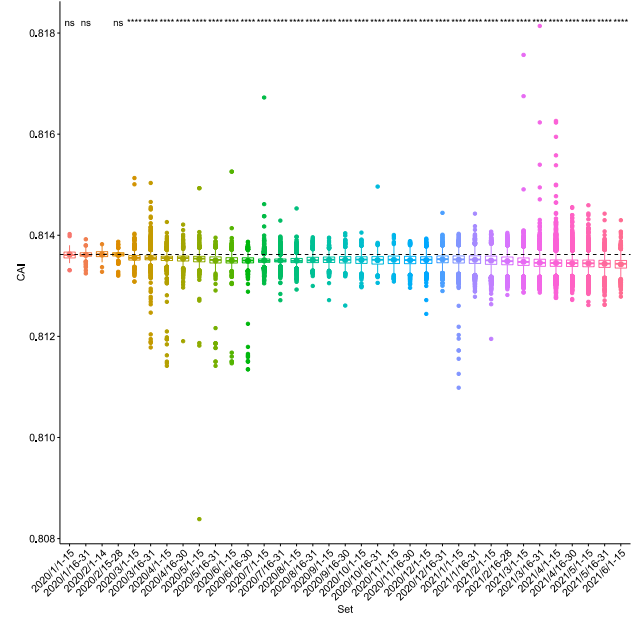
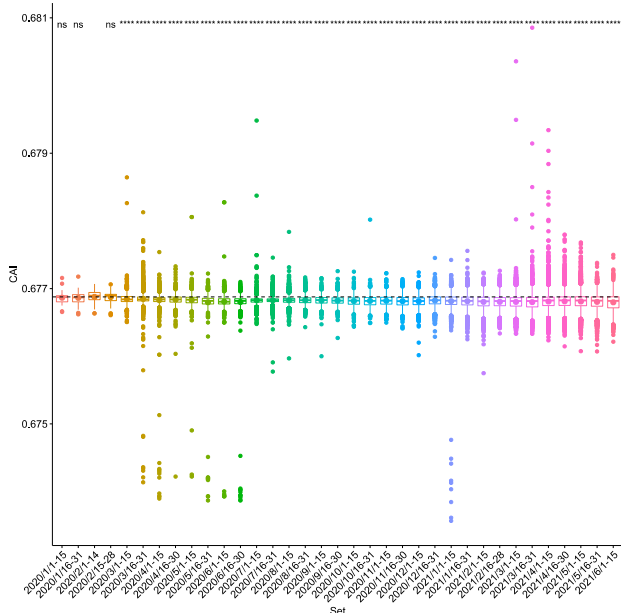


Figure S12. Evolution of CAI values calculated for concatenated SARS-CoV-2 genes over time.

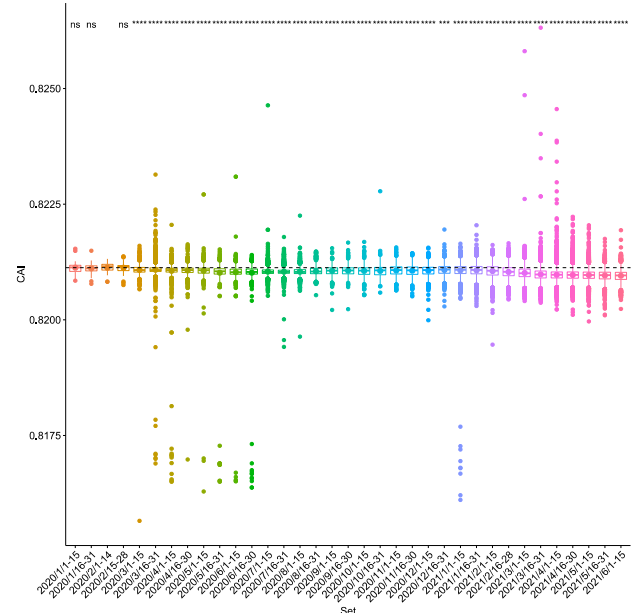
A. W calculated as the average of w_i for every highly expressed gene in a specific human tissue (W_{avg}).

B. W calculated for concatenated highly expressed genes in a specific human tissue (W_{concat}).

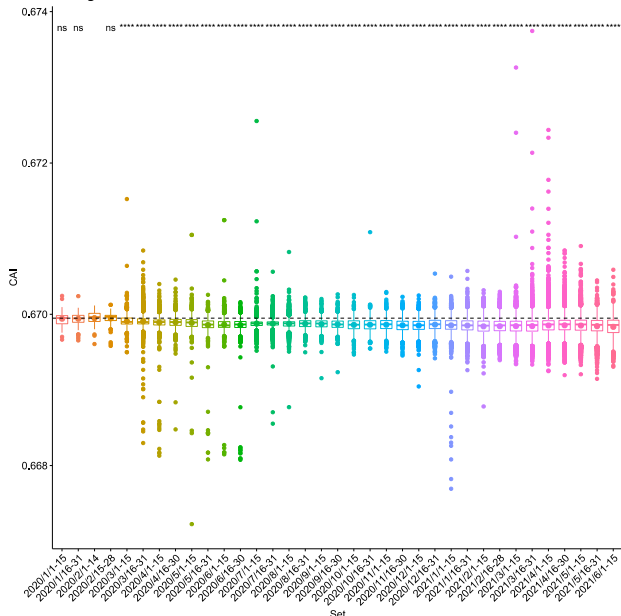
Pituitary Gland



Pituitary Gland



Kidneys



Kidneys

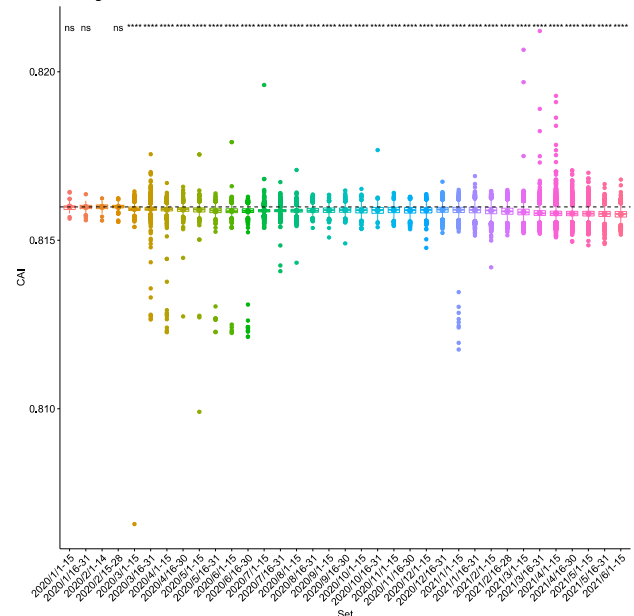
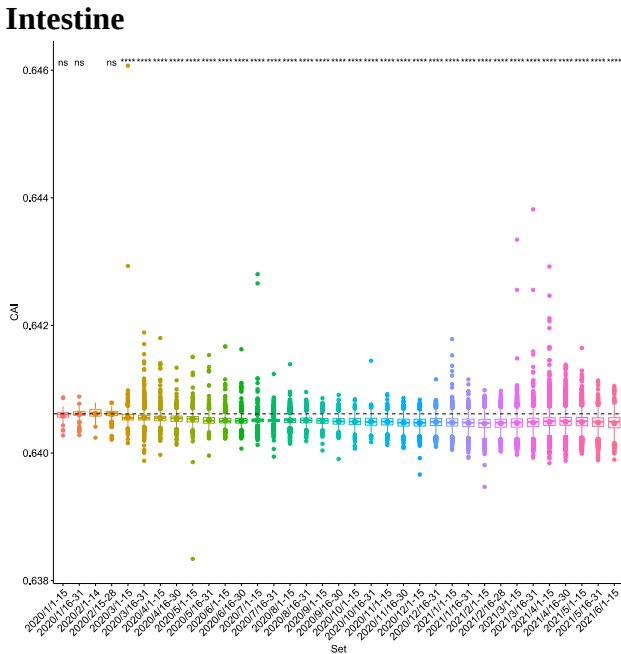
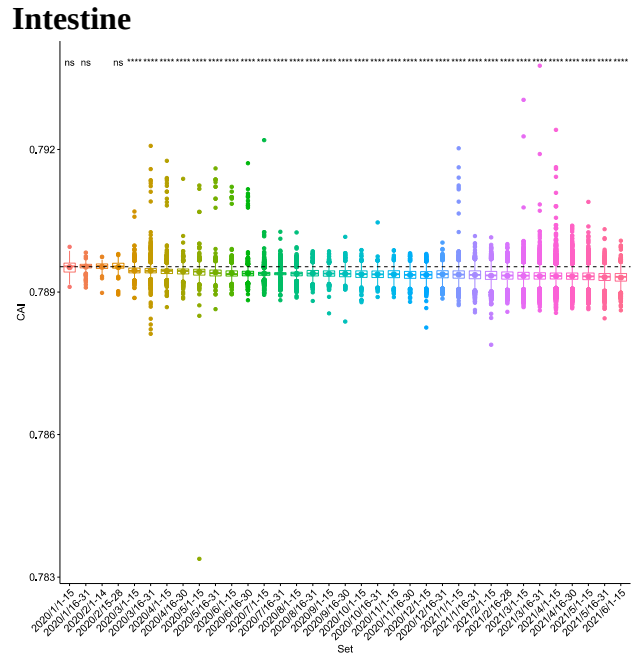


Figure S12. Evolution of CAI values calculated for concatenated SARS-CoV-2 genes over time.

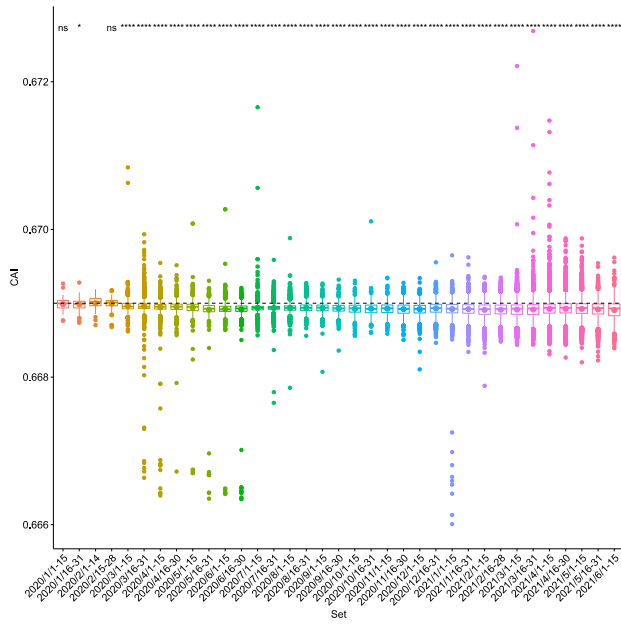
A. W calculated as the average of w_i for every highly expressed gene in a specific human tissue (W_{avg}).



B. W calculated for concatenated highly expressed genes in a specific human tissue (W_{concat}).



Heart



Heart

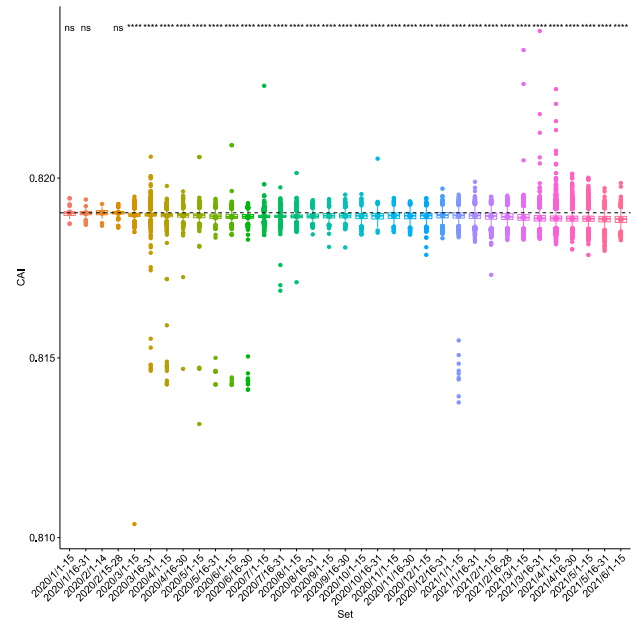
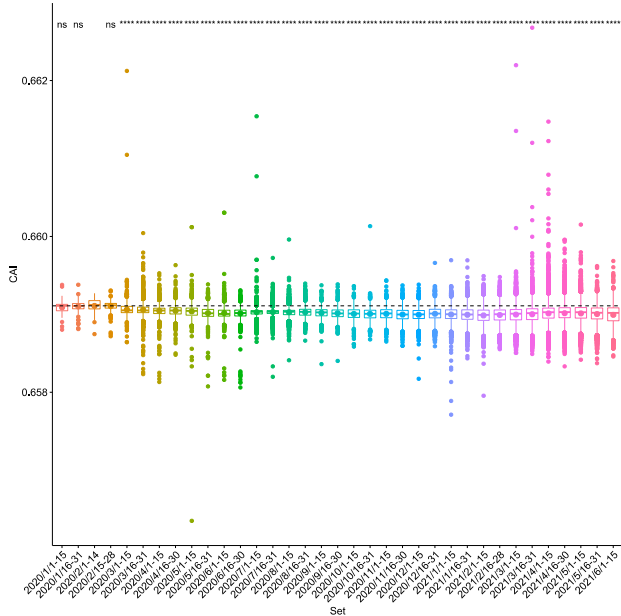


Figure S12. Evolution of CAI values calculated for concatenated SARS-CoV-2 genes over time.

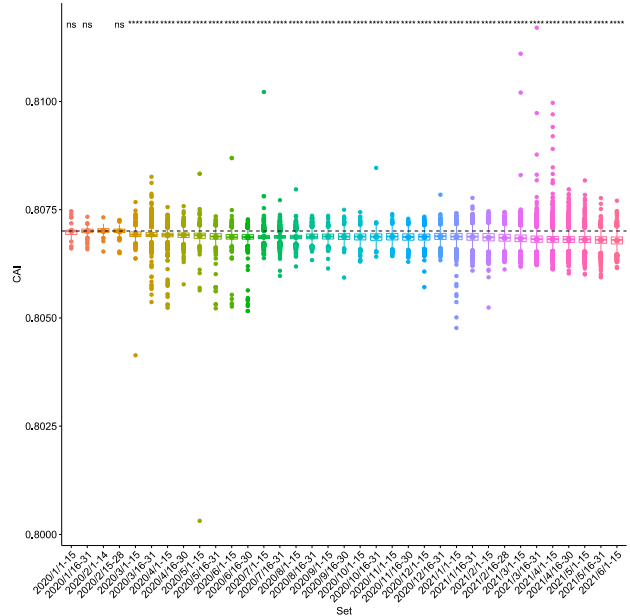
A. W calculated as the average of w_i for every highly expressed gene in a specific human tissue (W_{avg}).

B. W calculated for concatenated highly expressed genes in a specific human tissue (W_{concat}).

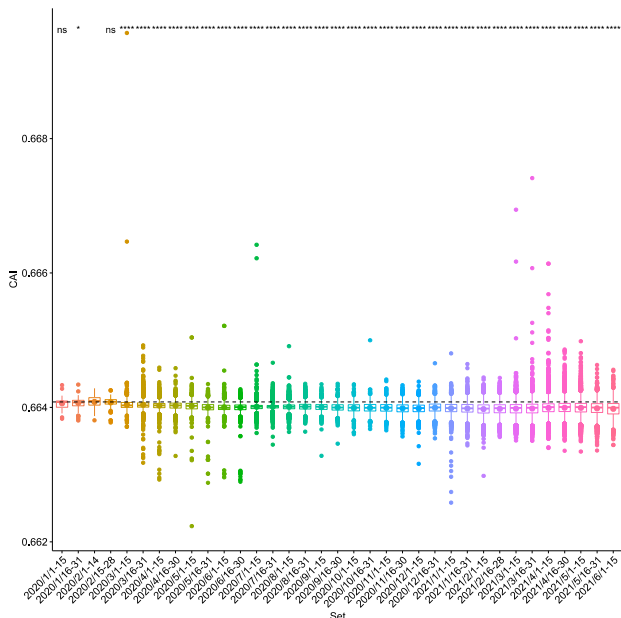
Lungs



Lungs



Brain



Brain

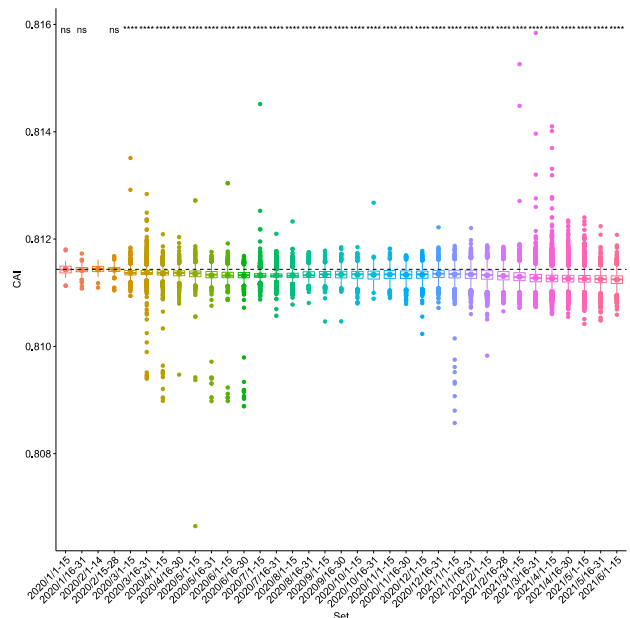
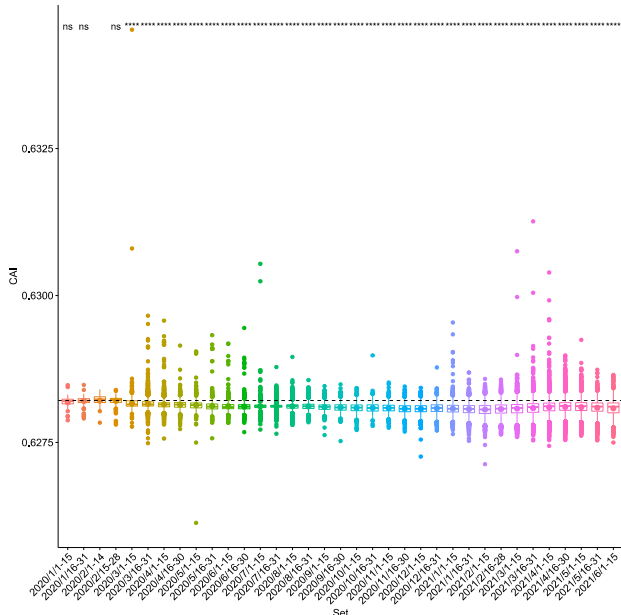


Figure S12. Evolution of CAI values calculated for concatenated SARS-CoV-2 genes over time.

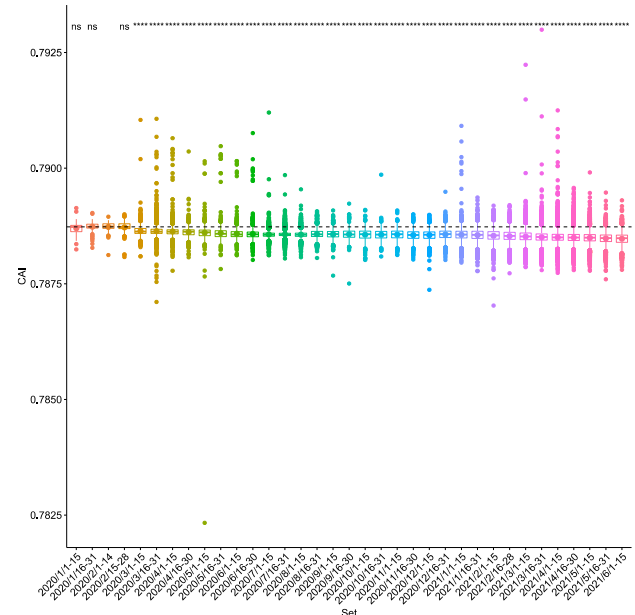
A. W calculated as the average of w_i for every highly expressed gene in a specific human tissue (W_{avg}).

B. W calculated for concatenated highly expressed genes in a specific human tissue (W_{concat}).

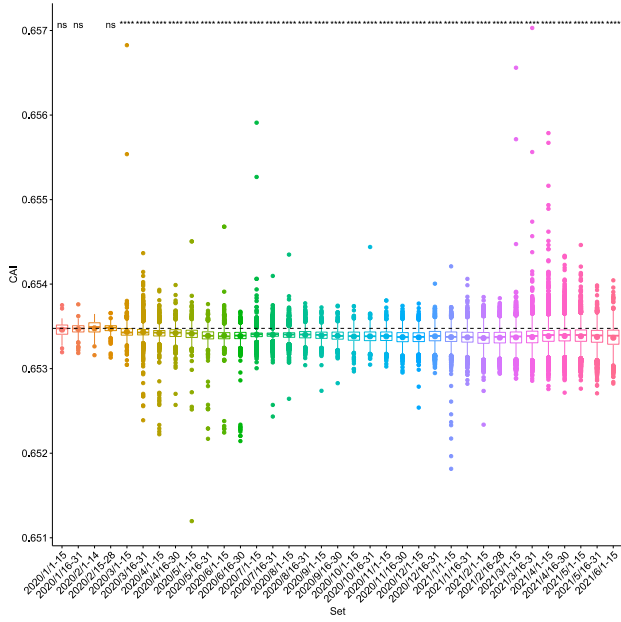
Stomach



Stomach



Spleen



Spleen

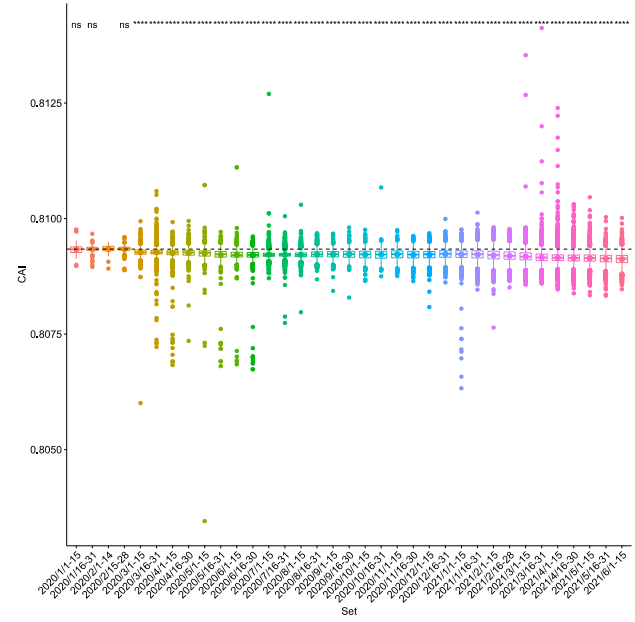
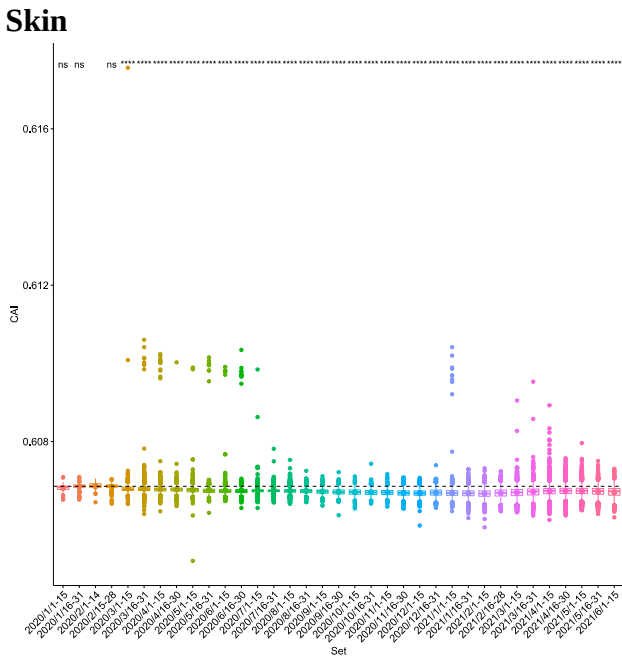
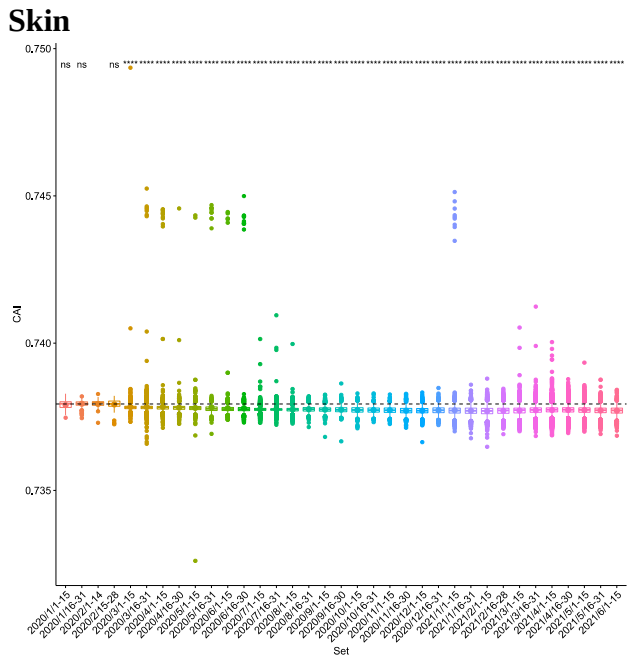


Figure S12. Evolution of CAI values calculated for concatenated SARS-CoV-2 genes over time.

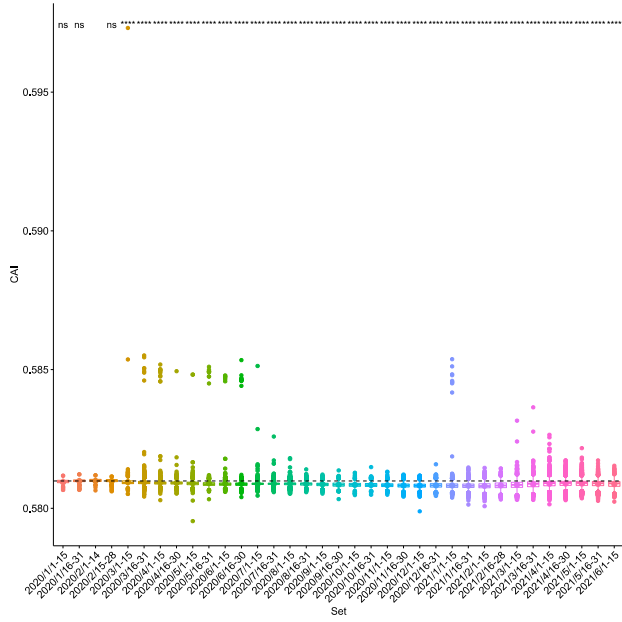
A. W calculated as the average of w_i for every highly expressed gene in a specific human tissue (W_{avg}).



B. W calculated for concatenated highly expressed genes in a specific human tissue (W_{concat}).



Eye



Eye

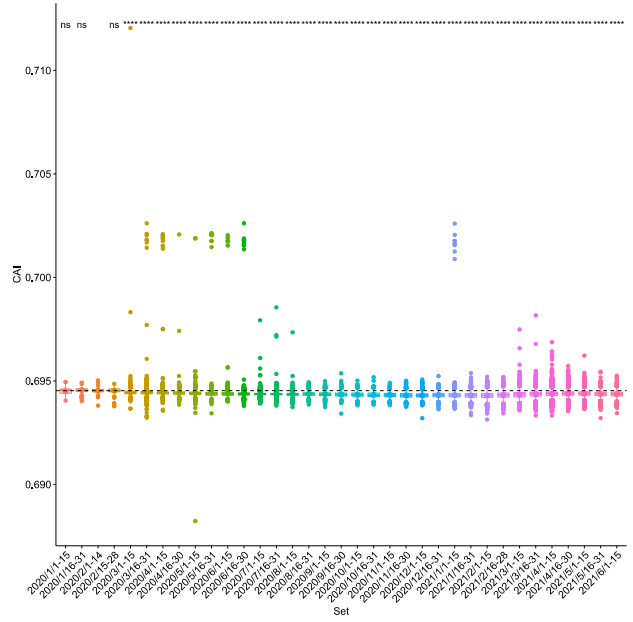
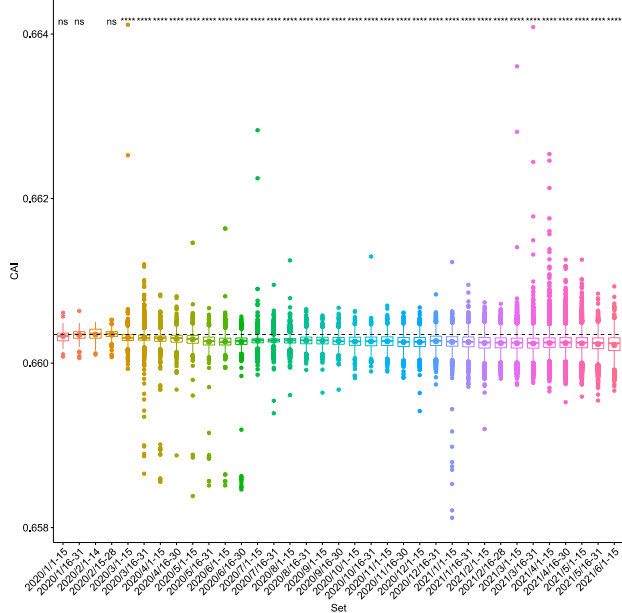


Figure S12. Evolution of CAI values calculated for concatenated SARS-CoV-2 genes over time.

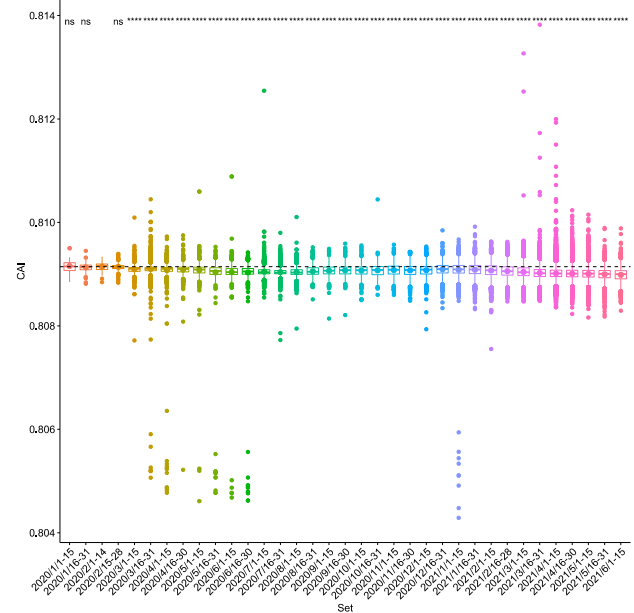
A. W calculated as the average of w_i for every highly expressed gene in a specific human tissue (W_{avg}).

Urinary Bladder

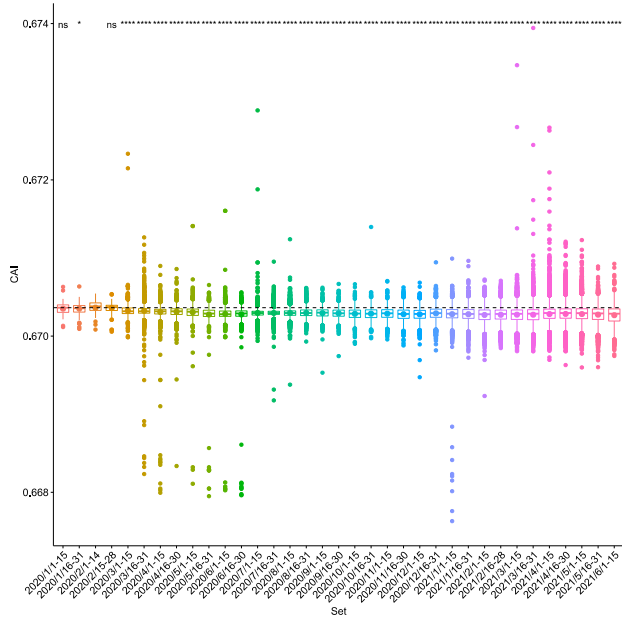


B. W calculated for concatenated highly expressed genes in a specific human tissue (W_{concat}).

Urinary Bladder



Granulocytes



Granulocytes

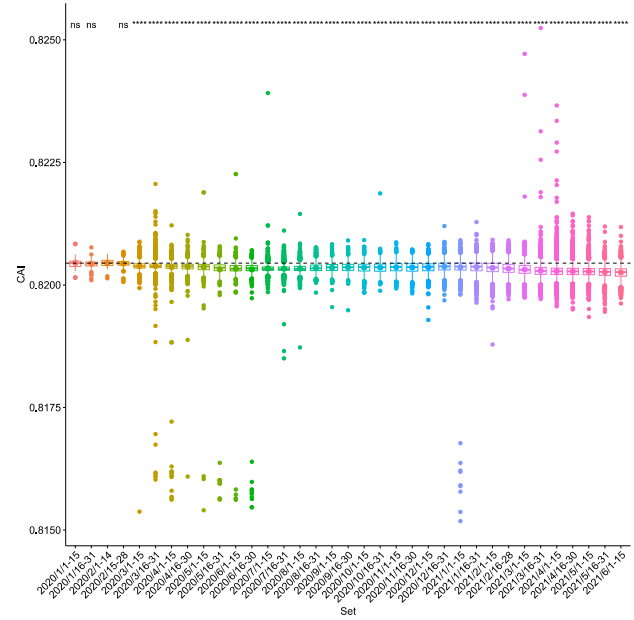
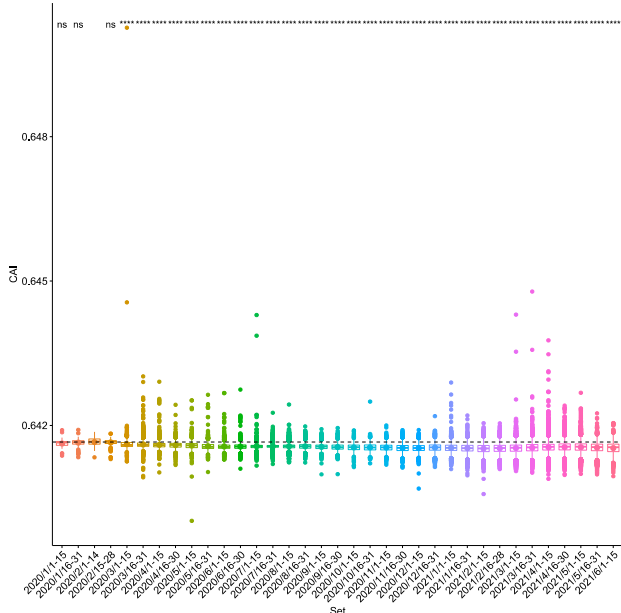


Figure S12. Evolution of CAI values calculated for concatenated SARS-CoV-2 genes over time.

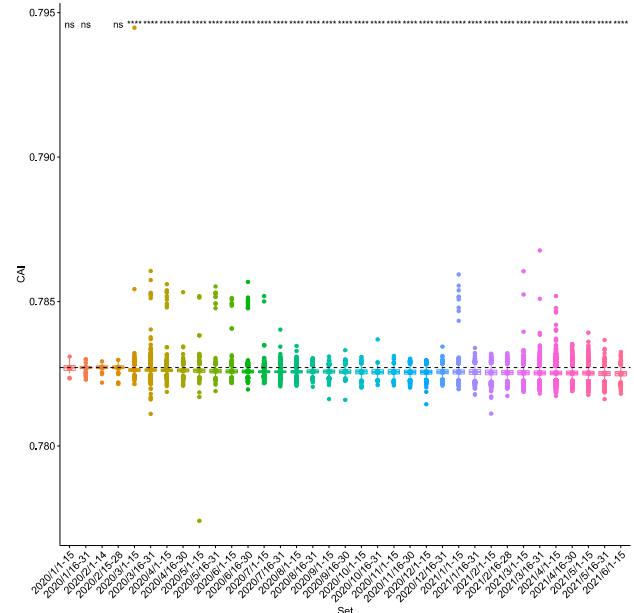
A. W calculated as the average of w_i for every highly expressed gene in a specific human tissue (W_{avg}).

B. W calculated for concatenated highly expressed genes in a specific human tissue (W_{concat}).

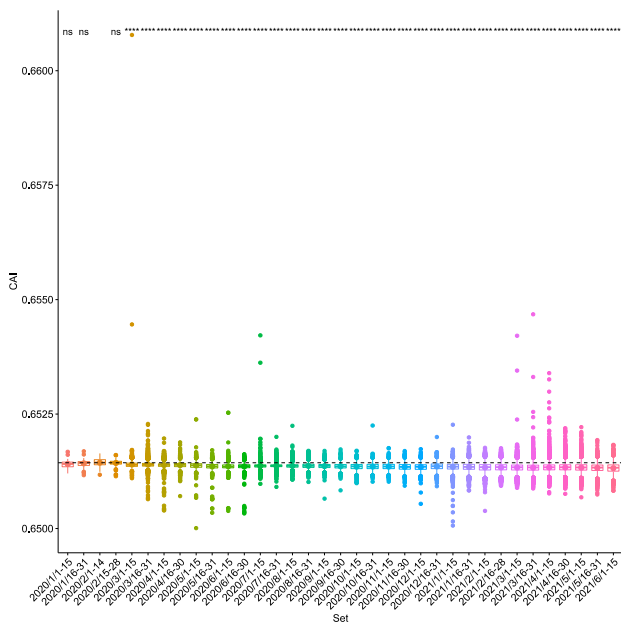
Monocytes



Monocytes



NK-Cells



NK-Cells

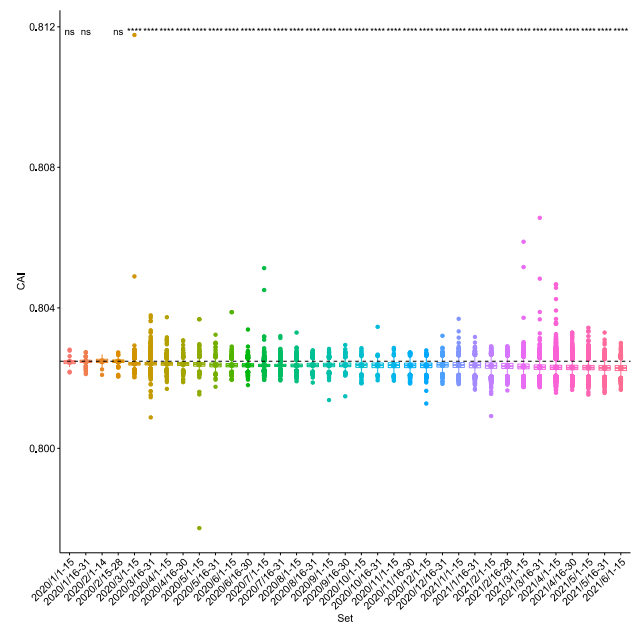


Figure S12. Evolution of CAI values calculated for concatenated SARS-CoV-2 genes over time.

A. W calculated as the average of w_i for every highly expressed gene in a specific human tissue (W_{avg}).

B. W calculated for concatenated highly expressed genes in a specific human tissue (W_{concat}).

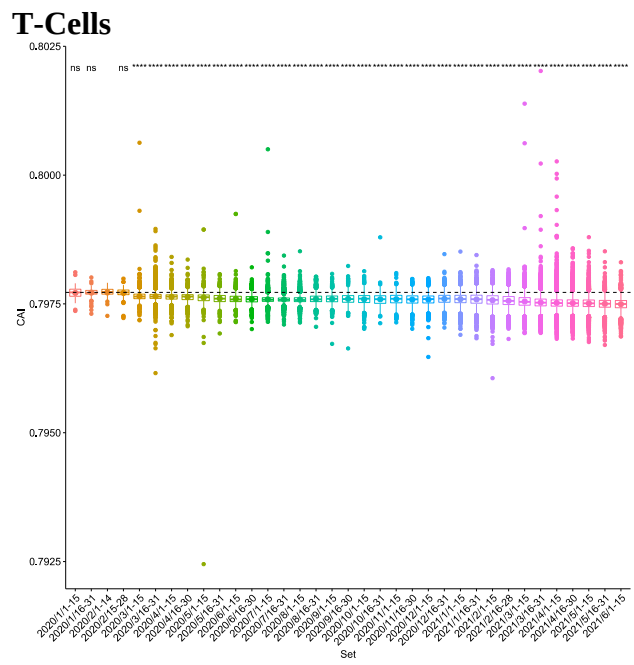
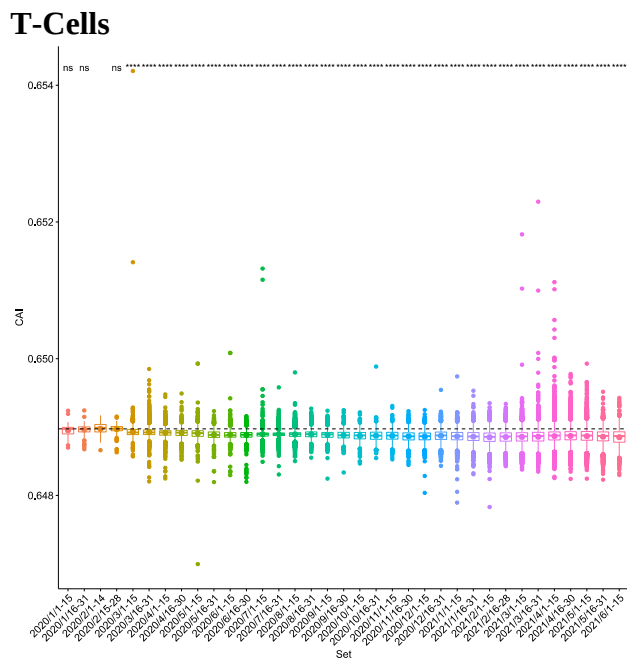
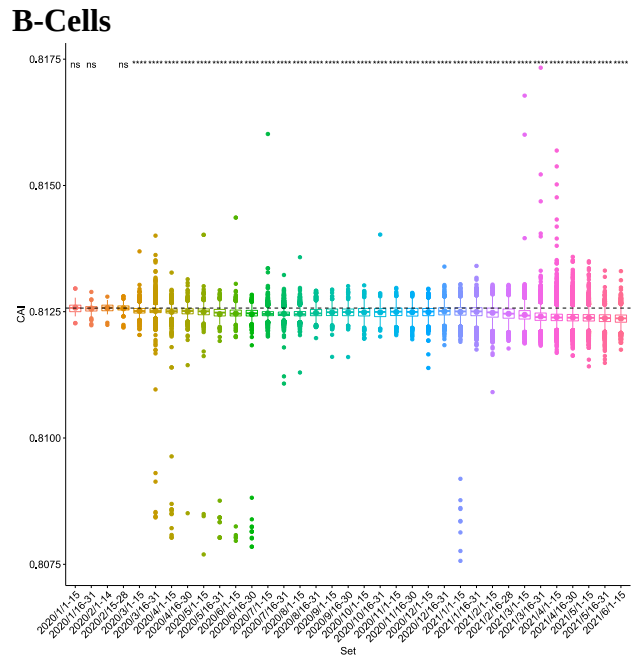
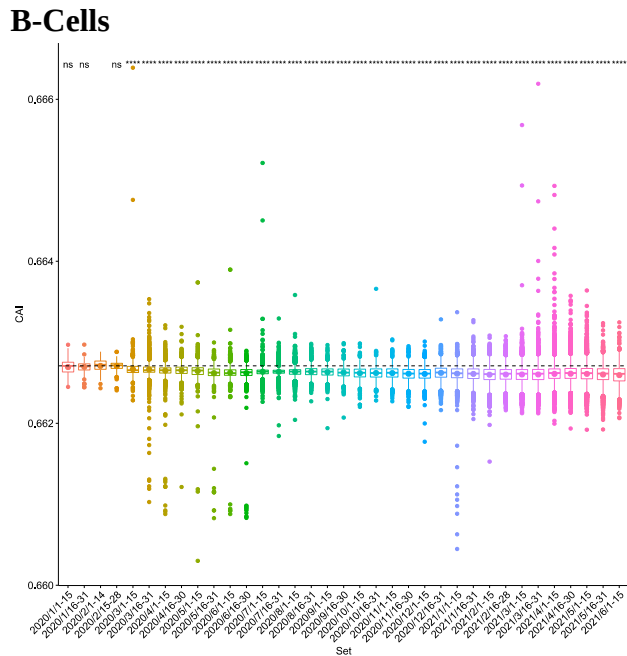
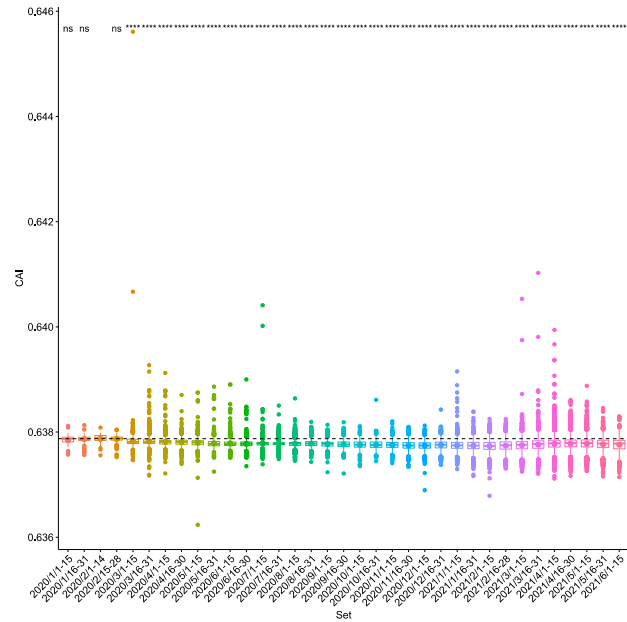


Figure S12. Evolution of CAI values calculated for concatenated SARS-CoV-2 genes over time.

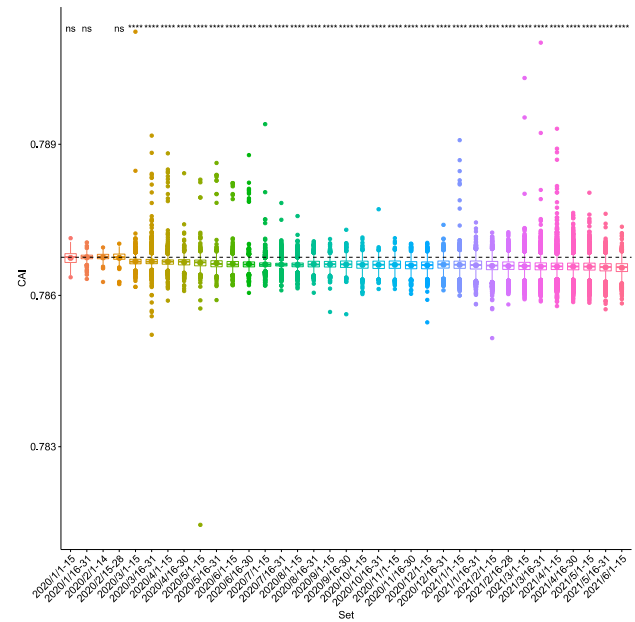
A. W calculated as the average of w_i for every highly expressed gene in a specific human tissue (W_{avg}).

B. W calculated for concatenated highly expressed genes in a specific human tissue (W_{concat}).

Dendritic Cells



Dendritic Cells



Lei et al.

