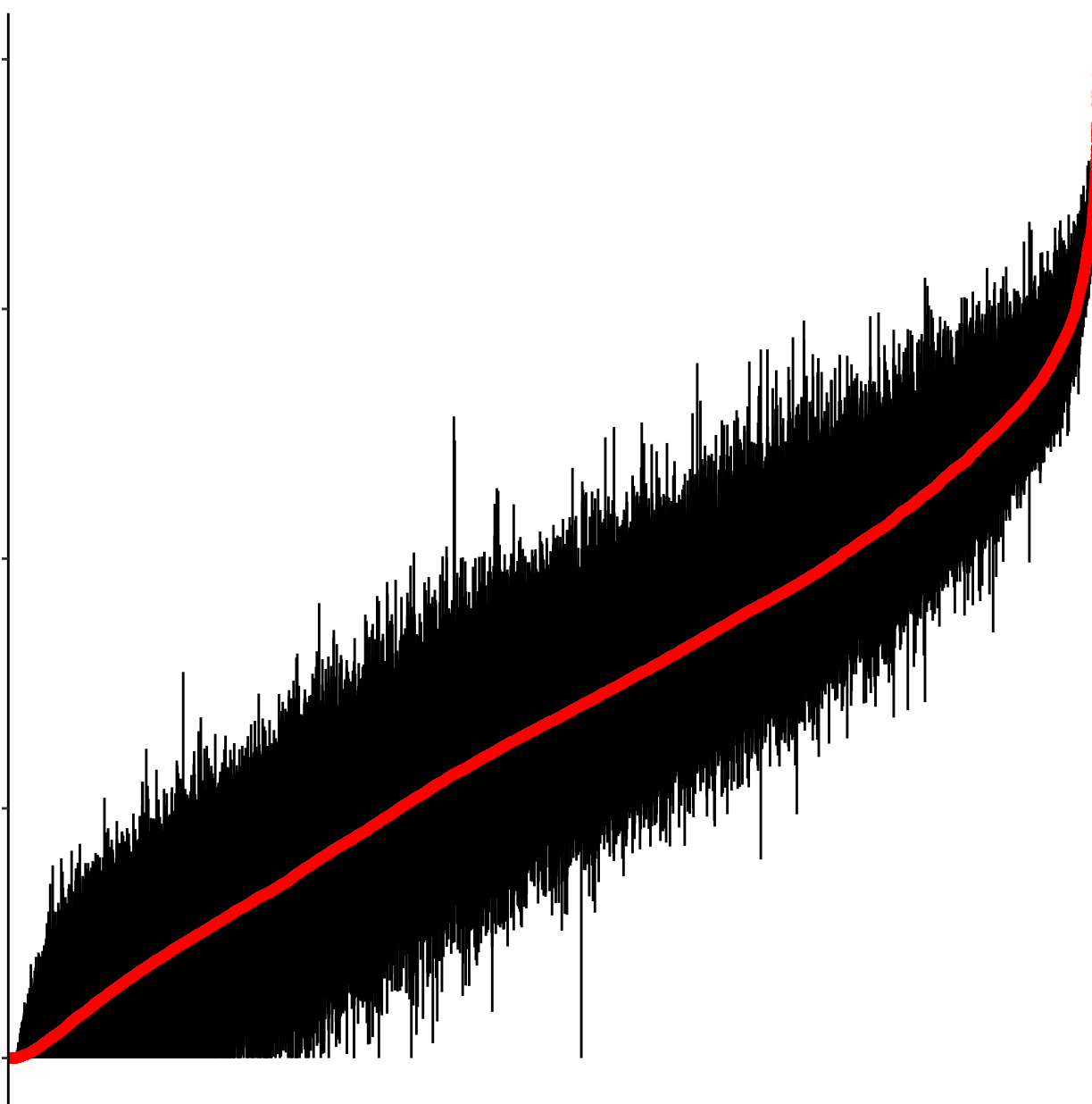


array

Variance Explained by Subject

1.00
0.75
0.50
0.25
0.00

feature



array_mod

Variance Explained by Subject

TM10: cell signaling

TM12: cell cycle

TM11: innate immunity, mono/neutrophil

TM9: RNA and RNA-related processes

TM3: monocytes

TM8: neutrophils

TM2: heme/RBC

TM4: platelets

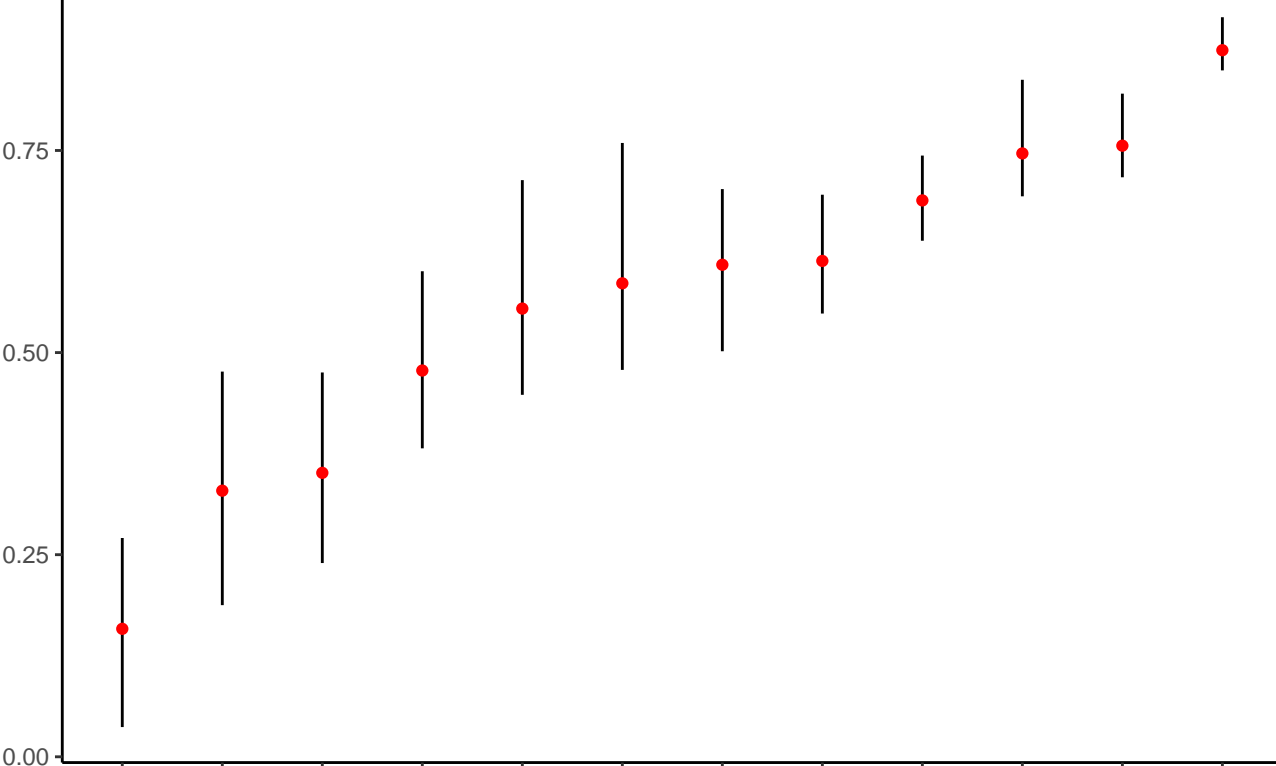
TM6: CD8/NK cells

TM5: metabolic processes/eosinophils

TM1: IFN

TM7: B-cells

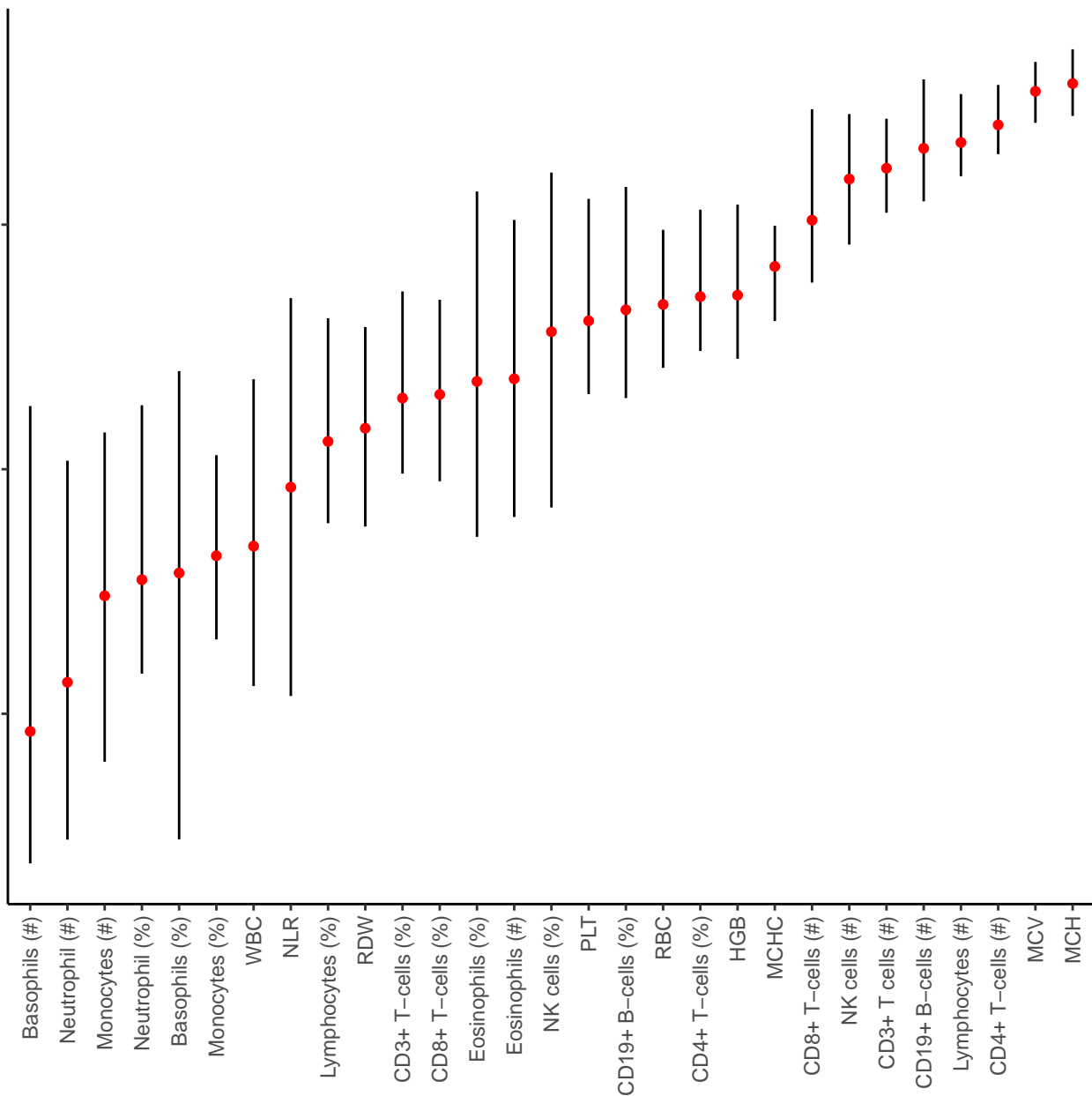
feature



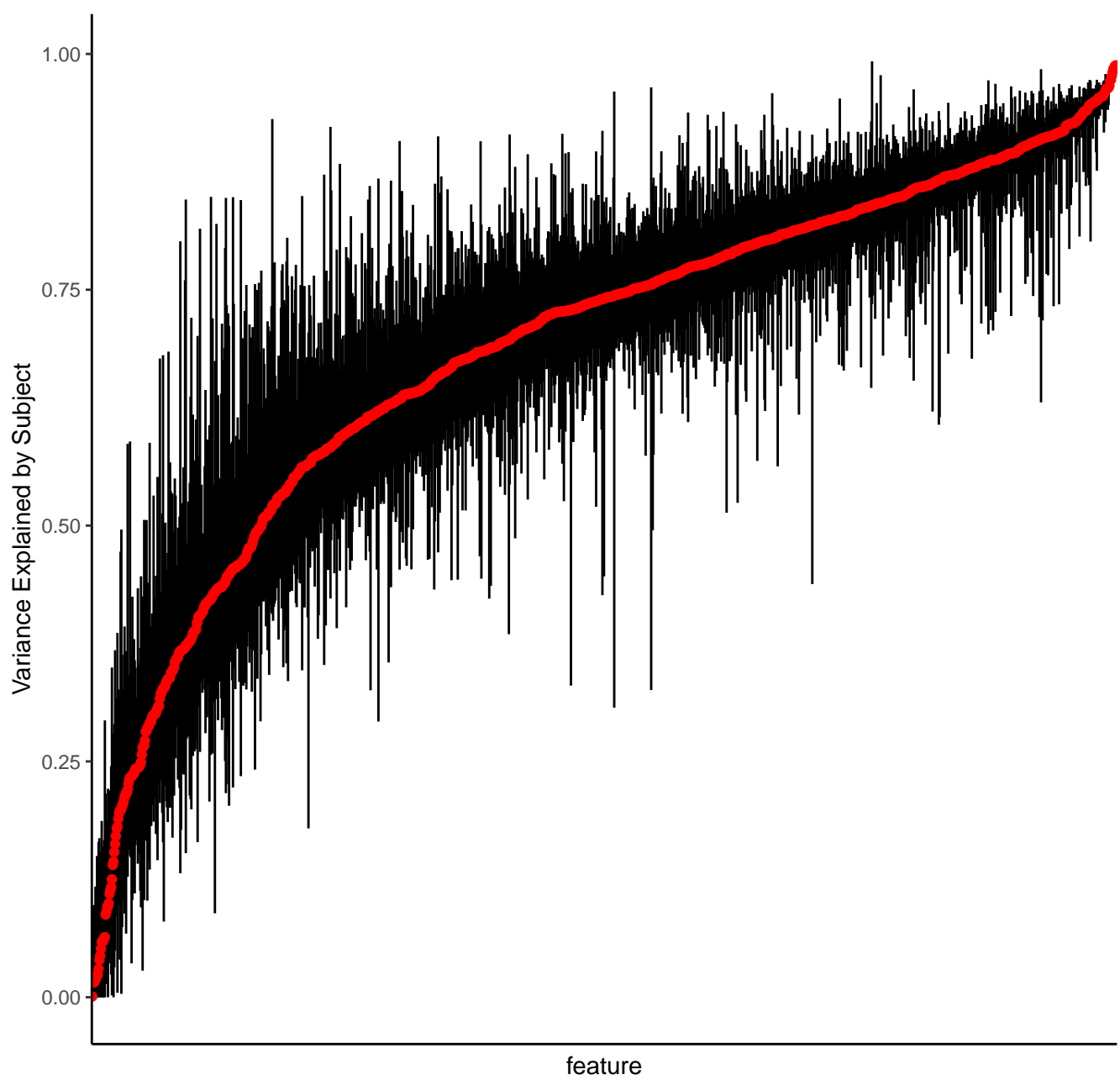
cbctbnk

Variance Explained by Subject

feature



soma



soma_mod

Variance Explained by Subject

0.00

0.25

0.50

0.75

PM9

PM8: platelet/lymphocyte activation

PM3: neutrophils/innate immunity

PM7

PM5: neuro

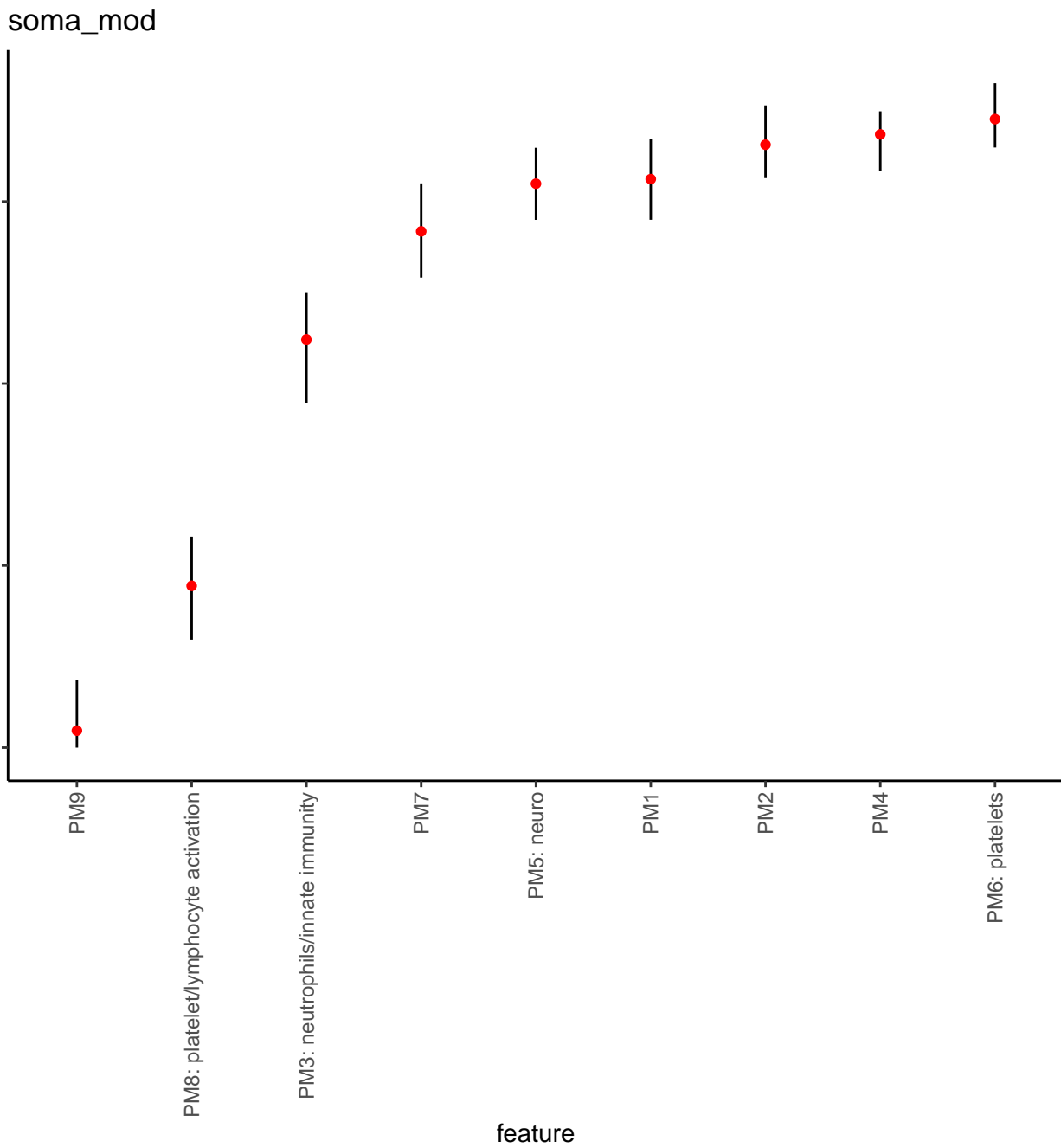
PM1

PM2

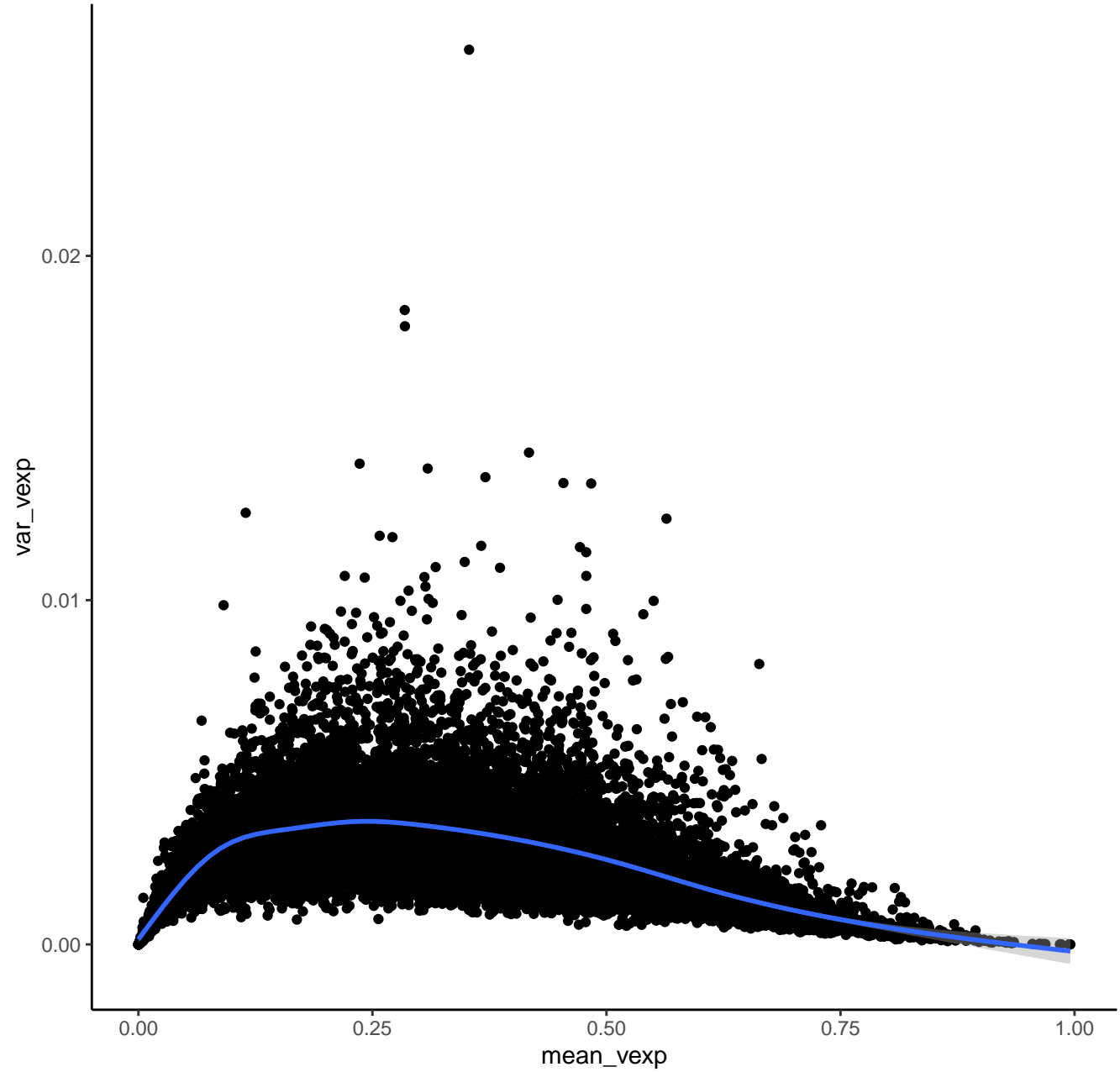
PM4

PM6: platelets

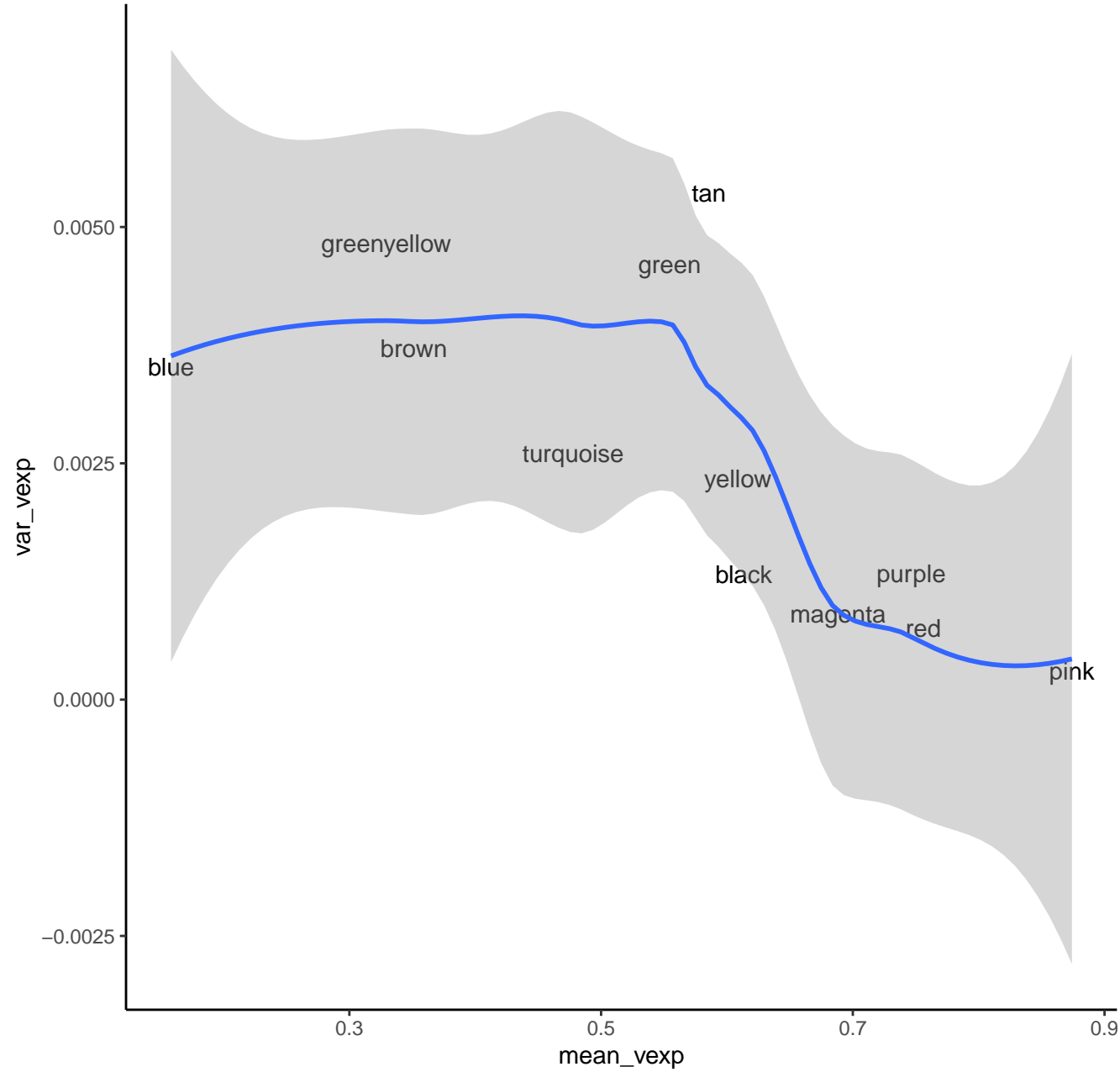
feature



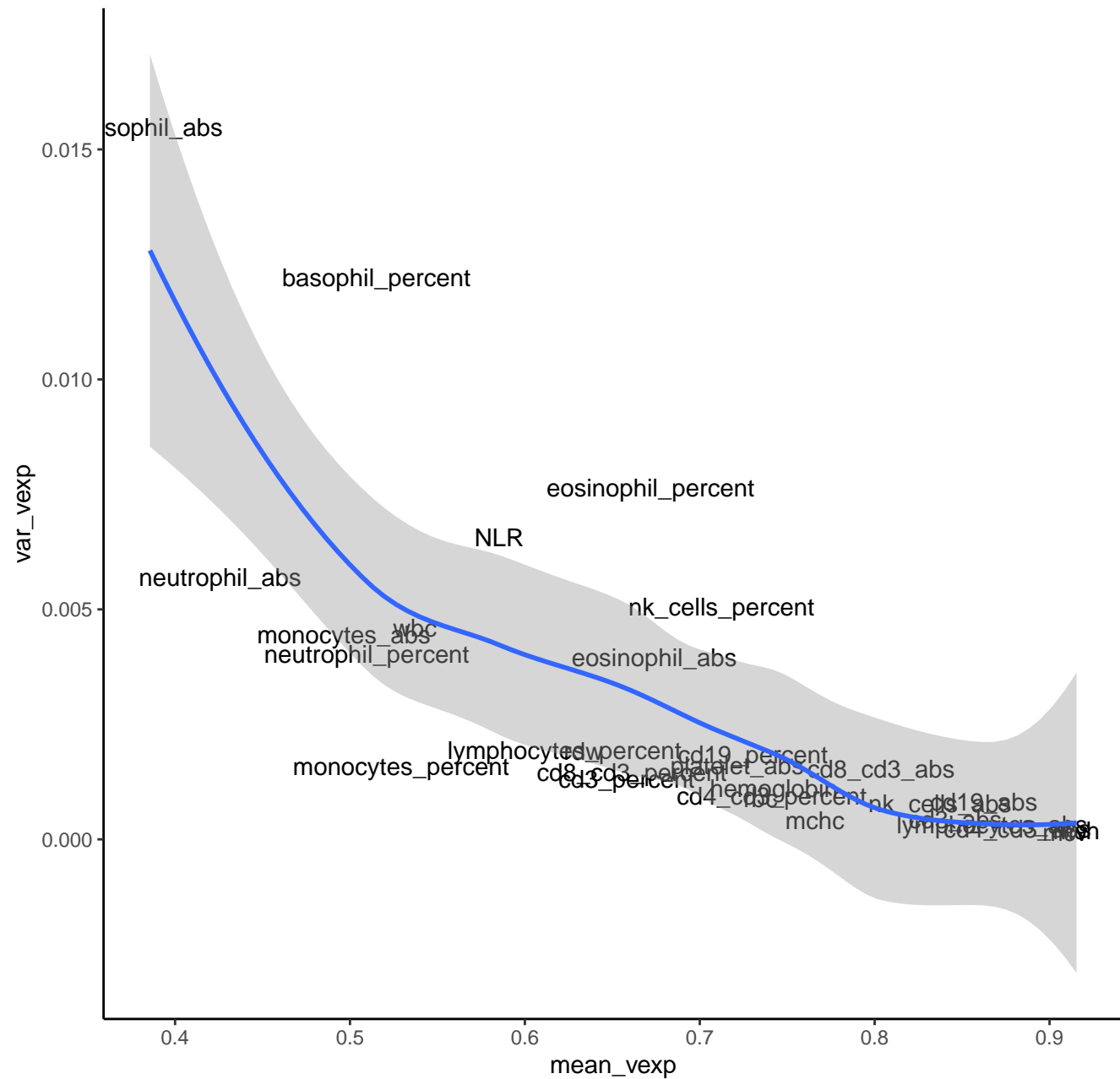
array



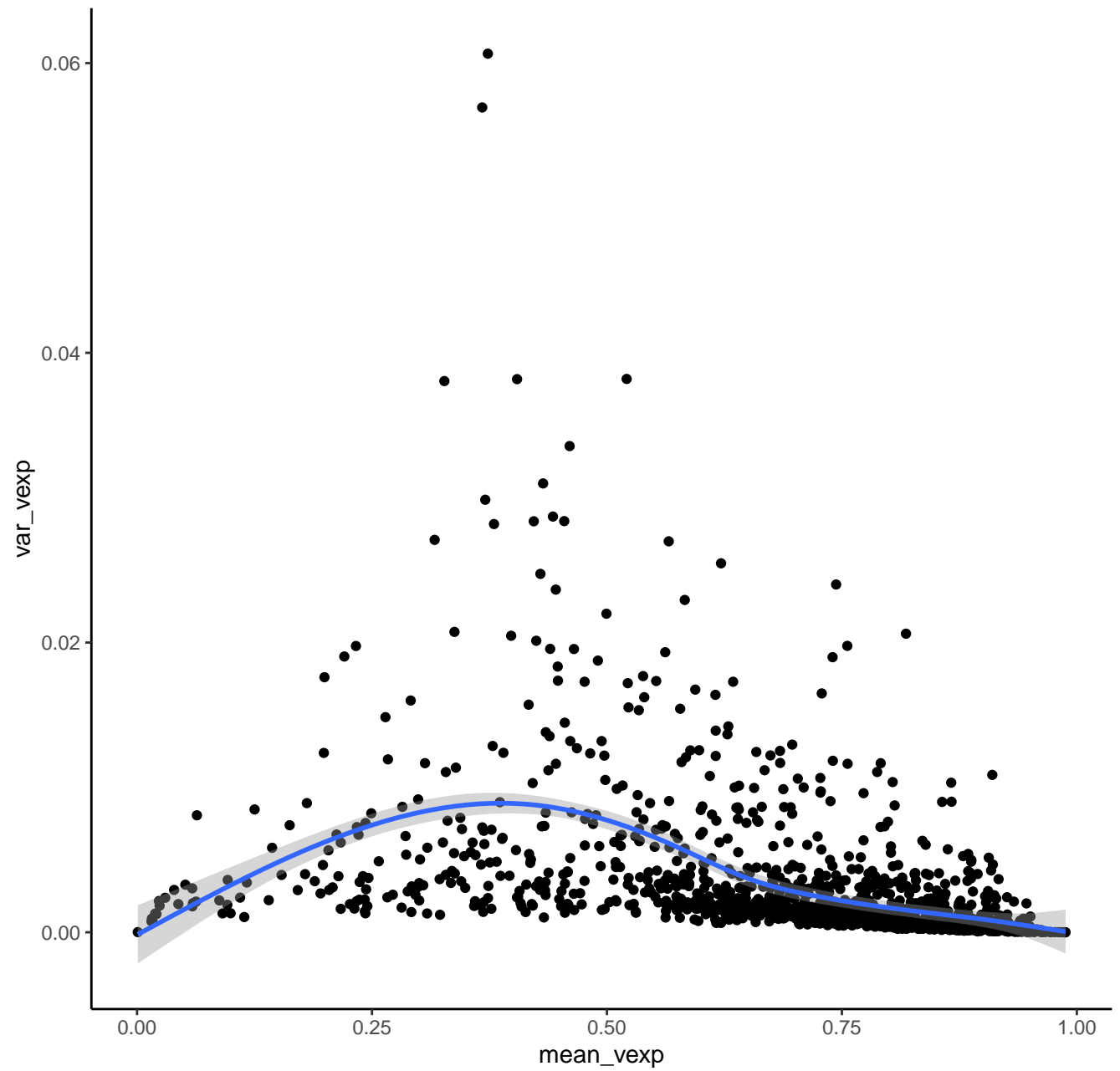
array_mod



cbctbnk



soma



soma_mod

