

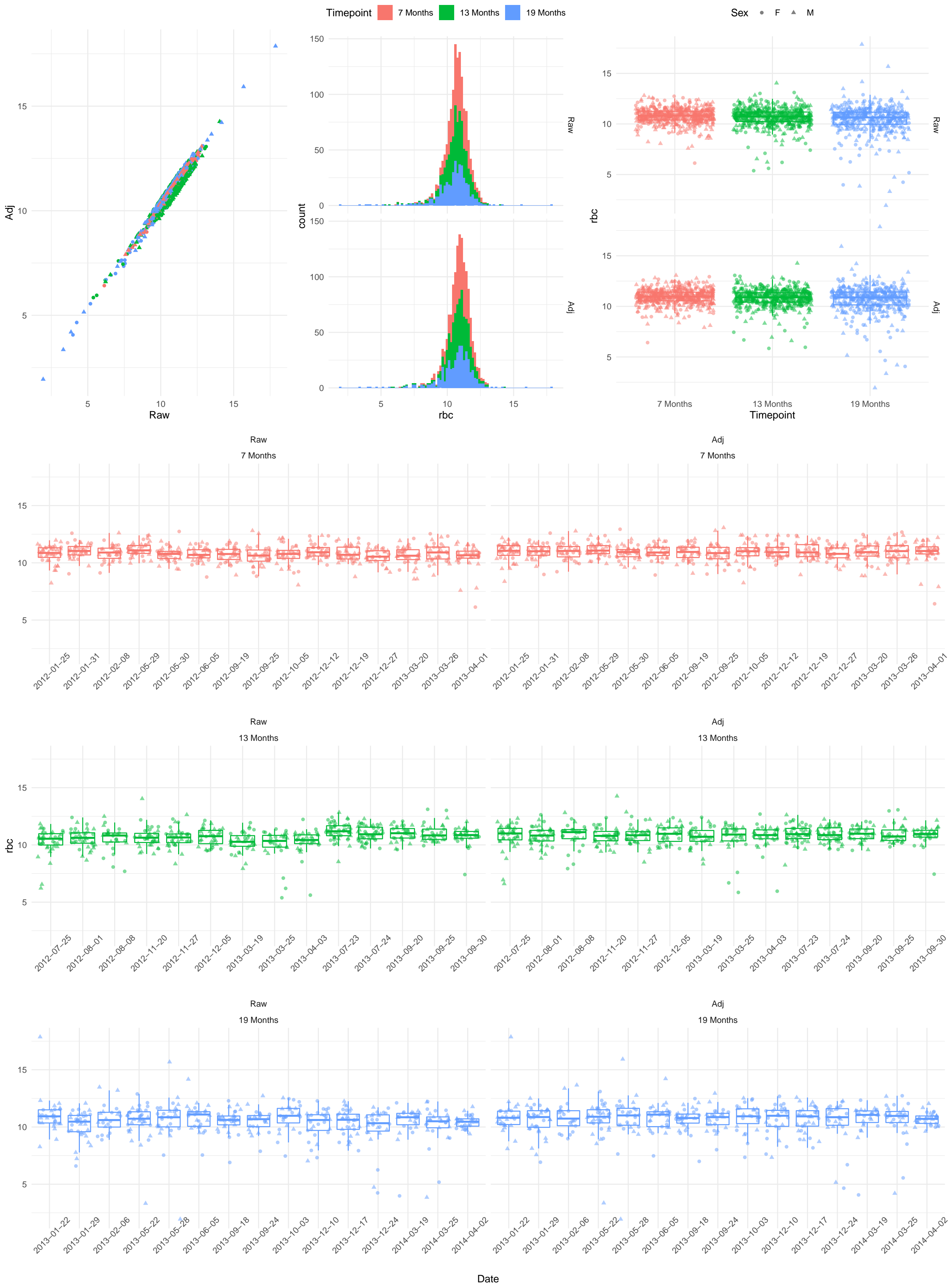
RBC

P-values for unadjusted values:

Timepoint ~ 0.0426; Age ~ 0.00155; Sex ~ 1; Age:Sex ~ 0.741; Batch ~ 4.64e-11

P-values for adjusted values:

Timepoint ~ 1.84e-06; Age ~ 2.65e-08; Sex ~ 1; Age:Sex ~ 0.809; Batch ~ 1



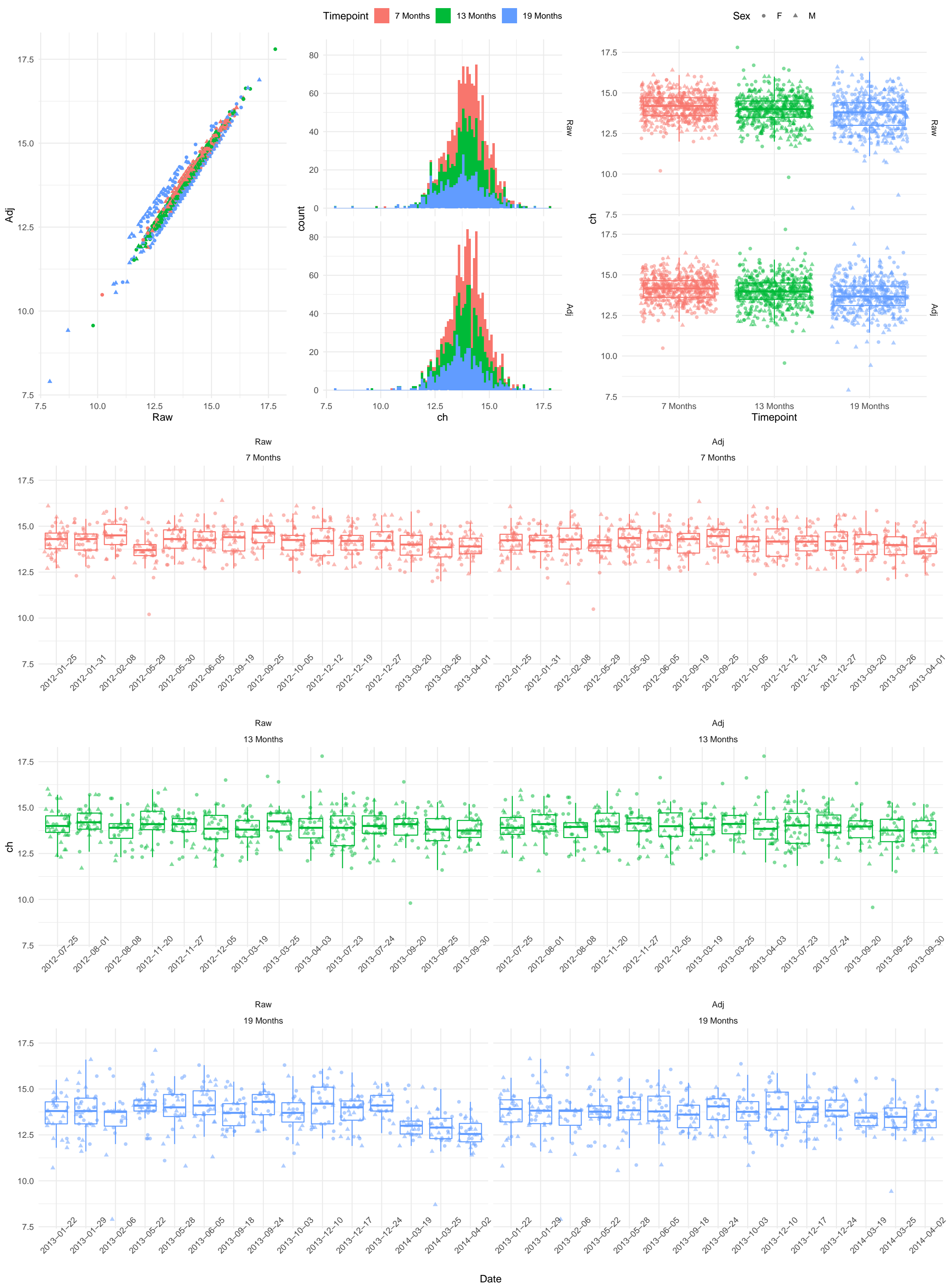
CH

P-values for unadjusted values:

Timepoint ~ 7.71e-05; Age ~ 9.79e-07; Sex ~ 0.123; Age:Sex ~ 2.19e-09; Batch ~ 1.2e-29

P-values for adjusted values:

Timepoint ~ 4.66e-41; Age ~ 6.14e-43; Sex ~ 0.17; Age:Sex ~ 6.76e-09; Batch ~ 1



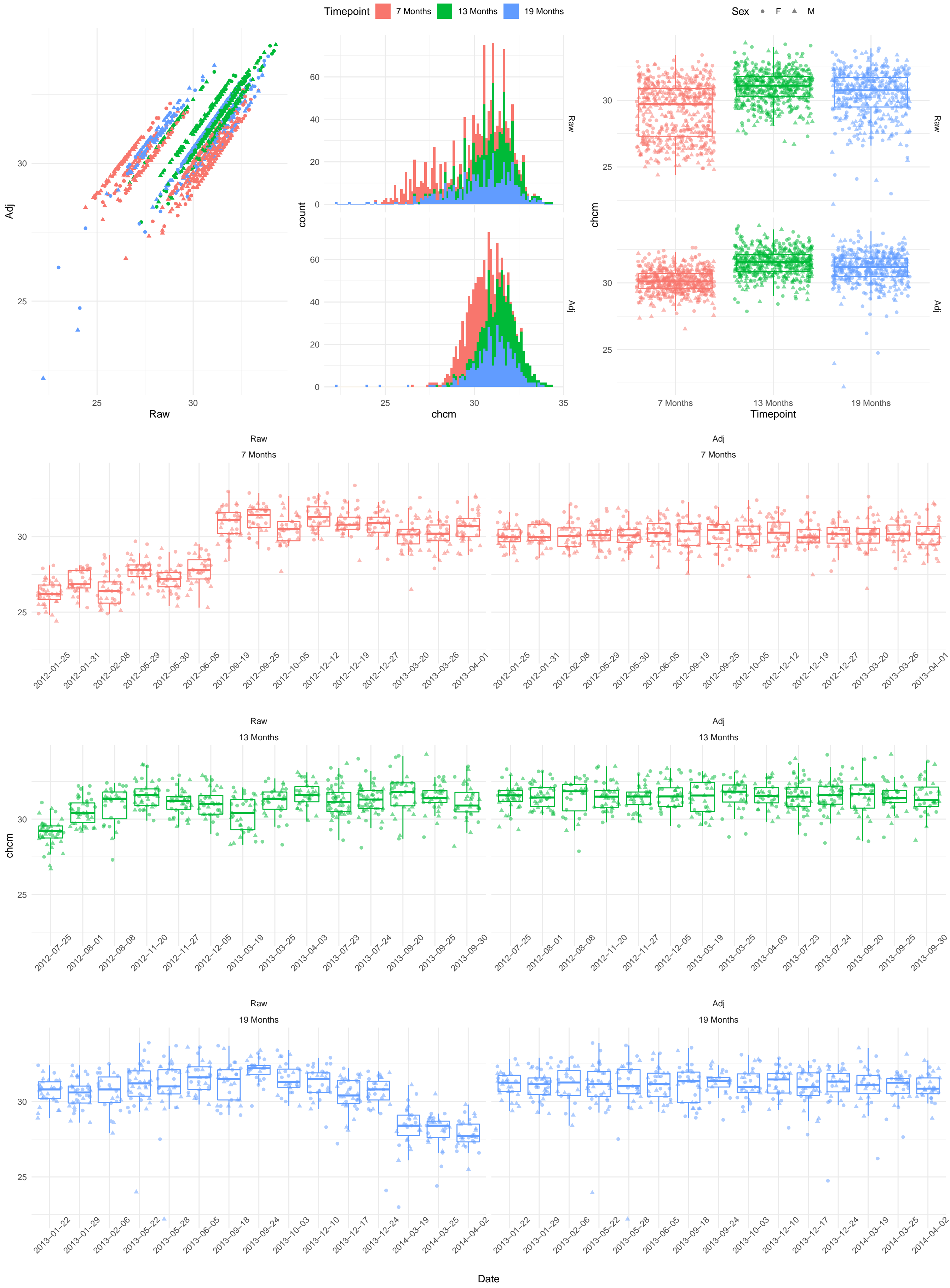
CHCM

P-values for unadjusted values:

Timepoint ~ 0.00851; Age ~ 0.021; Sex ~ 0.00993; Age:Sex ~ 0.161; Batch ~ 3.59999994117497e-317

P-values for adjusted values:

Timepoint ~ 5.96e-174; Age ~ 9.78e-67; Sex ~ 0.0247; Age:Sex ~ 0.366; Batch ~ 1



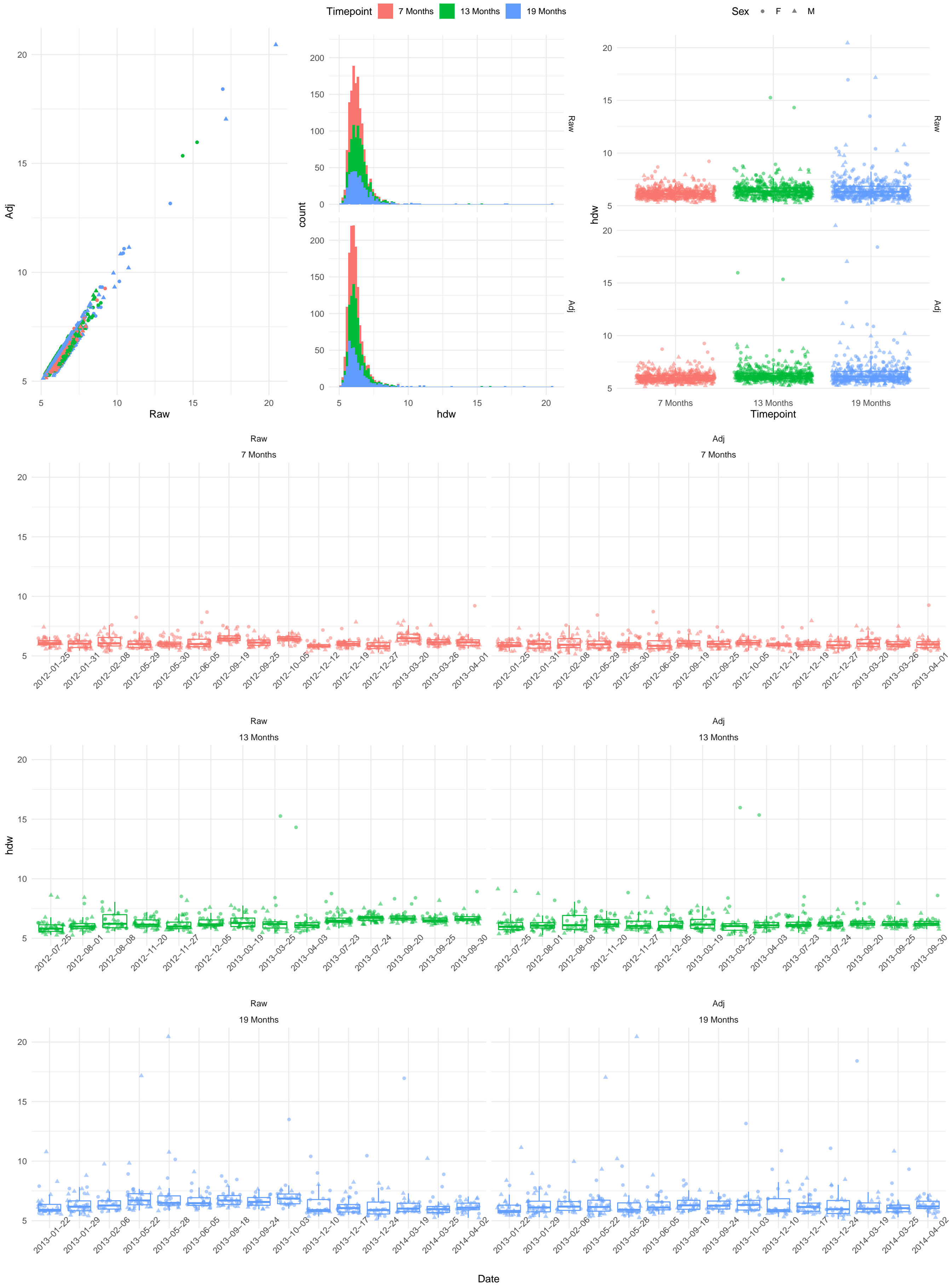
HDW

P-values for unadjusted values:

Timepoint ~ 0.00167; Age ~ 2.15e-05; Sex ~ 0.0506; Age:Sex ~ 0.948; Batch ~ 3.09e-13

P-values for adjusted values:

Timepoint ~ 1.39e-13; Age ~ 1.11e-15; Sex ~ 0.0831; Age:Sex ~ 0.944; Batch ~ 1



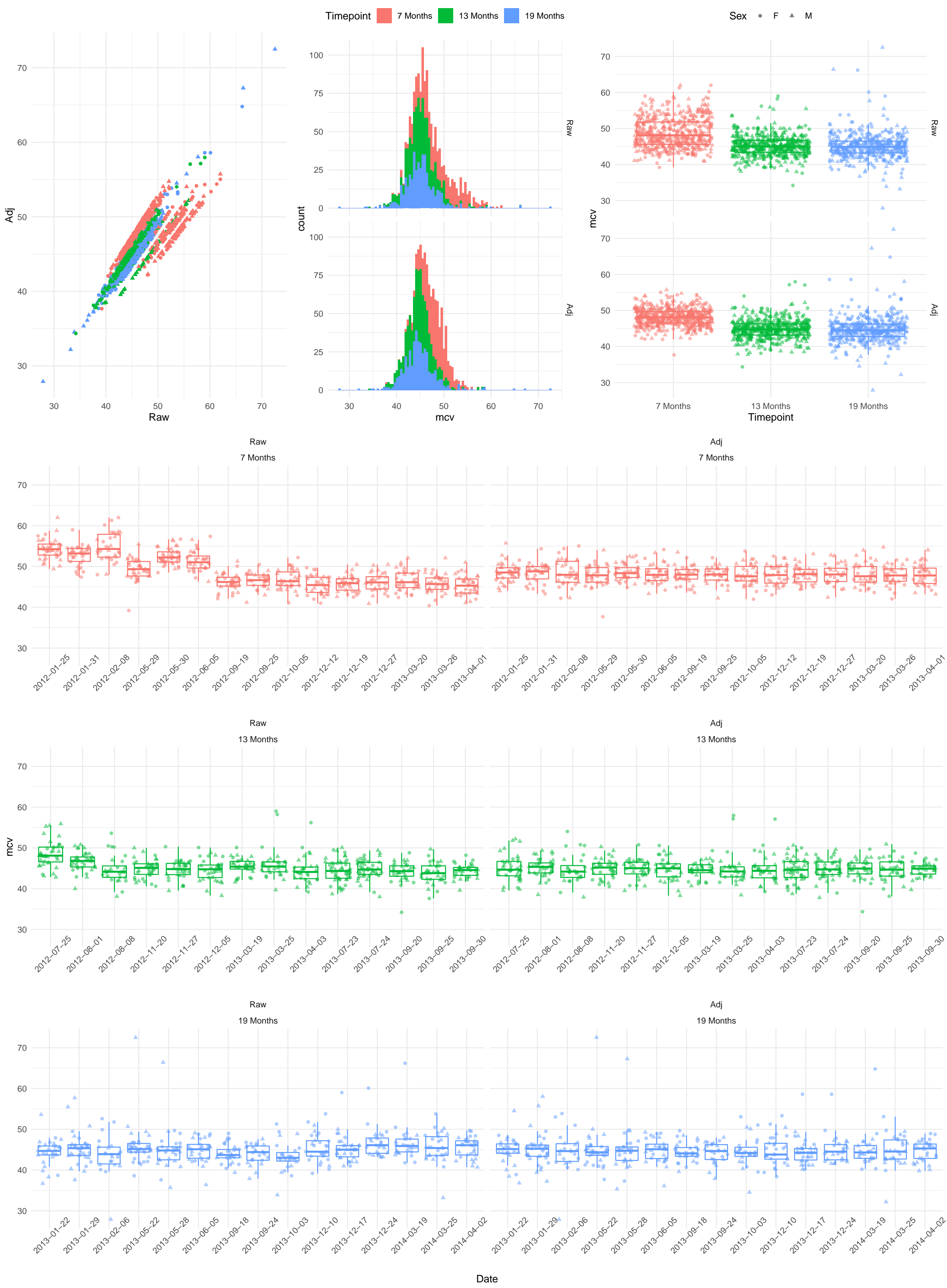
MCV

P-values for unadjusted values:

Timepoint ~ 3.05e-05; Age ~ 1.89e-05; Sex ~ 1; Age:Sex ~ 1.38e-07; Batch ~ 3.99e-117

P-values for adjusted values:

Timepoint ~ 5.59e-131; Age ~ 5.97e-97; Sex ~ 1; Age:Sex ~ 6.35e-06; Batch ~ 0.999



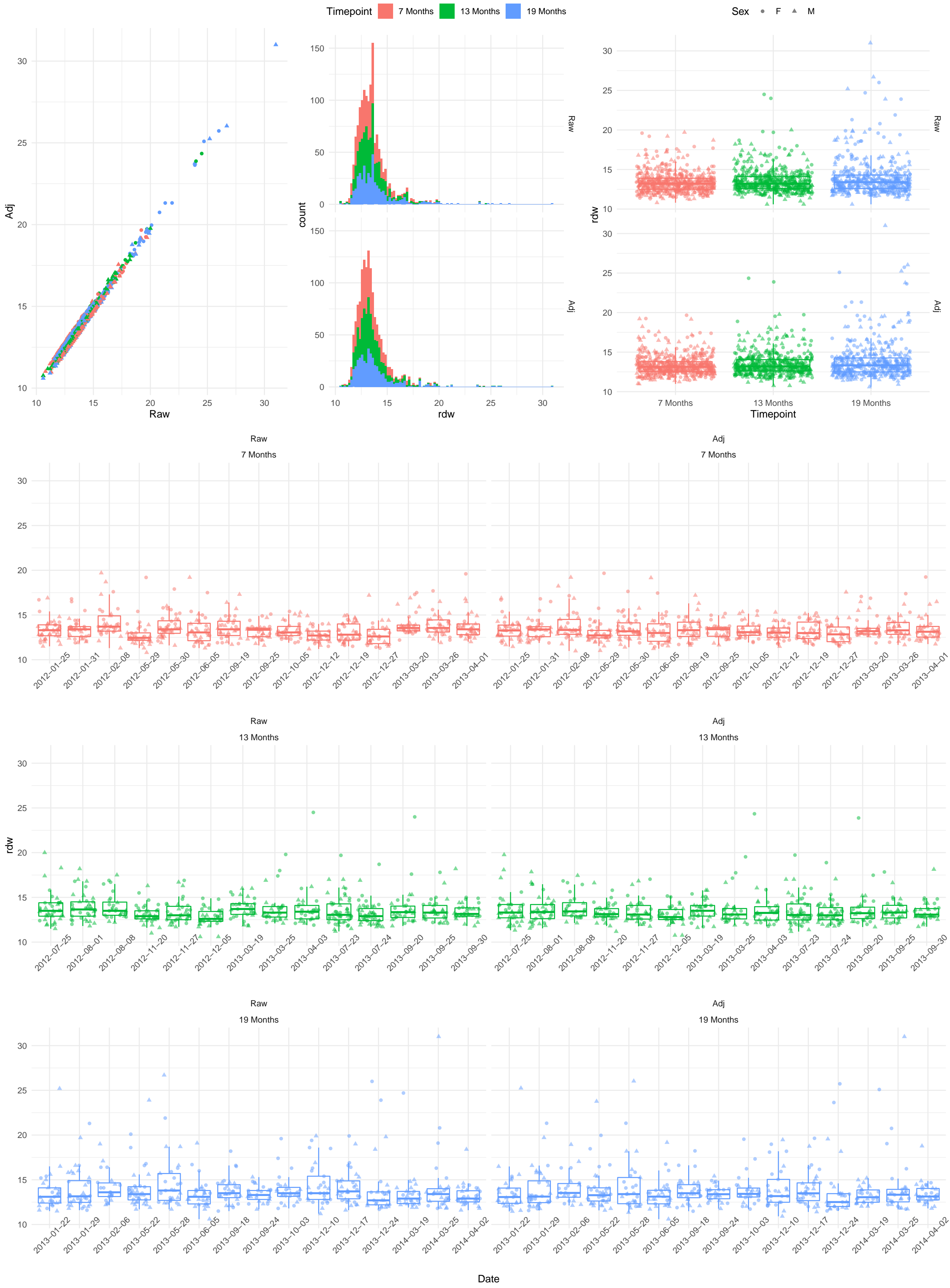
RDW

P-values for unadjusted values:

Timepoint ~ 0.00107; Age ~ 5.35e-05; Sex ~ 0.11; Age:Sex ~ 0.631; Batch ~ 0.00048

P-values for adjusted values:

Timepoint ~ 3.6e-09; Age ~ 2.3e-10; Sex ~ 0.119; Age:Sex ~ 0.656; Batch ~ 1



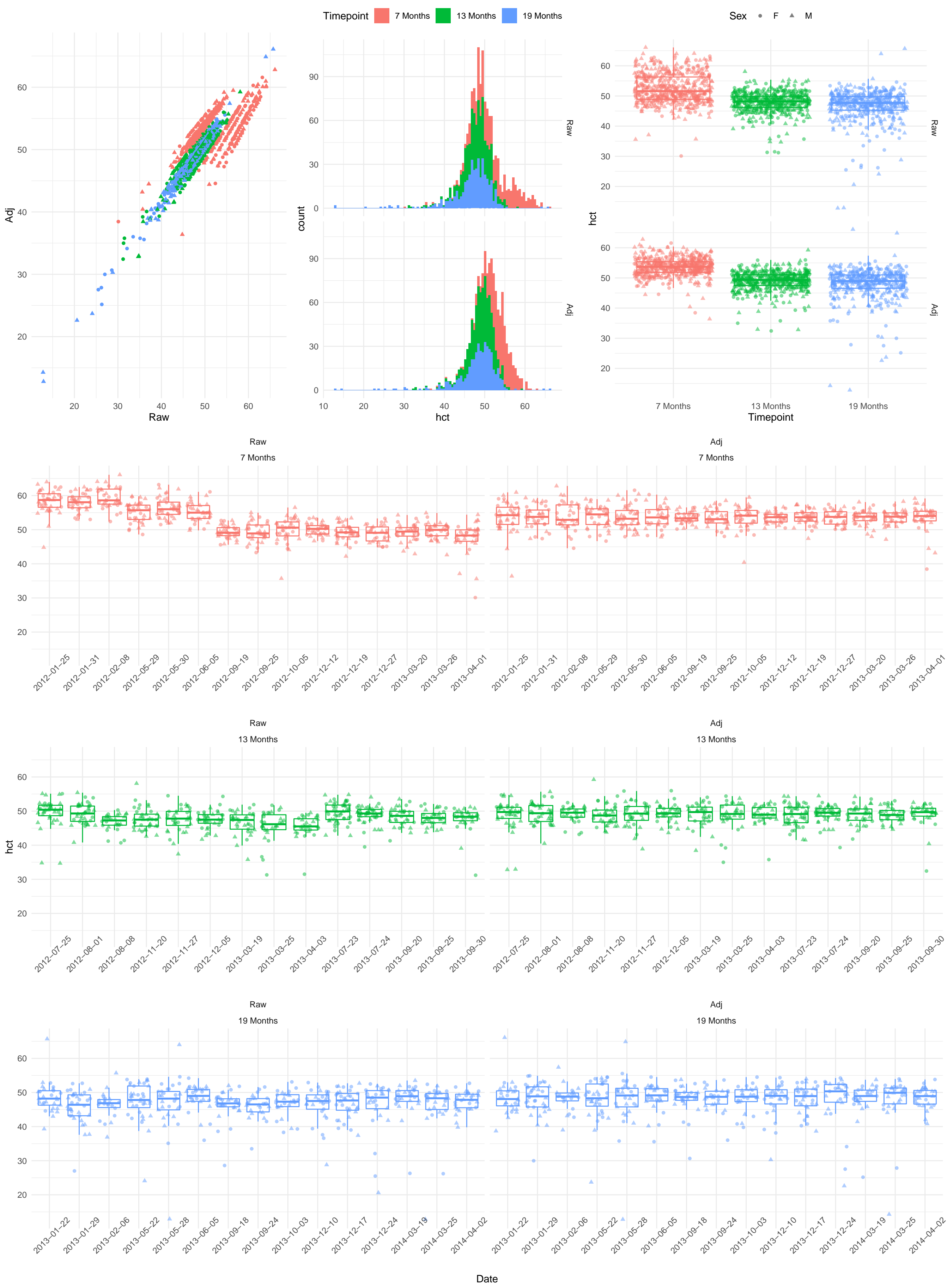
HCT

P-values for unadjusted values:

Timepoint ~ 2.69e-07; Age ~ 5.48e-08; Sex ~ 0.715; Age:Sex ~ 0.124; Batch ~ 9.16e-75

P-values for adjusted values:

Timepoint ~ 9.86e-136; Age ~ 7.3e-119; Sex ~ 1; Age:Sex ~ 0.221; Batch ~ 1



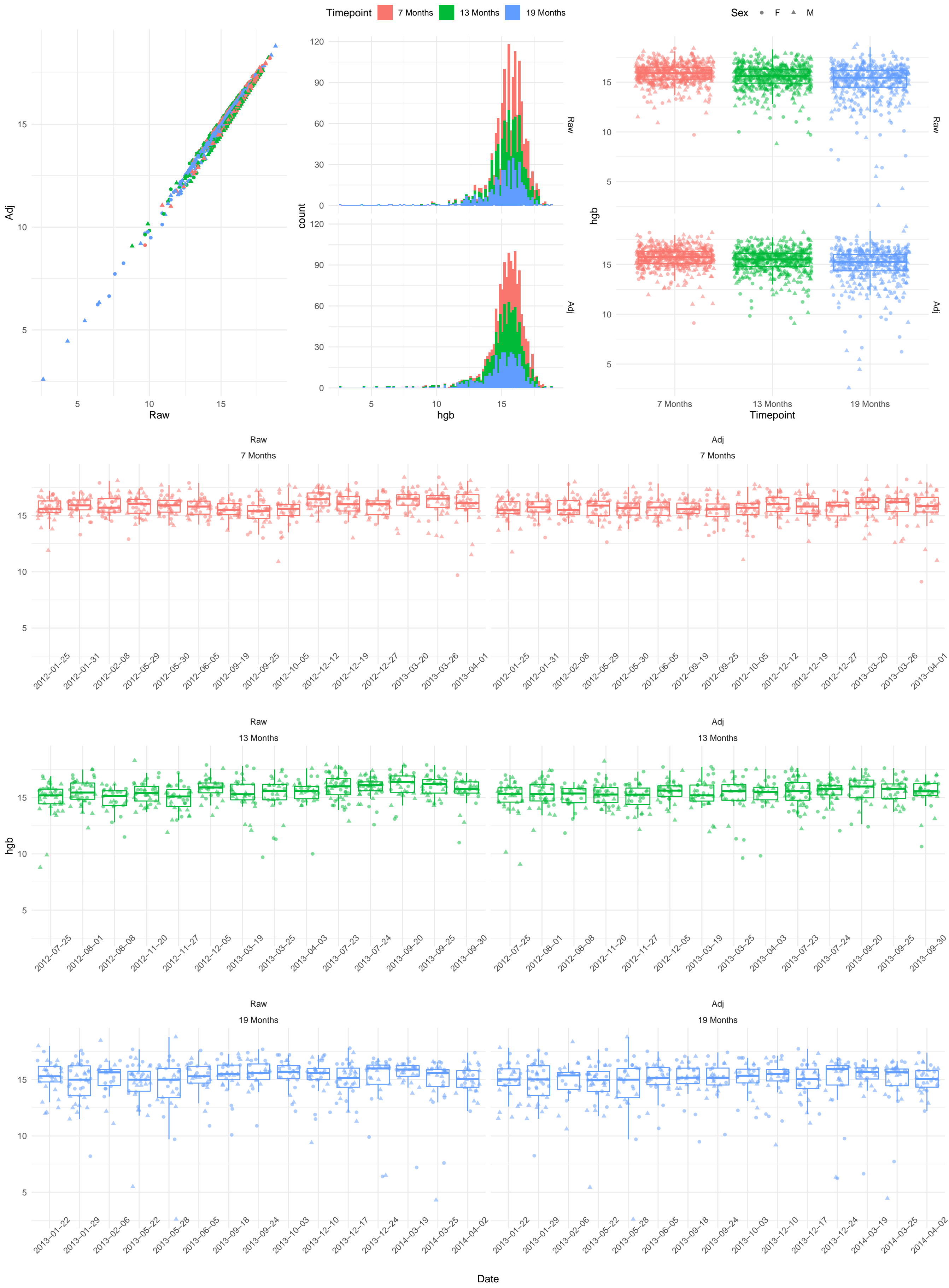
HGB

P-values for unadjusted values:

Timepoint ~ 2.5e-07; Age ~ 4.75e-09; Sex ~ 0.00899; Age:Sex ~ 0.279; Batch ~ 0.000218

P-values for adjusted values:

Timepoint ~ 1.17e-27; Age ~ 2.7e-29; Sex ~ 0.0132; Age:Sex ~ 0.322; Batch ~ 0.997



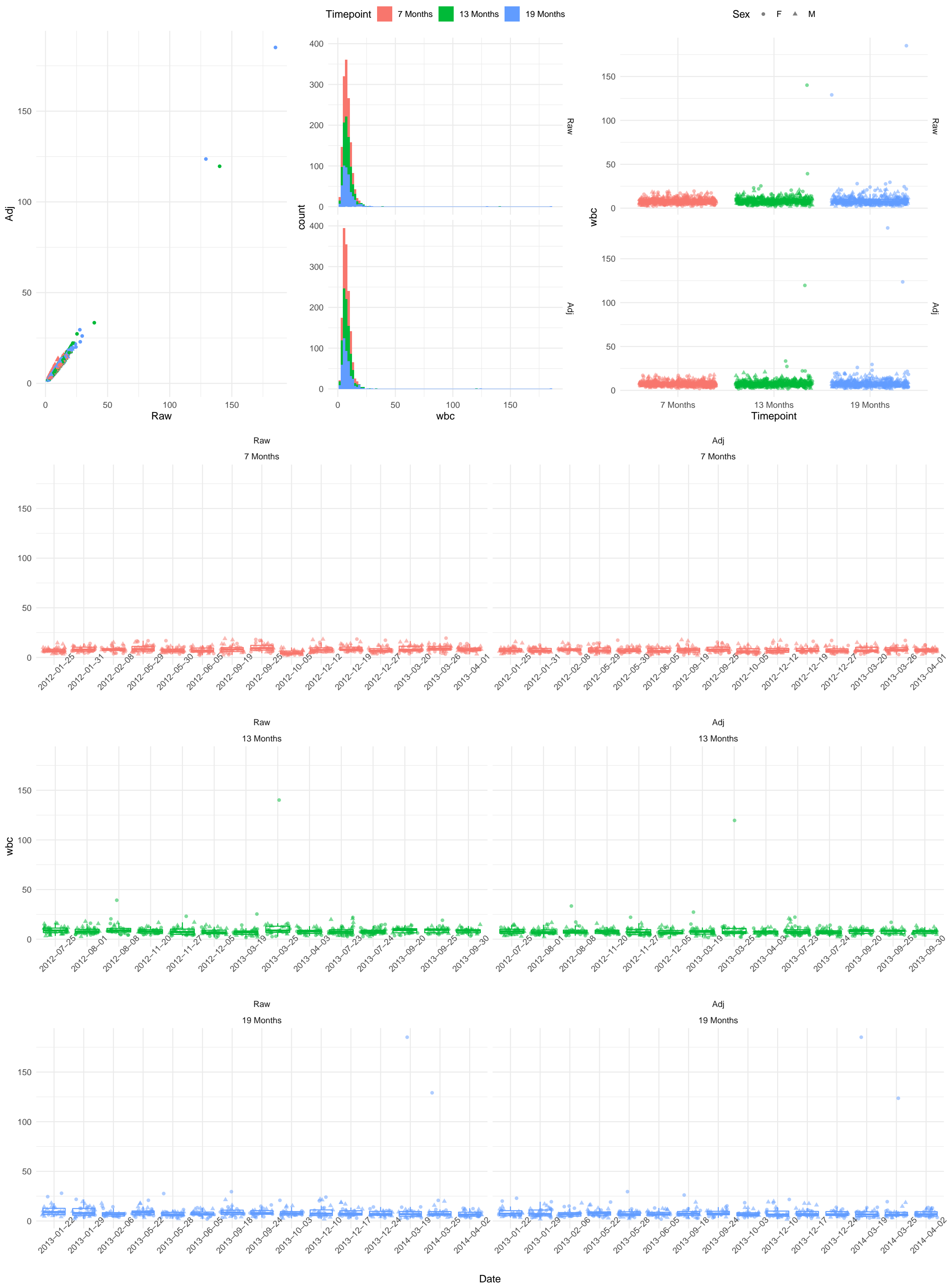
WBC

P-values for unadjusted values:

Timepoint ~ 0.612; Age ~ 0.05; Sex ~ 1; Age:Sex ~ 0.863; Batch ~ 0.392

P-values for adjusted values:

Timepoint ~ 0.59; Age ~ 0.0468; Sex ~ 1; Age:Sex ~ 0.788; Batch ~ 0.991



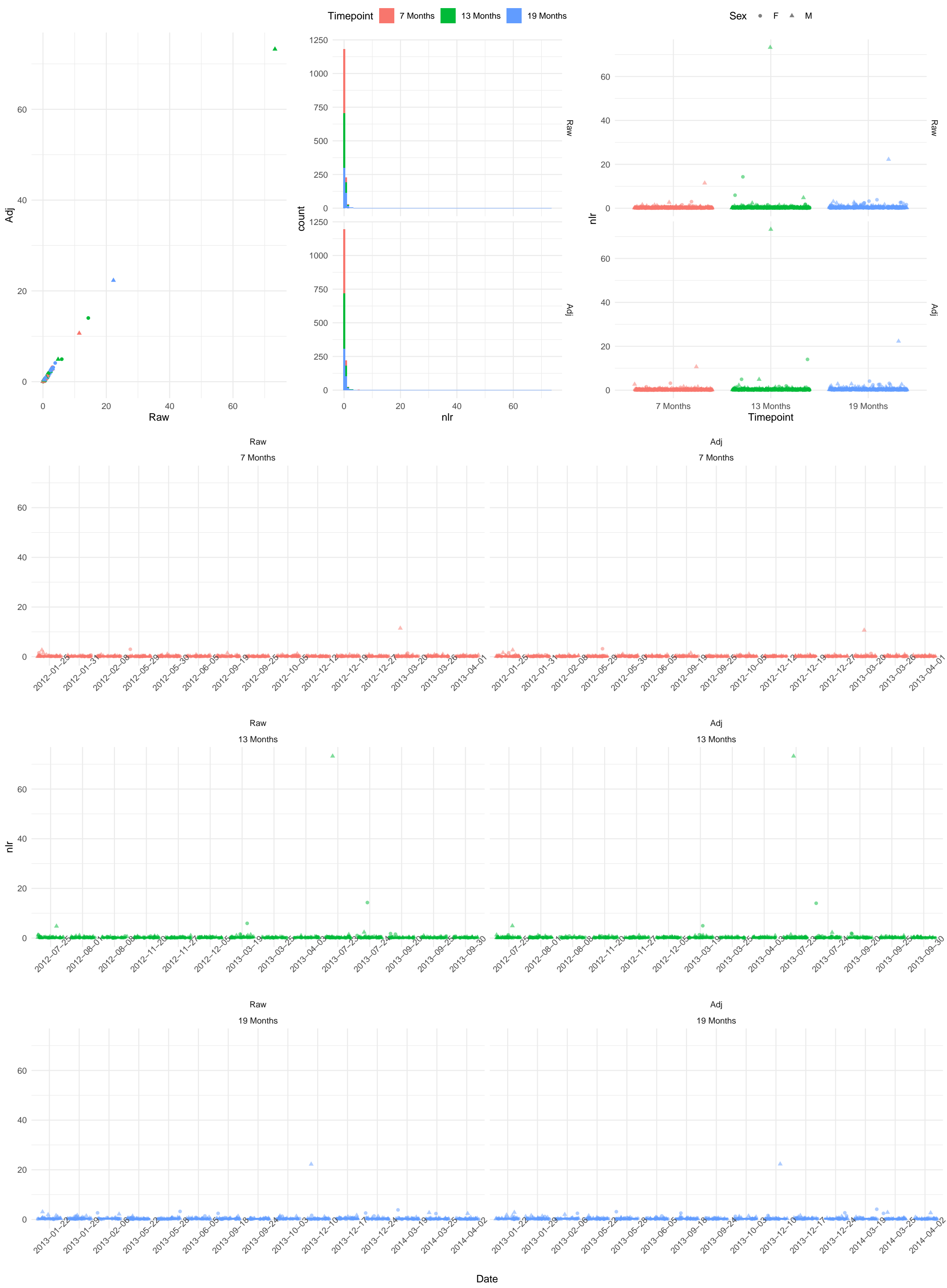
NLR

P-values for unadjusted values:

Timepoint ~ 0.532; Age ~ 0.06; Sex ~ 0.571; Age:Sex ~ 0.973; Batch ~ 1

P-values for adjusted values:

Timepoint ~ 0.547; Age ~ 0.0601; Sex ~ 0.591; Age:Sex ~ 0.971; Batch ~ 1



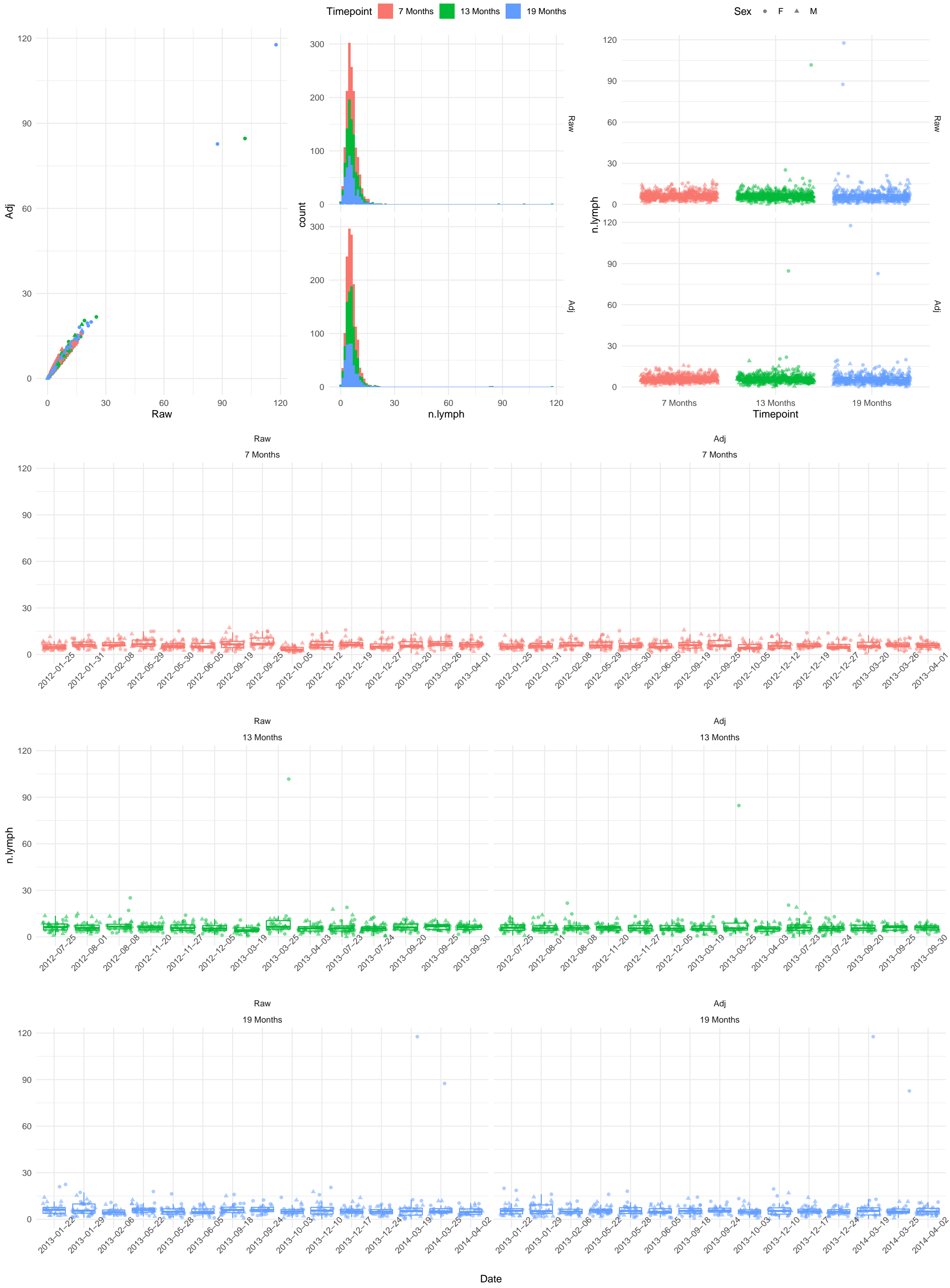
N.LYMPH

P-values for unadjusted values:

Timepoint ~ 1; Age ~ 0.775; Sex ~ 1; Age:Sex ~ 0.687; Batch ~ 0.11

P-values for adjusted values:

Timepoint ~ 1; Age ~ 0.762; Sex ~ 1; Age:Sex ~ 0.705; Batch ~ 1



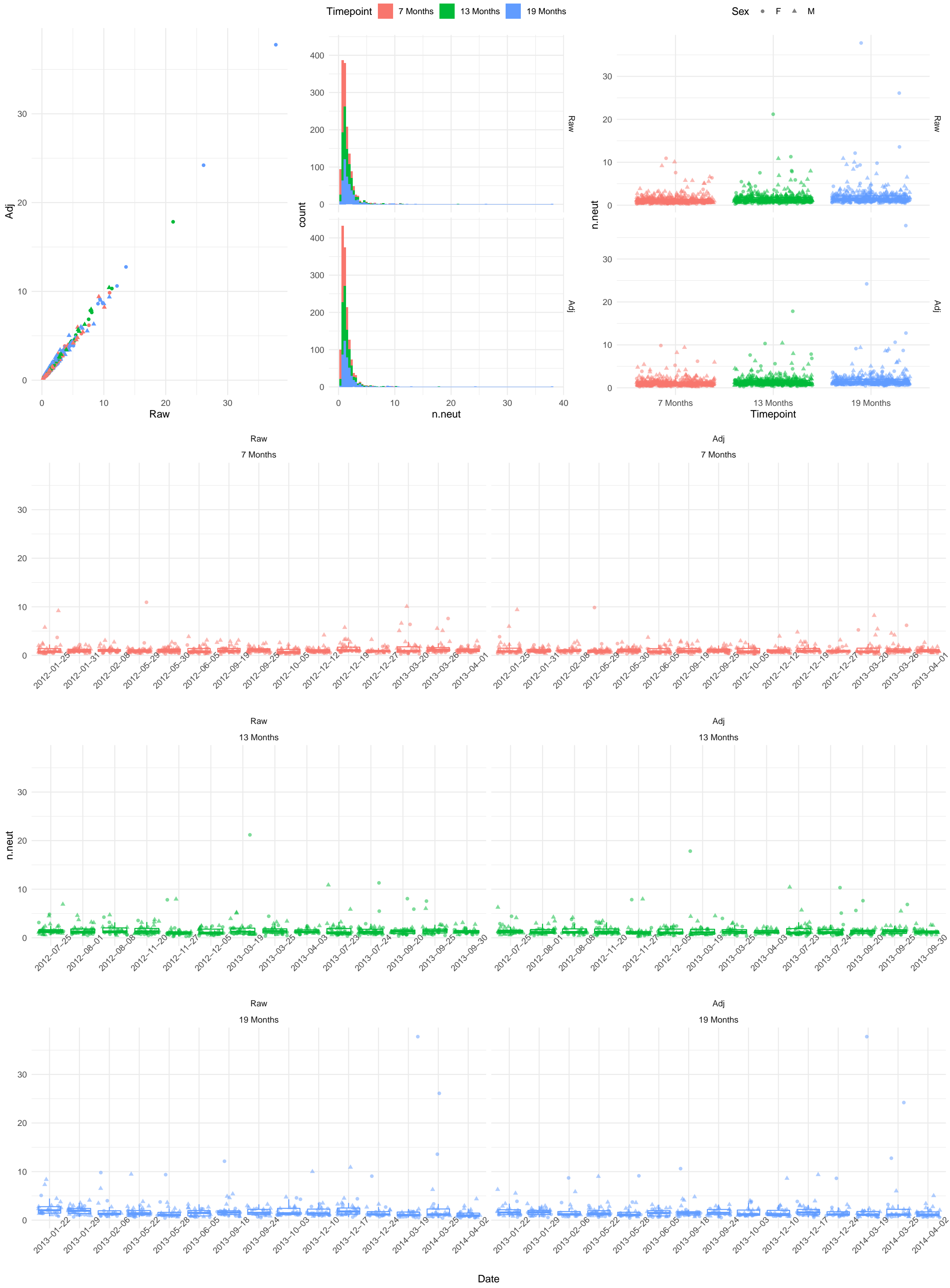
N.NEUT

P-values for unadjusted values:

Timepoint ~ 1.67e-08; Age ~ 1.92e-10; Sex ~ 0.104; Age:Sex ~ 0.366; Batch ~ 1

P-values for adjusted values:

Timepoint ~ 6.39e-12; Age ~ 5.56e-14; Sex ~ 0.101; Age:Sex ~ 0.314; Batch ~ 1



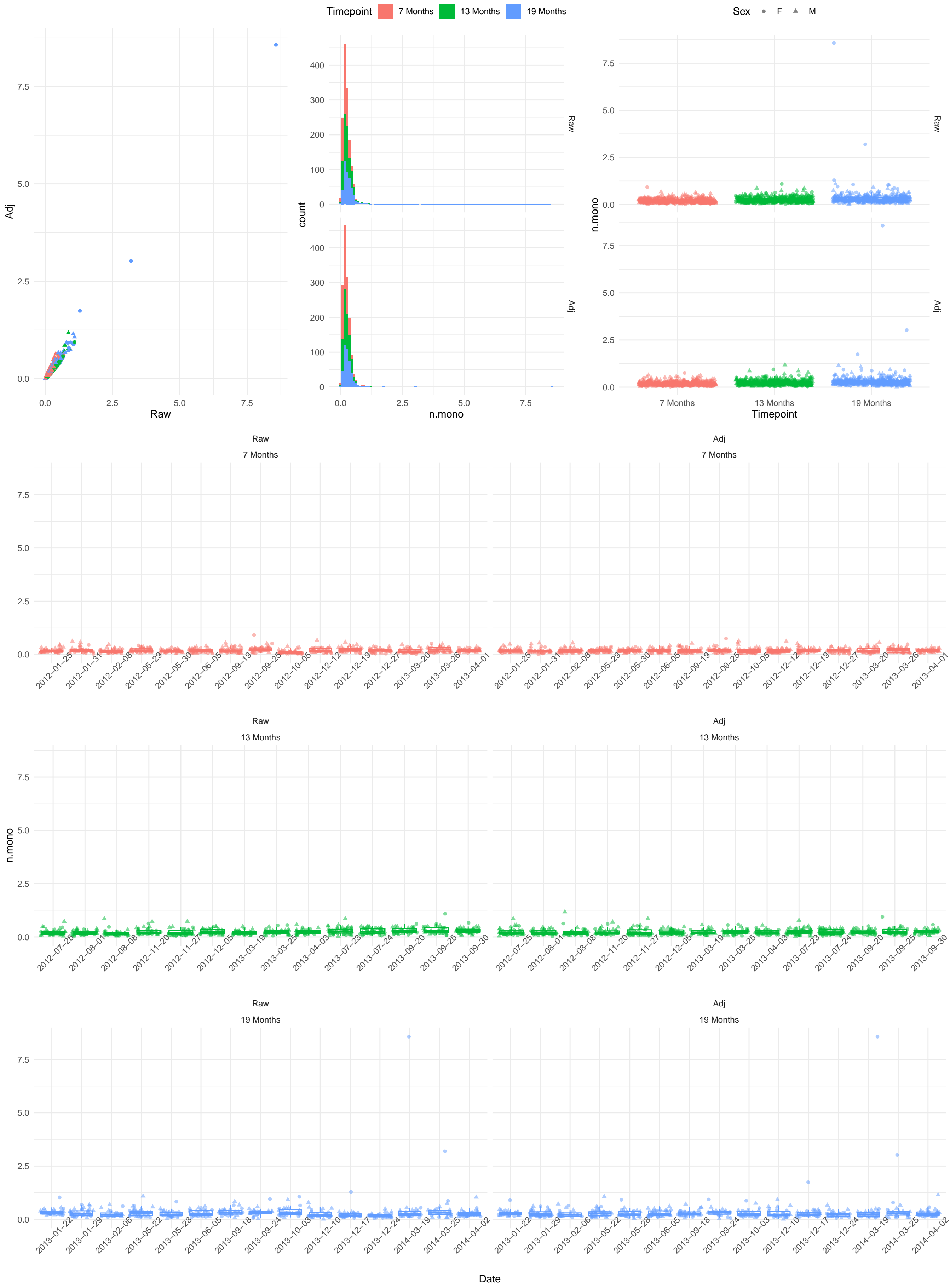
N.MONO

P-values for unadjusted values:

Timepoint ~ 1.56e-05; Age ~ 1.32e-07; Sex ~ 0.132; Age:Sex ~ 0.69; Batch ~ 0.123

P-values for adjusted values:

Timepoint ~ 1.41e-10; Age ~ 1.37e-12; Sex ~ 0.129; Age:Sex ~ 0.605; Batch ~ 1



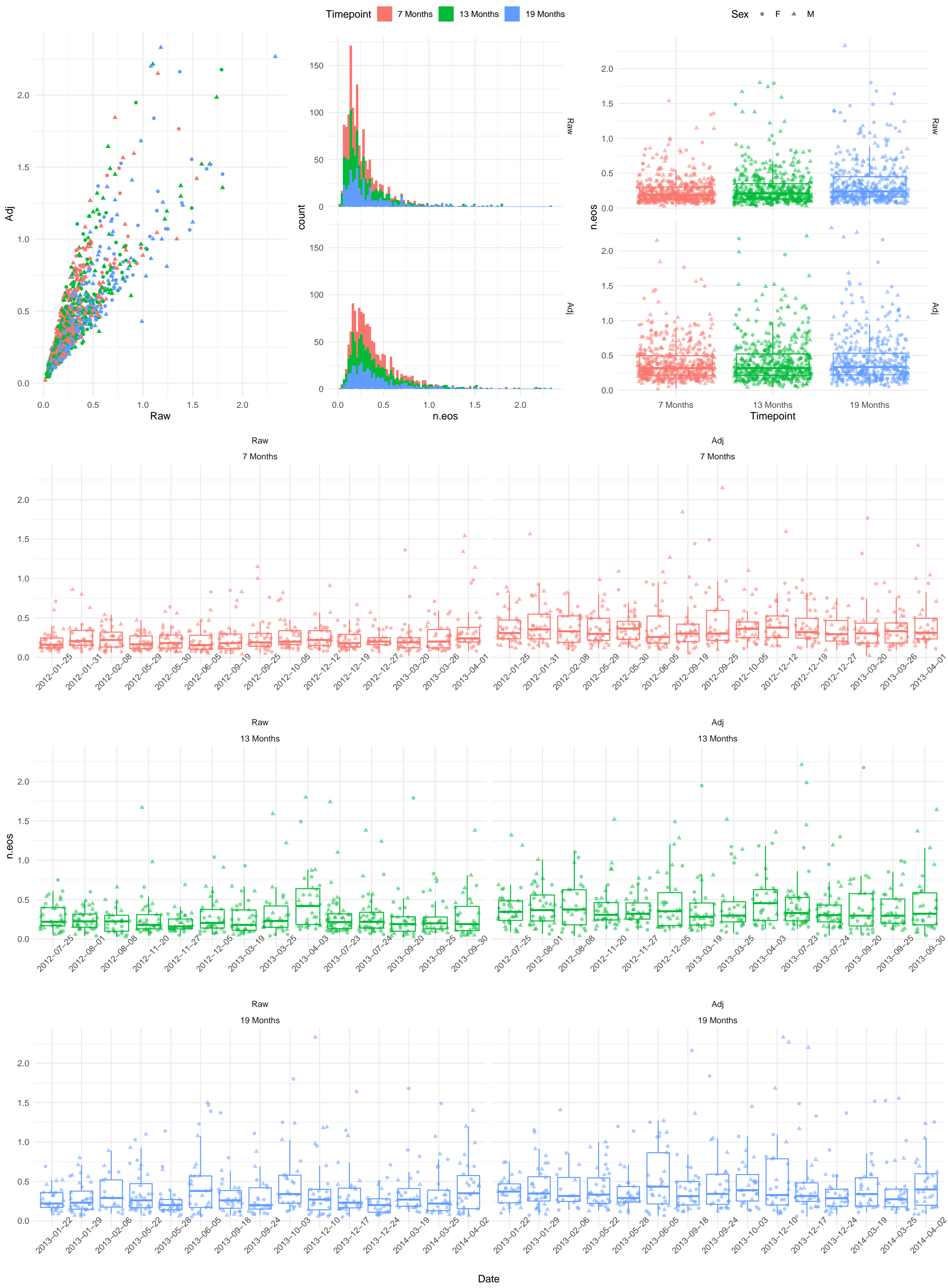
N.EOS

P-values for unadjusted values:

Timepoint ~ 0.503; Age ~ 0.0338; Sex ~ 0.752; Age:Sex ~ 1; Batch ~ 1.57e-06; Clumps ~ 1.24e-55

P-values for adjusted values:

Timepoint ~ 0.178; Age ~ 0.0106; Sex ~ 0.593; Age:Sex ~ 1; Batch ~ 1; Clumps ~ 0.765



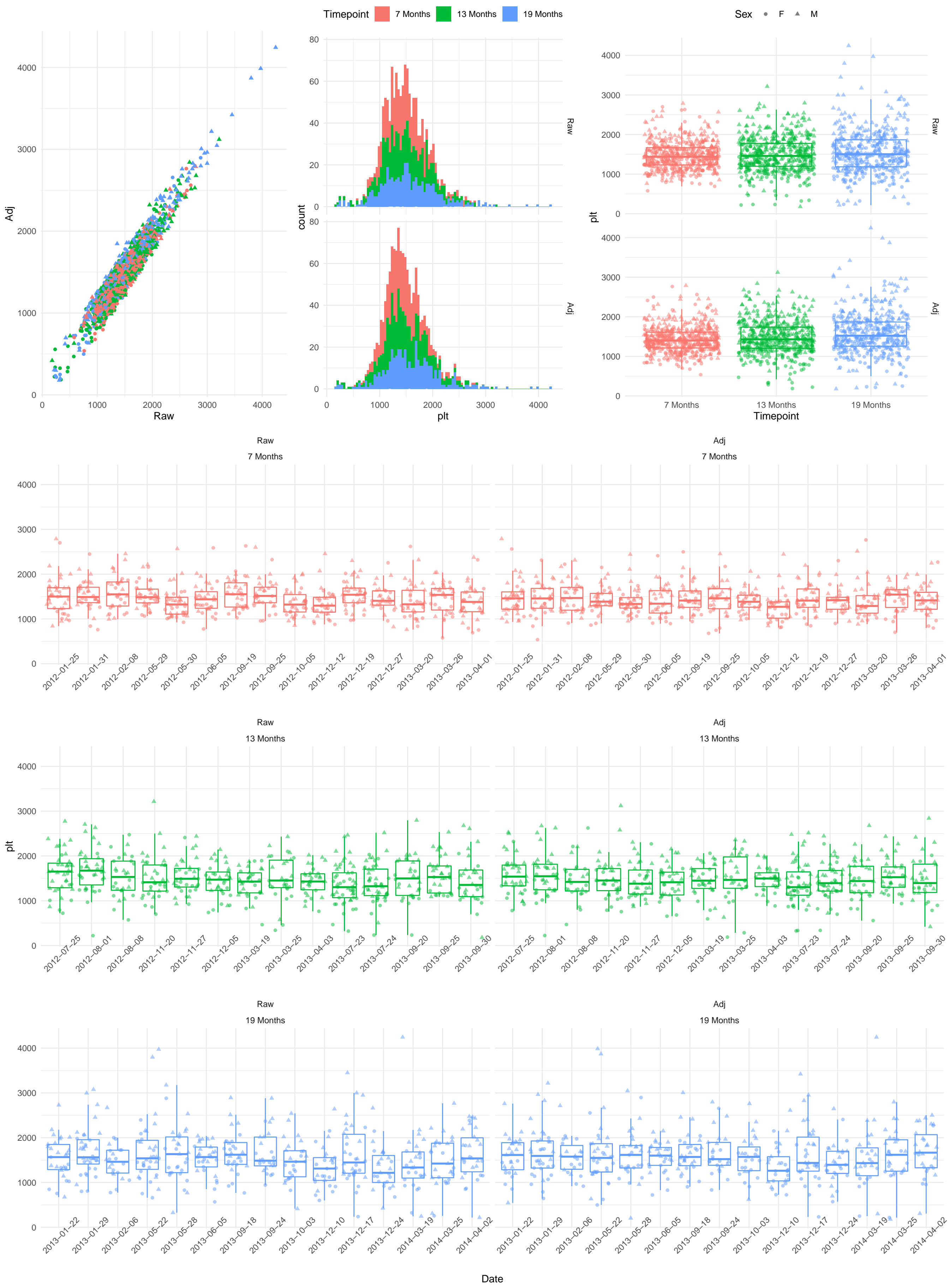
PLT

P-values for unadjusted values:

Timepoint ~ 1.83e-05; Age ~ 1.22e-06; Sex ~ 5.06e-23; Age:Sex ~ 4.18e-11; Batch ~ 0.00279; Clumps ~ 3.46e-33

P-values for adjusted values:

Timepoint ~ 1.9e-14; Age ~ 2.68e-15; Sex ~ 3.58e-23; Age:Sex ~ 4.86e-11; Batch ~ 0.999; Clumps ~ 0.992



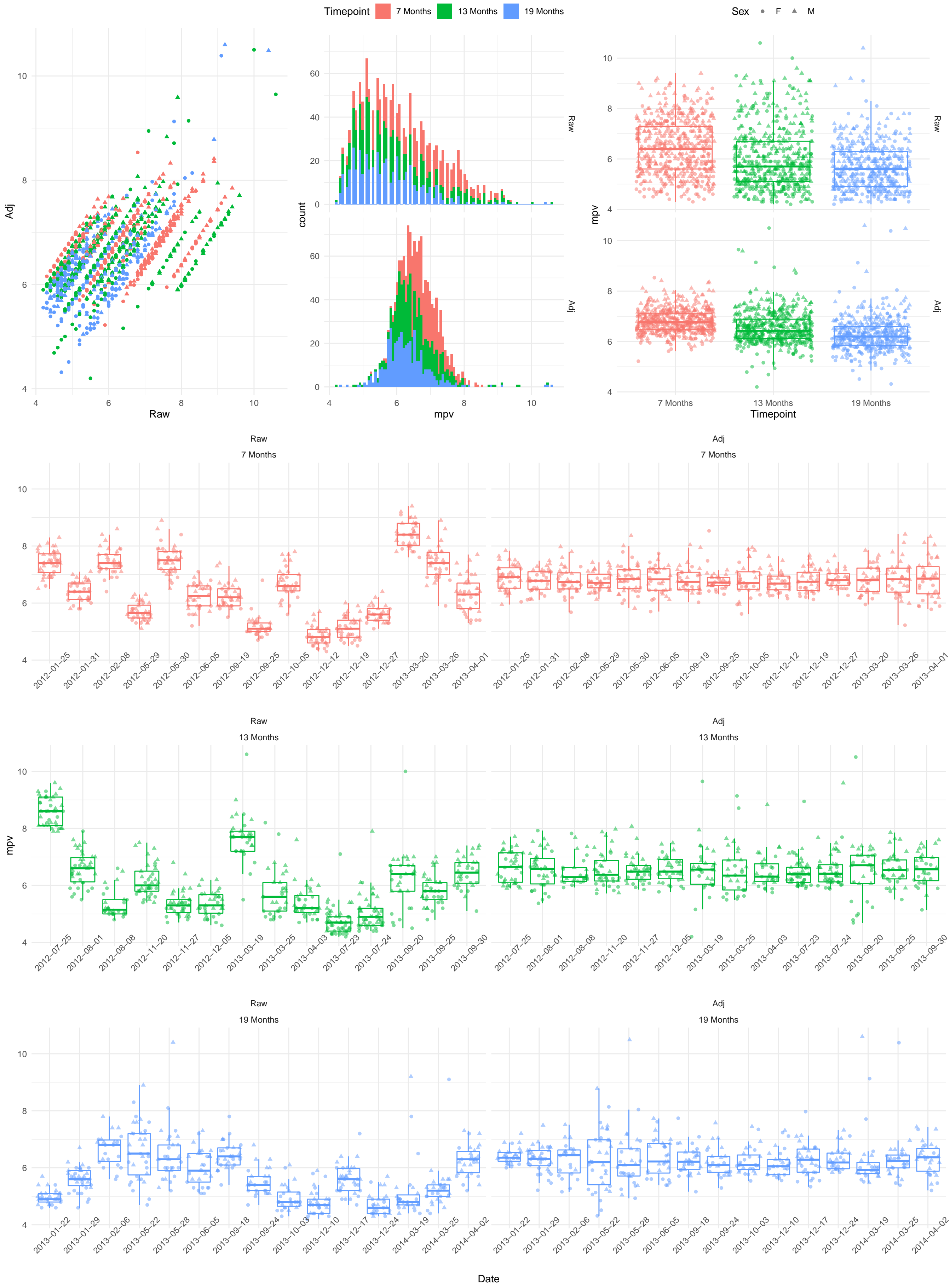
MPV

P-values for unadjusted values:

Timepoint ~ 0.185; Age ~ 0.0119; Sex ~ 2.25e-18; Age:Sex ~ 0.938; Batch ~ 0; Clumps ~ 0.314
P-values for adjusted values:

P-values for adjusted values:

Timepoint ~ 2.59e-50; Age ~ 6.93e-53; Sex ~ 2.48e-18; Age:Sex ~ 0.941; Batch ~ 1; Clumps ~ 0.988



MPM

P-values for unadjusted values:

Timepoint ~ 0.323; Age ~ 0.185; Sex ~ 1; Age:Sex ~ 0.111; Batch ~ 2.98e-51; Clumps ~ 0.711

P-values for adjusted values:

Timepoint ~ 0.000133; Age ~ 0.0368; Sex ~ 1; Age:Sex ~ 0.223; Batch ~ 1; Clumps ~ 0.994

