## investigation-US-election-2016

```
library(conflicted)
          conflicts_prefer(dplyr::filter, dplyr::lag)
library(tidyverse)
library(R6)
library(formatR)
allstates = polls$state |>
          unique() |>
          sort()
polls = polls |>
          mutate(
                    interval = startdate %--% enddate,
                    middate = ymd(startdate + (enddate - startdate)/2),
                    .keep = "unused",
                     .after = "state"
          ) |>
          mutate(
                    grade = grade |>
                               factor(levels = c("A+", "A", "A-", "B+", "B", "B-", "C+", "C", "C-", "D+", "D-", NA)),
                    .keep = "unused",
                    .before = "samplesize"
          )
finalresults = tibble(
          state = allstates,
          clinton = c(34.36, 36.55, 45.13, 33.65, 61.73, 48.16, 54.57, 53.09, 90.86, 47.82, 45.64, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27.48, 62.22, 27
          trump = c(62.08, 51.28, 48.67, 60.57, 31.62, 43.25, 40.93, 41.71, 4.09, 49.02, 50.77, 30.04, 59.26,
          johnson = c(2.09, 5.88, 4.13, 2.65, 3.37, 5.18, 2.96, 3.33, 1.58, 2.20, 3.05, 3.72, 4.10, 3.79, 4.9
          mcmullin = c(NA, NA, 0.68, 1.17, 0.28, 1.04, 0.13, 0.16, NA, NA, 0.32, NA, 6.73, 0.21, NA, 0.79, 0.
)
# helps filter for candidate name in results
candidatenames = c("clinton", "trump", "johnson", "mcmullin")
candidate = R6Class(
          classname = "candidate",
          public = list(
                    name = "character",
                    opponents = "character",
                    colour = "character",
                    polls = "tbl_df",
                    finalresults = "tbl_df",
                    initialize = function(name, colour){
                               self$name = name
```

```
self$colour = colour
            self$opponents = candidatenames[candidatenames != self$name] # the list of other candidates
            self$polls = polls |>
                select(!contains(self$opponents)) |> # filter polls to only this candidate
                rename(
                    rawpolls = starts_with("rawpoll"),
                    adjpolls = starts_with("adjpoll")
                ) # rename columns for use in candidateplot functions
            self$finalresults = finalresults |>
                select(!contains(self$opponents))
        } # end of initialize
   ) # end of list
clinton = candidate$new(name = "clinton", colour = "blue")
trump = candidate$new(name = "trump", colour = "red")
johnson = candidate$new(name = "johnson", colour = "orange")
mcmullin = candidate$new(name = "mcmullin", colour = "purple")
candidates = list(clinton, trump, johnson, mcmullin)
rm(candidatenames) # only needed for candidate construction
densepollsbegin = function(thestate, thedate) { # for graphing purposes
    # calculate the earliest date after thedate (inclusive) where there are three consecutive polls in
    statepolls = polls |>
        filter(state == thestate, middate >= thedate) |>
        arrange(middate)
    earliestdate = statepolls$middate |>
        min()
    earlydate = earliestdate
    while (nrow(statepolls) > 2) {
        statepolls = statepolls[-1,]
        threemos = interval(
            start = earlydate,
            end = earlydate %m+% months(3, abbreviate = FALSE)
        )
        if (
            threemos |>
            int_overlaps(
                statepolls\sinterval[which.min(sapply(statepolls\sinterval, int_start))]
        ) {
            temppolls = statepolls[-1,]
            if (
                threemos |>
                int_overlaps(
                    temppolls$interval[which.min(sapply(temppolls$interval, int_start))]
            ) {
                return(earlydate)
                break
            }
```

```
earlydate = statepolls$middate |>
            min()
   return(earliestdate) # failed to find three such polls; just graph all polls
}
earliestdate = ymd("2015-11-06")
finaldate = ymd("2016-11-08")
candidateplotraw = function(thestate, thecandidate, thefirstdate) {
    statepolls = thecandidate$polls |>
       filter(state == thestate)
    if ( # in this state, not all polls for this candidate are NA
       any(!is.na(statepolls$rawpolls))
   ) {
        datevsraw = aes(
            x = statepolls$middate,
            y = statepolls$rawpolls
        )
       return(
            last_plot() + geom_point(
                mapping = datevsraw,
                colour = thecandidate$colour,
                na.rm = TRUE
            ) + geom_smooth(
                mapping = datevsraw,
                colour = thecandidate$colour,
                fill = thecandidate$colour,
                alpha = 0.4,
                na.rm = TRUE
            ) + geom_segment(
                mapping = aes(
                x = thefirstdate,
                y = filter(thecandidate final results, state == the state)[1,2] |>
                    as.numeric(),
                xend = finaldate,
                yend = filter(thecandidate$finalresults, state == thestate)[1,2] |>
                    as.numeric()
                colour = thecandidate$colour,
                linewidth = 1.0
            )
        ) # end of return
   } # end of if
   else return(last_plot()) # catch the case where the candidate was not polled in the given state
candidateplotadj = function(thestate, thecandidate, thefirstdate) {
    statepolls = thecandidate$polls |>
        filter(state == thestate)
    if ( # in this state, not all polls for this candidate are NA
        any(!is.na(statepolls$adjpolls))
   ) {
```

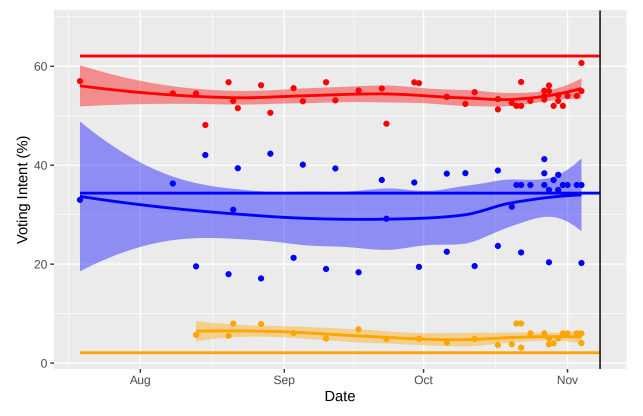
```
datevsadj = aes(
            x = \text{statepolls}  middate,
            y = statepolls$adjpolls
       return(
            last_plot() + geom_point(
                mapping = datevsadj,
                colour = thecandidate$colour,
                na.rm = TRUE
            ) + geom_smooth(
                mapping = datevsadj,
                colour = thecandidate$colour,
                fill = thecandidate$colour,
                alpha = 0.4,
               na.rm = TRUE
            ) + geom_segment(
                mapping = aes(
                x = thefirstdate,
                y = filter(thecandidate$finalresults, state == thestate)[1,2] |>
                    as.numeric(),
                xend = finaldate,
                yend = filter(thecandidate$finalresults, state == thestate)[1,2] |>
                colour = thecandidate$colour,
                linewidth = 1.0
            )
        ) # end of return
   } # end of if
    else return(last_plot()) # catch the case where the candidate was not polled in the given state
stateplotraw = function(thestate) {
   plot = ggplot()
   firstdatetoplot = thestate |>
        densepollsbegin(earliestdate)
   for (cand in candidates) plot = candidateplotraw(thestate, cand, firstdatetoplot)
    stateraw = thestate |>
        paste("Raw Polls", sep = " - ")
   firstdatetoplot = thestate |>
        densepollsbegin(earliestdate)
        plot + geom_vline(xintercept = finaldate) + labs(
            title = stateraw,
            x = "Date",
            y = "Voting Intent (%)"
        ) + xlim(firstdatetoplot, finaldate)
    )
}
stateplotadj = function(thestate) {
   plot = ggplot()
```

```
firstdatetoplot = thestate |>
    densepollsbegin(earliestdate)
for (cand in candidates) plot = candidateplotadj(thestate, cand, firstdatetoplot)
stateadj = thestate |>
    paste("Adjusted Polls", sep = " - ")

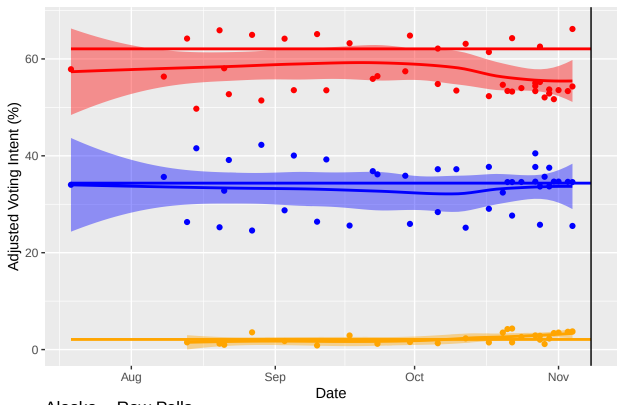
return(
    plot + geom_vline(xintercept = finaldate) + labs(
        title = stateadj,
        x = "Date",
        y = "Adjusted Voting Intent (%)"
    ) + xlim(firstdatetoplot, finaldate)
)
}
```

```
for (thestate in allstates) {
    stateplotraw(thestate) |>
        print()
    stateplotadj(thestate) |>
        print()
}
```

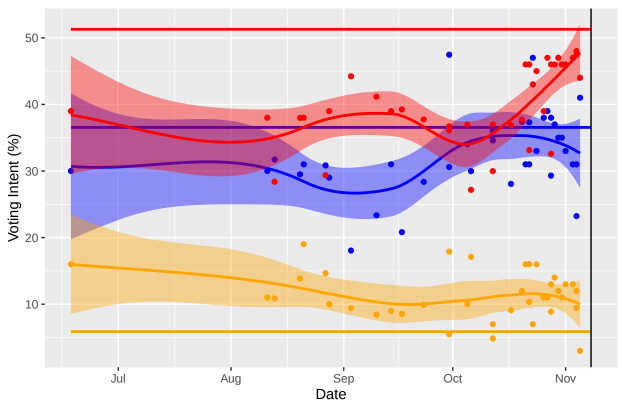
#### Alabama - Raw Polls



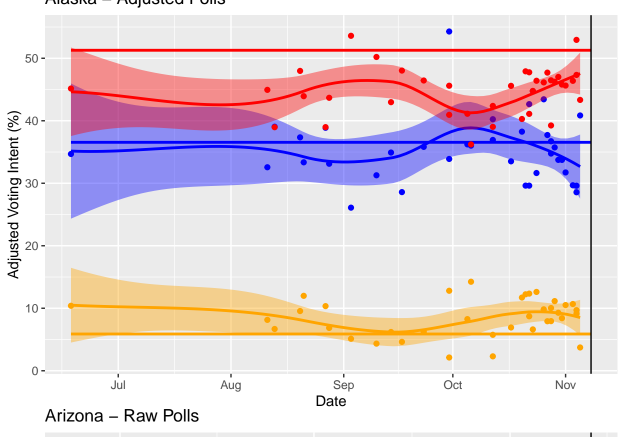


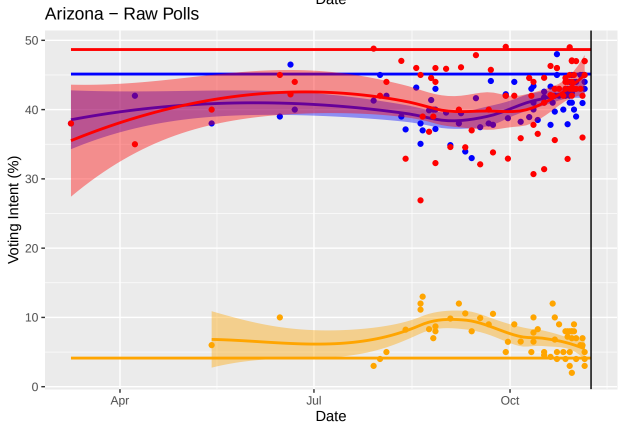


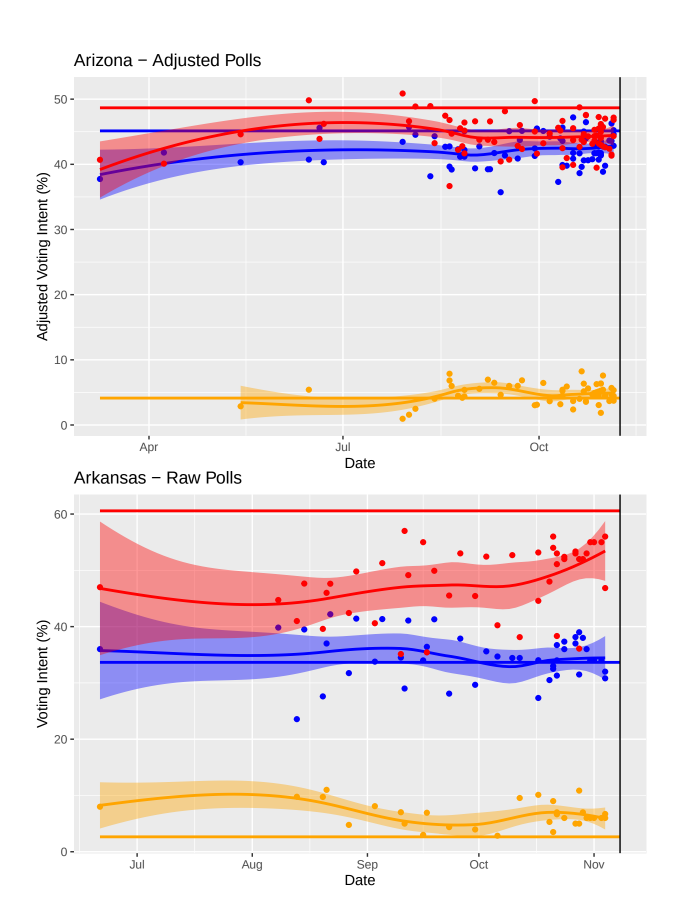
# Alaska – Raw Polls

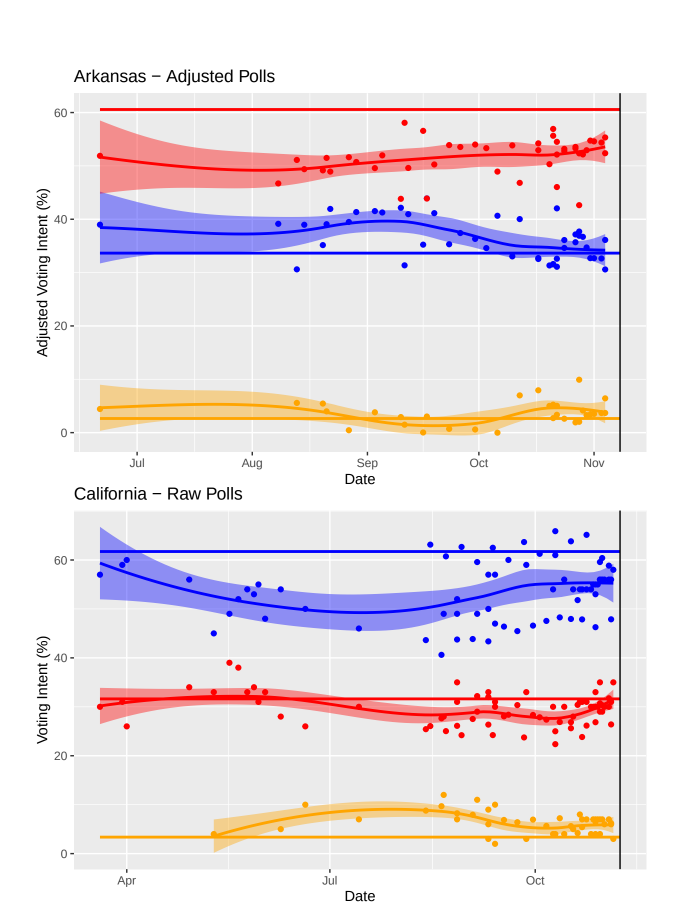


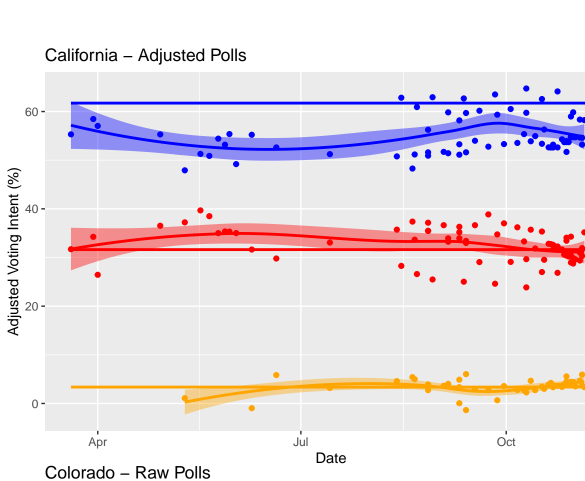


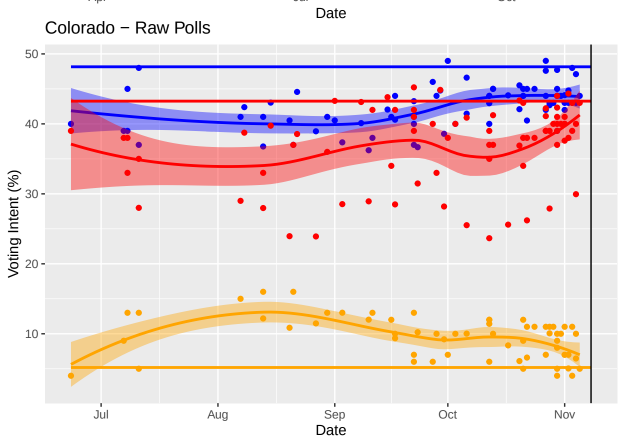


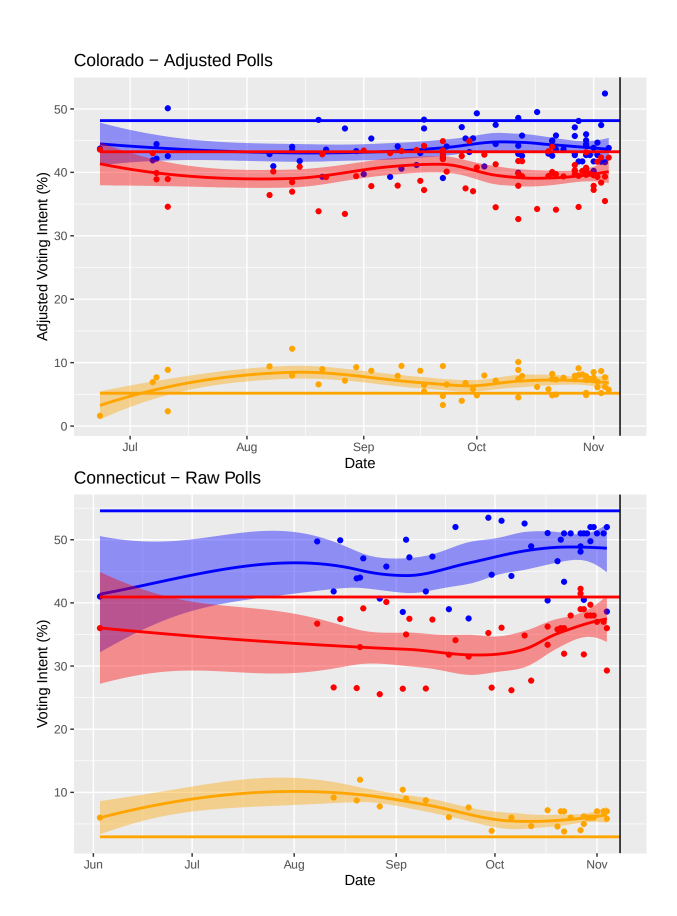


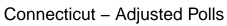


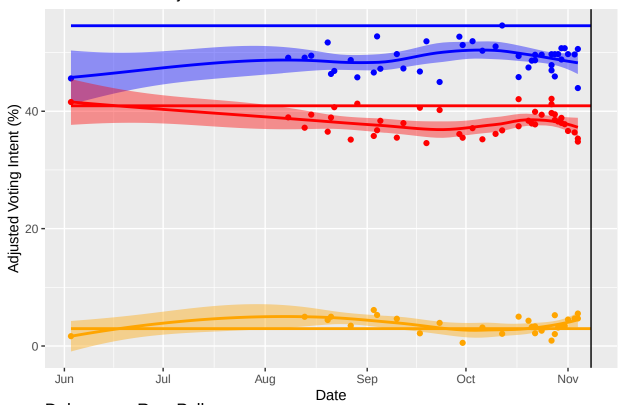




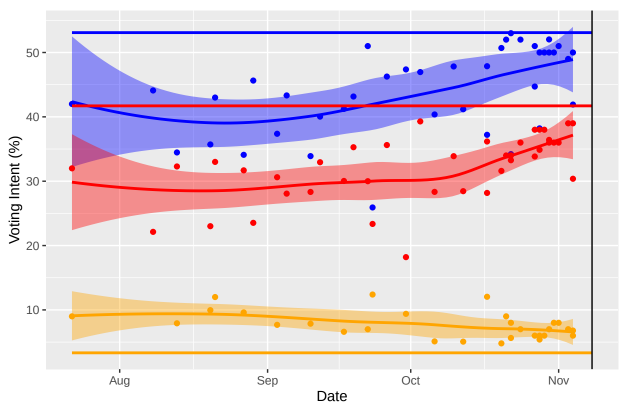


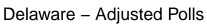


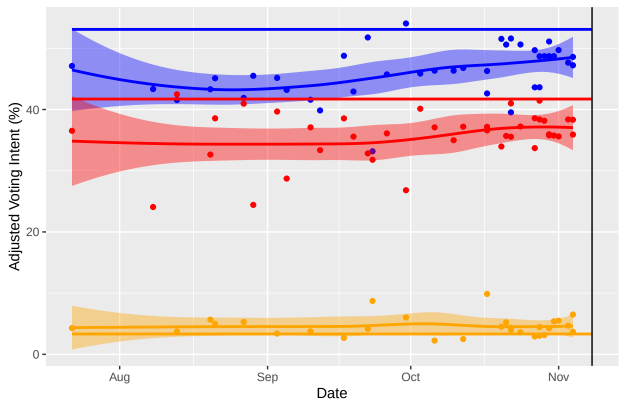




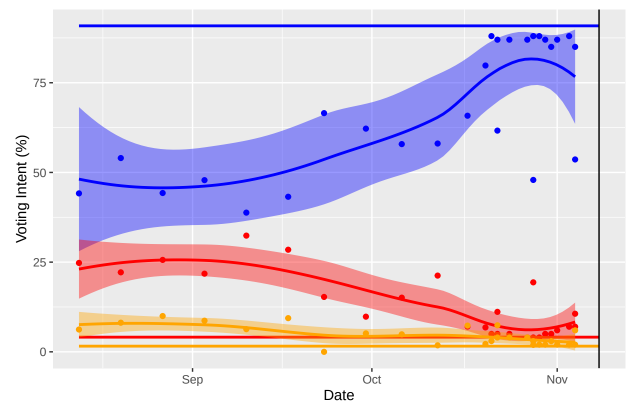
## Delaware - Raw Polls







## District of Columbia - Raw Polls

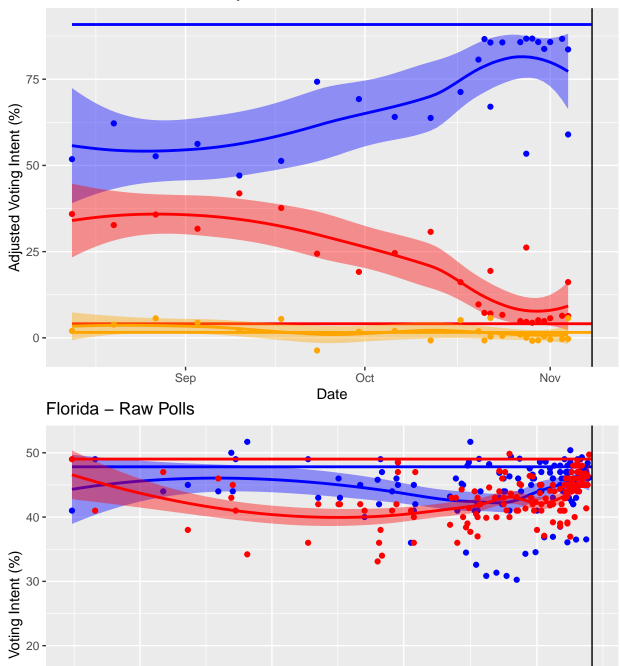


## District of Columbia - Adjusted Polls

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0 -

Jan 2016



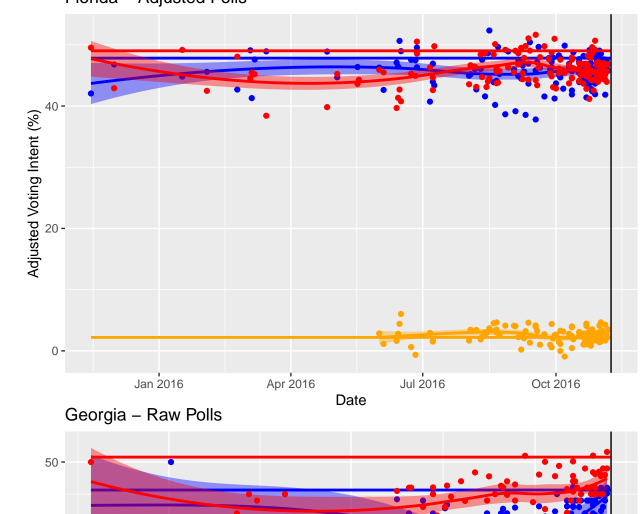
Date

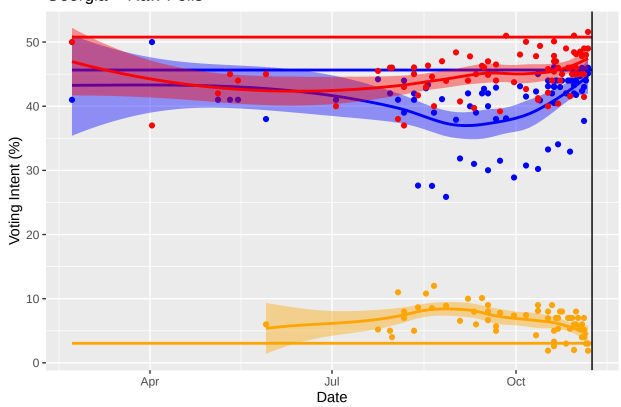
Jul 2016

Oct 2016

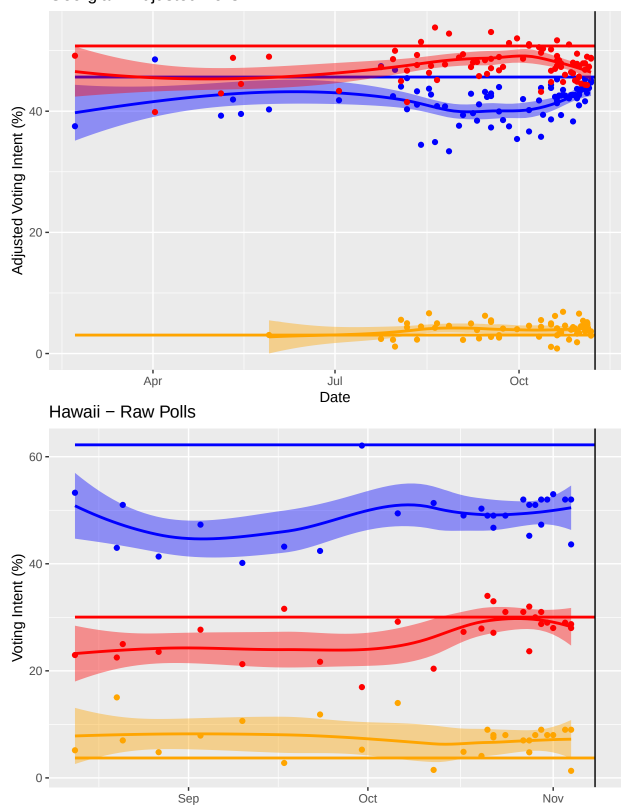
Apr 2016



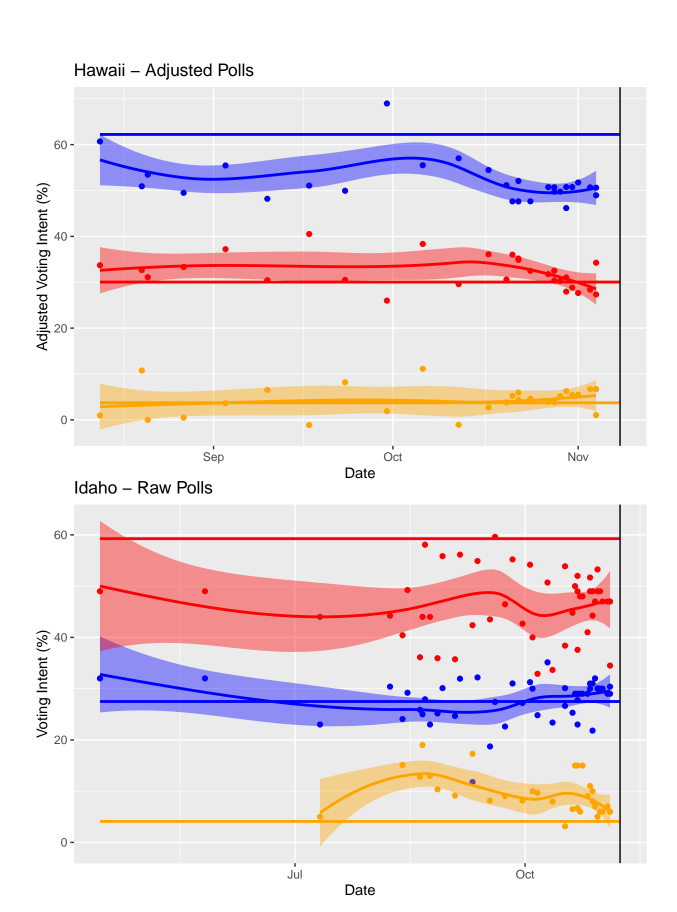


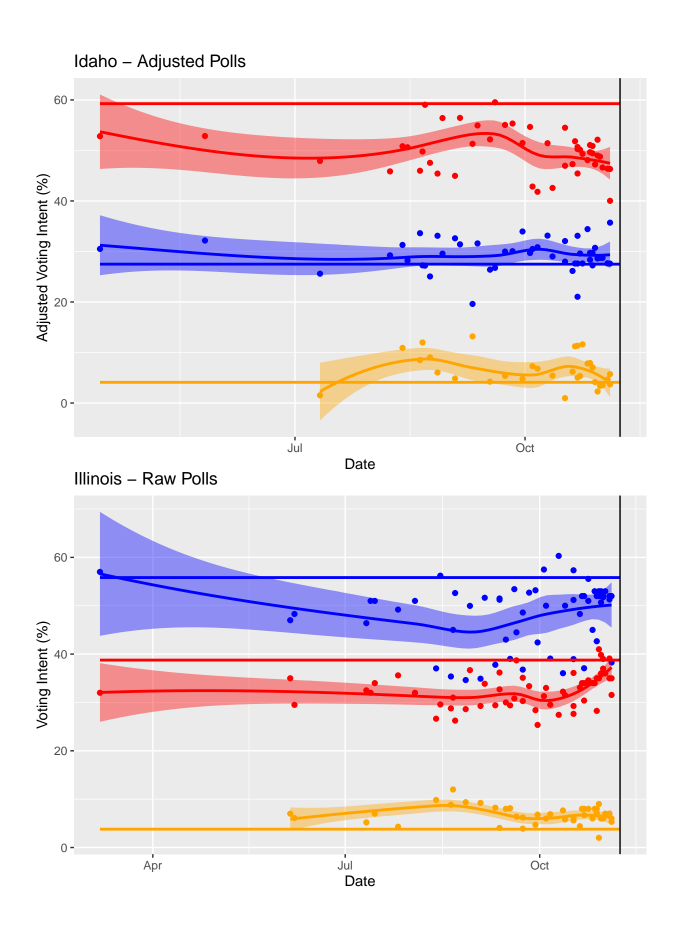


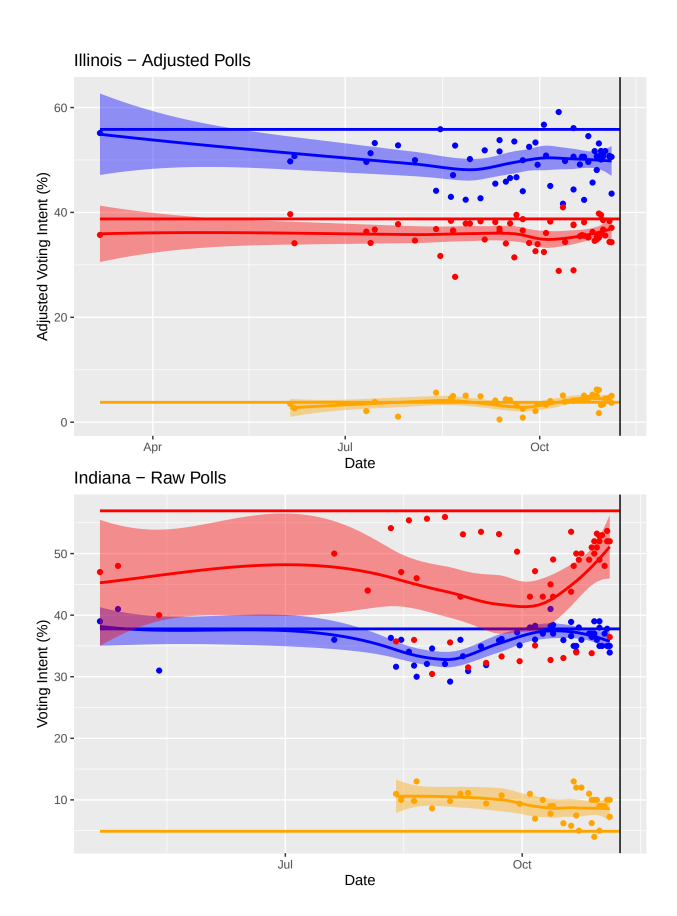


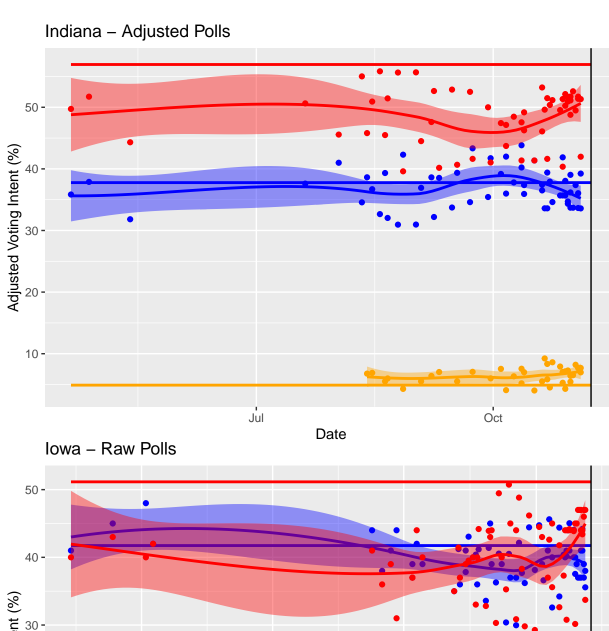


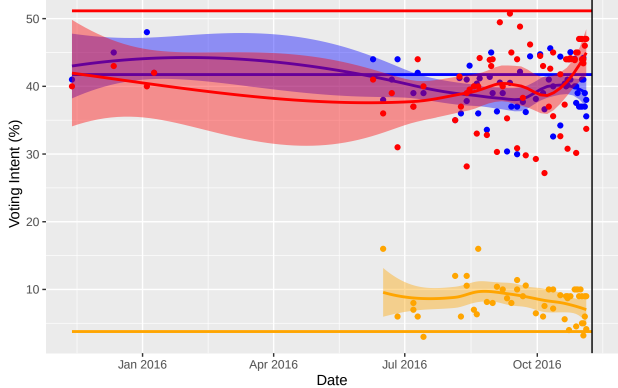
Date

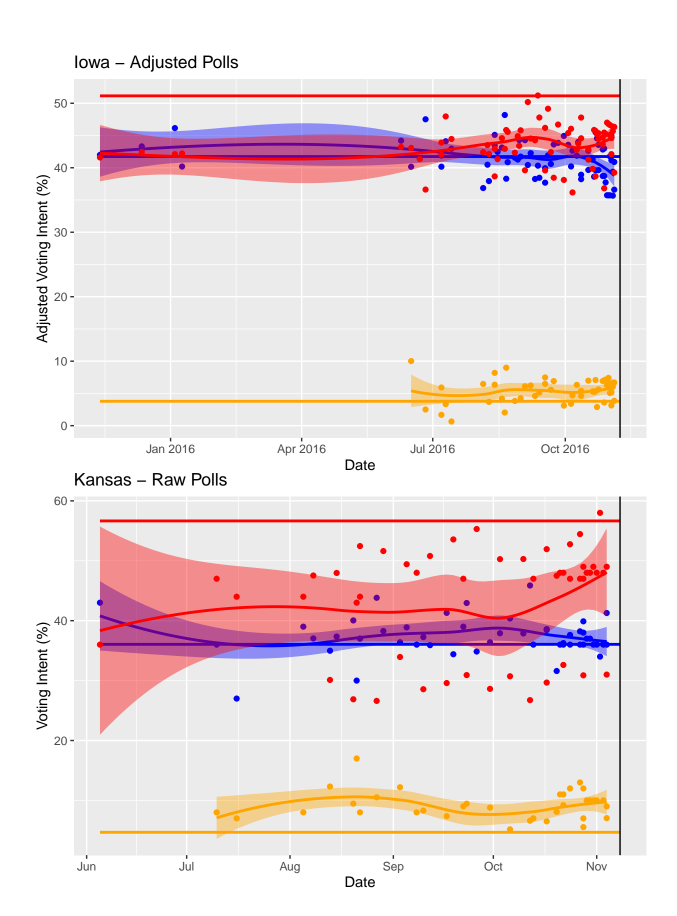




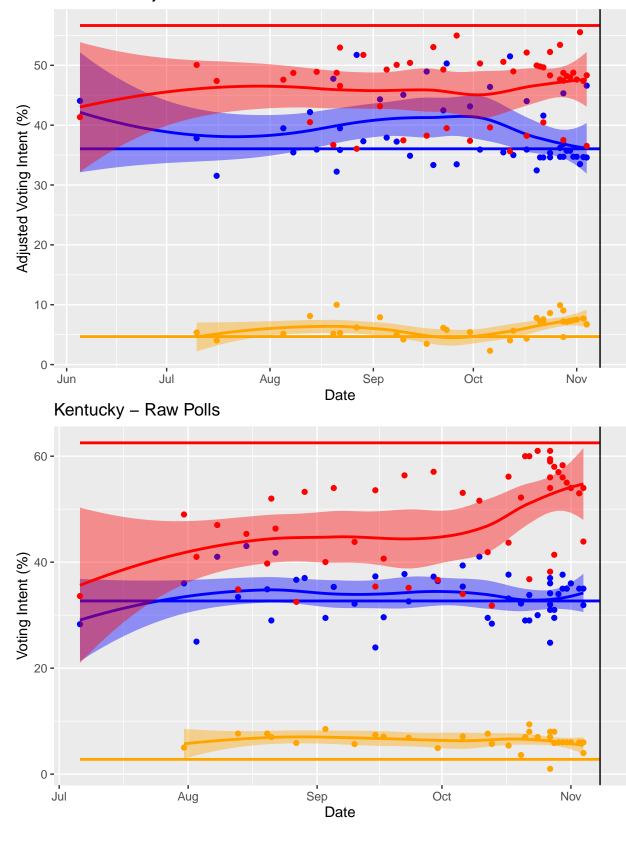


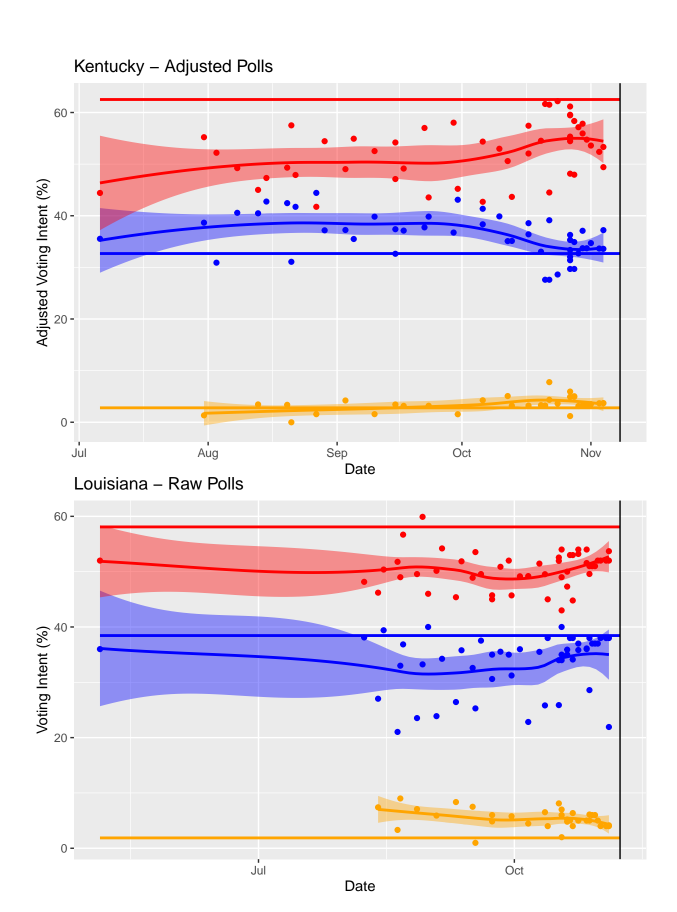


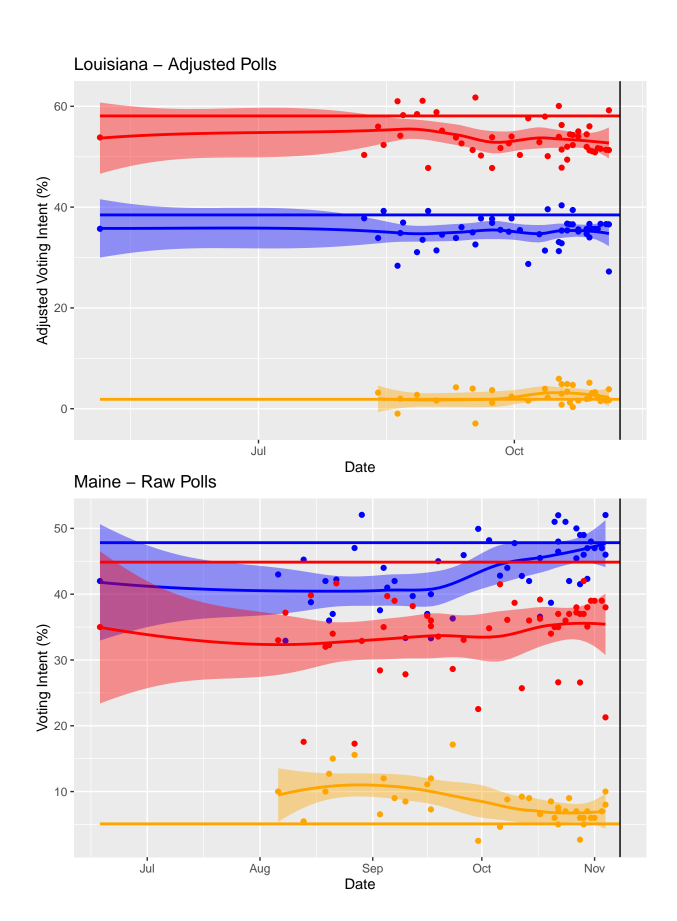


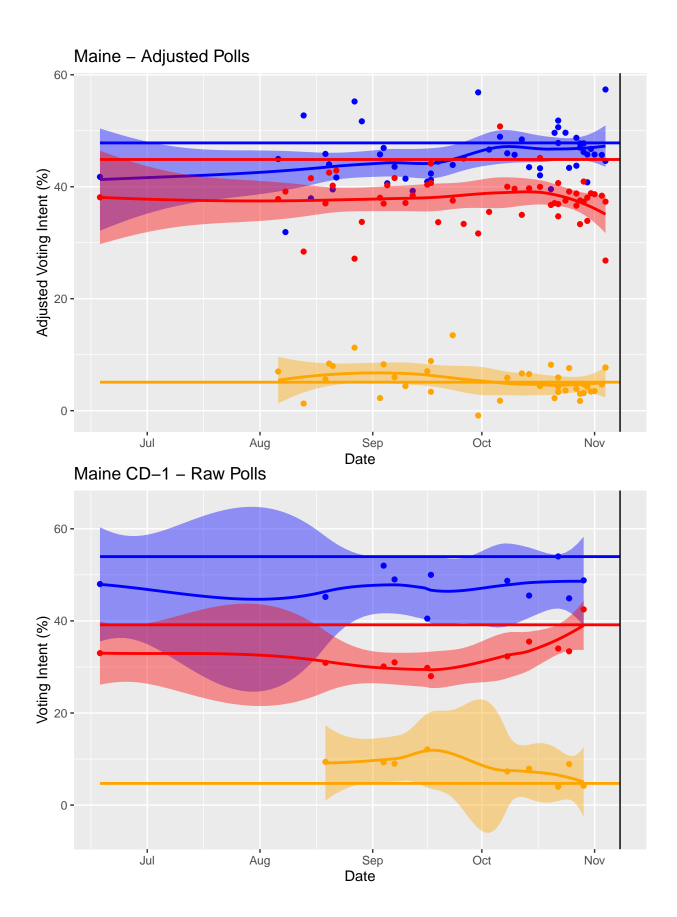


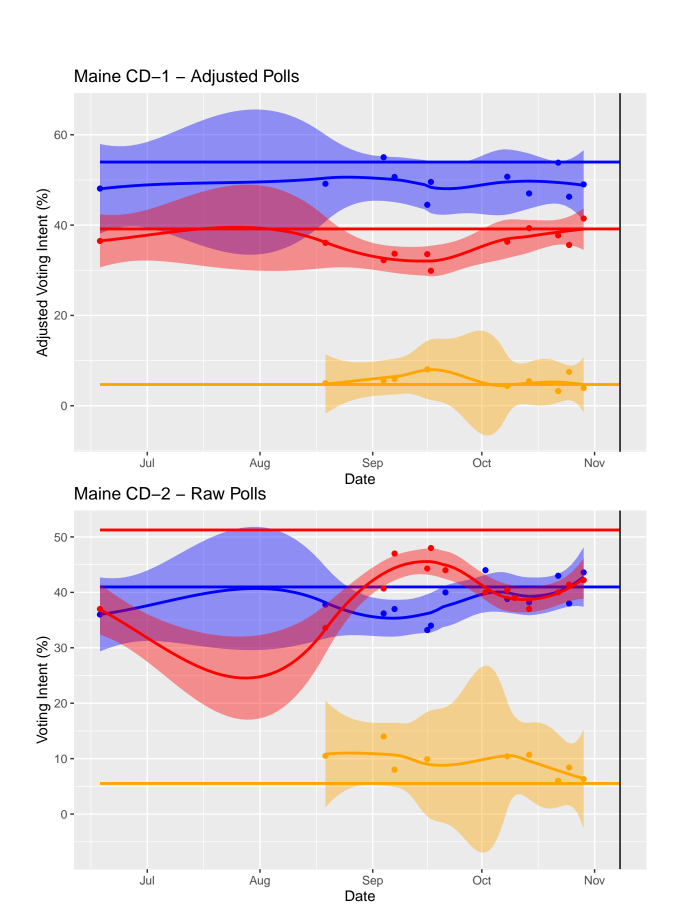


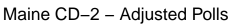








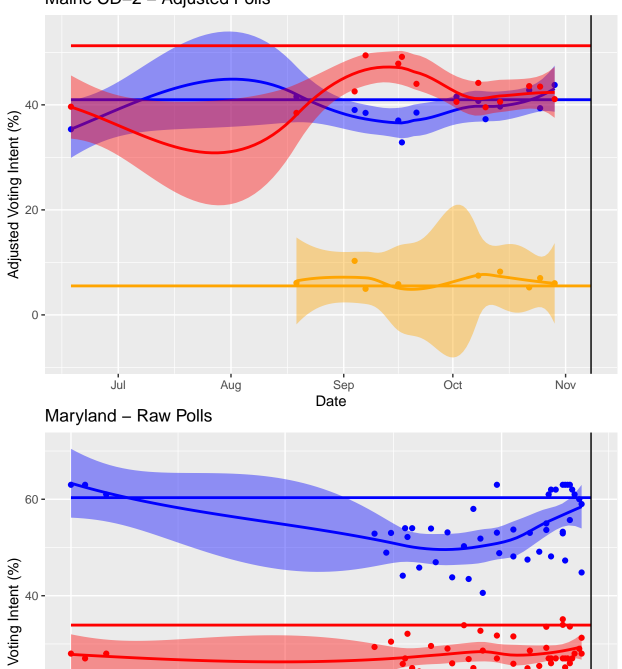




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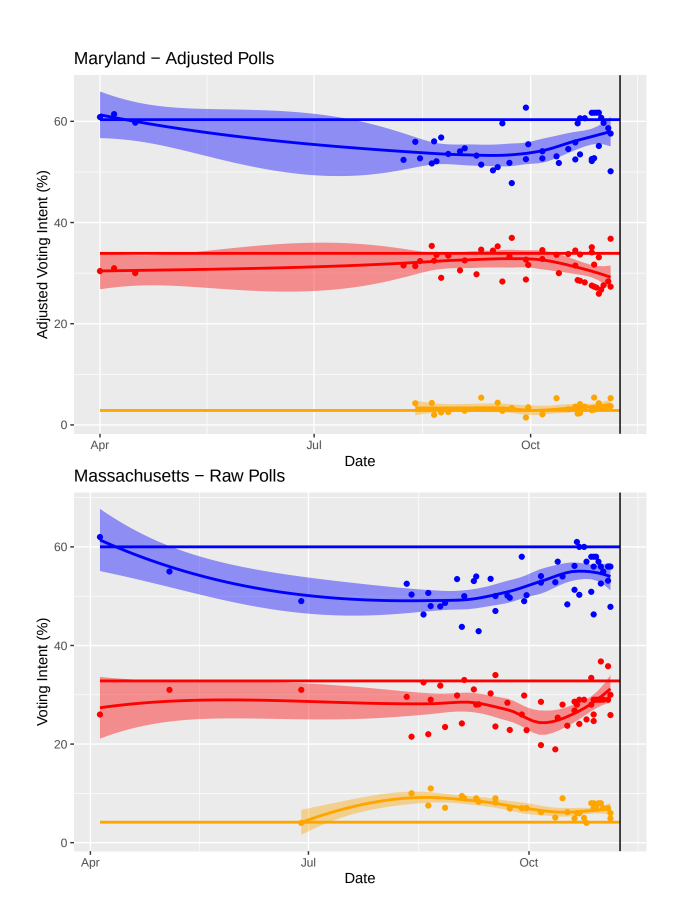
Apr

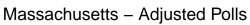


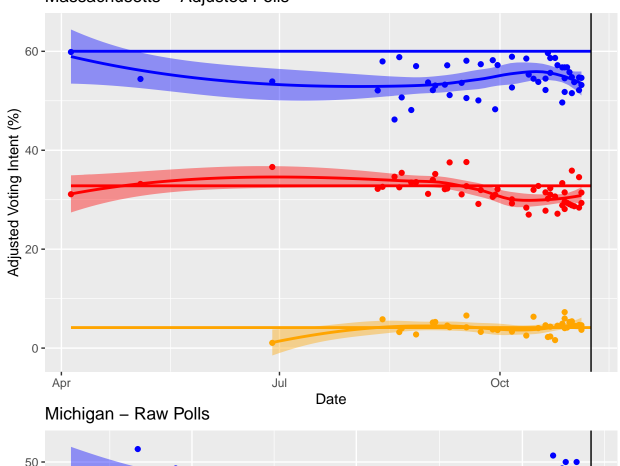
Date

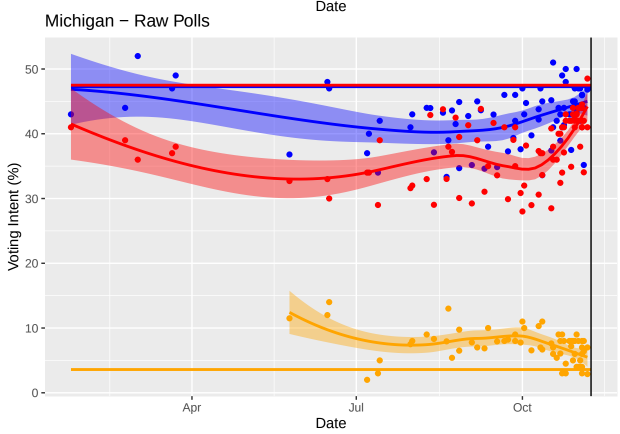
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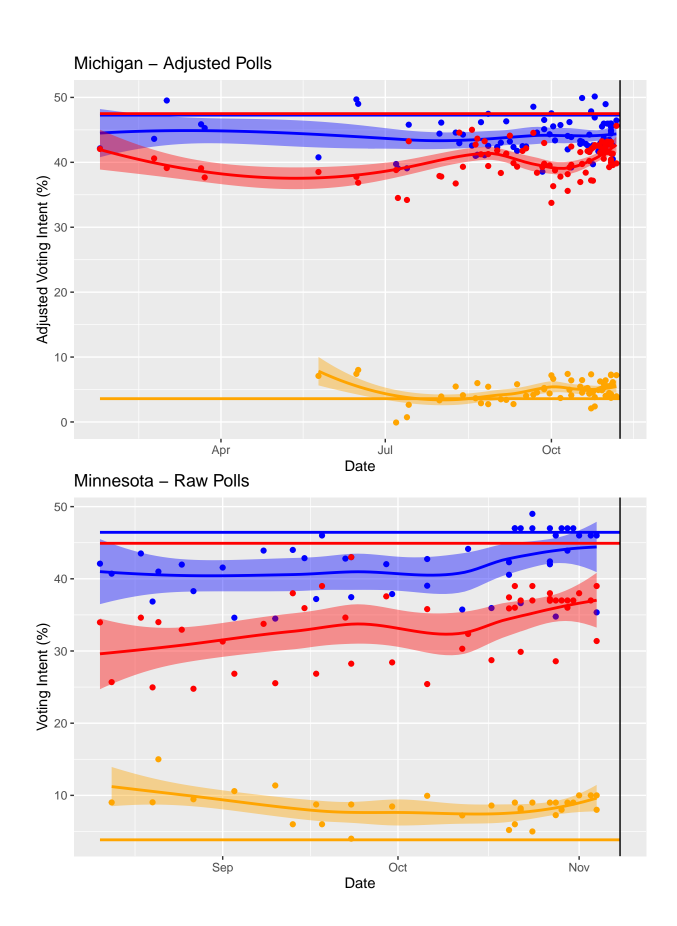
Jul

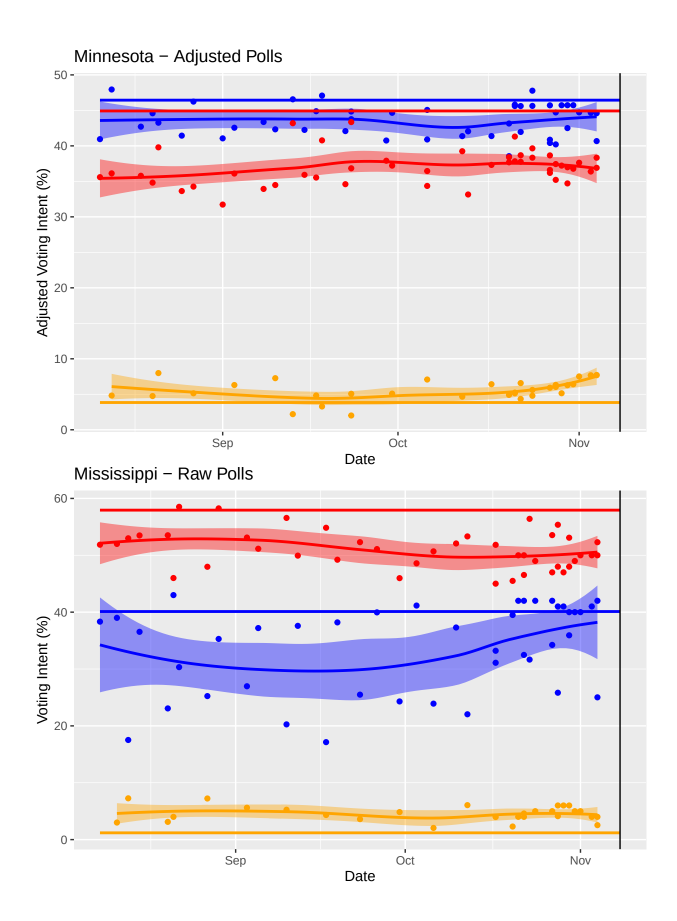


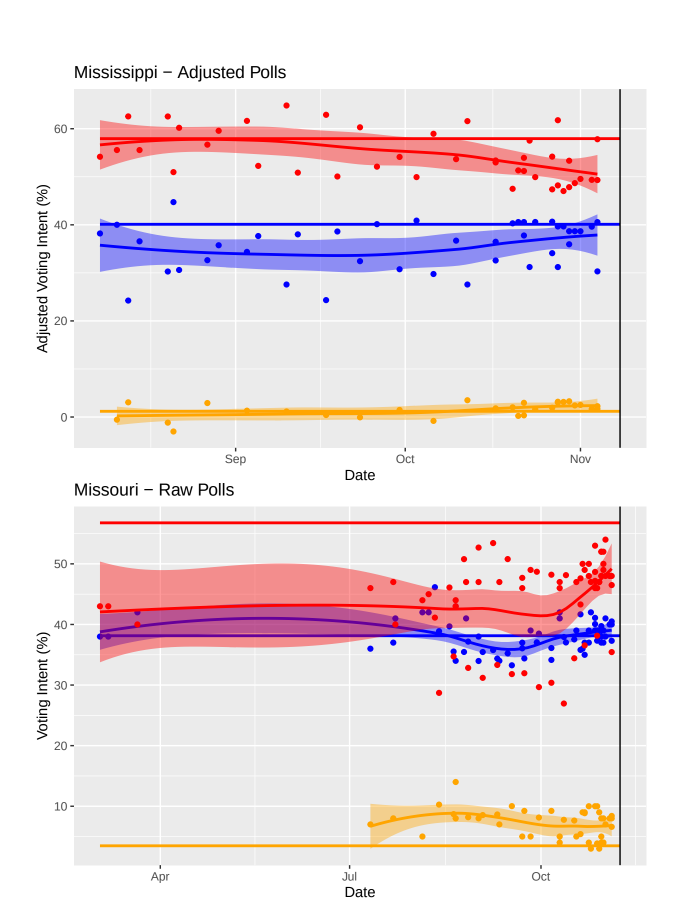


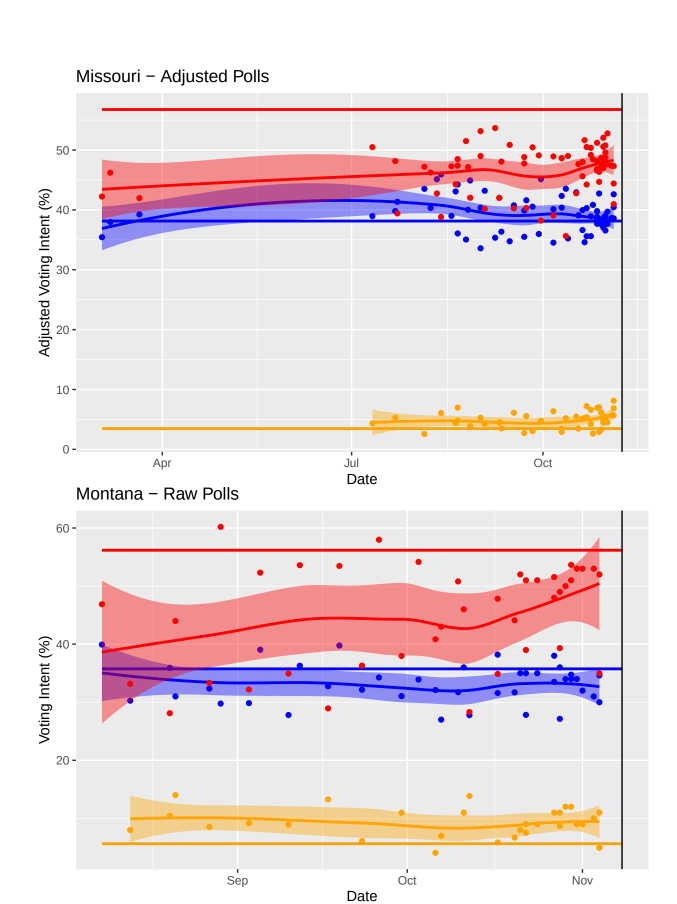


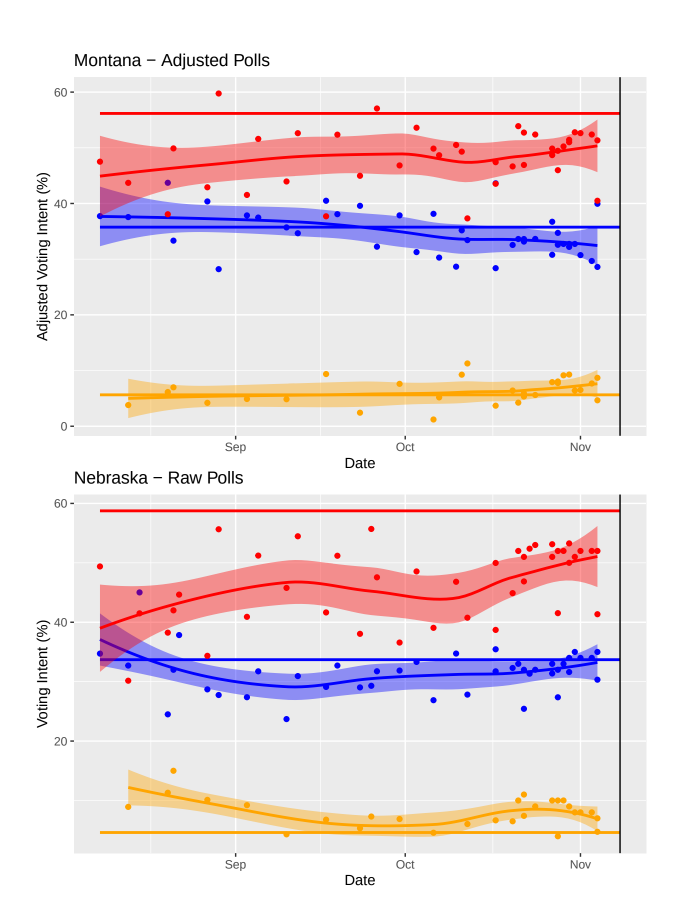


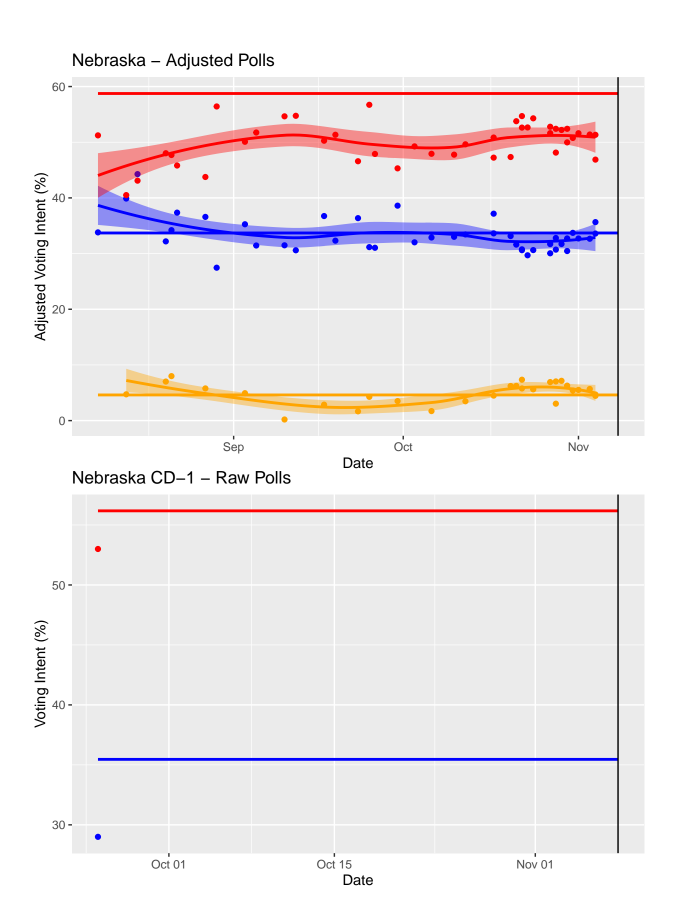




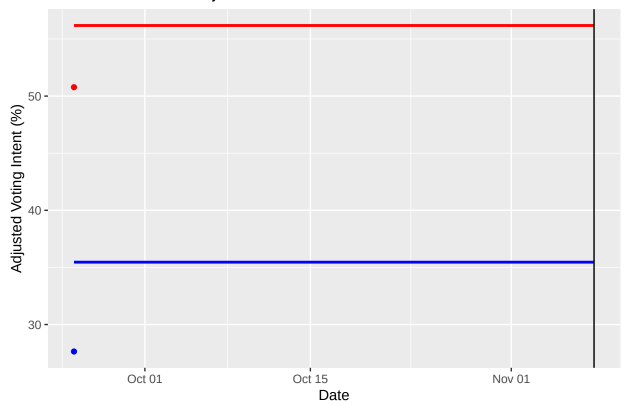








#### Nebraska CD-1 - Adjusted Polls



```
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : at 17069
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : radius 0.0196
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : all data on boundary of neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : pseudoinverse used at 17069
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : neighborhood radius 0.14
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : reciprocal condition number 1
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : at 17097
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : radius 0.0196
```

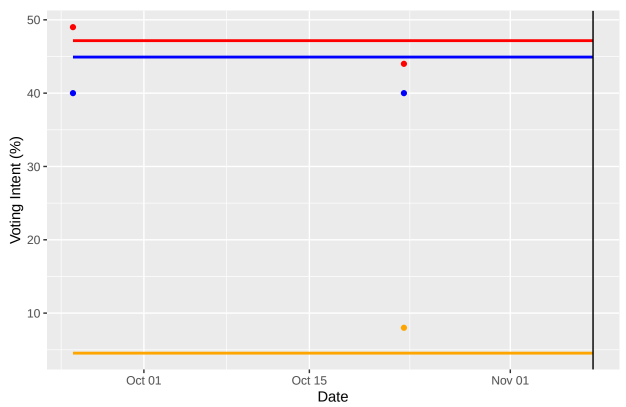
```
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : all data on boundary of neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : There are other near singularities as well. 0.0196
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : zero-width neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : zero-width neighborhood. make span bigger
## Warning: Computation failed in 'stat_smooth()'
## Caused by error in 'predLoess()':
## ! NA/NaN/Inf in foreign function call (arg 5)
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : at 17069
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : radius 0.0196
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : all data on boundary of neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : pseudoinverse used at 17069
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : neighborhood radius 0.14
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : reciprocal condition number 1
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : at 17097
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : radius 0.0196
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : all data on boundary of neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : There are other near singularities as well. 0.0196
```

```
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : zero-width neighborhood. make span bigger

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : zero-width neighborhood. make span bigger

## Warning: Computation failed in 'stat_smooth()'
## Caused by error in 'predLoess()':
## ! NA/NaN/Inf in foreign function call (arg 5)
```

#### Nebraska CD-2 - Raw Polls



## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : span too small. fewer data values than degrees of freedom.

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : at 17069

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : radius 0.0196

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : all data on boundary of neighborhood. make span bigger

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : pseudoinverse used at 17069

```
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : neighborhood radius 0.14
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : reciprocal condition number 1
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : at 17097
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : radius 0.0196
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : all data on boundary of neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : There are other near singularities as well. 0.0196
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : zero-width neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : zero-width neighborhood. make span bigger
## Warning: Computation failed in 'stat_smooth()'
## Caused by error in 'predLoess()':
## ! NA/NaN/Inf in foreign function call (arg 5)
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : at 17069
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : radius 0.0196
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : all data on boundary of neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : pseudoinverse used at 17069
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : neighborhood radius 0.14
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : reciprocal condition number 1
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : at 17097
```

```
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : radius 0.0196

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : all data on boundary of neighborhood. make span bigger

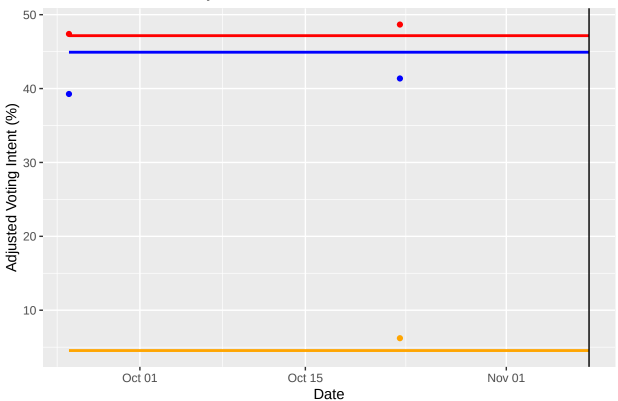
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : There are other near singularities as well. 0.0196

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : zero-width neighborhood. make span bigger

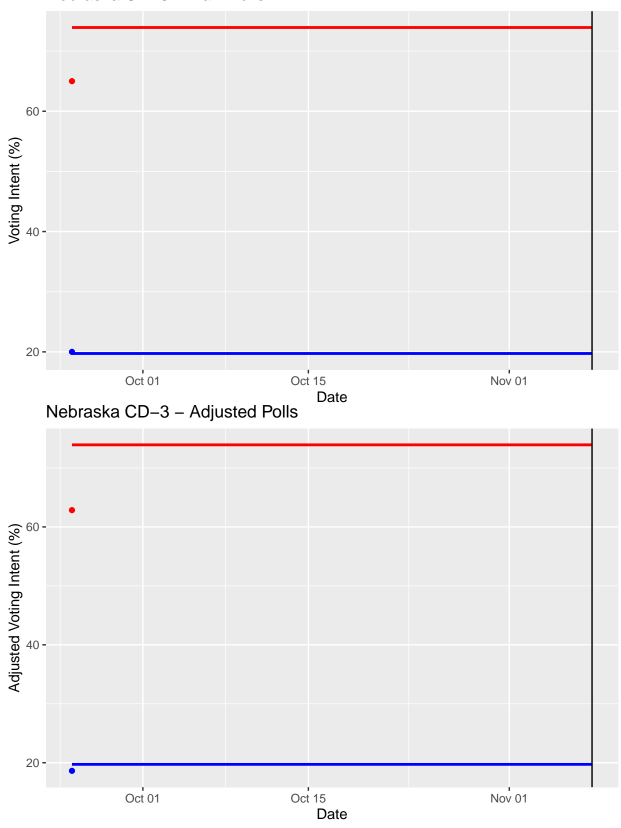
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric = parametric,
## : zero-width neighborhood. make span bigger

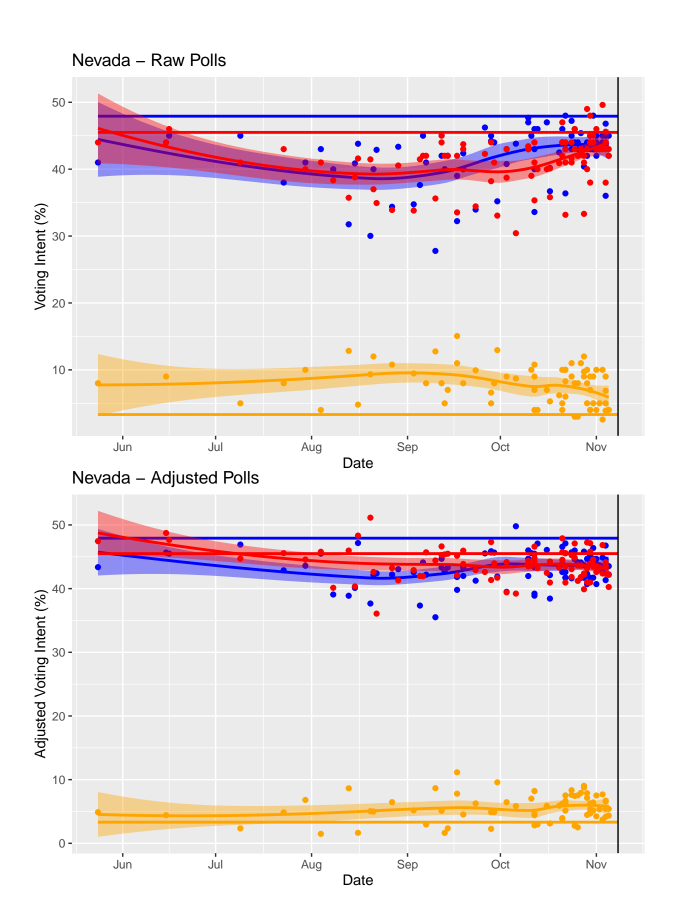
## Warning: Computation failed in 'stat_smooth()'
## Caused by error in 'predLoess()':
## ! NA/NaN/Inf in foreign function call (arg 5)
```

#### Nebraska CD-2 - Adjusted Polls

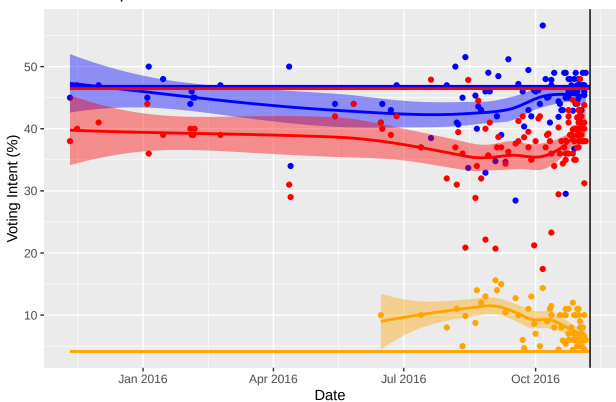


#### Nebraska CD-3 - Raw Polls

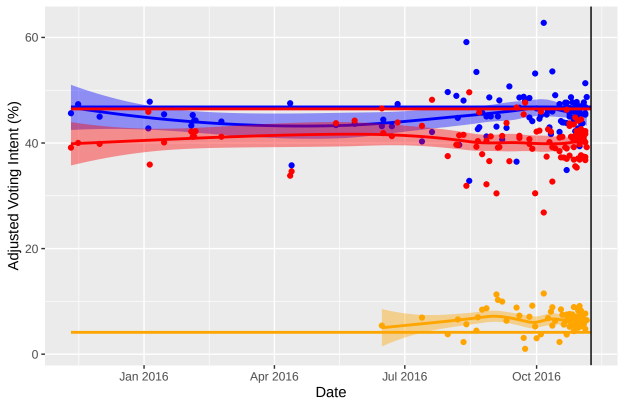


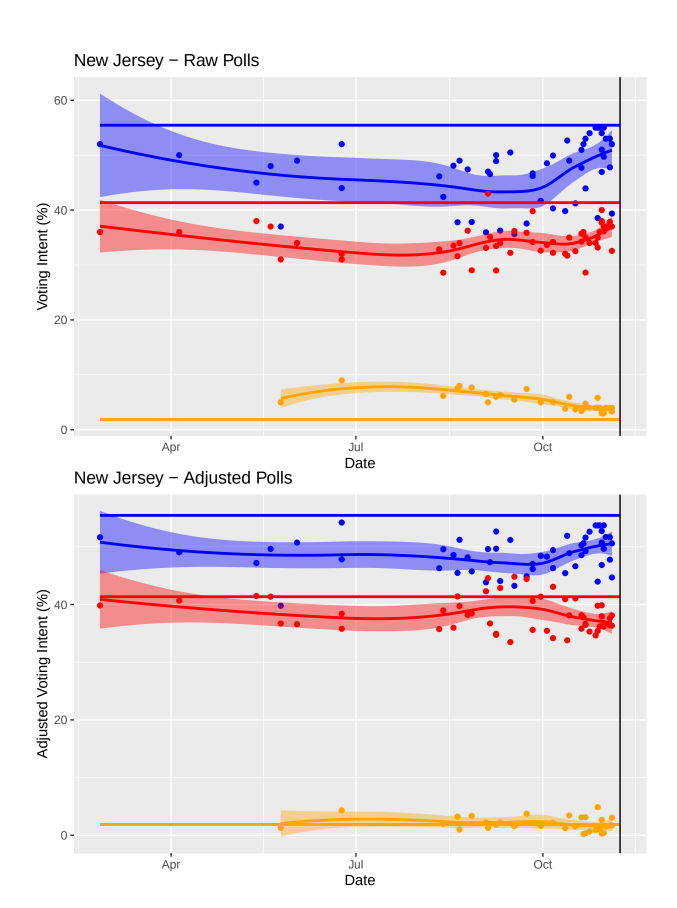


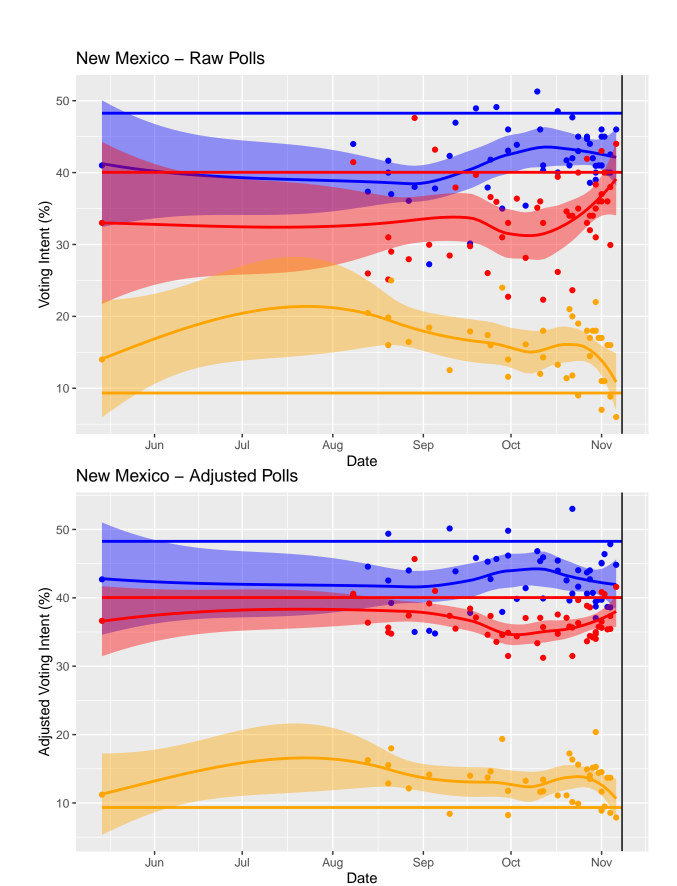
## New Hampshire – Raw Polls

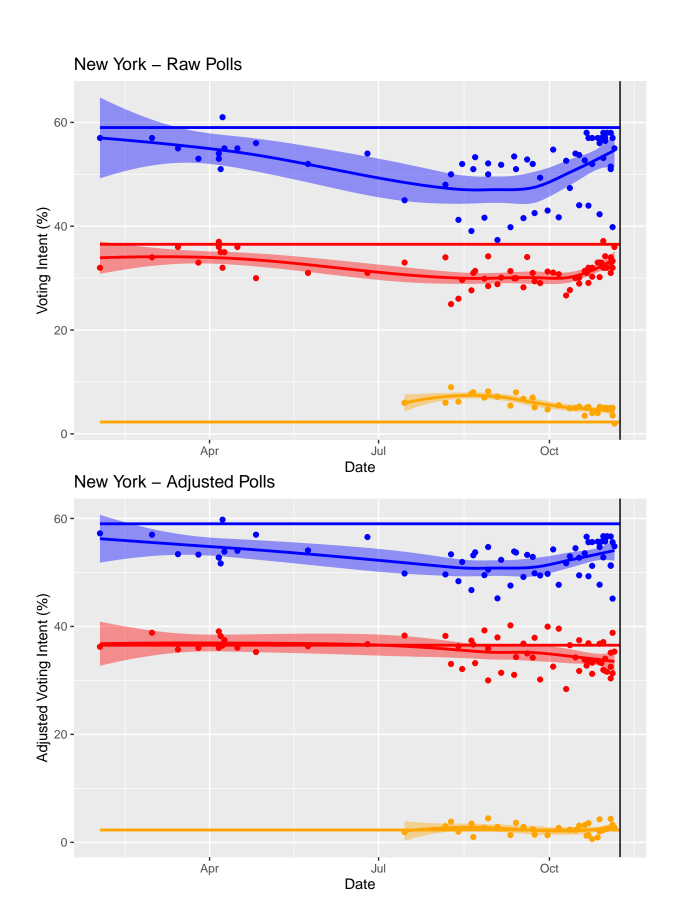


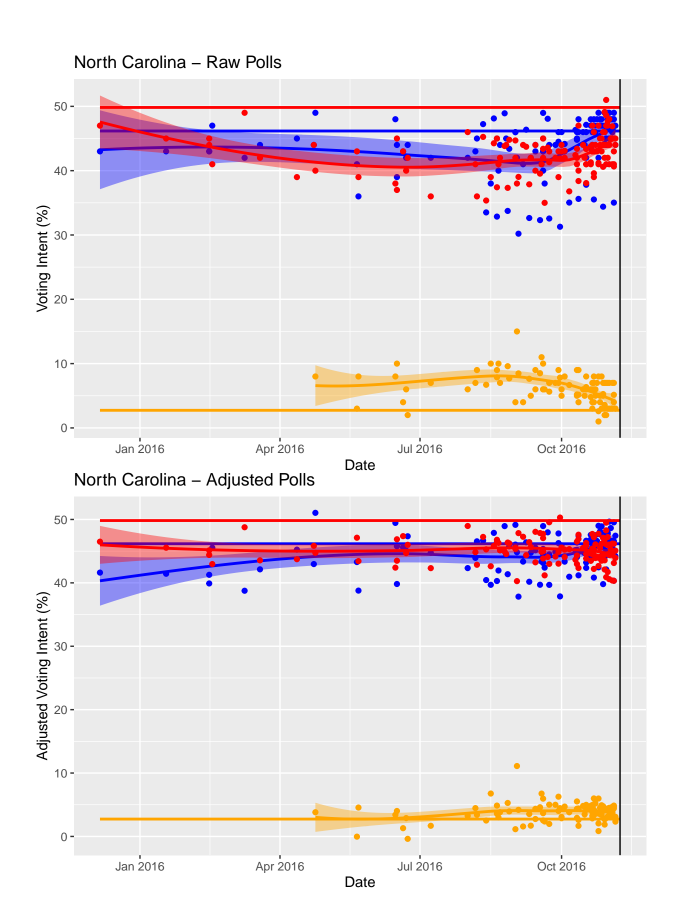
## New Hampshire - Adjusted Polls

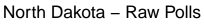


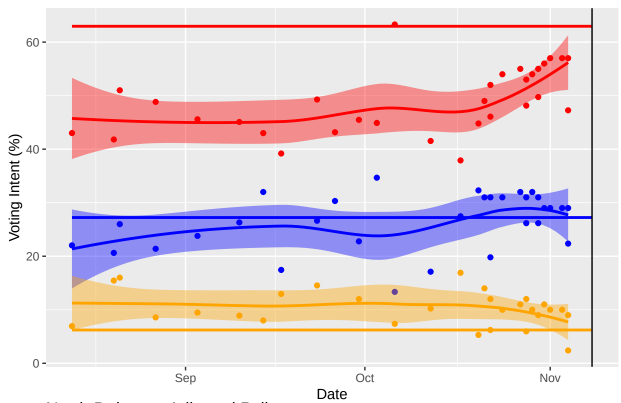




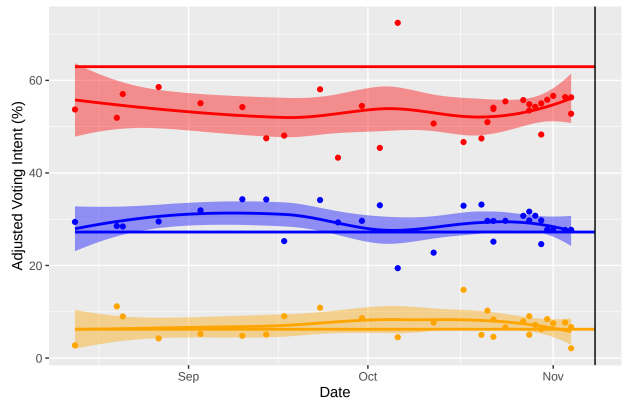


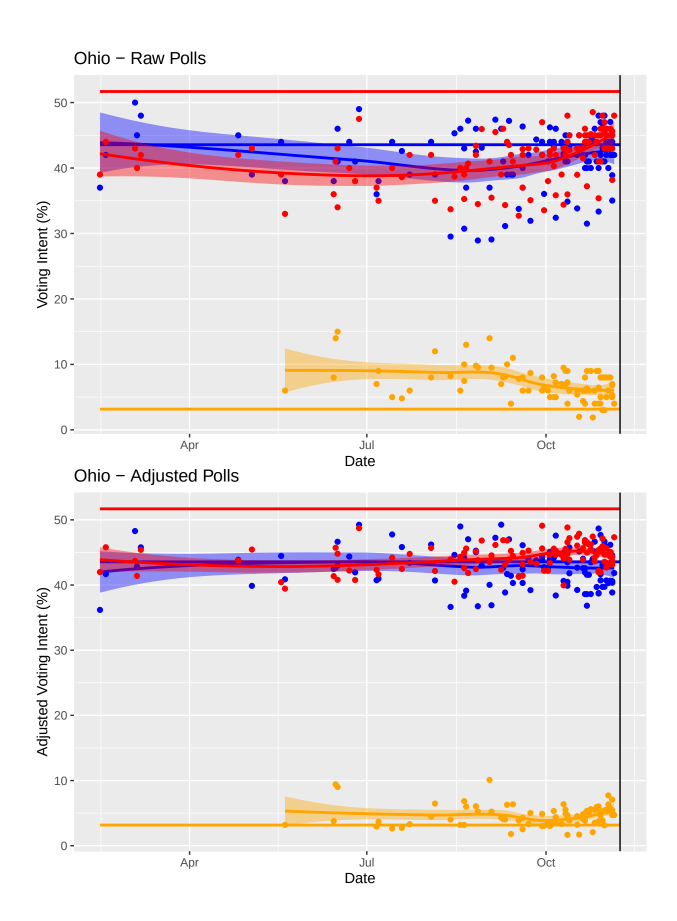


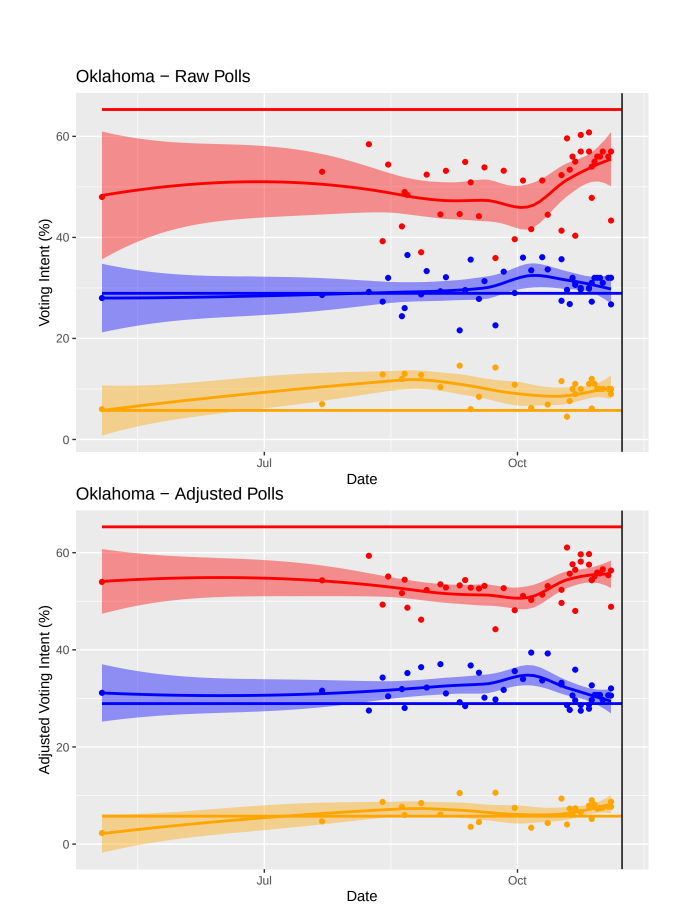


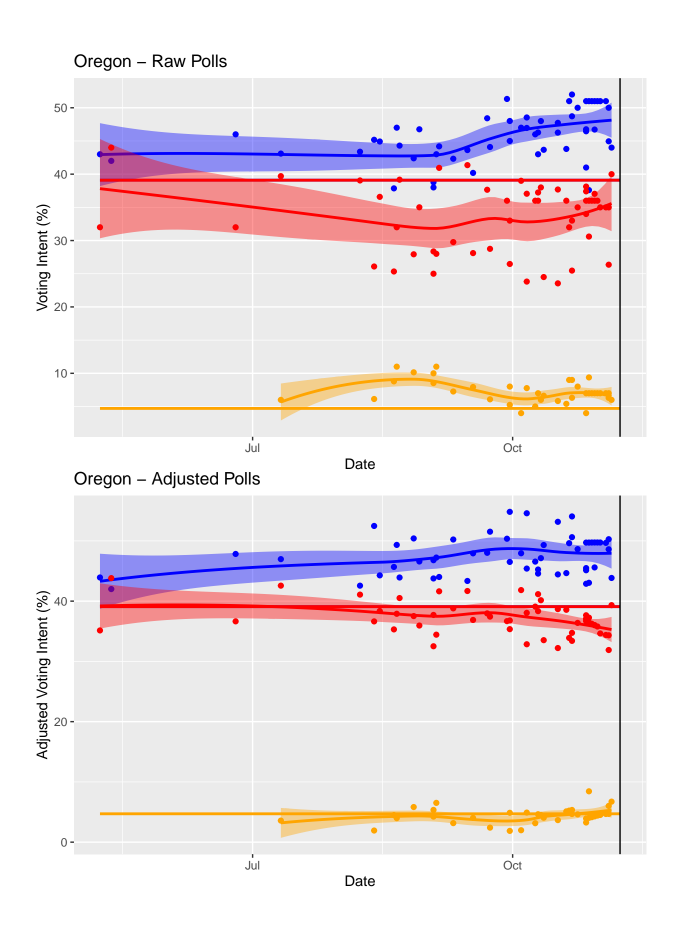


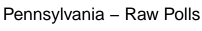
## North Dakota - Adjusted Polls

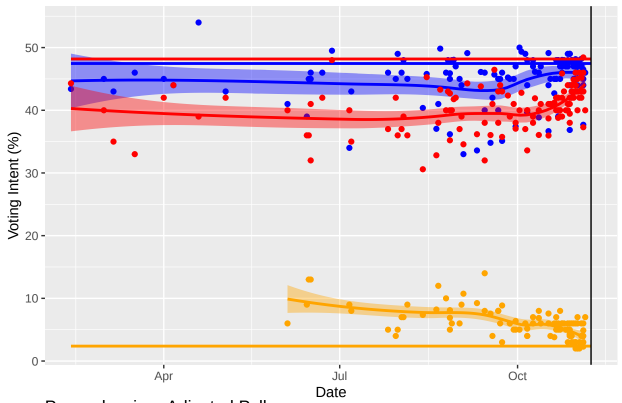




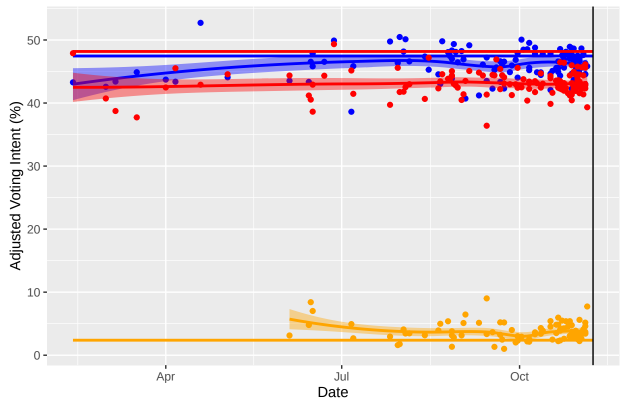


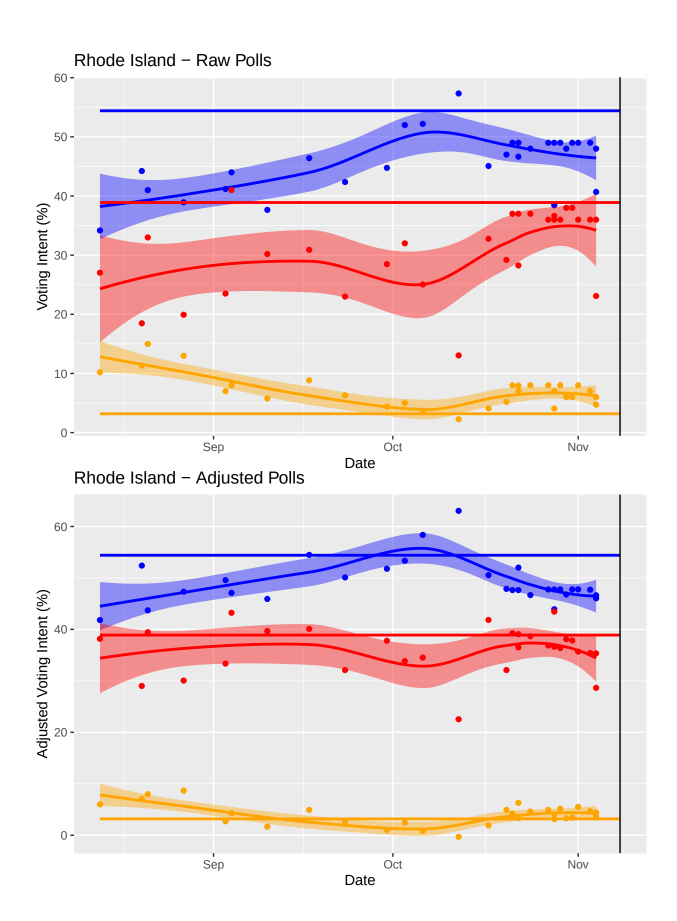


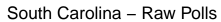




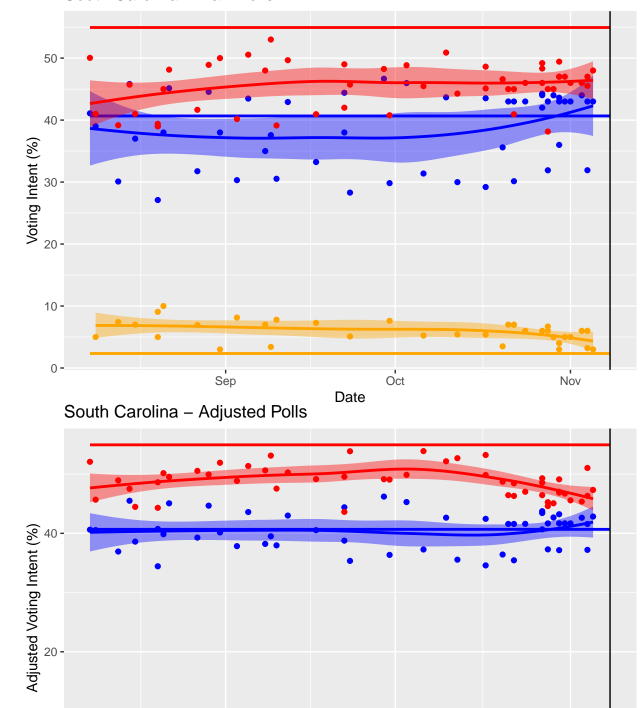
# Pennsylvania – Adjusted Polls







0 -

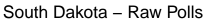


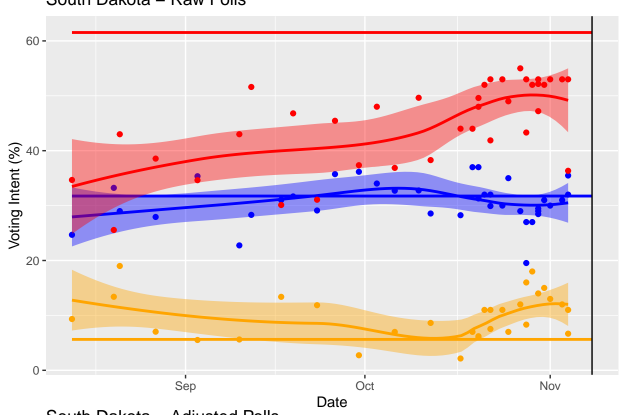
Date

Sep

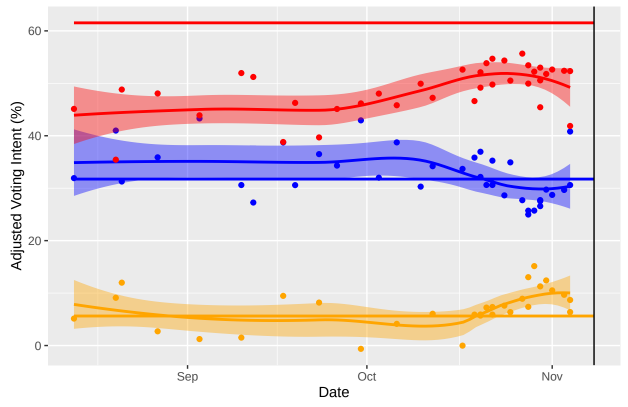
Oct

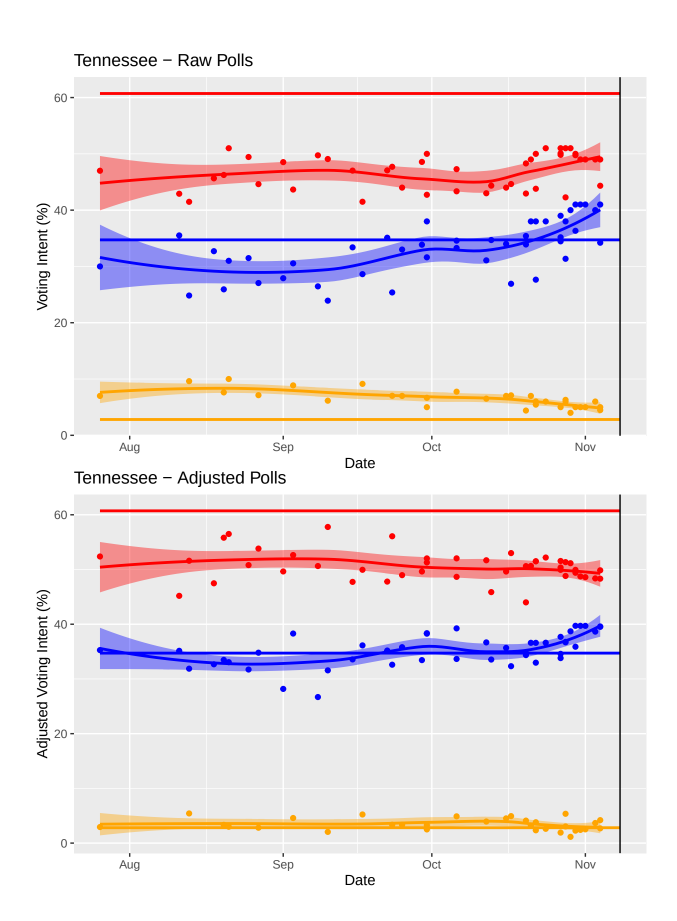
Nov

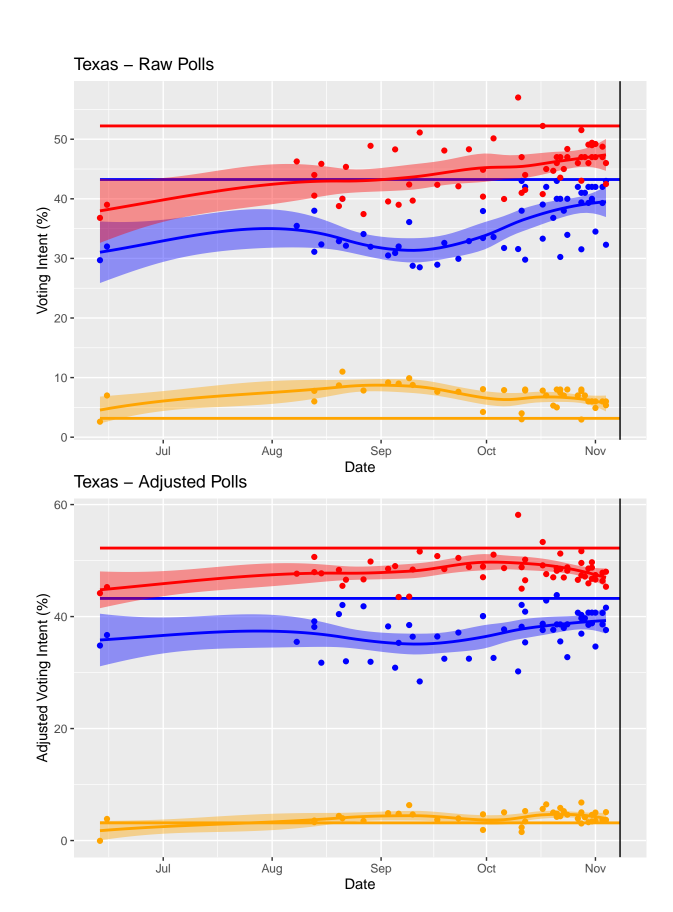


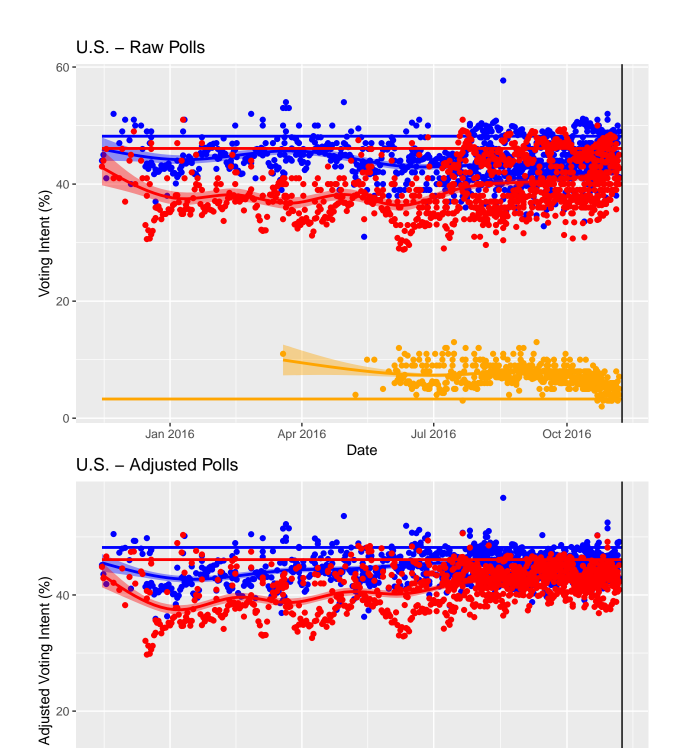


# South Dakota - Adjusted Polls









Date

Jul 2016

Oct 2016

Apr 2016

0 -

Jan 2016

