My Document

Histograms

```
params$sth

## [1] 100

params$ivs[2]

## [1] "disp"

params$dvs

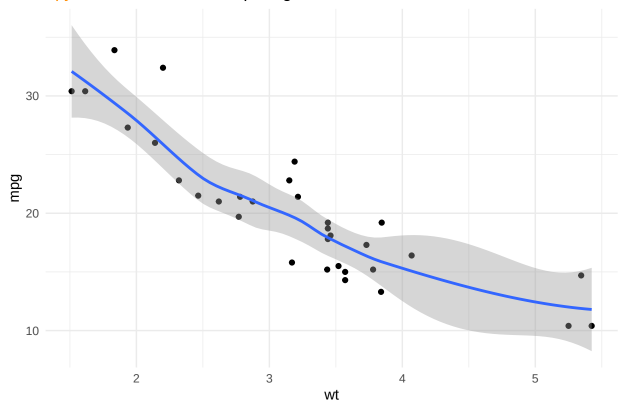
## [1] "mpg" "qsec"

dat <- readRDS("Newdata.rds")

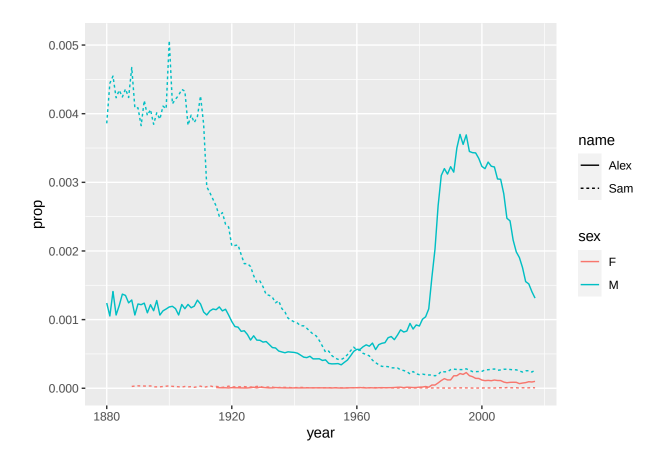
plotMaker1()

## 'geom_smooth()' using method = 'loess' and formula 'y ~ x'</pre>
```





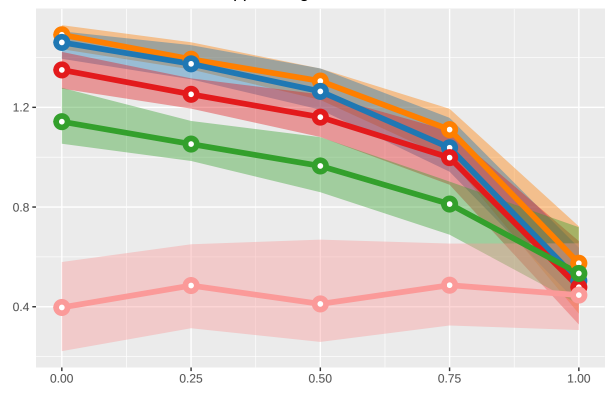
plotMaker2()



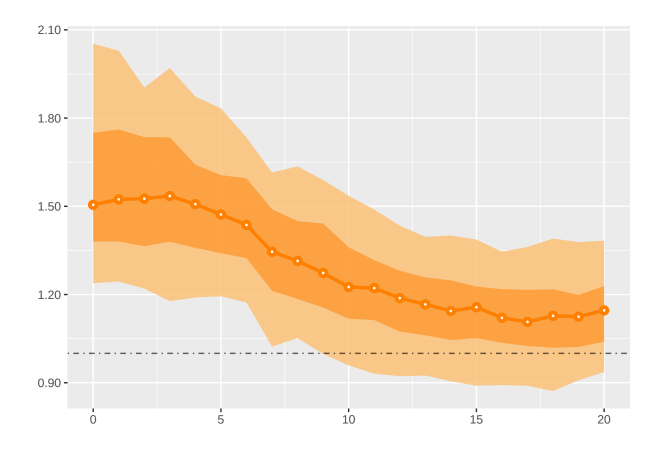
RtBasedonAppAndManualForReport(dat,dB[2,"lable"],dB[3,"value"],dB[4,"value"],dB[5,"value"],dB[6,"value"]

Adding missing grouping variables: 'RO', 'p.symp', 'iso_delay_traced_max', 'iso_delay_untraced_sd_max'

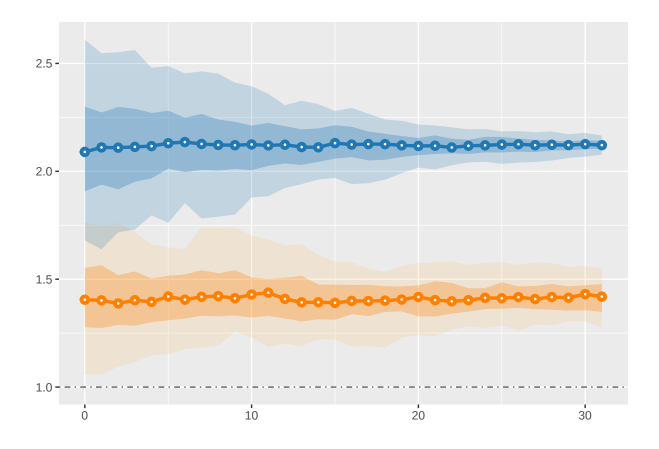
Colors show the level of app tracing



plotMaker4()



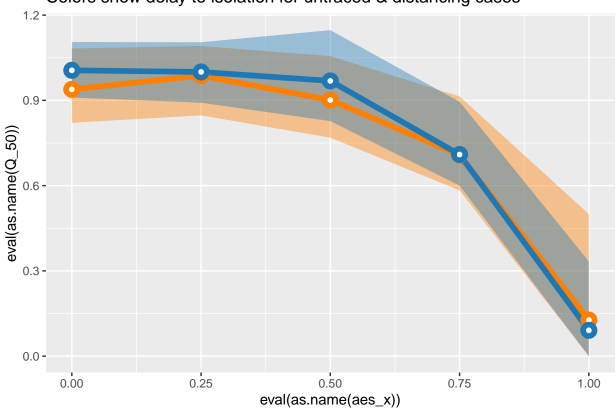
plotMaker5()



plotMaker6()

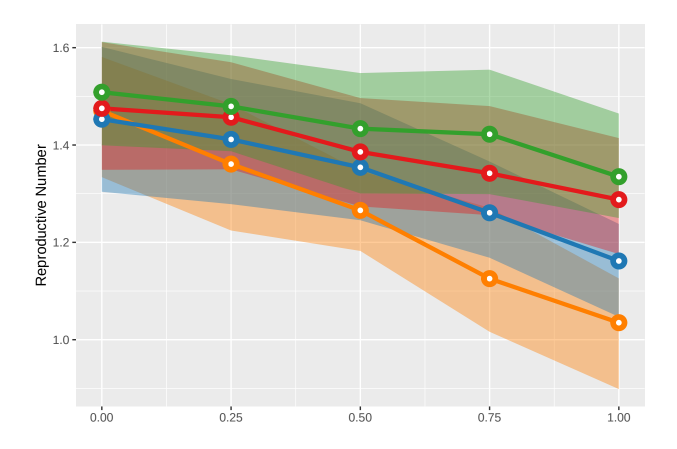
Adding missing grouping variables: 'RO', 'p.trace', 'p.symp', 'iso_delay_traced_max', 'sd_contact_ra

Colors show delay to isolation for untraced & distancing cases



plotMaker7()

Adding missing grouping variables: 'RO', 'p.trace_app', 'p.symp', 'iso_delay_untraced_sd_max', 'sd_c



bucket	value
Omid Gheysar Gharamaki for the best	-0.8125594
1:11	-0.7590050
1:11	-0.7189301
1:11	-0.7188391
1:11	-0.5047816
1:11	-0.3439579
1:11	-0.4376782
1:11	-0.1300217
1:11	0.9145718
1:11	2.1844290
1:11	4.8374356

kable(df)

bucket	value
Omid Gheysar Gharamaki for the best table of the year is selected	-0.8125594
1:11	-0.7590050
1:11	-0.7189301
1:11	-0.7188391
1:11	-0.5047816
1:11	-0.3439579
1:11	-0.4376782
1:11	-0.1300217
1:11	0.9145718
1:11	2.1844290
1:11	4.8374356