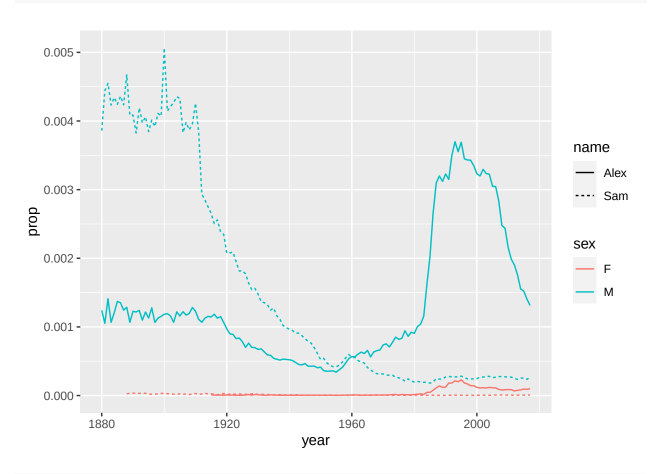
# My Document

# Histograms

```
params$sth
## [1] 100
params$ivs
## [1] "cyl" "disp"
params$dvs
## [1] "mpg"
             "qsec"
plotMaker1()
## 'geom_smooth()' using method = 'loess' and formula 'y ~ x'
      #python and #rstats: Comparing 1,000 random tweets
   30
 mpg
   20
   10
```

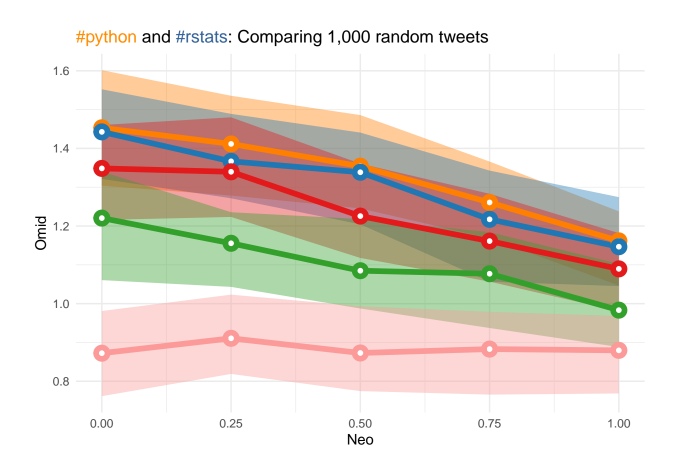
wt

#### plotMaker2()

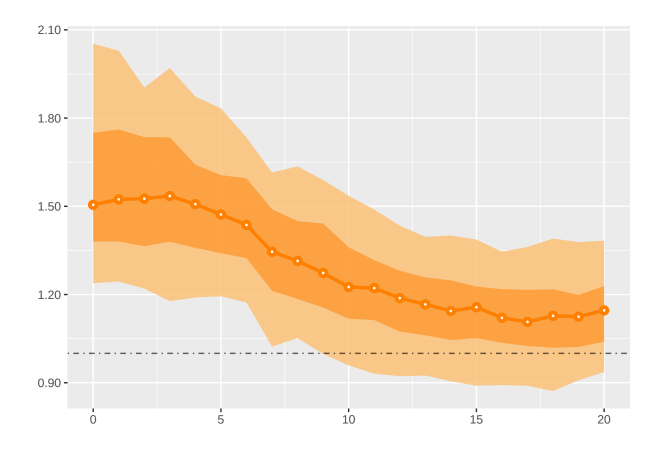


#### plotMaker3()

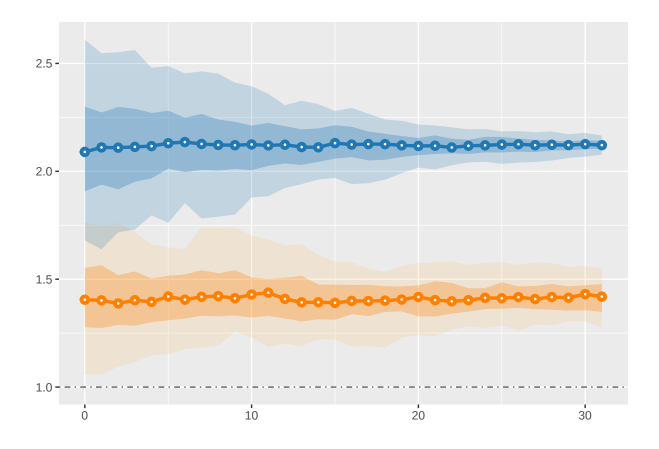
## Adding missing grouping variables: 'RO', 'p.symp', 'iso\_delay\_traced\_max', 'iso\_delay\_untraced\_sd\_ma



plotMaker4()



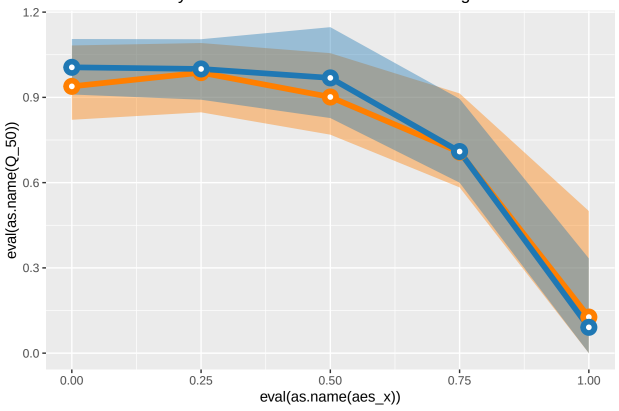
plotMaker5()



# plotMaker6()

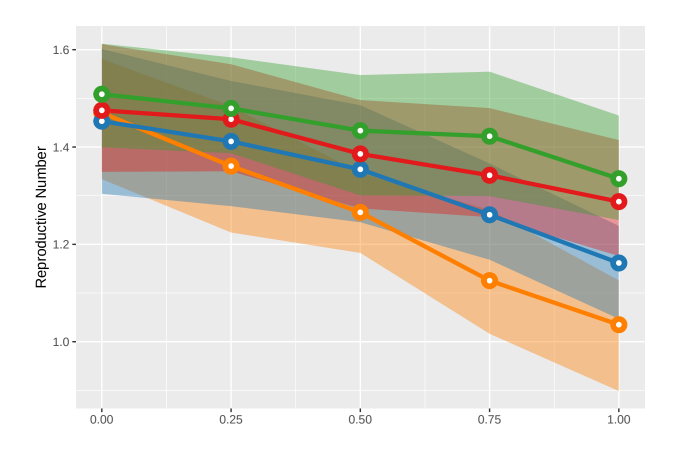
## Adding missing grouping variables: 'RO', 'p.trace', 'p.symp', 'iso\_delay\_traced\_max', 'sd\_contact\_ra

# 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