ACE_Metric ELIND

2022-06-03

Data loading

```
library(readr); library(readxl)

# Getting predictions for ACE calculation
outData_All_pred_ELRETSALIND <- read_excel("outData_All_pred_ELRETSALIND.xlsx")

## New names:
## * 'True' -> 'True...4'
## * 'True' -> 'True...8'
## * 'True' -> 'True...12'
## * 'True' -> 'True...16'

# Same name for the calculations
df <- outData_All_pred_ELRETSALIND
colnames(df) <- colnames(outData_All_pred_ELRETSALIND)</pre>
```

Playing with the data to PICP

```
library(dplyr); library(tidyr); library(magrittr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
##
## Attaching package: 'magrittr'
## The following object is masked from 'package:tidyr':
##
##
       extract
```

```
# Dplyr remove a column by name:
df w true <- df %>%
 select(-c(4,8,12))
#true <- df %>% select(c(4))
colnames(df_w_true)[dim(df_w_true)[2]] <- c("True")</pre>
#head(true)
# For alpha = 0.1
observ <- df_w_true$True</pre>
n \leftarrow (\dim(df_w_true)[2]-1)
ci \leftarrow rep(0, n)
## [1] 0 0 0 0 0 0 0 0 0 0 0
for (j in 1:(dim(df_w_true)[2]-1)) {
  ci[j] <- df_w_true %>%
  mutate(ci = ifelse(.[[j]] >= observ, 0, 1)) %>%
 select(ci) %>% sum()
  ci
}
#ci <- df_w_true %>%
# mutate(ci = ifelse(DVQR_01 >= observ, 0, 1)) %>%
# select(ci) %>% sum()
#ci
PICP <- ci/dim(df_w_true)[1]
## [1] 0.560283688 0.574468085 0.695035461 0.141843972 0.113475177 0.156028369
## [7] 0.014184397 0.007092199 0.007092199 0.000000000 0.000000000 0.000000000
# ORDER FOR MODELS: DVQR - NPDVQR - LQR
# For 0.1 case
ACE_01 \leftarrow PICP[c(1,2,3)] - 0.1
ACE_01
## [1] 0.4602837 0.4744681 0.5950355
# For 0.25 case
ACE_{025} \leftarrow PICP[c(4,5,6)] - 0.25
ACE_025
```

[1] -0.10815603 -0.13652482 -0.09397163

```
# For 0.5 case
ACE_05 <- PICP[c(7,8,9)] - 0.5
ACE_05

## [1] -0.4858156 -0.4929078 -0.4929078

# For 0.9 case
ACE_09 <- PICP[c(10,11,12)] - 0.9
ACE_09

## [1] -0.9 -0.9 -0.9
```

combine all of them
ACE_All <- cbind(ACE_01, ACE_025, ACE_05, ACE_09)
<pre>rownames(ACE_All) <- c("DVQR", "NPDVQR", "LQR") library(pander) pander(ACE_All)</pre>

	ACE_01	ACE_025	ACE_05	ACE_09
DVQR	0.4603	-0.1082	-0.4858	-0.9
NPDVQR	0.4745	-0.1365	-0.4929	-0.9
LQR	0.595	-0.09397	-0.4929	-0.9