Homework 5: POLS 6331

Tom Hanna, Teaching Assistant

4/1/2021

Note

Following are the homework 5 answers as calculated in R Programming Language for Statistics.

If there are any questions, please send me an email at tlhanna@uh.edu with POLS6331 (all caps, no spaces) in the subject line. I also hold weekly Zoom office hours from 2 PM to 3:30 PM Tuesday and Wednesday.

```
library(here)
## Warning: package 'here' was built under R version 4.0.3
## here() starts at C:/Users/tomha/Documents/3 - R Studio Projects/Teaching/POLS3361-Spring2021
#question 1
percenttied <- 7.8+12.4+5.1+1+0.1
percenttied
## [1] 26.4
#question 2
homewins <- 10.5+8.9+2.5+.3+7.9+4.2+.8+0.1+4.2+1.7+.2+1.6+.5+.1+.6+.1+.2+.1
homewins
## [1] 44.5
#question 3
awaywins <- 100 - (homewins + percenttied)
awaywins
## [1] 29.1
#Part 2
english <- 63
french <- 22
asiapacific <- 6
#question 4
otherpercent <- 100 - (english + french + asiapacific)
otherpercent
```

```
## [1] 9
```

```
#question 5
notenglish <- 100 - english
notenglish
## [1] 37
#question 6
\# S = \# \{EE, EF, EA, EO, FF, FA, FO, AA, AO, OO\} = 10
#question 7
chance2english <- (english/100)*(english/100)</pre>
chance2english
## [1] 0.3969
#question 8
chance2french <- (french/100)*(french/100)</pre>
chance2ap <- (asiapacific/100)*(asiapacific/100)</pre>
chance2other <- (otherpercent/100)*(otherpercent/100)</pre>
chancesame <- chance2english + chance2french + chance2ap +chance2other</pre>
chancesame
## [1] 0.457
#question 9
possibleways <- factorial(8)/(factorial(5)*factorial(8-5))</pre>
possibleways
## [1] 56
#question 10
english.fiveeight <-(.63^5)*(.37^3)*possibleways
english.fiveeight
## [1] 0.2815114
```