```
> summary(en_ko_o)
  Min. 1st Qu. Median Mean 3rd Qu.
                                         Max.
0.01518 0.08961 0.19230 0.42425 0.45430 6.65520
> mean(en_ko_o)
[1] 0.4242507
> sd(en_ko_o)
[1] 0.7278492
> summary(en_cp_o)
   Min. 1st Qu. Median
                             Mean 3rd Qu.
                                              Max.
0.01456 0.12928 0.32522 0.70325 0.77227 10.14259
> mean(en_cp_o)
[1] 0.7032454
> sd(en_cp_o)
[1] 1.23363
```

```
> summary(rn_ko_o)
    Min. 1st Qu. Median Mean 3rd Qu. Max.
0.07294 0.21903 0.35268 0.45164 0.57017 2.57755
> mean(rn_ko_o)
[1] 0.4516377
> sd(rn_ko_o)
[1] 0.3506306
> summary(rn_cp_o)
    Min. 1st Qu. Median Mean 3rd Qu. Max.
0.09471 0.25849 0.43297 0.59369 0.74619 3.09505
> mean(rn_cp_o)
[1] 0.5936854
> sd(rn_cp_o)
[1] 0.4920287
```

```
> summary(en_ko_d)
  Min. 1st Qu. Median Mean 3rd Qu.
                                         Max.
 0.2628 1.3634 2.1308 2.8093 3.5201 17.1697
> mean(en_ko_d)
[1] 2.809316
> sd(en_ko_d)
[1] 2.366088
> summary(en_cp_d)
   Min. 1st Qu. Median
                          Mean 3rd Qu.
                                         Max.
 0.3728 1.4830 2.4577 2.7729 3.4540 15.4016
> mean(en_cp_d)
[1] 2.772855
> sd(en_cp_d)
[1] 1.898192
```

```
> summary(rn_ko_d)
                         Mean 3rd Qu. Max.
  Min. 1st Qu. Median
0.3294 0.8739 1.2250
                       1.3233 1.6459
                                       3.6657
> mean(rn_ko_d)
[1] 1.323284
> sd(rn_ko_d)
[1] 0.590341
> summary(rn_cp_d)
  Min. 1st Qu. Median
                         Mean 3rd Qu.
                                         Max.
0.3858 0.9733 1.2378 1.3119 1.5688 3.5107
> mean(rn_cp_d)
[1] 1.311884
> sd(rn_cp_d)
[1] 0.4894191
```