

M6: Problem Set One Sample Z-test for TAs

Pablo E. Gutiérrez-Fonseca

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R practice.

```
library(BSDA)

## Warning: package 'BSDA' was built under R version 4.3.2

## Loading required package: lattice

##
## Attaching package: 'BSDA'

## The following object is masked from 'package:datasets':
##
##      Orange

# Given data
population_mean <- 85
population_sd <- 11.6
sample_mean <- 80.94
n <- 25

# Perform one-sample z-test
# Calculate the Z-test statistic
z <- (sample_mean - population_mean) / (population_sd / sqrt(n))
z

## [1] -1.75

# Two-tailed test, so multiply p-value by 2
p_value <- pnorm(abs(z), lower.tail = F)
p_value

## [1] 0.04005916
```

Load the water pollution data into R.

```
##           region  value
## 1      North West 1782.4
## 2      North East 1904.2
## 3      Midlands  3070.1
## 4      Anglian   1773.2
## 5      Thames    1528.3
## 6      Southern  1317.0
## 7      South West 2278.5
## 8      EA Wales  1585.9
## 9      Scotland  2101.7
## 10 Northern Ireland 1577.7
```

```
z.test(x= df_water$value,
alternative = "greater",
mu = 1644,
sigma.x = 497)
```

```
##
## One-sample z-Test
##
## data: df_water$value
## z = 1.5773, p-value = 0.05736
## alternative hypothesis: true mean is greater than 1644
## 95 percent confidence interval:
##  1633.386      NA
## sample estimates:
## mean of x
##    1891.9
```