# MONT 101N - Analyzing Environmental Data <br> Discussion - Normal Probabilities using Tabulated Values April 9, 2018 

## Background

Probabilities for a standard normal random variable (i.e. normal distribution with $\mu=0, \sigma=1$ ) are given in the table on the back of this sheet.

Important Fact: If $Y$ is normal with mean $\mu$ and standard deviation $\sigma$, then

$$
Z=\frac{Y-\mu}{\sigma}
$$

is standard normal, and the table can be applied to $Z$. In today's discussion, you will practice using the table to answer questions about normally distributed quantities.

## Discussion Questions

A) Let $Z$ be a standard normal.

1) Find $P(.23<Z<.59)$
2) Find $P(-2.13<Z<-0.56)$
3) Find $c$ such that $P(Z>c)=.05$
B) $Y$ is normally distributed with mean $\mu=6$ and $\sigma=2$. Find
4) $P(6<Y<7)$
5) $P(3<Y<8)$
C) SlimMints (yum!) are sold in two-packs with a stated label weight of 20.4 grams. The actual weights of the packages are normally distributed with mean $\mu=21.37$ and SD $\sigma=.4$. Let $Y$ be the weight of a single package selected at random from the production line.
6) What is the probability $P(Y>20.4)$ (that is, greater than the stated label weight)?
7) If the company lowered the actual weights of the packages so that $\mu=20.4$ and $\sigma=.4$, what would the probability be of getting a package with weight $Y<19$ (noticeably "light")?

## Assignment

Group writeups due at end of class.

