## ECE 341 - Homework \#10

Testing with Normal Distributions. Due Thursday, June 3rd
Please make the subject "ECE 341 HW\#10" if submitting homework electronically to Jacob_Glower@yahoo.com (or on blackboard)

The high and low for the month has been measured at Hector Airport since 1942.

| Month | May | June | July | Aug | Sept | Oct |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mean | 87.88 | 91.88 | 94.64 | 94.6 | 89.56 | 79.46 |
| st dev | 4.57 | 4.41 | 4.02 | 4.62 | 5.66 | 6.82 |

Monthly Highs (degrees F): http://www.bisonacademy.com/ECE111/Code/Fargo_Weather_Monthly_High.txt

## Highs:

1) What is the $90 \%$ confidence interval for the high in June?

From StatTrek, $5 \%$ tails corresponds to a z-score of 1.645

$$
\begin{aligned}
& \mu-1.645 \sigma<\text { high }<\mu+1.645 \sigma \\
& 88.027 \mathrm{~F}<\text { high }<101.25 \quad p=0.9
\end{aligned}
$$

It is $90 \%$ likely that the high for the month of June will be in the interval (88.027F, 101.25F)
2) What is the probability that it will break 100F in June?

The z-score is

$$
\begin{aligned}
& z=\left(\frac{94.64-100}{4.02}\right)=-1.3333 \\
& \mathrm{p}=0.091 \quad \text { from StatTrek }
\end{aligned}
$$

There is $9.1 \%$ chance it will break 100F this June
3) Skip (we cover this when we get to t-distributions)

## Lows:

| Month | May | June | July | Aug | Sept | Oct |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mean | 27.35 | 40.34 | 46.36 | 43.3 | 30.54 | 19.1 |
| st dev | 4.41 | 4.11 | 3.97 | 4.16 | 4.77 | 5.53 |

4) What is the $99 \%$ confidence interval for the low in June?

From StatTrek, $0.5 \%$ tails corresponds to a z-score of 2.576

$$
\mu-2.576 \sigma<\text { low }<\mu+2.576 \sigma
$$

$$
29.75 \mathrm{~F}<\text { low }<50.927 \mathrm{~F}
$$

It is $99.9 \%$ likely that the low for the month of June will be in the range of $(29.74 F, 50.927 F)$
5) What is the probability that it get colder than 32 F in June?

The z-score for 32 F is

$$
z=\left(\frac{32-40.34}{4.11}\right)=-2.0292
$$

From StatTrek, the corresponds to a probability of 0.021
There is a $2.1 \%$ chance that it will freeze in June
6) skip

