## Group Work - Week 9

- 1 The data file "bears.csv" on D2L contains measurements of a random sample of bears from a national park. Harsh winters can be hard on a bear population, especially older bears. Park officials want to know if the mean bear age is different than the usual mean of 55 months.
- (a) What are the null and alternative hypotheses for a test on this claim? Is this a one-sided or two-sided test? Is the claim represented by the null or alternative hypothesis?

(b) Using the data set, conduct a test at the  $\alpha = 0.05$  level of significance of the claim that the bear population has a different mean age of 55 months. Be sure to state your conclusion in the context of the question.

2	A manufacturer of flash drives wants to know if there is a difference in the reliability of their drives
use	ed in extreme conditions. A sample of 15 drives used in cold conditions ( $< 32$ °F) had a mean lifespan of
41.	9 months with a standard deviation of 6.3. A sample of 15 drives used in hot conditions $(>99^{\circ}\mathrm{F})$ had a
me	ean lifespan of 38.4 months with a standard deviation of 5.9. Assume lifespans of flash drive are normally
dis	tributed.

(a) What are the null and alternative hypotheses for a test on this claim? Is this a one-sided or two-sided test? Are these independent or dependent samples? Are the requirements for a hypothesis test satisfied?

(b) Conduct an hypothesis test at the  $\alpha = 0.05$  level of significance. Be sure to state your conclusion in the context of the question.

3	Researchers	are interested in	n whether med	itation can low	er blood pi	ressure in p	people that h	ave high
blo	ood pressure.	They conduct a	a study on 45 p	patients with his	gh blood p	ressure (sy	stolic blood	pressure
> :	20), measurin	ng their systolic	blood pressure	at baseline and	d after 30 ı	minutes of	meditation.	The file
"m	neditation_bp.	.csv" on D2L co	ntains the data	a.				

(a) What are the null and alternative hypotheses for a test on this claim? Is this a one-sided or two-sided test? Are these independent or dependent samples? Are the requirements for a hypothesis test satisfied?

(b) Conduct an hypothesis test at the  $\alpha = 0.01$  level of significance. Be sure to state your conclusion in the context of the question.