

## **Module 10: AVERAGEA Function**

## **10.1 AVERAGEA Function**

AVERAGEA is very similar to the AVERAGE function, in that it returns the arithmetic mean, or average, of a list of numbers.

The formula is the following: =AVERAGEA(value1, value2,...)

The difference between the AVERAGEA and the AVERAGE formula is that: logical values, within arrays or reference arguments are counted, and text is counted as zero.

## 10.2 Video Instruction

How to use the AVERAGEA Function in Excel - 2m 26s

## **10.3 Task**

Estimated Time: 10 minutes Download the worksheet that accompanies this video by clicking below. Once downloaded practise the AVERAGEA function in Excel using the video above as a reference.

Download Worksheet

Option #2: Worksheet without formula Download Worksheet

[Tweet "I just completed Module 10 of the Microsoft Excel Intermediate Course"]

