



# MEAN in Data Analysis





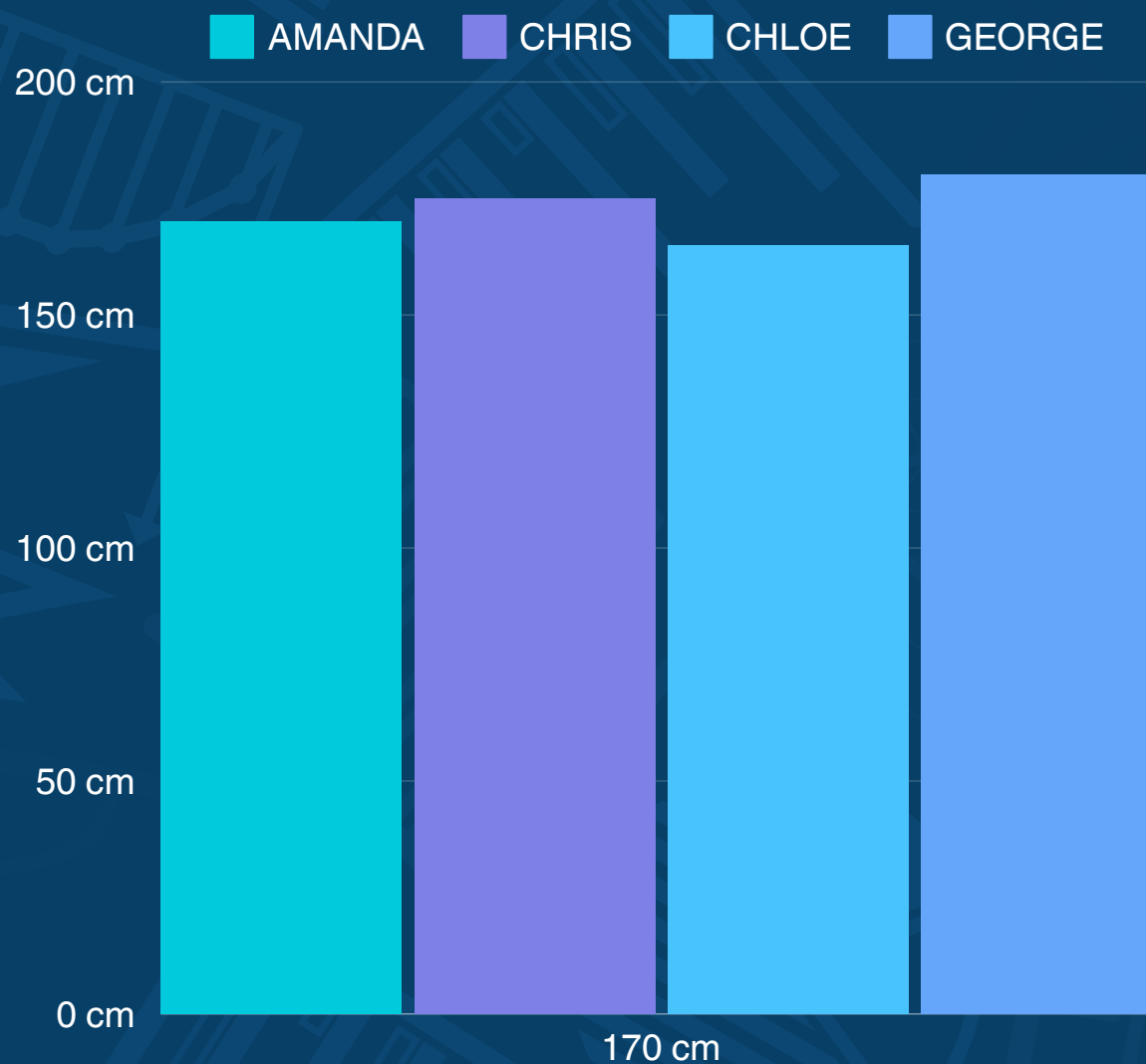
EVER WONDERED HOW TO FIND  
THE **AVERAGE** IN A GROUP?



*Sum of all values / Number of values*



THAT'S WHERE THE MEAN COMES IN! IT'S LIKE FINDING THE "MIDDLE GROUND" FOR A SET OF NUMBERS.



**FOR EXAMPLE:**

**IF WE WANT TO KNOW THE AVERAGE HEIGHT OF THESE STUDENTS, WE'D ADD UP ALL THEIR HEIGHTS AND DIVIDE BY THE NUMBER OF STUDENTS.**





**THE RESULT? THAT'S THE MEAN!  
IT'S A HELPFUL TOOL FOR  
UNDERSTANDING DATA AND  
MAKING COMPARISONS.**

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