

Distribution function and random

Course > Week 2 > number

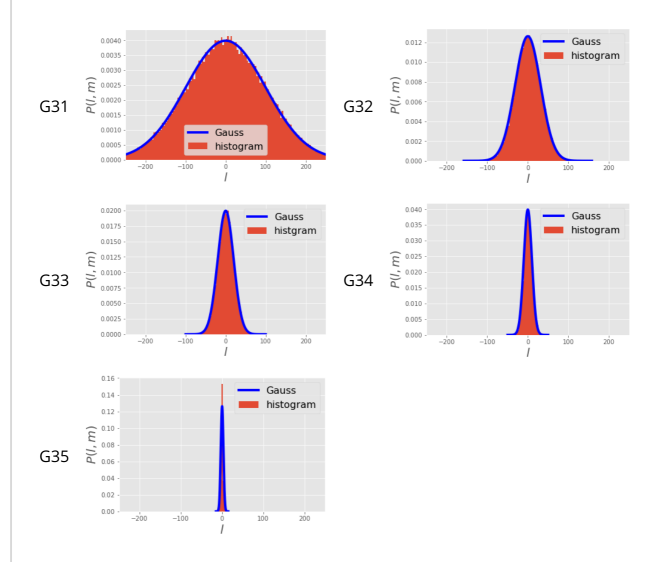
> Problem (7)

Problem (7)

Problem 7

0.0/2.0 points (graded)

Perform the same simulation presented in the video, using the original code example for the random walker, and make a graph for the probability distribution function $P\left(l,m\right)$ as a function of l for m=100. Which of the following graphs (G31 - G34) is the closest to what you obtained?



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○G31	
○ G32	
○ G33	
○ G34	
G 35	
Submit You have used 0 of 2 attempts	

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