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## Assessment 1.1: Parameters and Estimates

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DataCamp due May 3, 2021 01:37 +03  
In this assessment, you will learn about parameters and estimates using the example of election polling.

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### Assessment 1.1: Parameters and Estimates (External resource) (7.0 points possible)

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Ask your questions about parameters and estimates or the related DataCamp assessment here. Remember to search the discussion board before posting to see if someone else has asked the same thing before asking a new question! You're also encouraged to answer each other's questions to help further your own learning.

Some reminders:

- Please be specific in the title and body of your post regarding which question you're asking about to facilitate answering your question.
- Posting snippets of code is okay, but posting full code solutions is not.
- If you do post snippets of code, please format it as code for readability. If you're not sure how to do this, there are instructions in a pinned post in the "general" discussion forum.






## Discussion: Assessment 1.1

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**Topic:** Section 1 / Assessment 1.1: Parameters and Estimates

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Show all posts ▾		by recent activity ▾	
	<a href="#">for loop question</a>	i have generated what appears to be the correct answer but datacamp wont accept my submission. i have all parameters defined as...	11 ▾
	<a href="#">Use the seq function to generate a vector of 100 values of p that range from 0 to 1.</a>	This question is from Exercise 5. se versus p. I wrote p ← seq(0,1, 1/99) but got an 'incorrect submission'. There is a hint: Check your...	2 ▾
	<a href="#">Error in Progress</a>	Just and FYI and I'm not sure if it changes grades, but the Progress page shows this is 7 questions while the actual assignment is 10.	1 ▾
	<a href="#">The appropriate size of N - related to last question</a>	Is there a way to find the appropriate size of N without knowing the actual p?	1 ▾

 <a href="#">Question 5</a>	2
<a href="#">For anyone stuck on the seq function, try looking at the R Documentation. That was very helpful in understanding how to find what is...</a>	
 <a href="#">Question 8: Standard Error of d</a>	2
<a href="#">When the question was asking to choose the correct derivation I was looking at the step between <math>SE[2X-1] = 2SE[X]</math> and was wonde...</a>	
 <a href="#">Progress lost!</a>	5
<a href="#">Progress lost! Frage wurde vor seit 2 Tage gestellt von AlinaBud Hello, I paid for the whole Data Science Professional Certificate Seri...</a>	
 <a href="#">Question 9</a>	3
<a href="#">I need help to understand question #9; can someone help to explain about the idea standard error of <math>2X-1</math>? Thanks!</a>	
 <a href="#">A Month without</a>	5
<a href="#">Done, but a month without practice made that way more difficult than it should have. I really need to work my math is what I get from...</a>	



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