

Exit

	Your la	test: 100% • Your highest: 100% s you need at least 66%. We keep your highest score.	
1.	rest	re/False) In Analytic View, increasing L2/L1 penalties force coefficients to be smaller, ricting their plausible range. True	1/1 point
		Correct! For more information review the Further Details of Regularization lessons (Part 1) lesson.	
	0	False	
2.	inte	re/False) Under the Geometric formulation, the cost function minimum is found at the resection of the penalty boundtry and a contour of the traditional OLS cost function surface. True	1/1 point
		Correct! For more information review the Further Details of Regularization (Part 1) lesson.	
	0	False	
3.	(True/False) Under the Probabilistic formulation, L2 (Ridge) regularization imposes Gaussian prior on the coefficients, while L1 (Lasso) regularization imposes Laplacian prior.		1/1 point
	•	True	
		Correct! For more information review the Further Details of Regularization (Part 2) lesson.	
	○ False		





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