


## Module 5 Graded Quiz: Regularization Details

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Graded Assignment • 30 min

 **Due** Oct 3, 11:59 PM +07

# Your grade: 90%

Your latest: 90% • Your highest: 90%

To pass you need at least 70%. We keep your highest score.

**Next item →**

1. When working with regularization, what is the view that illuminates the actual optimization problem and shows why LASSO generally zeros out coefficients?

1 / 1 point

- ☐ Analytical view
- ☒ Geometric view
- ☐ Probabilistic view
- ☐ Regression view

 **Correct**

Correct! The Geometric view illuminates the actual optimization problem and shows why LASSO generally zeros out coefficients.

2. When working with regularization, what is the view that recalibrates our understanding of LASSO and a Ridge, as a base problem, where coefficients have particular prior distributions?

1 / 1 point

- ☒ Probabilistic view
- ☐ Geometric view
- ☐ Analytical view
- ☐ Regression view

 **Correct**

Correct! The Probabilistic view recalibrates our understanding of LASSO and a Ridge as a base problem where coefficients have particular prior