1. Decision Tree Regressor:
   * R2 score: 0.3749
   * MSE score: 326619231.0074
   * RMSE: 18072.61
2. Random Forest Regressor:
   * R2 score: 0.5949
   * MSE score: 147388902.7936
   * RMSE: 12133.03
3. XGBoost Regressor:
   * R2 score: 0.9268
   * MSE score: 38264251.7756
   * RMSE: 6185.81
4. Ridge Regression:
   * R2 score: 0.5394
   * MSE score: 197597792.0939
   * RMSE: 14054.72

XGBoost regressor outperformed the other models with an R2 score of 0.9268 and an MSE score of 38264251.78, which indicates that this model explains most of the variance in the target variable and has the lowest prediction error. The Random Forest regressor performed second best with an R2 score of 0.5949 and an MSE score of 147388902.79, which also indicates a good fit to the data and a relatively low prediction error.

The Decision Tree Regressor had the lowest performance among the models with an R2 score of 0.3749 and an MSE score of 326619231.01,indicating poor predictive accuracy. The Ridge Regression model performed moderately well with an R2 score of 0.5394 and an MSE score of 197597792.09, but its performance was still below that of the XGBoost and Random Forest models.

In summary, the XGBoost regressor is the best-performing model among the ones trained.