Consider the definitions (between <definitions> </definitions>) of step and task of analysis scenarios.

## <definitions>

An analysis scenario is composed of steps and each step is accomplished through a series of tasks. You can think of a step as a macro-group of affine tasks.

</definitions>

I will provide you with a textual description corresponding to an analysis scenario. Suggest me the steps I have to perform. Enclose the ordered list of steps between <steps></steps>. Do not detail the tasks of each step. I will ask you about them later.

Base your answer only on the analysis scenarios provided in the given
context: <context>{context}</context>

## Analysis scenario:

I have to read a database table, containing 10 columns: 1 column for the record ID, 1 column for the variable short name, 1 column for a timestamp value, 6 columns containing electrical current values and a column containing torque values (in Newton meter) collected from a smart machine engine.

The columns containing the record ID and the variable short name are not required for the next analysis steps.

I want to use the 6 columns containing electrical current values for building a LASSO regression model and the torque has to be the prediction target for the model.

Afterwards, I want to compare the predicted torque values with the real values.

Based on the provided analysis scenarios, here are the steps you should perform for your described analysis scenario:

```
<steps>
    <Step id="1" name="Data collection">
        <!-- Tasks related to reading the database table and
selecting relevant columns -->
    </Step>
    <Step id="2" name="Data preprocessing">
        <!-- Tasks related to preprocessing the data, such as
removing unnecessary columns -->
    </Step>
    <Step id="3" name="Feature selection">
        <!-- Tasks related to selecting features for the LASSO
regression model -->
    </Step>
    <Step id="4" name="Model training">
        <!-- Tasks related to training the LASSO regression model
-->
```

```
</Step>
    <Step id="5" name="Prediction">
        <!-- Tasks related to predicting torque values using the
trained model -->
    </Step>
    <Step id="6" name="Comparison">
        <!-- Tasks related to comparing predicted torque values
with real values -->
    </Step>
</steps>
Now you can proceed with detailing the tasks for each step.
Consider the definitions (between <definitions>
</definitions>) of step and task of analysis scenarios.
Given the list of steps (enclosed between <steps>
</steps>) detail the tasks to be executed to accomplish the step with
id="4" and name="Model training".
Enclose the ordered list of tasks between <tasks></tasks>.
<steps>
   <Step id="1" name="Data collection">
       <!-- Tasks related to reading the database table and selecting
relevant columns -->
    </Step>
    <Step id="2" name="Data preprocessing">
       <!-- Tasks related to preprocessing the data, such as removing
unnecessary columns -->
   </Step>
    <Step id="3" name="Feature selection">
       <!-- Tasks related to selecting features for the LASSO
regression model -->
   </Step>
    <Step id="4" name="Model training">
        <!-- Tasks related to training the LASSO regression model -->
   </Step>
    <Step id="5" name="Prediction">
        <!-- Tasks related to predicting torque values using the
trained model -->
    </Step>
    <Step id="6" name="Comparison">
       <!-- Tasks related to comparing predicted torque values with
real values -->
   </Step>
</steps>
```

Base your answer only on the analysis scenarios provided in the given
context: <context>{context}</context>

Sure, here are the tasks to accomplish the step with id="4" and name="Model training" based solely on the provided context <tasks> <Task id="1" name="Create dataset with electrical current values and torque"> <!-- Task details: Extract the relevant columns (electrical current values and torque) from the preprocessed data --> </Task> <Task id="2" name="Split dataset"> <!-- Task details: Split the dataset into training and testing sets --> </Task> <Task id="3" name="Normalize data"> <!-- Task details: Normalize the features to ensure they have similar scales --> </Task> <Task id="4" name="Train LASSO regression model"> <!-- Task details: Train the LASSO regression model using

the training data -->
 </Task>
</tasks>