<scenario>

<steps>

<Step name="Data Preparation">

<Task name="Read database table" />

<Task name="Exclude record ID and variable short name columns" />

</Step>

<Step name="Model Training">

<Task name="Build LASSO regression model" />

<Task name="Set torque column as prediction target" />

</Step>

<Step name="Prediction">

<Task name="Predict torque values using the trained model" />

</Step>

<Step name="Comparison">

<Task name="Compare predicted torque values with real values" />

</Step>

</steps>

</scenario>

Consider the definitions (between <definitions>

</definitions>) of step and task as well as of inclusion, extension and specialisation between pairs 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.

Specialisation relationship between scenarios: indicates that a scenario adds several steps/tasks with respect to another scenario.

Extension relationship between scenarios: to emphasise that a scenario presents a list of steps/tasks that is a variation of the steps/tasks of another scenario.

Inclusion relationship between scenarios: indicates that a scenario is included in other scenarios by specifying that the steps/tasks within one scenario are inclusive of the steps/tasks in other ones.

</definitions>

Based on the definitions between <definitions> </definitions>, and the analysis scenarios provided in the uploaded files, suggest me analysis scenarios that may be included in the one delimited by <scenario></scenario> according to the definition of "inclusion" relationship.

If you are not able to answer say "I don't know". For each suggested scenario, print its steps (between <steps></steps>) and tasks (between <tasks></tasks>).

Based on the definitions provided, the inclusion relationship between scenarios indicates that a scenario is included in other scenarios by specifying that the steps/tasks within one scenario are inclusive of the steps/tasks in other ones.

Given the provided scenario and definitions, here are the suggested analysis scenarios that may be included in the one delimited by <scenario></scenario>:

Analysis Scenario 1 (AS1):

Steps:

* Data Preparation
* Model Training
* Prediction
* Comparison

Tasks:

* Read database table
* Exclude record ID and variable short name columns
* Build LASSO regression model
* Set torque column as prediction target
* Predict torque values using the trained model
* Compare predicted torque values with real values

This scenario encompasses the steps and tasks described in the provided <scenario></scenario>.

Analysis Scenario 2 (AS2) (Specialisation of AS1):

Steps:

* Data Preparation
* Model Training
* Prediction
* Comparison

Additional Tasks:

* Remove references to plant location (included in "Data Preparation" step)

You can add the latter task to your scenario.