```
<scenario>
<steps>
    <Step name="Data Preparation">
        <Task name="Read database table" />
        <Task name="Exclude record ID and variable short name
columns" />
    </Step>
    <Step name="Feature Selection">
        <Task name="Select electrical current columns for feature
set" />
    </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 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.

</definitions>

Based on the definitions between <definitions> </definitions>, and the analysis scenarios provided in the uploaded files, suggest to me the steps and the tasks that I may add to complete the scenario delimited by <scenario></scenario>.

Print the steps between <steps></steps> and tasks between <tasks></tasks>.

Based on the definitions provided and the analysis scenarios in the uploaded files, here are the steps that you may add to complete the scenario delimited by <scenario></scenario>:

```
Suggested Steps and Tasks from Analysis Scenario AS1 and AS2
Step: Data Anonymisation (from AS2)
<steps>
    <Step name="Data Anonymisation">
        <Task name="Remove references to plant location" />
    </Step>
</steps>
Step: Interpolation of Measures (from AS1 and AS2)
<steps>
    <Step name="Interpolation of Measures">
        <Task name="Timestamp alignment" />
        <Task name="Linear interpolation - external temperatures"
/>
        <Task name="Linear interpolation - displacements" />
        <Task name="Merge internal and external temperatures
datasets" />
    </Step>
</steps>
Suggested Steps and Tasks from Analysis Scenario AS3
Step: Features Selection
<steps>
    <Step name="Features Selection">
        <Task name="Internal and external temperatures features
selection with factor analysis" />
    </Step>
</steps>
```

By adding these steps, you ensure a more comprehensive analysis scenario that covers data preparation, anonymisation, interpolation, feature selection, model training, prediction, and comparison.