(tested on QGIS 3.4.8 on Windows 10)

Actions in field scope have three variables: field_index, field_name, field_value.
Field_name doesn't work when actions run from attribute table.

For example the following python action (in field scope):

```python
from qgis.PyQt import QtWidgets
expr = "[\% @field_name ]" + '=' + '[\% @field_value ]'
QtWidgets.QMessageBox.information(None, '[\% @field_name %]', expr)
```

works good from Identify Result panel, but when the action run from the attribute table it doesn't show the name of the field.

A workaround is using the field index:

```python
layer = QgsProject.instance().mapLayer('[\% @layer_id ]')
field_name = layer.fields().field([\% @field_index %]).name()
```

Files

| compare.jpg | 57 KB | 2019-05-22 | Alessandro Perego |