

subfile

Subfile Subfile for which to test if pointer is before selection

Before subselection returns `true` when the current subrecord pointer is before the first subrecord of subfile. Before subselection is used to check whether PREVIOUS UBRECORD has moved the pointer before the first subrecord. If the current subselection is empty, Before subselection returns `true`.

The following example is a script for a button. When the button is clicked, the pointer moves to the previous subrecord. If the pointer is before the first subrecord, it moves to the last subrecord:

```
    ` Move to the previous subrecord
PREVIOUS SUBRECORD ([People]Children) ` If we have gone too far
If (Before subselection ([People]Children) ` move to last subrecord
    LAST SUBRECORD ([People]Children)
End if
```

See also: Before election, LAST UBRECORD, PREVIOUS UBRECORD