Description

forecast query issues a message indicating whether a forecast model has been started.

Menu

Statistics > Time series > Forecasting

Syntax

```
forecast query
```

collect is allowed; see [U] 11.1.10 Prefix commands.

Remarks and examples

For an overview of the forecast commands, see [TS] **forecast**. This manual entry assumes you have already read that manual entry. forecast query allows you to check whether a forecast model has been started. Most users of the forecast commands will not need to use forecast query. This command is most useful to programmers.

Suppose there is no forecast model in memory:

```
. forecast query
No forecast model exists.
```

Now we create a forecast model named fcmodel:

- . forecast create fcmodel Forecast model fcmodel started.
- . forecast query
 Forecast model fcmodel exists.

Stored results

```
forecast query stores the following in r():
```

```
Scalars
r(found) 1 if model started, 0 otherwise

Macros
r(name) model name
```

Also see

- [TS] **forecast** Econometric model forecasting
- [TS] **forecast describe** Describe features of the forecast model

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