

Using the correct name for the document does not call “qvInit” (there are no errors either):

```
26 // Initialize WB. If you need multiple documents you can insert one function call to Qv.InitWorkBench for every document
27 Qv.InitWorkBench({ View: "depot_cohort_analyzer", BodyOnLoadFunctionNames: "qvInit" });
```

If I put an incorrect name in:

```
26 // Initialize WB. If you need multiple documents you can insert one function call to Qv.InitWorkBench for every document
27 Qv.InitWorkBench({ View: "depot_cohort_analyzer XXX", BodyOnLoadFunctionNames: "qvInit" });
```

I get a “No connection” error (but the API seems to work?):

The screenshot shows a web application interface. A modal dialog box is open in the center, titled "localhost:59976 says:", with the message "No connection" and a checkbox for "Prevent this page from creating additional dialogs." An "OK" button is at the bottom right of the dialog. The background shows a dashboard with a navigation bar containing "CATEGORICAL VIEW", "CONTINUOUS VIEW", "SCATTERPLOT", and "KAPLAN-ME". Below the navigation bar, there is a table titled "Top Clinical Data Asymmetries- P Value".

Variable	P Value
country	0.000
diagnosis_code	0.000
age_of_onset	0.000