

DATA PREPARATION

The screenshot shows the IBM Cognos Analytics web application. The 'New' menu is open, and 'Data module' is selected under the 'Data' category. The main content area displays a table of 'Custom tables' with the following data:

code	country	region	overall_score	goal_1_score	goal_2_score
FIN	Finland	OECD	86.76059478	99.575	99.575
SWE	Sweden	OECD	85.98139698	98.8885	98.8885
DEN	Denmark	OECD	85.68363681	99.2155	99.2155
GER	Germany	OECD	83.35844651	99.5105	99.5105
AUS	Austria	OECD	82.28018933	99.451	99.451
FRA	France	OECD	82.04834271	99.7285	99.7285
NOR	Norway	OECD	82.00448915	99.2225	99.2225
CZE	Czechia	OECD	81.87455223	99.8975	99.8975
POL	Poland	OECD	81.80017556	99.0405	99.0405
EST	Estonia	OECD	81.68334647	99.9835	99.9835
GBR	United Kingdom	OECD	81.65314272	98.9565	98.9565
CRO	Croatia	E. Europe & C. Asia	81.49550882	99.9905	99.9905
SVN	Slovenia	OECD	81.00665366	99.401	99.401
LAT	Latvia	OECD	80.68164288	99.9835	99.9835

The screenshot shows the 'Select sources' dialog box in IBM Cognos Analytics. The 'My content' section lists several items, with 'visualizing sustainable data module' selected. The 'Filter by' section on the right shows the 'Type' filter set to 'All'.

Select sources

My content

- visualizing sustainability (11/30/2023, 10:21 PM)
- New story of visualizing sustainability (12/9/2023, 3:48 AM)
- step 3 dashboard creation (12/5/2023, 4:02 AM)
- step2 data exploration (12/8/2023, 2:46 AM)
- Story: New dashboard (12/8/2023, 2:08 AM)
- visualizing sustainable data module (12/1/2023, 1:04 AM)**

Filter by

Type

- ☐ Folders
- ☐ Packages
- ☐ Files
- ☐ Data sets
- ☐ Modules

Modified

- ☒ All
- ☐ Today
- ☐ Yesterday
- ☐ Past week
- ☐ Past month

Cancel OK

