

### 1. Uploading New Input File for an Existing Case

Dash

127.0.0.1:5321

Apps Migrate to v0.9 — x... Python Advanced... Interactive, Web-Ba... hrojas / Learn Pand... Output Data as an... American Economic... Building Web front... GitHub - radhakap... Solved: Re: Access...

Create New Scenario Show Charts for Result

Load An Existing Scenario Create A New Scenario

Select A Scenario...

Upload An Input File Edit The Existing Input Data

Drag and Drop or [Select A File](#)

CALCULATE OUTPUT

**Create New Scenario**

**Show Charts for Result**

☒ Load An Existing Scenario ☐ Create A New Scenario

test

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**Upload An Input File**

**Edit The Existing Input Data**

Drag and Drop or [Select A File](#)

*File Uploaded is: GDP\_downside\_input - Copy.xlsx*

Location	Macro Indicator	IntLocation_ID	IntMetric_ID	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028
Afghanistan	Annual GDP Levels, Constant Prices (2010), US\$ Bn	8	2194	21.716	22.274	22.699	22.845	23.809	25.139	26.153	27.158	28.157	29.147	30.13
Albania	Annual GDP Levels, Constant Prices (2010), US\$ Bn	9	2194	14.519	14.986	15.313	15.412	15.996	16.718	17.427	17.882	18.349	18.829	19.32
Algeria	Annual GDP Levels, Constant Prices (2010), US\$ Bn	10	2194	205.12	209.122	211.435	212.012	214.968	218.374	224.068	230.912	237.856	245.082	252.56
Angola	Annual GDP Levels, Constant Prices (2010), US\$ Bn	11	2194	104.499	106.729	108.664	109.248	113.173	118.448	122.854	129.077	135.495	142.216	149.24

## 2. Edit the Input Data for an Existing Case

The screenshot shows the Dash web application interface. At the top, there are two buttons: 'Create New Scenario' (highlighted in blue) and 'Show Charts for Result'. Below these, there are two radio buttons: 'Load An Existing Scenario' (selected) and 'Create A New Scenario'. A text input field contains the value 'test'. Below this, there are two buttons: 'Upload An Input File' and 'Edit The Existing Input Data' (highlighted in blue). Under the 'Edit The Existing Input Data' button, there is a section for 'Metric' and 'Country'. The 'Country' dropdown is set to 'China'. Below this, there is a 'Show Input Data' section with a 'Table with Formulas' and an 'Updated Table'. The 'Updated Table' is a table with 15 columns representing years from 2000-01-01 to 2013-01-01 and one row of data with values ranging from 41.267 to 113.628.

intMetric_ID	2000-01-01	2001-01-01	2002-01-01	2003-01-01	2004-01-01	2005-01-01	2006-01-01	2007-01-01	2008-01-01	2009-01-01	2010-01-01	2011-01-01	2012-01-01	2013-01-01
7479	41.267	34.007	33.886	38.427	49.968	69.377	80.004	86.075	112.394	68.778	88.936	122.392	119.18	113.628

## 3. Show Charts for Case Results

