

My IBM

* New exploration

IBM

Upload files - IBM

Password Protected

how to take a screenshot

us3.ca.analytics.ibm.com/bi/?perspective=explore&id=explore_26936aab-cb64-41ef-8468-ddc094d027e6&options%5BdisableGlassPrefetch%5D=true...

IBM Cognos Analytics with Watson

* New exploration

35%

Search content

Selected sources /

data startups.csv

Search

Navigation paths

data startups.csv

Explore data relationships

data startups.csv

Reset to original

R&D Spend

Edit diagram

R&D Spend

Marketing Spend

Profit

Relationship diagram

10% ————— 100%

Select a visualization

Explore visualizations related to 'R&D Spend'

R&D Spend

8.1M

R&D Spend

Add

R&D Spend

Type here to search

31°C

07:26 PM

25-09-2022

The screenshot displays the IBM Cognos Analytics interface. On the left, the 'Selected sources' panel shows 'data startups.csv'. The main area is titled 'Explore data relationships' and shows a relationship diagram for 'Profit'. The diagram consists of four nodes: 'Administration', 'Profit', 'R&D Spend', and 'Marketing Spend'. 'Profit' is the central node, connected to 'Administration' and 'R&D Spend' by straight lines, and to 'Marketing Spend' by a curved line. A 'Reset to original' button is visible. Below the diagram is a 'Relationship diagram' slider set to 100%. On the right, the 'Select a visualization' panel shows a bar chart for 'Profit' with a value of '12.3M'.

The screenshot displays the IBM Cognos Analytics web application. The top navigation bar includes the IBM logo and a search bar. The main content area is titled "Explore data relationships" and shows a relationship diagram with three nodes: "Administration", "State", and "Marketing Spend". A purple arc connects "Administration" and "State", and another purple arc connects "State" and "Marketing Spend". The "State" node is highlighted. Below the diagram, there is a slider for "Relationship diagram" ranging from 10% to 100%. On the right side, there is a panel titled "Select a visualization" with a world map and a list of states: "State", "California", and "Florida".

