

Cards

Profit for State

5

Profit by R&D Spend

6

Data relationships

Profit by R&D Spend

R&D Spend	Profit (Sum)
1000.23	50000
15505.73	60000
22177.74	70000
27892.92	80000
281754.33	90000
44060.95	100000
46426.07	110000
61126.38	120000
63408.86	130000
65605.46	140000
67322.33	150000
73994.56	160000
76253.86	170000
78013.11	180000
86490.7	190000
94657.39	200000
10191.16	210000
119943.24	220000
123334.88	230000
1318976.9	240000
142107.34	250000
15344.51	260000
165349.2	270000

Fields

📊 Bars

🔗 R&D Spend

Click or drag data here

Length*

Required field

🔗 Profit

Click or drag data here

🎨 Color

Click or drag data here

🔍 Repeat (column)

Click or drag data here

Cards

Profit for State

Fields

x-axis

- State

Click or drag data here

Sub-categories

Click or drag data here

y-axis* Required field

- Profit


Click or drag data here

Repeat (column)

Click or drag data here

Cards


3



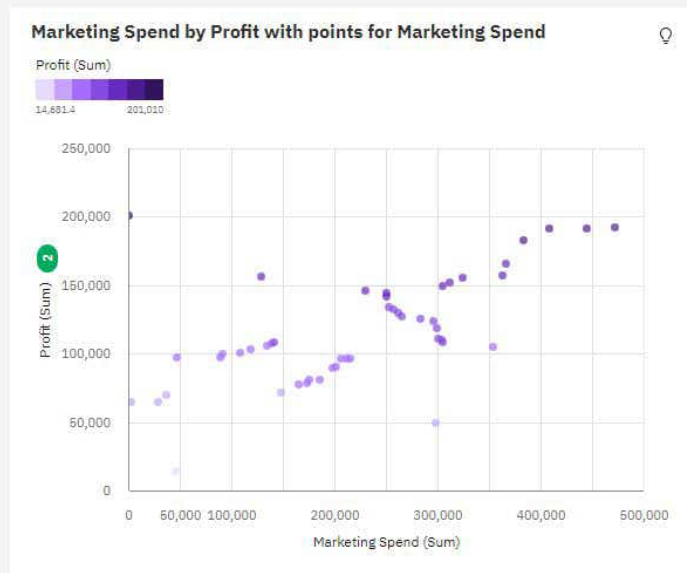
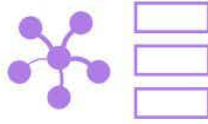
Marketing Spen...rketng Spend

4

Profit for State



Data relationships



Fields

Points

Marketing Spend

Click or drag data here

x-axis* Required field

Marketing Spend

Click or drag data here

y-axis* Required field

Profit

Click or drag data here

Color

IBM Cognos Analytics with Watson

* ibm assignment 1

35

Search content

?

Create +

3/6

Pie

Related

Compare

Analytics

Details

Fields

Properties

Cards

2

R&D Spend by R&D Spend

3

Marketing Spen...rketing Spend

Data relationships

R&D Spend by R&D Spend

R&D Spend

0

542.05

1,000.23

1,315.46

15,505.73

20,229.59

22,177.74

23,640.93

27,892.92

28,663.76

28,754.33

38,558.51

44,069.95

46,014.02

46,426.07

55,493.95

61,136.38

61,994.48

63,408.86

64,664.71

65,605.48

66,051.52

67,532.53

72,107.6

73,994.56

75,328.87

76,253.86

77,044.01

78,013.11

78,389.47

Segments*

Required field

R&D Spend

:

Click or drag data here

Size*

Required field

R&D Spend

:

Click or drag data here

Repeat (column)

Click or drag data here

Repeat (row)

Click or drag data here

Tooltip

