



Cyber Security Breach Analysis



Select Inspector

All

Select Department

All

Select Breach

All

Select Branch Type

All

81.96%

Affected Employees %

100.00%

Est Stolen Data(%)

910

Open Breaches

18.04%

Secured Employee %

3M

Secured Employees

1,055

Total Breaches

25

Country Branch

28

Breach Types

1055

Open Breaches

145

Closed Breaches

11

Breach Inspectors

16M

Individuals Affected

243.63

Avq Breach Date Diff

131.05

Avq Est Stole Data(GB)

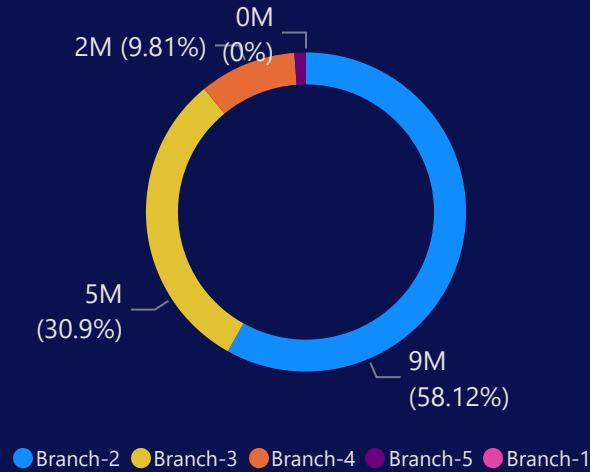
231

Total Business Ass

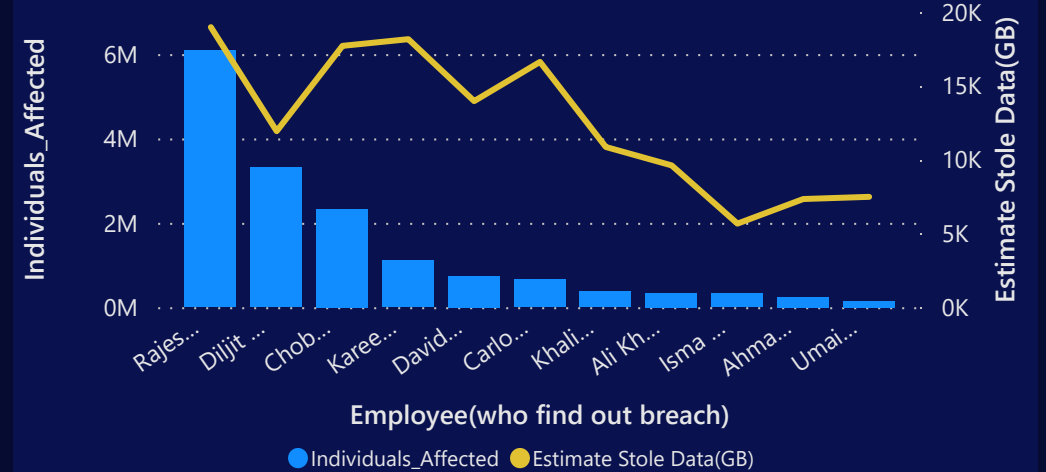
961

Total Covered Entity

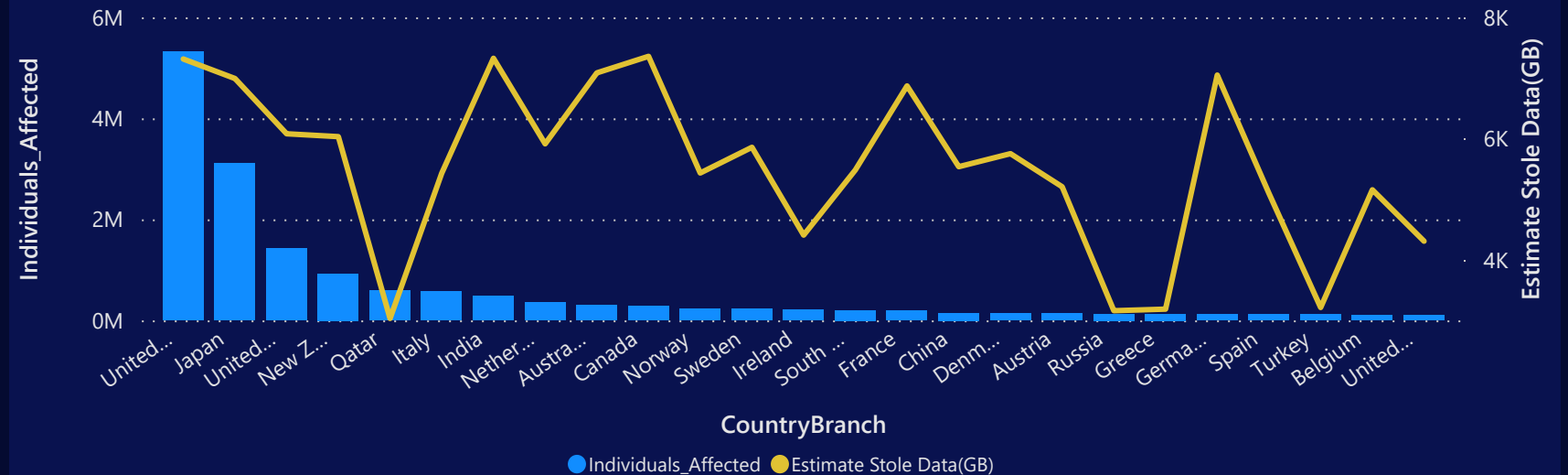
Individuals_Affected, Estimate Stole Data(GB) and Total Individuals by Branch



Individuals_Affected and Estimate Stole Data(GB) by Employee(who find out breach)



Individuals_Affected and Estimate Stole Data(GB) by CountryBranch





Cyber Security Breach Analysis



Select Inspector

All

Select Department

All

Select Breach

All

Select Branch Type

All

81.96%

Affected Employees %

100.00%

Est Stolen Data(%)

910

Open Breaches

18.04%

Secured Employee %

3M

Secured Employees

1,055

Total Breaches

25

Country Branch

28

Breach Types

1055

Open Breaches

145

Closed Breaches

11

Breach Inspectors

16M

Individuals Affected

243.63

Avq Breach Date Diff

131.05

Avq Est Stole Data(GB)

231

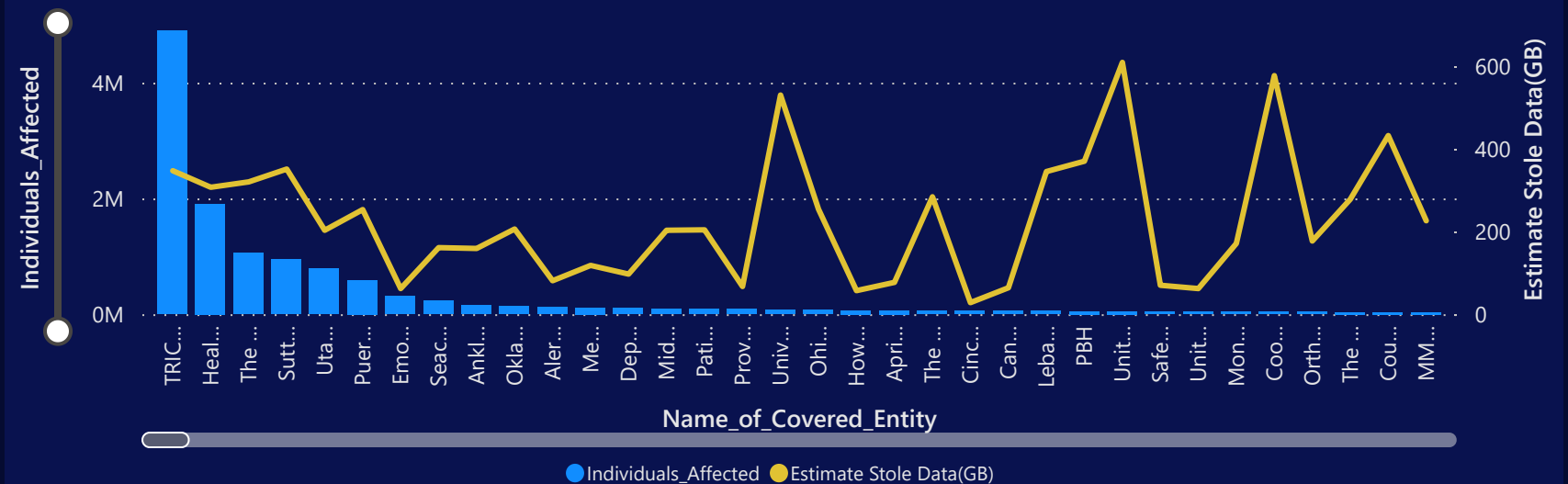
Total Business Ass

961

Total Covered Entity

CountryBranch	Total Breaches	Individuals_Affected	Estimate Stole Data(GB)	Total Individuals	Breach Date Diff	Affected Empl
United States	55	5321622	7313	5460822	2380	
Japan	52	3107286	6991	3266639	2686	
United Kingdom	45	1427328	6079	1709628	529	
New Zealand	45	926325	6032	968875	619	
Qatar	25	585570	3032	614861	74	
Italy	43	571441	5429	586611	1173	
India	53	487736	7325	921990	88	
Netherland	44	361060	5913	379060	1450	
Australia	52	307722	7084	363692	763	
Canada	55	277830	7357	388220	1204	
Norway	43	227033	5432	367183	5319	
Sweden	44	221471	5856	708171	5322	
Total	1,055	15667138	138258	19114602	35327	

Individuals_Affected and Estimate Stole Data(GB) by Name_of_Covered_Entity





Cyber Security Breach Analysis



Select Inspector

All

Select Department

All

Select Breach

All

Select Branch Type

All

81.96%

Affected Employees %

100.00%

Est Stolen Data(%)

910

Open Breaches

18.04%

Secured Employee %

3M

Secured Employees

1,055

Total Breaches

25

Country Branch

28

Breach Types

1055

Open Breaches

145

Closed Breaches

11

Breach Inspectors

16M

Individuals Affected

243.63

Avq Breach Date Diff

131.05

Avq Est Stole Data(GB)

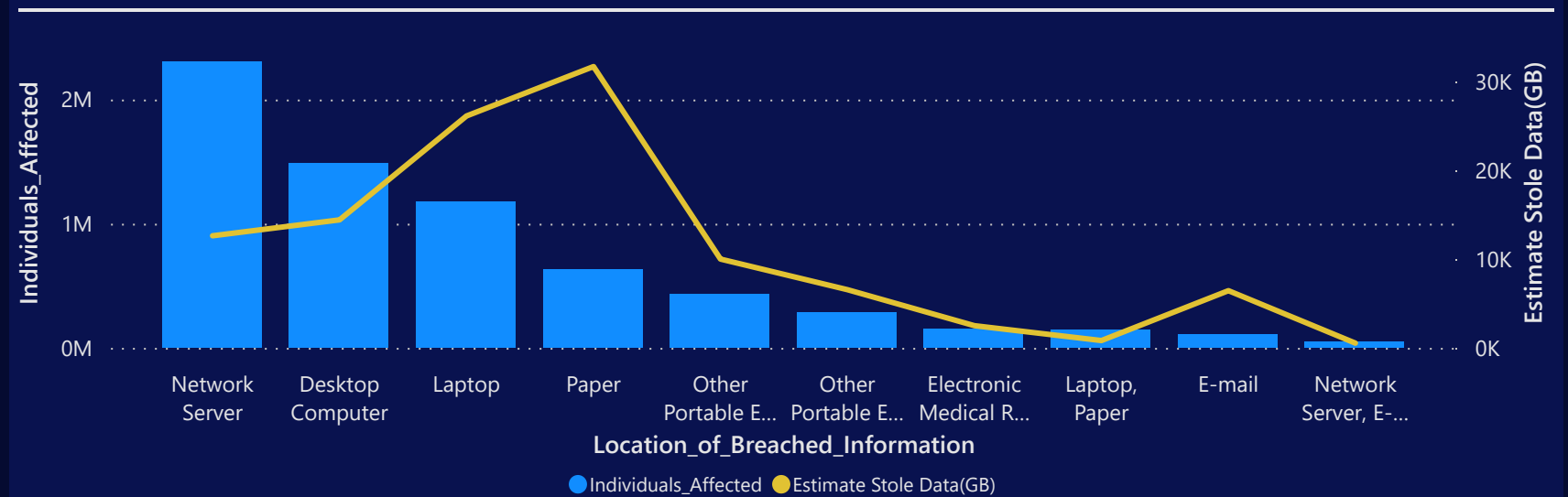
231

Total Business Ass

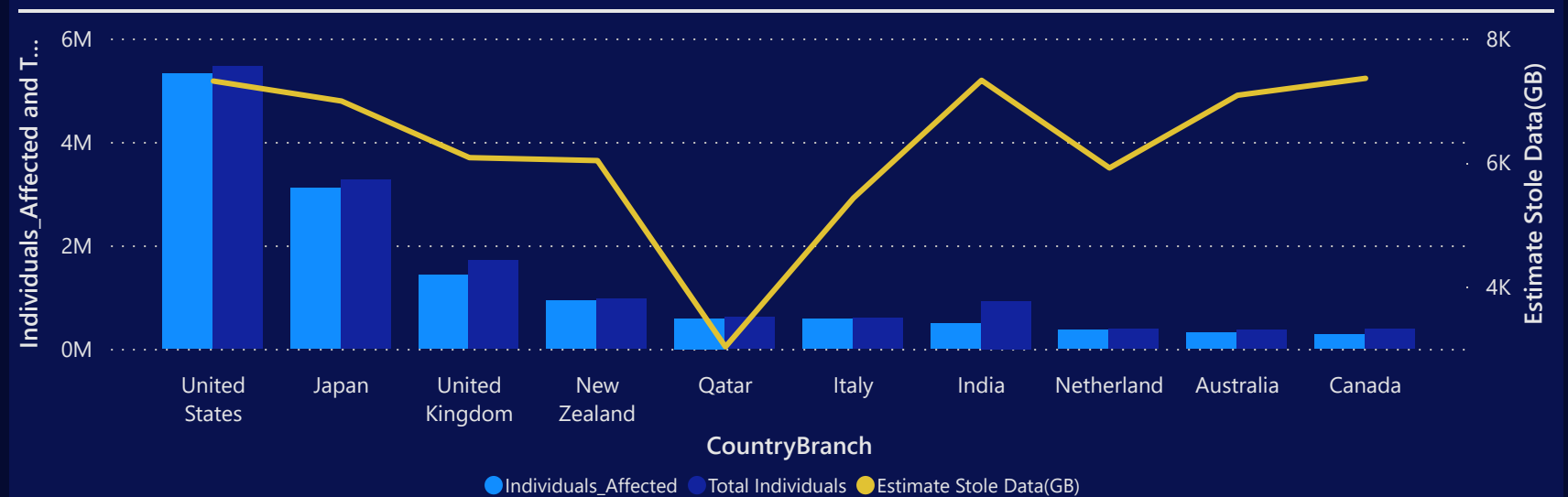
961

Total Covered Entity

Individuals_Affected and Estimate Stole Data(GB) by Location_of_Breached_Information



Individuals_Affected, Total Individuals and Estimate Stole Data(GB) by CountryBranch





Cyber Security Breach Analysis



Select Inspector

All

Select Department

All

Select Breach

All

Select Branch Type

All

81.96%

Affected Employees %

100.00%

Est Stolen Data(%)

910

Open Breaches

18.04%

Secured Employee %

3M

Secured Employees

1,055

Total Breaches

25

Country Branch

28

Breach Types

1055

Open Breaches

145

Closed Breaches

11

Breach Inspectors

16M

Individuals Affected

243.63

Avq Breach Date Diff

131.05

Avq Est Stole Data(GB)

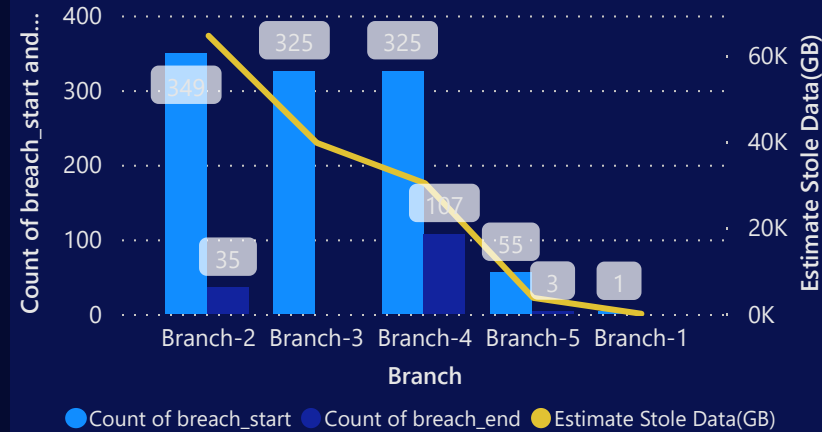
231

Total Business Ass

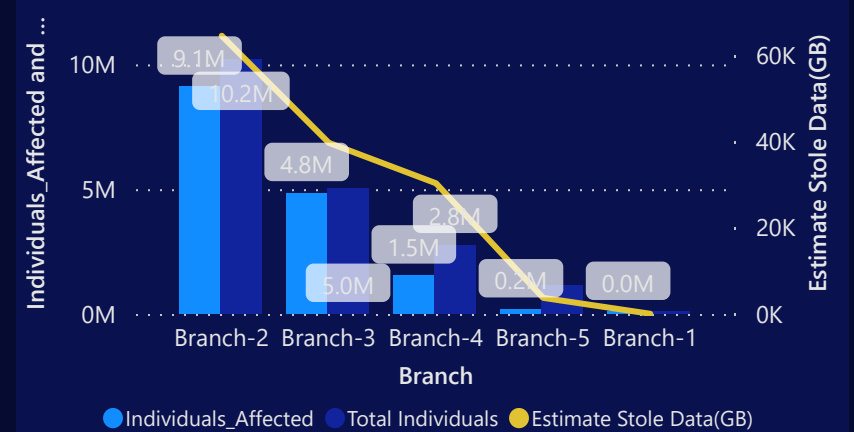
961

Total Covered Entity

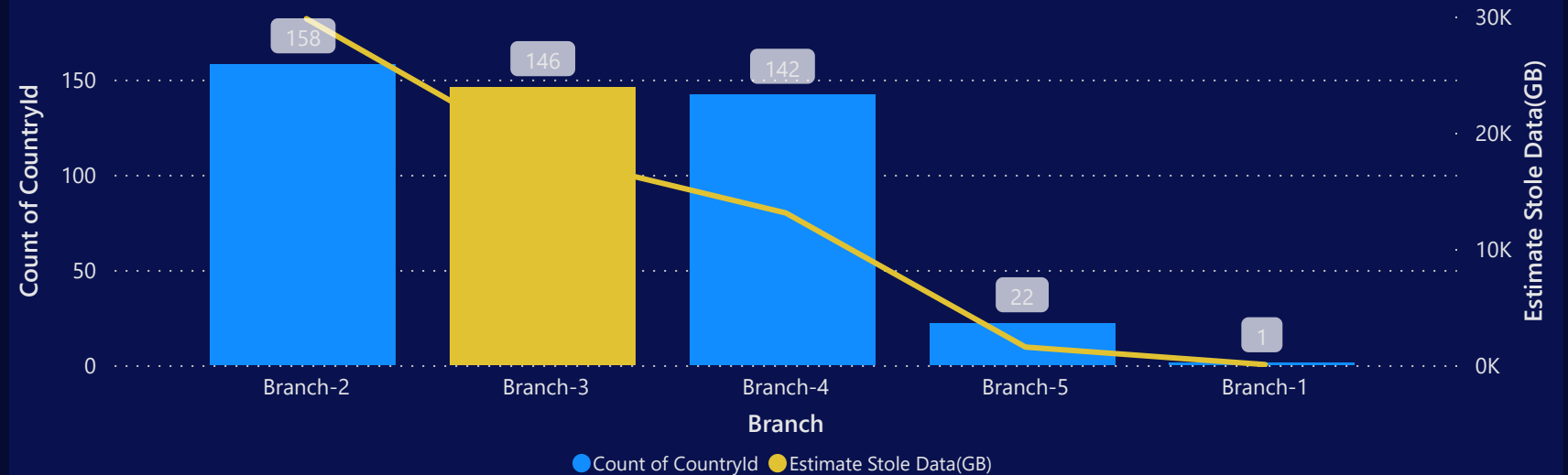
Count of breach_start, Count of breach_end, Estimate Stole Data(GB) and Count of Business_Associate_Involved by Branch



Individuals_Affected, Total Individuals, Estimate Stole Data(GB) and Count of Business_Associate_Involved by Branch



Count of CountryId and Estimate Stole Data(GB) by Branch





Cyber Security Breach Analysis



Select Inspector

All

Select Department

All

Select Breach

All

Select Branch Type

All

81.96%

Affected Employees %

100.00%

Est Stolen Data(%)

910

Open Breaches

18.04%

Secured Employee %

3M

Secured Employees

1,055

Total Breaches

25

Country Branch

28

Breach Types

1055

Open Breaches

145

Closed Breaches

11

Breach Inspectors

16M

Individuals Affected

243.63

Avg Breach Date Diff

131.05

Avg Est Stole Data(GB)

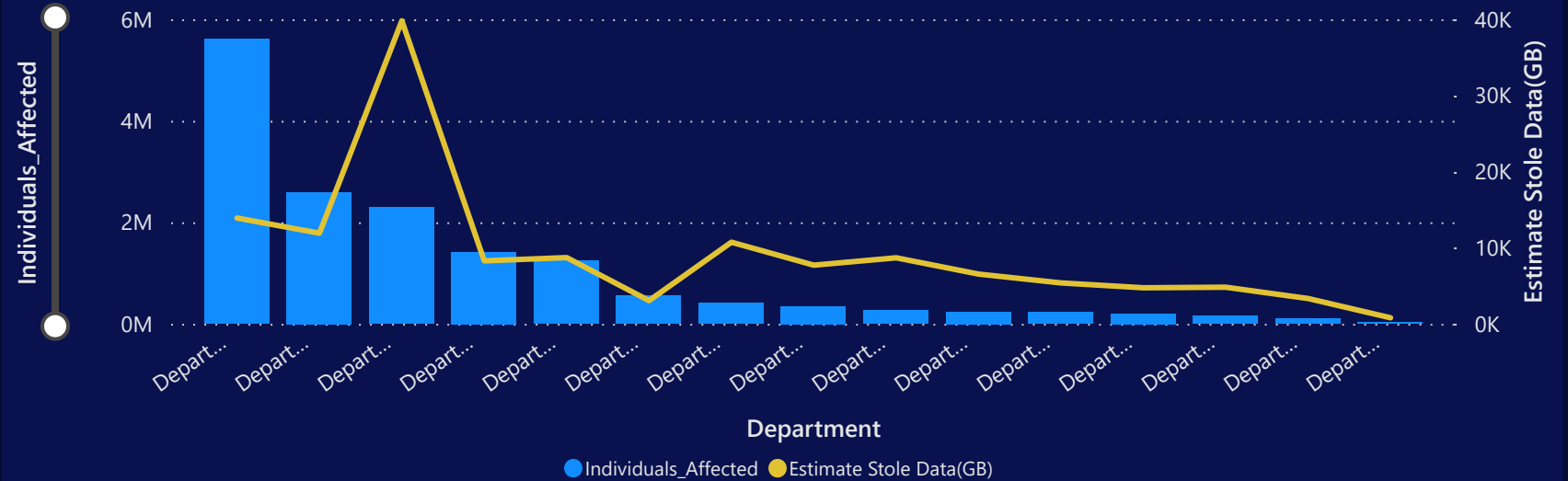
231

Total Business Ass

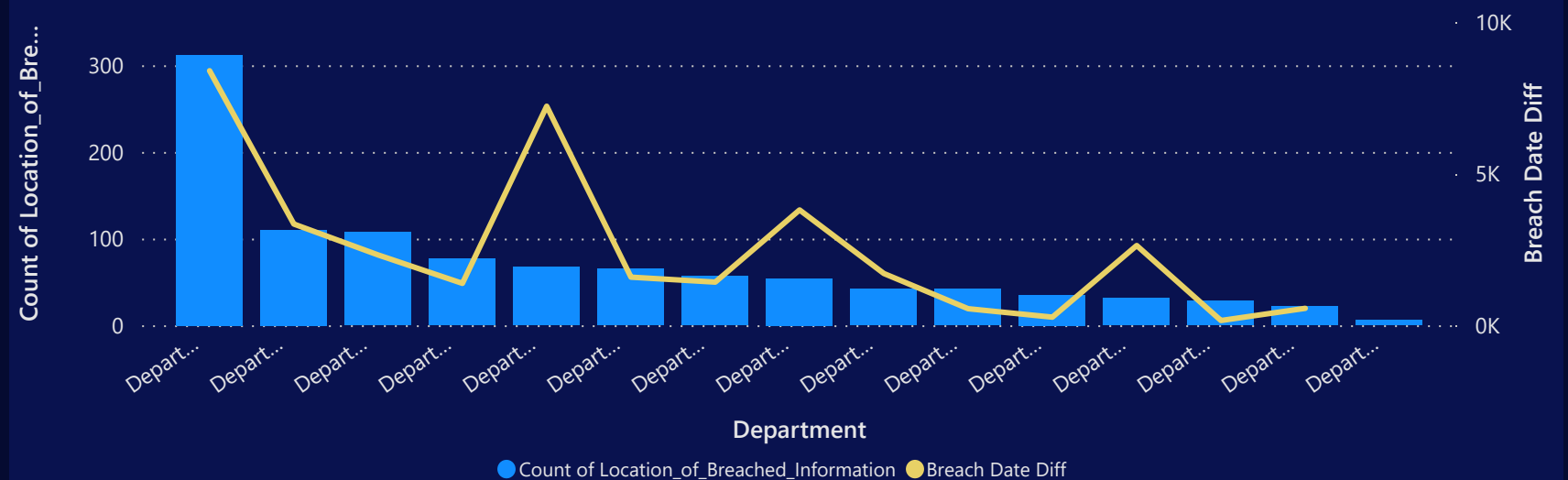
961

Total Covered Entity

Individuals_Affected, Estimate Stole Data(GB) and Count of Business_Associate_Involved by Department



Count of Location_of_Breached_Information and Breach Date Diff by Department





Cyber Security Breach Analysis



Select Inspector

All

Select Department

All

Select Breach

All

Select Branch Type

All

81.96%

Affected Employees %

100.00%

Est Stolen Data(%)

910

Open Breaches

18.04%

Secured Employee %

3M

Secured Employees

1,055

Total Breaches

25

Country Branch

28

Breach Types

1055

Open Breaches

145

Closed Breaches

11

Breach Inspectors

16M

Individuals Affected

243.63

Avq Breach Date Diff

131.05

Avq Est Stole Data(GB)

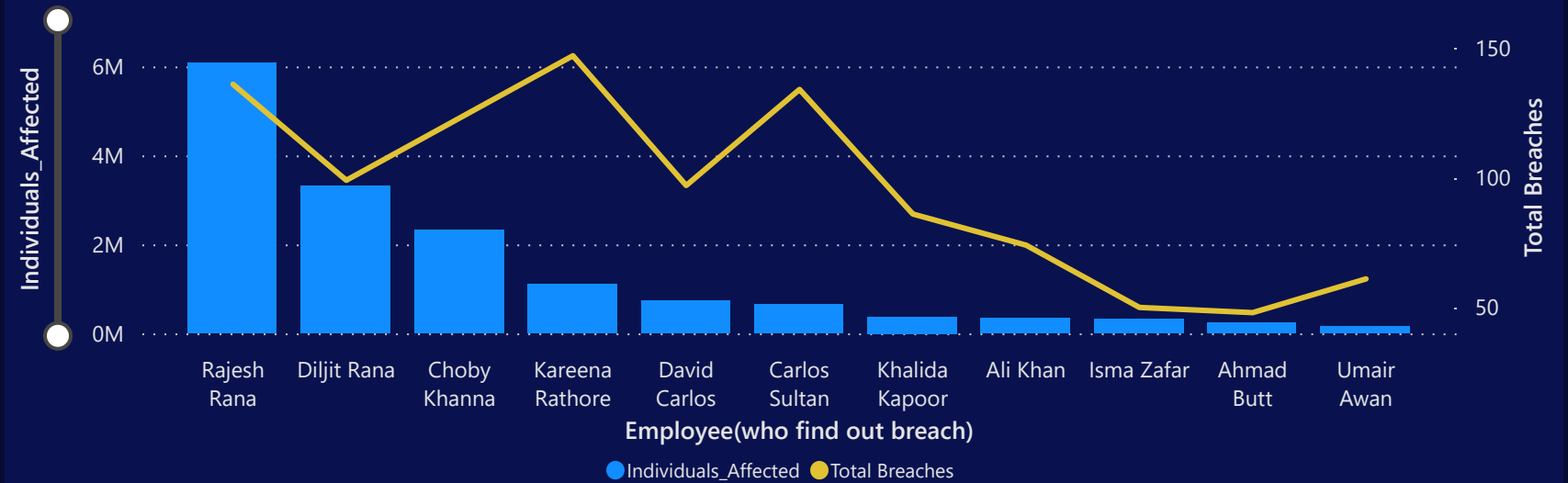
231

Total Business Ass

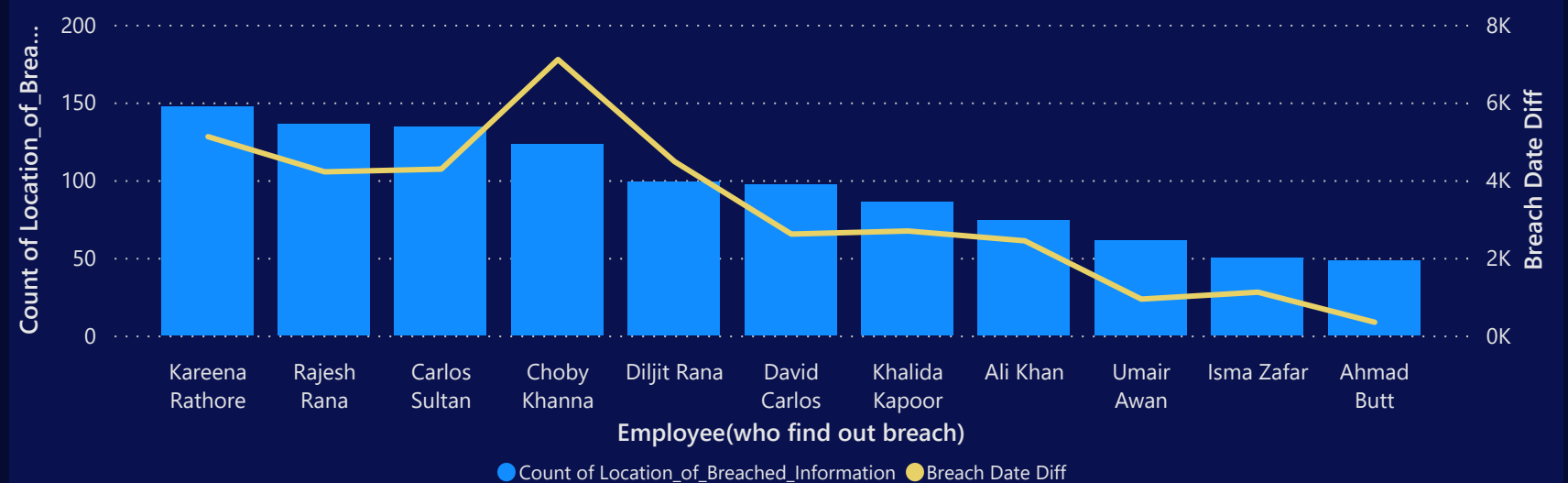
961

Total Covered Entity

Individuals_Affected, Total Breaches and Count of Business_Associate_Involved by Employee(who find out breach)



Count of Location_of_Breached_Information and Breach Date Diff by Employee(who find out breach)





Cyber Security Breach Analysis



Select Inspector

All

Select Department

All

Select Breach

All

Select Branch Type

All

81.96%

Affected Employees %

100.00%

Est Stolen Data(%)

910

Open Breaches

18.04%

Secured Employee %

3M

Secured Employees

1,055

Total Breaches

25

Country Branch

28

Breach Types

1055

Open Breaches

145

Closed Breaches

11

Breach Inspectors

16M

Individuals Affected

243.63

Avq Breach Date Diff

131.05

Avq Est Stole Data(GB)

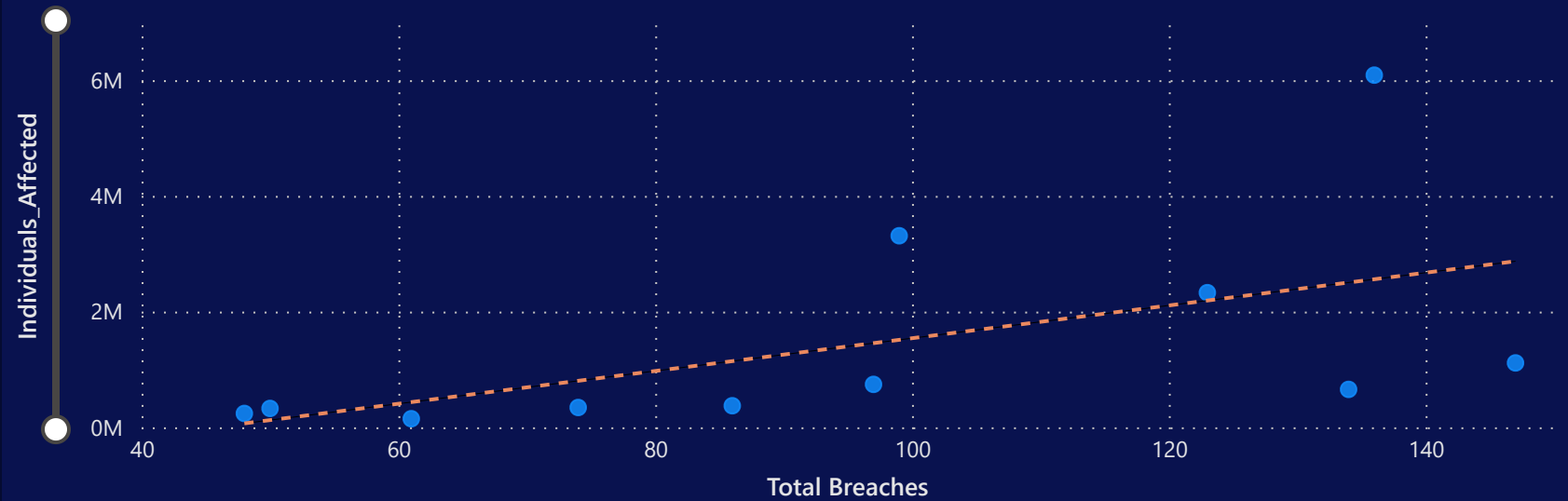
231

Total Business Ass

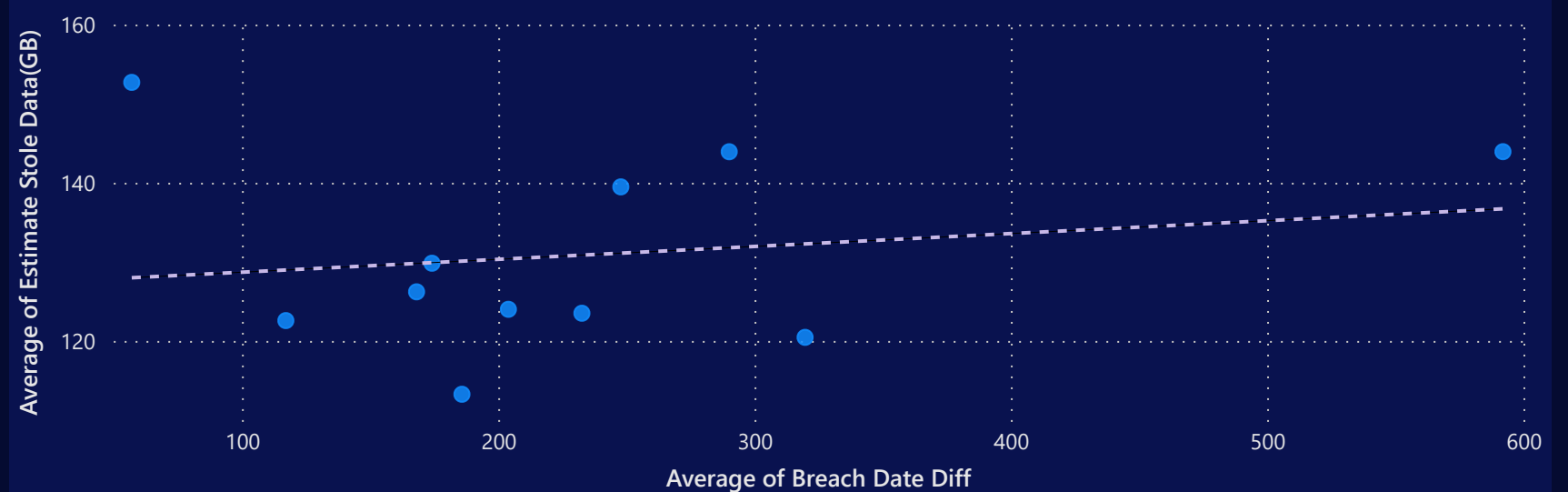
961

Total Covered Entity

Total Breaches, Individuals_Affected and Count of Business_Associate_Involved by Employee(who find out breach)



Average of Breach Date Diff and Average of Estimate Stole Data(GB) by Employee(who find out breach)





Cyber Security Breach Analysis



Select Inspector

All



Select Department

All



Select Breach

All



Select Branch Type

All



81.96%

Affected Employees %

100.00%

Est Stolen Data(%)

910

Open Breaches

18.04%

Secured Employee %

3M

Secured Employees

1,055

Total Breaches

25

Country Branch

28

Breach Types

1055

Open Breaches

145

Closed Breaches

11

Breach Inspectors

16M

Individuals Affected

243.63

Avq Breach Date Diff

131.05

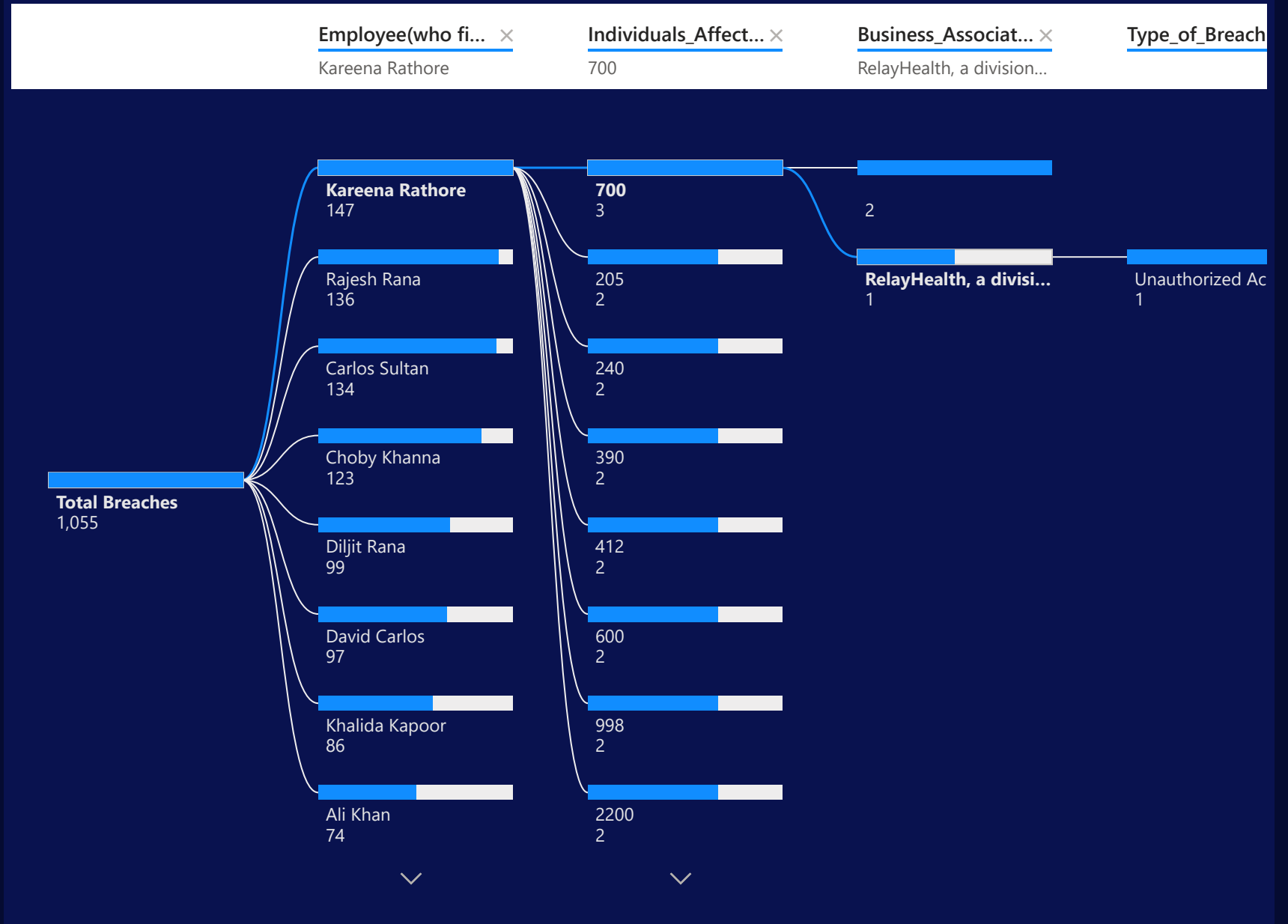
Avq Est Stole Data(GB)

231

Total Business Ass

961

Total Covered Entity





Select Inspector

All

Select Department

All

Select Breach

All

Select Branch Type

All

81.96%

Affected Employees %

100.00%

Est Stolen Data(%)

910

Open Breaches

18.04%

Secured Employee %

3M

Secured Employees

1,055

Total Breaches

25

Country Branch

28

Breach Types

1055

Open Breaches

145

Closed Breaches

11

Breach Inspectors

16M

Individuals Affected

243.63

Avq Breach Date Diff

131.05

Avq Est Stole Data(GB)

231

Total Business Ass

961

Total Covered Entity

Key influencers Top segments



What influences Individuals_Affected to ?

When...

....the average of
Individuals_Affected
increases by

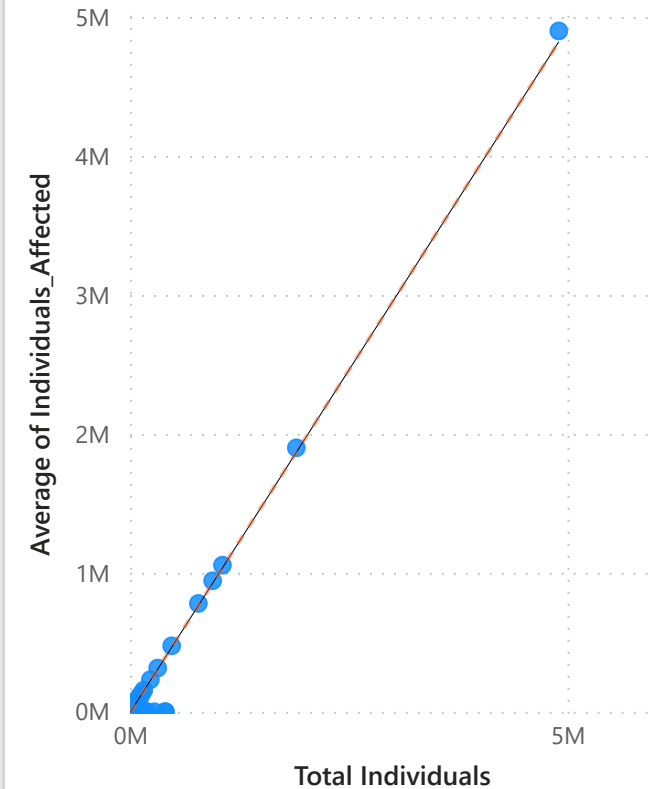
Total Individuals goes up
171425.38

166.2K

Affected Employees % goes
up 0.34

9.54K

← On average when Total Individuals increases,
Individuals_Affected also increases.





Cyber Security Breach Analysis



Select Inspector

All



Select Department

All



Select Breach

All



Select Branch Type

All



81.96%

Affected Employees %

100.00%

Est Stolen Data(%)

910

Open Breaches

18.04%

Secured Employee %

3M

Secured Employees

1,055

Total Breaches

25

Country Branch

28

Breach Types

1055

Open Breaches

145

Closed Breaches

11

Breach Inspectors

16M

Individuals Affected

243.63

Avq Breach Date Diff

131.05

Avq Est Stole Data(GB)

231

Total Business Ass

961

Total Covered Entity

Ask a question about your data



Try one of these to get started

top location of breached information by total breaches

top location of breached information by open breaches

top location of breached information by employee rank

top location of breached information by % of grand total

Show all suggestions