

```
CREATE (arg:Pais{name:"Argentina",continent:"South  
America",surfaceArea:2780400,indepYear:1816,Population:37032000})
```

```
CREATE (bra:Pais{name:"Brasil",continent:"South  
America",surfaceArea:8547403,indepYear:1822,Population:170115000})
```

```
CREATE (CHL:Pais{name:"Chile",continent:"South  
America",surfaceArea:756626,indepYear:1810,Population:15211000})
```

```
CREATE (PER:Pais{name:"Peru",continent:"South  
America",surfaceArea:1285216,indepYear:1821,Population:25662000})
```

```
CREATE (COL:Pais{name:"Colombia",continent:"South  
America",surfaceArea:1138914,indepYear:1810,Population:42321000})
```

```
create (city1: City {name: "Buenos Aires", district: "Distrito Federal"})
```

```
create (city2: City {name: "Cordoba", district: "Cordoba"})
```

```
create (city3: City {name: "Rosario", district: "Santa Fel"})
```

```
create (city4: City {name: "Sao Paulo", district: "Sao paulo"})
```

```
create (city5: City {name: "Rio de Janeiro", district: "Rio de Janeiro"})
```

```
create (city6: City {name: "Salvador", district: "Bahia"})
```

```
create (city7: City {name: "Santiago", district: "Santiago"})
```

```
create (city8: City {name: "Valparaiso", district: "Valparaiso"})
```

```
create (city9: City {name: "Temuco", district: "La Araucania"})
```

```
create (city10: City {name: "Lima", district: "Lima"})
```

```
create (city11: City {name: "Arequipa", district: "Arequipa"})
```

```
create (city12: City {name: "Callao", district: "Callao"})
```

```
create (city13: City {name: "Bogota", district: "Bogota"})
```

```
create (city14: City {name: "Medellin", district: "Antioquia"})
```

```
create (city15: City {name: "Cartagena", district: "Bolivar"})
```

```
create (city1)-[:Pertenece]->(arg)
```

```
create (city2)-[:Pertenece]->(arg)
```

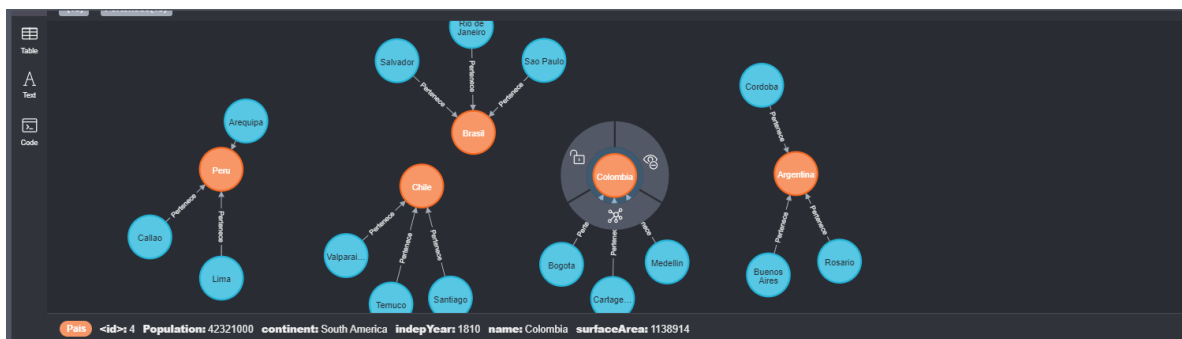
```
create (city3)-[:Pertenece]->(arg)
```

```
create (city4)-[:Pertenece]->(bra)
```

```

create (city5)-[:Pertenece]->(bra)
create (city6)-[:Pertenece]->(bra)
create (city7)-[:Pertenece]->(CHL)
create (city8)-[:Pertenece]->(CHL)
create (city9)-[:Pertenece]->(CHL)
create (city10)-[:Pertenece]->(PER)
create (city11)-[:Pertenece]->(PER)
create (city12)-[:Pertenece]->(PER)
create (city13)-[:Pertenece]->(COL)
create (city14)-[:Pertenece]->(COL)
create (city15)-[:Pertenece]->(COL)

```



¿A que distrito pertenece temuco?

```
MATCH (m:City {name:"Temuco"}) return m
```

```
$ MATCH (m:City {name:"Temuco"}) return m
```

Graph
 Table
 Text
 Code

```
"m"
```

```
{"name":"Temuco","district":"La Araucania"}
```

ordene los países según su población total

```
MATCH (Pobl_grande:Pais) WHERE Pobl_grande.Population >= 1000000 RETURN
Pobl_grande.Population, Pobl_grande.name order by Pobl_grande.Population DESC
```

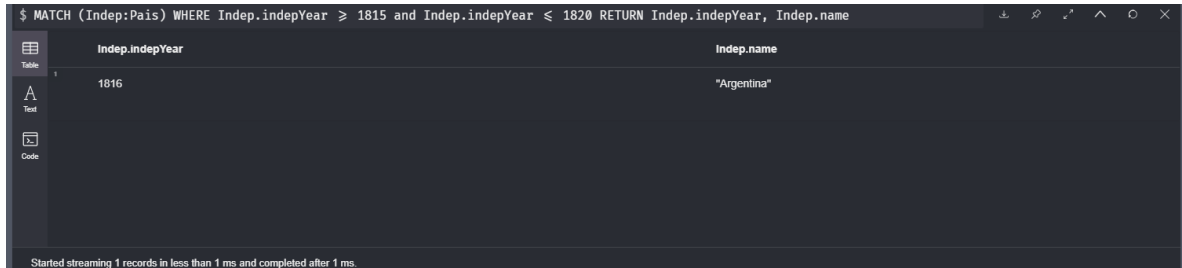
```
$ MATCH (Pobl_grande:Pais) WHERE Pobl_grande.Population >= 1000000 RETURN Pobl_grande.Population, Pobl_grande.name order by Pobl_g...
```

	Pobl_grande.Population	Pobl_grande.name
1	170115000	"Brasil"
2	42321000	"Colombia"
3	37032000	"Argentina"
4	25662000	"Peru"
5	15211000	"Chile"

Started streaming 5 records after 2 ms and completed after 2 ms.

¿Cuál es el país que se independizo entre 1815 y 1820?

MATCH (Indep:Pais) WHERE Indep.indepYear >= 1815 and Indep.indepYear <= 1820 RETURN
Indep.indepYear, Indep.name



The screenshot shows a database query interface with a dark theme. At the top, a query bar contains the text: `$ MATCH (Indep:Pais) WHERE Indep.indepYear ≥ 1815 and Indep.indepYear ≤ 1820 RETURN Indep.indepYear, Indep.name`. Below the query bar, a table view displays the results. The table has two columns: `Indep.indepYear` and `Indep.name`. A single row of data is shown, with the year 1816 and the name "Argentina". On the left side of the interface, there is a sidebar with icons for 'Table', 'Text', and 'Code', with 'Table' being the active view. At the bottom of the window, a status bar indicates: 'Started streaming 1 records in less than 1 ms and completed after 1 ms.'

Indep.indepYear	Indep.name
1816	"Argentina"