```
-- 3. Data analysis
 1
 2
 3 •
      SELECT
          Country_code,
 4
          AVG(Number_rabies) AS avg_rabies,
 5
          MIN(Number_rabies) AS min_rabies,
 6
          MAX(Number_rabies) AS max_rabies,
 7
          SUM(Number_rabies) AS sum_rabies
 8
      FROM disease cases
 9
      WHERE Number_rabies IS NOT NULL
10
11
      GROUP BY Country_code
      ORDER BY avg_rabies DESC
12
      LIMIT 10;
13
14
```

Query 1

Country_code	avg_rabies	min_rabies	max_rabies	sum_rabies
OWID_WRL	20192.370442708332	14075.5	24744.7	605771.11328125
IND	8599.173258463541	5425.87	11121.1	257975.19775390625
PAK	1582.16962890625	1177.14	1881.73	47465.0888671875
NGA	1335.4154907226562	1073.95	1441.12	40062.46472167969
CHN	1247.9067301432292	744.251	2075.59	37437.201904296875
ETH	1145.1725158691406	758.05	1323.4	34355.17547607422
MMR	972.9036844889323	560.697	1449.83	29187.11053466797
BGD	785.7088226318359	180.403	1734.71	23571.264678955078
NPL	661.250863647461	338.135	1041.63	19837.525909423828
PHL	618.691005452474	358.06	898.071	18560.73016357422