# Nationaliteit

## Zuid-holland

case "NL": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%NL%' and ongevallen.\_PVE\_NAAM\_ = 'Zuid-Holland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 80 ORDER BY Aantal DESC";

case "PL": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%PL%' and ongevallen.\_PVE\_NAAM\_ = 'Zuid-Holland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 80 ORDER BY Aantal DESC";

case "B": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%B%' and ongevallen.\_PVE\_NAAM\_ = 'Zuid-Holland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 80 ORDER BY Aantal DESC";

case "D": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%D%' and ongevallen.\_PVE\_NAAM\_ = 'Zuid-Holland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 80 ORDER BY Aantal DESC";

case "RO": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%RO%' and ongevallen.\_PVE\_NAAM\_ = 'Zuid-Holland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 80 ORDER BY Aantal DESC";

string[] list = new string[] { "NL", "PL", "B", "D", "RO" };

## Zeeland

case "NL": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%NL%' and ongevallen.\_PVE\_NAAM\_ = 'Zeeland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 80 ORDER BY Aantal DESC";

case "B": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%B%' and ongevallen.\_PVE\_NAAM\_ = 'Zeeland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 80 ORDER BY Aantal DESC";

case "D": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%D%' and ongevallen.\_PVE\_NAAM\_ = 'Zeeland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 80 ORDER BY Aantal DESC";

case "PL": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%PL%' and ongevallen.\_PVE\_NAAM\_ = 'Zeeland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 10 ORDER BY Aantal DESC";

string[] list = new string[] { "NL", "B", "D", "PL" };

## Noord-Holland

case "NL": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%NL%' and ongevallen.\_PVE\_NAAM\_ = 'Noord-Holland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 38 ORDER BY Aantal DESC";

case "D": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%D%' and ongevallen.\_PVE\_NAAM\_ = 'Noord-Holland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 38 ORDER BY Aantal DESC";

case "PL": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%PL%' and ongevallen.\_PVE\_NAAM\_ = 'Noord-Holland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 38 ORDER BY Aantal DESC";

case "B": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%B%' and ongevallen.\_PVE\_NAAM\_ = 'Noord-Holland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 38 ORDER BY Aantal DESC";

case "F": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%F%' and ongevallen.\_PVE\_NAAM\_ = 'Noord-Holland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 38 ORDER BY Aantal DESC";

string[] list = new string[] { "NL", "D", "PL", "B", "F" };

## Noord-Brabant

case "NL": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%NL%' and ongevallen.\_PVE\_NAAM\_ = 'Noord-Brabant' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 38 ORDER BY Aantal DESC";

case "B": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%B%' and ongevallen.\_PVE\_NAAM\_ = 'Noord-Brabant' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 38 ORDER BY Aantal DESC";

case "PL": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%PL%' and ongevallen.\_PVE\_NAAM\_ = 'Noord-Brabant' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 38 ORDER BY Aantal DESC";

case "D": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%NL%' and ongevallen.\_PVE\_NAAM\_ = 'Noord-Brabant' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 38 ORDER BY Aantal DESC";

case "RO": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%NL%' and ongevallen.\_PVE\_NAAM\_ = 'Noord-Brabant' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 38 ORDER BY Aantal DESC";

string[] list = new string[] { "NL", "B", "PL", "D", "RO" };

## Limburg

case "NL": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%NL%' and ongevallen.\_PVE\_NAAM\_ = 'Limburg' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 30 ORDER BY Aantal DESC";

case "D": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%D%' and ongevallen.\_PVE\_NAAM\_ = 'Limburg' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 30 ORDER BY Aantal DESC";

case "B": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%NL%' and ongevallen.\_PVE\_NAAM\_ = 'Limburg' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 30 ORDER BY Aantal DESC";

case "PL": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%PL%' and ongevallen.\_PVE\_NAAM\_ = 'Limburg' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 30 ORDER BY Aantal DESC";

case "RO": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%RO%' and ongevallen.\_PVE\_NAAM\_ = 'Limburg' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 30 ORDER BY Aantal DESC";

string[] list = new string[] { "NL", "D", "B", "PL", "RO" };

## Utrecht

case "NL": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%NL%' and ongevallen.\_PVE\_NAAM\_ = 'Utrecht' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 30 ORDER BY Aantal DESC";

case "PL": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%PL%' and ongevallen.\_PVE\_NAAM\_ = 'Utrecht' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 30 ORDER BY Aantal DESC";

case "D": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%D%' and ongevallen.\_PVE\_NAAM\_ = 'Utrecht' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 30 ORDER BY Aantal DESC";

case "B": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%B%' and ongevallen.\_PVE\_NAAM\_ = 'Utrecht' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 30 ORDER BY Aantal DESC";

string[] list = new string[] { "NL", "PL", "D", "B" };

## Gelderland

case "NL": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%NL%' and ongevallen.\_PVE\_NAAM\_ = 'Gelderland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 20 ORDER BY Aantal DESC";

case "D": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%D%' and ongevallen.\_PVE\_NAAM\_ = 'Gelderland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 20 ORDER BY Aantal DESC";

case "PL": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%PL%' and ongevallen.\_PVE\_NAAM\_ = 'Gelderland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 20 ORDER BY Aantal DESC";

case "B": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%B%' and ongevallen.\_PVE\_NAAM\_ = 'Gelderland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 20 ORDER BY Aantal DESC";

case "RO": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%RO%' and ongevallen.\_PVE\_NAAM\_ = 'Gelderland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 20 ORDER BY Aantal DESC";

string[] list = new string[] { "NL", "D", "PL", "B", "RO" };

## Flevoland

case "NL": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%NL%' and ongevallen.\_PVE\_NAAM\_ = 'Flevoland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 20 ORDER BY Aantal DESC";

case "PL": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%PL%' and ongevallen.\_PVE\_NAAM\_ = 'Flevoland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 20 ORDER BY Aantal DESC";

case "D": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%D%' and ongevallen.\_PVE\_NAAM\_ = 'Flevoland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 20 ORDER BY Aantal DESC";

string[] list = new string[] { "NL", "PL", "D" };

## Overijssel

case "NL": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%NL%' and ongevallen.\_PVE\_NAAM\_ = 'Overijssel' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 20 ORDER BY Aantal DESC";

case "D": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%D%' and ongevallen.\_PVE\_NAAM\_ = 'Overijssel' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 20 ORDER BY Aantal DESC";

case "PL": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%PL%' and ongevallen.\_PVE\_NAAM\_ = 'Overijssel' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 20 ORDER BY Aantal DESC";

case "B": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%B%' and ongevallen.\_PVE\_NAAM\_ = 'Overijssel' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 20 ORDER BY Aantal DESC";

case "RO": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%NL%' and ongevallen.\_PVE\_NAAM\_ = 'Overijssel' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 20 ORDER BY Aantal DESC";

string[] list = new string[] { "NL", "D", "PL", "B", "RO" };

## Drenthe

case "NL": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%NL%' and ongevallen.\_PVE\_NAAM\_ = 'Overijssel' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 20 ORDER BY Aantal DESC";

case "D": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%D%' and ongevallen.\_PVE\_NAAM\_ = 'Drenthe' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 20 ORDER BY Aantal DESC";

case "PL": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%PL%' and ongevallen.\_PVE\_NAAM\_ = 'Drenthe' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 20 ORDER BY Aantal DESC";

case "B": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%B%' and ongevallen.\_PVE\_NAAM\_ = 'Drenthe' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 5 ORDER BY Aantal DESC";

string[] list = new string[] { "NL", "D", "PL", "B" };

## Groningen

case "NL": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%NL%' and ongevallen.\_PVE\_NAAM\_ = 'Groningen' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 20 ORDER BY Aantal DESC";

case "D": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%D%' and ongevallen.\_PVE\_NAAM\_ = 'Groningen' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 20 ORDER BY Aantal DESC";

case "PL": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%PL%' and ongevallen.\_PVE\_NAAM\_ = 'Groningen' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 20 ORDER BY Aantal DESC";

string[] list = new string[] { "NL", "D", "PL" };

## Friesland

case "NL": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%NL%' and ongevallen.\_PVE\_NAAM\_ = 'Friesland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 20 ORDER BY Aantal DESC";

case "D": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%D%' and ongevallen.\_PVE\_NAAM\_ = 'Friesland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 20 ORDER BY Aantal DESC";

case "PL": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%PL%' and ongevallen.\_PVE\_NAAM\_ = 'Friesland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 20 ORDER BY Aantal DESC";

case "B": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%B%' and ongevallen.\_PVE\_NAAM\_ = 'Friesland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 20 ORDER BY Aantal DESC";

case "BG": return "SELECT DISTINCT count\_big(partijen.\_NTT\_CODE\_V\_) AS Aantal FROM partijen, ongevallen WHERE \_NTT\_CODE\_V\_ like '%BG%' and ongevallen.\_PVE\_NAAM\_ = 'Friesland' and partijen.\_VKL\_NUMMER\_ = ongevallen.\_VKL\_NUMMER\_ and \_NTT\_CODE\_V\_ NOT LIKE '' GROUP BY \_NTT\_CODE\_V\_, ongevallen.\_PVE\_NAAM\_ HAVING count\_big(partijen.\_NTT\_CODE\_V\_) > 20 ORDER BY Aantal DESC";

string[] list = new string[] { "NL", "D", "PL", "B", "BG" };