1) Concat

The CONCAT() function of Pig Latin is used to concatenate two or more expressions of the same type.

2) Tokenize

we have to convert that data into words using TOKENIZE Function.

3) Sum

You can use the SUM() function of Pig Latin to get the total of the numeric values of a column in a single-column bag. While computing the total, theSUM() function ignores the NULL values.

4) Min

The MIN() function of Pig Latin is used to get the minimum (lowest) value (numeric or chararray) for a certain column in a single-column bag. While calculating the minimum value, the MIN() function ignores the NULL values.

5) Max

The Pig Latin MAX() function is used to calculate the highest value for a column (numeric values or chararrays) in a single-column bag. While calculating the maximum value, the Max() function ignores the NULL values.

6) Limit

Limits the number of output tuples.

7) Store

Stores or saves results to the file system.

8) Distinct

Removes duplicate tuples in a relation.

9) Flatten

Using FLATTEN function the bag is converted into tuple, means the array of strings  
converted into multiple rows.

10) IsEmpty

The IsEmpty() function of Pig Latin is used to check if a bag or map is empty.