

Data Flow Rank



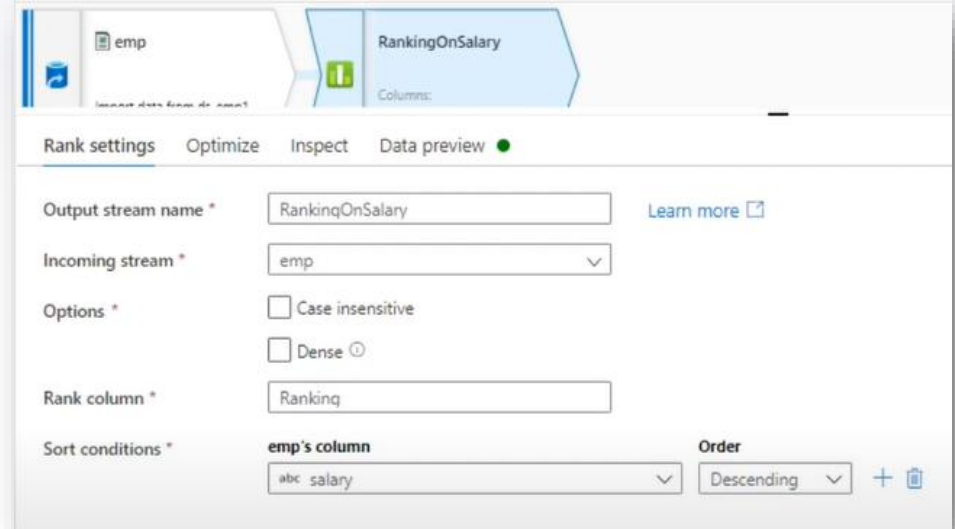
Rank



Data Flow – Rank

- Utilice la transformación de “Rank” para generar una clasificación ordenada según las condiciones de clasificación especificadas por el usuario.

 Rank



The screenshot shows the configuration window for the 'Rank' transformation. The window has a title bar with 'emp' and 'RankingOnSalary'. Below the title bar, there are tabs: 'Rank settings' (selected), 'Optimize', 'Inspect', and 'Data preview'. The 'Rank settings' tab contains the following fields:

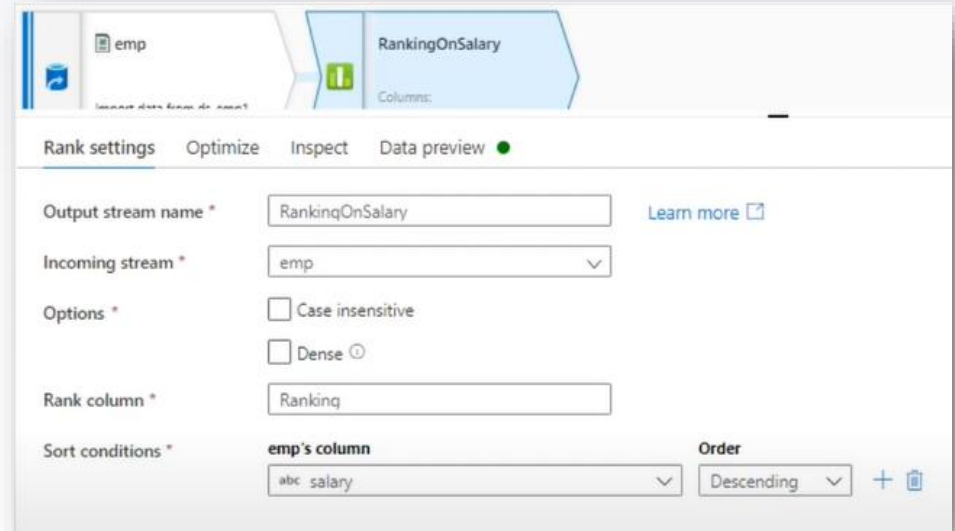
- Output stream name ***: RankingOnSalary
- Incoming stream ***: emp
- Options ***:
 - ☐ Case insensitive
 - ☐ Dense ⓘ
- Rank column ***: Ranking
- Sort conditions ***:
 - emp's column**: abc_salary
 - Order**: Descending

There is a 'Learn more' link next to the 'Output stream name' field.

Ejercicio – Rank

- ▶ Del ejercicio del capítulo anterior, se requiere que se agregue una columna llamada “Ranking” el cual va a realizar un rankin en base a la columna “Total”.
- ▶ Finalmente generar un archivo delimitado por comas(CSV) de salida.

 Rank



The screenshot shows the 'Rank settings' tab of a data tool interface. At the top, there's a breadcrumb trail: 'emp' > 'RankingOnSalary'. Below this, there are tabs for 'Rank settings', 'Optimize', 'Inspect', and 'Data preview'. The 'Rank settings' tab is active. It contains the following fields and options:

- Output stream name ***: A text input field containing 'RankingOnSalary'. To its right is a 'Learn more' link with an external icon.
- Incoming stream ***: A dropdown menu showing 'emp'.
- Options ***: Two checkboxes, 'Case insensitive' and 'Dense', both of which are currently unchecked.
- Rank column ***: A text input field containing 'Ranking'.
- Sort conditions ***: This section includes a dropdown menu labeled 'emp's column' showing 'abc: salary', and an 'Order' dropdown menu showing 'Descending'. To the right of these are a plus icon and a trash icon.