Azure:

<https://docs.microsoft.com/en-us/azure/machine-learning/component-reference/linear-regression>

<https://docs.microsoft.com/en-us/azure/machine-learning/component-reference/k-means-clustering>

<https://docs.microsoft.com/en-us/azure/machine-learning/component-reference/multiclass-neural-network>

<https://docs.microsoft.com/en-us/azure/machine-learning/component-reference/clean-missing-data>

<https://docs.microsoft.com/en-us/azure/machine-learning/component-reference/filter-based-feature-selection>

<https://docs.microsoft.com/en-us/azure/machine-learning/component-reference/summarize-data>

<https://docs.microsoft.com/en-us/azure/machine-learning/component-reference/train-clustering-model>

AWS:

<https://aws.amazon.com/emr/?c=a&sec=srv>

<https://aws.amazon.com/kinesis/?c=a&sec=srv>

<https://aws.amazon.com/glue/features/databrew/?c=a&sec=srv>

<https://aws.amazon.com/s3/?c=a&sec=srv>

<https://aws.amazon.com/lake-formation/?c=a&sec=srv&loc=2&whats-new-cards.sort-by=item.additionalFields.postDateTime&whats-new-cards.sort-order=desc>

<https://aws.amazon.com/machine-learning/amis/?c=a&sec=srv>

<https://aws.amazon.com/athena/?c=a&sec=srv&whats-new-cards.sort-by=item.additionalFields.postDateTime&whats-new-cards.sort-order=desc>