[Architecture and Overview of Machine Learning Services](https://docs.microsoft.com/en-us/sql/advanced-analytics/architecture-overview-machine-learning)

[Python Tools for Visual Studio](http://aka.ms/PTVS)

[R Tools for Visual Studio](http://aka.ms/RTVS)

[Working with SQL Server and R](https://docs.microsoft.com/en-us/visualstudio/rtvs/sql-server)

[SQL Server R Services Performance Tuning](https://docs.microsoft.com/en-us/sql/advanced-analytics/r/sql-server-r-services-performance-tuning)

[rxLinMod - Linear Models](https://msdn.microsoft.com/en-us/microsoft-r/scaler/packagehelp/rxlinmod)

[RevoScaleR Documentation - Fitting Linear Models](https://msdn.microsoft.com/en-us/microsoft-r/scaler-user-guide-linear-model)

[Operationalize your machine learning project using SQL Server 2016 SSIS and R Services](https://blogs.msdn.microsoft.com/ssis/2016/01/11/operationalize-your-machine-learning-project-using-sql-server-2016-ssis-and-r-services/)

[Azure Machine Learning](https://azure.microsoft.com/en-us/services/machine-learning/)

[Azure Machine Learning Pricing](https://azure.microsoft.com/en-us/pricing/details/machine-learning/)

[Cortana Intelligence Gallery](https://gallery.cortanaintelligence.com/)

[Cortana Intelligence and Machine Learning Blog](https://blogs.technet.microsoft.com/machinelearning/)

[Building Intelligent Applications Using the Team Data Science Process](https://blogs.technet.microsoft.com/machinelearning/2016/09/08/building-intelligent-applications-using-the-team-data-science-process/)