

- 1. Main page: <a href="http://cortanaanalytics.com">http://cortanaanalytics.com</a>
- 2. To begin this module, you should have:
  - 1. Basic Math and Stats skills
  - 2. Business and Domain Awareness
  - 3. General Computing Background

NOTE: These workbooks contain many resources to lead you through the course, and provide a rich set of references that you can use to learn much more about these topics. If the links do not resolve properly, type the link address in manually in your web browser. If the links have changed or been removed, simply enter the title of the link in a web search engine to find the new location or a corollary reference.

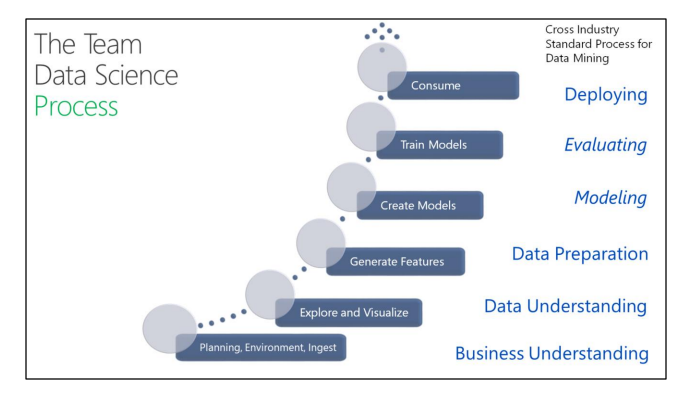


# Section 4 Learning Objectives

- Understand Azure ML and how experiments are created
- 2. Understand how MRS can be used to perform Machine Learning experiments
- Use ADF to schedule Azure ML Activities



- 1. At the end of this Module, you will:
  - 1. Understand Azure ML and how experiments are created
  - 2. Understand how MRS can be used to perform Machine Learning experiments
  - 3. Use ADF to schedule Azure ML Activities



- 1. This process largely follows the CRISP-DM model: <a href="http://www.sv-europe.com/crisp-dm-methodology/">http://www.sv-europe.com/crisp-dm-methodology/</a>
- 2. It also references the Cortana Intelligence process: <a href="https://azure.microsoft.com/en-us/documentation/articles/data-science-process-overview/">https://azure.microsoft.com/en-us/documentation/articles/data-science-process-overview/</a>
- 3. A complete process diagram is here:

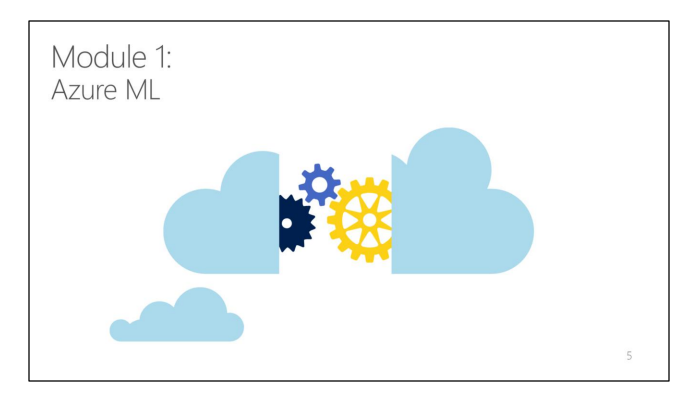
  <a href="https://azure.microsoft.com/en-us/documentation/learning-paths/cortana-analytics-process/">https://azure.microsoft.com/en-us/documentation/learning-paths/cortana-analytics-process/</a>
- 4. Some walkthrough's of the various services: <a href="https://azure.microsoft.com/en-us/documentation/articles/data-science-process-walkthroughs/">https://azure.microsoft.com/en-us/documentation/articles/data-science-process-walkthroughs/</a>



# The Cortana Intelligence Platform Cortana, Cognitive Services, Bot Framework Power BI Power BI Azure Stream Analytics Azure Machine Learning and MRS Azure Data Lake Azure Data Factory Azure Data Catalog Microsoft Azure

- 1. Platform and Storage: Microsoft Azure <a href="http://microsoftazure.com">http://microsoftazure.com</a> Storage: <a href="https://azure.microsoft.com/en-us/documentation/services/storage/">https://azure.microsoft.com/en-us/documentation/services/storage/</a> (Host It)
- 2. Azure Data Catalog: <a href="http://azure.microsoft.com/en-us/services/data-catalog">http://azure.microsoft.com/en-us/services/data-catalog</a> (Doc It)
- 3. Azure Data Factory: <a href="http://azure.microsoft.com/en-us/services/data-factory/">http://azure.microsoft.com/en-us/services/data-factory/</a> (Move It)
- 4. Azure Event Hubs: <a href="http://azure.microsoft.com/en-us/services/event-hubs/">http://azure.microsoft.com/en-us/services/event-hubs/</a> (Bring It)
- 5. Azure Data Lake: <a href="http://azure.microsoft.com/en-us/campaigns/data-lake/">http://azure.microsoft.com/en-us/campaigns/data-lake/</a> (Store It)
- 6. Azure DocumentDB: <a href="https://azure.microsoft.com/en-us/services/documentdb/">https://azure.microsoft.com/en-us/services/documentdb/</a>, Azure SQL Data Warehouse: <a href="http://azure.microsoft.com/en-us/services/sql-data-warehouse/">http://azure.microsoft.com/en-us/services/sql-data-warehouse/</a> (Relate It)
- 7. Azure Machine Learning: <a href="http://azure.microsoft.com/en-us/services/machine-learning/">http://azure.microsoft.com/en-us/services/machine-learning/</a> (Learn It)
- 8. Azure HDInsight: <a href="http://azure.microsoft.com/en-us/services/hdinsight/">http://azure.microsoft.com/en-us/services/hdinsight/</a> (Scale It)
- 9. Azure Stream Analytics: <a href="http://azure.microsoft.com/en-us/services/stream-analytics/">http://azure.microsoft.com/en-us/services/stream-analytics/</a> (Stream It)
- 10. Power BI: <a href="https://powerbi.microsoft.com/">https://powerbi.microsoft.com/</a> (See It)
- 11. Cortana: <a href="http://blogs.windows.com/buildingapps/2014/09/23/cortana-integration-and-speech-recognition-new-code-samples/">https://blogs.windows.com/buildingapps/2014/09/23/cortana-integration-and-speech-recognition-new-code-samples/</a> and <a href="https://blogs.windows.com/buildingapps/2015/08/25/using-cortana-to-interact-with-your-customers-10-by-10/">https://blogs.windows.com/buildingapps/2015/08/25/using-cortana-integration-and-speech-recognition-new-code-samples/</a> and <a href="https://blogs.windows.com/buildingapps/2015/08/25/using-cortana-to-interact-with-your-customers-10-by-10/">https://blogs.windows.com/buildingapps/2015/08/25/using-cortana-to-interact-with-your-customers-10-by-10/</a> and <a href="https://developer.microsoft.com/en-us/Cortana">https://developer.microsoft.com/en-us/Cortana</a> (Say It)
- 12. Cognitive Services: <a href="https://www.microsoft.com/cognitive-services">https://www.microsoft.com/cognitive-services</a>

13. Bot Framework: <a href="https://dev.botframework.com/">https://dev.botframework.com/</a>



1. Example paths for using Azure ML:
<a href="https://azure.microsoft.com/en-us/documentation/articles/machine-learning-data-science-plan-sample-scenarios/">https://azure.microsoft.com/en-us/documentation/articles/machine-learning-data-science-plan-sample-scenarios/</a>

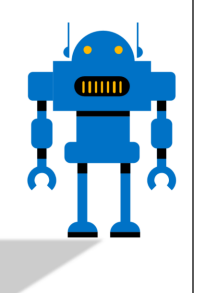
# Machine Learning in 5 Minutes

### The Formal one:

"A computer program is said to learn from experience E with respect to some class of tasks T and performance measure P if its performance at tasks in T, as measured by P, improves with experience E."

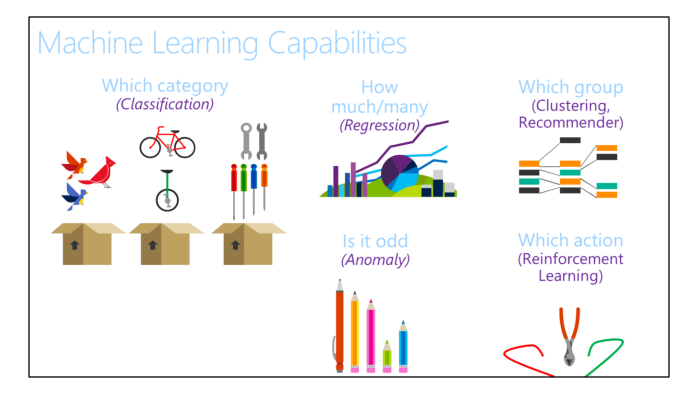
### A Practical Example:

Look at data. Do the thing. Better? No? Look at the data. Do something different. Better? Yes? *Do that again*. (Repeat)



 Choosing an Algorithm for Machine Learning: <a href="https://azure.microsoft.com/en-us/documentation/articles/machine-learning-algorithm-choice/">https://azure.microsoft.com/en-us/documentation/articles/machine-learning-algorithm-choice/</a>





- Regression: Predict a real value for each item (stock/currency value, temperature). – How much/how many?
- Classification: Assign a category to each item (Chinese | French | Indian | Italian | Japanese restaurant). – Which Category?
- 3. Clustering/Recommendation: Partition items into homogeneous groups (clustering twitter posts by topic). Which Groups?
- 4. Anomaly: Identify when something unexpected happens. – Is this weird?
- 5. Reinforcement Learning: Make an appropriate action for some new data. Which action?



# Machine Learning Algorithms

Split into two main categories:

- Supervised learning
  - Predicting the future
  - Learn from known past examples to predict future
  - Labels provided



- · Making sense of data
- · Understanding the past
- · Learning the structure of data
- · Labels no provided





- 1. Algorithm Documentation: <a href="https://msdn.microsoft.com/library/dn905974.aspx">https://msdn.microsoft.com/library/dn905974.aspx</a>
- 2. Exploring: https://azuremlsimpleds.azurewebsites.net/simpleds/



### The Azure ML Environment

### **Development Environment**

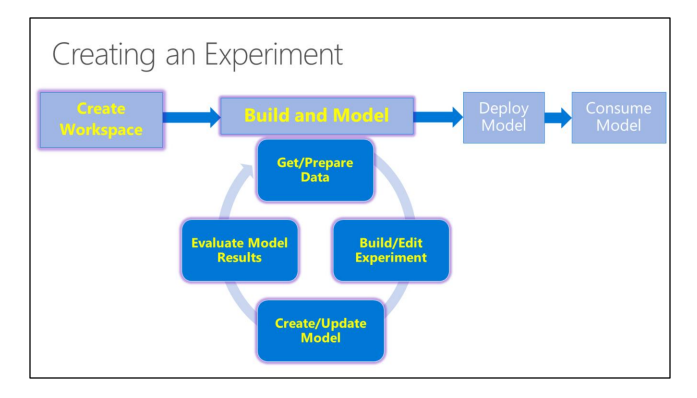
- Creating Experiments
- Sharing a Workspace

### **Deployment Environment**

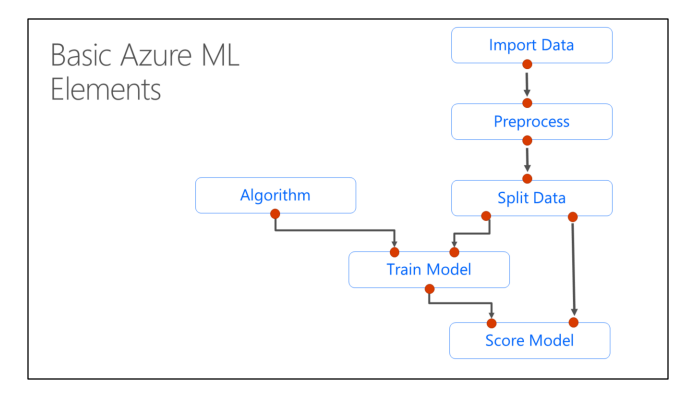
- · Publishing the Model
- Using the API
- · Consuming in various tools



- 1. Guided tutorials: <a href="https://azure.microsoft.com/en-us/documentation/services/machine-learning/">https://azure.microsoft.com/en-us/documentation/services/machine-learning/</a>
- Microsoft Azure Virtual Academy course: https://mva.microsoft.com/en-US/trainingcourses/microsoft-azure-machine-learning-jump-start-8425?l=ehQZFoKz 7904984382



1. Beginning Series: <a href="https://azure.microsoft.com/en-us/documentation/articles/machine-learning-data-science-for-beginners-the-5-questions-data-science-answers/">https://azure.microsoft.com/en-us/documentation/articles/machine-learning-data-science-beginners-the-5-questions-data-science-answers/</a>

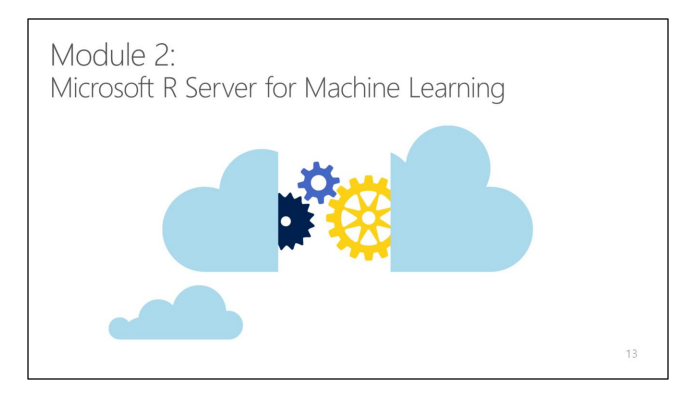


 Designing an experiment in the Studio: <u>https://azure.microsoft.com/en-us/documentation/articles/machine-learning-what-is-ml-studio/</u>

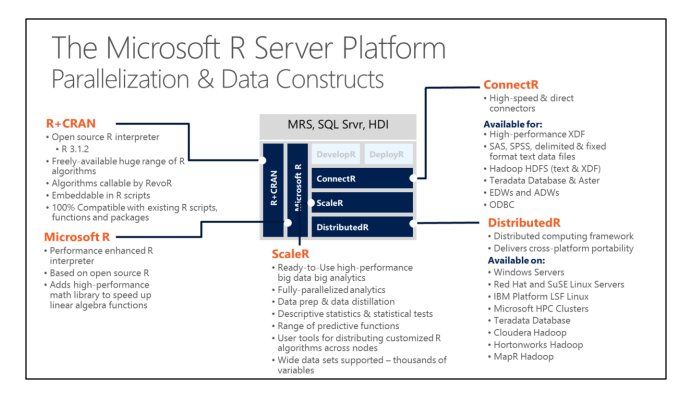




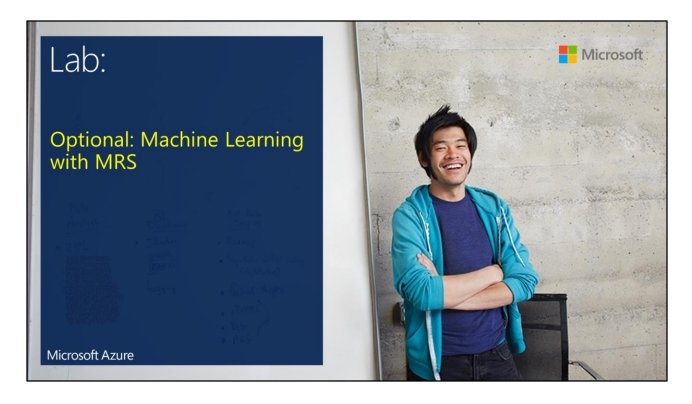
- 1. Open the **AML Student Workbook** from your \Resources folder
- 2. Follow the instructions you find there



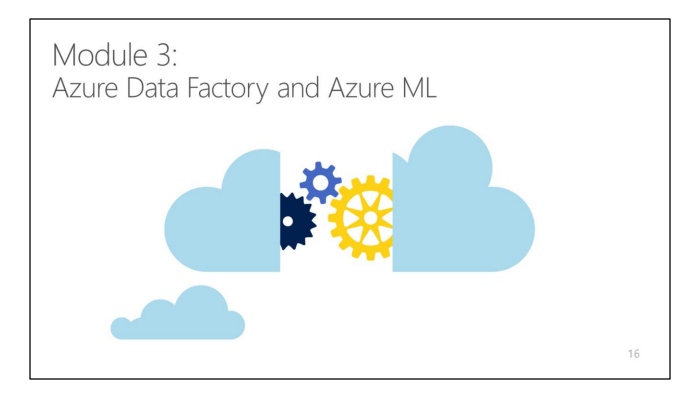
1. Primary documentation: <a href="https://www.microsoft.com/en-us/server-cloud/products/r-server/">https://www.microsoft.com/en-us/server-cloud/products/r-server/</a>



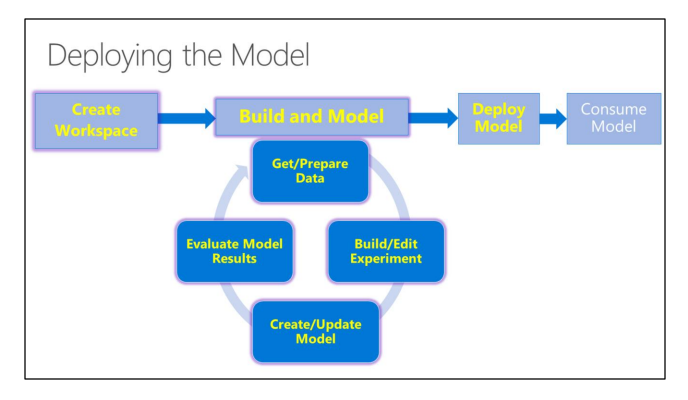
 Getting started with Microsoft R Server: <a href="https://ppe.msdn.microsoft.com/en-us/microsoft-">https://ppe.msdn.microsoft.com/en-us/microsoft-</a> r/index?branch=master&f=255&MSPPError=-2147217396



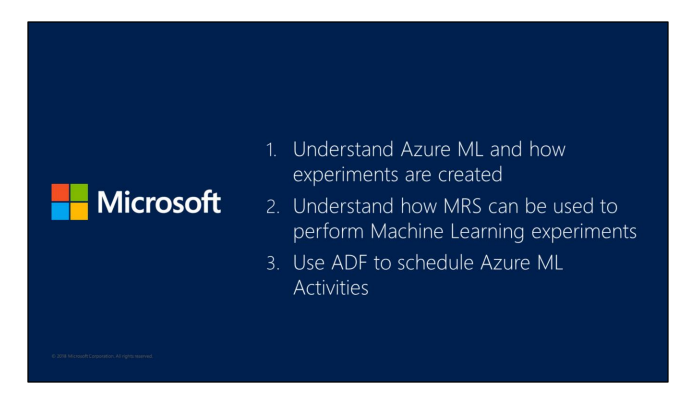
- 1. Open the MRS Student Workbook document from your \Resources file
- 2. Locate the section marked "Predictive Modeling with MRS" and follow the instructions there



1. Create Predictive Pipelines using Azure ML Activities in ADF: <a href="https://azure.microsoft.com/en-us/documentation/articles/data-factory-azure-ml-batch-execution-activity/">https://azure.microsoft.com/en-us/documentation/articles/data-factory-azure-ml-batch-execution-activity/</a>



1. Deploying the Azure ML Model:
<a href="https://azure.microsoft.com/en-">https://azure.microsoft.com/en-</a>
<a href="us/documentation/articles/machine-learning-walkthrough-5-publish-web-service/">https://azure.microsoft.com/en-</a>
<a href="us/documentation/articles/machine-learning-walkthrough-5-publish-web-service/">https://azure.microsoft.com/en-</a>
<a href="us/documentation/articles/machine-learning-walkthrough-5-publish-web-service/">https://azure.microsoft.com/en-</a>
<a href="us/documentation/articles/machine-learning-walkthrough-5-publish-web-service/">us/documentation/articles/machine-learning-walkthrough-5-publish-web-service/</a>



Questions?