Machine Learning For Kids :: Teachers' notes	
Worksheet	Sorting Hat
Activity	Create a Sorting Hat like in Harry Potter, that puts you in a school House based on what you say.
Objective	<ul> <li>Teach a computer to recognise use of language</li> <li>How computers can recognise patterns such as choice of words, phrasing and sentence construction</li> </ul>
Difficulty level	Intermediate It can involve a lot of typing.
Time estimate	<ul> <li>1 - 2 hours (if students are training their own models, depending on how fast they can type)</li> <li>or</li> <li>45 minutes (if students work together on a whole class project)</li> </ul>
Summary  Topics	Students will collect quotes from Harry Potter characters, and sort these based on the school House that the character is in. These will be used to train a machine learning model to recognise the use of language from people in each house.  text classification, supervised learning, crowd sourcing
Setup	
Each student will need:	
Print-outs	Project worksheet (download from <a href="https://machinelearningforkids.co.uk/worksheets">https://machinelearningforkids.co.uk/worksheets</a> ) Blocks in Scratch scripts are colour-coded, so printing in colour will make it easier for students.
	There are <b>two versions of the worksheet</b> – one that assumes students will work individually, the other assumes students will work together as a whole class.
Resources	Access to Harry Potter books or access to websites with Harry Potter quotes
Access Class account will i	Username and password for machinelearningforkids.co.uk
API keys	Watson Assistant  1 workspace per student (if students are training their own models) or 1 workspace per class (if students work together on a whole class project)  One "Lite" API key is free but can only be used to create 5 workspaces One "Standard" API key can be used to create to create 20 workspaces more detail at: <a href="https://github.com/IBM/taxinomitis-docs/raw/master/docs/pdf/machinelearningforkids-apikeys.pdf">https://github.com/IBM/taxinomitis-docs/raw/master/docs/pdf/machinelearningforkids-apikeys.pdf</a>
Help	
Potential issues	<ul> <li>Approximately 40 sentences are needed for training (10 examples x 4 Houses). If students are each doing this individually, you should allow enough time for this much typing. Copying-and-pasting quotes from websites can be quicker.</li> <li>If students aren't happy drawing a Sorting Hat, they could find a photo to use</li> <li>"https://machinelearningforkids.co.uk" is a long URL to type for some children. You may find it easier to set up a bookmark that they can click on instead.</li> <li>The worksheet screenshots are based on Scratch 2. You may prefer to use Scratch 3 instead, however students may find it harder to find some blocks.</li> <li>General troubleshooting and help at <a href="https://machinelearningforkids.co.uk/help">https://machinelearningforkids.co.uk/help</a></li> </ul>