Machine Learning For Kids :: Teachers' notes	
Worksheet	
• • • • • • • • • • • • • • • • • • •	Top Trumps
Activity	Train a computer to be able to play the Top Trumps card game in Scratch.
Objective	Teach a computer to play a game
	Collecting training is easier than manually labelling training data.
	Computers can learn to play games where the correct answer cannot be
Difficulty lovel	known, by predicting the likelihood of each outcome. Advanced
Difficulty level	The Scratch script is long and complex. Most of it is provided in a starter project file, but
	finding the right places to make changes needs care.
Time estimate	1 – 2 hours
Summary	Students will train the computer to play Top Trumps by playing the game in Scratch.
	The machine learning model will be trained based on the choices that they make while playing.
Topics	decision tree learning, reinforcement learning, categorical data
Setup	
Each student will need:	
Print-outs	Project worksheet (download from https://machinelearningforkids.co.uk/worksheets)
	Blocks in Scratch scripts are colour-coded, so printing in colour will make it easier for students.
Access	Username and password for machinelearningforkids.co.uk
Class account wil	I need:
API keys	None
	Customizing
If you want to incr add steps to the w If you want to enc instructions instea	approaches with your class, add a step where students predict how the project template works. ease the amount of coding involved, delete some of the code from the project template and orksheet so students code it themselves. ourage problem solving, delete some of the detail in the worksheets and provide more general d. iles & worksheets in MS Word format are available so you can modify them to suit your class.
Template	https://github.com/IBM/taxinomitis-docs/tree/master/scratch-templates
Worksheets	https://github.com/IBM/taxinomitis-docs/tree/master/project-worksheets/msword
Help	
Potential issues	 The most common bug in student Scratch scripts is to make the wrong choice in orange drop-down blocks (e.g. choosing "you" instead of "computer"). Encourage students to copy carefully. Working in pairs can help avoid mistakes. The computer is trained using the decisions made by the student when they play. This is inverted when used by the computer to make decisions. (e.g. the computer chooses a move that will result in "lose" because the best move for the computer is one that results in the player "losing"). "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.

General troubleshooting and help at https://machinelearningforkids.co.uk/help