Machine Learning For Kids :: Teachers' notes	
Worksheet	Tourist Info
Activity	Create a mobile app in Scratch that recommends tourist attractions based on people's interests.
Objective	Teach a computer to make recommendations
	 The impact of training bias on machine learning systems Ethical questions introduced by training bias in machine learning systems.
Difficulty level	 Ethical questions introduced by training bias in machine learning systems. Intermediate
	It can involve a lot of typing.
	Although simple to implement, appreciating the objectives requires an understanding of the implications of machine learning so this is more effective as a follow-on to another project.
Time estimate	1 hour
Summary	Students will train a machine learning model to make recommendations to holiday-makers based on their descriptions of likes and interests. They will use this in Scratch to make a mobile app. They will then be guided to make this more biased, and to consider the impact of bias in AI.
Topics	training bias, recommendations, supervised learning
Setup	
Each student will need:	
Print-outs	Project worksheet (download from https://machinelearningforkids.co.uk/worksheets)
Access	Blocks in Scratch scripts are colour-coded, so printing in colour will make it easier for students. Username and password for machinelearningforkids.co.uk
Class account will r	·
API keys Watson Assistant	
/ ii i iicys	1 workspace per student
	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: https://github.com/IBM/taxinomitis-docs/raw/master/docs/pdf/machinelearningforkids-apikeys.pdf
Help	
Potential issues	 Students will type about 25 short sentences. For some younger children, this might not be achievable in a single lesson, so you may wish to allow extra time. Alternatively, it might be better to do this as a "whole class project" (create the project yourself and tick "whole class project") so that the class only have to write 25 sentences between all of them. "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. 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.
	General troubleshooting and help at https://machinelearningforkids.co.uk/help