ourney to School ain the computer to be able to predict how you travel to school in the morning.
ain the computer to be able to predict how you travel to school in the morning.
each a computer to make predictions Predictive analytics can be used to identify patterns in structured data.
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udents will train a predictive model based on survey results.
edictive model, testing, accuracy
Setup
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oject worksheet (download from https://machinelearningforkids.co.uk/worksheets)
ocks in Scratch scripts are colour-coded, so printing in colour will make it easier for students.
sername and password for machinelearningforkids.co.uk udents will need to conduct a travel survey first, using the results to train the
mputer. Sample results are included in the project worksheet.
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Help
The most time-consuming part of this project is designing a survey and carrying it out. After that, there is not very much to do. Design your own survey! Consider using this as inspiration, but do your own survey on your own topic. Can this be combined with any other projects that the students are already doing? There are sample survey results in the worksheet in case that is helpful, but if the students aren't involved in designing and carrying out the survey, then the activity becomes largely a data entry exercise which may not be interesting for 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.