

Google Teachable Machine

	Fill in	Note
Name of the software	Google Teachable Machine	
Developer	Google Inc.	
Version	N/A	
Year of publication	2019	
Description of the software	Teachable Machine is a web-based tool that makes creating machine learning models fast and easy. Image classification models can be exported and integrated into your own applications and platforms. The experiment is built using the TensorFlow.js library.	
Link to the software	https://teachablemachine.withgoogle.com/	GitHub: https://github.com/googlecreativelab/teachablemachine-community
Is it open-source software?	YES	
Is it free software?	YES	
License	Apache License 2.0	
Does it cost to use?	NO	
Does it collect any personal data?	NO	
Does it respect the right to	N/A	

forget?		
Application logs	NO	
Does it contain an online user guide?	https://teachablemachine.withgoogle.com/	
Hardware configuration	It uses Google infrastructure.	
Software configuration	Google Chrome	
Text data visualisation	YES	
Does it analyse pictures/photos?	YES	
Multiple languages	YES	
Third-party software products integration	NO	
Cross-platform support for desktop, tablet and mobile users	YES	
Scalability	NO	
Automatically creates database	YES	
Uses AI	YES	