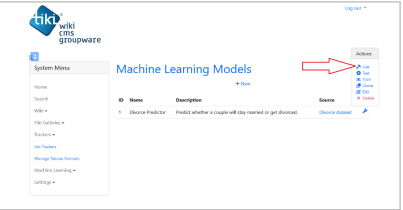
Using Machine Learning Models

After a model has been trained, it is ready to be used to make prediction on new data. Trying to use an untrained model will result in an error.

To use a model, open its action menu and click on **Use**.



Go to model use page

Tiki will then display the model's page for prediction. This page will include input fields for you to enter new data.

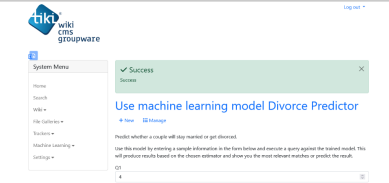
wiki cms groupwa	Log out
System Menu Home Search Wild -	Use machine learning model Divorce Predictor + New E Manage Predict whether a couple will stay married or get divorced. Use this model by entering a sample information in the form below and execute a query against the trained model. It will produce results based on the chose entitator and show you the most relevant matches or predict the result.
File Galleries 🕶 Trackers 🕶 Machine Learning 🕶 Settings 🕶	Q1 [4 [4 [// are of us apologizes when our discussion deteriorates, the discussion ends, (1-5) E.g. 1. [2] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4
	2 Three we can ignore our differences, even if things get hard sometimes, (7-5) E.g. S.
	Q3 4 When we need it, we can take our discussions with my spouse from the beginning and correct it. (1-3) E.g. 2.
	Q4 S When I discuss with my spouse, to contact him will eventually work: (1-5) E.g. 2.
	Q5 2 The time I spent with my wife is special for us. (1-5) E.g. 4.

Use model page

Fill in the fields and select the type of task you want model to perform. This will be either a probability or prediction

task. Either of the tasks is supported based on the model's underlying learning algorithm. After this, click on the **Submit** button to get result.

A success message will be displayed and result will appear right after the submit button.



Result success message

	421	
	3	0
	I'm not the one who's wrong about problems at home. (1-5) E.g. 5.	
	Q52	
	4	\$
	I wouldn't hesitate to tell my spouse about her/his inadequacy. (1-5) E.g. 4.	
	Q53	
	1	\$
	When I discuss. I remind my spouse of her/his inadequacy. (1-5) E.g. 4.	
	Q54	
	2	0
	Fm not afraid to tell my spouse about her/his incompetence. (1-5) E.g. 1.	
	Type O Probability (closest matches) S Prediction	
	Submit	
\sim	Result: married	

Result

Related links

- Machine Learning
- Preparing Machine Learning Dataset
- Creating Machine Learning Models
- Configuring Machine Learning Models
- Training Machine Learning Models