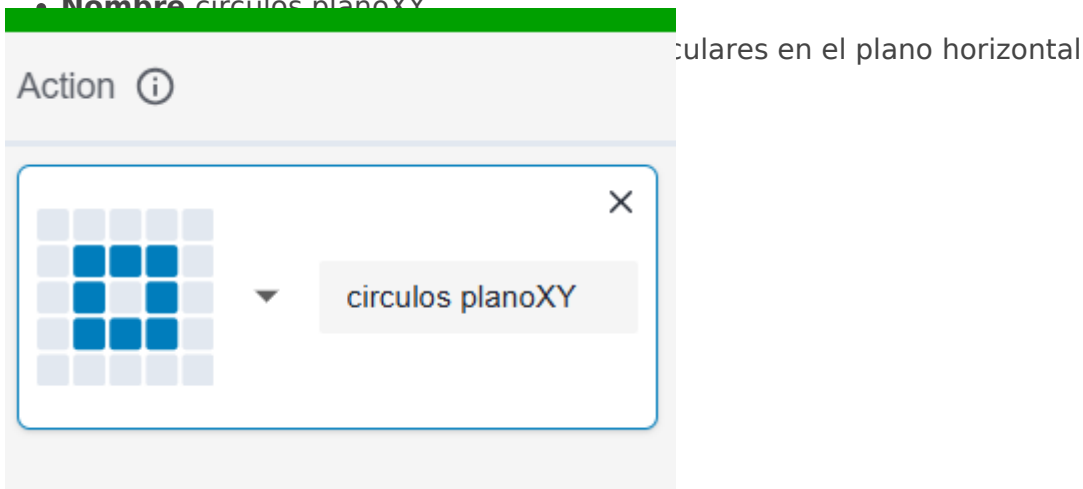


Paso 2 Test model

Grabando una acción

Vamos a darle una **acción**, elegimos un icono, uno nombre y una acción, en este caso

- **Icono** un cuadrado pequeño
- **Nombre** círculos planoXY



y lo grabamos **mínimo** tres veces :

<https://www.youtube.com/embed/iszBdEgbHJQ>

Cuanto **más grabaciones** hagas, la máquina ML detectará mejor tus acciones. Mínimo son 3.








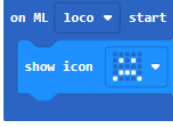
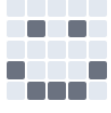


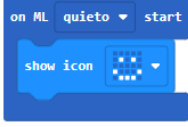
Y así con varias acciones, aquí hemos añadido uno de estar "**loco**" que es agitando en el eje Y y otro que es **quieto**

The screenshot shows the 'Data samples' section of the micro:bit CreateAI interface. It features a green header with the 'micro:bit' logo, 'CreateAI' text, and a 'Data samples' title. On the right side of the header are buttons for 'Save', a home icon, a settings icon, and a help icon. Below the header, there are three rows of data samples, each corresponding to an action: 'circulos planoXY', 'loco', and 'quieto'. Each row includes a small grid icon, the action name, a 'Record' button, and three sample graphs showing sensor data over time. The 'loco' and 'quieto' rows also indicate '3 samples recorded'. At the bottom of the interface, there is a '+ Add action' button on the left and a 'Train model' button on the right.

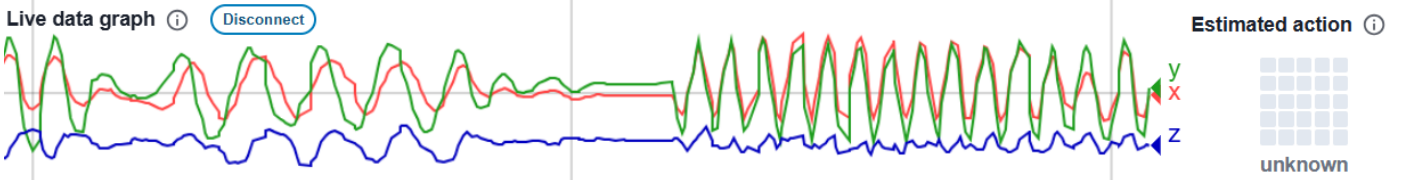
Pulsamos a **Train model**

En este momento cuando se genera la inteligencia artificial **MACHINE LEARNING ML** etiquetado

Es muy rápido y enseguida pasa a la ventana donde podemos ir probando qué va detectando:

Action ⓘ	Certainty ⓘ	Code ⓘ
 circulos planoXY	 42% Recognition point: 	
 loco	 55% Recognition point: 	
 quieto	 3% Recognition point: 	

[Edit in MakeCode](#) ⋮



Revision #9

Created 2025-10-13 17:21:16 CEST by Javier Quintana

Updated 2025-10-14 10:21:23 CEST by Javier Quintana