

No installation.

Just open, copy and run.

You need a modern web browser, a reliable internet connection and a Google account. The exercises run in Google Colab using compact TensorFlow/Keras models.

BROWSER

GOOGLE ACCOUNT

NO LOCAL PYTHON

01

Open the workshop page

Scan the QR code or visit the address below. Choose your session and notebook.

02

Open in Google Colab

Select Open in Colab. When the notebook appears, wait for Colab to connect to a runtime.

03

Save your own copy

Before editing, choose File > Save a copy in Drive. Continue working in the new browser tab.

04

Run from top to bottom

Choose Runtime > Run all. Allow the first setup cell to download the matching teaching dataset.



WORKSHOP HOME

<https://khairuladib94.github.io/dl-food-research/>

This is the stable link for notebooks, slide decks, the guide and updates.

Working safely in Colab

Your notebook copy is stored in Google Drive. The temporary runtime and downloaded dataset are not.

SAVE

Use File > Save a copy in Drive before making changes.

RUN

Use Runtime > Run all. A CPU runtime is sufficient.

EXPORT

Use File > Download to keep an .ipynb or .py copy.

PRIVACY

The workshop does not mount or inspect your Google Drive.

Fast recovery

File not found

Run the first setup cell again. It downloads only this notebook's dataset.

Runtime disconnected

Reconnect and run all cells again. Your Drive copy remains saved.

Old or confusing output

Use Runtime > Disconnect and delete runtime, reconnect, then Run all.

No GPU available

Continue with CPU. The teaching models are designed for it.

Choose your route

SESSION 6

Five guided case studies

Shelf life, fruit defects, NIR adulteration, fermentation risk and anomaly screening.

SESSION 9

Five group challenges

Run a baseline, make two controlled changes, and present evidence in five slides.

Need the slide decks or backup ZIP?

Return to the workshop home: <https://khairuladib94.github.io/dl-food-research/>