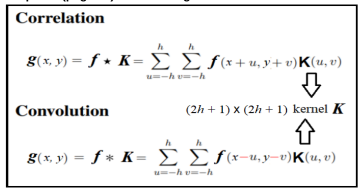
Errata

Error in code / text	Page/Line	Correction
plt.screenshot()	Wherever it appears	plt.figure()
python-opencv	Wherever it appears	opencv-python
time domain	Wherever it appears	spatial domain

Chapter 2 (page 87) corrected figure



Chapter 9 (page 338) corrected

Euclidean distance =
$$\|x - y\| = \sqrt{\sum_{i=1}^{d} (x_i - y_i)^2}$$
 (also known as L₂ distance $\|x - y\|_2$)

Square Euclidean distance =
$$\|x-y\|^2 = \sum_{i=1}^d (x_i-y_i)^2$$

Chapter 10 (page 390) corrected VGG16 figure

VGG16

