

20.2: Peak detection

[under construction]

Introduction

algorithm

extract characteristics

shape

signal

noise

intensity

filtering

window length

R code

packages

peakDetection

findpeaks

Example

ccc

Questions

[pending]

References and suggested readings

Shin, H. S., Lee, C., & Lee, M. (2009). Adaptive threshold method for the peak detection of photoplethysmographic waveform. *Computers in biology and medicine*, 39(12), 1145-1152.

This page titled [20.2: Peak detection](#) is shared under a [CC BY-NC-SA 4.0](#) license and was authored, remixed, and/or curated by [Michael R Dohm](#) via [source content](#) that was edited to the style and standards of the LibreTexts platform.