In the Matter of Certain Wearable Electronic Devices with ECG Functionality and Components Thereof Investigation No. 337-TA-1266

Collin Stultz, M.D., Ph.D

March 31, 2022

RDX-0003.1



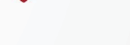
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Education



Dr. Collin Stultz M.D., Ph.D

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Harvard College HARVARD •

- Bachelor's degree in Mathematics and Philosophy
- magna cum laude



COLLEGE

Harvard Medical School

- Doctor of Medicine (Harvard-MIT Division of Health Sciences and Technology)
- magna cum laude

- Ph.D. in Biophysics

Harvard University HARVARD • WE BO UNIVERSITY







- Intern and Resident, Department of Medicine **Brigham & Women's Hospital**
 - Cardiology Fellow, Division of Cardiology

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Practicing Cardiologist / Professor of Engineering MIT, Harvard



Dr. Collin Stultz M.D., Ph.D

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- Nearly 20 years as a board-certified cardiologist
 - Veteran's Affairs Hospital
 - 2003-2017 (~ 15 years)
 - Massachusetts General Hospital
 - 2017-present (~ 5 years)
 - Nearly 20 years teaching undergraduate and graduate students
 - Nina T. and Robert H. Rubin endowed Professor of Medical Engineering and Science and a Professor of Electrical Engineering and Computer Science
- Faculty member in Harvard-MIT Division of Health
 Sciences and Technology
- Previous work as Adjunct Associate Professor of Medicine, Boston University Medical School

RX-309 RDX-0003.3

Teach Students How to Acquire ECG Data, Interpret Data

these data you will con	time series of an EOG signal that is 23.5 hours long. From spute both time domain and frequency domain metrics to & of adverse outcomes.	
1. Prelab (1pt) This prelab must be you work in groups	Lab 3 6.03 - Spring 2017	
Recall the classic form o	Goals: You will record your own ECG and examine it in the time and frequency domains. We will then apply filtering to remove noise and interference from the signal and explore how these filters affect our ability to make inferences about your heart rate.	
8	1. Prelab There is no prelab assignment for this lak. 2. Getting Started	Electrocardiogram Circuit
i -	2.1 Log in	
	As with the other 6.03 labs, do this lab with a partner (ideally 2 people/group).	
Note the "names" of the	1. Log into the EE Lab Windows machines: Usermane: admin Parsword: \$ZG#CDF*8	4. Generate RR time series for two patients
but instead we will work	2. Using Chrome (not Firefox, Internet Explorer, etc.), use the "user6s03" certificate to open up	+. denerate KK time series for two patients
In the previous problem obtained by compute th corresponding RR interv	the MITx page for Lab 1. Do not install your own personal certificate. 3. Open up the queue:	Several metrics have been developed to identify patients at high risk of death based on the RR
intervals for a given ECC	https://fs.03.scripts.mit.edu/queue/index.py 4. Log in with your Kerberos and 6.003 queue password. Make sure to log into the queue	time series. The first metrics were made to work on the time domain signals alone.
The RR time series cont cardiovascular system, a develop a "feel" for how	within 15 minutes of lab start time as it will close at that time.	
seem "lame" but it is act are calculated.	2.2 Start Matlab Start Matlab. Let's first clean up the system. At the Matlab prompt, type	The basic idea is that no-one has an RR time series that is constant in time. Our heart rates
Roughly estimate the RF series you need to speci	This will delete residual files from prior users.	naturally fluctuate throughout the course of a day. When we get excited our heart rate
each tracing, assume that	You will need the following files for this lab: ecg6503v1.m idealLP.m	increases and when we go to sleep our heart rate slows down. The heart rate itself is controlled
	In addition, the following MATLAB commands may be useful for this lab: findpeaks semilogy plot save zeros	(in part) by the sympathetic and parasympathetic nervous systems. Stimulation of the
	fft ifft linspace length	sympathetic nervous system causes the heart rate to increase (i.e., the RR interval decreases
		and parasympathetic stimulation causes the heart rate to decrease (i.e., the RR interva
		increases).
	1	Therefore, over any given period of time, one would expect there to be some spread in the
		distribution of RR intervals.

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Teach Students How to Calculate HRV from PPG Signals

MASSACHUSETTS INSTITUTE OF TECHNOLOGY 6.502 Introduction to Biomedical Signal Analysis Laboratory No. 1
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boratory: Basic Analysis of Your Blood Velocity Profile with work inpress of these. Thus not your partners will use use of the 8.500 ke Macessan by worktitelise strange (Spage, Windows, We was Spage, where Windows for most of the BM mage is shown before:
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1. Introduction to Pulse Oximetry and Blood Velocity Profiles

Task 2:

Compute your average heart rate. To do this you will need to write a program that will allow you to identify the positions of the R waves. This is called segmentation. Feel free to use the built-in Matlab function "findpeaks".

Once you have the total number of beats, divide by the total time to get the average heart rate.

Task 3:

Now compute the instantaneous heart rate time series for your data.

Task 4:

Calculate the average instantaneous heart rate and use this to compute the average heart rate.

Task 5:

Record your BV for 30seconds, while you simultaneously hold your breath. (If you can't hold for 30s then just hold it for as long as you can.) Make a plot of your heart rate as a function of time.

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