



Robert Chapman <chapm564@umn.edu>

Fw: Code for detecting patterns, levels & scatter of change?

1 message

Robert Scott Chapman <robert.chapman@northwestern.edu>
To: "chapm564@umn.edu" <chapm564@umn.edu>

Wed, Jul 20, 2022 at 10:04 AM

From: King Yiu Suen <suenx008@umn.edu>
Sent: Thursday, July 14, 2022 10:42 AM
To: Robert Scott Chapman <robert.chapman@northwestern.edu>
Subject: Re: Code for detecting patterns, levels & scatter of change?

Hi Robert,

Nice to meet you. I have attached the code in this email. Let me know if you need anything else from me!

Best,
King Yiu

On Jul 14, 2022, at 8:29 AM, Robert Scott Chapman <robert.chapman@northwestern.edu> wrote:

Hey King Yiu,

Great to e-meet you yesterday!

Following up on what Dr. Weiss mentioned in yesterday's lab meeting: I might work on an old project of yours and Joseph's: evaluating levels, scatter and patterns of individual change (hopefully that makes sense!).

He mentioned that you might have some code already developed already. If you have that code around, would you feel comfortable sharing? Totally okay if not!

Thanks and have a great weekend,
Robert

P.S. Good luck with the diss!!

 level_scatter_shape_test.R
3K