



Gopalakrishnan Kumar <gopal.krishnan.18.1.1@gmail.com>

Congratulations on completing Data Science Math Skills

1 message

Coursera <no-reply@m.mail.coursera.org>

To: gopal.krishnan.18.1.1@gmail.com

Wed, May 4, 2022 at 7:53 PM

coursera

Congratulations, you've got great momentum going.



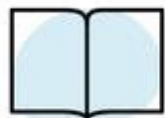
Congratulations on completing **Data Science Math Skills**. Building this kind of momentum is exciting. Every new skill and concept you learn opens up new possibilities for progress, and putting in the hard work leads to great results.



610 minutes

Your time spent learning online

We're so glad you're finding the time to keep learning.



102 minutes

Your average online learning session

Being consistent with your learning sessions is a great study habit.



6 days

Days you've been active

Way to keep the momentum going.



Monday

Your most active day

You're a weekday warrior.



4

Assignments completed

We applaud your accomplishments!

Keep it up.

These are some courses that learners enroll in after completing Data Science Math Skills.

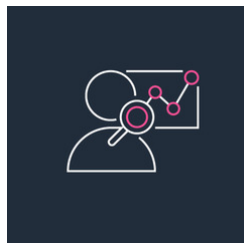


Investment Risk Management

Coursera Project Network

By the end of the project, you will learn how to quantify risk-to-reward using Treynor Ratio, and calculate the value at risk for investment portfolio. ATTENTION: To t

...



Getting Started with Data Analytics on AWS

Amazon Web Services

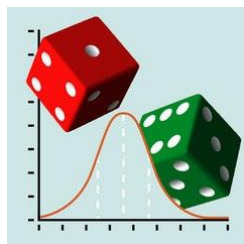
Learn how to go from raw data to meaningful insights using AWS with this one-week course. Throughout the course, you'll learn about the fundamentals of Data Analytics fr ...



Introduction to Financial Engineering and Risk Management

Columbia University

Introduction to Financial Engineering and Risk Management course belongs to the Financial Engineering and Risk Management Specialization and it provides a fundamental in ...



An Intuitive Introduction to Probability

University of Zurich

This course will provide you with a basic, intuitive and practical introduction into Probability Theory. You will be able to learn how to apply Probability Theory in dif

...

Portfolio Optimization using Markowitz Model



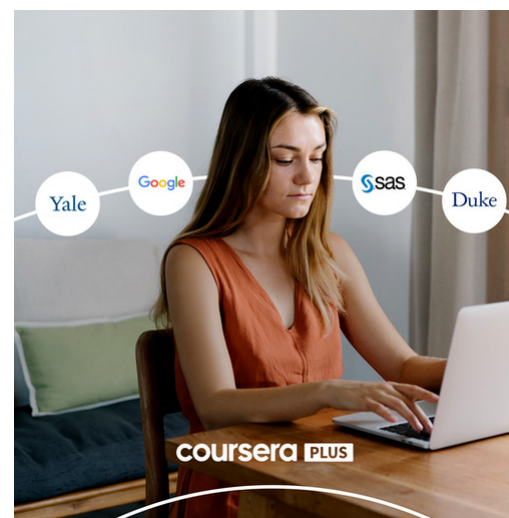
Coursera Project Network

In this 1-hour long project-based course, you will learn how to optimize a two-asset portfolio at the optimum risk-to-return with finding the maximum Sharpe ratio. To ac ...

Save with Coursera Plus

Did you know? With Coursera Plus, you get access to 3000+ courses for one all-inclusive price. The more you learn, the more you save.

[Learn more](#)



coursera



[Help](#) | [Coursera for Business](#) | [Privacy Notice](#) | [Unsubscribe](#)

© 2022 Coursera Inc. All rights reserved. Coursera and the Coursera logo are registered trademarks of Coursera, Inc. All other trademarks are property of their respective owners. Log in to manage all your notification preferences in [Email Settings](#).

Coursera | 381 E. Evelyn Ave, Mountain View, CA 94041 USA