

AdChoices

[International Business](#)

One year Masters in top locations. Business, Marketing, E
www.hult.edu

[Et si la bourse baisse ?](#)

Gagnez avec les CFD & le Forex. Formations & Compte Démo Gratuits !

[Online Distance Education](#)

Complete A Degree, Masters Or PhD Walden Accredited Online University
WaldenU.edu/Distance-Educ

[Business Marketing](#)

Executive Education at INSEAD, The Business School for the World®
www.insead.edu/executives

[L'Euro va-t-il Décliner?](#)

Profitez des Fluctuations sur l'EUR Bonus de Bienvenue Jusqu'à 2000€!

Yann GEFROTIN certification validation on ALISON | Diploma in Statistics

[Print](#)

Certificate Number: AC-343-730067

This ALISON Certificate validation page proves the authenticity of the certificate provided to our learners.

ALISON Certificate which Yann has completed to the certification standard (generally 80% average across all quizzes and tests, plus all learning objects completed) appear below.

If you cannot find the certificate with the provided number, then the certificate may not be authentic. Please report any such instance to info@alison.com.



Name: Yann GEFROTIN
Email: yanngeffrotin@gmail.com
Country: France



Certificate Details



Diploma in Statistics

(95.8% quiz score)

Course Details

Statistics and statistical methods play a major role in the work environment in areas such as business, science, finance, economics, engineering to mention just a few. It is very important that people are comfortable with reading statistics and using statistical methods. This free online Diploma in Statistics will give you the knowledge and understanding of basic statistical methods such as sampling and collecting data, probability, distributions, regression analysis. By completing this course you will gain the knowledge and understanding to confidently read statistics and apply statistical methods within your daily working environment.

Modules and Topics Studied

- ↳ Collecting and analysing data
- ↳ Types of Graphs
- ↳ Frequency and Graphs
- ↳ Normal Distribution
- ↳ Probability
- ↳ Probability and Relative Frequency
- ↳ Regression
- ↳ Coefficient of Determination
- ↳ Non-linear Data
- ↳ Range
- ↳ Summary Statistics
- ↳ Probability and Odds
- ↳ Trend Analysis
- ↳ Residual Analysis
- ↳ Calculating a Seasonal Index
- ↳ Bivariate Data
- ↳ Univariate Data Part 2
- ↳ Univariate Data Part 1
- ↳ Hypergeometric Distribution
- ↳ Binomial Distribution
- ↳ Discrete Random Variables
- ↳ Statistics Assessment 1
- ↳ Statistics Assessment 2
- ↳ End of course Assessment
- ↳ Statistics Assessment 3

[Print](#)

About Us

- How is ALISON Free?
- Who We Are
- Contact Us
- Careers
- Testimonials
- ALISON in your Country
- Frequently Asked Questions
- Add Us to Your Website

In Different Languages

- Benvenuti su ALISON Italia
- Witaj na platformie edukacyjnej
- Welkom na ALISON
- In Australia

Forums

- Discussion Forum
- Become a Fan on Facebook
- Follow us on Twitter

Advertising Banners

- Add Banner to Your Website

Individual & Group Learning

- Learning
- Certification
- Flash Testing
- Manager
- Create a Training Group

Premium Services

- Technical Support

Training Subjects

- Business and Enterprise Skills
- Digital Literacy & IT Skills
- Financial & Economic Literacy
- Health & Safety & Compliance
- Health Literacy
- Personal Development & Soft Skills
- Diploma Courses
- English Language Skills
- Health & Safety (Irish Legislation Only)
- Schools Curriculum

Working with Us

- Publisher Programme
- Build a Business
- Advertise
- Referral Program
- How You Can Help
- Donate
- Country Team Marketing
- Volunteer Resources

Publishers

- Advance Learning
- Bill Liao
- British Council
- Chris Farrell
- Connexions
- Custom Solutions
- Cut-e
- David Briggs
- Health and Safety Authority
- Karl Taylor
- Math Planet
- Microsoft
- OpenLearn
- Rebecca Murphey
- Russell Stannard
- SUN Microsystems
- Thare Machi Education
- Walkgrove
- West Lothian College
- XSIQ

