

Kholoud Mohammad Ali Basalim

Personal Information

Nationality : saudi

Email: kbasalim@ksu.edu.sa

Web: <https://fac.ksu.edu.sa/kbasalim>

Education

- 2017 Masters of Statistics Sciences
(King Saud University , college of Science, Department of Statistics and Operations Research)
- 2012 Bachelor's degree of Computational & Applied Mathematical
(Princess Nora Bint Abdulrahman University, college of Science, Department of Mathematical science)

Professional Experience

November 2018-Now - Teaching assistant
King Saud University -Faculty of sciences: Department of Statistics and Operations Research

2018 - Associate lecturer
Princess Nora Bint Abdulrahman University- Faculty of sciences: Department of Mathematical Sciences
Responsibility: teaching General statistic

2017 - Associate lecturer
King Saud University -Faculty of sciences: Department of Statistics and Operations Research
Responsibility: teaching Biostatistics

Skills

Good knowledge of : Statistical programs(minitab , R ,spss) .

Good knowledge of : Microsoft office Applications .

Working in Team

Respect the time.

Excellent Communication.

The ability to take responsibility.

Accuracy in the performance of tasks.

AWARDS

- 2021 King Saud University award for excellence for male and female graduate students at the College of Science
(Research Productivity Award)

Publications:

W. Jedidi, K. Basalim, S. Bridaa: Three classes of decomposable distributions.
Open Mathematics Volume: 18(1) 1855-1878.

K. Basalim, S. Bridaa, W. Jedidi: Internal Bernstein functions and L'evy-Laplace exponents.
Mathematical Methods in Applied Sciences, 1–11 (2020).