

MOHAMED A.H MILAD

محمد عبد السلام حسين ميلاد

PhD in Statistics

Islamic Science University of Malaysia (USIM),

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studies



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| | Profile Details |
| Date of Birth: | 15, 07,1972 |
| Residency: | Tripoli – Libya |
| Title: | Assistant Professor |
| Languages | Arabic and English |
| Email | agga2425@yahoo.com |
| | Research Interests |
| | Statistical modelling in the field of Forecasting (Economic and Medicine). |
| | Work Experience |
| 2024 - Current | Libyan Academy for Postgraduate Studies |
| 2022 | Libyan Authority for Scientific Research. |
| 2021 - 2022 | University of Tripoli- Faculty of Science – statistics Department - Assistant Faculty Member. |
| 2008 - 2022 | University of Al-Marqab, Faculty of economic |
| 1997 - 2007 | Libyan Customs Administration – Head of the Statistics Department. |
| 2022 | Team Member of the preparation and implementation of the project to develop and improve the statistics system in Libya. |
| 2022 | Team Member of the Expertise France program (International Trade). |
| | Accomplished works |
| Developing the studies and research department at the Libyan Customs Administration by establishing a data analysis unit and issuing several statistic reports, exclusively. | |
| <ul style="list-style-type: none">the annual statistical report on the financial indicators of the Libyan Customs Administration.The annual financial report on of the Libyan Customs Administration.Annual report on human resources and training.Annual statistical report on radiation risks.Contributing to the development of the statistical number system in the Libyan Customs Administration.Contributing to the establishment of the data analysis and computer department, | |

Publications

1. **Mohamed A H Milad.** (2024). Comparison Among the UECM Model, and the Composite Model in **Forecasting** Malaysian Imports. Scientific Research Publishing, Accepted.
2. **Mohamed A H Milad.** (2024). A comparative study of ARDL model, ARIMA model: **Forecast** of the imports in Malaysia, International Journal of Engineering And Science. Accepted.
3. **Mohamed A H Milad.** (2024). Composite Model Analysis in **Forecasting** the Malaysian Imports, International Journal of Economics and Financial Research. Accepted.
4. **Mohamed A H Milad.** (2021). **Forecasting** Customs Revenue Collection in Light of the Spread of the COVID-19 Pandemic using ARIMA Models and the Exponential Smoothing Methods in Libya. Published online.
5. **Mohamed A H Milad.** (2020). Exponential smoothing methods to **Forecast** numbers of the Patients Neoplasms in Libya. Institutions and development in developing countries “Case study of Libya”. University of Al-Marqab, Faculty of Economics and Commerce. Published online.
6. **Mohamed A H Milad.** (2020). **Forecasting** the Volume of Customs Revenue Collection in Light of the COVID-19 Pandemic in Libya. The Covid-19 pandemic conference: the reality and the economic and political perspectives in the Mediterranean countries. Sabratha University. Published online.
7. **Mohamed A H Milad.** (2017). Composite Model Approach for **Forecasting** Malaysian Imports of Machinery and transport Equipment: A Comparative Study. Far East Journal of Mathematical Sciences (FJMS), Volume 101, Number 12, 2017, Pages 2731-2744. Published online.
8. **Mohamed AH Milad.** (2016). A Robust Composite Model Approach for **Forecasting** Malaysian Imports: A Comparative Study. Journal of Applied Sciences, 16(6), 279. Published online.
9. **Mohamed AH Milad.** (2015). A Comparison among Two Composite Models (without Regression Processing) and (with Regression Processing) for **Forecasting** Malaysia Imports, Applied on Malaysian imports. Applied Mathematical Sciences, 9(116), 5757-5767. Published online.
10. **Mohamed AH Milad.** (2015). Regression analysis to **Forecast** Malaysia’s imports of crude material. International Journal of Management and Applied Science, 1(4), 121-130. Published online. Published online.
11. **Mohamed A.H. Milad.** (2015). Regression Model Building and **Forecasting** on Imports in Malaysia. Australian Journal of Basic and Applied Sciences, 9(11), 298-306. Published online.
12. **Mohamed A.H. Milad.** (2014). Modeling and **Forecasting** the Volumes of Malaysia’s Import. Paper presented at the International Conference on Global Trends in Academic Research, Bali, Indonesia Global Illuminators, Kuala Lumpur, Malaysia. Published online.

Computer Skills

- SPSS program, and E.views program.