

CURRICULUM VITAE

Emër Mbiemër	Ilir Palla	
e-mail:	pallailir@yahoo.com	
Datëlindja	20/01/1970	
Adresa:	Lagj. 5, Rr. "Islam Dani", Pall. 173, Pogradec.	
Arsimimi dhe kualifikimet	<ul style="list-style-type: none"> • 14/04/2018 .”Doktor i Shkencave”. Tema: “<i>Metodat bootstrap dhe aplikimi i tyre</i>”. Fakulteti i Shkencave Natyrore, Departamenti i Matematikës së Aplikuar, Universiteti i Tiranës. • 2005-2009, “Master” i nivelit të dytë. Dega “Matematikë” me drejtim “<i>Probabilitet dhe Statistikë</i>”. Tema: “<i>Metodat Bootstrap dhe Aplikimi i S-Plus-it</i>”. Fakulteti i Shkencave Natyrore, Universiteti i Tiranës. • 1988-1992. Dega: Matematikë. Fakulteti i Shkencave Natyrore, Universiteti i Tiranës. 	
Gjuhët e huaja	Gjuha Angleze.	
Përvojat e punësimit	<p>2009-2018 Pedagog pranë Universitetit “Fan. S. Noli”, Korçë.</p> <p>2000-2009 Mësues në shkollën e mesme “Muharrem Çollaku”, Pogradec.</p> <p>1997-1998 Mësues në shkollën e mesme Proptisht, Pogradec.</p> <p>1993-1995 Mësues në shkollën e mesme Trebinjë, Pogradec.</p> <p>1992-1993 Mësues në shkollën e mesme Rrotokal, Pogradec.</p>	
Pozicioni aktual	Lektor	
Institucioni	Fakulteti i Shkencave të Natyrës dhe Shkencave Humane, Universiteti “Fan. S. Noli”, Korçë.	
Aftësi kompjuterike	Microsoft Windows XP, Microsoft Office XP, Corel Draw/Page Maker, Shërbime Rrjeti, SPSS, R.	

<p>Bibliografia e punëve Shkencore</p>	<ol style="list-style-type: none"> 1. Palla I., Ekonomi L. “<i>The Bootstrap Methods to Test the Equality of Two Means</i>”. EUROPIAN ACADEMIC RESEARCH. Volume V. Issue 8/November 2017. Impact Factor: 3.4546. ISSN 2286-4822. www.euacademic.org. 2. Palla.I, Butka A., “<i>Two bootstrapping methods in linear regression</i>”. Buletini Shkencor, Botim i Universitetit “Fan.S. Noli” Korçë. Nr.32, 2016, ISSN 2078-71. 3. Palla.I., <i>Hypothesis testing with the bootstrap</i>, Buletini Shkencor, Botimi Special 2015, faqe 133-141, Tiranë, Botim i Fakultetit i Shkencave të Natyrës, Universiteti i Tiranës. ISSN 2305-8822X. http://buletini.fshn.edu.al/. 4. Butka A., Puka Ll., Palla. I., “<i>Bootstrap Testing for Long Range Dependence</i>”, IJMTT, International Journal of Mathematics Trends and Technology, Volume 8, Number 3, 2014, page 164-172. ISSN: 2231-5373. http://www.ijmtjournal.org.
<p>Të tjera (konferenca etj.)</p>	<ol style="list-style-type: none"> 1.Palla I. “Problem solving as part of the mathematical forming of students”. 2nd International Conference, “Ideas, Experiences and Didactic Practices in Increasing Effectiveness of Knowledge Transmission”, November, 2017. 2. Palla I., “<i>Hypothesis testing with the bootstrap</i>” Statistics, Probability and Numerical Analysis (SPNA). 5 December 2015, Faculty of Natural Sciences, Tirana. 3. Palla I., “<i>Bootstrap for Comparing two Populations</i>”, ICRAE 2015, The 3rd International Conference on “. Research and Education- Challenges the Future”, Shkodra, 23-24 October 2015. ISSN: 2308-0825. 4. Margo L, Milo E., Palla I., Donefski E., Braho D., “<i>Analyzing the performance of block bootstrap procedures in PARMA models</i>”, Third International Conference Research and Education in Natural Sciences: Harmonization of Environment Research and Teaching with Sustainable Policy, HERTSPO 2015, 6-8 November 2015, Shkodër, Albania, Volumi I, pg. 78-84, ISBN 978-9928-4135-9-8. 5. Prifti V., Palla I. “<i>A preliminary Study on Length-Weight Relationship of Salmo Letnica (Karaman, 1924) for the Albanian Like Side</i>”. Second International Conference of Agriculture Food and Environment, September, 2015, Korçë, Albania. ISBN: 978-9928-146-41-0. 6. Palla I., “<i>Confidence interval based on bootstrap</i>”. First Conference with proceedings book, Statistics, Probability & Numerical analysis, 5-6 December, Faculty of Natural Sciences, Department of Applied Mathematics, University of Tirana, 2014. Methods and applications. ISBN: 978-9928-4252-4-9.

	<p>7. Palla I., “<i>An Analysis of the Number of Women and Number of Men in Albania</i>”. Conference Proceedings. ICSS International Conference On Social Sciences. Volume II, page 1119-1125, 19-20, September 2014 Bucharest. ISBN: 9788890916298. http://euser.org</p> <p>8. Ekonomi L, Margo L., Milo E., Donefski E, Palla I., “<i>Bootstrap with Cycled Blocks in Statinary Time Series</i>” , Proceedings of the Fifth International Scientific Conference, FMNS 2013, 12-16 June 2013, Mathematics and Natural Science, Volume 1, page 21-26, South-West University “Neofit Rilski” Blagoevgrad, Bullgaria. ISSN 1314-0272.</p> <p>9. Ekonomi L, Margo L., Milo E., Edlira E. Donefski, Palla I., “<i>Jackknife with Re-Blocks in Time Series with weak Depedence</i>”, Proceedings of the Fifth International Scientific Conference, FMNS 2013, 12-16 June 2013, Mathematics and Natural Science, Volume 1, page 27-32, South-West University “Neofit Rilski” Blagoevgrad, Bullgaria. ISSN 1314-0272.</p> <p>10. L. Ekonomi, I. Palla, Gj. Capollari, E. Donefski: “<i>Intervalet e besimit bootstrap për vleresimin e raportit kosto-efektivitet ne provat klinike</i>”, Takimi i Shtatë Vjetor Ndërkombëtar i Institutit Alb-Shkenca “Mendimi shkencor gjithëshqiptar në pragshekullin e dytë të pavarësisë kombëtare” Konferenca e Shkencave Mjekësore, 29-31 Gusht, 2012 Shkup, Maqedoni.</p> <p>11. Palla I., Pjesmarrje në 2012, Summer School Statistics and Computing “R” Sistem for Statistical Computing and Graphing, Vlore 30-31 Mars 2012.</p>
<p>Pjesëmarrja në projekte</p>	<p>Erasmus +, Staff mobility for Teaching, at the School of University of Wester Macedonia (GKOZANI02). Interational Mobility, Academic Year 2016-2017,</p>