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Title:	Bias in the Distribution Of Primes				
Authors:	Malik, Nishant (/jspui/browse?type=author&value=Malik%2C+Nishant)				
Keywords:	Mathematics Primes				
Issue Date:	13-Jul-2017				
Publisher:	IISER-M				
Abstract:	Any model based on the randomness of primes would strongly suggest that every residual class $a \pmod{q}$ must contain roughly the same number of primes for $(a;q) = 1$ . But despite the obviously seeming flow of logic, the above is inaccurate as a bias is observed in the distribution of primes when taken from different residual classes. A bias also exists in the disribution of prime pairs of form $(p; p + 2k)$ where $k \ge N$ . This report is a humble attempt to discover these biases and provide conjuctural explaination of such phenomenons.				
URI:	http://hdl.handle.net/123456789/763 (http://hdl.handle.net/123456789/763)				
Appears in Collections:	MS-10 (/jspui/handle/123456789/447)				

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