Poisson Thinning by Monotone Factors

Karen Ball, Indiana University, USA

Abstract

Let X and Y be Poisson point processes on the real numbers with rates I_1 and I_2 respectively. We show that if $I_1 > I_2$, then there exists a deterministic map f such that f(X) and Y have the same distribution, the joint distribution of (X, f(X)) is translation-invariant, and which is monotone in the sense that for all intervals I, f(X) (I) <= X(I), almost surely.

Full text: PDF | PostScript

Pages: 60-69

Published on: April 16, 2005

Bibliography

- 1. Ball, K. Monotone factors of i.i.d. processes, to appear in the *Israel J. Math.* Math. Review number not available.
- 2. Ferrari, P.A., Landim, C., Thorisson, H. Poisson trees, succession lines and coalescing random walks, *Ann. I. H. Poincaré-PR* 40 (2004), 141-152. Math. Review 2044812
- 3. Holroyd, A., Peres, Y. Trees and matchings from point processes, *Elect. Comm. in Probab.* 8 (2003), 17-27. Math. Review 2004b:60127
- 4. Keane, M., Smorodinsky, M. A class of finitary codes, *Israel J. Math.* 26 (1977) nos. 3-4, 352-371. Math. Review MR0450514
- 5. Keane, M., Smorodinsky, M. Bernoulli schemes of the same entropy are finitarily isomorphic, *Ann.Math.* 109 (1979), 397-406. Math. Review 80f: 28024
- Reiss, R.-D. A course on point processes, Springer-Verlag, New York, 1993. Math. Review 94b: 60058
- 7. Strassen, V. The existence of probability measures with given marginals, *Ann. Math. Statist.* 36 (1965), 423-439. Math. Review MR0177430
- 8. Timár, Á. Tree and grid factors for general point processes, *Elect. Comm. in Probab.* 9 (2004), 53-59. Math. Review MR2081459

Research Support Tool

Capture Cite View Metadata Printer Friendly



▼ Action

Email Author Email Others