Fw: Biometrics Section: Postdoc position at UNC-Chapel Hill

Elizabeth Slate <eslate@fsu.edu>
Mon 12/18/2023 5:06 PM
To: Stat-webmaster <webmaster@stat.fsu.edu>

post-doc opportunity

From: Richard Smith via American Statistical Association <Mail@ConnectedCommunity.org>
Sent: Monday, December 18, 2023 4:35 PM
To: Elizabeth Slate <eslate@fsu.edu>
Subject: Biometrics Section: Postdoc position at UNC-Chapel Hill

Please note that using your email client's "Reply" option will send your response to all members of the discussion group. To send a private message to one person, click the blue "Reply to Sender" button at the upper right of their post.

I am looking for a postdoc to work on an NIH-funded project for predicting exposure to radon gas. Radon is an inert gas that is widely implicated as a causal factor in lung cancer and more recently has been linked to adverse cardiovascular outcomes including stroke. You will be working with me and Professor Eric Whitsett of the UNC Epidemiology Department with particular responsibility for developing methods to produce estimates of radon exposure at residential locations, using spatially distributed data from several historical surveys and a new survey that will be created as part of the project. This position would suit a recent PhD graduate with interests in some combination of spatial statistics, Bayesian statistics and sample survey methodology. Initial one-year appointment to start as soon as possible, with continuation to second year on satisfactory performance. Competitive salary and benefits. Please apply by December 31, 2023. Further details and application instructions at unc.peopleadmin.com/postings/270089. Informal queries, please email me at ris@email.unc.edu.

-----------------------------
Richard Smith
You are subscribed to "Biometrics Section" as eslate@fsu.edu. To change your subscriptions, go to My Subscriptions. To unsubscribe from this community discussion, go to Unsubscribe.