

بنام خدا
سوابق علمی
۹ تیر ۱۴۰۳



علی اکبر راسخی

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تحصیلات

دکتری آمار - گرایش استنباط	۱۳۸۷	دانشگاه شیراز
کارشناسی ارشد - گرایش آمار ریاضی	۱۳۸۰	دانشگاه شیراز
کارشناسی آمار	۱۳۷۸	دانشگاه شهید چمران اهواز (رتبه اول)

تدریس

- استنباط آماری
- شبیه سازی آماری
- محاسبات بیزی
- نرم افزارهای آماری
- روش های آماری، آمار حیاتی

نرم افزار

R | BUGS | \LaTeX | SPSS

سخنرانی

۱. راسخی، ع. (۱۴۰۱)، مدل های شفایافتگی در تحلیل بقا با استفاده از توزیع های سری توانی، هشتمین سمینار نظریه قابلیت اعتماد و کاربردهای آن، مشهد.
۲. حبیبی، م.، راسخی، ع. (۱۳۹۹)، مدل خطی عمومی ناهم واریانس و کاربرد آن در داده های تصویربرداری عصبی، اولین کنفرانس ملی محاسبات نرم و علوم شناختی، گنبدکاووس.
۳. حسینیان قمصری، ف.، راسخی، ع. (۱۳۹۹)، کاربرد مدل های سلسله مراتبی بیزی مکانی بر داده های fMRI، اولین کنفرانس ملی محاسبات نرم و علوم شناختی، گنبدکاووس.

۴. راسخی، ع. (۱۳۹۸)، توزیع مجانبی آماره آزمون توزیع لاپلاس در برابر کوشی و تقریب آن، دوازدهمین سمینار احتمال و فرآیندهای تصادفی، سمنان.
۵. راسخی، ع. (۱۳۹۷)، خانواده توزیعهای تبدیل کروی و کاربرد آن در مدل‌های بقا، دومین کنفرانس منطقه ای علوم ریاضی و کاربردها، بهبهان.
۶. راسخی، ع. (۱۳۹۷)، کاربرد اسپلاین ها در مدل بندی آماری داده‌ها، دومین کنفرانس منطقه ای علوم ریاضی و کاربردها، بهبهان.
۷. حسینی، ف.، راسخی، ع. (۱۳۹۷)، مدل رگرسیون دو حالتی بیزی با تابع ربط توان نمایی و کاربرد آن در داده های پزشکی، نخستین کنفرانس ملی دانشجویی آمار ایران، تهران.
۸. ناصریان، ج، حاجی‌زاده، ا.، راسخی، ع.، آهنگر، ح. (۱۳۹۴)، بیش همواری در هموارسازی تابع شدت خطر بیماران قلبی، نهمین همایش ملی تخصصی آمار، ارومیه.
۹. راسخی، ع. (۱۳۹۴)، آزمون خطی یا ثابت بودن تابع خطر، دهمین سمینار احتمال و فرآیندهای تصادفی، یزد.

مقالات

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