

Speech analysis software predicted psychosis in at-risk patients with up to 83 percent accuracy

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Computer-based analyses of speech transcripts obtained from interviews with at-risk youths were able to predict which youths would later develop psychosis within two years, with an accuracy of up to 83 percent. In two independent cohorts of young people at risk for psychosis, a disturbance in the flow of meaning when speaking, otherwise known as being tangential or going off track, predicted who would later develop psychosis.

This same computer-based language classifier was able to predict [psychosis](#) onset in a second at-risk cohort with 79 percent accuracy, and could discriminate [speech](#) from individuals with psychosis from healthy individuals with an accuracy of 72 percent.

Taken together, the results from this study suggest that this technology has the potential to improve prediction of psychosis and other disorders.

The results of the study will be published online in *World Psychiatry* on January 22.

Disorganized thinking, a symptom of psychosis, is regularly assessed using interview-based clinical ratings of speech. It is characterized by tangential language, looseness of associations, and reduced complexity of speech. While it can be severe enough to impair effective communication, language disturbance is more typically a subtle but persistent

feature that can be present prior to the onset of psychosis in [young people](#) at risk.

This study examined transcripts from interviews with at-risk young people in two different co-horts—one in New York City with 34 participants and one in Los Angeles with 59 participants—for whom psychosis onset within the next two years was known. The transcripts were analyzed by computer using automated [natural language processing](#) methods to determine differences in speech between those who developed psychosis and those who did not.

"The results of this study are exciting because this technology has the potential to improve prediction of psychosis and ultimately help us prevent psychosis by helping researchers develop re-mediation and training strategies that target the cognitive deficits that may underlie language disturbance," said the study's first author, Cheryl Corcoran, MD, Associate Professor of Psychiatry, Program Leader in Psychosis Risk, Icahn School of Medicine at Mount Sinai.

"More broadly, language and behavior are the primary sources of data for psychiatrists to diagnose and treat mental disorders," said Dr. Corcoran. "There are now novel computerized methods to characterize complex behaviors such as [language](#). Speech is easy to collect and inexpensive to analyze using computer-based analysis. This technology could be applied across psychiatry, and plausibly in other fields of medicine."

Provided by The Mount Sinai Hospital

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