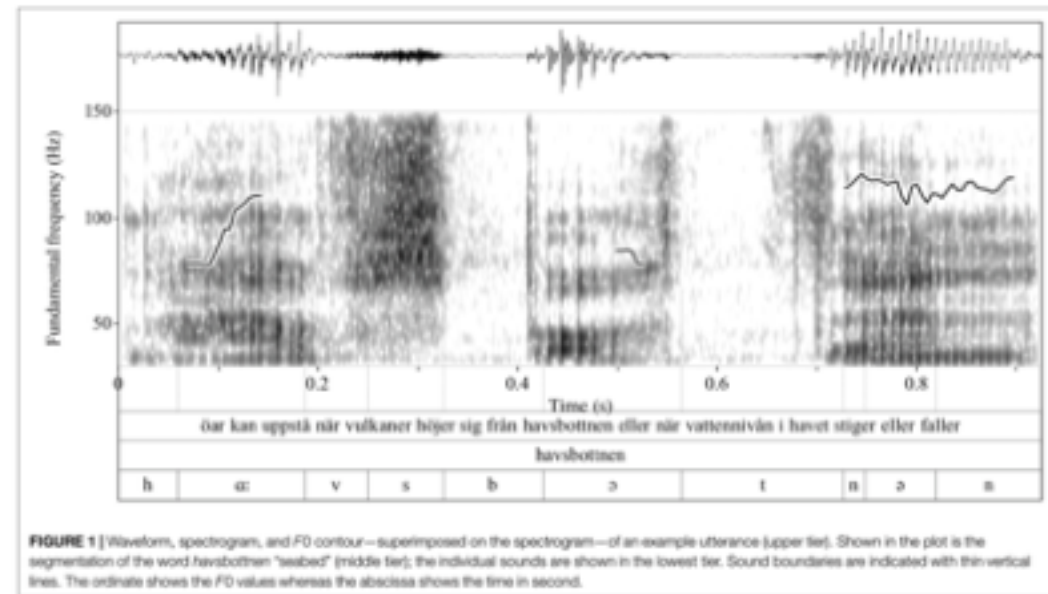
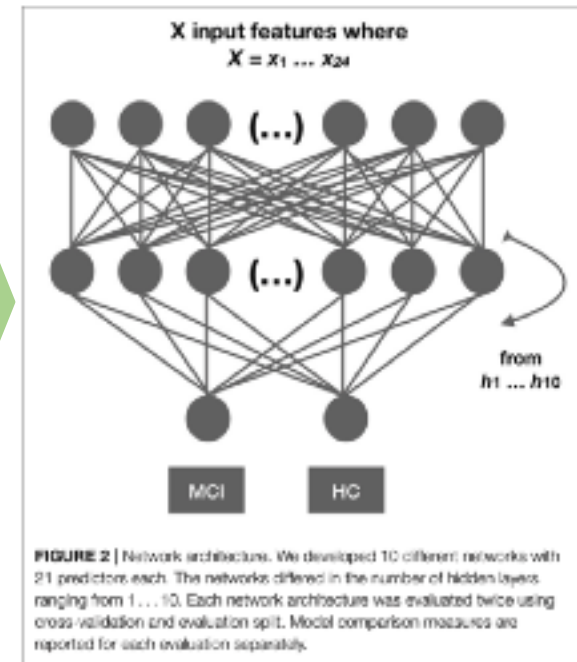


# Analyzing Discourse/Connected Speech Automatically to Diagnose Patients and Monitor and Score Performance in the lab and memory clinics, and everyday environments

Patients with MCI vs HC



## Automatic Transcription & Segmentation



**Themistocleous Charalambos**, Eckerström Marie, and Dimitrios Kokkinakis (2018). Identification of Mild Cognitive Impairment from Speech in Swedish using Deep Sequential Neural Networks. *Frontiers in Neurology*.

# Analyzing Discourse/Connected Speech Automatically in Differential Diagnosis of Patients and Monitor and Score Performance in the lab and memory clinics, and everyday environments

