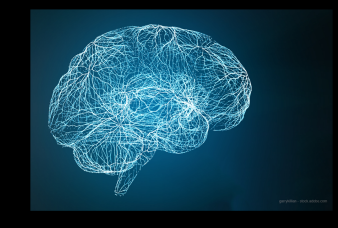
DATA SCIENCE AND MACHINE LEARNING SEMINAR Friday 14th February 2020 12:00 pm, Kettler Hall KT 218

THE BRAIN AGE PROBLEM

Justin Asher Department of Mathematical Sciences Purdue University Fort Wayne



mod.use v = Fals the end -add back the deselected mirror modifier .context.scene.objects.active = modifier_ob nt("Selected" + str(modifier_ob)) a modifier ob is the active ob minror_ob.select.⁰ 0

Abstract: The Brain Age Problem is a fundamental question in neuroscience that concerns the changes that the brain undergoes with aging. In this talk, I will review what has been done by researchers on this topic with specific attention to those results which are machine learning-based.







