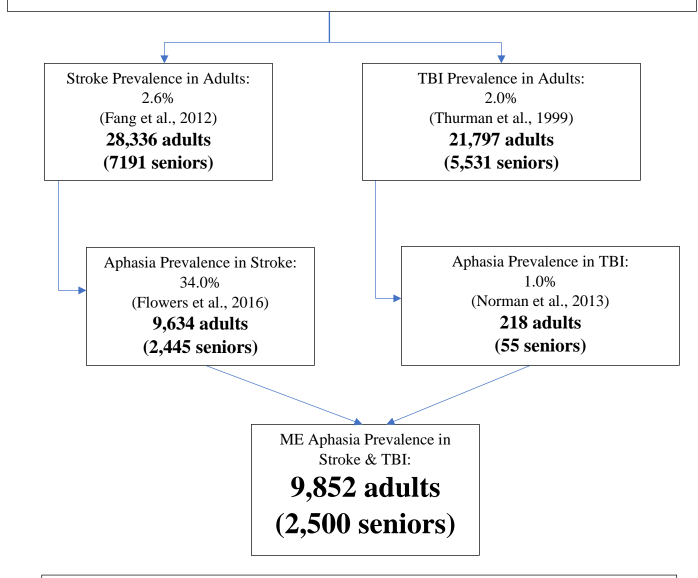
## Aphasia Prevalence from Stroke-Induced and Traumatic-Brain-Injury-Induced Etiologies (2022):

## *Maine* 1,089,858 adults<sup>1</sup> (276,567 seniors)<sup>1</sup>



Note: Based on a conservative approach to prevalence calculation in Simmons-Mackie (2018, p. 20).

<sup>1</sup>Adult & seniors population estimate based on <u>https://worldpopulationreview.com/states/maine-population</u> (2022)

Prevalence calculation for children in Maine with aphasia-Stroke-9 children; TBI-65 children, Total-74 children (UMaine Brain injury, Education, and Rehabilitation (BEaR) Lab)