MRI + Molecular integration for Alzheimer's diagnosis

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Current diagnostic method (Physician)

Novel diagnostic method (ML-Data Integration)

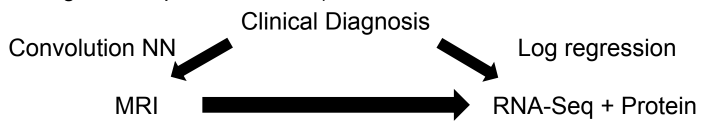


Datasets (OASIS: **4GB** of 735 3D MRI + Allen Brain Atlas: **3TB** of RNA-Seq + Protein data 377 samples from 5 brain regions)

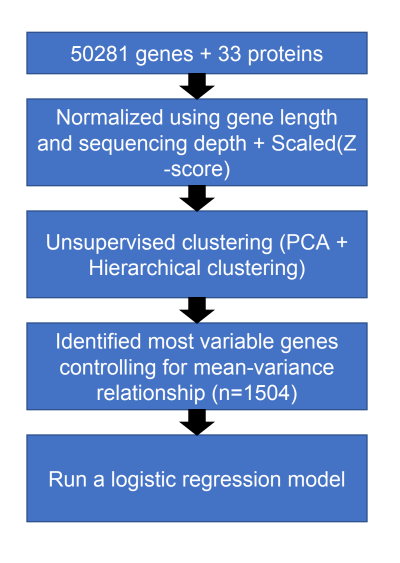
Preprocessing steps

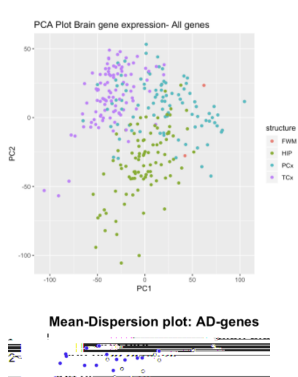
MRI (Skull stripping, Image restructuring...) RNA-Seq (Gene alignment, quantification...)

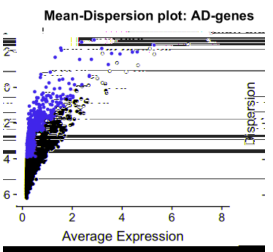
Workflow

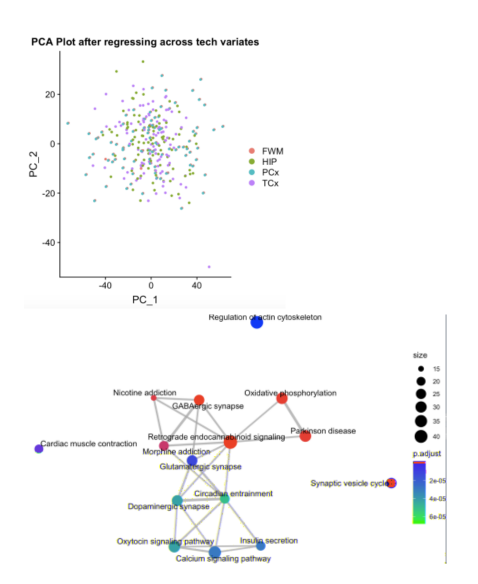


Gene expression model reveals brain-structure specific heterogeneity and important biological pathways in AD for drug discovery









Pipeline for processing MRI data and novel methods to integrate with gene expression data

