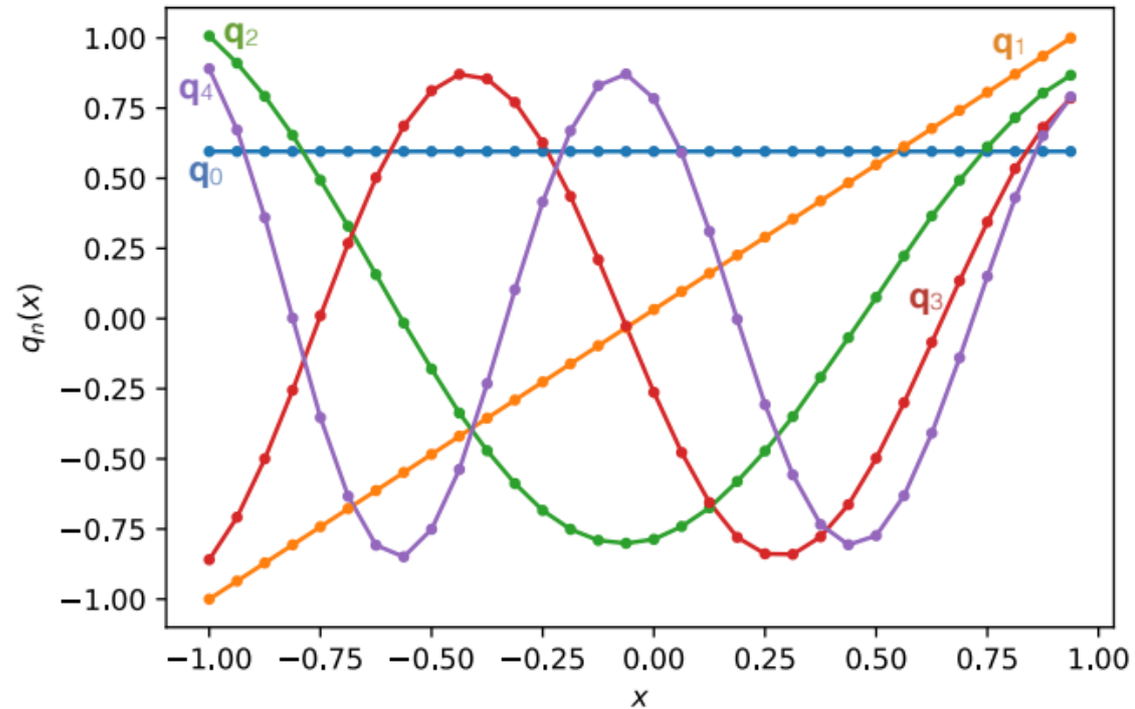


a) Eigenvectors of a Flat



b) q -Vectors

Fig 10 a) The eigenvectors, v , of a *JWST* NIRSpec channel 491 flatfield exposure to nearly full well are very similar to the Legendre polynomials. As described in the text, the b) q -Vectors can be used to reveal the Legendre-like appearance even more clearly if desired.