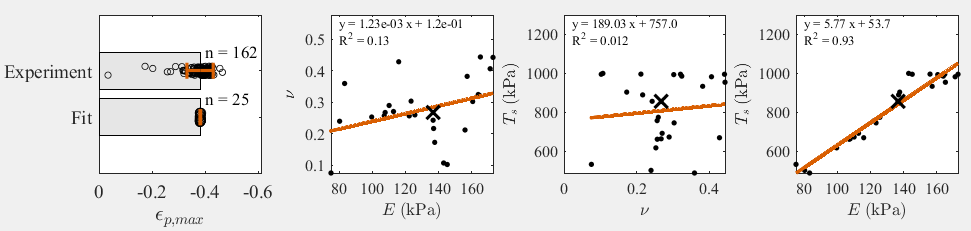
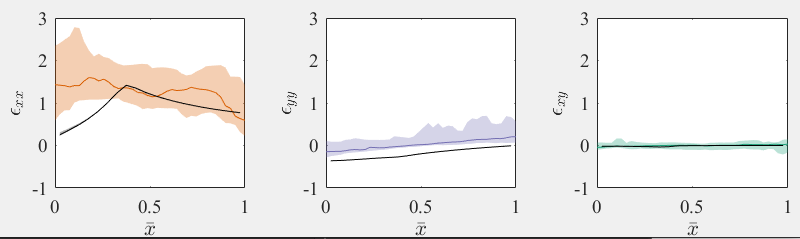
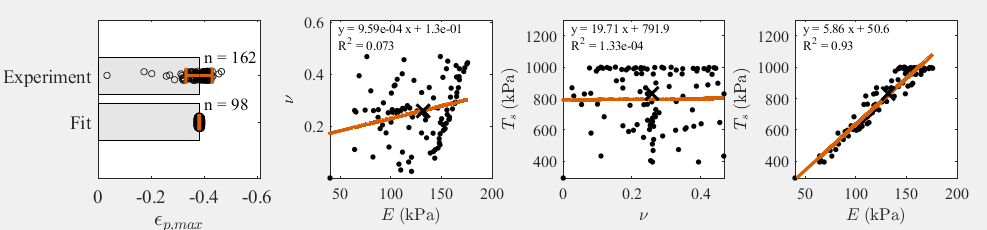
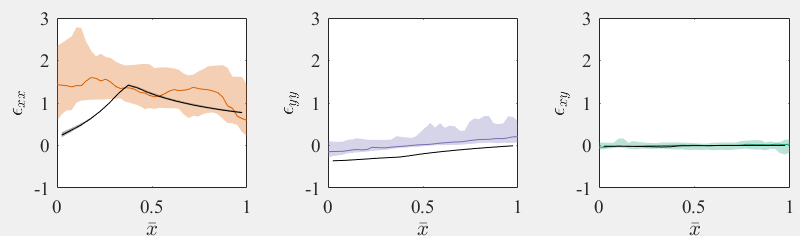
Folder → ‘2021-07-19-Iris\_active\_results-steadystate\_pupil’

N=25; [E, v, T\_s] = [0-1 MPa, 0-.49, 0-1 Mpa]; a\_sphincter = 1mm

5.

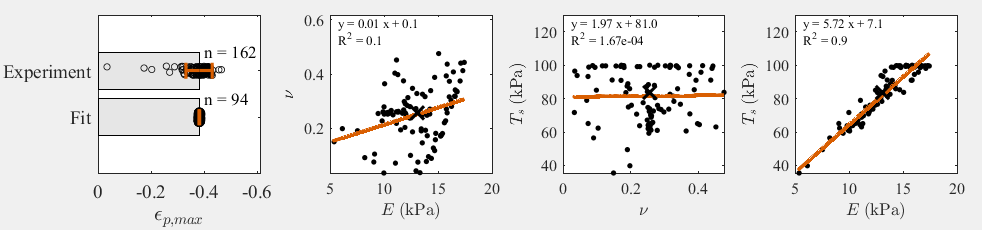
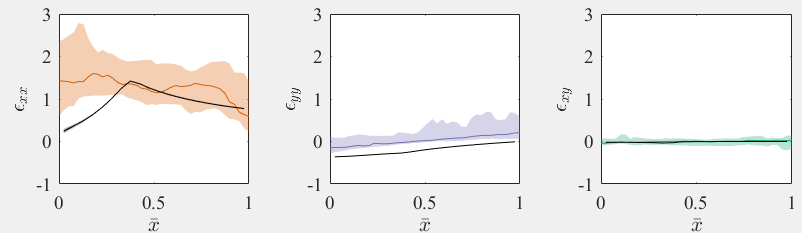
Folder → ‘2021-07-20-Iris\_active\_results-steadystata\_sphincter = 1mme\_pupil’

N=100; [E, v, T\_s] = [0-1 MPa, 0-.49, 0-1 Mpa]; a\_sphincter = 1mm



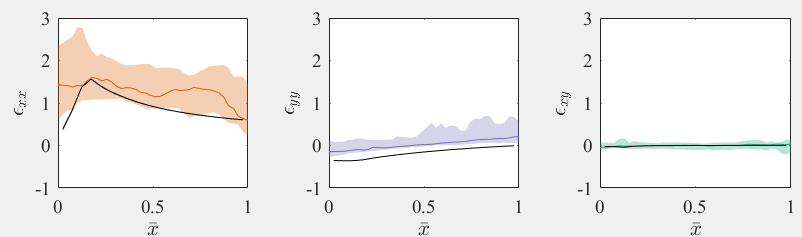
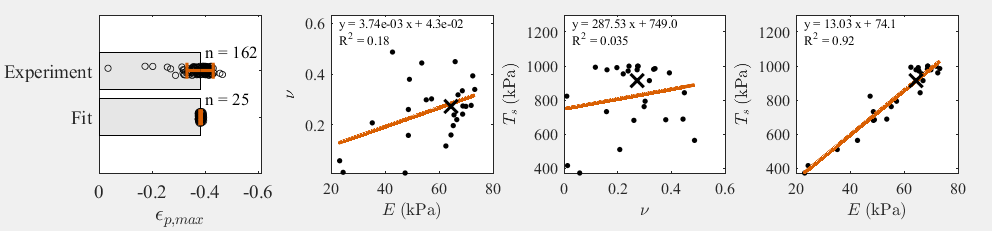
Folder → ‘2021-07-21-Iris\_active\_results-steadystate\_pupil\_lowRange’

N=100; [E, v, T\_s] = [0-0.1 MPa, 0-.49, 0-0.1 MPa]; a\_sphincter = 1mm



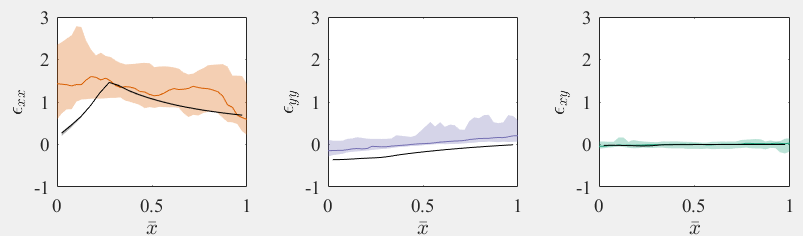
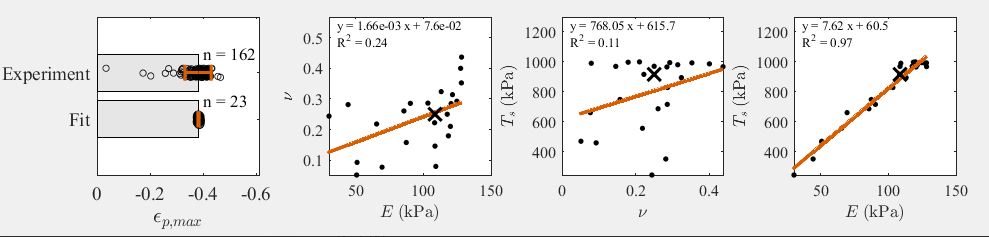
Folder → ‘2021-07-21-Iris\_active\_results-steadystate\_pupil\_a\_s\_Point4’

N=25; [E, v, T\_s] = [0-1 MPa, 0-.49, 0-1 MPa]; a\_sphincter = .4 mm

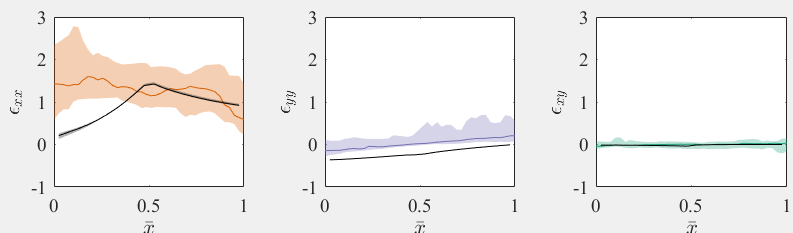
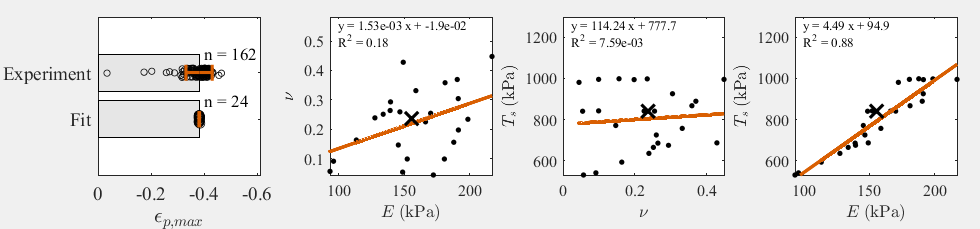


Folder → ‘2021-07-21-Iris\_active\_results-steadystate\_pupil\_a\_s\_Point7’

N=25; [E, v, T\_s] = [0-1 MPa, 0-.49, 0-1 MPa]; a\_sphincter = .7 mm



Folder → ‘2021-07-21-Iris\_active\_results-steadystate\_pupil\_a\_s\_1Point3’

N=25; [E, v, T\_s] = [0-1 MPa, 0-.49, 0-1 MPa]; a\_sphincter = 1.3 mm