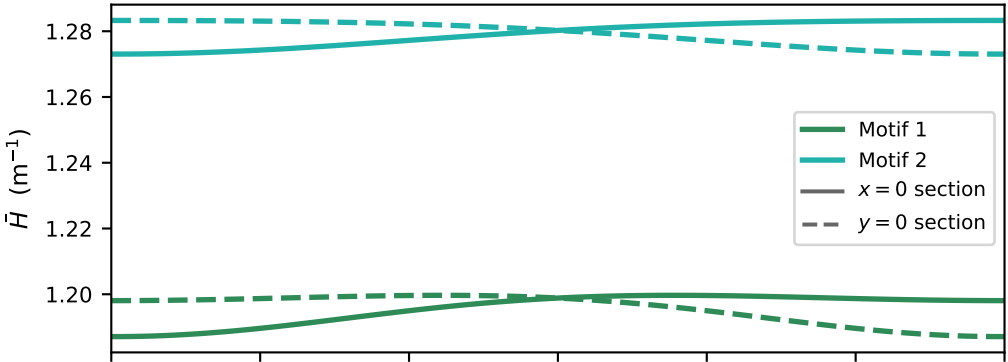
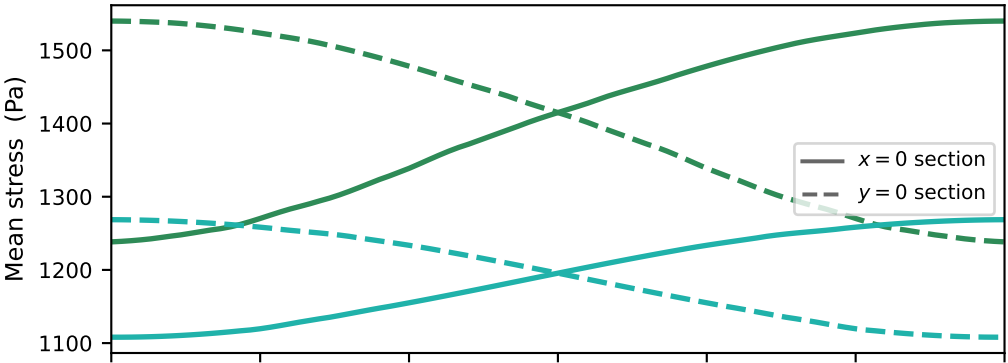


Effect of knitting direction θ_{knit}
(direct FEA sweep, 182 runs; $s_{wale} = s_{course} = 1.0$, $p = 1000$ Pa)

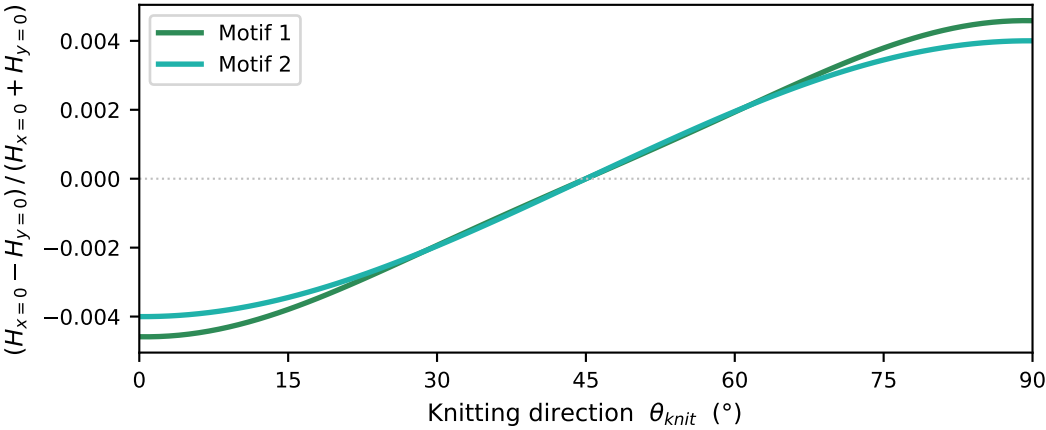
Section curvature $\bar{H}$



Section stress



Curvature anisotropy index



curves are symmetrised: each is the mean of the two estimates the identity $X_{x=0}(\theta) = X_{y=0}(90^\circ - \theta)$ forces to agree, so the $x = 0$ and $y = 0$ curves are exact mirror images and the anisotropy index is exactly antisymmetric about 45°

Motif 1: crown height varies 0.02% over θ (exact 0%); mirror residual $|H_{x=0}(\theta) - H_{y=0}(90^\circ - \theta)|$ 0.11%; $\bar{H}$ varies 0.9%, section stress 22%

Motif 2: crown height varies 0.01% over θ (exact 0%); mirror residual $|H_{x=0}(\theta) - H_{y=0}(90^\circ - \theta)|$ 0.14%; $\bar{H}$ varies 0.7%, section stress 13%