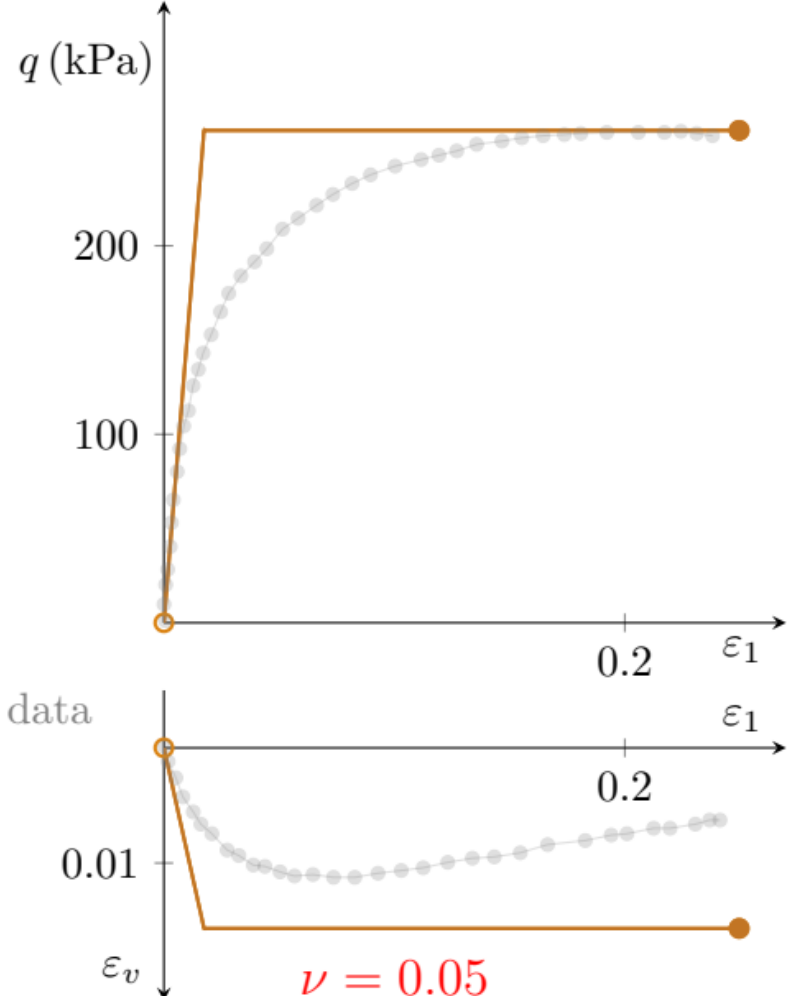


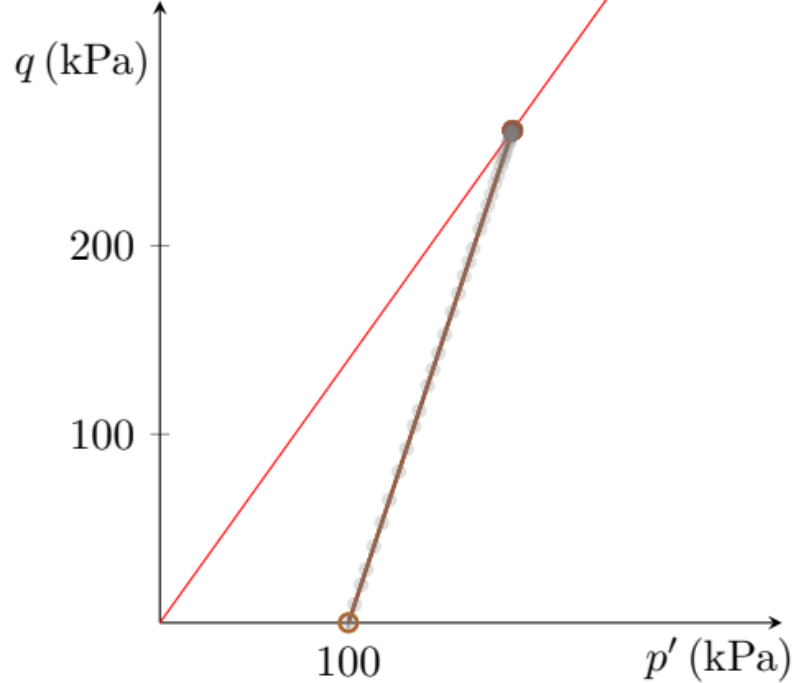
Drained triaxial (cd) test: Hostun Sand data  
by Desrues et al. (2000):  
host-l-triaxlc-cd-100

linear-elastic, perfectly-plastic (Mohr-Coulomb), variation of  $\nu$

Gertraud Medicus



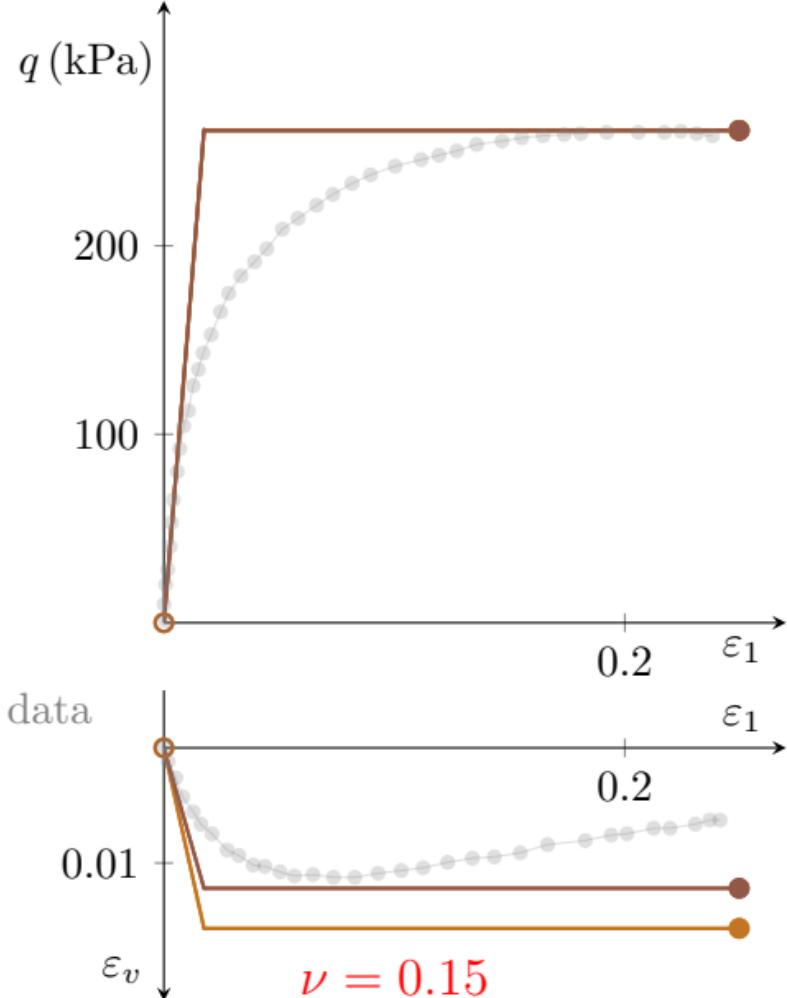
$$\nu = 0.05$$

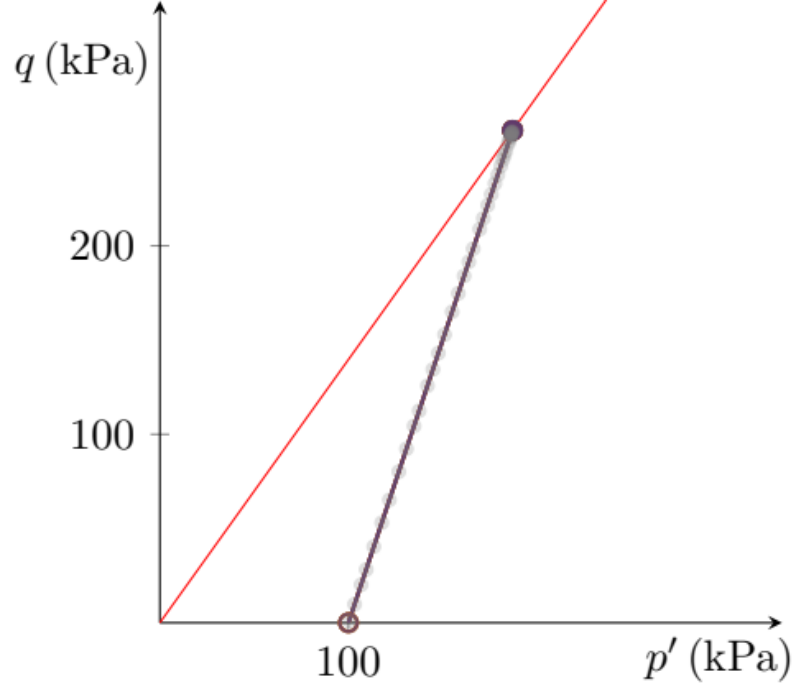


Drained triaxial (cd) test: Hostun Sand data  
by Desrues et al. (2000):  
host-l-triaxcd-100

linear-elastic, perfectly-plastic (Mohr-Coulomb), variation of  $\nu$

Gertraud Medicus



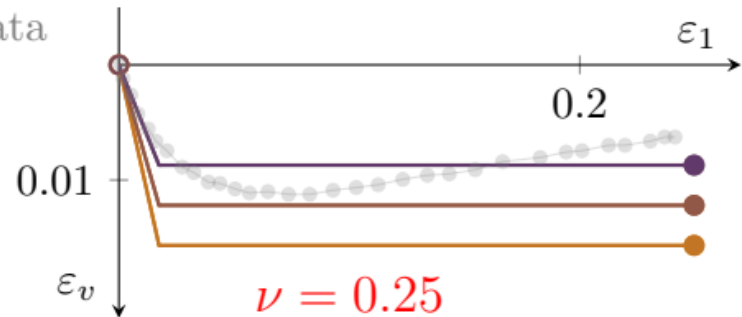
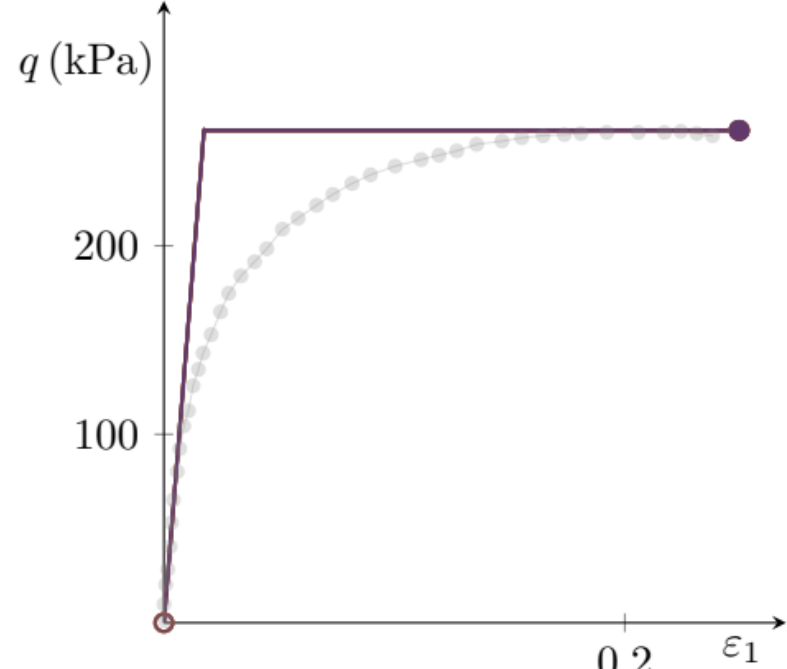


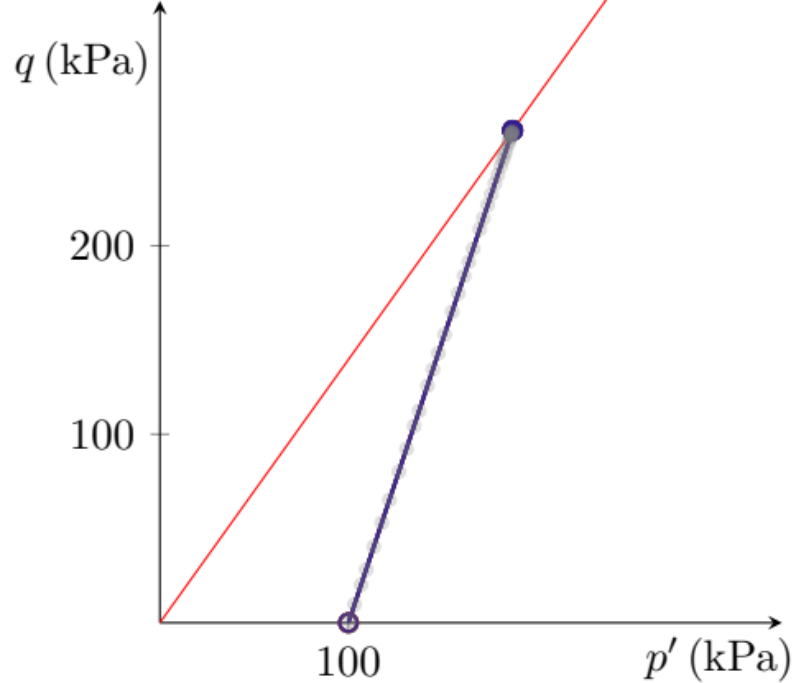
Drained triaxial (cd) test: Hostun Sand data by Desrues et al. (2000):

host-l-triaxlc-cd-100

linear-elastic, perfectly-plastic (Mohr-Coulomb), variation of  $\nu$

Gertraud Medicus



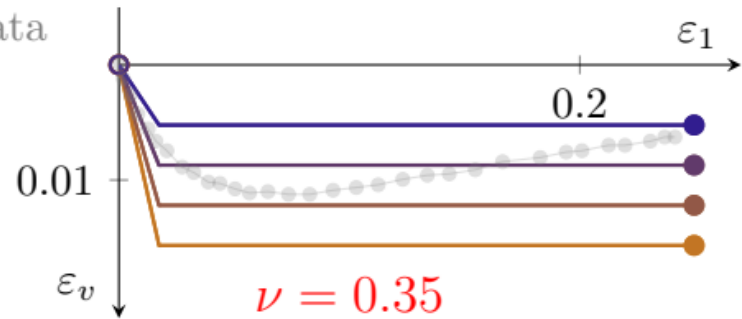
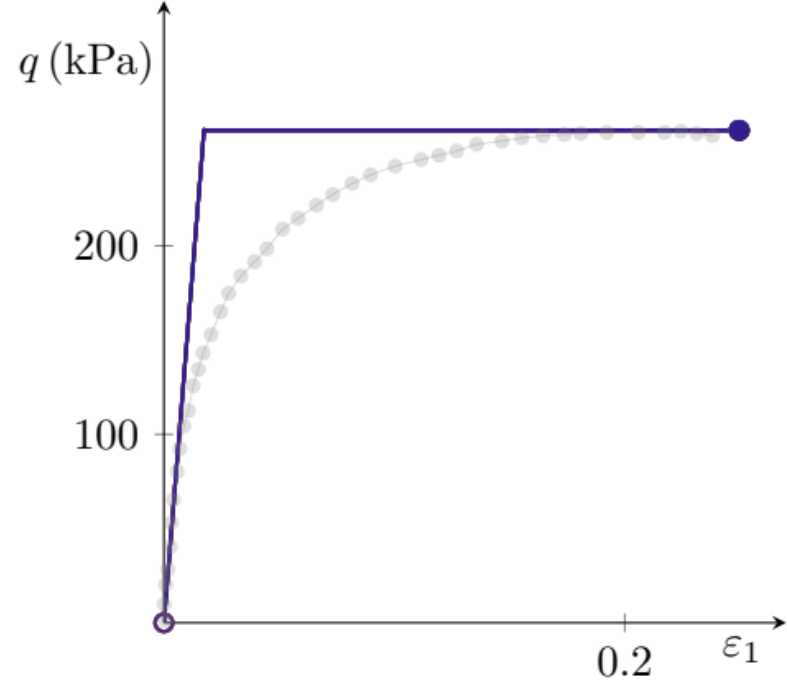


Drained triaxial (cd) test: Hostun Sand data by Desrues et al. (2000):

host-l-triaxlc-d-100

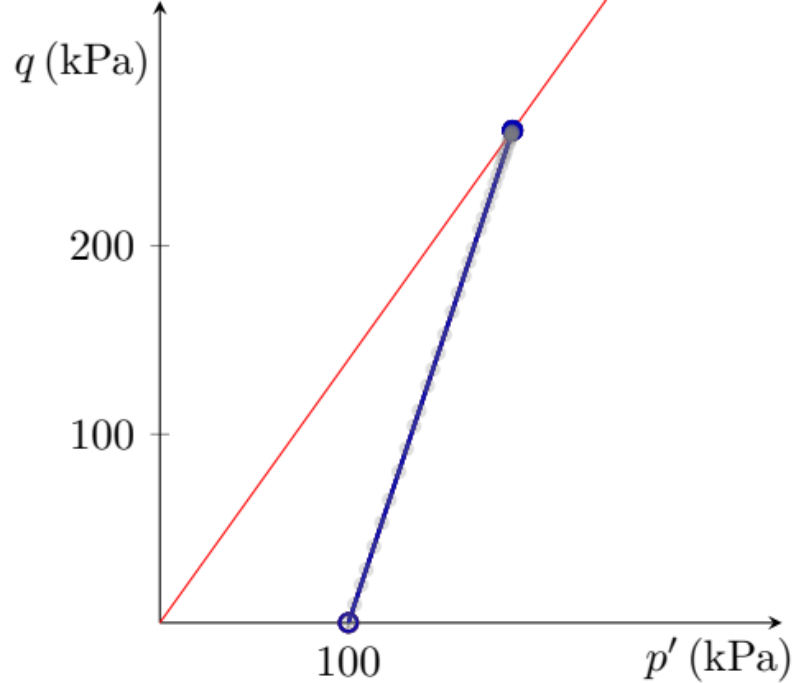
linear-elastic, perfectly-plastic (Mohr-Coulomb), variation of  $\nu$

Gertraud Medicus



$$\nu = 0.35$$





Drained triaxial (cd) test: Hostun Sand data by Desrues et al. (2000):

host-l-triaxlc-cd-100

linear-elastic, perfectly-plastic (Mohr-Coulomb), variation of  $\nu$

Gertraud Medicus

