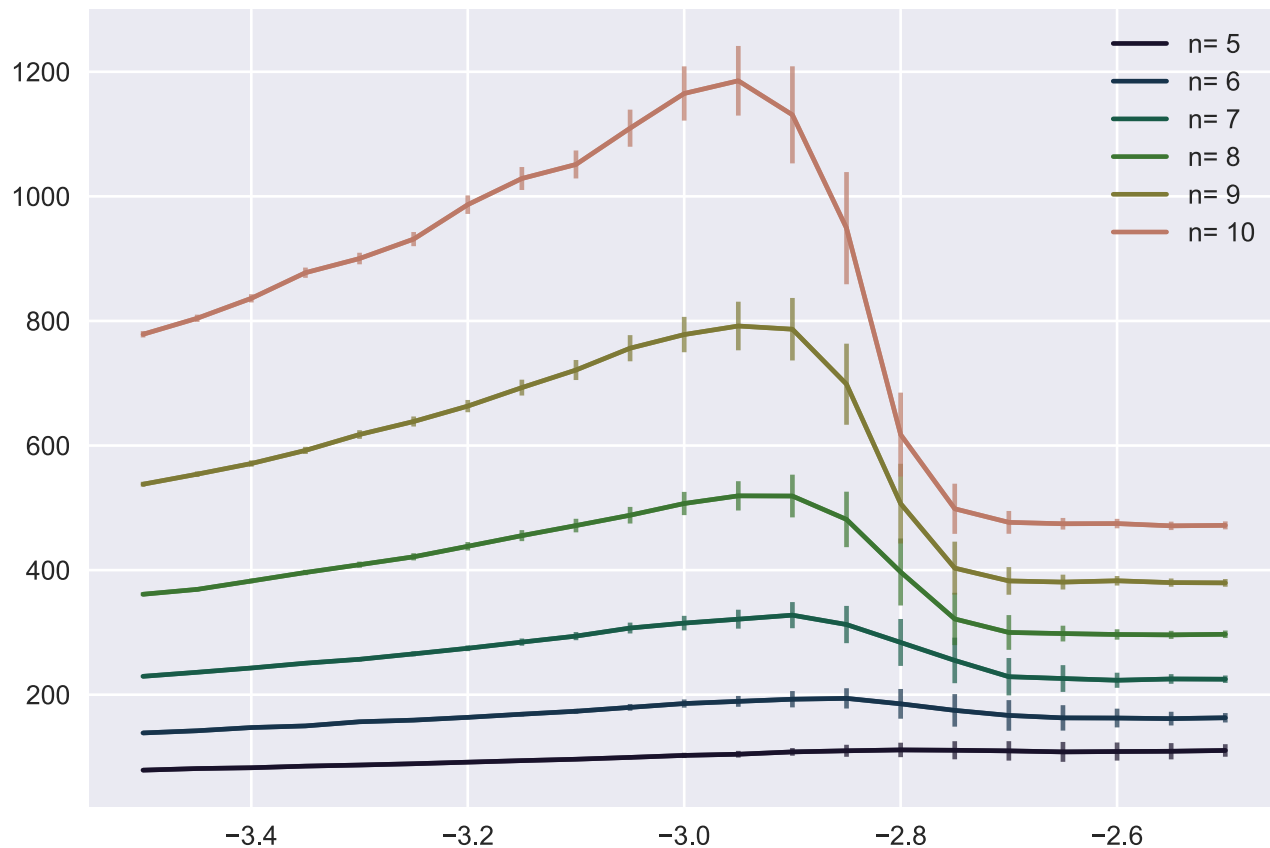
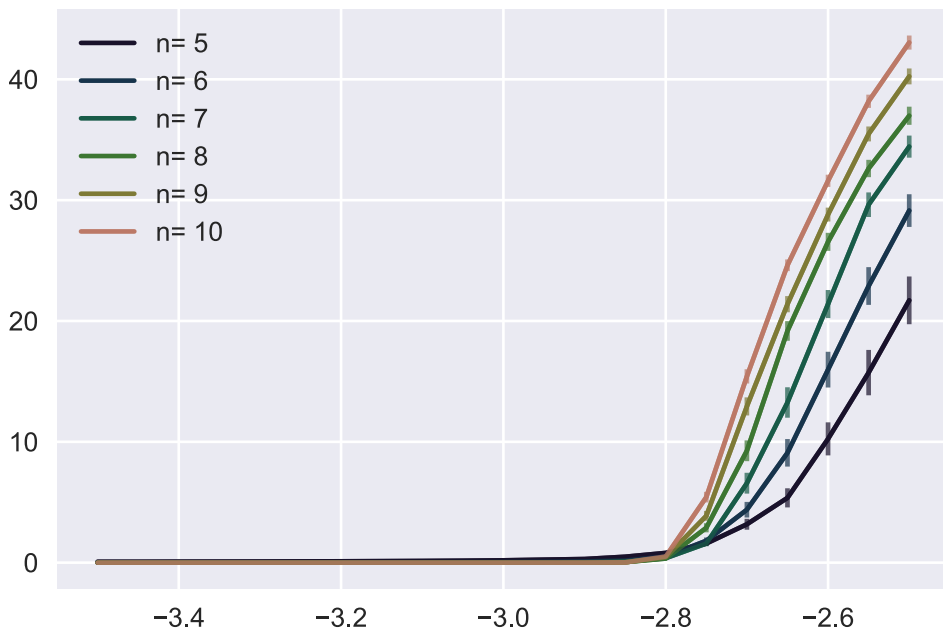


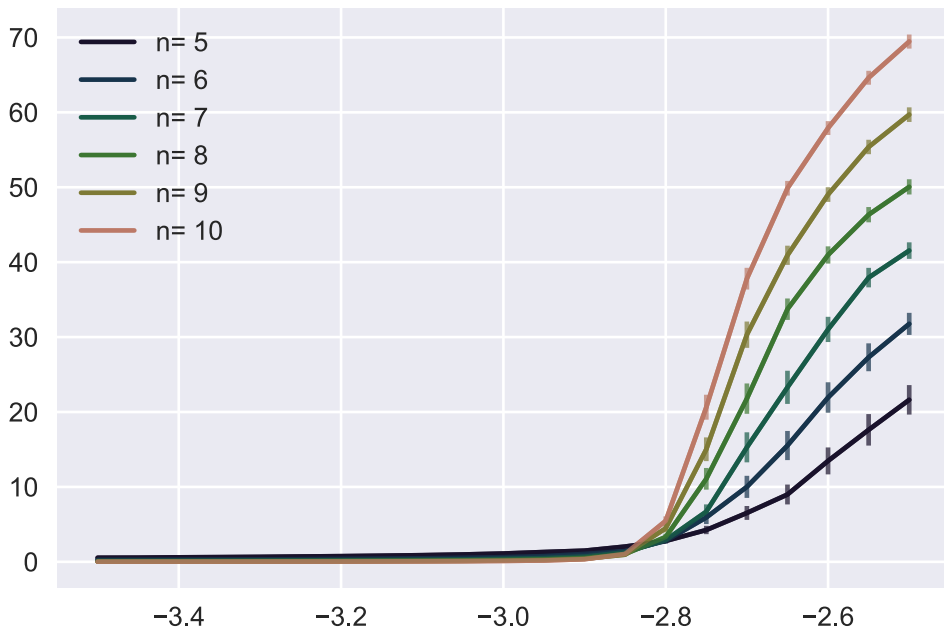
Volumes for Unscaled type 20



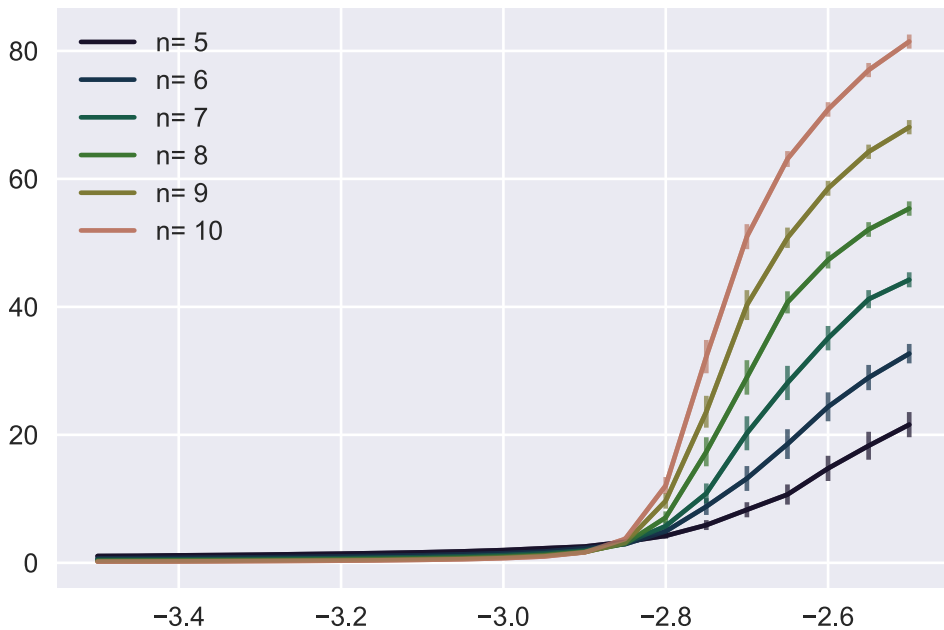
Volumes for type 20 scaled by d=1



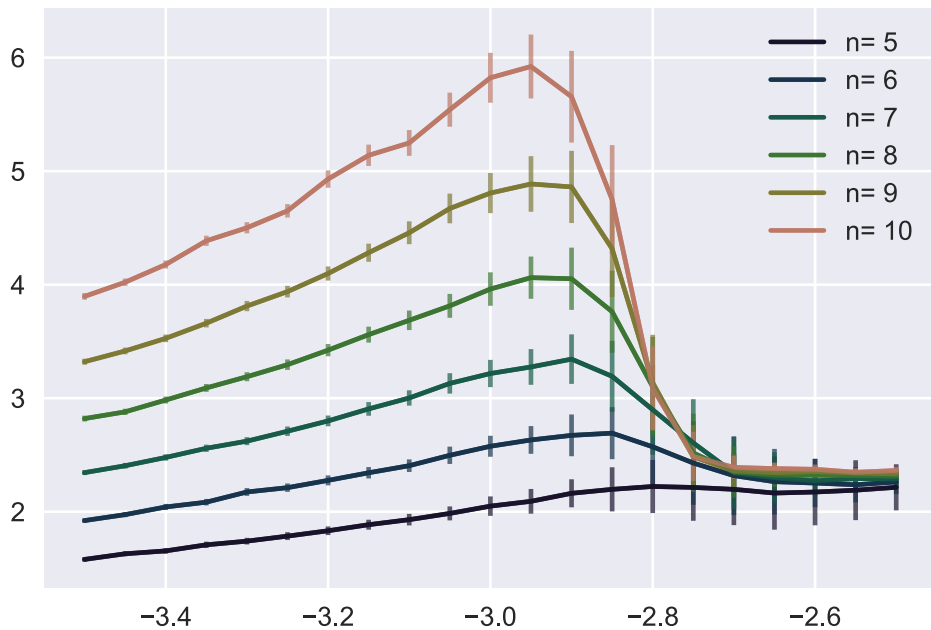
Volumes for type 20 scaled by d=2



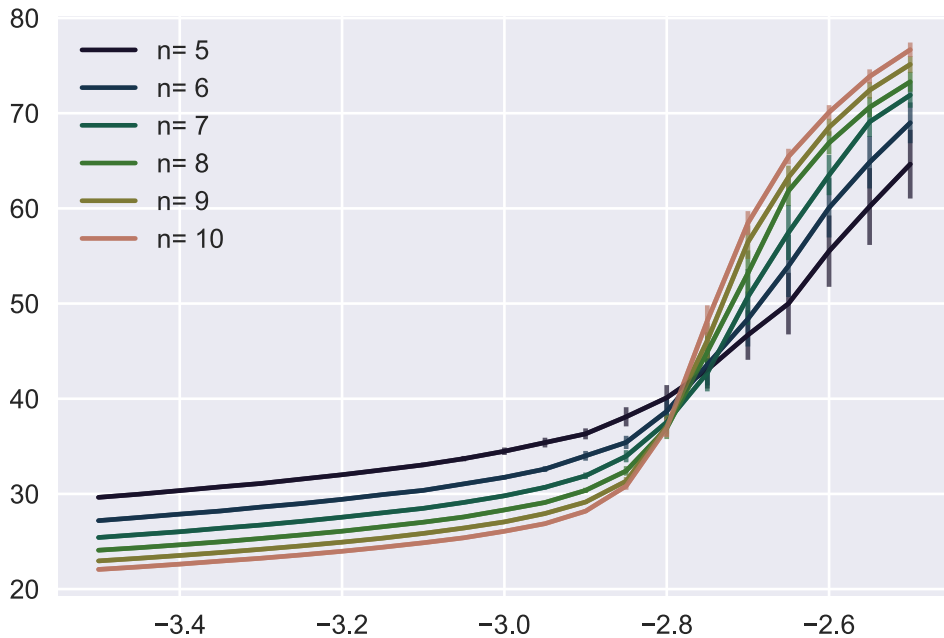
Volumes for type 20 scaled by d=3



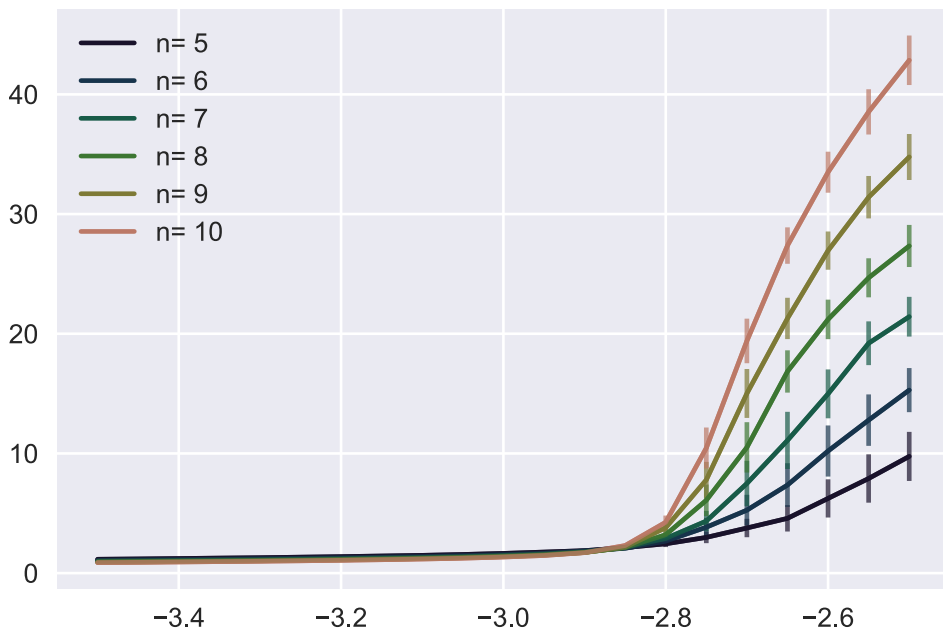
Volumes for type 20 scaled by $d=\max V$



Volumes ($s=0.5$) for type 20 scaled by $d=1$



Volumes ($s=1.0$) for type 20 scaled by $d=2$



Volumes ($s=1.5$) for type 20 scaled by $d=3$

