c, h, no2 compounds 6 (S1) (S2) 5  $ln(\eta^*)$ 2 2 2 2 2 2 2 2 2 -S<sub>res</sub>\* In(*η* / MPa) -8 -9 train 105.0% val 12.5% 2-nitropropane 49.8% -10 test 15.8% nitrobenzene 10.1% 300 350 400 450 500 300 350 450 500 400

T/K