T1400 Weaker Broader absorption r = -0.84r = 0.95No - More dense 1.7 -Clouds × × -0.4 1.6 -- 8 - 5 Max Depth X 1.5 -X  $avg(\sigma)$ , FWHM × -0.6 1.4 - $\log(g)$  $f_{sed}$ × - 4.5 X × 1.3 avg(A), -0.8 1.2 -× 1.1 --1.0 -1.0 -- Less dense - Cloudy Stronger Narrower absorption 4.5 More dense Cloudy 2 5 3 8 No Less dense Clouds Gravity

 $f_{sed}$