T2300 Weaker Broader r = 0.98absorption r = -0.066No - More dense -4.0 X Clouds 1.4 -× -5.0 -- 8 - 5 Max Depth 1.2 --6.0 $avg(\sigma)$, FWHM X -7.0 - $\log(g)$ f_{sed} 1.0 -- 4.5 -8.0 avg(A), 0.8 --9.0 --10.0 × × 0.6 -X -11.0 - Less dense × - Cloudy Stronger

Narrower absorption Cloudy 2 4.5 More dense 5 3 8 No Less dense Clouds Gravity f_{sed}