

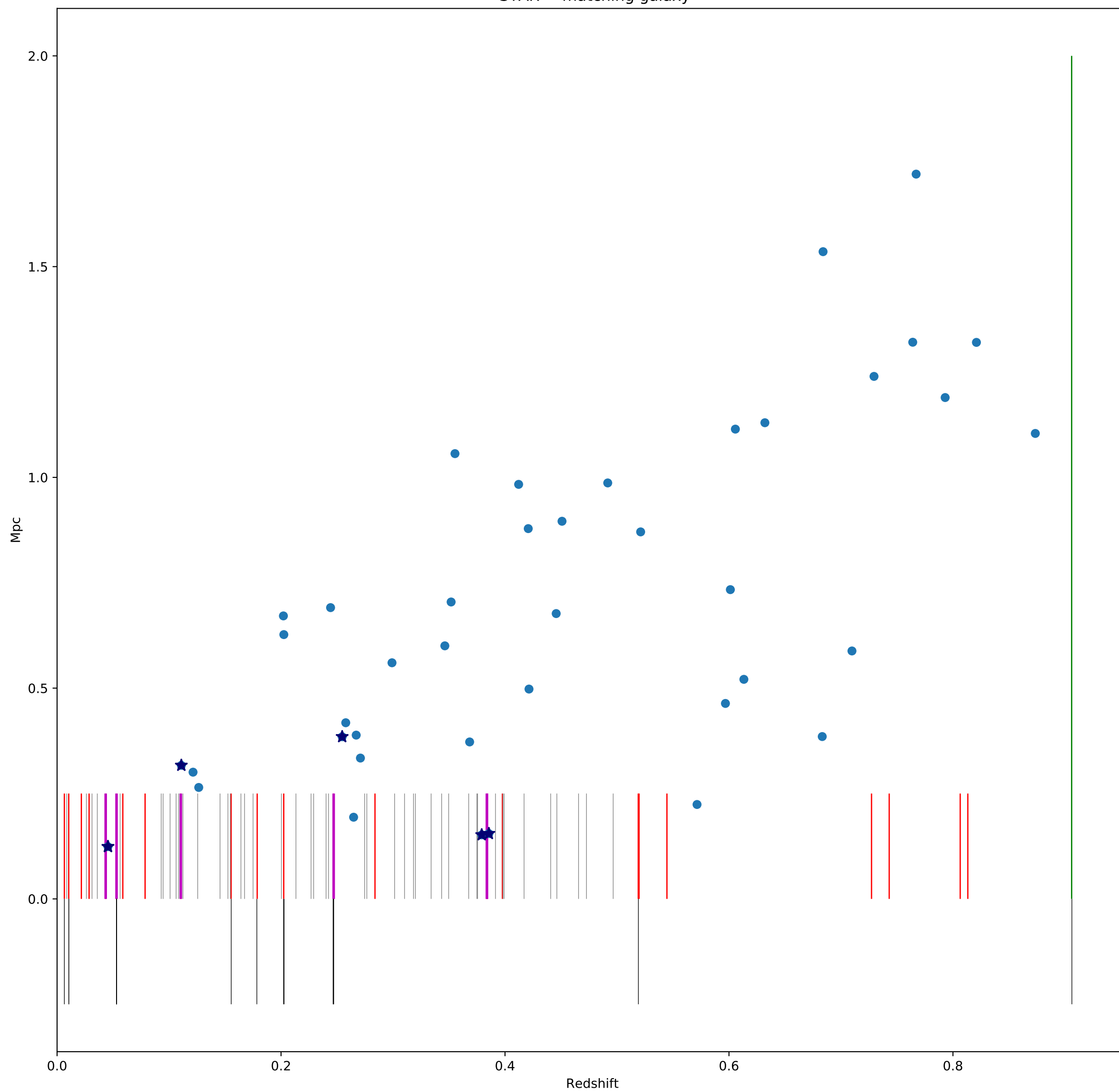
Graphical Analysis of QSO J1122+5755

6 matches were found.

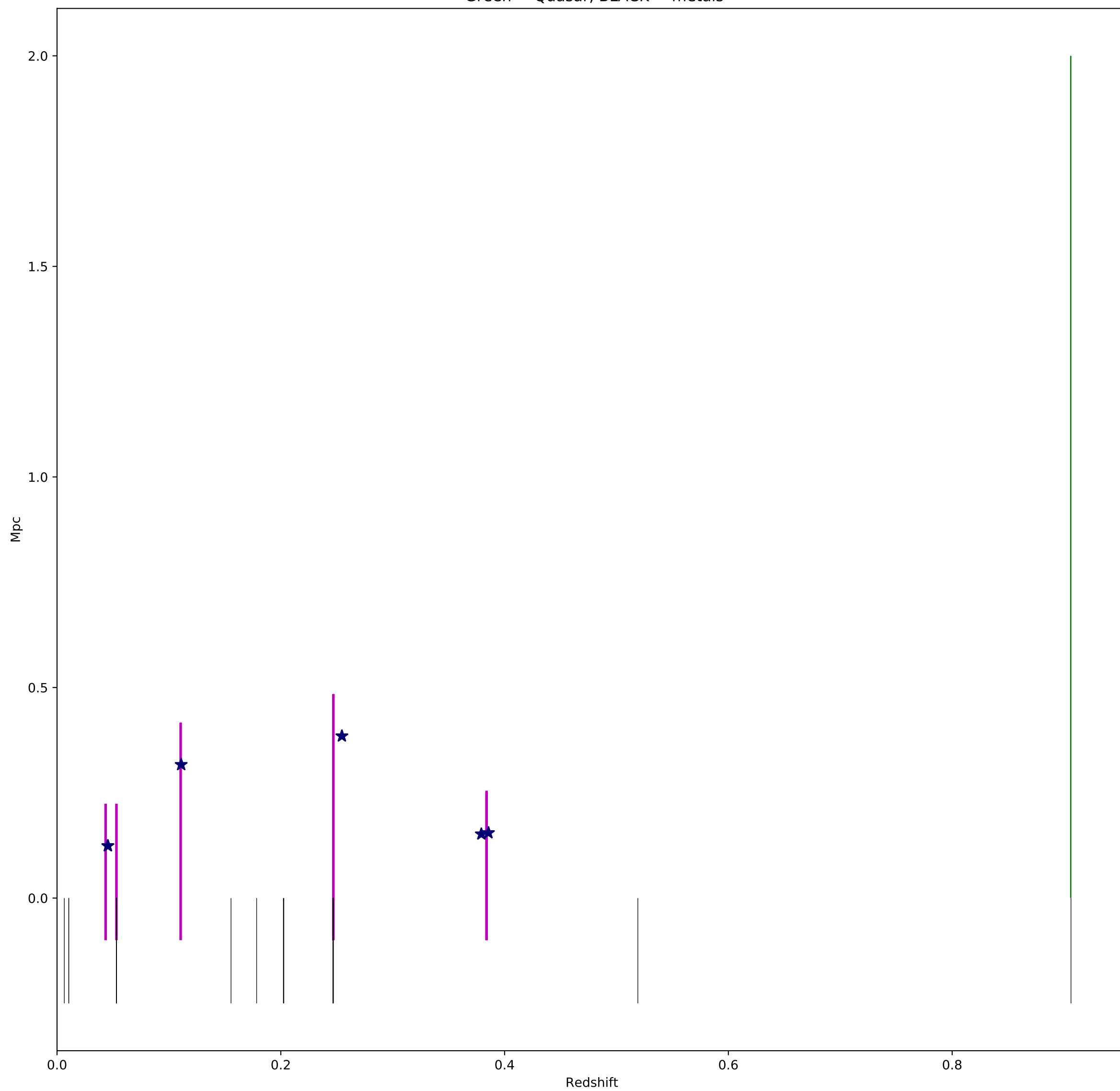
Matches list between galaxy and HI lines

phtzcc2	HI_z	delta_z	dist_from_los	ra	dec
0.045435	0.0434	0.002035	0.124035584168	170.66658118	57.89565075
0.045435	0.0531	-0.007665	0.124035584168	170.66658118	57.89565075
0.110952	0.1105	0.000452	0.316826690462	170.71243475	57.89306693
0.254588	0.247	0.007588	0.384722426911	170.69238869	57.90216258
0.37919	0.3839	-0.00471	0.151952887809	170.6931566	57.92333085
0.385604	0.3839	0.001704	0.154925739343	170.6940482	57.93274215

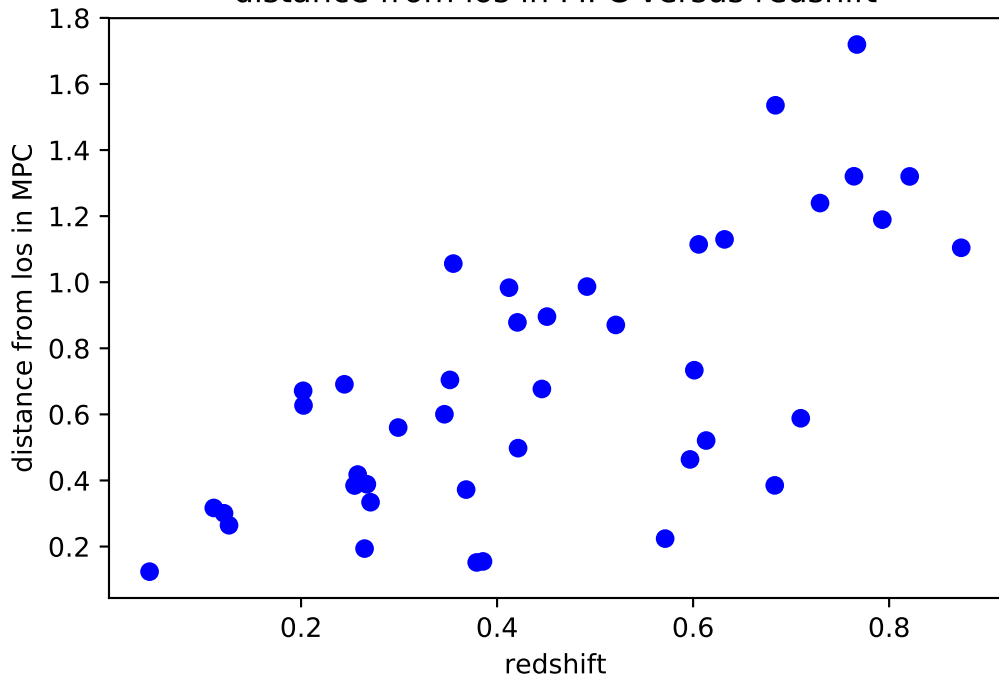
RED = strong absorbers
PURPLE = strong absorbers with strong sdss fits
BLUE = Objects in LOS from SDSS
GREEN= Quasar
GRAY = weak absorbers
BLACK = metals
STAR = matching galaxy



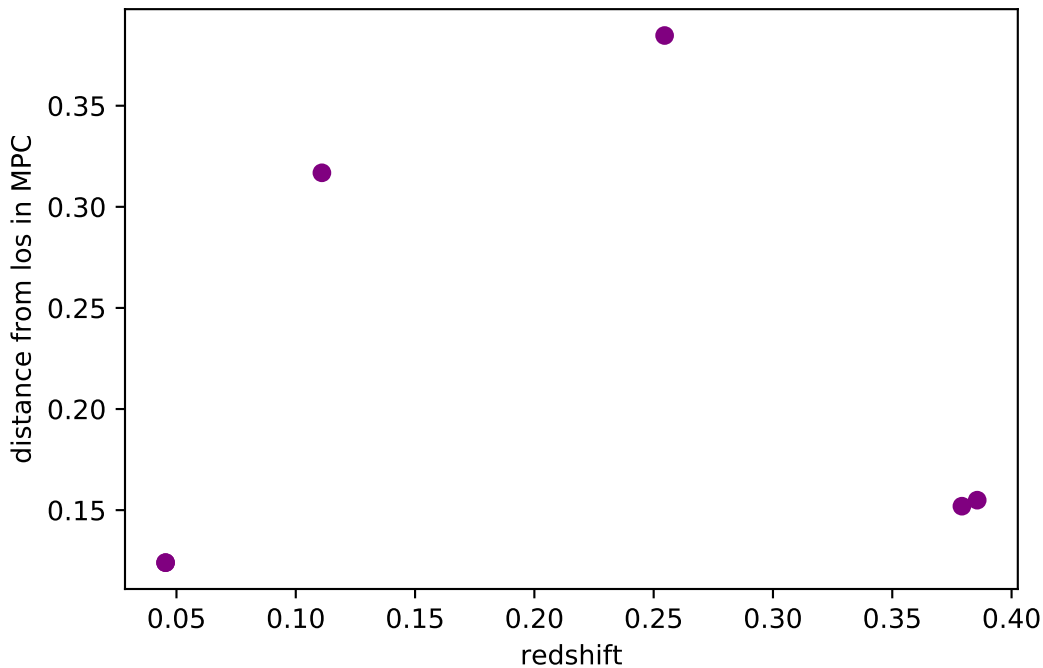
Purple = strong absorbers with good fits ||
Green = Quasar, BLACK = metals



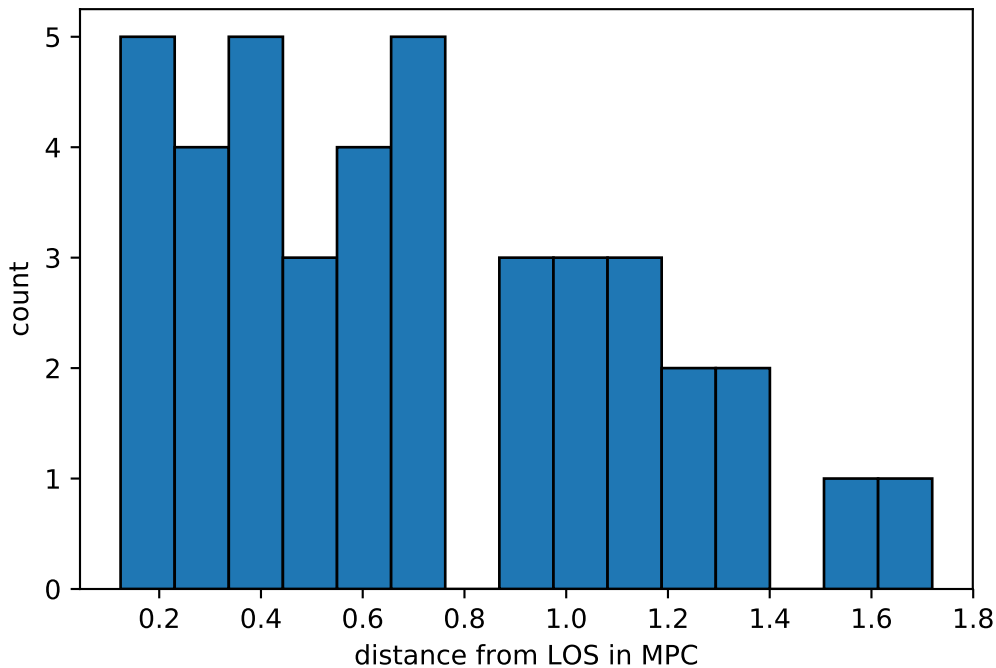
distance from los in MPC versus redshift



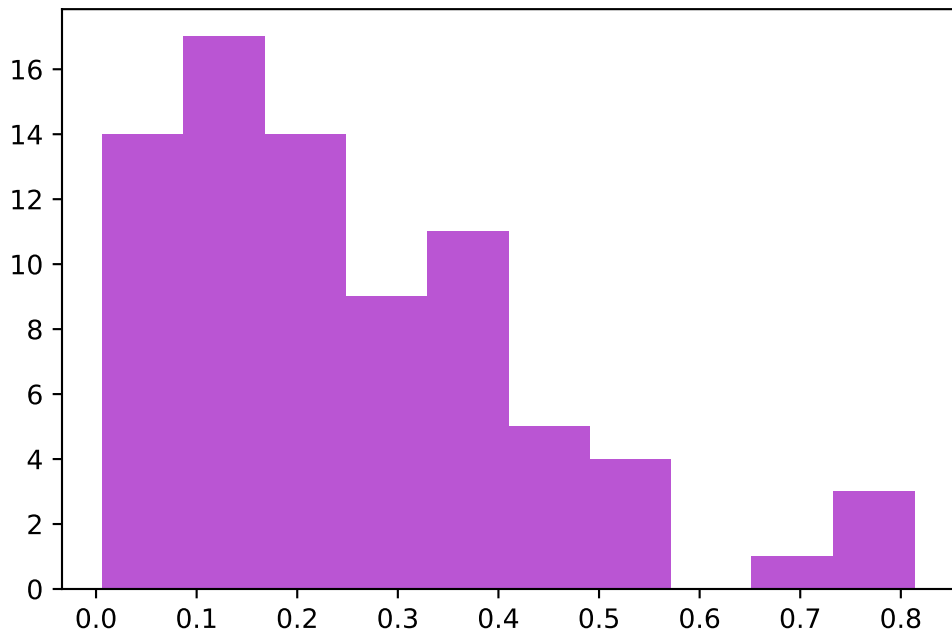
distance from los in MPC versus redshift



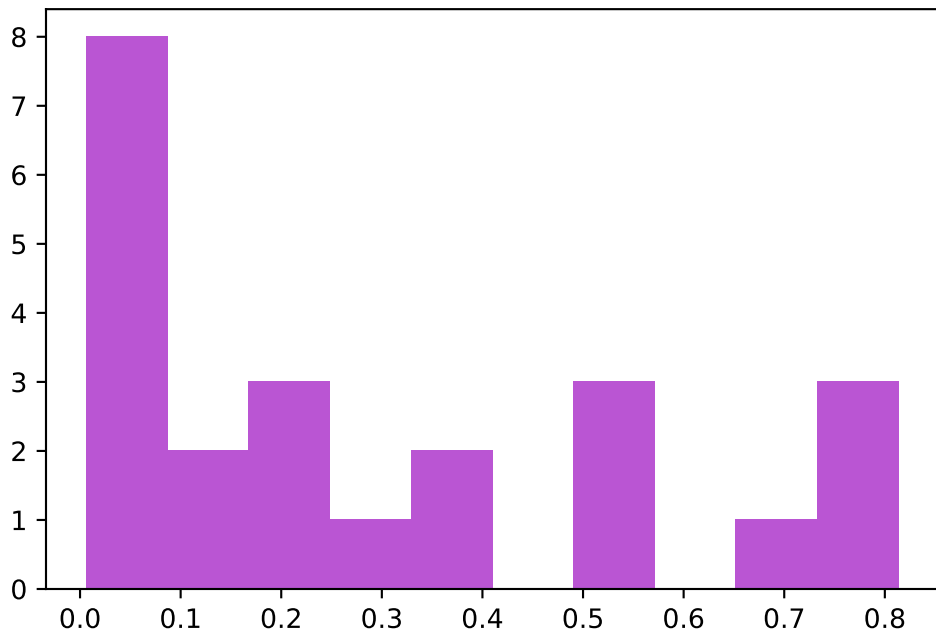
number of absorbers. Data sorted in bins of 0.15



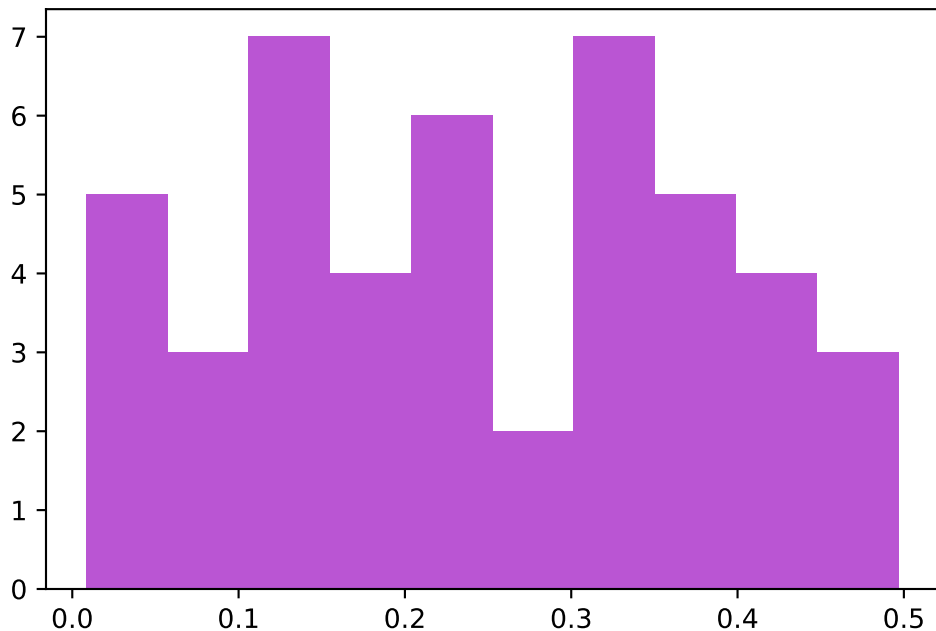
histogram of all absorbers based on redshift



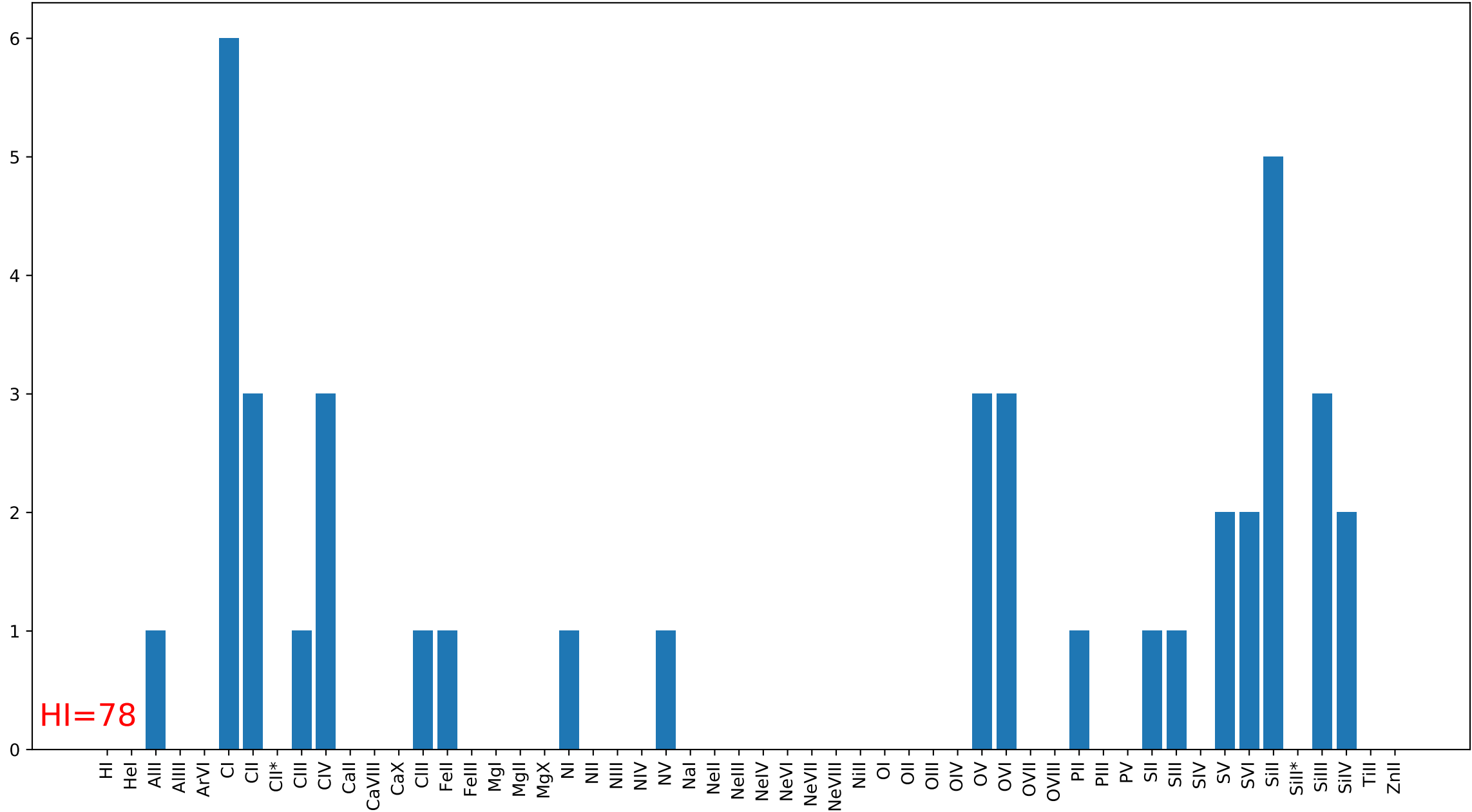
histogram of strong absorbers based on redshift



histogram of weak absorbers based on redshift



Quantity per Metal



Green = RED = strong absorbers, Blue = Objects in LOS from SDSS, Purple = Quasar, GRAY = weak absorbers, BLACK = metals

