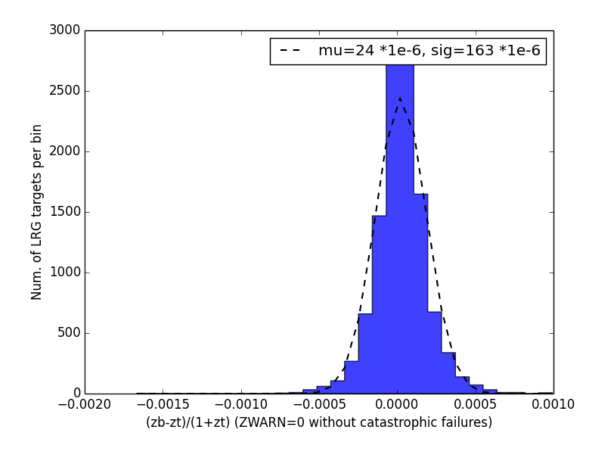
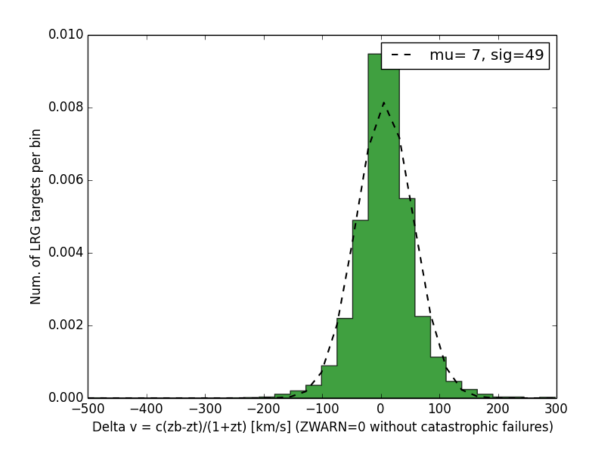
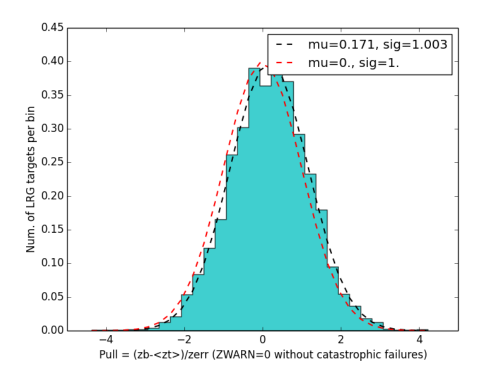
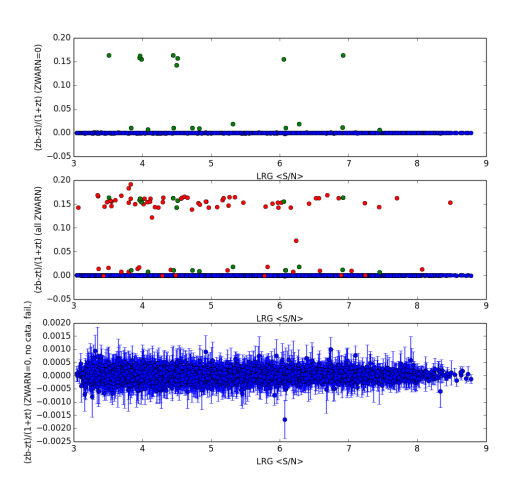
parsezbest.py

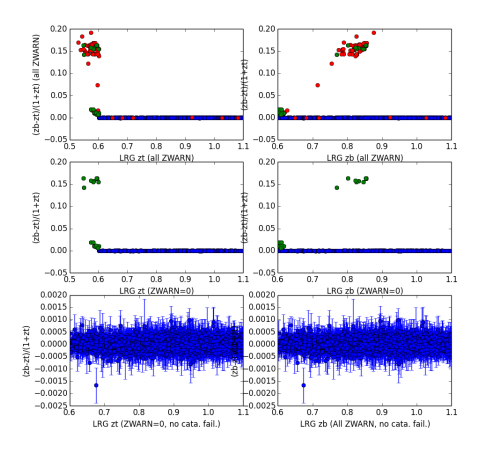
```
0.00
    parsezbest.py computes common metrics and makes plots for
analyzing results of zdc1 redshift challenge (zbest file).
   Metrics:
    + dz = (zbest-ztrue)/(1+ztrue)
    + dv = c*dz
    + pull = (zbest-ztrue)/zerr
    + precision: sigma z = std(dz), sigma v = std(dv), nmad z,
nmad v
   + accuracy (bias): mu z = mean(dz), mu v = mean(dv)
    + efficiency
    + purity
    + % of catastrophic failures
    + FOM = purity*efficiency
    Results are stored in outfile (default
parezbest results.dat)
    Plots:
    + Histograms dz, dv, pull
    + dz as a function of zt and zb for:
        - zwarn=0
        - zwarn=0 without catastrophic failures
        - zwarn!=0
    + dz as a function of average S/N per wavelegnth bin for:
        - zwarn=0
        - zwarn=0 without catastrophic failures
        - zwarn!=0
    Color code:
    + zwarn=0: blue filled circles
    + zwarn !=0: red filled circles
    + catastrophic failures: green filled circles
    0.00
parsezbest.py
--b
/project/projectdirs/desi/datachallenge/zdc1/samples/training/
LRG/brick-b-lrg-5000.fits
/project/projectdirs/desi/datachallenge/zdc1/samples/training/
LRG/brick-r-lrg-5000.fits
/project/projectdirs/desi/datachallenge/zdc1/samples/training/
LRG/brick-z-lrg-5000.fits
--zbest
/project/projectdirs/desi/datachallenge/zdc1/govinda/redmonste
r/zbest-lrq-5000.fits
```











parsezbest_results.dat

Using zbest file zbest-lrg-5000.fits Using brick-b-lrg-5000.fits b brick Using brick-r-lrg-5000.fits r brick Using brick-z-lrg-5000.fits z brick

0 ELG found 5000 LRG found

LRG: Precision and accuracy (zwarn=0)

sigma z: 0.006770, mu z: 0.000336

NMAD z: 0.000129

sigma v: 2031.133618, mu v: 100.847235

NMAD v: 38.654146

sigma_z & sigma_v do not meet DESI requirements on precision
for LRG

mu z & mu v do not meet DESI requirements on bias for LRG

 sigma_z: 0.000163, mu_z: 0.000024
sigma v: 49.002931, mu v: 7.257300

LRG: Pull (zwarn=0, no cata. fail.)

mu: 0.171209, sigma: 1.002503

LRG: Total sample

zwarn = 0: 4921 zwarn !=0: 79

Efficiency: 4902/5000=0.980400 Purity: 4902/4921=0.996139

Catastrophic failures: 19/5000=0.003800

FOM: 0.980400 x 0.996139=0.976615

- 0 QSO found
- 0 QSO BAD found
- 0 STAR found