



Probabilistic photometric redshifts

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DES@Chicagoland meeting at Argonne

Dec 9, 2014



- Rhoto PDF are important in cosmology
- Several! methods codes to compute photo-z
- Need for a meta-algorithm that combines multiple
- PDF are good but for large datasets, storage and
 - 10 will be an issue
- Mackine Learning and statistical tools



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How to produce, combine, store and use P(z)



Photo-z PDF estimation

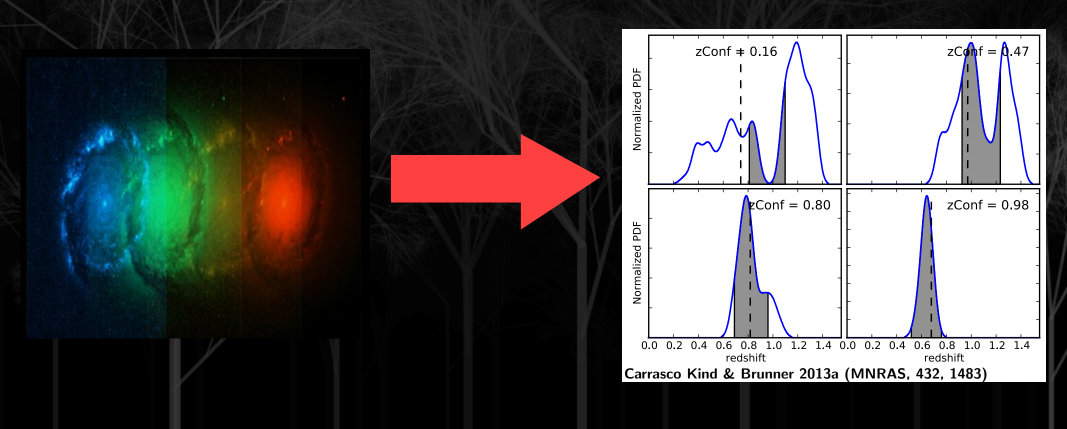
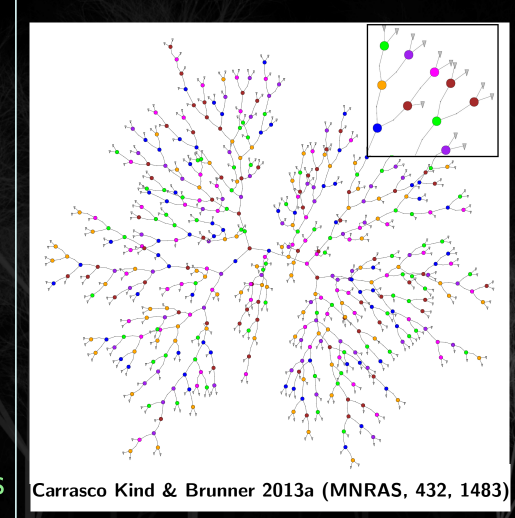


Photo-z PDF estimation: TPZ



- TPZ (Trees for Photo-Z) is a supervised machine learning code
- Prediction trees and random forest
- Incorporate measurements errors and deals with missing values
- Ancillary information: expected errors, attribute ranking and others



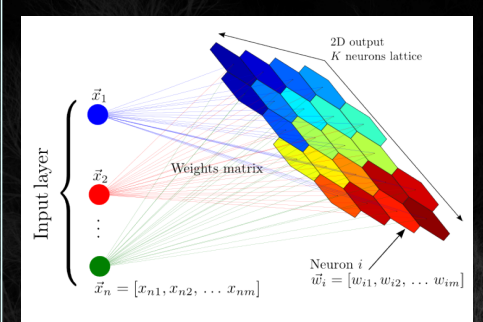
Application to the S/G

http://lcdm.astro.illinois.edu/code/mlz.html

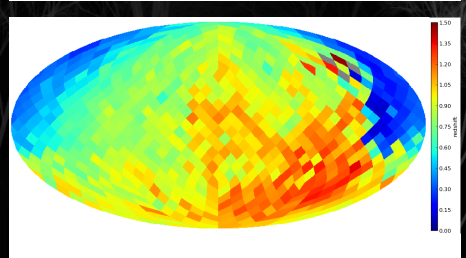
Photo-z PDF estimation: SOM



- SOM(Self Organized Map) is a unsupervised machine learning algorithm
- Competitive learning to represent data conserving topology
- 2D maps and Random Atlas
- Framework inherited from TPZ
- Application to the S/G



Carrasco Kind & Brunner 2014a (MNRAS, 438, 3409)



Carrasco Kind & Brunner 2014a (MNRAS, 438, 3409)

Photo-z PDF estimation: BPZ



- BPZ (Benitez, 2000) is a Bayesian template fitting method to obtain PDFs
- Set of calibrated SED and filters
- Doesn't need training data
- Priors can be included

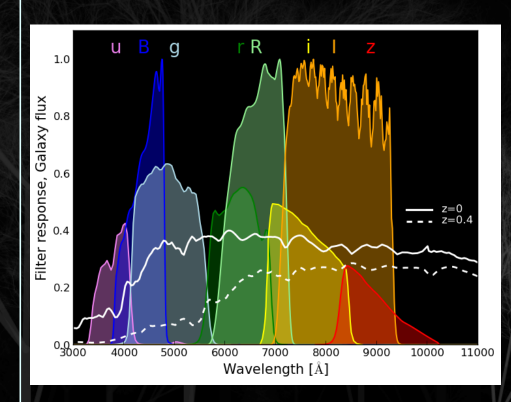


Photo-z PDF estimation: MLZ



MLZ: Machine Learning for photo-Z

http://lcdm.astro.illinois.edu/code/mlz.hml

- TPZ, SOM and BPZ incorporated in one python framework, more can be added
- Public, parallel and easy to use
- PDF Sparse representation included
- Current version 1.2, GitHub repository (https://github.com/mgckind/MLZ)
- pycuda, h5py and numba still in folder

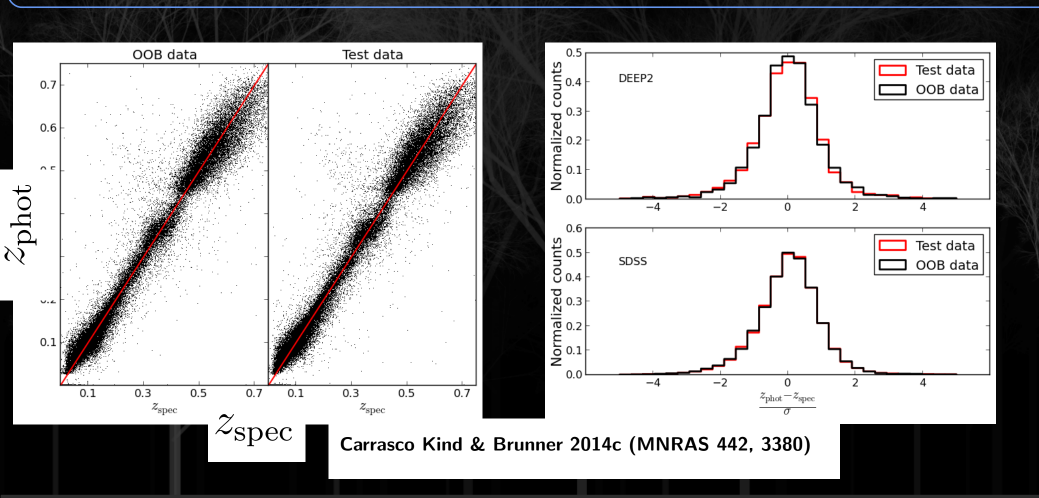
Photo-z PDF estimation: Error and validation



Out of Bag data used to validate trees/maps

Changes for every tree/map and is not used during training

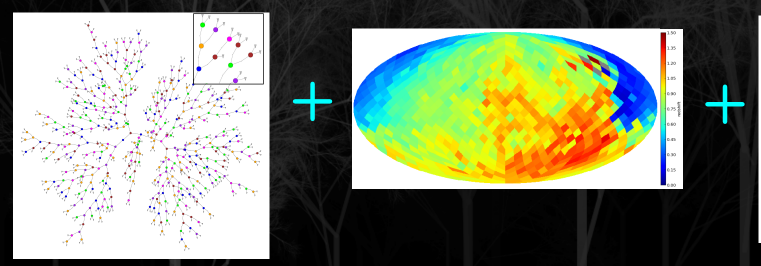
We can learn from the cross-validation data!



How to produce, combine, store and use P(z)



Photo-z PDF combination



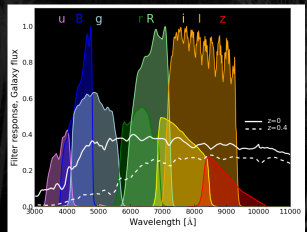
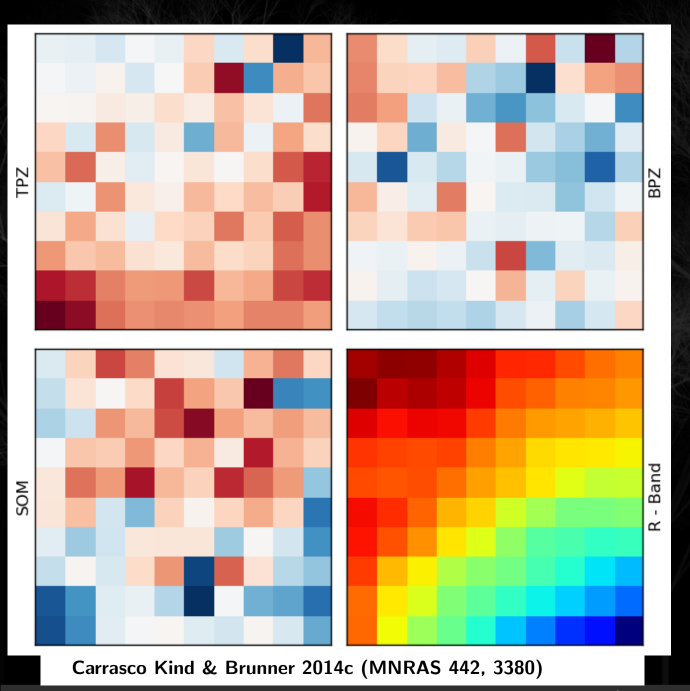


Photo-z PDF combination: Bayesian framework

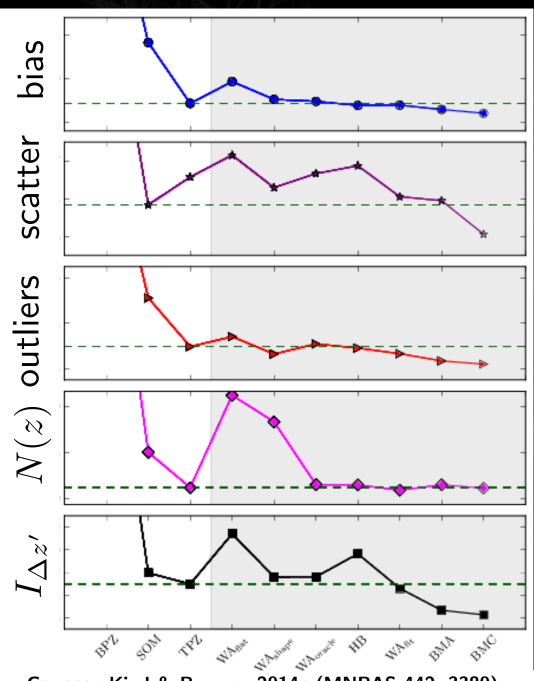




This approach Supervised method Unsupervised method Template fitting Weigthing scheme photo-z PDF Outliers

Photo-z PDF combination: Results





- Several combination methods
- Bayesian model averaging (BMA) and combination (BMC) are the best
- We introduce the *I*-score which combine multiple metics after being rescaled to compare different methods and/or codes

$$I_{\Delta z'} = \sum w_i M_i$$

Carrasco Kind & Brunner 2014c (MNRAS 442, 3380)

Photo-z PDF combination: Outliers



Naïve Bayes Classifier (same used for spam emails) to identify "spam" galaxies using information from multiple techniques

Each feature provides information about these two classes, and can be combined to make a stronger classifier

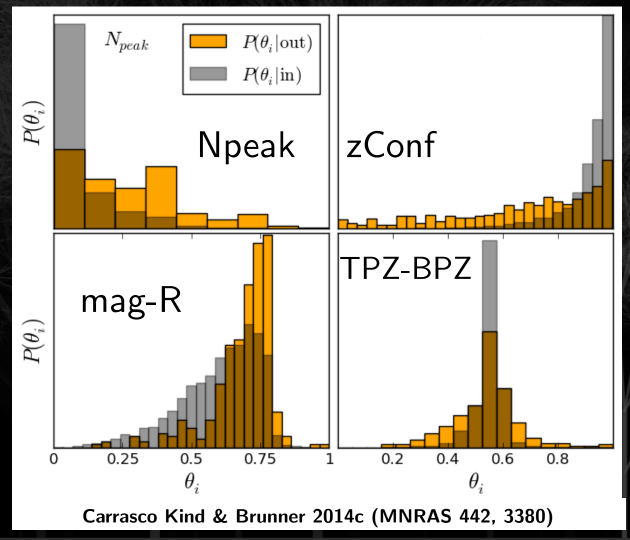
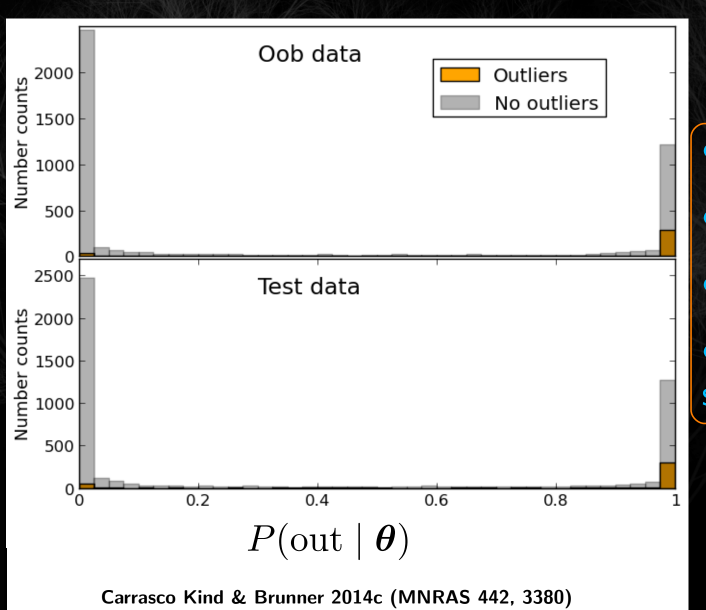


Photo-z PDF combination: Outliers





- Highly bimodal
- Little contamination
- Good discriminant
- Consistent between samples

How to produce, combine, store and use P(z)



Photo-z PDF storage

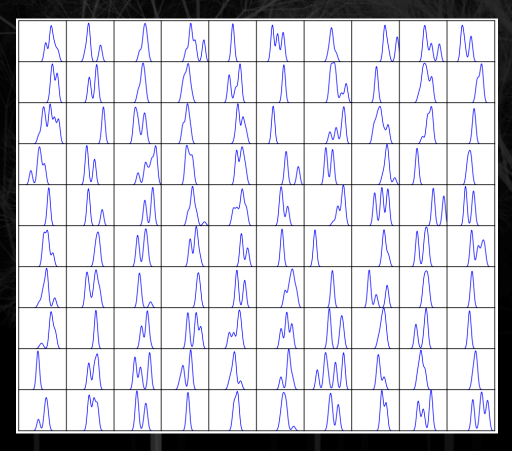




Photo-z PDF storage: Sparse representation



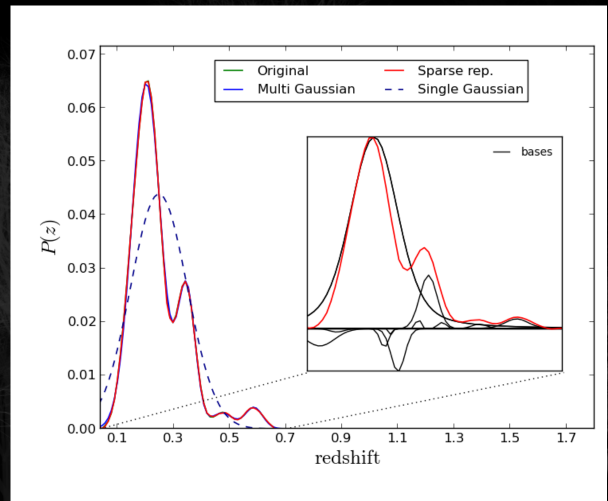
Use Gaussian and Voigt profiles as bases, need $N_{
m original}^2$ bases

Find basis and amplitud to reduce residual on each step

With only 10-20 bases achieve 99.9 % accuracy

Use 32-bits integer per basis, compression

Store Multiple PDFs



Carrasco Kind & Brunner 2014b (MNRAS, 441, 3550)

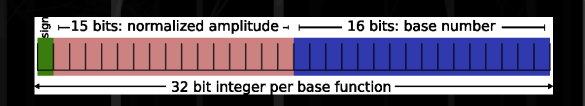
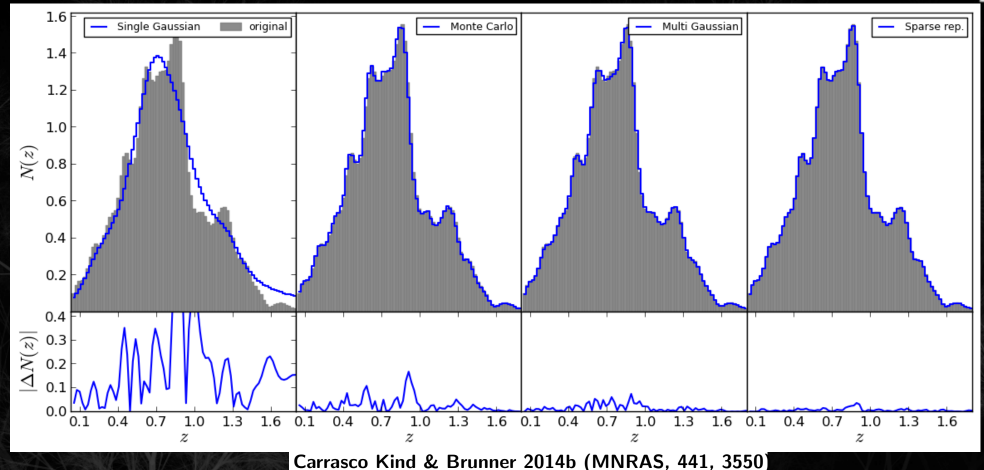


Photo-z PDF storage: Results





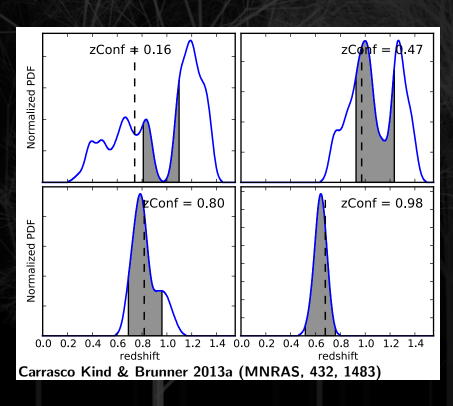
For PDFs with less than 4 peaks 5-10 points should be sufficient

Sparse representation gives more accurate and more compressed representation for N(z), 99.9% accuracy with 15 points (200 points originally)

How to produce, combine, store and use P(z)



Photo-z PDF applications



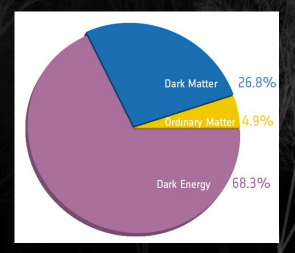


Photo-z PDF application: N(z)



By definition:

$$N(z) = \sum_{k=1}^{N} \int_{z-\Delta z/2}^{z+\Delta z/2} P_k(z) dz$$

Using sparse representation, we represent each PDF pz_k as:

 $\mathbf{pz}_kpprox\mathbf{D}\cdotoldsymbol{\delta}_k$ \mathbf{D} is the dictionary, $oldsymbol{\delta}_k$ is the sparse vector, then

$$N(z) = \sum\limits_{k=1}^N oldsymbol{\delta}_k \cdot \int_{z-\Delta z/2}^{z+\Delta z/2} \mathbf{D} dz$$
 Only bases are integrated

by precomputing:

$$oldsymbol{\delta}_N = \sum\limits_{k=1}^N oldsymbol{\delta}_k \quad \mathbf{I_D}(z) = \int_{z-\Delta z/2}^{z+\Delta z/2} \mathbf{d}_j dz \qquad j=1,2,\ldots,m$$

N(z) is reduce to a simple dot product

$$N(z) = \mathbf{I_D}(z) \cdot \boldsymbol{\delta}_N$$

Photo-z PDF application: N(z)



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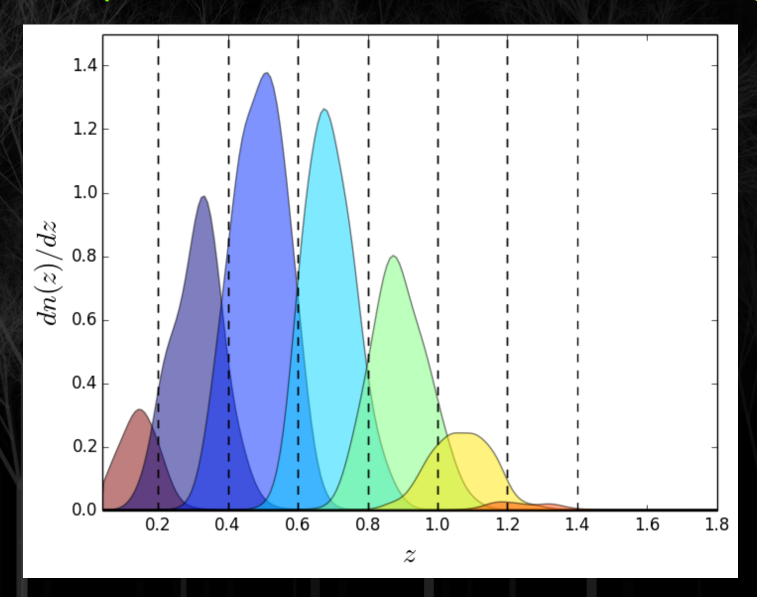
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Photo-z PDF application: N(z)



Sparse representation on SVA1 GOLD catalogs



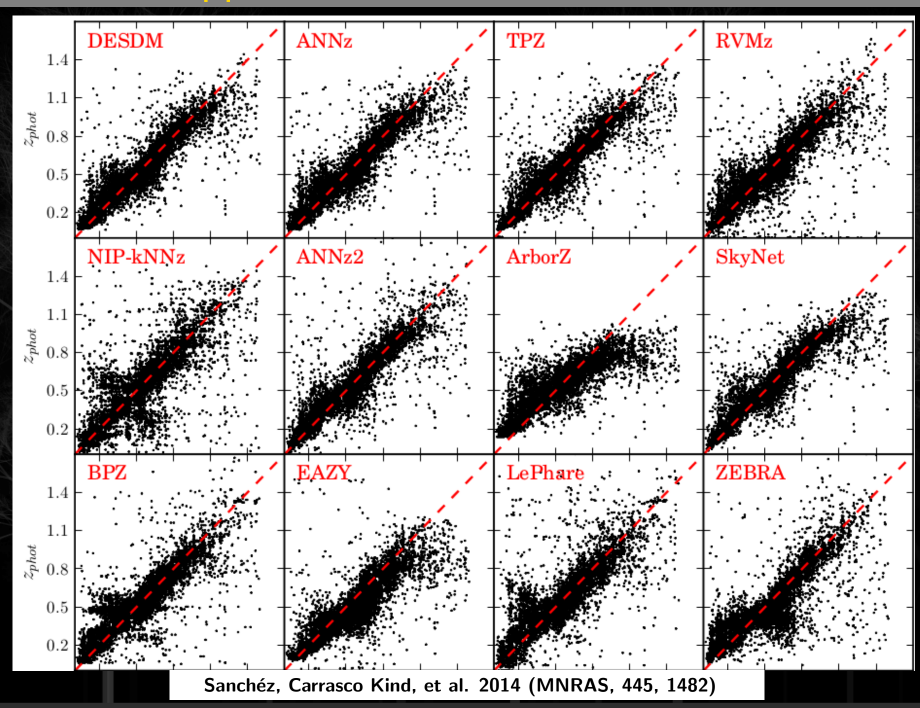
Applications on DES



- Many sources of spectra (SDSS, ATLAS, GAMA, PRIMUS, OzDES, VIPERS, VVDS, ACES, BOSS, DEEP2, 2dF, zCOSMOS, Wigglez, 6dF, etc...)
- So far we have over 150K matched spectra with DES data (SVA1, Y1A1) and even more will be available soon for SPT regions
- Several regions and several codes to minimize biases and systematics

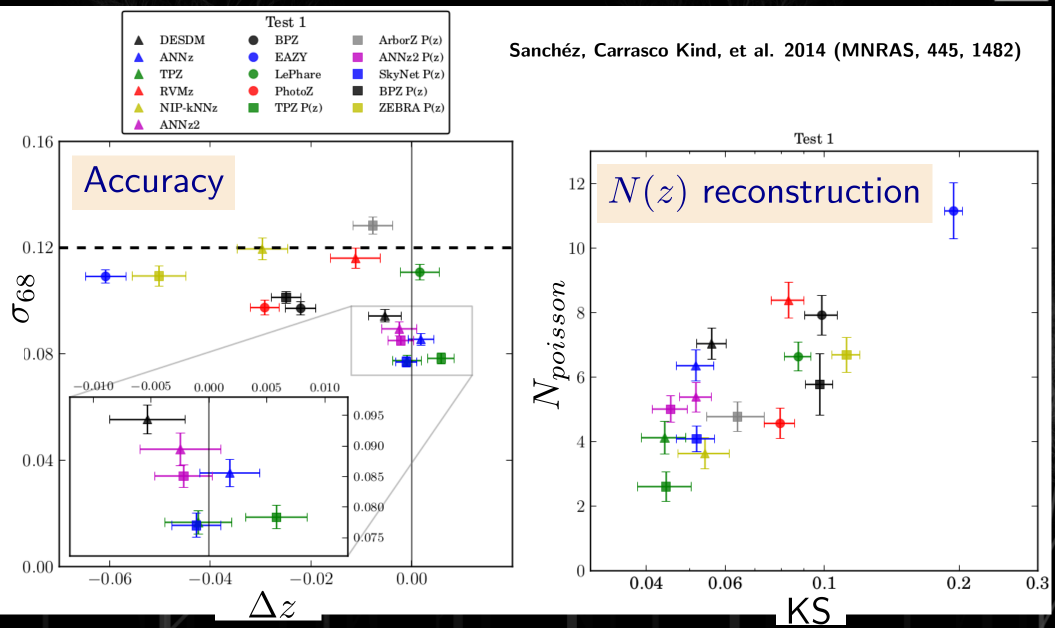
Applications on DES: SVA1





Applications on DES: SVA1

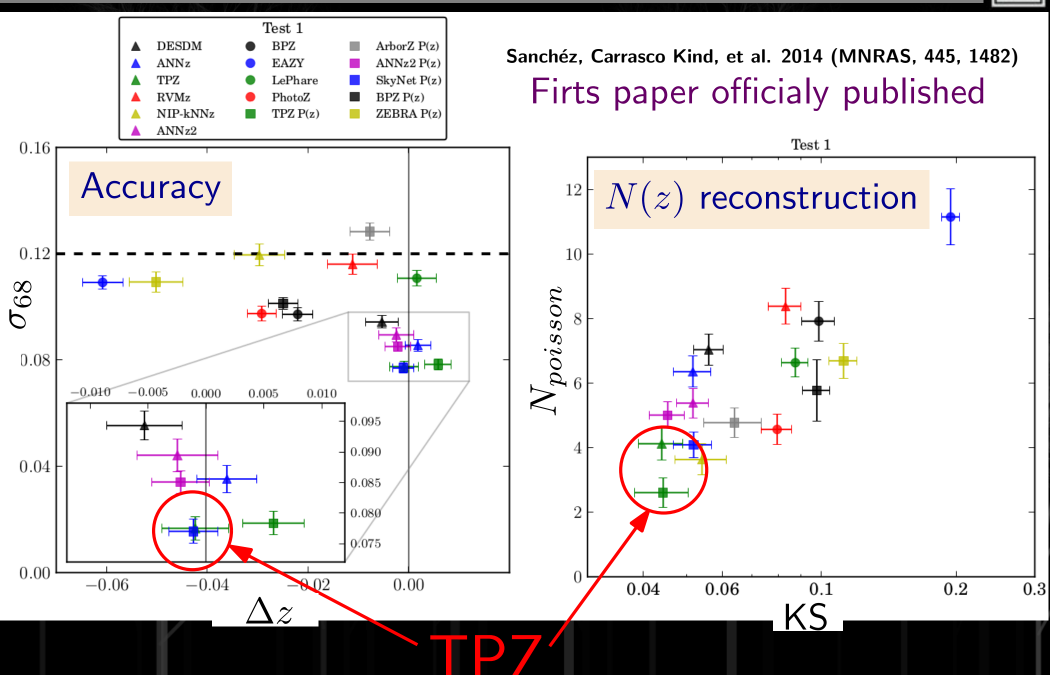




13 photo-z codes comparison

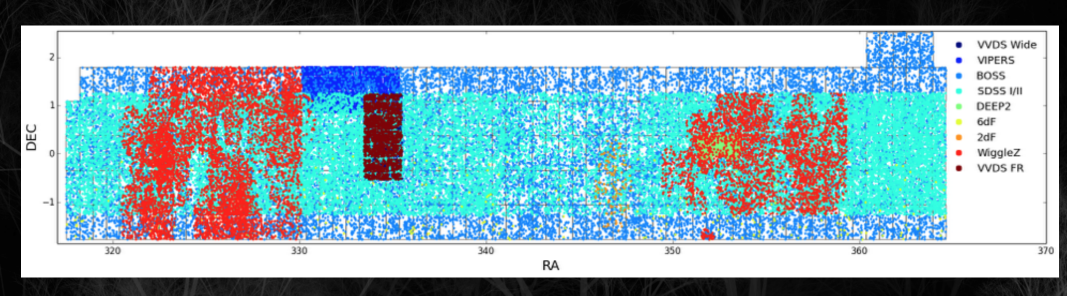
Applications on DES: SVA1





Applications on DES: Y1A1 STRIPE82

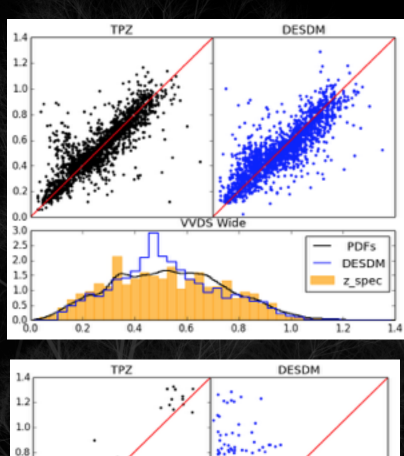


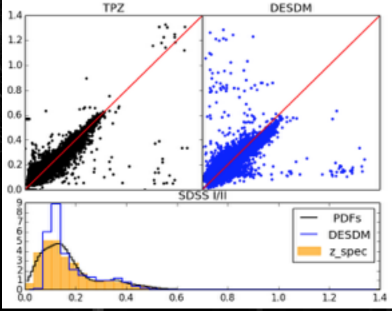


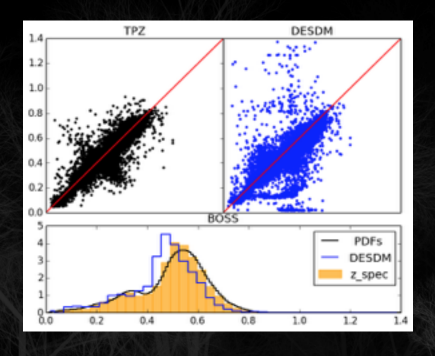
Use SVA1 as training set to validate in Stripe 82, still to be defined catalogs (after depth masks)

Y1A1 STRIPE82 (Preliminary)









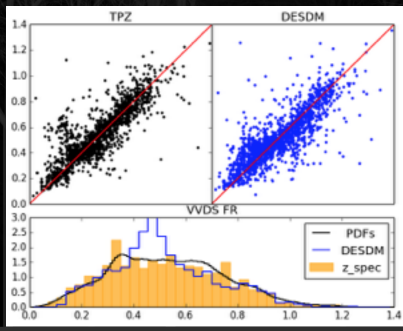


Photo-zs in DES Database



- Soon to be part of each release, a few photo-z codes already in eups
- Best way store and access
 photo-z PDFs under investigation
- Several codes available, possible combination of PDFs

Conclusions



✓ Compute photo-z PDF

Individual techniques (MLZ; arXiv:1303.7269, arXiv:1312.5753)

✓ Combine PDFs efficiently

Better than individual, outliers identification (arXiv:1403.0044)

✓ PDF Sparse Representation 99.9% accuracy in P(z) and N(z) with 15 points (arXiv:1404.6442)

✓ Uses of photo-z PDF!

Clustering, weak lensing, weights, etc...

THANKS!



