



Photo-z's in the DESDM DB

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DES collaboration meeting @ Ann Arbor May $11^{\rm th}$ - $15^{\rm th}$, 2015





Photo-z PDF representation and storage in DES DB

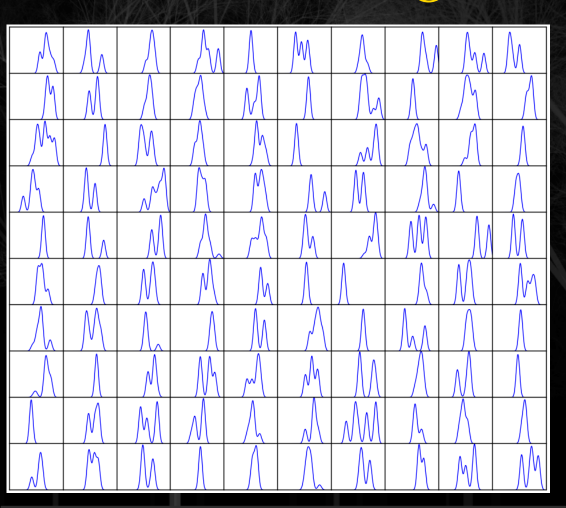






Photo-z PDF storage: Strategies



Single Gaussian fit

Multi-Gaussan fit

Monte Carlo sampling

Sparse representation techniques

Reduce number of points while increasing accuracy



Photo-z PDF storage: Strategies



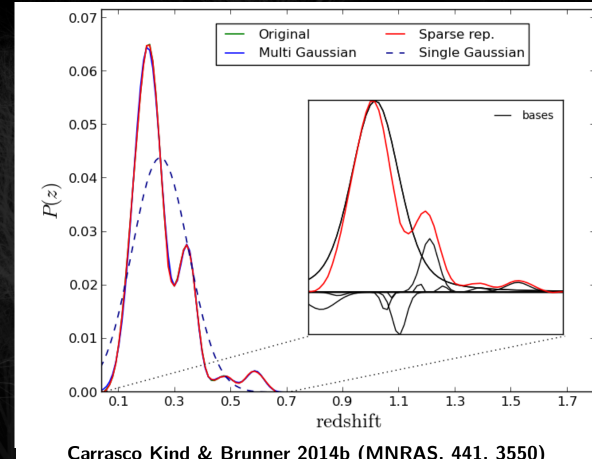
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Multi-Gaussan fit

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Sparse representation techniques

Reduce number of points while increasing accuracy



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

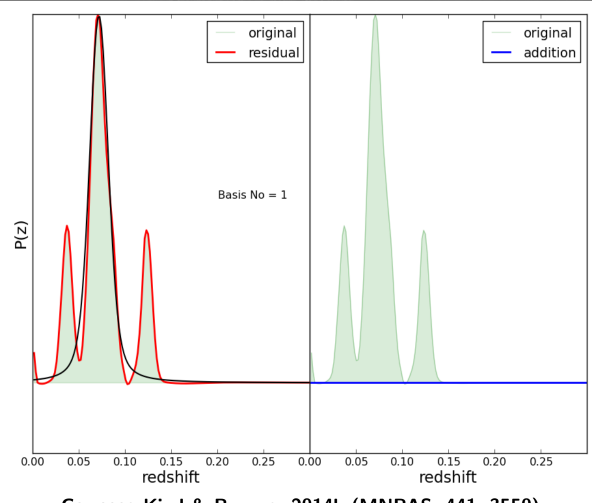
Photo-z PDF storage: Sparse representation



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

With only 10-20 bases achieve 99.9 % accuracy

Use 32-bits integer per basis, compression



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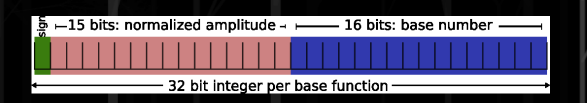


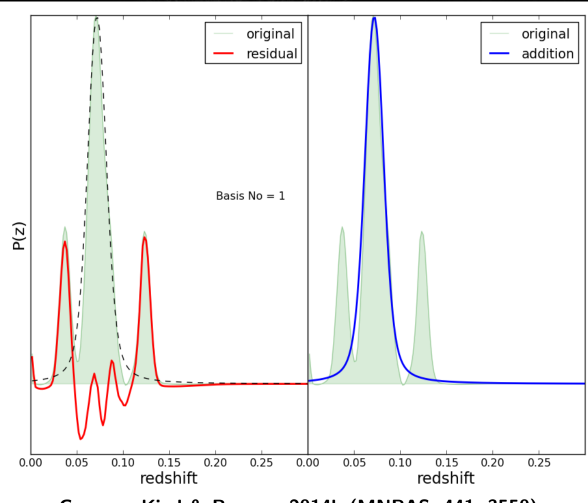
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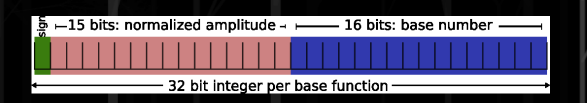


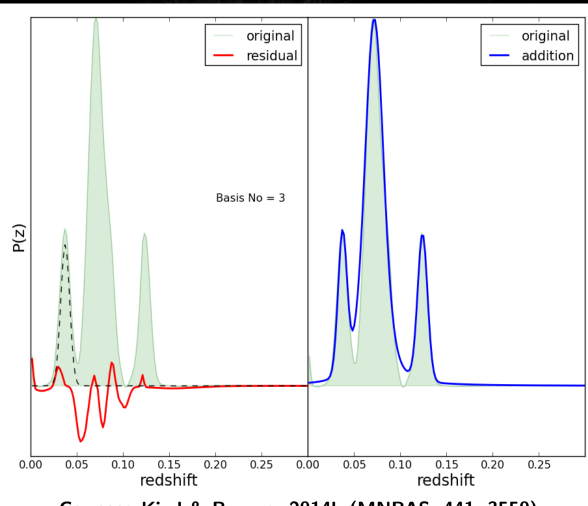
Photo-z PDF storage: Sparse representation



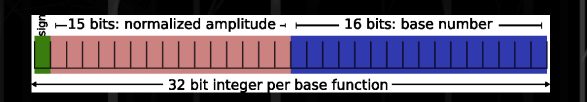
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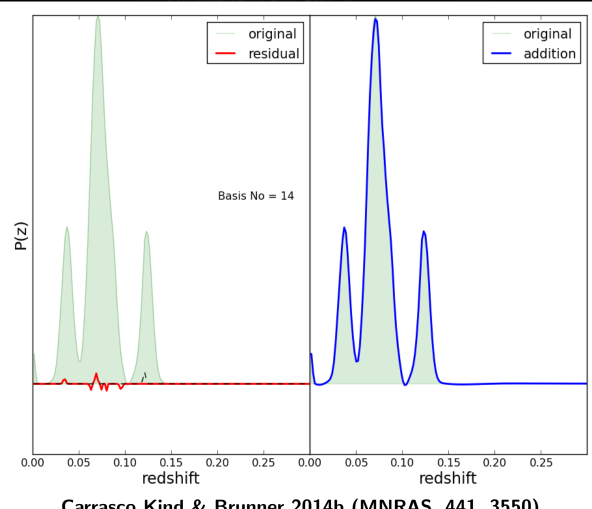
NCSAhoto-z PDF storage: Sparse representation



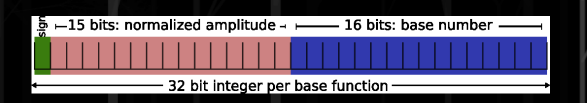
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How we can do it?

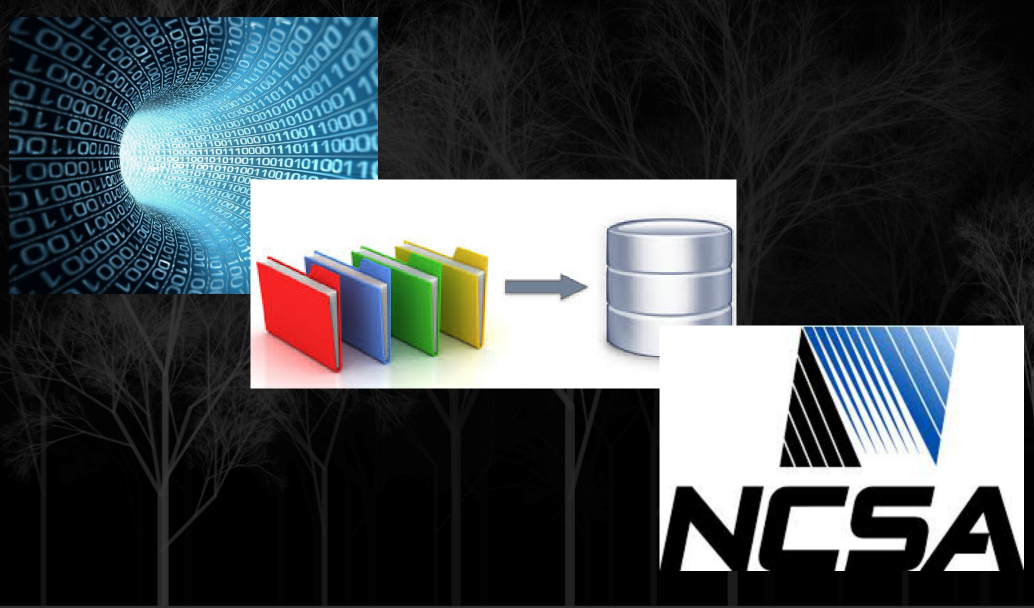




Photo-z's in DESDM DB



Photo-z for ALL objects!

Y1A1 \sim 130 M objects

Y2A1 expected to have more than 100 M objects

PDF methods requiere lot of space, sparse rep as alternative.



Photo-z's in DESDM DB



https://opensource.ncsa.illinois.edu/confluence/display/DESDM/Photo-z+Home

Catalogs in the databse

- SVA1_GOLD
 - * DESDM-z, TPZv2-v5 (with PDFs), ZEBRAv1-v2
 - * To be added (SkyNet, DFN, BPZ, ANNz2)
 - * Send final catalogs soon!!
- Y1A1_COADD
 - * DESDM-z
 - * TPZ (soon)
 - * others, please get in touch!



New Photo-z package in Oracle



https://opensource.ncsa.illinois.edu/confluence/display/DESDM/Access+to+photo-z+from+DB

- New data types
 - * PFULL \rightarrow 200-vector
 - * PSPARSE \rightarrow 20-vector
 - * PFULL_TB (ancillary)
- New functions
 - * GET_PDF (PSPARSE TYPE)
 - * MAX (PFULL TYPE)
 - * MEAN (PFULL TYPE)
 - * PEAK (PFULL TYPE)
 - * MEDIAN (PFULL TYPE)
 - * SUM (PFULL TYPE)
 - * NZ aggregate function (select NZ() from ...)



Getting some PDFs from DB

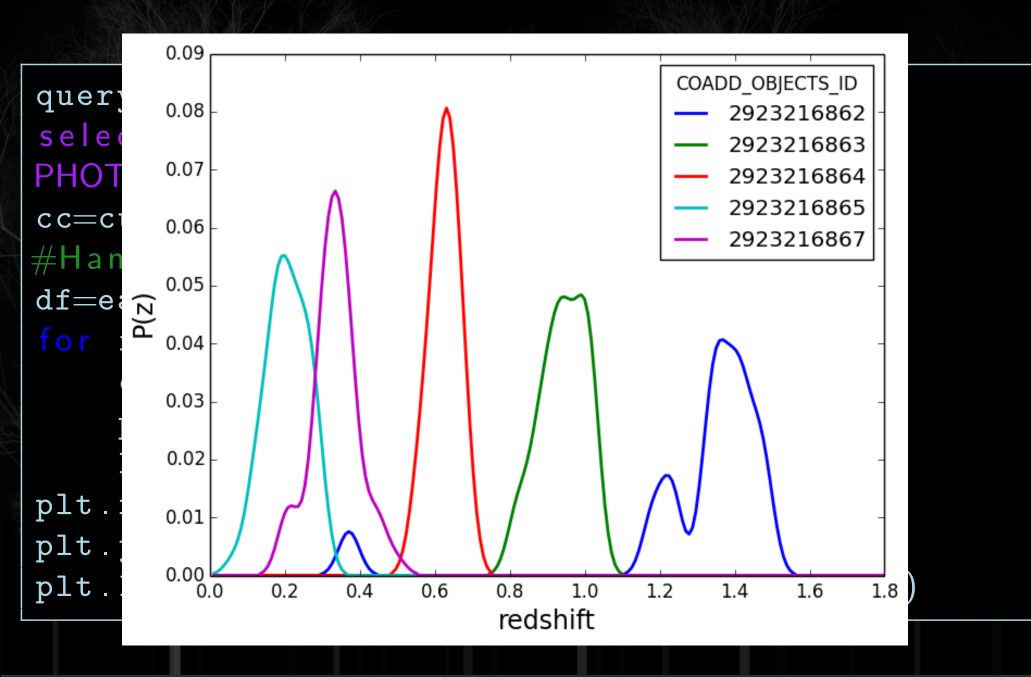


```
query="""
select COADD_OBJECTS_ID, TPZ from
PHOTOZ_PDF_SVA1_GOLD where rownum < 6"""
cc=cursor.execute(query)
#Handling and plot
df=ea.to_pandas(cc)
for i in xrange(5):
    cid=df.COADD_OBJECTS_ID.values[i]
    plt.plot(zbins,df.TPZ.values[i],
    lw=2, label=cid)
plt.xlabel('redshift',fontsize=17)
plt.ylabel(P(z), fontsize=17)
plt.legend(loc=0, title='COADD_OBJECTS_ID')
```



Getting some PDFs from DB







Now using Sparse rep.



```
query="""
select COADD_OBJECTS_ID, PHZ.GET_PDF(TPZ)
TPZ from PHOTOZ_SPARSE_SVA1_GOLD
where rownum < 6""
cc=cursor.execute(query)
#Handling and plot
df=ea.to_pandas(cc)
for i in xrange(5):
    cid=df.COADD_OBJECTS_ID.values[i]
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10



Now using Sparse rep.



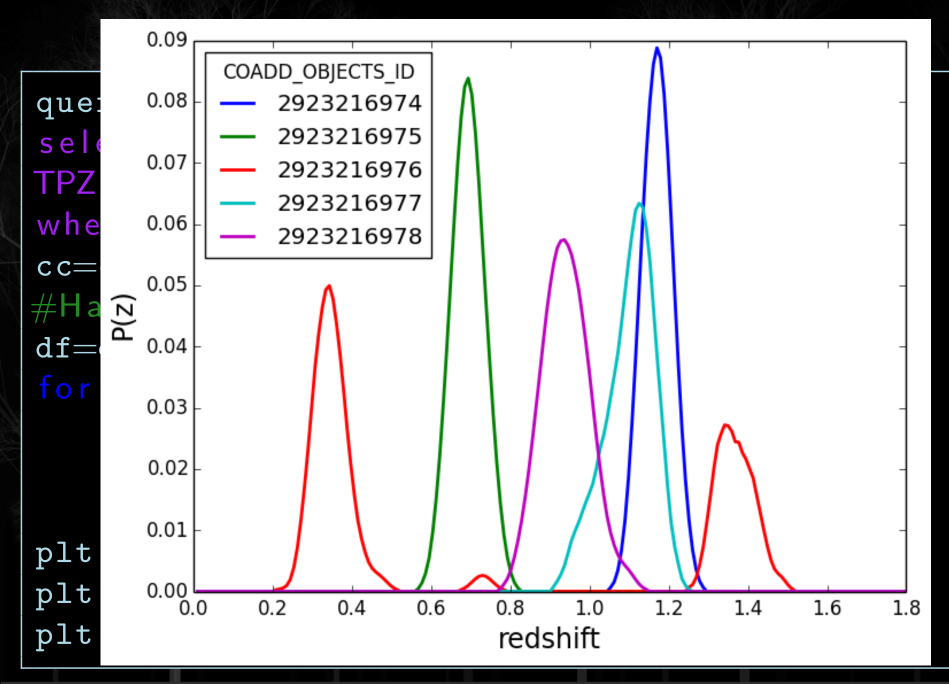
10

```
query=
select COADD_OBJECTS_ID, PHZ.GET_PDF(TPZ)
                                           as
TPZ from PHOTOZ_SPARSE_SVA1_GOLD
where rownum < 6
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Now using Sparse rep.







Getting metrics on the fly

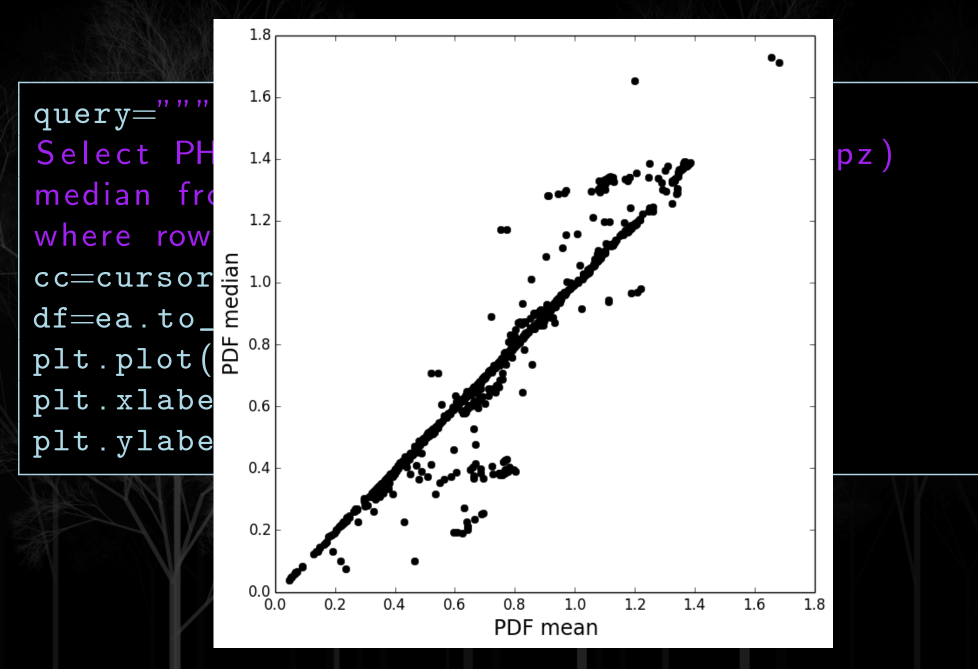


```
query="""
Select PHZ.MEAN(tpz) mean, PHZ.MEDIAN(tpz)
median from PHOTOZ_PDF_SVA1_GOLD
where rownum < 1000"""
cc=cursor.execute(query)
df=ea.to_pandas(cc)
plt.plot(df.MEAN,df.MEDIAN,'ko')
plt.xlabel('PDF mean',fontsize=17)
plt.ylabel('PDF median',fontsize=17)</pre>
```



Getting metrics on the fly







Stacking PDFs in DB cluster!



```
query="""
Select NZ(PHZ.TOTABLE(tpz)) as NZ from
PHOTOZ_PDF_SVA1_GOLD where
PHZ.MEAN(tpz) BETWEEN 0.1 and 0.4
and rownum < 100000
cc=cursor.execute(query)
df=ea.to_pandas(cc)
plt.fill_between(zbins,df.NZ.values[0],
     facecolor='blue',alpha=0.7)
plt.xlabel('redshift',fontsize=17)
plt.ylabel(|N(z)|, fontsize=17)
```



Stacking PDFs in DB cluster!

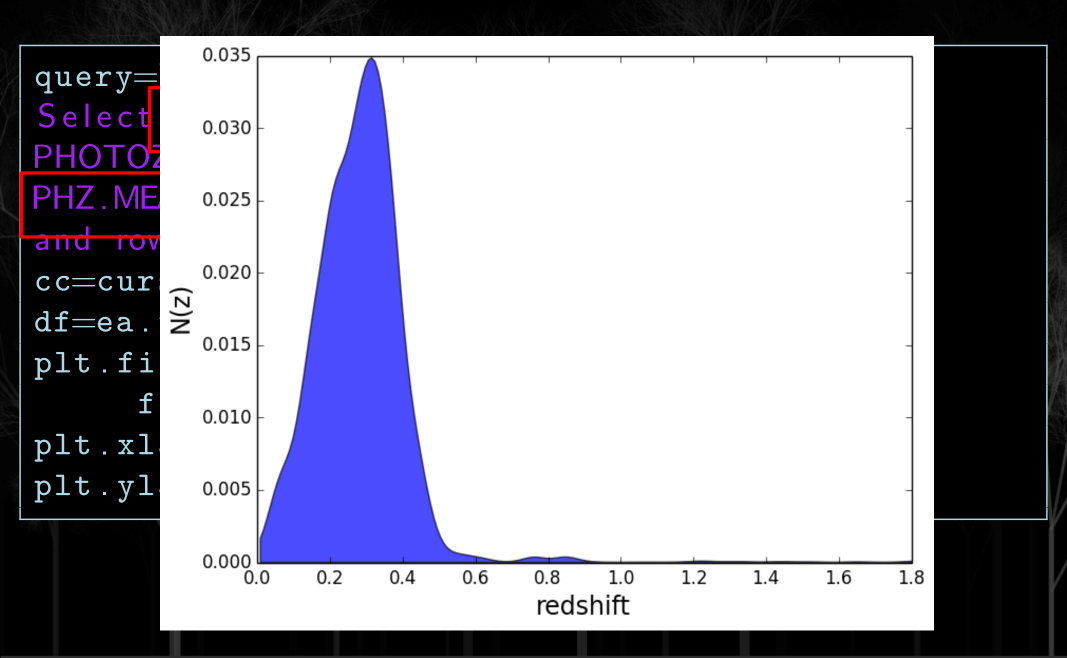


```
query="
Select NZ(PHZ.TOTABLE(tpz))
                            as NZ from
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cc=cursor.execute(query)
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```



Stacking PDFs in DB cluster!





Conclusions



- Photo-z tables in DB!
- Access to photo-z is easier and coordinated
- Use sparse representation for PDFs
- Bring analysis (software) to DB!
- Check new confluence and easyacess





Questions?

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EXTRA SLIDES



