

Topics on Methods and Modelling in Astrophysics

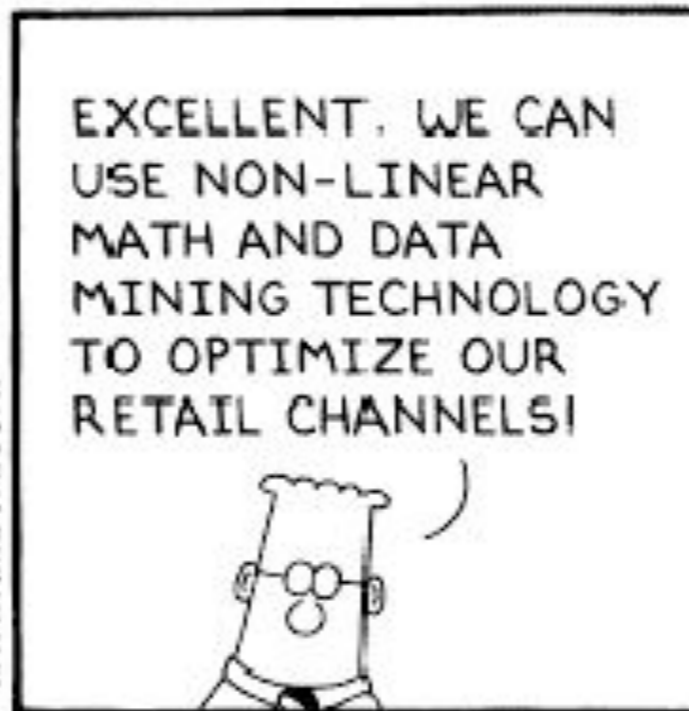
Machine Learning and Databases in Astronomy

Managing data & projects and an introduction to regression techniques

<https://github.com/jbrinchmann/MLD2023>

Why are you here?

The old view:



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Why are you here?



https://imgs.xkcd.com/comics/machine_learning.png

~~Why are you here?~~

What is machine learning (in this course)?



https://imgs.xkcd.com/comics/machine_learning.png

What is machine learning (in this course) ?

My definition:

Techniques to extract patterns/information/structure from data

There are many other definitions around, the Wikipedia one is fairly broad:

Machine learning (ML) is the scientific study of algorithms and statistical models that computer systems use to effectively perform a specific task without using explicit instructions, relying on patterns and inference instead. It is seen as a subset of artificial intelligence.

https://en.wikipedia.org/wiki/Machine_learning

This, from From “Deep Learning”, Goodfellow, Bengio, Courville, is also good:

“Machine learning is essentially a form of applied statistics with increased emphasis on the use of computers to statistically estimate complicated functions and a decreased emphasis on providing confidence intervals around these functions”

Examples outside of astronomy:

Amazon recommends

Use the buying patterns of all customers to create characteristic directions (books) in a multi-dimensional space. Apply this to individual customers to predict their preferences.

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Identifying plant diseases

Train machines using the strategy of human experts - maybe they will outperform their teachers in the end (it happened for soy plants).

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Self-driving cars

Deep learning used for visual identification

Examples inside astronomy:

Regression: Hubble's law, Tully-Fisher relation +++

Clustering: Identifying asteroid classes from SDSS photometry

Hierarchical trees: Galaxy morphology classification, photometric redshifts

MCMC & friends: Most fields.

Density estimators: Most fields.

Support Vector Machines: Stellar classification

Gaussian process regression: Time-series, galaxy formation

Random trees: Photometric redshifts for galaxies

Principal Component Analysis: PSF estimation, post-starbursts, data reduction improvements ++

Self-organising maps: Photometric redshifts, γ -ray source classification.

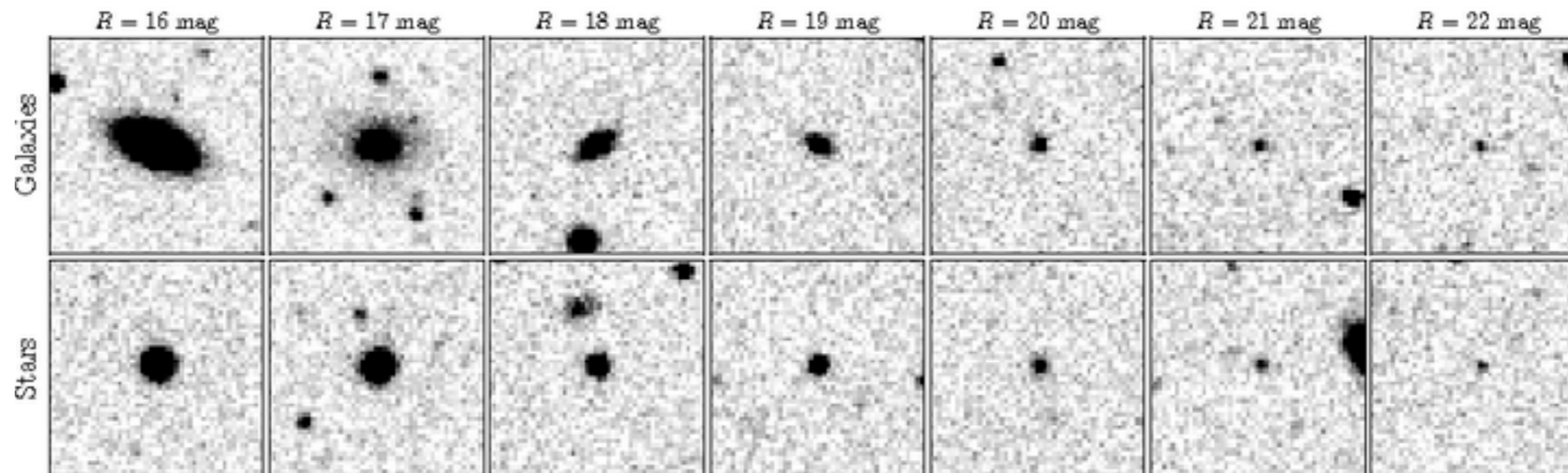
Neural nets: Photometric redshifts, stellar classification, galaxy morphology

Deep neural nets: galaxy morphology, image generation, gravitational lens finders, classification of light-curves, ++

What is machine learning (in this course) ?

Thus machine learning can be a useful **tool** for astronomy and allows us to ask questions like:

- Is this blob of photons a galaxy or a star?

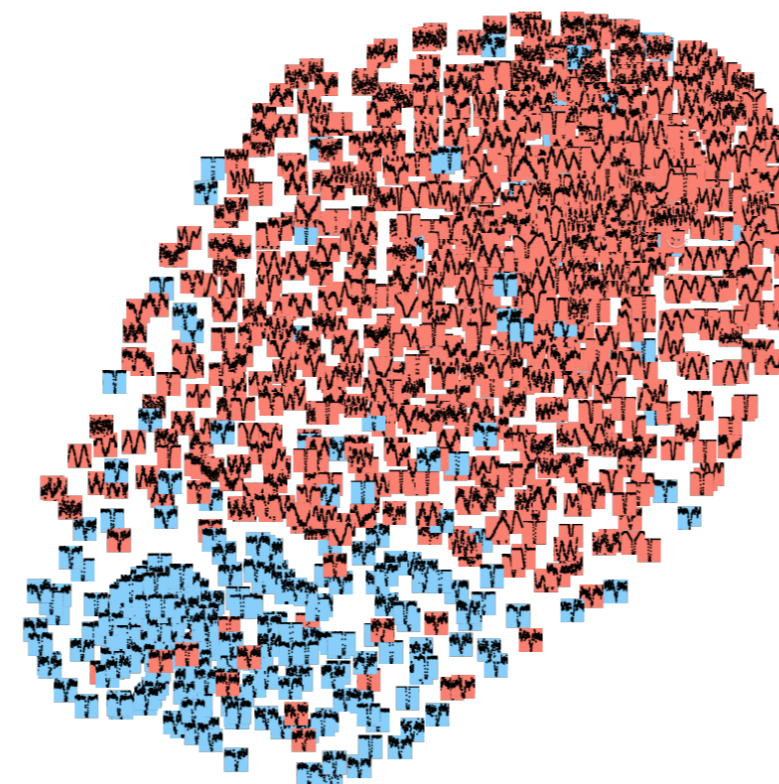


Miller et al (2017, arXiv:1703.07356)

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- Identify possible transiting exo-planets in Kepler light-curves

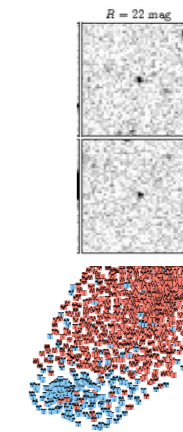


Shallue & Vanderburg (2018, AJ, 155)

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Thus machine learning can be a useful **tool** for astronomy and allows us to ask questions like:

- Is this blob of photons a galaxy or a star?
- Identify possible transiting exo-planets in Kepler light-curves
- What is the relationship between rotation velocity and luminosity in galaxies?
- How many classes of asteroids are there?
- etc etc.



What does it involve?

Data preparation

e.g.: Extract measurements from data
Check for quality/accuracy

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Sometimes
optional

Inject data into a database
Create the database structure.
Read data using X and insert into database
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Get data from database

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Apply a machine learning technique

The main methods

- Classification
 - Given a set of images, say, that we know the morphology of, we want to be able to classify a large set of other objects. Other examples: Classification of stellar spectra with GAIA, classification of transient sources, variable source detection etc.
- Estimation/prediction
- Grouping/clustering
- Dimension reduction

The main methods

- Classification
- Estimation/prediction
 - You have X, Y, Z, ... and you want to predict a value A. An example would be if you are given a set of emission lines and you want to estimate the metal abundance in the gas. Most fitting methods fall into this category. Another area of interest is to estimate distributions from a few observations - the aim of kernel estimation techniques.
- Grouping/clustering
- Dimension reduction

The main methods

- Classification
- Estimation/prediction
- Grouping/clustering
 - This is used to find groups objects with similar properties. One example is to find different asteroid families from orbital information. Another might be to find galaxy clusters, or simply to find outliers/weirdoes.
- Dimension reduction

The main methods

- Classification
- Estimation/prediction
- Grouping/clustering
- Dimension reduction
 - It is much easier to handle & visualise low-dimensional data. Dimension reduction techniques allow you to go from multi-dimensional data, with 1000s of dimensions, to a manageable set of variables. This can be used for model fitting (e.g. principal components analysis) and for exploratory data visualisation.

The nomenclature of machine learning

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In supervised learning significant information is provided with each training example.

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Normal, statistical and adversarial trainer/teacher

A normal “teacher” tries to provide helpful training samples. A statistical trainer uses what comes in (typical in astronomy), and an adversarial trainer tries to break the machine learning algorithm.

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Online and batch learning

An online learner will respond immediately when it starts receiving data, a batch learner will only respond after having a sufficient number of training examples.

The nomenclature of machine learning - a formal approach

Input:

Domain set: a set, \mathcal{X} , of objects we might want to label. Each domain point will be represented by a vector of **features**. The domain points are also known as **instances** and the domain set as **instance space**.

Label set: a set, \mathcal{Y} , of possible labels for our sample, also called **predictors**.

Training data: A finite sequence of pairs in $\mathcal{X} \times \mathcal{Y}$:

$$S = ((x_1, y_1) \dots (x_m, y_m))$$

Output: The learning algorithm is a map $h : \mathcal{X} \rightarrow \mathcal{Y}$, called a **predictor** or **classifier**. We may assume that there is true map $f(x)$ that h approximates.

The nomenclature of machine learning - a formal approach

Input:

The origin: training samples are drawn from some distribution, \mathcal{D} , which is *not known to the learning algorithm*. It is normally assumed that the training samples are fair samples from \mathcal{D} - that may not be the case!

Error: the error of h relative to the true function f is known as the **true error** or sometimes the **generalisation error**. In real life we do not know f so we are usually focused on the **training error**, also known as the **empirical error**.

These are the foundations for a careful mathematical analysis of learning algorithms - we will not follow that here but the terms are still very relevant and frequently seen. If you want a more mathematical approach, “Understanding Machine Learning” by Shalev-Shwarz & Ben-David is good.

Why is this important?

Big surveys

HENCE DATABASES

The last decade has seen a trend towards big surveys and massive theoretical calculations.
This will continue to produce vast amounts of data.

Large amounts of data

HENCE STATISTICS

Large amounts of data offers a lot of potential but can be hard to work with/explore. This means that we will need other tools to make optimal use of the new data.

Sharing of data and resources

HENCE VO/GRID/CLOUD..

It is now essential to share your data to get the most out of them and to have the highest impact, and many surveys already plan how to do this. But distributed computing is already a thing - e.g. using Amazon's services for calculations.

This is all true for observational, experimental and theoretical data!

Some specific examples

- Data rates are increasing - astronomers today produce data at about ~few Tb/night integrated over all (optical) telescopes. But LSST expect produce ~15 Tb *per night!* [3 sq deg each 10-15 seconds]. How do you store/organise the data? **Pre-processing & data bases!**
- These large surveys produce **large number of objects**. (SDSS & 2MASS all contain > 100 million objects with perhaps 1000 attributes each, Gaia has $\sim 2 \times 10^9$ sources). How do you check that all data are ok? **Robust analysis, system engineering**
- How do you analyse these kinds of data? To find the closest match using naïve search on 10^8 objects requires 10^{16} operations so correlation functions can be hard to calculate - and how do you find new relationships & events? **Data mining/statistical methods/ clever algorithms**

	# sources in Gaia DR3
Total number of sources	1,811,709,771
	Gaia Early Data Release 3
Number of sources with full astrometry	1,467,744,818
Number of 5-parameter sources	585,416,709
Number of 6-parameter sources	882,328,109
Number of 2-parameter sources	343,964,953
Gaia-CRF sources	1,614,173
Sources with mean G magnitude	1,806,254,432
Sources with mean G _{BP} -band photometry	1,542,033,472
Sources with mean G _{RP} -band photometry	1,554,997,939
	New in Gaia Data Release 3
Sources with radial velocities	33,812,183
Sources with mean G _V -band magnitudes	32,232,187
Sources with rotational velocities	3,524,677
Mean BP/RP spectra	219,197,643
Mean RVS spectra	999,645
Variable-source analysis	10,509,536
Variability types (supervised machine learning)	24
Supervised machine-learning classification for variables	9,976,881
Specific Object Studies – Cepheids	15,021
Specific Object Studies – Compact companions	6,306
Specific Object Studies – Eclipsing binaries	2,184,477
Specific Object Studies – Long-period variables	1,720,588
Specific Object Studies – Microlensing events	363
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Specific Object Studies – Solar-like rotational modulation variables	474,026
Specific Object Studies – Upper-main-sequence oscillators	54,476
Specific Object Studies – Active galactic nuclei	872,228
Photometrically-variable sources with radial-velocity time series	1,898
Sources with object classifications	1,590,760,469
Stars with emission-line classifications	57,511
Sources with astrophysical parameters from BP/RP spectra	470,759,263
Sources with astrophysical parameters assuming an unresolved binary	348,711,151
Sources with spectral types	217,982,837
Sources with evolutionary parameters (mass and age)	128,611,111
Hot stars with spectroscopic parameters	2,382,015
Ultra-cool stars	94,158
Cool stars with activity index	1,349,499
Sources with H-alpha emission measurements	235,384,119
Sources with astrophysical parameters from RVS spectra	5,591,594
Sources with chemical abundances from RVS spectra (up to 13 species)	2,513,593
Sources with a diffuse interstellar band (DIB) in their RVS spectrum	472,584
Non-single stars (astrometric, spectroscopic, eclipsing, orbits, trends)	813,687
Non-single stars - orbital astrometric solutions	169,227
Non-single stars - orbital spectroscopic solutions (SB1 / SB2)	186,905
Non-single stars - eclipsing binaries	87,073
QSO candidates	6,649,162
QSO candidates - redshifts	6,375,063
QSO candidates - host galaxy detected	64,498
QSO candidates - host galaxy surface brightness profiles	15,867

Some numbers...

#Galaxies: 10^5 galaxies per square degree when going to $m=25.5$
 (for every two magnitudes deeper you detect an order of magnitude more objects)

#Galaxies: $20,000 \text{ deg}^2$ “extragalactic sky” $\Rightarrow \sim 10^9$ sources

#Stars: 10^{5-6} stars per square degree per magnitude at low galactic latitudes

#Imaging data:

$$N_{\text{pix}} = 1.44 \times 10^8 \left(\frac{\theta}{0.3''} \right)^2 \left(\frac{A}{1\text{deg}^2} \right) \text{ pixels}$$

CFHT MegaCam: 36 CCDs with 2048×4612 pixels (340 megapixels)
 ~720 Mb per file for ~ 18000 pixels on the side (expanding to 1.4 Gb when converted to float...)

That is for one filter and one exposure - we normally need 4-5 filters and multiple exposures.

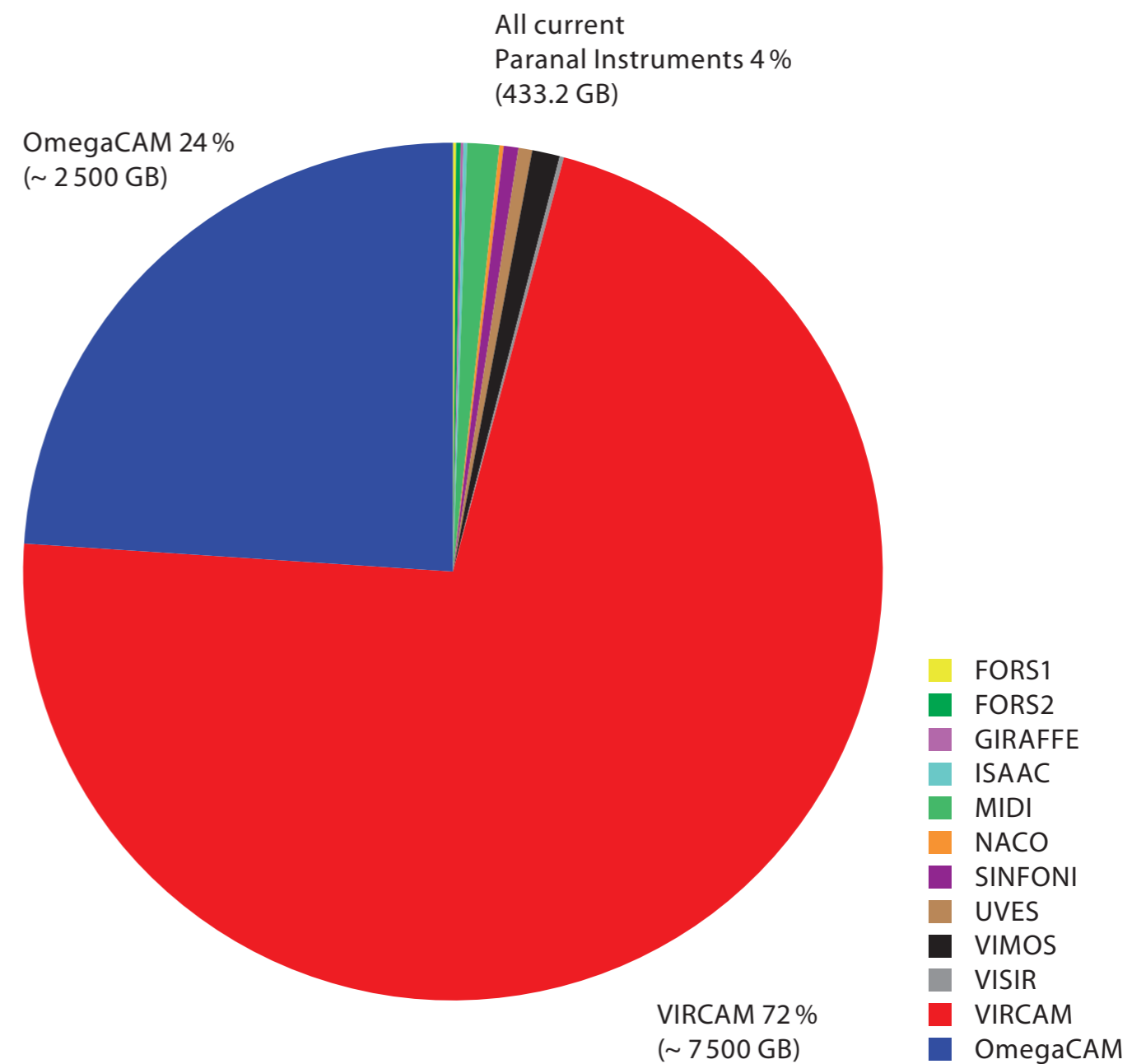
#Gaia: $\sim 10^{21}-10^{22}$ Flops needed, future missions even more

Recall:

#seconds per year $\sim 3 \times 10^7$
 (top computers $\sim 10^{15}$ Flops)

The ESO pie - or the changing world

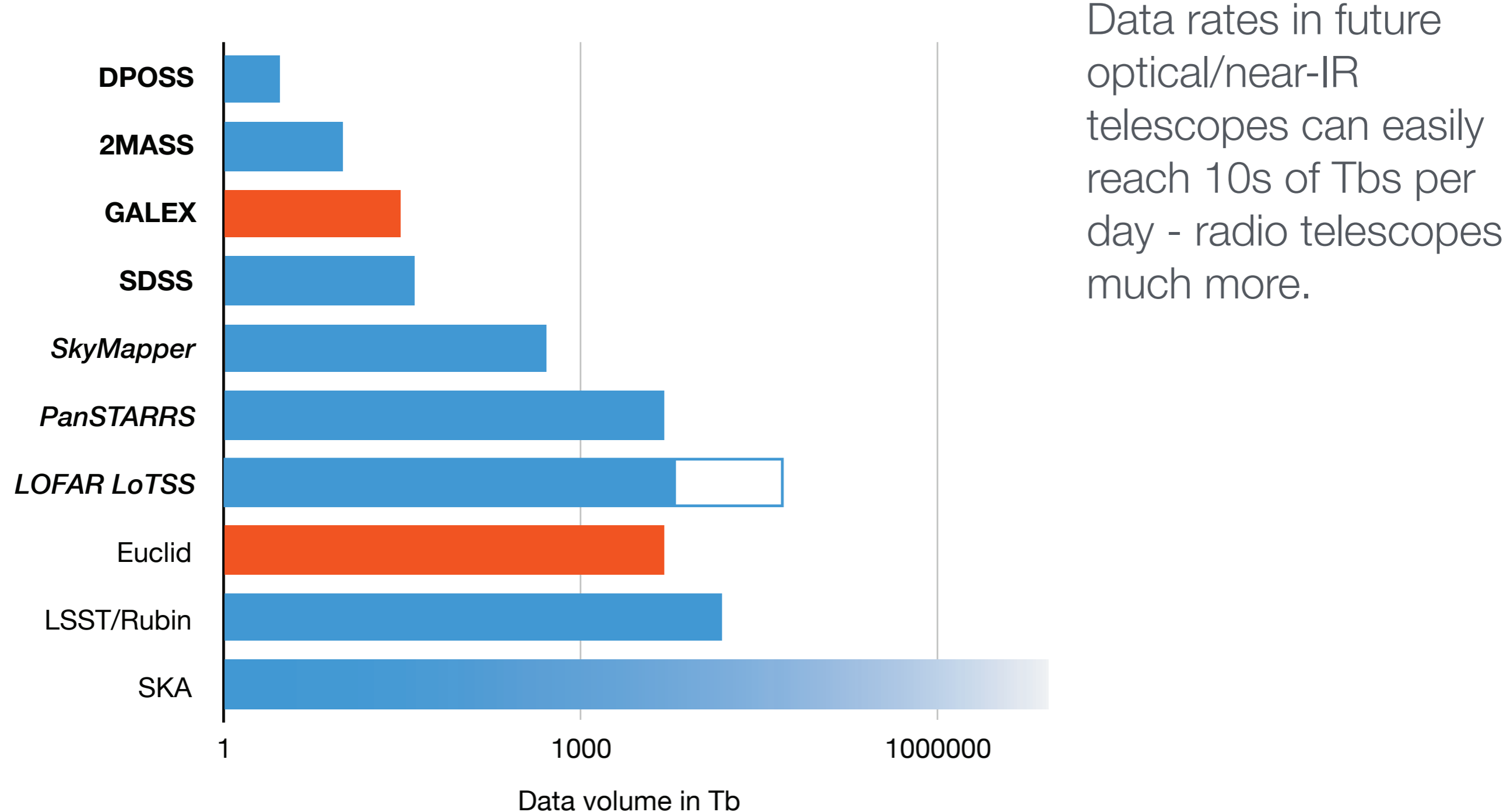
The way the science changed over the last decade - and will continue to do so in the foreseeable future.



Arnaboldi et al (2007)

Astronomy as big data

Note the logarithmic scale!

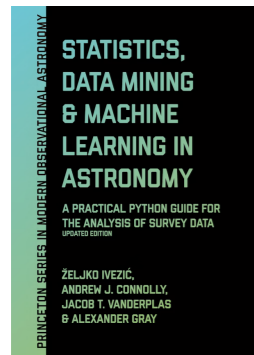


Plan for the course

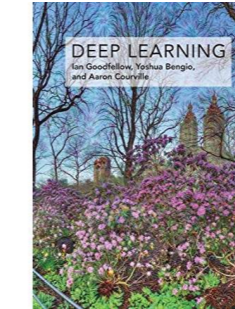
- 1. Managing data and simple regression.
 - Covering git and SQL
 - Introducing machine learning through regression techniques.
- 2. Visualisation and inference methods
 - Visualisation of data, do's and don't's
 - Classical inference
 - Bayesian inference
 - MCMC
- 3. Density estimation and model choice
 - Estimating densities, parametric & non-parametric
 - Bias-variance trade-off
 - Cross-validation
 - Classification
- 4. Dimensional reduction
 - Standardising data.
 - Principal Component Analysis
 - Manifold learning
- 5. Ensemble methods, neural networks, deep learning
 - Local regression methods
 - Random forests and other boosting methods
 - Neural networks & deep learning

Literature

No obligatory book, but I will roughly follow:

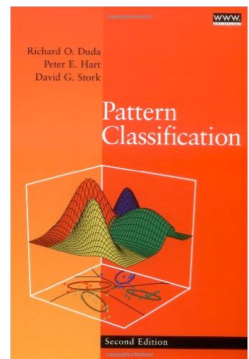


**Statistics, Data Mining, and
Machine Learning in Astronomy -
Ivezic, Connolly, VanderPlas & Gray**

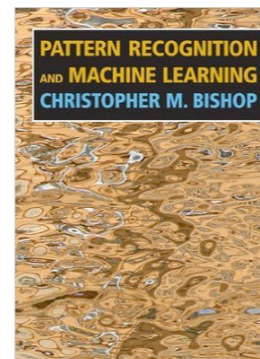


with some inspiration from:
**Deep Learning -
Goodfellow, Bengio &
Courville**

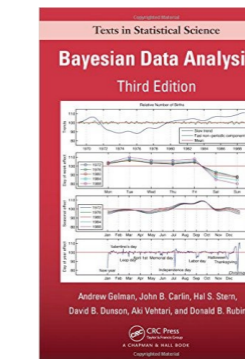
Other useful books among many others:



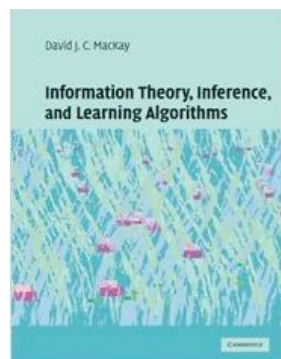
**Pattern
Classification -
Duda, Hart & Stork**



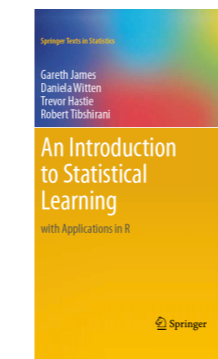
**Pattern
Recognition and
Machine Learning
- Bishop**



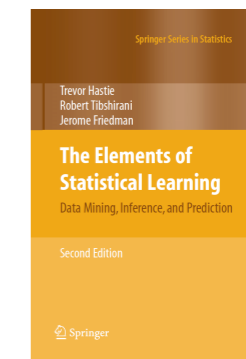
**Bayesian
Data Analysis
- Gelman**



**Information Theory,
Inference and Learning
Algorithms - MacKay**



**Introduction
to Statistical
Learning -
James et al**



**Elements of
Statistical
Learning -
Hastie et al**

Online

Online

Online

Language choice

In this course we will use **Python** and in particular the scikit-learn (sklearn) toolkit for machine learning. (and **SQL**)

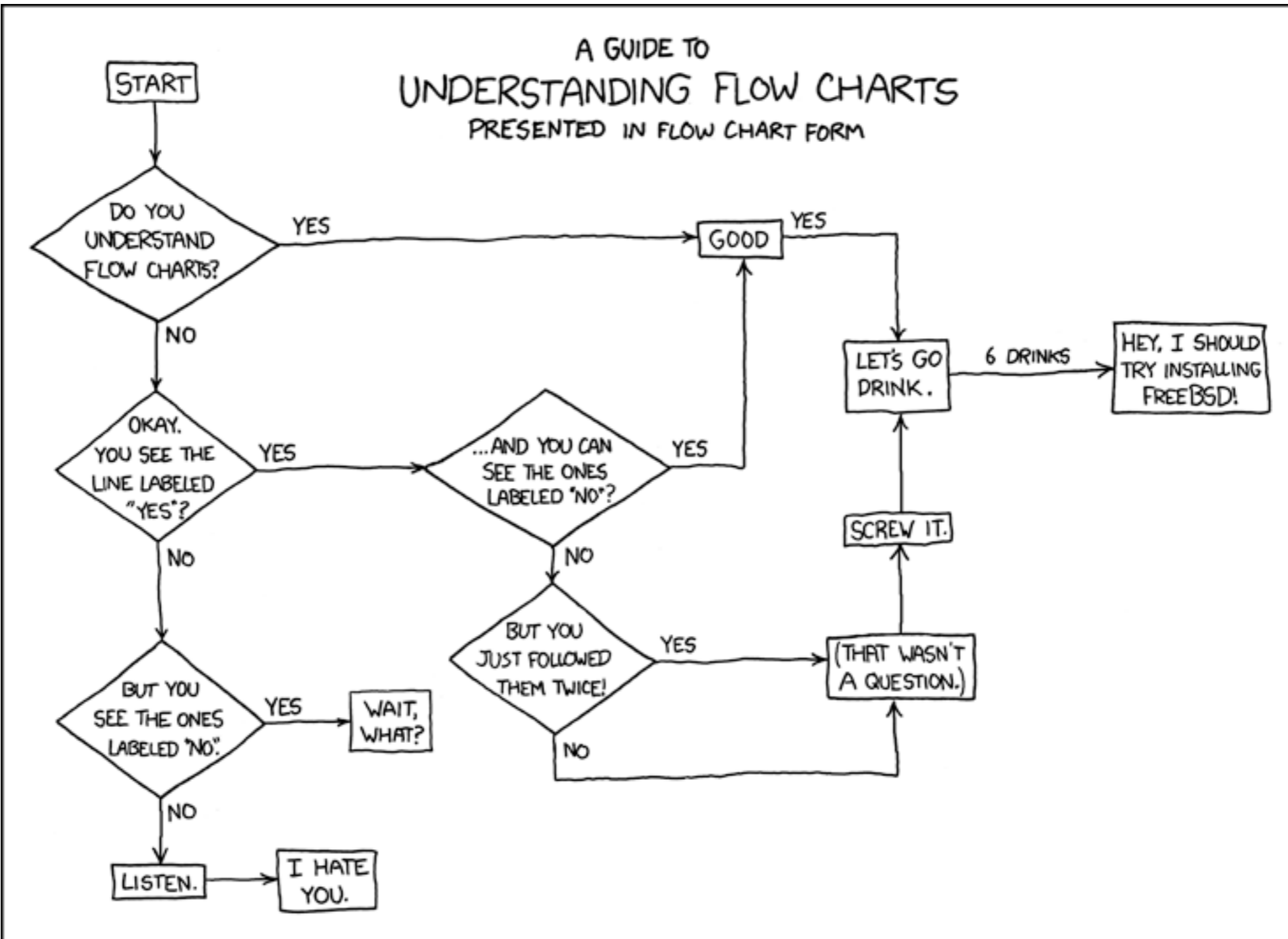
Other languages are widely used in machine learning and you could easily come across:

- **R**. The statistical computing language is very widely used and many new algorithms are implemented in R first. Well worth learning.
- **C/C++**. Often required for speed. Many frameworks are written in these languages (e.g. Torch, TensorFlow)
- **Java**. Influential deep learning frameworks like Deeplearning4j are coded in Java and it is a popular deployment platform.
- **Matlab**. A traditional choice for algorithm development thus you might come across Matlab code that does exactly what you want.
- **Julia**. A scientific programming language, ~as fast as C but simple like Python. At the moment a niche language but might expand.

Practicalities - working in data science

Good enough practices in scientific computing

Wilson et al (2017) - <https://doi.org/10.1371/journal.pcbi.1005510>



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- Tracking changes: recording how various components of your project change over time.

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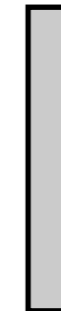
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- Project organization: organizing the digital artifacts of a project to ease discovery and understanding.
- Tracking changes: recording how various components of your project change over time.
- Manuscripts: writing manuscripts in a way that leaves an audit trail and minimizes manual merging of conflicts

Data management

- ✓ Save the raw data.
- ✓ Ensure that raw data are backed up in more than one location.
- ✓ Create the data you wish to see in the world.
- ✓ Create analysis-friendly data.
- ✓ Record all the steps used to process data.
- ✓ Anticipate the need to use multiple tables, and use a unique identifier for every record.
- ✓ Submit data to a reputable DOI-issuing repository so that others can access and cite it.

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Backup & storage

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Backup & storage



Data reduction,
Data organisation

Data management

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Backup & storage



Data reduction,
Data organisation



Think about your
data in advance and
plan for sharing with
the world.

Project organisation

- ✓ Put each project in its own directory, which is named after the project.
- ✓ Put text documents associated with the project in the doc directory.
- ✓ Put raw data and metadata in a data directory and files generated during cleanup and analysis in a results directory.
- ✓ Put project source code in the src directory.
- ✓ Put external scripts or compiled programs in the bin directory.
- ✓ Name all files to reflect their content or function.

Probably the most “personal” of recommendations - a good idea to follow but not the only way to do it!

Keeping track of changes

- ✓ Back up (almost) everything created by a human being as soon as it is created.
- ✓ Keep changes small.
- ✓ Share changes frequently.
- ✓ Create, maintain, and use a checklist for saving and sharing changes to the project.
- ✓ Store each project in a folder that is mirrored off the researcher's working machine.
- ✓ Add a file called CHANGELOG.txt to the project's docs subfolder.
- ✓ Copy the entire project whenever a significant change has been made.
- ✓ Use a version control system.



Prone to errors

← Use this!

Version control using git

Managing your work - version control

When you carry out a complex task, you are advised to use a version control (VC) system. We will use **git**.

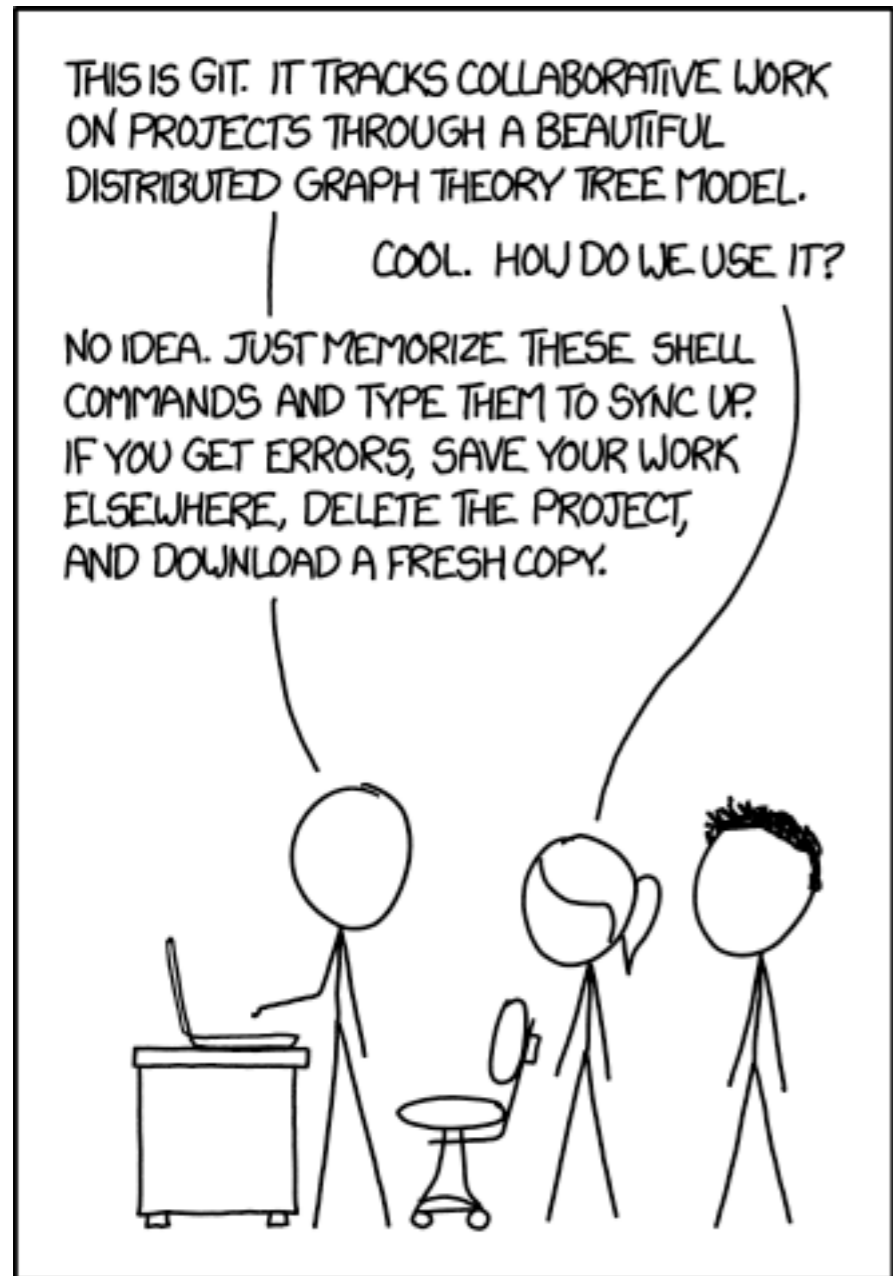
A VC helps keep track of changes made to your documents/code/whatever and allows you to branch out to try something new.

There are multiple possible ways to use git - local repositories and online repositories. Here we will use an online repository: [github](https://github.com) [github.com]

(there are many others, e.g. bitbucket.org)

Added benefit: important inside & outside academia!

But really - why should I bother?



- ✓ Keeps track of your work.
- ✓ The history allows you to check what you changed x days ago.
- ✓ Adds structure to your work.
- ✓ Simplifies collaboration on code.
- ✓ Simplifies sharing of code with the world.
- ✓ Keeps a backup of your code!
- ✓ Allows you to implement new features while not breaking a released code ('branching')

A bird's eye view of how we use VCs

I need to implement a new function in my code

1. Check if there have been updates to the code
(if I work with someone else) git status
git pull
2. Implement all or parts of the new functionality.
Save.
3. Add the changed file to a list of changes (git keeps track of what you changed) git add
4. Commit the modification with a small note to say what you have done git commit
5. Send it all away git push

Making a local repository

Create a working directory where your project will live, and go into it

```
> mkdir Project  
> cd Project
```

Initialise a git repository:

```
> git init
```

Put a file in the repository - this is the simplest way

```
> touch README
```

And check the status

```
> git status
```

Making a local repository - still!

> git status

On branch master

Initial commit

Untracked files:

(use "git add <file>..." to include in what will be committed)

README

nothing added to commit but untracked files present (use "git add" to track)

Making a local repository - still!

Add the files

> `git add README`

Making a local repository - still!

Add the files

```
> git add README
```

Commit the changes

```
> git commit -m "First commit"
```

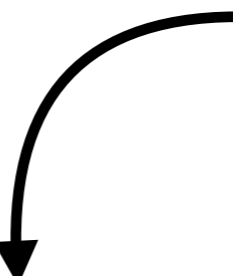
Making a local repository - still!

Add the files

```
> git add README
```

Commit the changes

```
> git commit -m "First commit"
```



Comments! Important!

Making a local repository - still!

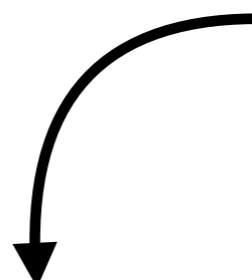
Add the files

```
> git add README
```

Comments! Important!

Commit the changes

```
> git commit -m "First commit"
```



moving files

```
> git mv <oldfile> <newfile>
```

Oops, get the old
version of the file

```
> git checkout -- filename
```

More: <https://www.codementor.io/citizen428/git-tutorial-10-common-git-problems-and-how-to-fix-them-aajv0katd>

Using git - checking out a project

You need to know the address of the project:

<https://github.com/jbrinchmann/MyRepo1.git>

Then you check it out:

`git clone https://github.com/jbrinchmann/MyRepo1.git`

You now have this repository in the MyRepo1 directory

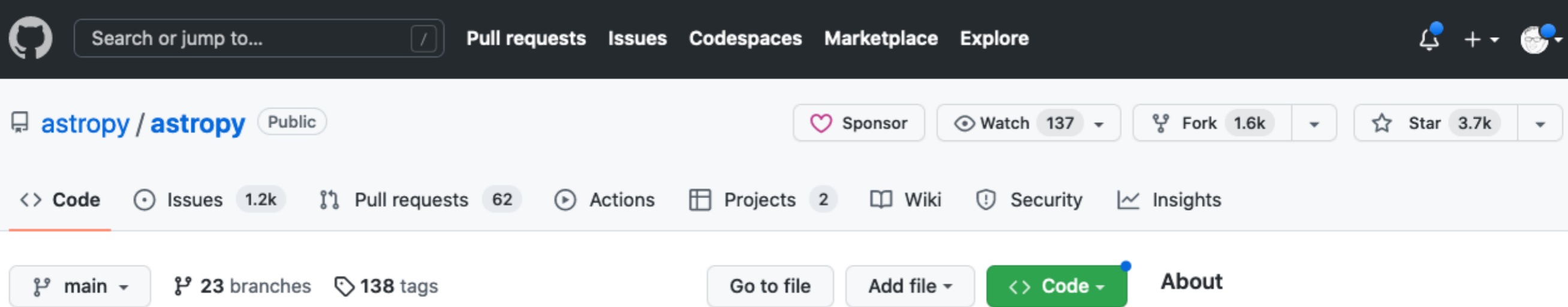
To get a new version (if someone has changed something) - go into the MyRepo1 directory and type:

`git pull`

Using git - forking a project

Sometimes you want to modify a project owned by someone else

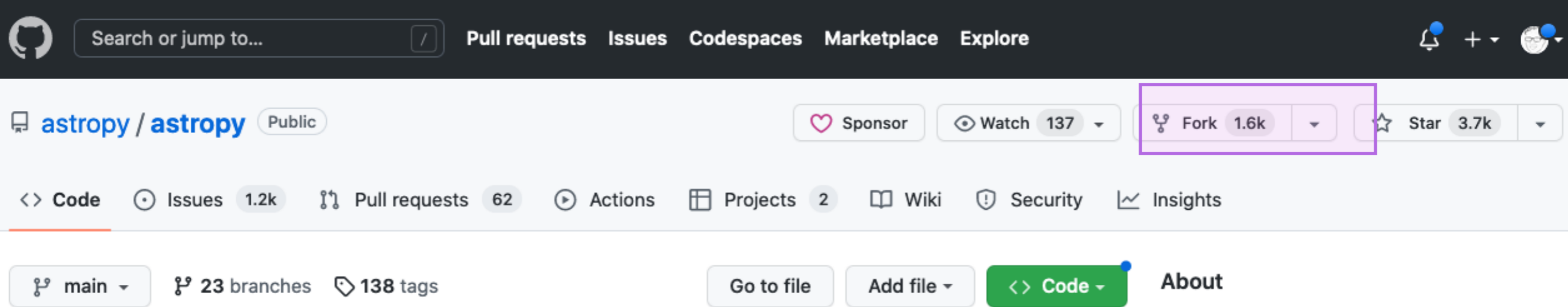
For that you want to **fork** a project - we do this usually in the Github or Bitbucket interface.



Using git - forking a project

Sometimes you want to modify a project owned by someone else

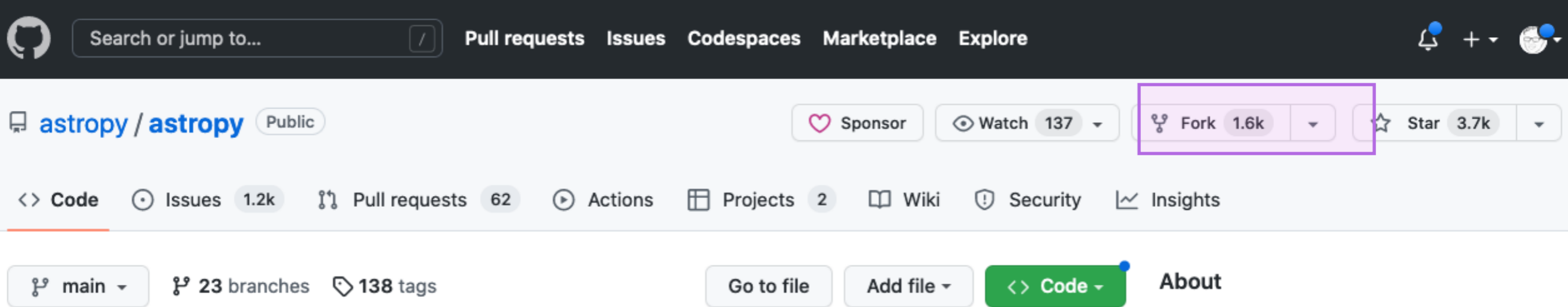
For that you want to **fork** a project - we do this usually in the Github or Bitbucket interface.



Using git - forking a project

Sometimes you want to modify a project owned by someone else

For that you want to **fork** a project - we do this usually in the Github or Bitbucket interface.



This is also usually what we do when we want to contribute to a project that we are not involved - we fork it, make modifications, and send a pull request to the original project.

We do not need that here in this course.

git - workflow with GitHub

Make GitHub repository

<https://github.com/jbrinchmann>

Check it out

`git clone <address>`

Edit a file on your computer

`git add square.py`

add the file if new

Commit your changes

`git commit -m "Fixed exponent bug"`

Push the changes to the repository

`git push`

Another reason for using it:

You need it for the course!

For you to do:

Check the repository at

<https://github.com/jbrinchmann/MLD2023>

Here you will find a small document with math/statistics reminders which I expect you to have read!

I will also place some problems that we will work with in the practical session, on this site.

Ingredients of machine learning

Key ingredients of machine learning

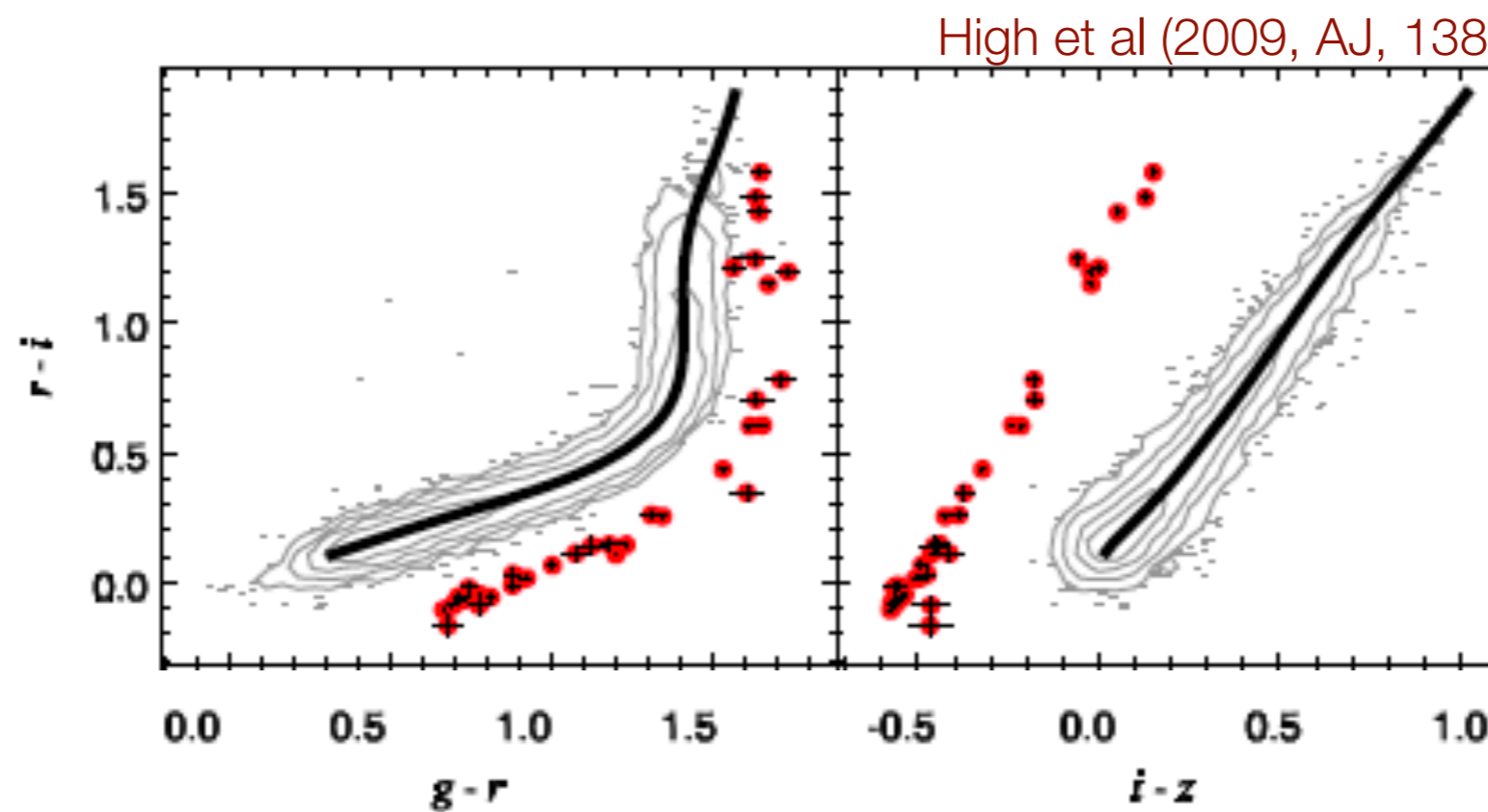
Examples:

A machine learning method cannot “learn” unless it is provided with examples. These are composed of **features**.

Key ingredients of machine learning

Examples:

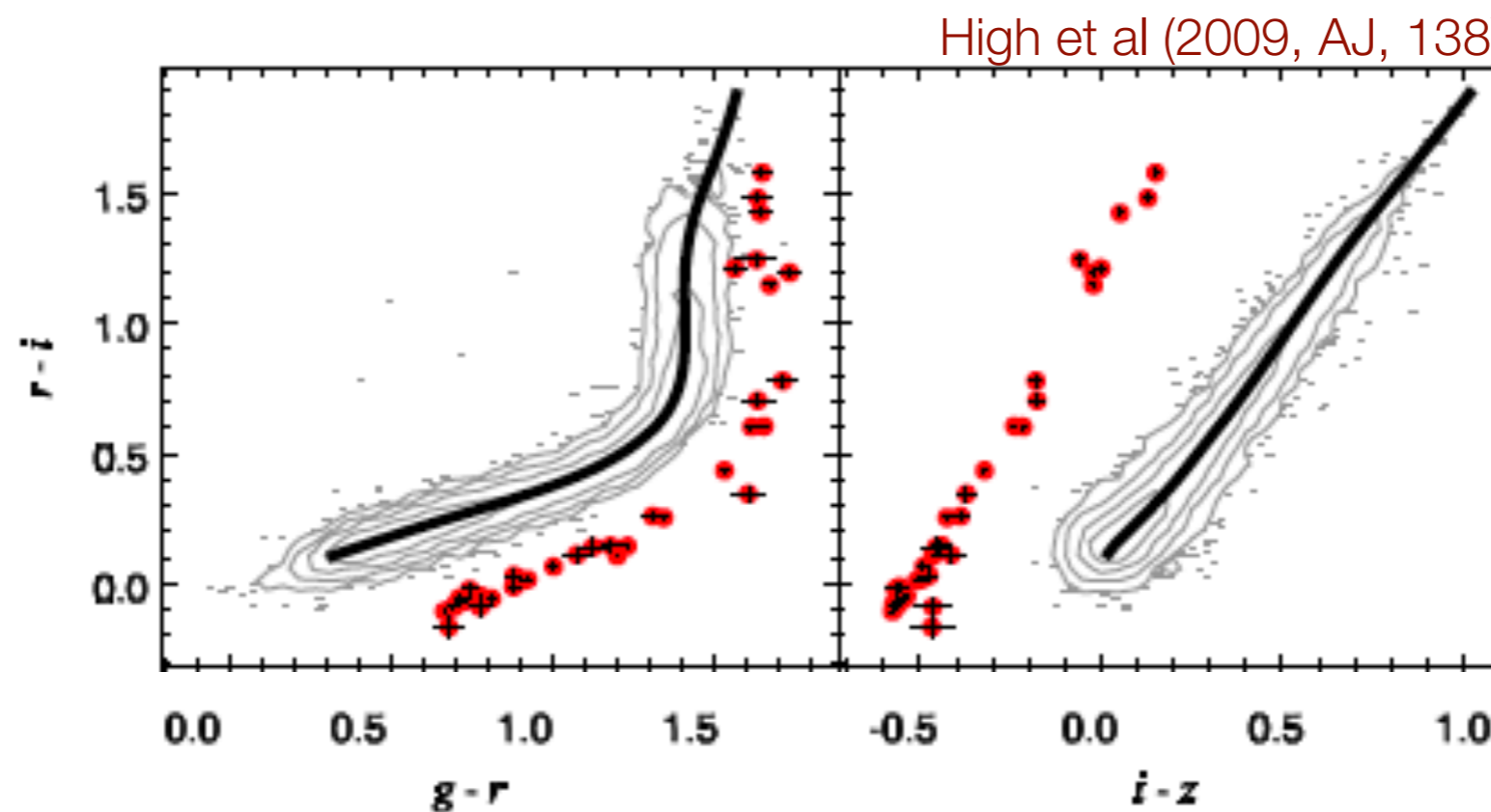
A machine learning method cannot “learn” unless it is provided with examples. These are composed of **features**.



Key ingredients of machine learning

Examples:

A machine learning method cannot “learn” unless it is provided with examples. These are composed of **features**.



Features: $g-r$, $r-i$, $i-z$

Example: $[g-r, r-i, i-z]$

Key ingredients of machine learning

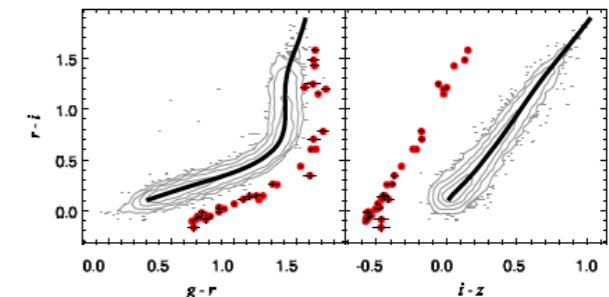
Examples:

A machine learning method cannot “learn” unless it is provided with examples. These are composed of **features**.

High et al (2009, AJ, 138)

Features: $g-r$, $r-i$, $i-z$

Example: $[g-r, r-i, i-z]$



Often summarised in a **design matrix**. Here each example makes up one row - e.g. for 4 points:

$$\begin{pmatrix} g_1 - r_1 & r_1 - i_1 & i_1 - z_1 \\ g_2 - r_2 & r_2 - i_2 & i_2 - z_2 \\ g_3 - r_3 & r_3 - i_3 & i_3 - z_3 \\ g_4 - r_4 & r_4 - i_4 & i_4 - z_4 \end{pmatrix}$$

Key ingredients of machine learning

Accuracy/error-rate

How well is our algorithm doing? A common measure - the mean squared error:

$$\text{MSE} = \frac{1}{N} \sum_{i=1}^N (y - y_{\text{pred}})^2$$

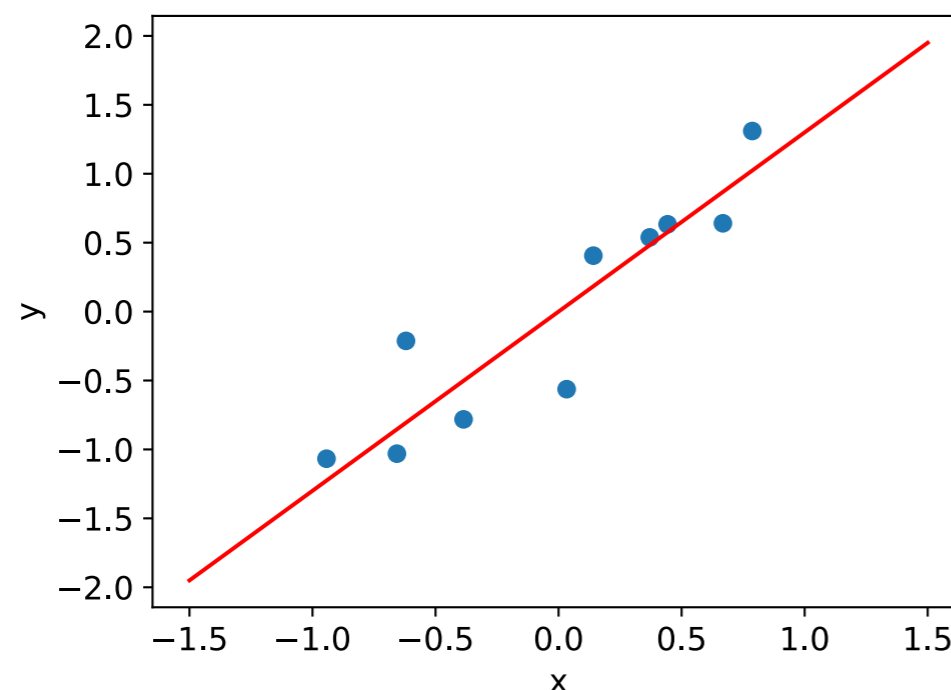
Key ingredients of machine learning

Accuracy/error-rate

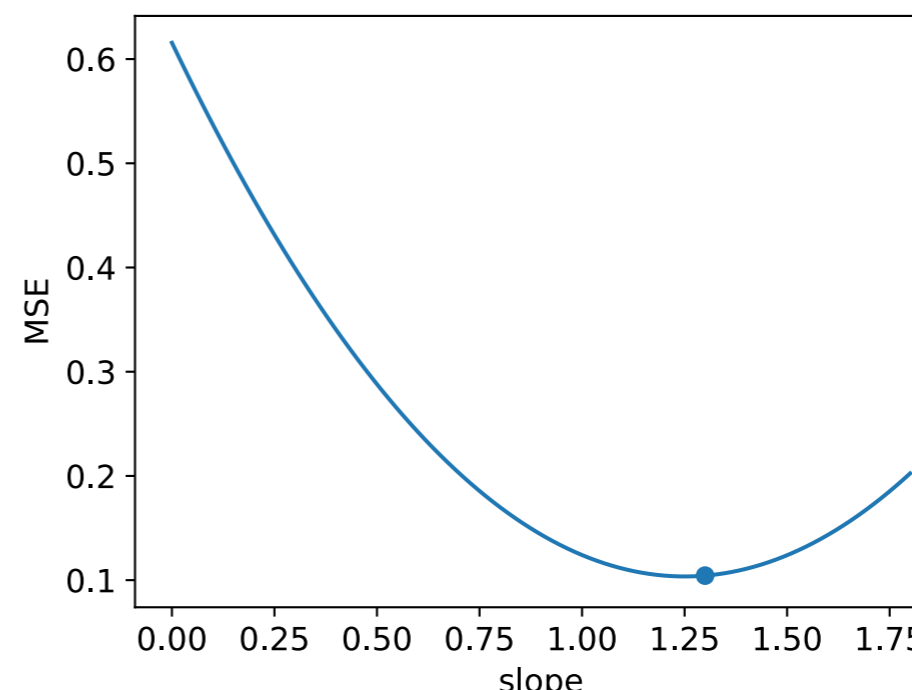
How well is our algorithm doing? A common measure - the mean squared error:

$$\text{MSE} = \frac{1}{N} \sum_{i=1}^N (y - y_{\text{pred}})^2$$

Try this on linear regression



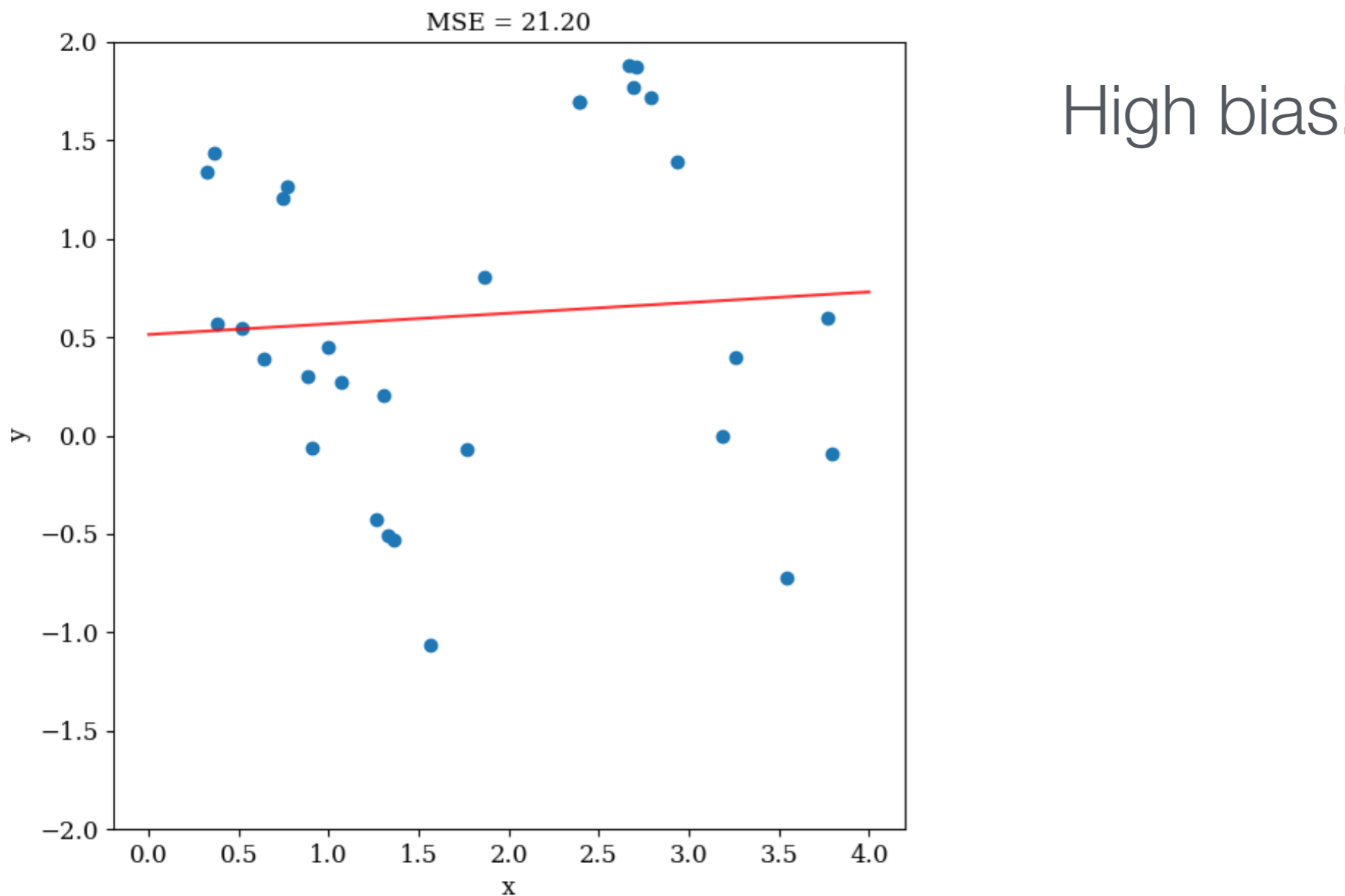
$$y = \text{slope} \times x$$



A simple example - fitting a polynomial

Overfitting, underfitting

We want our method to **generalise** well



A simple example - fitting a polynomial

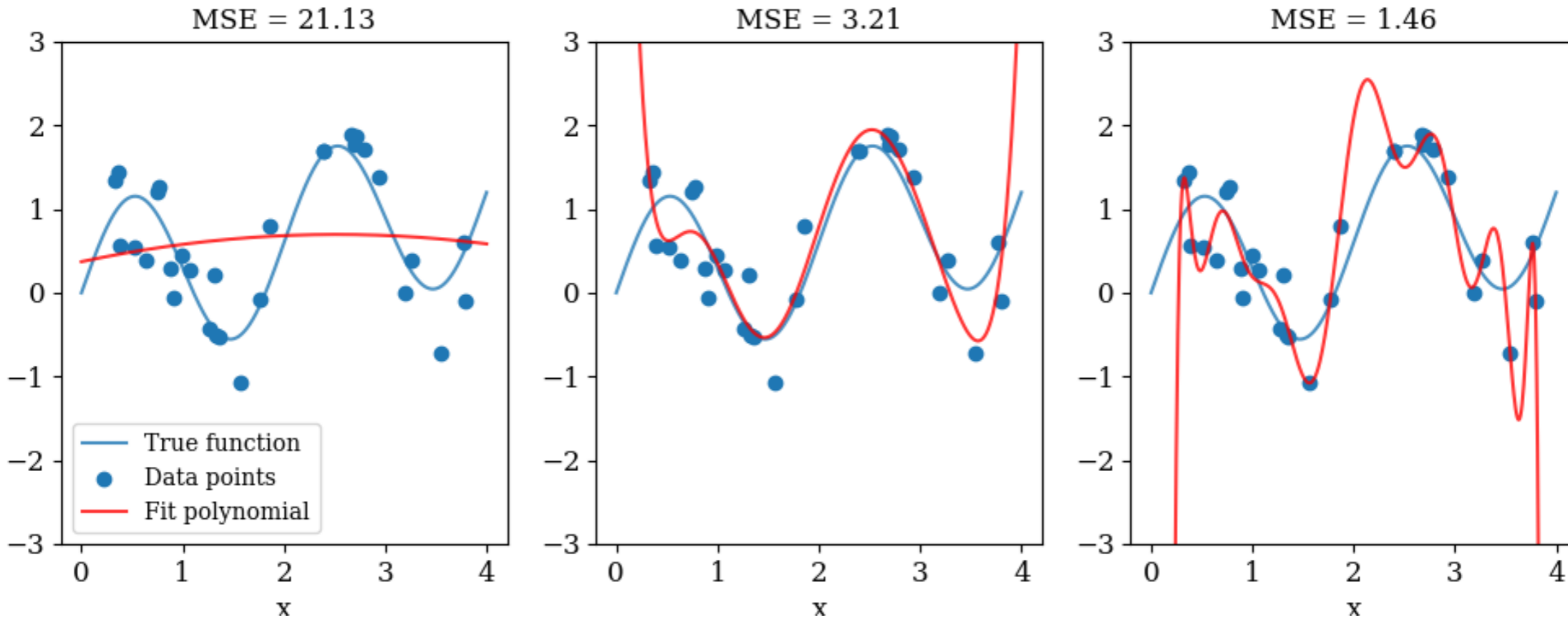
```
import numpy as np  
from numpy.polynomial import Polynomial  
  
<... Get data x & y ...>  
  
p = Polynomial.fit(x, y, degree)  
y_pred = p(x)
```

And we can also easily calculate the MSE:

```
mse = np.sum((y_pred-y)**2)
```

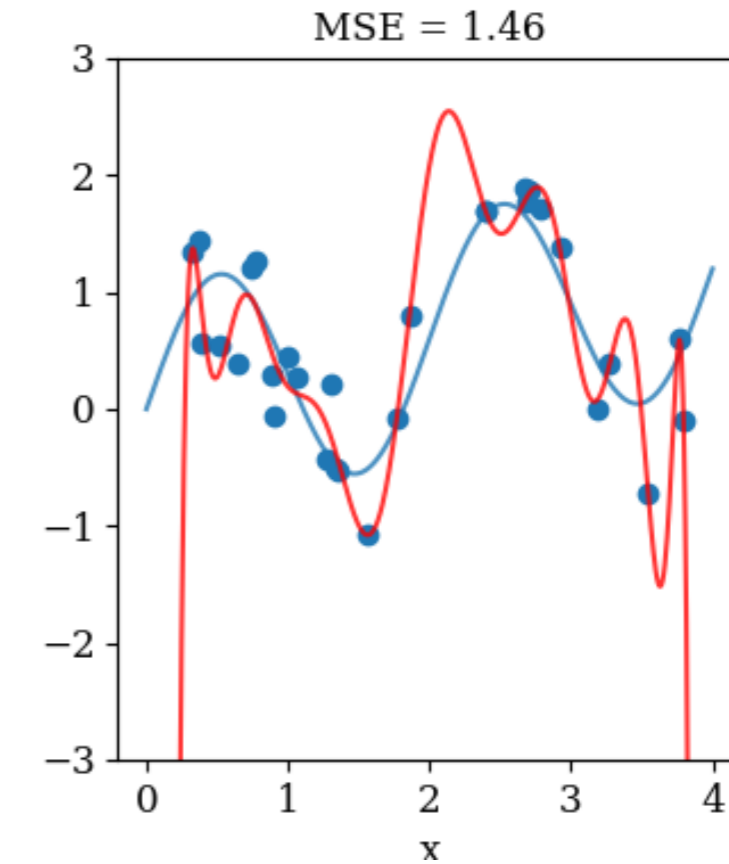
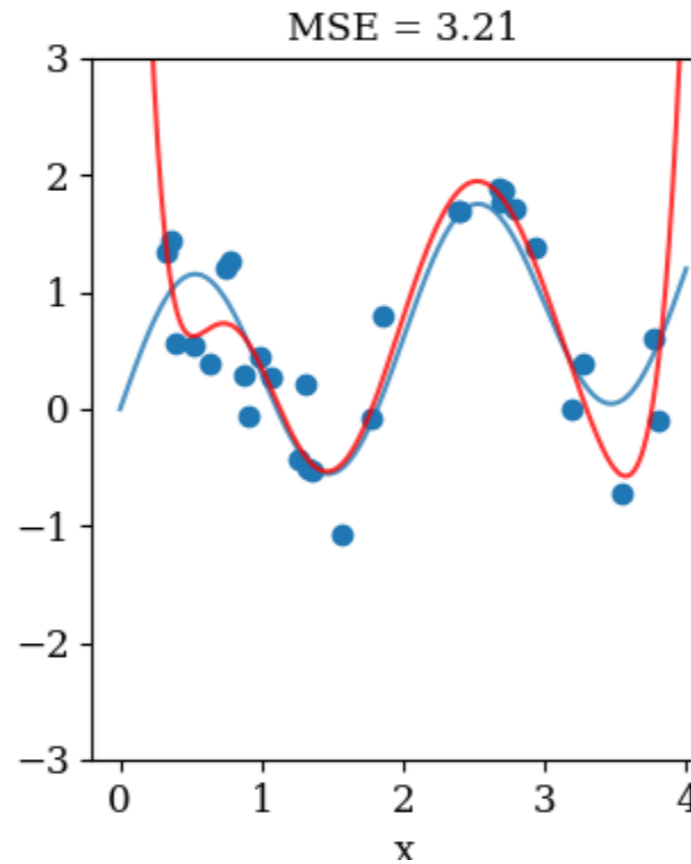
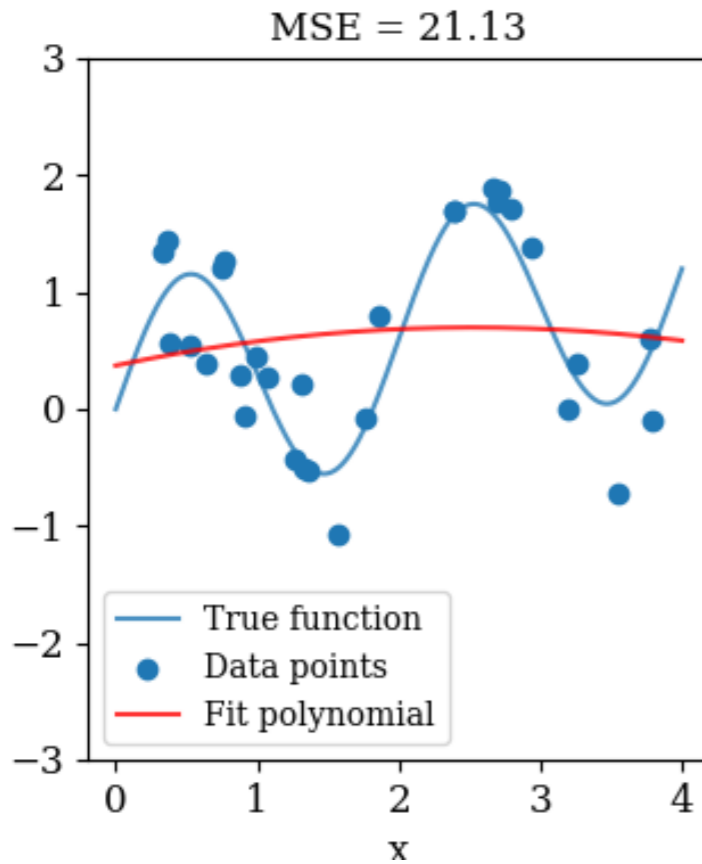
How do you do it?

Increasing the flexibility:



$$\text{MSE} = \frac{1}{N} \sum_{i=1}^N (y - y_{\text{pred}})^2$$

Increasing the flexibility:



Underfitting

Overfitting

$$\text{MSE} = \frac{1}{N} \sum_{i=1}^N (y - y_{\text{pred}})^2$$

Key ingredients of machine learning

Parameters, hyper-parameters

Consider a polynomial:

$$y = \sum_{i=0}^M a_i x^i$$

Here a_i are the parameters of the model and what our machine learning algorithm will give us.

But M - the maximum polynomial power is also a parameter. It is a different kind of parameter and we call this a **hyperparameter**.

How do you decide

We will return to this but we should think of dividing our data in three:

The training set

This is what we use to find the best-fitting parameters and we minimise the **training error** (e.g. MSE) on this.

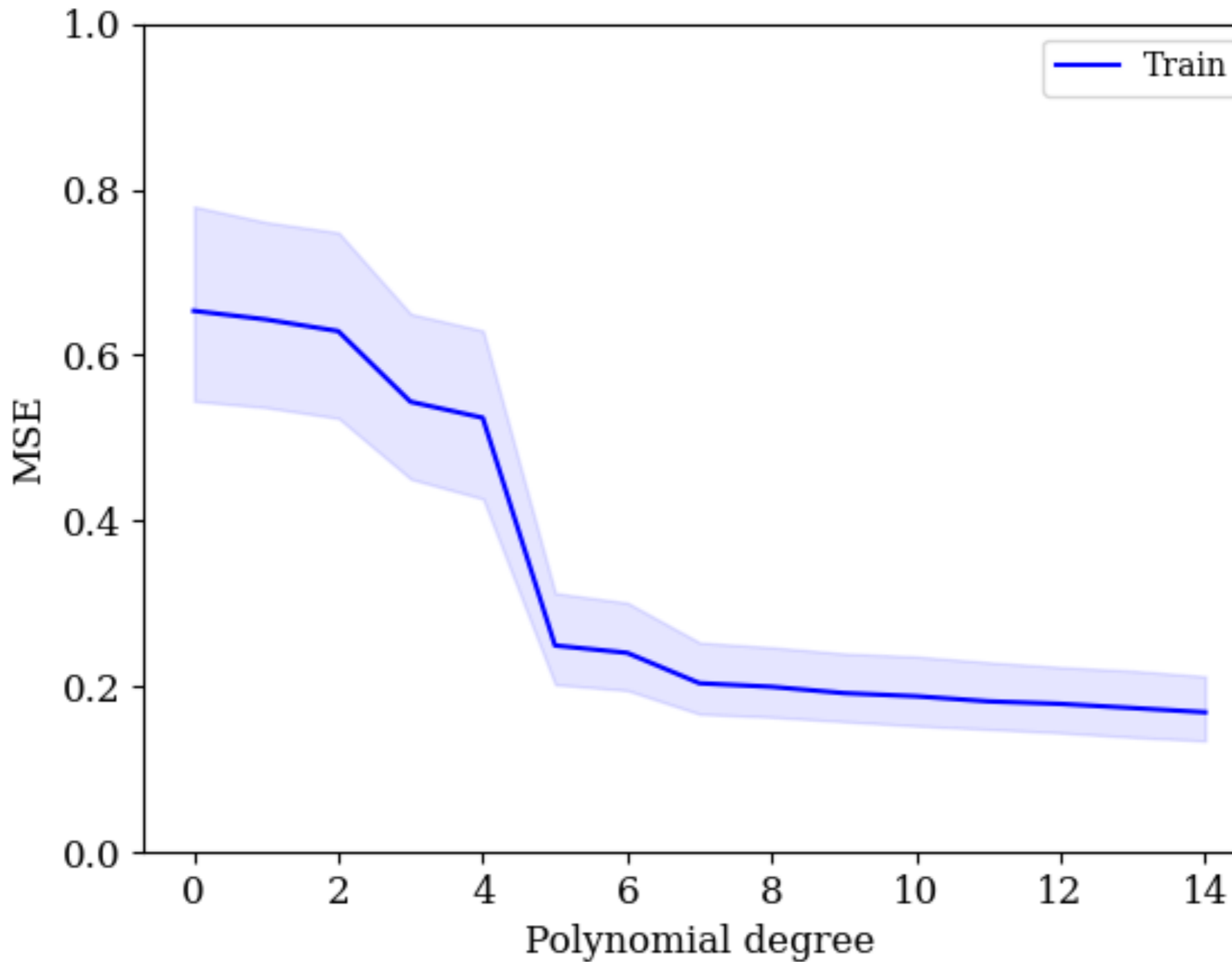
The validation set

We use this to determine the optimal settings of the hyper-parameters.

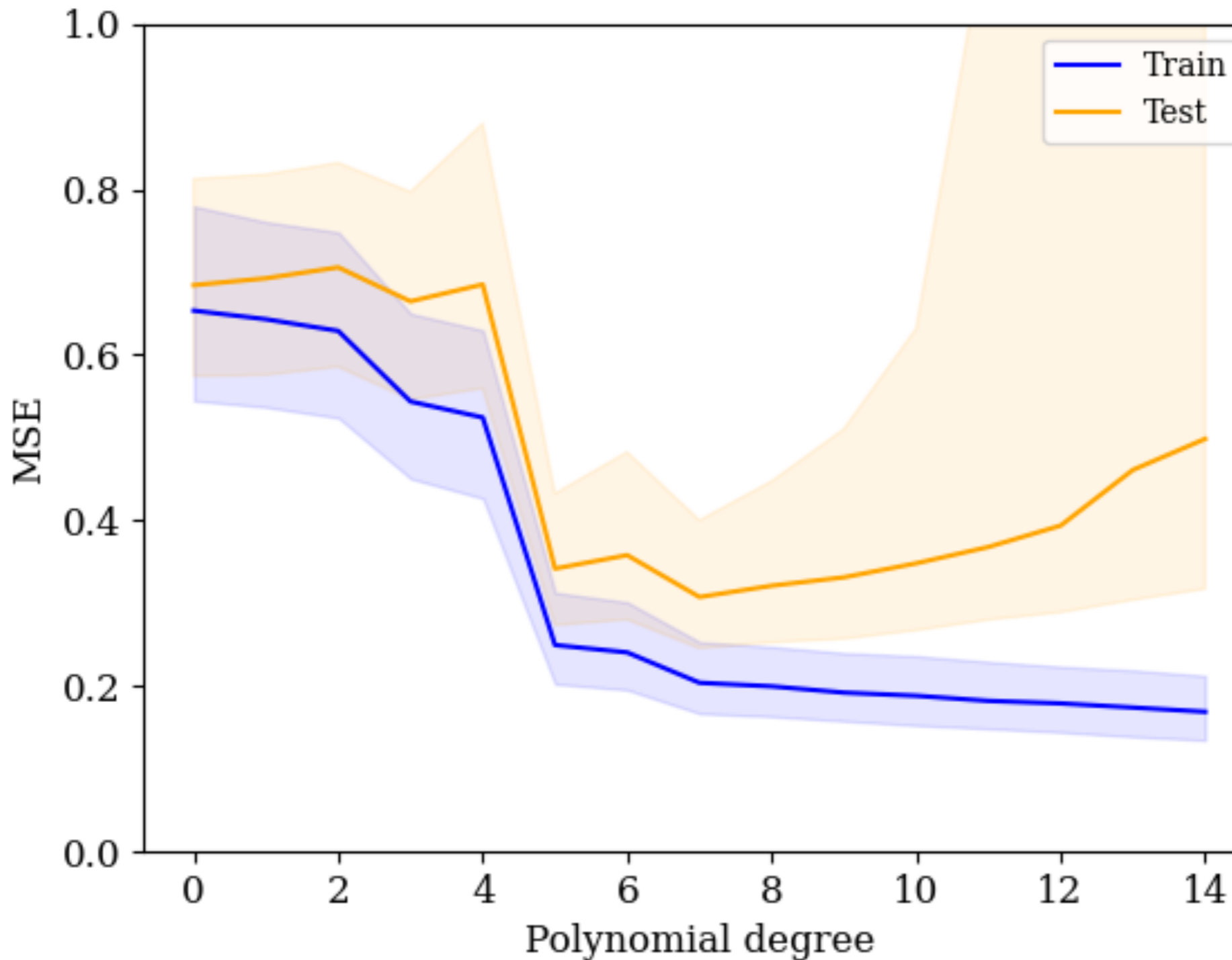
The test set

We evaluate the generalisation error of our algorithm on this sample. These data are *not* used for the fitting. We refer to the error achieved on this set as the **test error**.

Training/Test for polynomial fit



Training/Test for polynomial fit



What we see here is not specific to this example, but is rather a general illustration of what is called the bias-variance trade-off which we will get back to later.

Databases

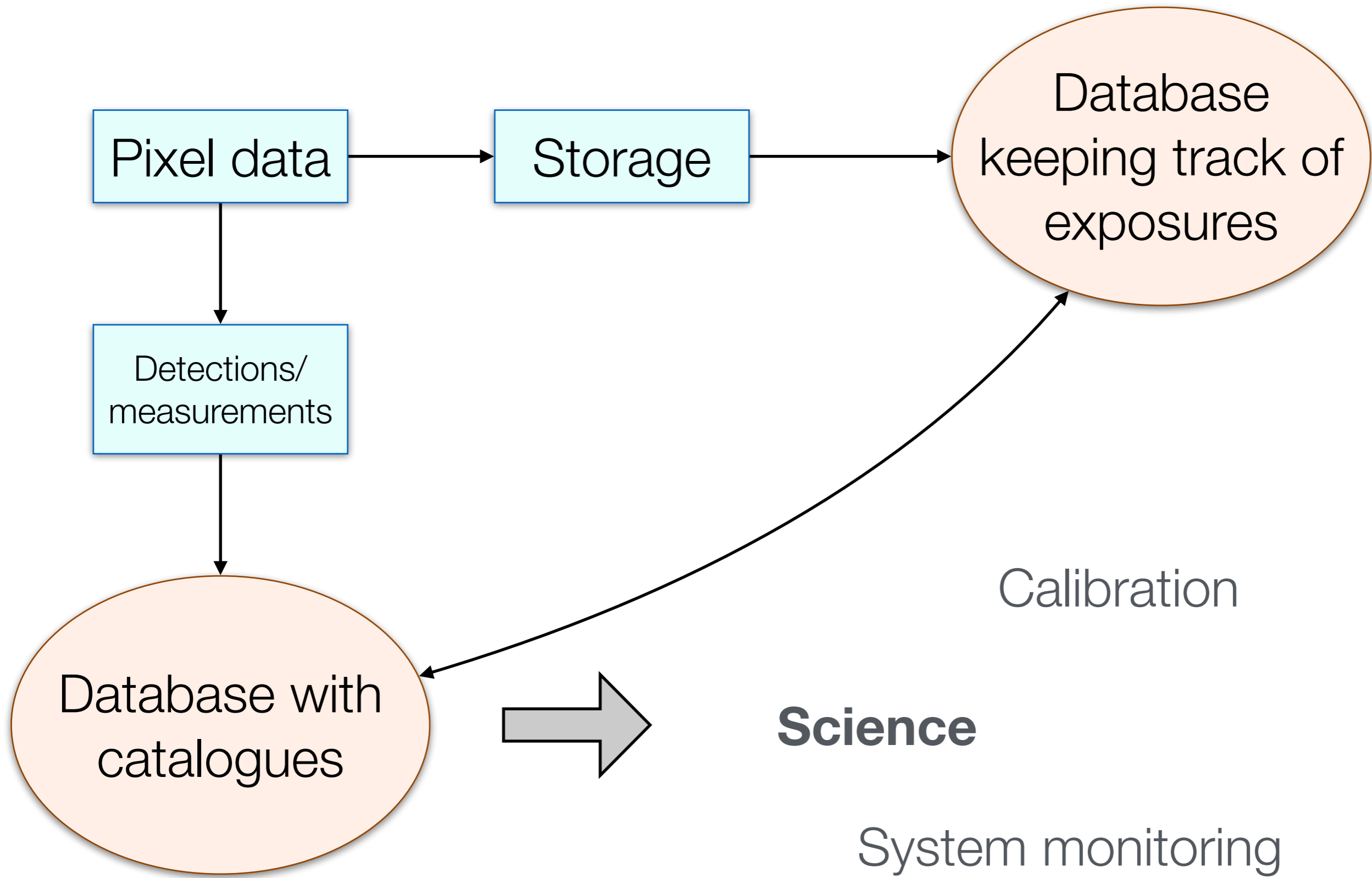
Sloan Digital Sky Survey - the reference database in astronomy

Millennium, EAGLE, Illustris - cosmological hydrodynamical simulations

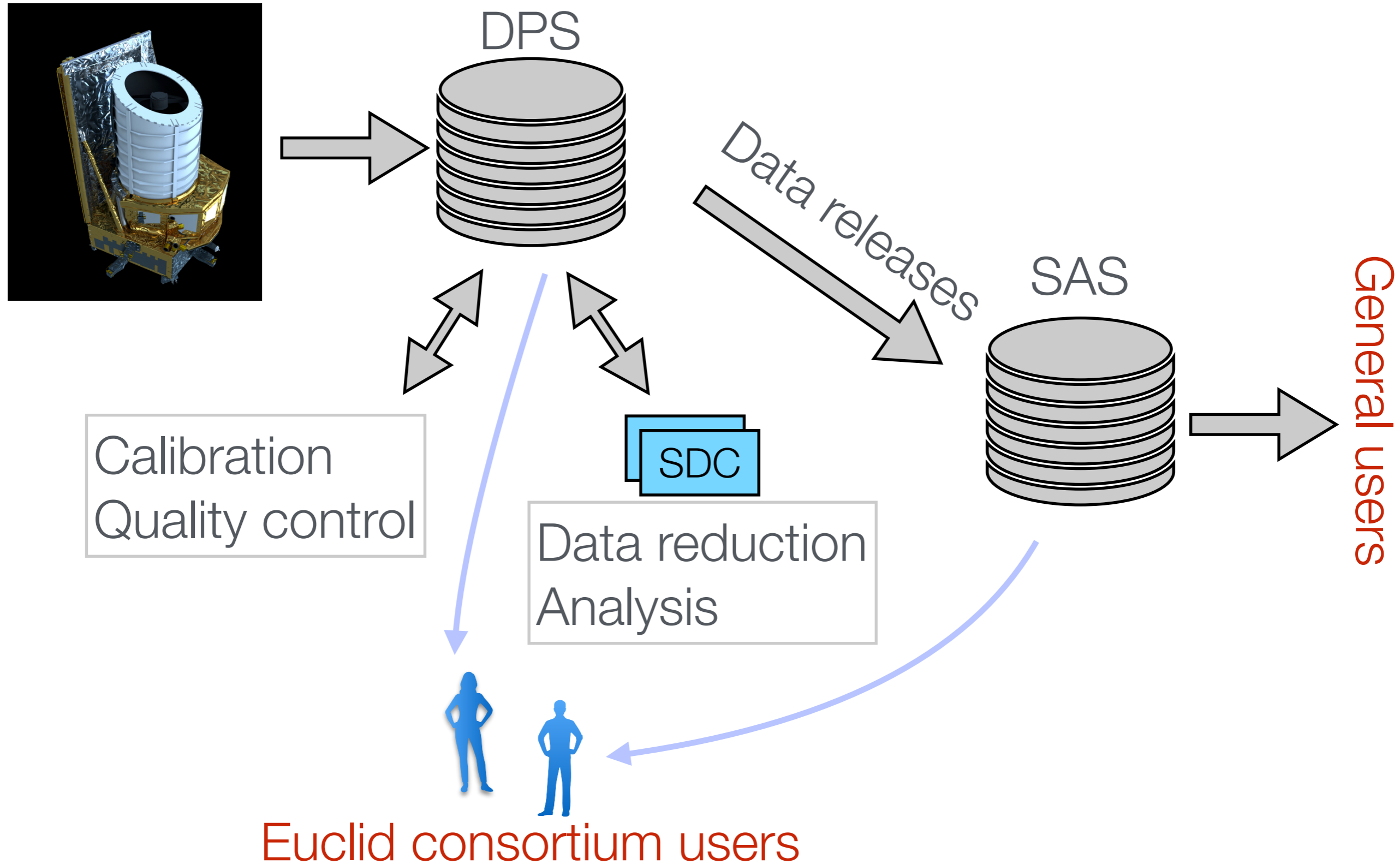
Kepler, TESS, GAIA - stellar treasure troves

GALEX, 2MASS, etc etc.

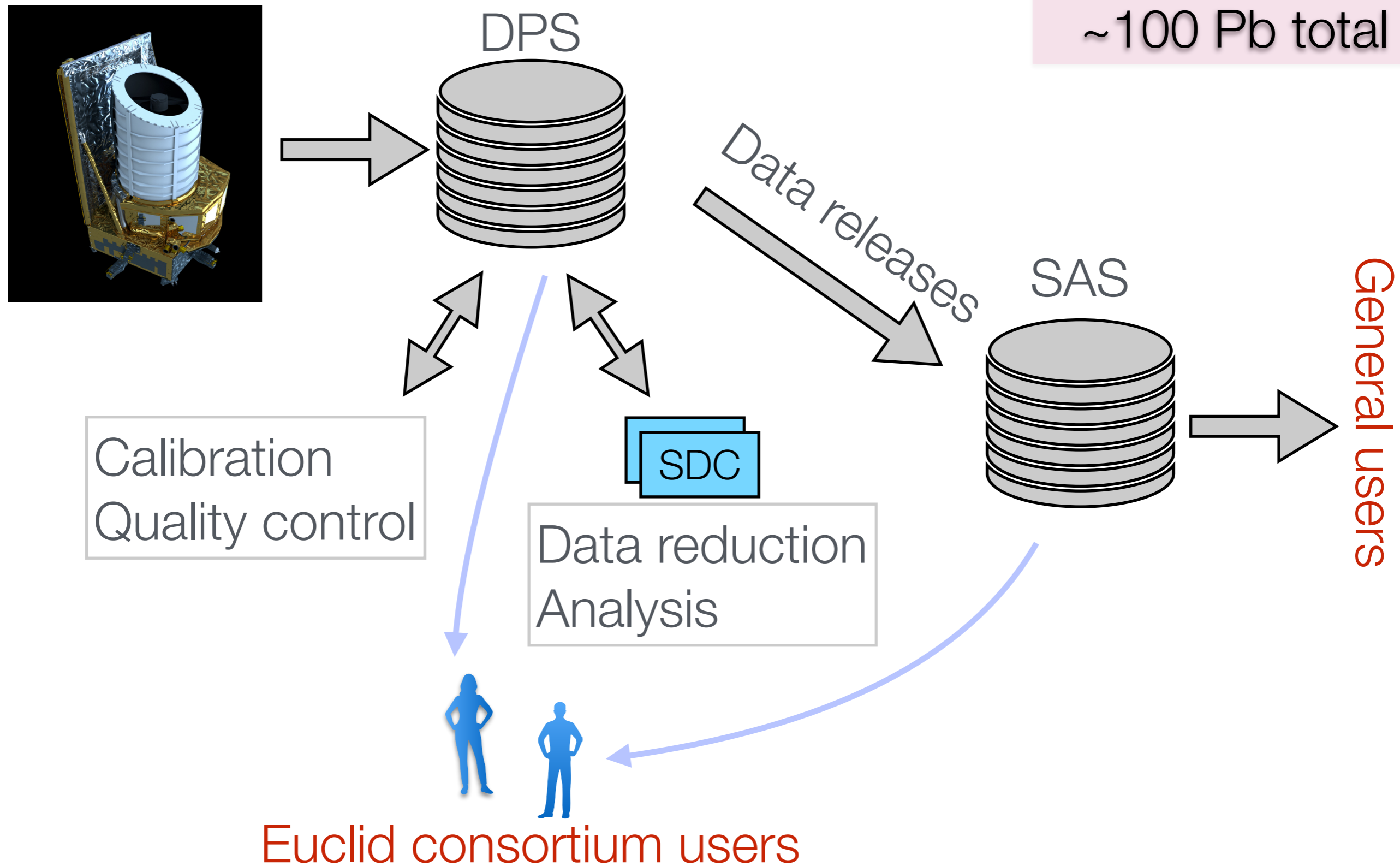
The role of databases - a modern view



Euclid as an example



Euclid as an example



SQL - Structured Query Language

The standard way to interact with databases.

Used for instance for Gaia, Euclid, SDSS, Galex,

(although astronomical databases typically use a dialect called ADQL)

What we are doing next - and where it fits in

- The aim is always the data - today we will look a bit at how we can use a database to handle data.
- We will see how we can
 - Find data in a table
 - Combine tables
 - in the practical class: Create tables in a data-base
- There will be some technical detail today - this needs to be learned, but you should always keep in mind what your goal is: To do science with the data.

An example problem: keeping track of observations

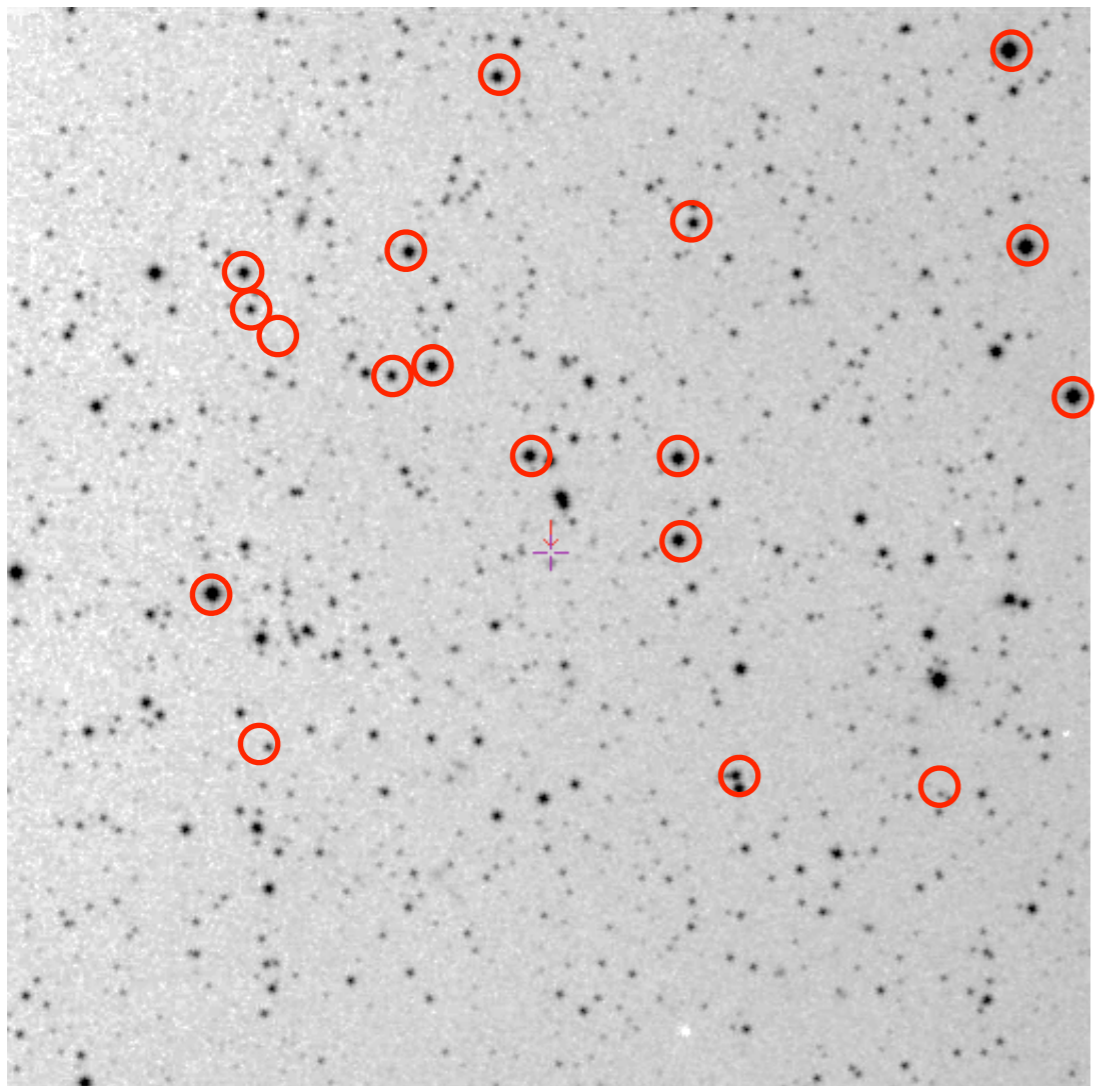
Observations:

#	Field	Date	Exptime	Quality	WhereStored
StF-043	92.9885764	23.2	1	/disks/yaeps-1/StF-043.fits	
StF-044	97.3323764	30.2	1	/disks/yaeps-1/StF-044.fits	
StF-045	93.5532134	29.5	0.5	/disks/yaeps-1/StF-045.fits	

An example problem: keeping track of observations

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StF-045	93.5532134	29.5	0.5	/disks/yaeps-1/StF-045.fits	



Within each field we will detect a number of stars.

An example problem: keeping track of observations

Observations:

#	Field	Date	Exptime	Quality	WhereStored
StF-043	92.9885764	23.2	1	/disks/yaeps-1/StF-043.fits	
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StF-045	93.5532134	29.5	0.5	/disks/yaeps-1/StF-045.fits	

Stars:

#	Star	Ra	Dec	g	r
S1	198.8475000	10.5034722	14.5	15.2	
S2	198.5654167	11.0231944	15.3	15.4	
S5	198.9370833	9.9168889	16.4	15.8	
S7	199.2516667	10.3486944	14.6	14.1	

If, for each star I keep information about the observations, I can waste a LOT of space. => Relational databases.

Relational databases:

Table A - lastnames

1	Smith
2	Kovacs
3	Tanahaka
.....	

Table B - course grades

1	2.3	5.4	6.2	7.8
3	8.5	7.4	9.2	8.8
7	2.2	7.0	8.2	7.5
9	8.0	7.0	8.0	7.5

Relational databases:

Table A - lastnames

1	Smith
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3	Tanahaka
.....	

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While a relational database is formally defined with no reference to tables, it is useful to think of it as a collection of tables where (some) rows can be related.

Relational databases:

Table A - lastnames

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.....	

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9	8.0	7.0	8.0	7.5

While a relational database is formally defined with no reference to tables, it is useful to think of it as a collection of tables where (some) rows can be related.

Relational databases - the observing example

Table: Observations

#	Field	Date	Exptime	Quality	WhereStored
StF-043	92.9885764	23.2	1	/disks/yaeps-1/StF-043.fits	
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Table: Stars

#	Star	Ra	Dec	g	r
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S7	199.2516667	10.3486944	14.6	14.1	

How should we link these?

One possibility: Create an ID column

Relational databases - the observing example

Table: Observations

#	ID	Field	Date	Exptime	Quality	WhereStored
1	StF-043	92.9885764		23.2	1	/disks/yaeps-1/StF-043.fits
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Table: Stars

#	FieldID	StarID	Star	Ra	Dec	g	r
1		1	S1	198.8475000	10.5034722	14.5	15.2
1		2	S2	198.5654167	11.0231944	15.3	15.4
3		3	S5	198.9370833	9.9168889	16.4	15.8
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Relational databases - the observing example

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Table: Stars

#	FieldID	StarID	Star	Ra	Dec	g	r
1		1	S1	198.8475000	10.5034722	14.5	15.2
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3		3	S5	198.9370833	9.9168889	16.4	15.8
2		4	S7	199.2516667	10.3486944	14.6	14.1

Note that there are two IDs in the Stars table:

The ID of each star (**StarID**)

Primary key

The ID of the field it was observed id (**FieldID**)

Foreign key

Relational databases - the observing example

#	ID	Field	Date	Exptime	Quality	WhereStored
1	StF-043	92.9885764		23.2	1	/disks/yaeps-1/StF-043.fits
2	StF-044	97.3323764		30.2	1	/disks/yaeps-1/StF-044.fits
3	StF-045	93.5532134		29.5	0.5	/disks/yaeps-1/StF-045.fits

Table Observations

#	FieldID	StarID	Star	Ra	Dec	g	r
1	1	S1	198.8475000	10.5034722	14.5	15.2	
1	2	S2	198.5654167	11.0231944	15.3	15.4	
3	3	S5	198.9370833	9.9168889	16.4	15.8	
2	4	S7	199.2516667	10.3486944	14.6	14.1	

Table Stars

We would like to ask questions like:

1. Give me all stars brighter than $r=14.5$
2. How many stars have $0.1 < g-r < 0.4$?
3. When did we observe S2?
4. Where is the FITS image stored for star S5?
5. Give me a list of all stars observed on the same FieldID

Choice of database solution

For concreteness I will use **sqlite** as my database as well as CasJobs

Lightweight & convenient

Advantages of sqlite: Light-weight, no need for complex setup, supports most of SQL. Easy to use for local work. Very widely used (e.g. Firefox, Chrome) and bindings for many languages.

Disadvantages: Not a client-server solution. Not all of SQL is supported and some features (e.g. ALTER TABLE) are only partially available.

Alternatives: MySQL, Oracle, PostgreSQL, Microsoft SQL Server.

Outline of creation of databases

- Determine the format for each table in your database - its *schema*. Insert this to create your table.

```
CREATE TABLE IF NOT EXISTS Stars (<schema>);
```

- Import data into each table.

```
.separator ,
.import YAEPS.stars-table-sqlite.dat Stars
```

The devil is in the details!

Querying databases - SQL

1. Give me all stars brighter than r=14.5

#	FieldID	StarID	Star	Ra	Dec	g	r
1	1	1	S1	198.8475000	10.5034722	14.5	15.2
1	2	2	S2	198.5654167	11.0231944	15.3	15.4
3	3	3	S5	198.9370833	9.9168889	16.4	15.8
2	4	4	S7	199.2516667	10.3486944	14.6	14.1

In SQL we do:

```
SELECT *
FROM Stars
WHERE r < 14.5
```

In sqlite:

```
sqlite> SELECT * FROM Stars WHERE r < 14.5;
4,2,S7,199.2516667,10.3486944,14.6,14.1
```

not the prettiest formatting (mysql is nicer) but good enough.

Breaking down the SELECT query:

I. Give me all stars brighter than $r=14.5$

Breaking down the SELECT query:

I. Give me all stars brighter than r=14.5

```
SELECT *
```

Return all columns for all the rows that matches the constraints. We can also specify specific columns.

Breaking down the SELECT query:

I. Give me all stars brighter than r=14.5

```
SELECT *
```

Return all columns for all the rows that matches the constraints. We can also specify specific columns.

```
FROM Stars
```

Use the table named Stars for this query.

Breaking down the SELECT query:

I. Give me all stars brighter than r=14.5

`SELECT *`

Return all columns for all the rows that matches the constraints. We can also specify specific columns.

`FROM Stars`

Use the table named Stars for this query.

`WHERE r < 14.5`

Only return those **rows** that satisfy the criteri(on/a) that we specify.

Choosing columns to output

FieldID	StarID	Star	Ra	Decl	g	r
1	1	S1	198.8475	10.5034722	14.5	15.2
1	2	S2	198.5654167	11.0231944	15.3	15.4
3	3	S5	198.9370833	9.9168889	16.4	15.8
2	4	S7	199.2516667	10.3486944	14.6	14.1

```
SELECT Star, g, r  
FROM Stars
```

Choosing columns to output

FieldID	StarID	Star	Ra	Decl	g	r
1	1	S1	198.8475	10.5034722	14.5	15.2
1	2	S2	198.5654167	11.0231944	15.3	15.4
3	3	S5	198.9370833	9.9168889	16.4	15.8
2	4	S7	199.2516667	10.3486944	14.6	14.1

```
SELECT Star, g, r  
FROM Stars
```

```
sqlite> SELECT Star, g, r FROM Stars;  
S1,14.5,15.2  
S2,15.3,15.4  
S5,16.4,15.8  
S7,14.6,14.1
```

Choosing columns to output

FieldID	StarID	Star	Ra	Decl	g	r
1	1	S1	198.8475	10.5034722	14.5	15.2
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3	3	S5	198.9370833	9.9168889	16.4	15.8
2	4	S7	199.2516667	10.3486944	14.6	14.1

```
SELECT Star, g, r  
FROM Stars  
WHERE r < 14.5
```

But what if I want some combination of columns?

Choosing columns to output

FieldID	StarID	Star	Ra	Decl	g	r	g-r
1	1	S1	198.8475	10.5034722	14.5	15.2	-0.7
1	2	S2	198.5654167	11.0231944	15.3	15.4	-0.1
3	3	S5	198.9370833	9.9168889	16.4	15.8	0.6
2	4	S7	199.2516667	10.3486944	14.6	14.1	0.5

```

SELECT Star, g, r, g-r as gr
FROM Stars
WHERE FieldID = 1
    
```

Choosing columns to output

FieldID	StarID	Star	Ra	Decl	g	r	g-r
1	1	S1	198.8475	10.5034722	14.5	15.2	-0.7
1	2	S2	198.5654167	11.0231944	15.3	15.4	-0.1
3	3	S5	198.9370833	9.9168889	16.4	15.8	0.6
2	4	S7	199.2516667	10.3486944	14.6	14.1	0.5

```

SELECT Star, g, r, g-r as gr
FROM Stars
WHERE FieldID = 1
  
```

```

sqlite> SELECT Star, g, r, g-r as gr FROM Stars WHERE FieldID = 1;
S1,14.5,15.2,-0.6999999999999999
S2,15.3,15.4,-0.0999999999999996
  
```

Getting a few values - SQL flavours...

When you have very large tables, you often want to try out statements or just get few examples back. This is easy but depends on the SQL flavour you use:

Microsoft SQL (used in SDSS):

```
SELECT TOP 2 r FROM STARS
```

MySQL and sqlite:

```
SELECT r FROM STARS LIMIT 2
```

Oracle (used in AstroWISE):

```
SELECT r FROM STARS WHERE ROWNUM < 2
```

Recall:

Table Observations

#	ID	Field	Date	Exptime	Quality	WhereStored
1	StF-043	92.9885764		23.2	1	/disks/yaeps-1/StF-043.fits
2	StF-044	97.3323764		30.2	1	/disks/yaeps-1/StF-044.fits
3	StF-045	93.5532134		29.5	0.5	/disks/yaeps-1/StF-045.fits

Table Stars

#	FieldID	StarID	Star	Ra	Dec	g	r
1		1	S1	198.8475000	10.5034722	14.5	15.2
1		2	S2	198.5654167	11.0231944	15.3	15.4
3		3	S5	198.9370833	9.9168889	16.4	15.8
2		4	S7	199.2516667	10.3486944	14.6	14.1

Now let us go back to our questions:

3. When did we observe S2?

4. Where is the FITS image stored for star S5?

5. Give me a list of all stars observed on the same FieldID

#	ID	Field	Date	Exptime	Quality	WhereStored
1	StF-043	92.9885764		23.2	1	/disks/yaeps-1/StF-043.fits
2	StF-044	97.3323764		30.2	1	/disks/yaeps-1/StF-044.fits
3	StF-045	93.5532134		29.5	0.5	/disks/yaeps-1/StF-045.fits

#	FieldID	StarID	Star	Ra	Dec	g	r
1	1	1	S1	198.8475000	10.5034722	14.5	15.2
1	1	2	S2	198.5654167	11.0231944	15.3	15.4
3	3	3	S5	198.9370833	9.9168889	16.4	15.8
2	2	4	S7	199.2516667	10.3486944	14.6	14.1

In these cases we need to be able to link information between two tables. In SQL we do this using JOINs

First a theoretical view:

Two sets of values: $\{x_i\}$ $\{y_j\}$ (the elements can be vectors/matrices etc)

Possible ways to combine:

Union: $\{x_i, y_j | i=1, n; j=1, m\}$ elements must be the same

Cross-join: $\{(x_i, y_j) | i=1, n; j=1, m\}$ ie. all possible pairs

Left Outer join: $\{(x_i, y_i) \text{ if } y_i \text{ exists, } (x_i, \text{NULL}) \text{ otherwise}\}$

Right Outer join: $\{(x_i, y_i) \text{ if } x_i \text{ exists, } (\text{NULL}, y_i) \text{ otherwise}\}$

Inner join: $\{(x_i, y_i) \text{ if } y_i \text{ exists}\}$

All these are supported in SQL.

UNION

It must make sense to glue
the tables together!

```
Select TOP 10
ra, dec
FROM SpecPhoto
WHERE ra > 120
AND DEC < 0
```

Table 1

UNION

```
Select TOP 10
ra, dec
From SpecPhoto
WHERE ra < 10
AND DEC > 0
```

Table 2

Try it in SDSS!

UNION

It must make sense to glue
the tables together!

```
Select TOP 10
ra, dec
FROM SpecPhoto
WHERE ra > 120
AND DEC < 0
```

Table 1

Ra	Dec

UNION

```
Select TOP 10
ra, dec
From SpecPhoto
WHERE ra < 10
AND DEC > 0
```

Table 2

Try it in SDSS!

UNION

It must make sense to glue
the tables together!

```
Select TOP 10
ra, dec
FROM SpecPhoto
WHERE ra > 120
AND DEC < 0
```

UNION

```
Select TOP 10
ra, dec
From SpecPhoto
WHERE ra < 10
AND DEC > 0
```

Table 1

Ra	Dec

Table 2

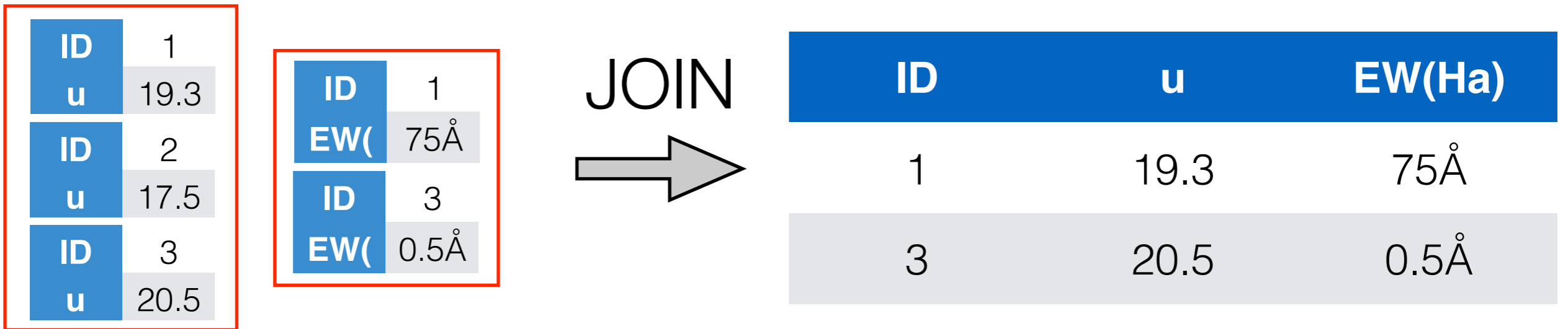
Try it in SDSS!

How do you combine?

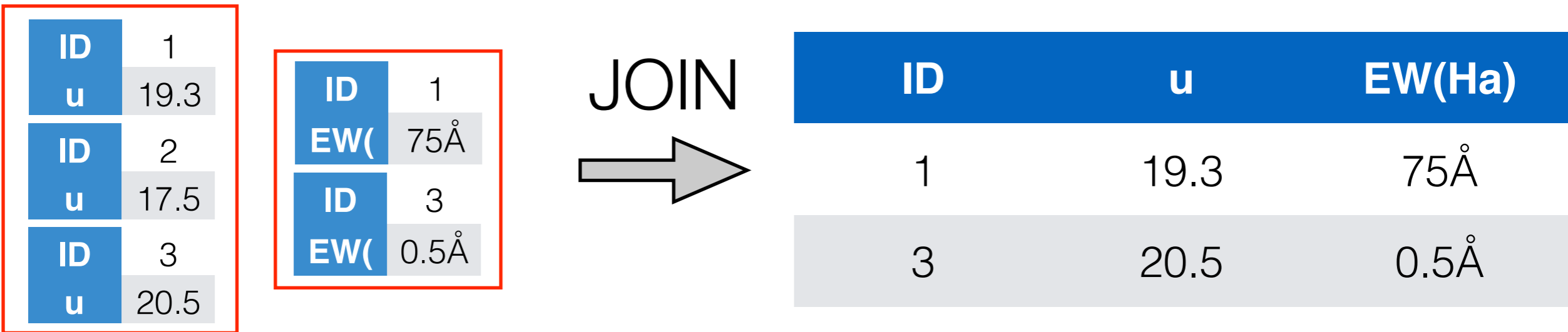
ID	1
u	19.3
ID	2
u	17.5
ID	3
u	20.5

ID	1
EW(75Å
ID	3
EW(0.5Å

How do you combine?

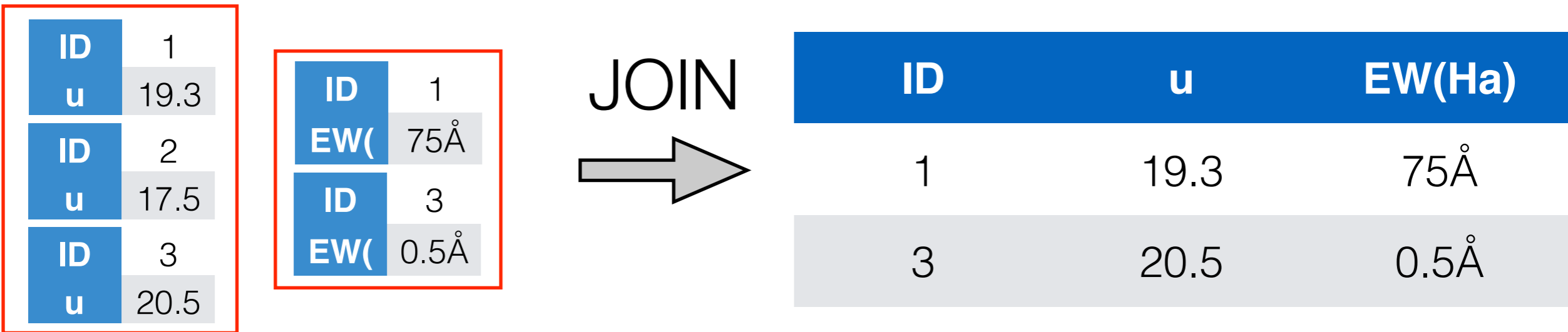


How do you combine?



```
SELECT P.u, S.EW  
FROM Photo as P  
JOIN Spectro as S  
ON P.ID=S.ID
```

How do you combine?

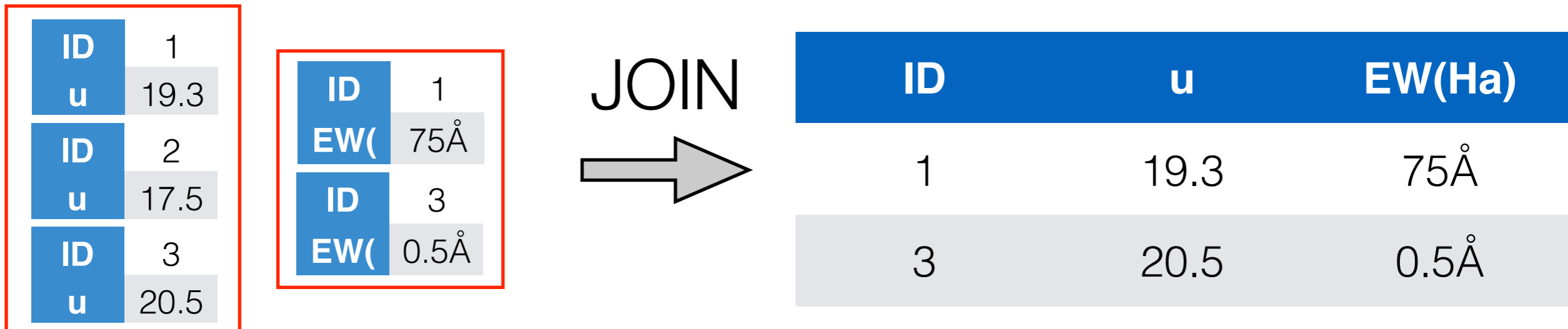


```
SELECT P.u, S.EW  
FROM Photo as P  
JOIN Spectro as S  
ON P.ID=S.ID
```

OR

```
SELECT P.u, S.EW  
FROM Photo as P,  
Spectro as S  
WHERE P.ID=S.ID
```

How do you combine?



```
SELECT P.u, S.EW
FROM Photo as P
JOIN Spectro as S
ON P.ID=S.ID
```

Explicit INNER JOIN

OR

```
SELECT P.u, S.EW
FROM Photo as P,
Spectro as S
WHERE P.ID=S.ID
```

Implicit INNER JOIN
(or *old-style* INNER JOIN)

Explicit vs implicit JOINS

JOIN ... ON a=b

or

WHERE a = b

Mostly up to you - there should be no significant difference between the two.

The main disadvantage of an implicit JOIN is that you have less control of the order things are done if you have more than two tables.

I personally prefer explicit JOINs because they show more clearly what your intention is and if you have a problem because your query runs too slowly, you can more easily figure out the execution order.

ID	u	EW(Ha)
1	19.3	75Å
2	17.5	NULL
3	20.5	0.5Å

But if we want to keep **all** possible pairs we need an **OUTER JOIN**

ID	u	EW(Ha)
1	19.3	75Å
2	17.5	NULL
3	20.5	0.5Å

But if we want to keep **all** possible pairs we need an **OUTER JOIN**

```
SELECT P.u, S.z  
FROM Photo as P  
LEFT OUTER JOIN Spectro as S  
ON P.ID=S.ID
```

ID	u	EW(Ha)
1	19.3	75Å
2	17.5	NULL
3	20.5	0.5Å

Returning to our questions:

3. When did we observe S2?

```
# ID Field      Date     Exptime  Quality  WhereStored
 1 StF-043  92.9885764    23.2      1        /disks/yaeps-1/StF-043.fits
 2 StF-044  97.3323764    30.2      1        /disks/yaeps-1/StF-044.fits
 3 StF-045  93.5532134    29.5      0.5      /disks/yaeps-1/StF-045.fits
```

```
# FieldID StarID  Star      Ra       Dec      g      r
 1          1       S1  198.8475000 10.5034722 14.5  15.2
 1          2       S2  198.5654167 11.0231944 15.3  15.4
 3          3       S5  198.9370833  9.9168889 16.4  15.8
 2          4       S7  199.2516667 10.3486944 14.6  14.1
```

Our link is FieldID
in Stars to ID in
Observations

Returning to our questions:

3. When did we observe S2?

```
# ID Field      Date     Exptime  Quality  WhereStored
 1 StF-043    92.9885764   23.2      1        /disks/yaeps-1/StF-043.fits
 2 StF-044    97.3323764   30.2      1        /disks/yaeps-1/StF-044.fits
 3 StF-045    93.5532134   29.5      0.5     /disks/yaeps-1/StF-045.fits
```

```
# FieldID StarID  Star      Ra       Dec      g      r
 1          1      S1  198.8475000 10.5034722 14.5  15.2
 1          2      S2  198.5654167 11.0231944 15.3  15.4
 3          3      S5  198.9370833  9.9168889 16.4  15.8
 2          4      S7  199.2516667 10.3486944 14.6  14.1
```

Our link is FieldID
in Stars to ID in
Observations

```
select s.Star, o.Field, o.Date
from
  stars as s
  JOIN Observations as o
  ON s.fieldID = o.ID
Where Star = 'S2'
```

Returning to our questions:

3. When did we observe S2?

```
select s.Star, o.Field, o.Date  
from  
  stars as s  
  JOIN Observations as o  
  ON s.fieldID = o.ID  
Where Star = 'S2'
```

We must specify what table to get a quantity from.

JOIN the tables explicitly

Choose our star

Useful: We can do **multiple** stars by changing the WHERE statement to:

Returning to our questions:

3. When did we observe S2?

```
select s.Star, o.Field, o.Date  
from  
  stars as s  
  JOIN Observations as o  
  ON s.fieldID = o.ID  
Where Star = 'S2'
```

We must specify what table to get a quantity from.

JOIN the tables explicitly

Choose our star

Useful: We can do **multiple** stars by changing the WHERE statement to:

Where Star IN ('S2', 'S1')

Returning to our questions:

3. When did we observe S2?

```
select s.Star, o.Field, o.Date  
from  
  stars as s  
  JOIN Observations as o  
  ON s.fieldID = o.ID  
Where Star = 'S2'
```

We must specify what table to get a quantity from.

JOIN the tables explicitly

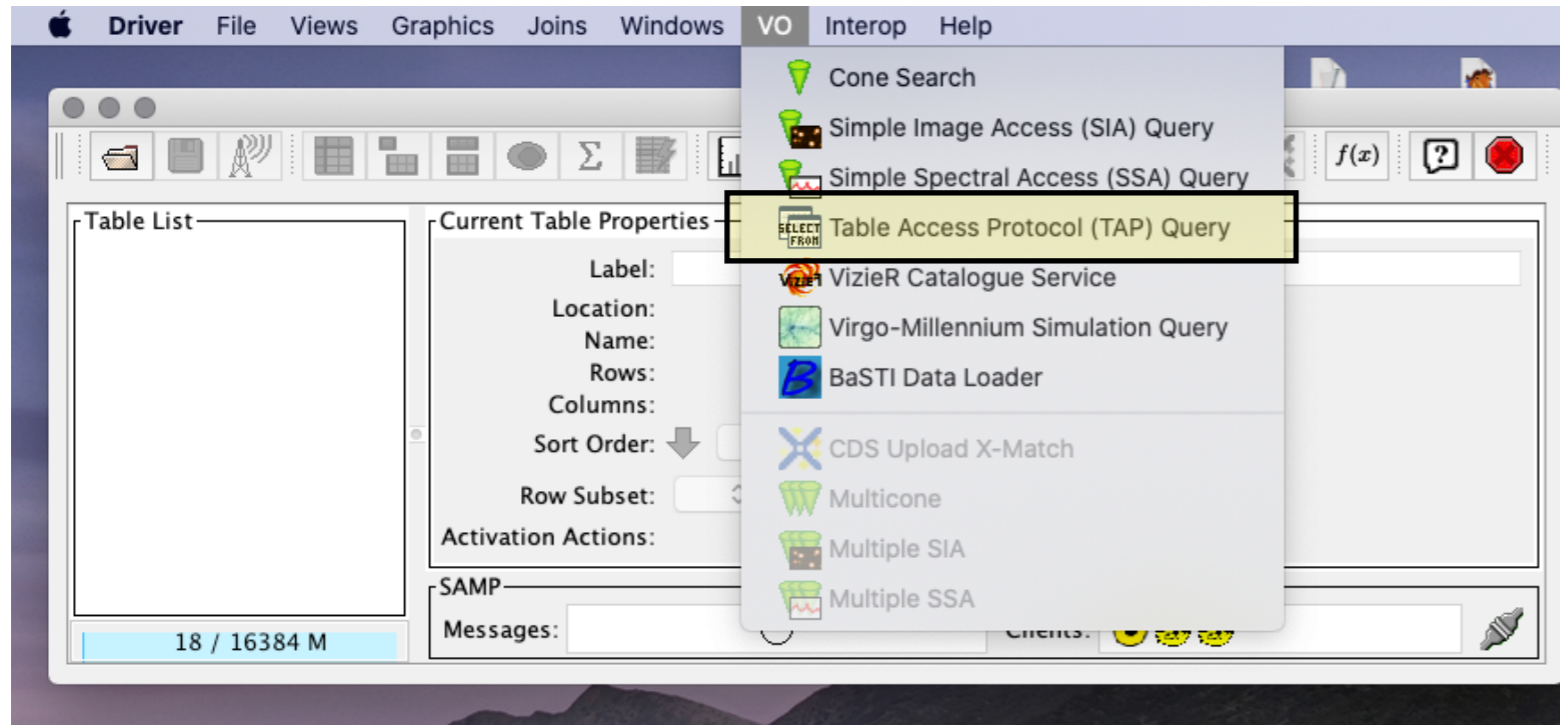
Choose our star

Useful: We can do **multiple** stars by changing the WHERE statement to:

Where Star IN ('S2', 'S1')

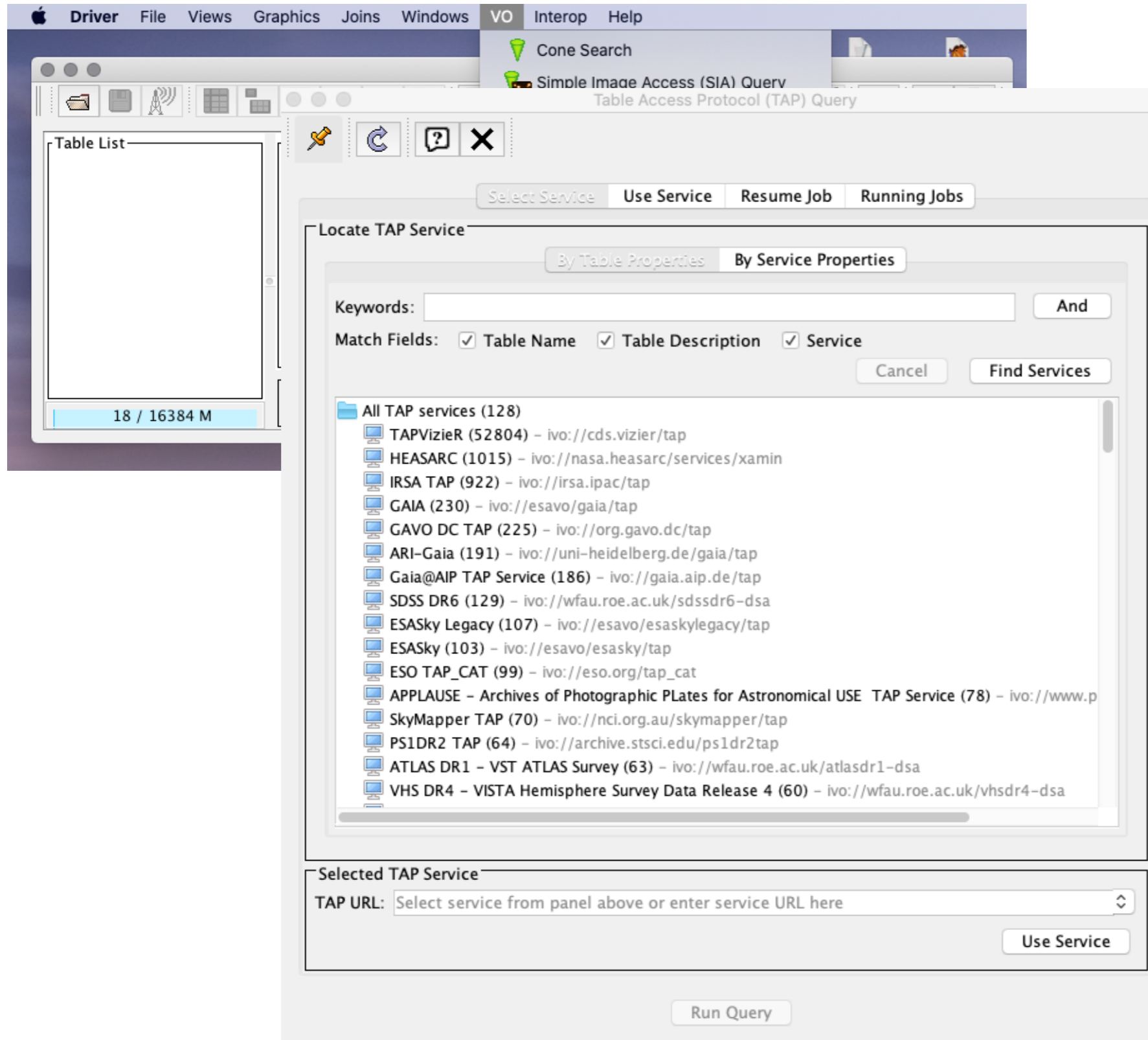
That's it for now - more advanced topics for SQL are included at the end of the slides for self-study

One final SQL example: Gaia - via Topcat



How do you do it?

One final SQL example: Gaia - via Topcat



How do you do it?

One

How do you do it?

Driver

Find:

Name Descrip Or

Table List—

- gaiadr3.chemical_cartogr
- gaiadr3.commanded_sca
- gaiadr3.dr2_neighbourho
- gaiadr3.frame_rotator_so
- gaiadr3.gaia_crf3_xm
- gaiadr3.gaia_source
- gaiadr3.gaia_source_lite
- gaiadr3.gaia_source_simu
- gaiadr3.gaia_universe_mo
- gaiadr3.galaxy_candidate
- gaiadr3.galaxy_catalogue
- gaiadr3.gold_sample_car
- gaiadr3.gold_sample_fgk
- gaiadr3.gold_sample_oba
- gaiadr3.gold_sample_sola
- gaiadr3.gold_sample_spc

18 /

Metadata

Service Schema Table Columns FKeys Hints

Name	Type	Unit	Indexed	Description
solution_id	long		<input type="checkbox"/>	Solution Identifier
designation	char(*)		<input checked="" type="checkbox"/>	Unique source designation (unique ac
source_id	long		<input checked="" type="checkbox"/>	Unique source identifier (unique within
random_index	long		<input checked="" type="checkbox"/>	Random index for use when selecting
ref_epoch	double	yr	<input type="checkbox"/>	Reference epoch
ra	double	deg	<input checked="" type="checkbox"/>	Right ascension
ra_error	float	mas	<input type="checkbox"/>	Standard error of right ascension
dec	double	deg	<input checked="" type="checkbox"/>	Declination
dec_error	float	mas	<input type="checkbox"/>	Standard error of declination
parallax	double	mas	<input checked="" type="checkbox"/>	Parallax
parallax_error	float	mas	<input checked="" type="checkbox"/>	Standard error of parallax
parallax_over_error	float		<input checked="" type="checkbox"/>	Parallax divided by its standard error
pm	float	mas.yr**-1	<input checked="" type="checkbox"/>	Total proper motion
pmra	double	mas.yr**-1	<input checked="" type="checkbox"/>	Proper motion in right ascension direc
pmra_error	float	mas.yr**-1	<input type="checkbox"/>	Standard error of proper motion in rig
pmdec	double	mas.yr**-1	<input checked="" type="checkbox"/>	Proper motion in declination direction
pmdec_error	float	mas.yr**-1	<input type="checkbox"/>	Standard error of proper motion in de
ra_dec_corr	float		<input type="checkbox"/>	Correlation between right ascension a

Service Capabilities

Query Language: ADQL-2.1 Max Rows: 3000000 (default) Uploads: 100Mb

ADQL Text

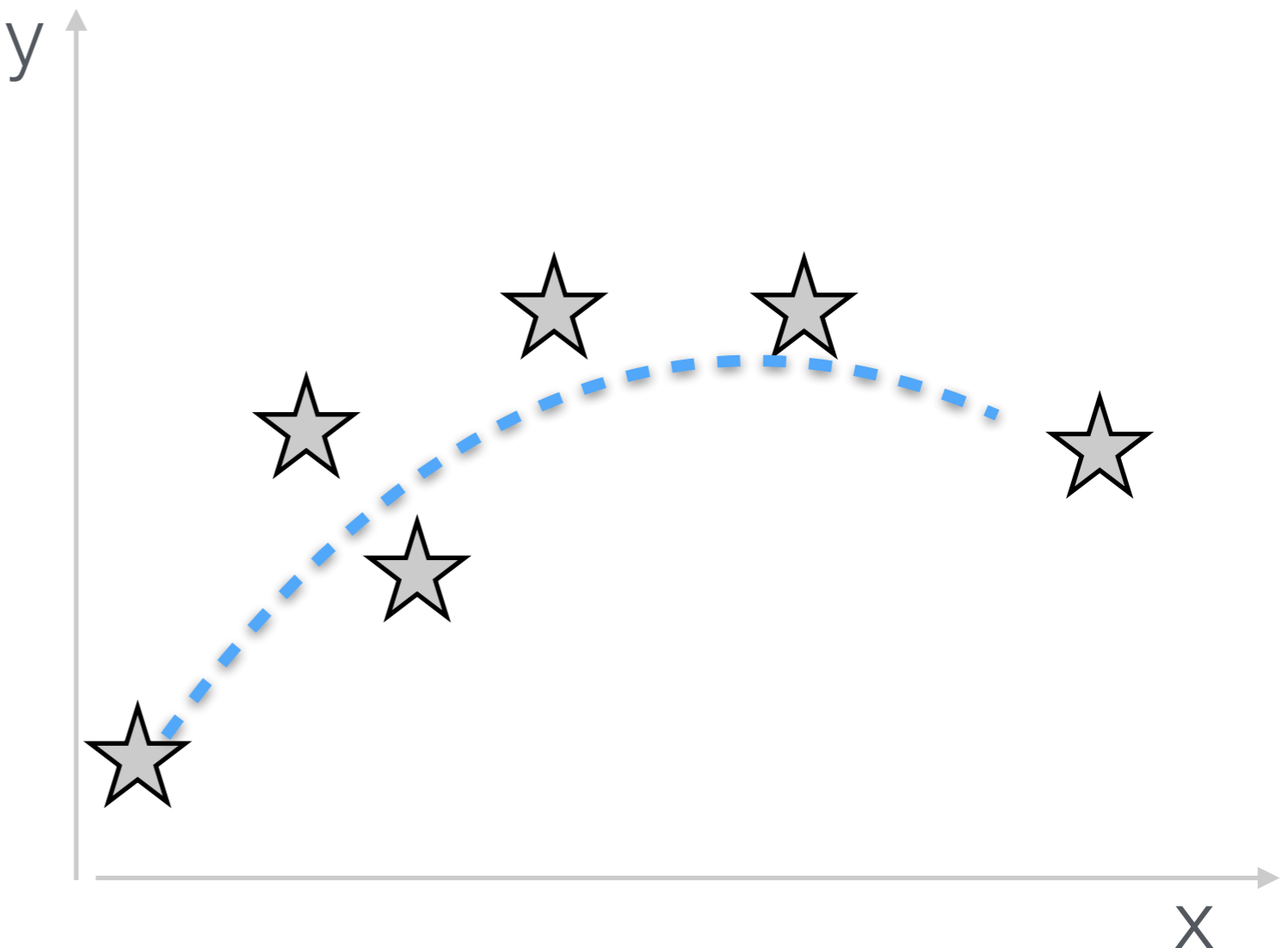
Mode: Synchronous

1

Examples   

Run Query

Regression



Standard linear regression

In this case we typically have p observables at each of N points (**predictors**) and want to predict a **response** variable, y_i at each x_i

A standard way to fit this is to minimise the **residual sum of squares (RSS)** or N times **MSE**:

$$\text{RSS} = \sum_i (y_i - \hat{y}_i)^2$$

where \hat{y}_i is the estimate of y_i . Which for linear regression is:

$$\hat{y}_i = \theta_0 + \sum_{j=1}^p \theta_j x_{ij}$$

Common formulation - the design matrix

The problem to solve is then often written:

$$Y = M\theta$$

Where Y is (y_1, y_2, \dots, y_N) and $\theta = (\theta_1, \theta_2, \dots, \theta_p)$

M is known as the **design matrix** as mentioned earlier and is

$$M = \begin{pmatrix} 1 & x_{1,1} & x_{1,2} & \cdots & x_{1,p} \\ 1 & x_{2,1} & x_{2,2} & \cdots & x_{2,p} \\ \cdots & \cdots & \cdots & \cdots & \cdots \\ 1 & x_{N,1} & x_{N,2} & \cdots & x_{N,p} \end{pmatrix}$$

Common formulation - the design matrix

$$Y = M\theta$$

If we also introduce the covariance matrix of uncertainties on Y:

$$C = \begin{pmatrix} \sigma_1^2 & 0 & \dots & 0 \\ 0 & \sigma_2^2 & \dots & 0 \\ \dots & \dots & \dots & \dots \\ 0 & 0 & \dots & \sigma_N^2 \end{pmatrix}$$

the general solution of the linear regression is given by

$$\theta = (M^T C^{-1} M)^{-1} (M^T C^{-1} Y)$$

with uncertainties on the parameters given by

$$\Sigma_\theta = (M^T C^{-1} M)^{-1}$$

Basis functions

Note that a regression would still be linear if we transformed all the predictors with a function:

$$y_i = \theta_0 + \sum_{j=1}^N \theta_j \phi_j(x_i)$$

This is known as basis function regression and can for instance be done using [BasisFunctionRegression](#) in `astroML.linear_model`.

Linear regression - one way to do it in Python:

```
M, T = pickle_from_file('T-vs-colour-regression.pkl')
```

```
from astroML.linear_model import LinearRegression  
  
model = LinearRegression(fit_intercept=True)  
result = model.fit(M, T/1e4)  
Tpred = model.predict(M)  
  
result.coef_ # Coefficients of the fit.
```

Note that the intercept is the first element of the coefficient array. So if M is $N_{\text{obj}} \times 4$, `coef_` will be 5 elements long.

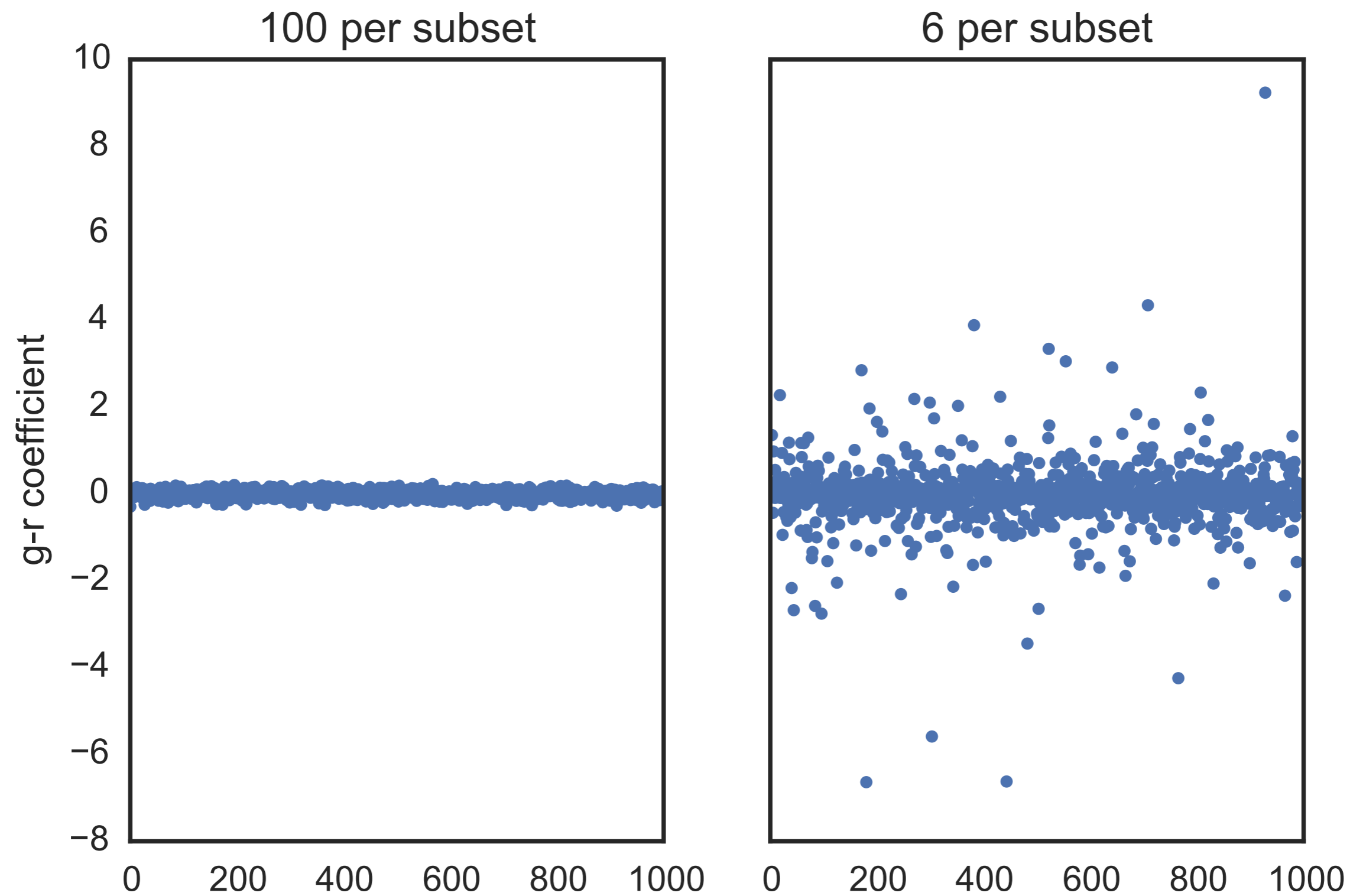
Regularising linear regression - ridge regression

When N is comparable to p , linear regression typically has **large variance**. To combat this we might want to trade a bit of bias for a lower variance.

As an example we can fit this:

$$T = \theta_0 + \theta_1(u - g) + \theta_2(g - r) + \theta_3(r - i) + \theta_5(i - z)$$

to the sspp dataset in astroML, where T is the effective temperature of the stars and the colours should be obvious.



Fits of 1000 random subsets with a linear regressor and showing just one coefficient.

Regularising linear regression - ridge regression

When N is comparable to p , linear regression typically has **large variance**. To combat this we might want to trade a bit of bias for a lower variance.

We do this by **regularising** the solution and minimise:

$$\text{RSS} + \lambda \sum_{j=1}^p \beta_j^2$$

Here we limit the size of the parameter vector $\boldsymbol{\beta}$.

This does introduce a **regularisation parameter**: λ

Next time we will look at systematic ways to determine the regularisation parameter.

Regularising linear regression - ridge regression

We do this by **regularising** the solution and minimise:

$$\text{RSS} + \lambda \sum_{j=1}^p \beta_j^2$$

Here we limit the size of the parameter vector $\boldsymbol{\beta}$.

When applied to linear regression, this leads to **ridge regression**.

Ridge regression - how to

```
from sklearn.linear_model import Ridge  
model = Ridge(alpha=0.05, normalize=True)  
  
result = model.fit(M, T/1e4)  
Tpred = model.predict(M)  
  
res.coef_ # Coefficients of the fit.
```

Note: alpha = λ in my (and others') notation.

Very similar to LinearRegression - with one exception:

The normalize keyword.

Ridge regression - normalisation

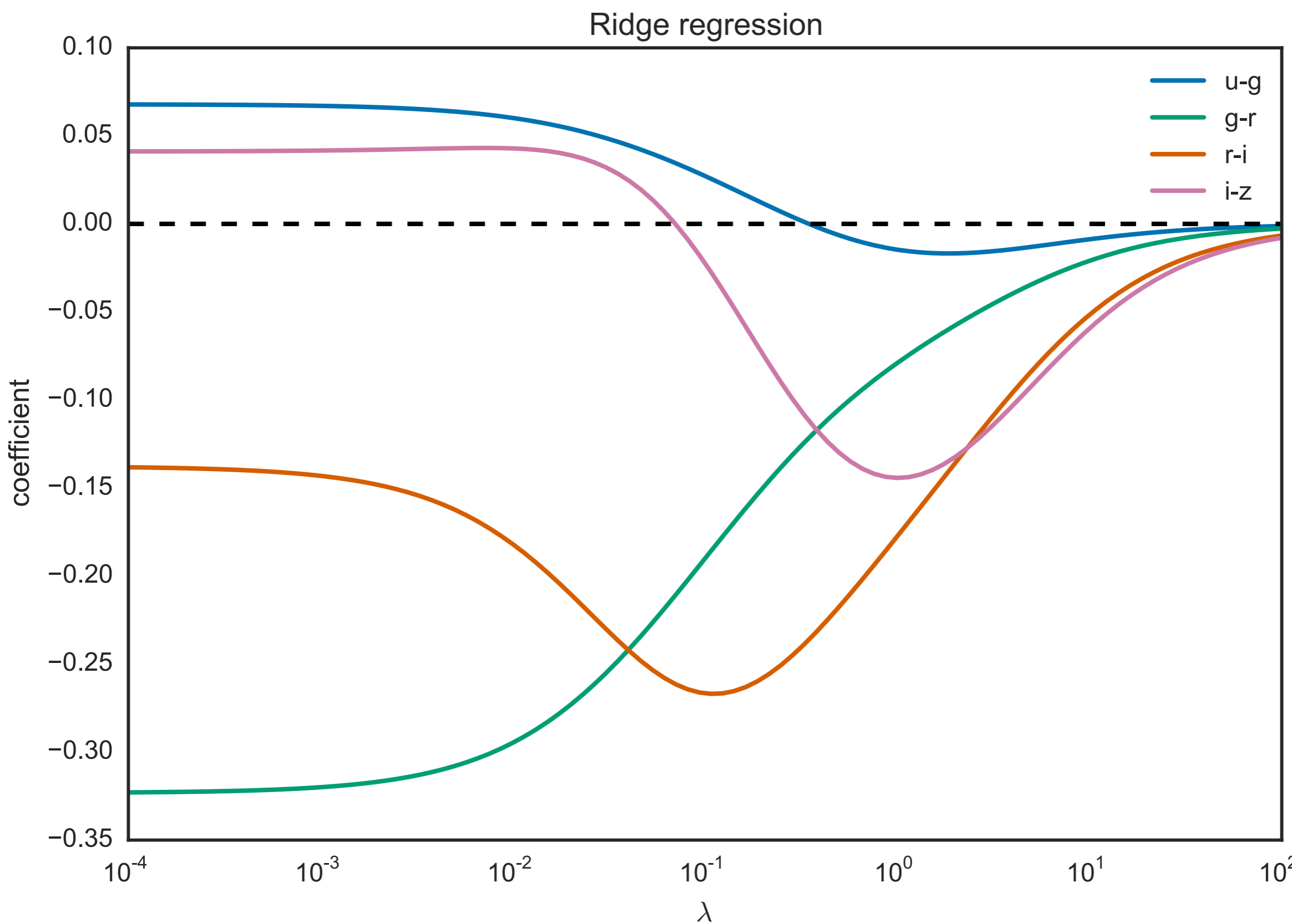
Ridge regression can also be seen to want to minimise

$$\sum_{i=1}^N \left(y_i - \theta_0 - \sum_{j=1}^p \theta_j x_{ij} \right)^2$$

subject to

$$\sum_{j=1}^p \theta_j^2 \leq s$$

Obviously that length will depend on the **units** of x_{ij} . It is therefore common to “**whiten**” or **standardize** x by dividing by its standard deviation (ideally robustly).



Ridge regression - degrees of freedom

There are of course p parameters, but because of the constraints in ridge regression, the effective number of degrees of freedom is not p - rather it is a smaller number depending on λ .

As far as I know this is not available through sklearn, but you can calculate it from the SVD of X :

$$X = UDV^T$$

If the diagonal entries in D are d_j , the d.o.f. is:

$$df = \sum_{j=1}^p \frac{d_j^2}{d_j^2 + \lambda}$$

Regularising linear regression - LASSO

Ridge regression minimises the ℓ_2 norm of the coefficients. The Lasso (Least Absolute Shrinkage and Selection Operator) minimises the ℓ_1 norm.

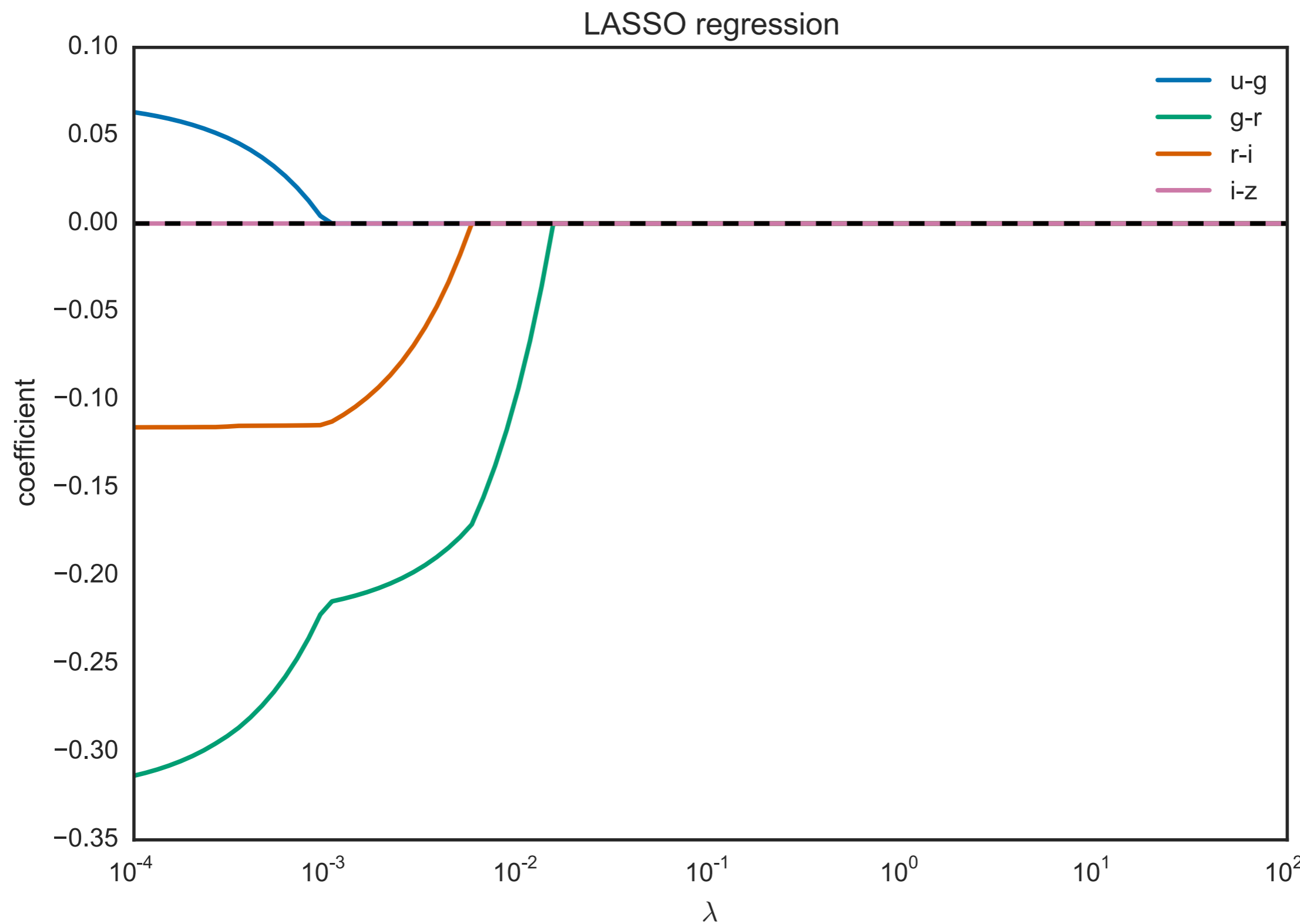
The minimisation is now of

$$\text{RSS} + \lambda \sum_{j=1}^p |\theta_j|$$

Lasso regression - how to

```
from sklearn.linear_model import Lasso  
model = Lasso(alpha=alpha, normalize=True)  
  
result = model.fit(M, T/1e4)  
Tpred = model.predict(M)  
  
res.coef_ # Coefficients of the fit.
```

So just like ridge regression - but the result is somewhat different



Variable selection with the Lasso

So some coefficients end up being set to zero!

This fact means that the lasso performs ***variable selection***.

This feature of the lasso can be phrased to say that it returns **sparse models**.

Basically it can be interpreted to say which variables (predictors) are most important for predicting the output.

Subset selection

The most rigorous selection of variables is what is called **subset selection**. This basically considers all possible combinations of parameters:

1. Set M_0 to be null model with no predictors
2. for $k=1,2\dots p$
 - Fit all $\binom{p}{k}$ models that contain exactly k predictors
 - Pick the model among these that has the lowest RSS and call this M_k .
3. Select the best model among these M by CV or similar.

No ready made routine for this - but similar tools are available in `sklearn.feature_selection`.

So what do I do now?

Check out the course git repository

Read the math reminder document

Go through the Python & topcat “problem set”
(try to solve it before looking at the solution suggestion)

Try out the creation of sqlite databases

Practicalities: creating a table

We will work with databases in the next practical.

At the end of the lecture notes the details of **creation** of databases are provided. Read through this before the practical but I will not go through in *detail* today!

Further topics in SQL - self-study

Sorting in SQL - ORDER BY

Sorting your output on some variable is simple:

```
SELECT Field, Quality  
FROM Observations  
ORDER BY Quality
```

What is the first field?

Sorting in SQL - ORDER BY

Sorting your output on some variable is simple:

```
SELECT Field, Quality  
FROM Observations  
ORDER BY Quality
```

What is the first field?

```
sqlite> SELECT Field, Quality FROM Observations ORDER BY Quality;  
StF-051,0.0  
StF-045,0.5  
StF-048,0.7  
StF-043,1.0  
StF-044,1.0  
StF-046,1.0  
StF-047,1.0  
StF-049,1.0  
StF-050,1.0
```

When you don't need everything

You want to make a histogram of the magnitude distribution of stars in the SDSS. There are **260,562,744** stars - do you need to download them all?

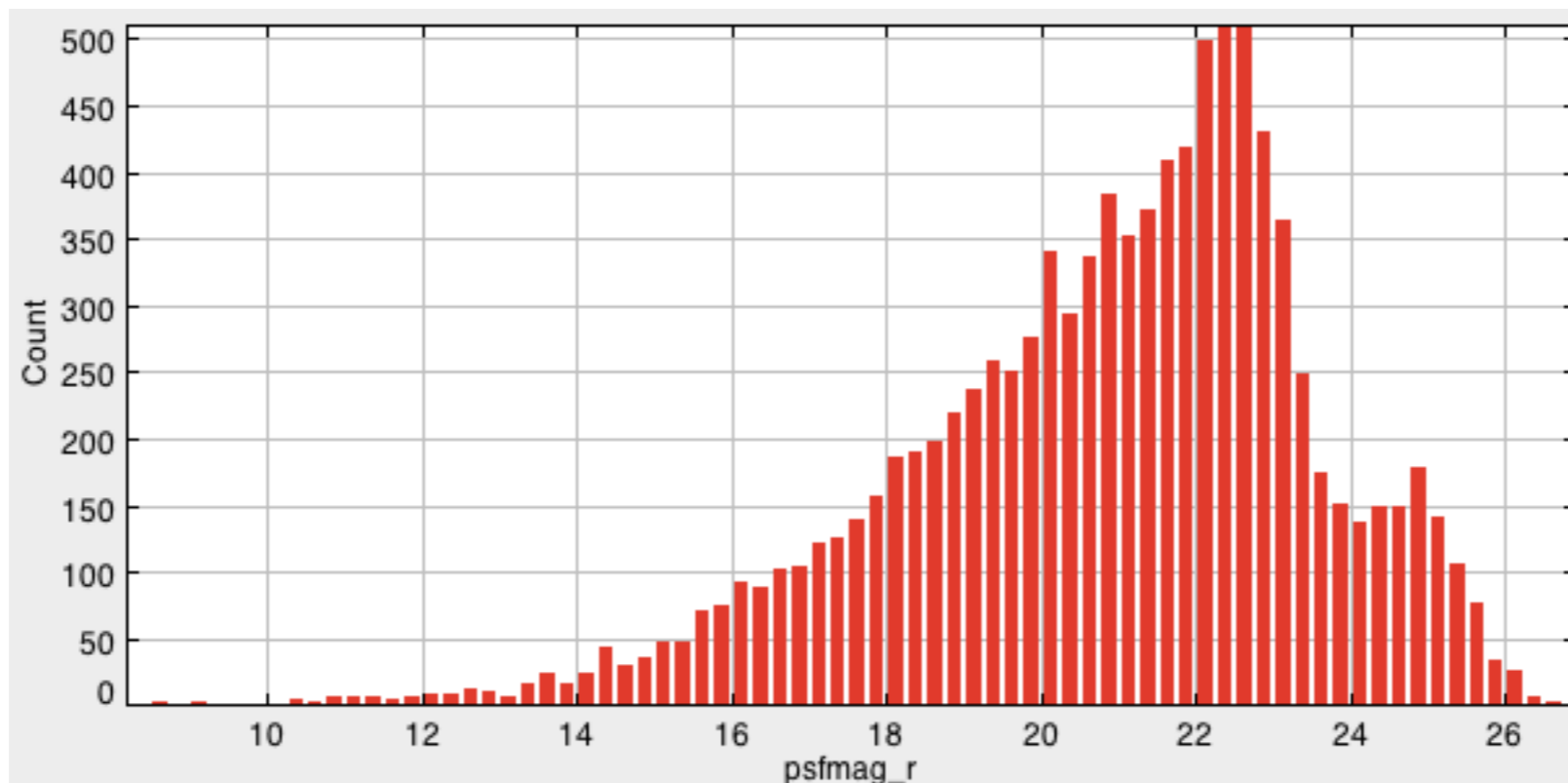
No.

When you don't need everything

You want to make a histogram of the magnitude distribution of stars in the SDSS. There are **260,562,744** stars - do you need to download them all?

No.

But you can if you want - here are the first 10,000. It can take a lot of time though!



Grouping your output

A better solution is sometimes to let the database server do the work. To do that we need to group our output.

Let us look at a simple case - we want to count the number of stars per field.

Field	Star	Star	Ra	Decl	g	r	
1	1	S1	198.8475	0.503472	14.5	15.2	
1	2	S2	98.565416	1.023194	15.3	15.4	2
3	3	S5	98.937083	9.9168889	16.4	15.8	1
2	4	S7	99.251666	0.348694	14.6	14.1	1

Grouping your output

Counting the number of stars per field.

FieldID	StarID	Star	Ra	Decl	g	r
1	1	S1	198.8475	0.503472	14.5	15.2
1	2	S2	98.565416	1.023194	15.3	15.4
3	3	S5	98.937083	9.916888	16.4	15.8
2	4	S7	99.251666	0.348694	14.6	14.1

The statement we need is: GROUP BY

```
SELECT FieldID, COUNT(*) as NperField  
FROM Stars  
GROUP BY FieldID
```

Accumulative functions - a side-step

SQL has certain functions that are ‘accumulative’:

COUNT

SUM

AVG

MIN

MAX

```
SELECT COUNT(*) as Nstars  
FROM Stars
```

Field	StarI	Star	Ra	Decl	g	r
1	1	S1	198.8475	0.503472	14.5	15.2
1	2	S2	98.565416	1.023194	15.3	15.4
3	3	S5	98.937083	9.9168889	16.4	15.8
2	4	S7	99.251666	0.348694	14.6	14.1

GROUP BY - operating on accumulative functions

On their own these functions work on everything in one bunch - often not what you want. This is the role of **GROUP BY**.

```
select fieldID, avg(r) as 'mean r'  
from stars  
group by FieldID;
```

Big data easily: SDSS & SQL

This also allows us to get to Kepler, TESS, GALEX and more in the same way.

The SDSS database

<http://skyserver.sdss.org/casjobs/default.aspx>

The screenshot shows the SciServer CasJobs interface. At the top, there's a banner with a space-themed background image featuring a bright star and nebulae. The banner contains the text "NEW: SciServer Betelgeuse (v2.0.0)!". Below the banner, the main content area has a dark background. It includes a navigation bar with icons for Help and Tools, and a header with the SciServer logo and a globe icon. On the right side of the header, there are buttons for "Not logged in", "Help", and "Login". The main content area contains text about the new release, a brief description of CasJobs, and a list of features. At the bottom left, there's a "Contact" link and a note about the version.

SDSS Query / CasJobs

SciServer

Not logged in Help Login

NEW: SciServer Betelgeuse (v2.0.0)!

We are proud to announce a new release of the SciServer online science platform! The new "Betelgeuse" release has many new features to manage and share big data resources. Learn about the changes on the [SciServer website](#)!

CasJobs is an online workbench for large scientific catalogs, designed to emulate and enhance local free-form query access in a web environment.

Some features of this application include...

- Both synchronous and asynchronous query execution, in the form of 'quick' and 'long' jobs.
- A query 'History' that records queries and their status.
- A server-side, personalized user database, called 'MyDB', enabling persistant table/function/procedure creation.
- Data sharing between users, via the 'Groups' mechanism.
- Data download, via MyDB table extraction, in various formats.
- Multiple interface options, including a browser client as well as a java-based command line tool.

For more information, try the CasJobs [FAQ](#), or [guide](#).

Contact
sciserver-v2.0.9

Create an account here when you can!

Ordering & Groupings

Counting objects in bins:

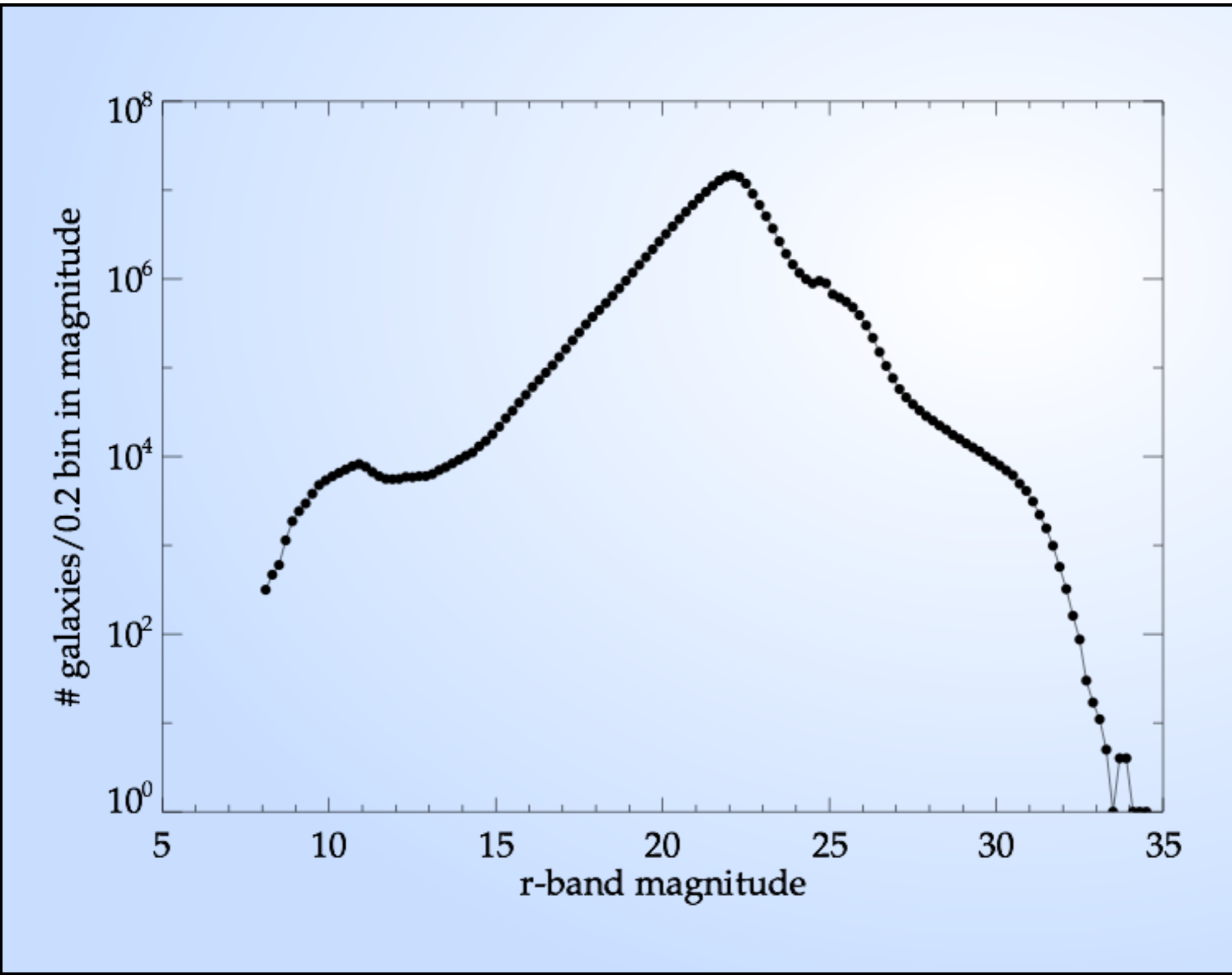
```
SELECT .2*(.5+floor(g.r/.2)) as mag,  
      count(*) as num  
FROM GALAXY as g  
GROUP BY .2*(.5+floor(g.r/.2))  
ORDER BY mag
```

In general if you want to make C bins per unit for variable x, you use:

$$\frac{1}{C} (0.5 + \lfloor Cx \rfloor)$$

Ordering & Groupings

Count
In general
unit for
galaxies



Creating intermediate tables

The result of a SELECT query is another table - we can therefore use this into another query.

As an example we can use this to create a histogram of the first 10,000 stars in the SDSS Star table:

```
select FLOOR(psfMag_r*10+0.5)/10 → Selects  
as rmag, COUNT(*) as N  
FROM  
(select TOP 10000 psfMag_r ← from  
  FROM Star) smallcat  
GROUP BY (FLOOR(psfMag_r*10+0.5))  
ORDER BY rmag
```

What is SQL

- It is a declarative language to create database tables, and inserting/updating, deleting and querying information from these tables. It is often said to have two constituent parts:
- Data definition language (DDL): Define database structure (through schemas) and manage data access.
- Data manipulation language (DML): creation, deletion, updating and querying of content.

Creation of databases & using them from Python

Creating a sqlite database

Let us set up a simple database to start with:

```
> sqlite3 MLD19.db
SQLite version 3.8.10.2 2015-05-20 18:17:19
Enter ".help" for usage hints.
sqlite> .tables
sqlite> .exit
```

This should give you nothing because there are no tables.
We need to make one.

Step 2 - inserting a table

Get: YAEPS.stars-table-sqlite.dat and sqlite3-make-stars-table.sql from Blackboard. **Edit** the latter to reflect the location of YAEPS.stars-table-sqlite.dat

When that is done:

```
> sqlite3 MLD19.db
SQLite version 3.8.10.2 2015-05-20 18:17:19
Enter ".help" for usage hints.
sqlite> .read sqlite3-make-stars-table.sql
sqlite> .tables
Stars
```

Magic?

First we need to create a schema

To do this we need to understand our data:

#	StarID	FieldID	Star	Ra	Dec	g	r
1	1	1	S1	198.8475000	10.5034722	14.5	15.2
2		1	S2	198.5654167	11.0231944	15.3	15.4
3		3	S5	198.9370833	9.9168889	16.4	15.8
4		2	S7	199.2516667	10.3486944	14.6	14.1



Schema

Column	Type	SQL type	Other
StarID	Integer	INT	PrimaryKey, Unique
FieldID	Integer	INT	ForeignKey
Star	String	varchar(10)	Length < 10
Ra	Real number	DOUBLE	
Dec	Real number	DOUBLE	
g	Real number	DOUBLE	
r	Real number	DOUBLE	

Creating databases and tables

Our star table is created with:

```
CREATE TABLE IF NOT EXISTS Stars (
    StarID INT,
    FieldID INT,
    Star varchar(10),
    ra DOUBLE,
    decl DOUBLE,
    g FLOAT,
    r FLOAT,
    UNIQUE(StarID),
    PRIMARY KEY(StarID),
    FOREIGN KEY(FieldID) REFERENCES Observations(ID)
);
```

You can type this on the command line, but it is easier to store it in a file!

Creating databases and tables

Our star table is created with:

```
CREATE TABLE IF NOT EXISTS Stars (
    StarID INT,
    FieldID INT,
    Star varchar(10),
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    decl DOUBLE,
    g FLOAT,
    r FLOAT,
    UNIQUE(StarID),
    PRIMARY KEY(StarID),
    FOREIGN KEY(FieldID) REFERENCES Observations(ID)
);
```

Notice the definition
of strings

You can type this on the command line, but it is easier to store it in a file!

Creating databases and tables

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CREATE TABLE IF NOT EXISTS Stars (
    StarID INT,
    FieldID INT,
    Star varchar(10),
    ra DOUBLE,
    decl DOUBLE,
    g FLOAT,
    r FLOAT,
    UNIQUE(StarID),
    PRIMARY KEY(StarID),
    FOREIGN KEY(FieldID) REFERENCES Observations(ID)
);
```

This indicates columns where each row has to have a unique value

You can type this on the command line, but it is easier to store it in a file!

Creating databases and tables

Our star table is created with:

```
CREATE TABLE IF NOT EXISTS Stars (
    StarID INT,
    FieldID INT,
    Star varchar(10),
    ra DOUBLE,
    decl DOUBLE,
    g FLOAT,
    r FLOAT,
    UNIQUE(StarID),
    PRIMARY KEY(StarID),
    FOREIGN KEY(FieldID) REFERENCES Observations(ID)
);
```

This can optionally be used to indicate
the primary key in this database
REFERENCES Observations(ID)

You can type this on the command line, but it is easier to store it in a file!

Creating databases and tables

Our star table is created with:

```
CREATE TABLE IF NOT EXISTS Stars (
    StarID INT,
    FieldID INT,
    Star varchar(10),
    ra DOUBLE,
    decl DOUBLE,
    g FLOAT,
    r FLOAT,
    UNIQUE(StarID),
    PRIMARY KEY(StarID),
    FOREIGN KEY(FieldID) REFERENCES Observations(ID)
);
```

Optional: Use this to indicate foreign keys in the table. This can be useful for clarity at least.

You can type this on the command line, but it is easier to store it in a file!

Creating databases and tables

well, we need some more (this is database specific:)

```
.separator ,
.import YAEPS.stars-table-sqlite.dat Stars
```

These quick import routines are not part of SQL so vary from database to database (but they are handy!)

Creating databases and tables

well, we need some more (this is database specific:)

```
.separator ,
.import YAEPS.stars-table-sqlite.dat Stars
```

These quick import routines are not part of SQL so vary from database to database (but they are handy!)

In MySQL for instance it would be:

```
LOAD DATA INFILE 'YAEPS.stars-table-sqlite.dat' INTO
TABLE Stars
FIELDS TERMINATED BY ',',';
```

here I can also add IGNORE 1 LINES at the end if I want to skip a header line.

Getting rid of a table & altering it

Everyone makes mistakes. Sometimes the best is to just get rid of a table. It is easy:

```
DROP TABLE Galaxy;
```

Getting rid of a table & altering it

Everyone makes mistakes. Sometimes the best is to just get rid of a table. It is easy:

```
DROP TABLE Galaxy;
```

It is also possible to modify (alter) a table - but not that this does not fully work in sqlite!

```
ALTER TABLE Galaxy ADD rmag FLOAT
```

[Adding column](#)

```
ALTER TABLE Galaxy DROP COLUMN rmag
```

[Deleting column](#)

```
ALTER TABLE Galaxy ALTER rmag DOUBLE
```

[Changing the type of a column](#)

Putting data into the database - row by row

Adding data one row at a time is done using INSERT:

```
INSERT INTO Galaxy VALUES (1,  
12.334, 14.433);
```

You can also insert only some values but then you have to say what columns they are for:

```
INSERT INTO Galaxy (GalaxyID, decl)  
VALUES (2, 17.5);
```

GalaxyID	ra	decl
1	12.334	14.433

GalaxyID	ra	decl
1	12.334	14.433
2	NULL	17.5

Note: You can also insert multiple rows if you copy from one table to another.

Putting data into the database - in one go

INSERT is quite slow, in part because the database is reorganised after each insert. This is fine for small jobs but not for 100,000s of entries. For this case we use LOAD DATA.

```
LOAD DATA INFILE <filename> INTO TABLE Stars  
FIELDS TERMINATED BY ',' IGNORE 1 LINES; (optional)
```

will load from a file where each column is separated by a comma (the default is TAB), and rows by newline but it will skip the first line. The column types must match the Table definition - so in this case a file that can be loaded would be:

```
# StarID FieldID Star Ra Dec      g      r  
1,1,S1,198.8475000,10.5034722,14.5,15.2  
2,1,S2,198.5654167,11.0231944,15.3,15.4
```

This is fine for those situations where your data are already known - for instance if you downloaded a catalogue.

Updating data

Most astronomical data can change (calibration files can be updated, measurement techniques improved etc.)

We often then want to create a new table, but sometimes you want to update a row instead. This is done in SQL using the UPDATE command.

```
UPDATE Galaxy SET ra=11.3 WHERE decl=17.5
```

This is ok, in particular where information is acquired after most of the table is assembled.

Next: A more fancy criterion

2. How many stars have $0.1 < g-r < 0.4$?

```
SELECT *  
FROM Stars  
WHERE g-r BETWEEN 0.1 AND 0.4
```

or

```
SELECT *  
FROM Stars  
WHERE g-r > 0.1  
      AND g-r < 0.4
```

Try this now for your newly created table - remember to put a ; at the end of each line!

Reminder:

#	StarID	FieldID	Star	Ra	Dec	g	r
1	1	1	S1	198.8475000	10.5034722	14.5	15.2
2		1	S2	198.5654167	11.0231944	15.3	15.4
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Schema

Column	Type	SQL type	Other
StarID	Integer	INT	PrimaryKey, Unique
FieldID	Integer	INT	ForeignKey
Star	String	varchar(10)	Length < 10
Ra	Real number	DOUBLE	
Dec	Real number	DOUBLE	
g	Real number	DOUBLE	
r	Real number	DOUBLE	

Create a new table - now for the Observations

#	FieldID	Field	Date	Exptime	Quality	WhereStored
1	StF-043	92.9885764		23.2	1	/disks/yaeps-1/StF-043.fits
2	StF-044	97.3323764		30.2	1	/disks/yaeps-1/StF-044.fits
3	StF-045	93.5532134		29.5	0.5	/disks/yaeps-1/StF-045.fits

Column	Type	SQL type	Other
FieldID			
Field			
Date			
Exptime			
Quality			
WhereStored			

In practice:

Get YAEPS.observations-table-sqlite.dat and sqlite3-make-observations-table.sql from Blackboard. **Edit** the latter to reflect the location of YAEPS.observations-table-sqlite.dat

```
> sqlite3 MLD19.db
SQLite version 3.8.10.2 2015-05-20 18:17:19
Enter ".help" for usage hints.
sqlite> .read sqlite3-make-observations-table.sql
sqlite> .tables
Observations Stars
```

sqlite from Python

or - what you really want to know

sqlite3 in python - an example

```
import sqlite3 as lite;
```

Load what is necessary

The database must be created first!

```
con = lite.connect(database)
```

Connect to database

```
with con:
```

```
# Get a cursor.  
cur = con.cursor()  
  
# Execute commands  
cur.execute(command)
```

Use with to gracefully handle exceptions

cursors are used to navigate relational databases and are often needed in programmatic access

Building the table in python:

```
# Next, we create a connection to the database.  
con = lite.connect(database)
```

with con:

```
    table = 'Stars'  
    # Create the command to create the table. I use a  
    # multiline string to ease readability here.  
    command = """CREATE TABLE IF NOT EXISTS {0} (StarID INT,  
        FieldID INT, Star varchar(10), ra DOUBLE,  
        decl DOUBLE, g FLOAT, r FLOAT,  
        UNIQUE(StarID), PRIMARY KEY(StarID),  
        FOREIGN KEY(FieldID) REFERENCES Observations(ID))""".format(table)  
  
    # Next, actually execute this command.  
    con.execute(command)  
  
    # Now that this is working, let us loop over the table entries  
    # and insert these into the table.  
    for row in cat:  
        command = "INSERT INTO Stars VALUES({0},{1},'{2}',{3},{4},{5},{6})".format(row[0], row[1], row[2],  
row[3], row[4], row[5], row[6])  
        print command  
        con.execute(command)
```

See the GitHub site for the script - now build one for the observations

Using python to query the database:

```
In [1]: import sqlite3 as lite;  
  
In [2]: con = lite.connect('MLD19-python.db')  
  
In [3]: rows = con.execute('SELECT ra, decl FROM Stars')  
  
In [4]: for row in rows:  
...:     print "Ra={0} Dec={1}".format(row[0], row[1])  
...:  
Ra=198.8475 Dec=10.5034722  
Ra=198.5654167 Dec=11.0231944  
Ra=198.9370833 Dec=9.9168889  
Ra=199.2516667 Dec=10.3486944
```

As should be clear: The `execute` statements executes SQL statements in the database and returns a list of results.