```
In [1]: %pylab inline
    import numpy as np
    import scipy
    import io
    import base64
    from IPython.display import HTML, Image
    from scipy.stats import binom, poisson
    from matplotlib.collections import PatchCollection
    from matplotlib.patches import Circle, Rectangle

## Customising the font size
    plt.rcParams.update({'font.size': 14})
    plt.rcParams['figure.figsize'] = 24,8
    plt.rcParams['figure.dpi'] = 150
```

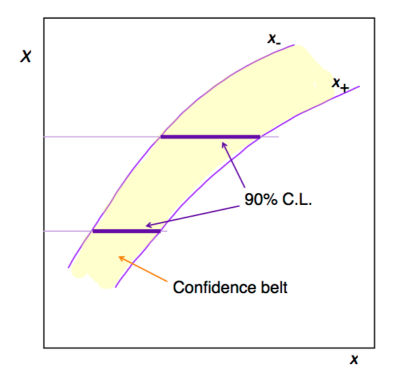
Populating the interactive namespace from numpy and matplotlib

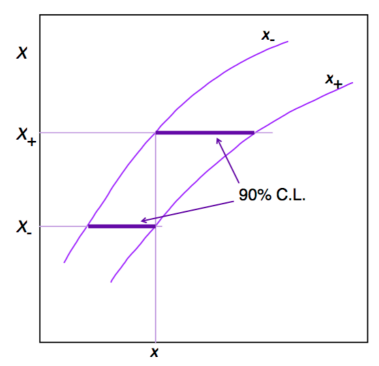
Lecture Notes Week 8

Syllabus

- 1. Errors, Probabilities, and Interpretations; basics of presentation of data, mean, spread
- 2. Probability distributions
- 3. Monte Carlo basics
- 4. Parameter Estimation
- 5. Maximum Likelihood + extended maximum likelihood
- 6. Least Square, chi2, correlations, Best Linear Unbiased Estimator
- 7. Probability and Confidence level
- 8. Hypothesis testing
- 9. Goodness of fit tests
- 10. Limit setting
- 11. Introduction to Multivariate Analysis Techniques
- Basics of Unfolding

Recap





Confidence level

Binomial confidence intervals

For Binomial distributions, events belong to exactly one of two classes, e.g. true or false, greater or smaller than a threshold, male or female, etc. This applies to samples of finite size and so the observed events are discretely distributed. Contrary to that the true variable is

continuous, e.g. the probability for an event to be true can take any value and even the expectation value, i.e. the probability multiplied by the sample size is not necessarily an integer.

Recall the Binomial distribution

$$P(r; p, n) = p^{r} (1 - p)^{n - r} \frac{n!}{r!(n - r)!},$$

where p is the probability of success, n is the sample size, and r is the number of successes for this sample.

The expectation value is

$$\langle r \rangle = np.$$

Construction of a Binomial confidence belt

Given that the distribution of events is discrete, the integrals used in the construction of confidence intervals have to be replaced by sums. Recall that for a central interval, for a given confidence level C, we have to determine

$$\int_{-\infty}^{x_{-}} P(x)dx = \int_{x_{+}}^{\infty} P(x)dx = (1 - C)/2.$$

The direct replacement would lead, for a given confidence level C, to

$$\sum_{r=0}^{r_{-}} P(r; p, n) = \sum_{r=r_{+}}^{n} P(r; p, n) = (1 - C)/2.$$

In general the discrete nature of r will prevent these equalities to be satisfied exactly. Therefore they have to be replaced by inequalities that guarantee that the confidence interval covered by the range r_- to r_+ is at least C. This is given by the following constructions

$$\sum_{r=0}^{r_{+}} P(r; p, n) \ge 1 - (1 - C)/2.$$

and

$$\sum_{r=r_{-}}^{n} P(r; p, n) \ge 1 - (1 - C)/2.$$

Example: Fraction of female students

In order for this excercise to be applicable to Binomial distributions, we need to work with exclusively two genders. Apologies to everyone who does not consider themselves falling into any of these categories.

Let's first establish the number of students in the course and those who are female.

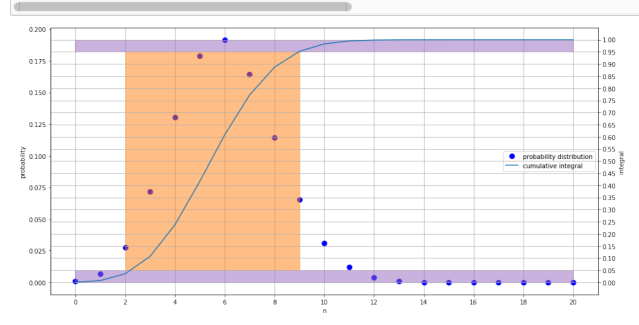
Over to menti.com (https://www.menti.com) with code 66 97 10

Construction of a confidence belt based on these data

```
In [3]: x = range(nStudents+1) # list of integers from 0 to nStudents
        n = nStudents
         p = 0.3
                                # example probability
        limlow = (1-cl)/2  # lower limit of central confidence interval limhigh = 1-limlow  # upper limit of central confidence interval
                                # initialise binomial distribution
         rv = binom(n, p)
         probs = rv.pmf(x)
                                # calculate binomial probabilities for all value
         ints = np.cumsum(probs, dtype=float) # calculate cumulative sum of pro
         # work out limits of confidence interval based on cumulative sum of pr
         x low = 0
         x high = nStudents
         for i in x:
             if ints[i] < limlow: x low = i</pre>
             if ints[n-i]>limhigh: x high = n-i
         # prepare two plots with common x axis
         #plt.xkcd()
         fig,ax1 = plt.subplots(figsize=(16, 8))
         ax1.set xticks(x[0::2])
         ax2 = ax1.twinx()
         # draw two bands indicating the excluded part of the confidence level
        pp = PatchCollection([Rectangle((0,0),n,limlow),Rectangle((0,limhigh),))
         # draw a rectangle indicating the selected confidence interval
         pp2 = PatchCollection([Rectangle((x low,limlow),x high-x low,cl)],alph
         # add these to the plot
         ax2.add collection(pp)
         ax2.add collection(pp2)
         # plot the probability distribution
         ax1.plot(x,probs, 'bo', ms=8, label='probability distribution')
         # plot the cumulative integral
         ax2.plot(x,ints, '-', ms=8, label='cumulative integral')
         # plot optics
         ax2.set yticks([x/20. for x in range(21)])
         ax1.grid(which='both',axis='x')
```

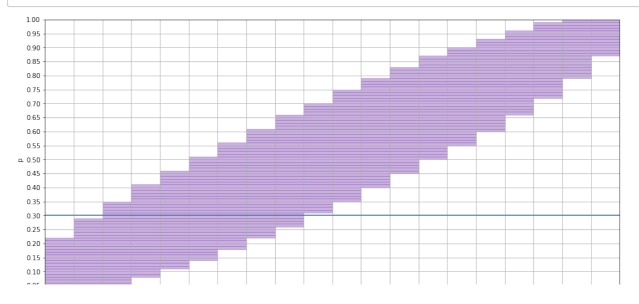
```
ax2.grid(which='major',axis='y')
ax1.set_xlabel('n')
ax1.set_ylabel('probability')
ax2.set_ylabel('integral')

h1, l1 = ax1.get_legend_handles_labels()
h2, l2 = ax2.get_legend_handles_labels()
ax1.legend(h1+h2, l1+l2, loc=5)
plt.show()
```



```
In [4]:
        def binom_lower(q, n, p):
            # function to round properly when calculating confidence intervals
            rm = binom.ppf(q, n, p)
            rm1 = np.maximum(rm - 1, 0)
            return np.where( binom.cdf(rm,n,p)>q, rm1, rm)
        def get central interval(cl, n, p):
            # calculate r- and r+ based on pre-defined functions
            rm = binom lower(0.5*(1-cl))
                                           , n, p)
            rp = binom.ppf(0.5*(1-cl) + cl, n, p)
            return rm, rp
        def get central interval details(cl, n, p):
            # calculate r- and r+ based on calculation of sums of probabilitie
            sump = 0.
            summ = 0.
            foundp = False
            foundm = False
            rv = binom(n, p) # initialise binomial distribution
            for x in range(0,n+1):
                p = rv.pmf(x) # obtain probability
                sump += p
                if not foundp and 0.5*(1-cl) + cl <= sump: # check for first t
```

```
foundp = True
        p = rv.pmf(n-x) # obtain probability, summing up from maximum
        summ += p
        if not foundm and 0.5*(1-cl) + cl <= summ: # check for first t
            rm = n-x
            foundm = True
    return rm, rp
nSamples = 100 # defines granularity in y (=probability)
binom patches = []
for i in range(1,nSamples):
    pFemale = 1. * i / nSamples # translate into probability
    #rm, rp = get central interval details(0.95, nStudents, pFemale) #
    rm, rp = get_central_interval(cl, nStudents, pFemale) # use fast i
    binom patches.append( Rectangle((rm,pFemale),rp-rm,1./nSamples) )
binoms = PatchCollection(binom patches, alpha=0.5, color='tab:purple')
fig, ax = plt.subplots(figsize=(16, 8))
ax.set xlim(0,nStudents) # set x axis range
ax.set ylim(0,1)
                         # set y axis range
ax.add collection(binoms) # draw belt
# plot optics
ax.set_yticks([x/20. for x in range(21)])
ax.set xticks([x for x in range(nStudents)])
ax.grid(which='both',axis='x')
ax.grid(which='major',axis='y')
plt.xlabel('n')
plt.ylabel('p')
# reality check
ax.plot([0,nStudents],[0.3]*2)
#ax.plot([0,nStudents],[0.26]*2)
#ax.plot([nFemale]*2,[0,1])
plt.show()
```





Finally, if m successes are observed, the limits on the true probability can be assigned by

$$\sum_{r=m+1}^{n} P(r; p_+, n) = 1 - (1 - C)/2,$$

and

$$\sum_{r=0}^{m-1} P(r; p_-, n) = 1 - (1 - C)/2.$$

In practice, these are the outward-facing corners of the confidence belt at a position r=m. These are also known as the *Clopper-Pearson confidence limits*.

| In []: | |
|---------|--|
| | |