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#####
# L2.1. DISCRETE PROBABILITY DISTRIBUTIONS
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## L2.1.1. Discrete uniform distribution
##-----
## generate n=10 experiments with a rolling die
n=10
ceiling(6*runif(n))

##-----
## L2.1.2. Binomial distribution
##-----
## Assuming that the probability of a side effect for a patient
## is 0.1. What is the prob. to get 0, 1, etc. side effects in a
## group of 5 patients?
dbinom(x = 0:5, size = 5, prob = 0.1)

barplot( dbinom(x = 0:5, size = 5, prob = 0.1), names.arg=0:5)

## What is the probability that not more than 1 get a side effect
sum(dbinom(x = c(0, 1), size = 5, prob = 0.1))

## What is the expected number of side effects in the group?
5*0.1 = 0.5

##-----
## L2.1.3. Hypergeometric distribution
##-----
## There are 12 mice, of which 5 have an early brain tumor.
## A researcher randomly selects 3 of 12.
barplot( dhyper(x=0:3, k=3, m=5, n=12-5), names.arg=0:3)

## What is the probability that none of these 3 has a tumor?
dhyper(x=0, k=3, m=5, n=12-5)

## What is the probability that more than 1 have a tumor?
sum(dhyper(x=c(2, 3), k=3, m=5, n=12-5))

##-----
## L2.1.4. Poisson distribution
##-----
## An ichthyologist studying the spoonhead sculpin catches
## specimens in a large bag seine that she trolls through the lake.
## She knows from many years experience that on averages she will
## catch 2 fish per trolling.
m = 2
## Draw distribution
barplot( dpois(c(0:10), lambda=m), names.arg=0:10)
```



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#####
# L2.4. INTERVAL ESTIMATION
#####

##-----
## L2.4.2. Interval estimation for proportion
##-----

Pan=read.table("http://edu.sablab.net/data/txt/pancreatitis.txt",
               header=T, sep="\t")
## this is not completely correct as we pool control and
## experimental group.
## try to avoid on practice
x=(Pan$Smoking == "Never") & (Pan$Disease == "other")
n=sum(Pan$Disease == "other") #length(x)
p=sum(x)/n
sp = sqrt(p*(1-p)/n)
E=-qnorm(0.025)*sp

##-----
## L2.4.3. Interval estimation for mean
##-----
m=22.73
s=8.84
n=20
sm=s/sqrt(20)
E=-qt(0.025, n-1)*sm

##-----
## L2.4.4. Interval estimation for variance
##-----
n=36
s=0.18
a=0.05
## limits (in Excel values are inverted)
sqrt((n-1)*s^2 / qchisq(1-a/2, n-1))
sqrt((n-1)*s^2 / qchisq(a/2, n-1))

##-----
## L2.4.5. Interval estimation for correlation
##-----
n=10
x = 1:n + rnorm(n)
y = 1:n + rnorm(n)
r=cor(x, y)

Z=0.5 * log((1+r) / (1-r))
sZ = 1/sqrt(n-3)

Z.min = Z - 1.96*sZ
```

