In-class exercise week 3 Topic: model choice, confidence interval

Model choice:

Assign appropriate probability distributions or models to the described random variable.

		ent of interest: i	I hour the number of patient during the last number of patient per hour. □ Other
b) The success rate of a penalty kick is 75%. Measurement of interest: The number of scored penalties within 10 tries (there was a goal):			
□ Binomial	□ Poisson	□ Bernoulli	□ Other
c) A company reports for the last 10 years 122 sick leaves with durations of >2months due to bore-outs.			
	of interest: Nu		outs-leaves >2months in the next year. □ Other
d) In a package with 100 screws 10 are defect. Measurement of interest: Number of defect screws in a sample of 20 randomly picked screws.			
□ Binomial	□ Poisson	□ Bernoulli	□ Other
	of interest: Nu	ımber of typos	pages of a book contains 1 typo. in a book of 250 pages. □ Other
f) A paternity test may conclude if a potential child's father is the biological father. On average 60% of all conducted tests turn out positive. Measurement of interest: Does a randomly picked test turn out positive? □ Binomial □ Poisson □ Bernoulli □ Other			
g) The sources of X-rays of a X-ray apparatus are controlled each 2 years. Measurement of interest: Number of control until a source is fails the test. □ Binomial □ Poisson □ Bernoulli □ Other			

Confidence Interval:

With a confidence interval we can decide: Is there a significant difference to a postulated value θ_0 ? Is the difference relevant (> Δ)?

Draw CIs that correspond to the description on the right

