

**EXAM:** Matematisk statistik och diskret matematik (MVE050/MSG810). Statistik för fysiker (MSG820).

**Time and place:** Wednesday 3 April 2013, 08.30–12.30, Väg och vatten.

**Jour:** Anton Muratov, tel. 072 027 1500.

**Allowed help:** Chalmers-approved calculator, Swedish-English dictionary and Beta handbook.

**Grades:** Chalmers: 3: 12 points, 4: 18 points, 5: 24 points. GU: G: 12 points, VG: 21 points. Maximal amount of points is 30.

Good luck!

1. (3p) Sam has a Batman&Robin comic book. Out of all the pages, 60% have Batman on it, 40% have Robin, 30% have Joker, and 10% have neither. In Sam's issue Joker never appears on the page without Batman or Robin to accompany him.
  - a) What's the probability to open a random page and see both Batman and Robin on it?
  - b) Let  $B = \{\text{page has Batman}\}$ ,  $R = \{\text{page has Robin}\}$ ,  $J = \{\text{page has Joker}\}$ . Are  $B$  and  $R$  independent?  $B$  and  $J$ ?
  - c) What's  $\mathbf{P}(J|B \text{ or } R)$ ? (What's the conditional probability of seeing Joker, given that you see Batman or Robin)
2. (2p)  $X$  has a Normal distribution with parameters  $\mu_X = 7, \sigma_X = 3$ .  $Y$  has a Poisson distribution with parameter  $\lambda_Y = 2$ .  $X$  and  $Y$  are independent.
  - a) Find  $\mathbf{P}(X > 10)$ .
  - b) Find  $\mathbf{Var}(3X + 5Y)$ .
3. (3p) Sam's book from problem 1 has *a lot* of pages. Sam reads it at random: open at a random page, close, open at a random page, close, and so on, each time independent from others. Let  $N$  denote the number of pages he sees before the first appearance of Joker.
  - a) What's the distribution of  $N$ ?
  - b) What's the expected value of  $N$ ?
  - c) What's the probability for  $N$  to be less than 3?
4. (3p) Sam is bored of reading and decides to make a collage out of his book. For the collage, he tears out 20 pages at random, then cuts the characters out and glues them all together. (Assume there is not more than 1 appearance of each character on every page). Let  $X, Y$  and  $Z$  be the total amount of Batmen, Robins and Jokers, correspondently.
  - a) What are the distributions of  $X, Y$  and  $Z$ ?
  - b) What's the expected value of a total amount of characters in the collage (i.e. expectation of  $X + Y + Z$ )?
5. (5p) Sam does not know the true proportion of pages containing Joker, and Joker is his favorite character. He wants to find the proportion, so he tears out another 40 pages. Out of those, 18 contain an image of Joker.

- a) Find a 95% CI for  $p$  – the proportion of pages containing Joker, based on Sam’s experimental data.
- b) Based on the obtained estimate of variance, how many more pages does Sam needs to tear out to make the 95% CI to be of length  $< 0.06$ ?

6. (4p) How many integer solutions does the following system have?

$$\begin{cases} y_1 + y_2 + y_3 = 20, \\ 1 \leq y_1 \leq 5, \\ y_2 \geq 5, \\ y_3 \geq 5 \end{cases}$$

7. (4p) During a day, each hour Sam does something different: eats, sleeps or read comic books.

- After an hour of sleeping, he eats with probability 0.3 and reads comic books otherwise.
- After an hour of eating, he reads with probability 0.2 and sleeps otherwise.
- After an hour of reading, he eats or sleeps with equal probabilities.

- a) Draw the state diagram for the correspondent Markov Chain.
- b) Find its transition probabilities matrix.
- c) If Sam wakes up at 10 AM, what’s the probability for him to be sleeping again at 11:30 AM?

8. (4p) During lunch, Sam conducts an experiment studying the dependence between  $x$ , the angle of the ketchup bottle, and  $y$ , the amount of ketchup poured on the plate. There are his experimental data:

$x$ , degrees	3	5	7	9	11	13	15
$y$ , ml	10.0	9.0	15.0	15.0	19.0	25.0	32.0

Find  $\beta_0, \beta_1$  and plot schematically the regression curve, with the axis labels (no need to plot the data).

9. (2p) Sam thinks that the proportion of pages with Joker in his comic book decreased, if one compares with the issues from one year ago. To check this assertion, Sam conducts a hypothesis test in which he will tear some pages from old issues and from the current issue and compare the proportions. What should be his null and alternative hypothesis? What kind of statistical errors is he subject to?