PB HLTH C240C / STAT C245C Assignment #2

Due: Thursday, October 16th, 11:59pm

Question 1. MLE of the parameter of a Poisson distribution. Consider the following random sample from a Poisson distribution $X \sim \text{Poi}(\lambda)$.

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## [1] 1 2 6 2 3 3 2 3 2 1 5 2 2 4 2 0 2 1 2 1
```

- (a) Write the log likelihood and plot it for a sensible choice of values. Keep in mind that the Poisson distribution is defined only for $\lambda > 0$.
- \bigcirc Find the MLE of λ both analytically and numerically.
- c) Plot the likelihood function, considering the parametrization $\theta = g(\lambda) = \log \lambda$. What is the parameter space in the new parametrization?
- d) Find numerically the MLE of θ , defined in the previous point. Verify numerically that $\theta_n = g(\lambda_n)$.

Question 2. MLE of the shape and rate parameters of a Gamma distribution. Consider the following random sample from a Gamma distribution $Y \sim \text{Gamma}(\alpha, \lambda)$, with density function $f(y; \alpha, \lambda) = \frac{1}{\Gamma(\alpha)} \lambda^{\alpha} y^{\alpha-1} e^{-\lambda y}$.

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## [1] 0.15812 0.30070 0.48016 0.49813 0.20042 0.26716 0.80124

## [8] 0.10914 0.57169 0.83686 1.57027 0.10458 0.58490 1.14454

## [15] 0.61595 0.28155 0.13236 0.36252 0.08614 0.27907 0.46010

## [22] 0.03824 0.76581 0.30369 0.42404 0.57530 0.26987 0.22416

## [29] 0.07673 1.09659
```

- a) Write the log likelihood and plot it for a sensible choice of values. *Hint:* since the parameter is two-dimensional use contour, image, persp or similar functions to plot the likelihood. How to read the plot??
- b) Find the MLE of $\psi = (\alpha, \lambda)$. **\$par**

[1] 1.677198 3.694352

Question 3. Regression. Consider a data structure $X=(W,Y)\sim P$, where $W\in\mathbb{R}$ is a scalar covariate and $Y\in\mathbb{R}$ a scalar outcome. The parameter of interest is the regression function $\psi(W)=E[Y|W]$. A learning set of n=200 IID $(W,Y)\sim P$ pairs and a test set of N-n=2,000-200 IID $(W,Y)\sim P$ pairs were generated independently from a mystery data generating distribution P. The data are available at http://daviderisso.wordpress.com/teaching/ph240c14/pb-hlth-240c-assignments/.

- a) Using the learning set, estimate the regression function $\psi(W) = E[Y|W]$, using linear regression with polynomial functions of varying degree (1m function in R) and local robust weighted regression with varying span (loess function in R). Provide graphical displays of the various fits.
- b) Display the learning set empirical risk and the test set empirical risk of the candidate estimates from part
- a) for L_2 loss functions. Specify which estimate is optimal.

Check answers