**Statistics for Librarians** **Date** Friday, August 2, 2013 **Facilitators:** Alex Storer, Ista Zahn

Please help us improve future sessions by completing this evaluation form.

1. What is your Harvard Library affiliation?

⭘ FAS ⭘ HBS ⭘ GSD ⭘ GSE ⭘ HKS ⭘ HLS ⭘ SPH ⭘ DCE ⭘ HDS ⭘ SEAS   
⭘ HMS ⭘ RAD ⭘ Other

1. How informative were each of the following parts of today’s session?

| Please check the appropriate response: | Minimally | Somewhat | Substantially |
| --- | --- | --- | --- |
| * How a simple game show riddle can lead to a probability paradox |  |  |  |
| * How statistics can send innocent people to prison |  |  |  |
| * How a link can be established between smoking and lung cancer (without forcing people to smoke) |  |  |  |
| * How to decide whether you’re being cheated in a game of chance |  |  |  |
| * How to predict who will win a presidential election |  |  |  |
| * How admissions rates are related to gender |  |  |  |
| * How multiple regression can be used to control for confounding variables |  |  |  |
| **How worthwhile was the session overall?** |  |  |  |

1. Please explain your rationale for this assessment:
2. Please share any additional comments or questions: