Book review schedule, by date

September 29

Andrew Nichols, Data Mining Concepts/Techniques

October 6

Suffyan Asad, Hadoop: the Definitive Guide

October 20

Jessica Smith, Agile Data Warehouse Design Kenneth O'Brien, Fast Data Processing with Spark Sonya Tahir, Decision Support in the Data Warehouse

October 27

Jorge Del Pino Figueroa, Python the hard way Jiayue Shi, How Linux Works James Morris, The Unix Philosophy Alex Giczy, Databases for Mere Mortals

November 3

John Yoo, NoSQL Distilled Paola Quijano Maya, Writing Science in Plain English Lucas Laviolet, Seven Databases in Seven Weeks Ramsin Toma, Analyzing Baseball Data with R

November 10

Nisha Iyer, Advanced Analytics with Spark Yiran Din, Database in Depth Yahui Zhou, Data Warehouse Toolkit Nayden Hitchev, Bugs in Writing Prashant Shuklabaidya, On Writing Well

November 17

Rachel Jordan, Big Data: Principles Hari Srinivasan, Learning Spark Siqi Gao, Linux Commandline: Complete Introduction Steffanie Ohms, MySQL for Python Craig Gagel, Building the Data Warehouse

November 24

Mokeli Pelamoko, Advanced Analytics with Spark Winnie Liu, Modern Database Management Pooja Sanghavi, Data Warehousing: Wal-mart model