•P39, Figure 2:

Code: pvalue\_SimulationCode\_BinormialProbabilities.txt

Simulation results for P*v*: data3000\_2\_2\_2012.txt

Code used to read data3000\_2\_2\_2012.txt: 1\_ReadData.m

Code used to compute the Kolmogorov-Smirnov statistic: 3\_FitStatistics.m

Code to draw Figure 2: 2\_HistLabels\_5subs.m

•P40, Figure 3:

Code: SimulationDataAnalysis\_ConstantbinomialProbs\_Pr\_Sub10.txt

Simulation results for Pr: data3000\_pr.txt

Code used to read data3000\_pr.txt: ReadData.m

Code used to compute the Kolmogorox-Smirnov statistic: FitStatistics.m

Code to draw Figure 3: Hist4.m

•P41, Table 1:

Full Data Sets: Independencetest\_SB.m

First 4 trials removed: Independencetest\_SB\_4removed.m

•P42, Table 2:

P*v*: 4\_Distributionalcomparisons.m

Pr: the last part of FitStatistics.m

•P43, Table 3:

Code: Rcode

Results for Full Data Sets: Cash I\_fullsets.txt, Cash II\_fullsets.txt, ncg\_fullsets.txt

Results for First 4 Trials Removed: Cash I\_4rowsdeleted.txt,

Cash II\_4rowsdeleted.txt,

ncg\_4rowsdeleted.txt

•P44, Table 4:

Results for Full Data Sets: Cash I\_All.csv, Cash II\_All.csv, Ncg\_All.csv

Results for first 4 trials removed: Cash I\_4deleted.csv,

Cash II\_4deleted.csv, Ncg\_4deleted.csv

•P45, Table 5: independencetest\_SB\_tableA4\_A6.m