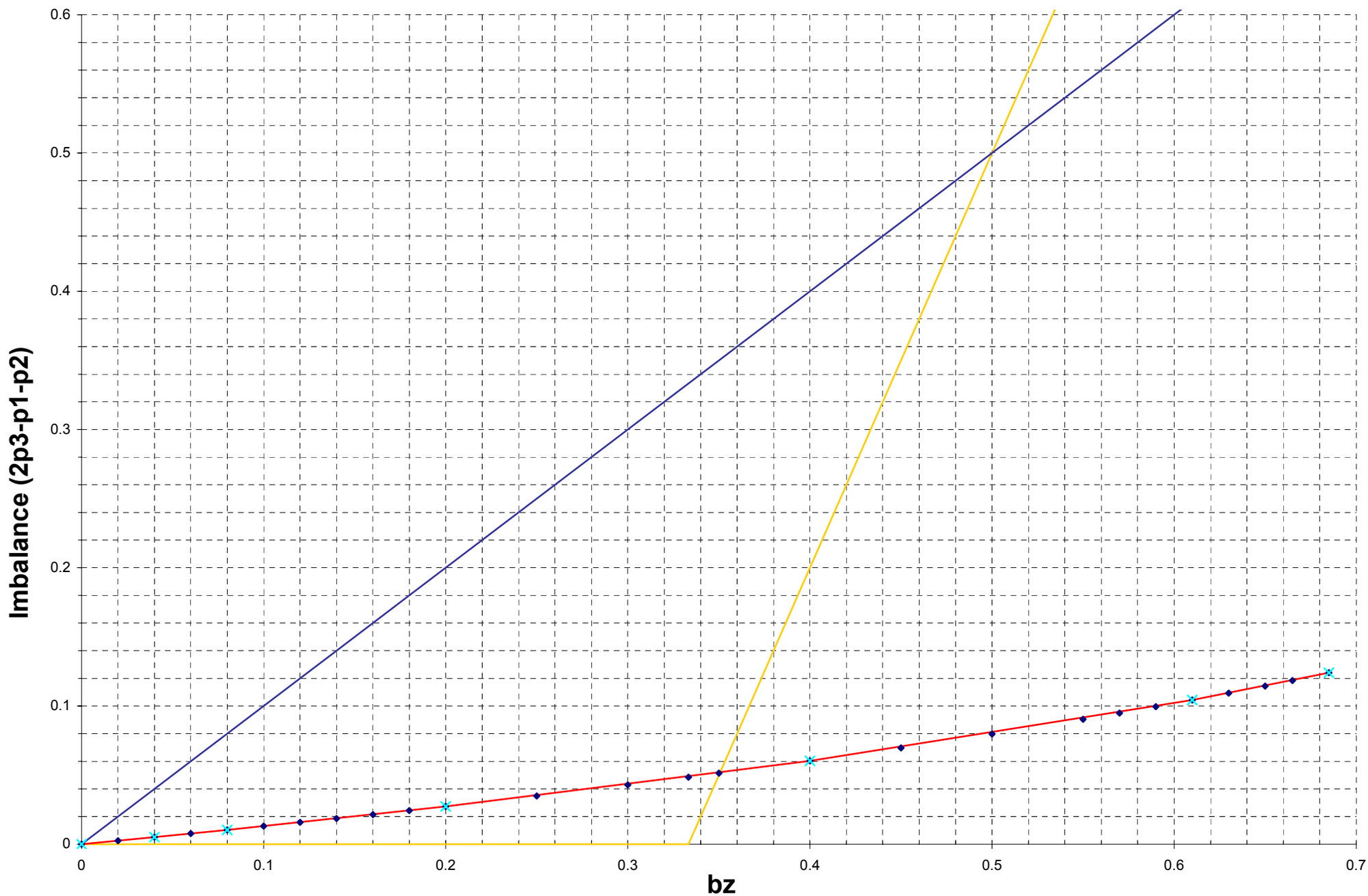


Imbalance Via Model, Shapley, and Nucleolus as Functions

of bz (Nash & Pokharel, 3/04)

($0 \leq bz \leq 0.685$, $b_3=0$, $e_3=5 \times 10^{-9}$, $e_4=25 \times 10^{-10}$, $e_5=1/12 \times 10^{-8}$)



◆ Model — Nucleolus — Shapley * Model Fit