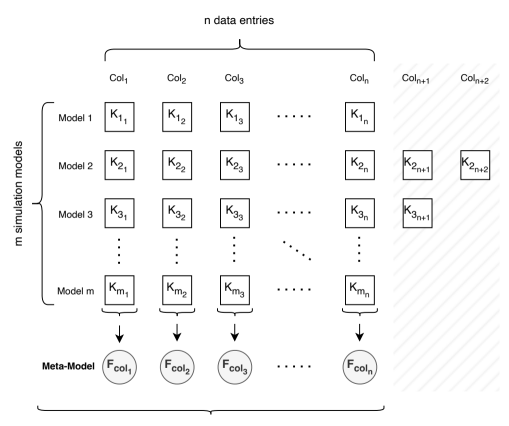
Input: m models, with minimum ${\bf n}$ data entries, and maximum ${\bf n+2}$ data entries, per model



Output: one meta-model, with **n data entries**