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.김서경 	김지혜(교육과정) 	이의연(교육과정)
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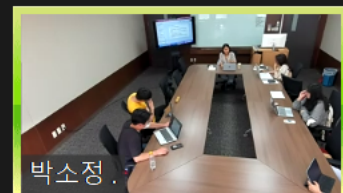
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Stage 2 Judgement/Quantification

- Calculate kappa. Because the I-CVI misses inflated values due to chance agreement, the authors cite Wynd and multi-rater kappa statistics that adjust for chance agreement.
- Calculate the probability of chance agreement for each item using $P_c = [N!/A! (N-A)!] \cdot 5^N$
 - N = total number of panelists
 - A = number of panelists who agree the item is relevant
- Then calculate kappa for all items using $K = (I-CVI - P_c)$
- If kappa is above 0.74 it is considered excellent, between 0.60-0.74 is good, and between 0.40-0.59 is fair.

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