

Table S1. Positive index ranking.

Index	Excellent [9-7]	Good (7-5]	Medium (5-3]	Poor (3-1]
D_1	Comprehensive	More comprehensive	Medium	Poor
D_2	Larger	Good	Medium	Small
D_4	Excellent	Good	Medium	Poor
D_5	Excellent	Good	Medium	Poor
D_6	Sufficient	relatively sufficient	Medium	Insufficient
D_7	strong	Relatively strong	Medium	Poor
D_8	Excellent	Good	Medium	Poor
D_9	Excellent	Good	Medium	Poor
D_{10}	Excellent	Good	Medium	Poor
D_{11}	High autonomy	Good autonomy	Medium autonomy	Poor autonomy
D_{12}	High executability	Good executability	Medium executability	Low executability
D_{13}	high efficiency	Good efficiency	Medium efficiency	Inefficient
D_{14}	high efficiency	Good efficiency	Medium efficiency	Inefficient
D_{15}	High registration rate	Good registration rate	Medium registration rate	Low registration rate
D_{16}	Strong interaction	Good interaction	Medium interaction	Poor interaction
D_{17}	Integration capability	Good integration ability	Medium integration ability	Poor integration capability
D_{18}	Strong evaluation ability	Good evaluation ability	Medium evaluation ability	Poor evaluation ability
D_{19}	Strong evaluation ability	Good evaluation ability	Medium evaluation ability	Poor evaluation ability
D_{20}	Strong evaluation ability	Good evaluation ability	Medium evaluation ability	Poor evaluation ability
D_{21}	High efficiency	Good efficiency	Medium efficiency	Inefficiency
D_{22}	Fast	Good rate	Medium speed	Low speed
D_{23}	Complete	Good complete	Medium integrity	Incomplete
D_{24}	High accuracy	Good accuracy	Medium accuracy	Low accuracy
D_{25}	Timely	Good timely	Medium timely	Not timely enough
D_{26}	Timely	Good timely	Medium timely	Not timely enough
D_{27}	High efficiency	Good efficiency	Medium efficiency	Inefficiency
D_{29}	High mergeability	Good mergeability	Medium mergeability	Poor mergeability
D_{31}	Extremely long	Long	Medium	Short
D_{32}	Excellent	Good	Medium	Poor
D_{33}	Extremely long	Long	Medium	Short
D_{34}	Excellent	Good	Medium	Poor
D_{35}	Excellent	Good	Medium	Poor
D_{36}	Excellent	Good	Medium	Poor

Table S2. Negative index ranking.

Index	Excellent [1-3)	Good [3-5)	Medium [5-7)	Poor [7-9]
D_3	Low	Medium	Good	High
D_{28}	Low	Medium	Good	High
D_{30}	Low	Medium	Good	High