

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.880	.881	6

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
US1	19.56	10.010	.689	.526	.860
US2	19.58	9.822	.697	.518	.858
US3	19.55	9.604	.737	.552	.852
US4	19.76	10.140	.612	.400	.873
US5	19.61	9.631	.745	.567	.850
US6	19.70	10.031	.655	.436	.865

Variable Labels:

- **US1:** The AI tools are easy to navigate and use
- **US2:** I can quickly learn how to use the AI tools
- **US3:** The design of the AI tools is user-friendly
- **US4:** I can find the features I need in the AI tools without difficulty.
- **US5:** The instructions provided within the AI tools are clear and helpful.
- **US6:** The AI tools perform tasks efficiently without unnecessary steps.