

Baylabs Mockup Reference

Primary Clinical Parameters: GLVF, LV, PE, RVS

Secondary Clinical Parameters: AV, IVCS, LAS, MV, RVF, TV

Intraclass Correlation TO DO also

Table	Dataset	Parameters	Output	Filename	Status
21	STUDY_ECHO_CLINPARM	Primary	AUC, CI, p-value	accept-nurse.csv	DONE
22	STUDY_ECHO_CLINPARM	Primary	AUC, CI (nurse & sono)	accept-side-prim-nurse.csv	DONE
	CONTROL_ECHO_CLINPARM			accept-side-prim-sono.csv	DONE
29	STUDY_ECHO_CLINPARM	Secondary	AUC, CI (nurse & sono)	accept-side-second-nurse.csv	DONE
	CONTROL_ECHO_CLINPARM			accept-side-second-sono.csv	DONE
30	CONTROL_ECHO_CLINPARM	Secondary	AUC, CI	accept-side-second-nurse.csv	DONE
45	STUDY_ECHO_VIEW	Views	AUC, CI	views-nurse.csv	DEBUG
46	STUDY_ECHO_VIEW	Views	AUC, CI (nurse & sono)	views-nurse.csv	DONE
	CONTROL_ECHO_VIEW			views-sono.csv	DONE
53	CONTROL_ECHO_CLINPARM	Primary	AUC, CI, p-value	accept-sono.csv	DONE
60	CONTROL_ECHO_VIEW	Views	AUC, CI	views-sono.csv	DONE
74	Cohen's Kappa	Primary	AUC, CI, Cohen's Kappa, p-value	cross-prim.csv	TO DO
75	Cohen's Kappa	Secondary	AUC, CI, Cohen's Kappa, p-value	cross-second.csv	TO DO
76	Cohen's Kappa	AV, TV, MV	AUC, CI, Cohen's Kappa, p-value	cross-other.csv	TO DO