

Mean Dataset Correlation Report

Run: full_run_20260617

Each handwriting dataset gets its own Pearson correlation matrix across PLL, WER, CER, and Levenshtein. The final table is the elementwise mean of those dataset-level matrices, so every handwriting style has equal weight.

Variant	Datasets	PLL-WER	PLL-CER	PLL-Lev
base_valid_all_pages	17	0.408	0.426	0.499
base_valid_after_worst20_t	11	0.605	0.640	0.697
high_confidence_after_worst20_t	11	0.461	0.496	0.565

base_valid_after_worst20_trim: mean of per-dataset correlations

Mean correlation matrix

	PLL	WER	CER	Levenshtein
PLL	1.000	0.605	0.640	0.697
WER	0.605	1.000	0.809	0.792
CER	0.640	0.809	1.000	0.951
Levenshtein	0.697	0.792	0.951	1.000

Dataset counts per cell

	PLL	WER	CER	Levenshtein
PLL	11	11	11	11
WER	11	11	11	11
CER	11	11	11	11
Levenshtein	11	11	11	11

base_valid_all_pages: mean of per-dataset correlations

Mean correlation matrix

	PLL	WER	CER	Levenshtein
PLL	1.000	0.408	0.426	0.499
WER	0.408	1.000	0.720	0.670
CER	0.426	0.720	1.000	0.954
Levenshtein	0.499	0.670	0.954	1.000

Dataset counts per cell

	PLL	WER	CER	Levenshtein
PLL	17	17	17	17
WER	17	17	17	17
CER	17	17	17	17
Levenshtein	17	17	17	17

high_confidence_after_worst20_trim: mean of per-dataset correlations

Mean correlation matrix

	PLL	WER	CER	Levenshtein
PLL	1.000	0.461	0.496	0.565
WER	0.461	1.000	0.785	0.787
CER	0.496	0.785	1.000	0.863
Levenshtein	0.565	0.787	0.863	1.000

Dataset counts per cell

	PLL	WER	CER	Levenshtein
PLL	11	11	11	11
WER	11	11	11	11
CER	11	11	11	11
Levenshtein	11	11	11	11