

Selected Figures for TenPatches/norm

This note summarizes results for a collection of 10 patches. All aggregate figures and tables that follow should therefore be read as patch-level summaries over this ten-patch evaluation set, rather than as statistics from a single patch or from the full archive of available patches.

Relative Rainy-Pixel Distance Profile

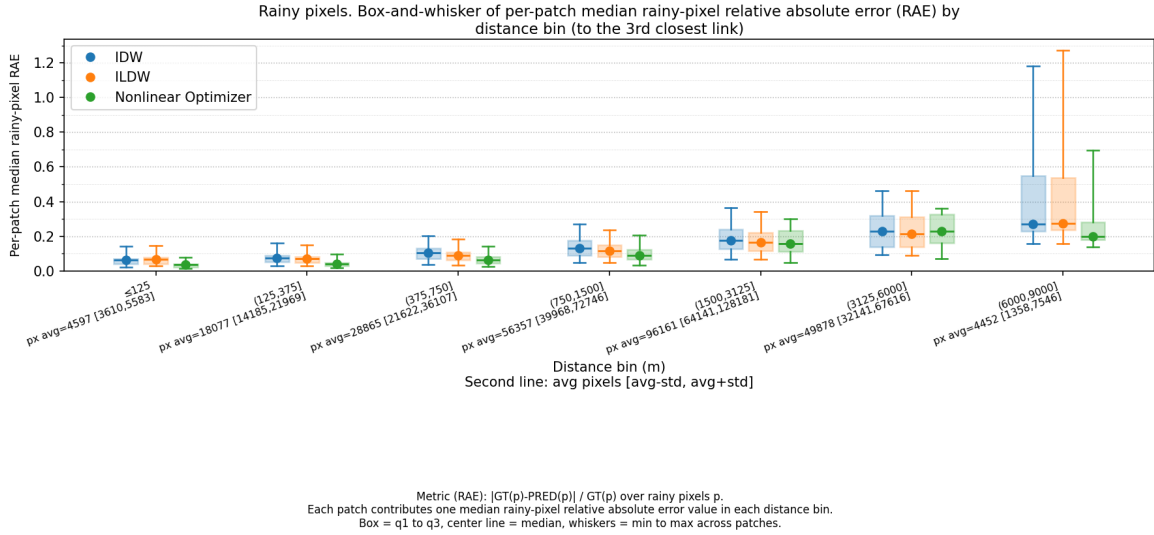


Figure 1: Rainy-pixel distance-profile box-and-whisker summary for distance to the third closest link. Each patch contributes one median rainy-pixel relative-absolute-error value per distance bin, and these patch-level medians are then summarized across patches with a box-and-whisker plot. Here, a rainy pixel is a pixel whose ground-truth rainfall is at least the configured wet threshold, and relative absolute error is defined as $|GT(p) - PRED(p)| / GT(p)$ over rainy pixels p .

This plot summarizes how solver performance changes as pixels get farther from the third-nearest link. Lower values indicate lower rainy-pixel relative absolute error in that distance bin.

Rainy-pixel Count Table for Distance to the 3rd Closest Link

The table below gives the average number of rainy pixels per patch and the corresponding standard deviation for each distance bin to the 3rd closest link. These are the same patch-level counts summarized in the tick labels of the rainy-pixel distance-profile plots.

Distance bin (to the 3rd closest link)	Avg. rainy pixels / patch	SD
≤ 125 m	4596.8	986.4
(125, 375] m	18076.7	3892.2
(375, 750] m	28864.6	7242.9
(750, 1500] m	56357.0	16388.7
(1500, 3125] m	96161.1	32019.8
(3125, 6000] m	49878.5	17737.2
(6000, 9000] m	4452.1	3093.7
> 9000 m	623.7	1001.7

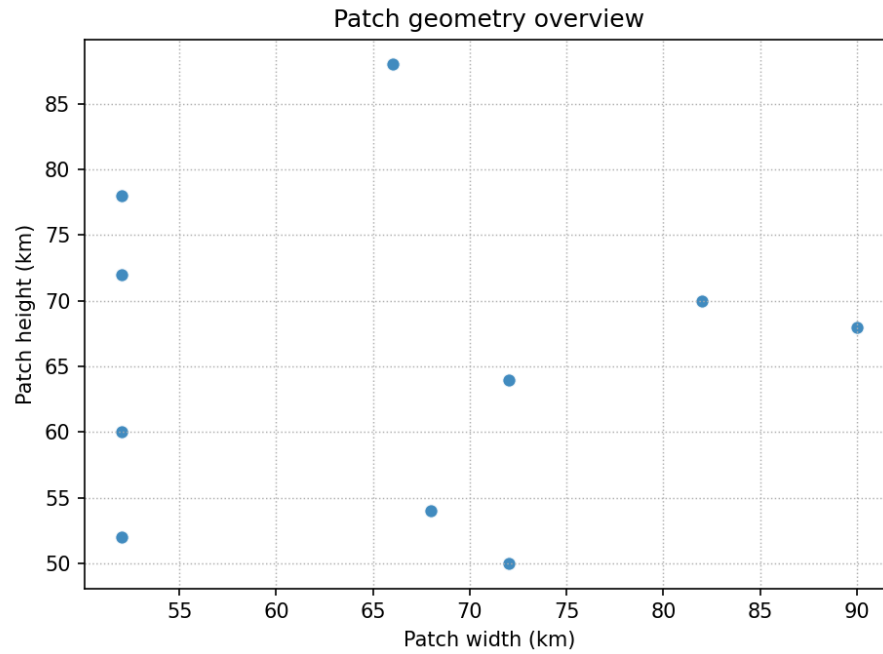
Table 1: Rainy-pixel counts per patch for the distance bins to the 3rd closest link used in the rainy-pixel distance-profile plots.

Confusion Map

IDW			ILDW			Nonlinear Optimizer		
GT	Prediction		GT	Prediction		GT	Prediction	
	Wet	Dry		Wet	Dry		Wet	Dry
Wet	0.935 ± 0.034	0.001 ± 0.001	Wet	0.934 ± 0.034	0.002 ± 0.001	Wet	0.931 ± 0.035	0.004 ± 0.002
Dry	0.033 ± 0.012	0.031 ± 0.021	Dry	0.031 ± 0.011	0.033 ± 0.022	Dry	0.022 ± 0.008	0.042 ± 0.026

Table 2: Patch-averaged wet/dry confusion matrices for IDW, ILDW, and the nonlinear optimizer at a threshold of 0.6 mm/h, where a pixel is called wet if its rainfall is at least 0.6 mm/h and dry otherwise. For each patch, pixels are first assigned to the four confusion categories defined by the ground-truth and predicted wet/dry labels: top-left is TP, top-right is FN, bottom-left is FP, and bottom-right is TN. The count in each category is then divided by the total number of pixels in that patch, producing a patch-level pixel fraction. The table entries report the mean of those patch-level fractions across the 10 evaluated patches, together with the standard error of the mean (SEM). These are therefore fractions of all pixels in a patch, not row-normalized conditional rates.

Patch Geometry Overview

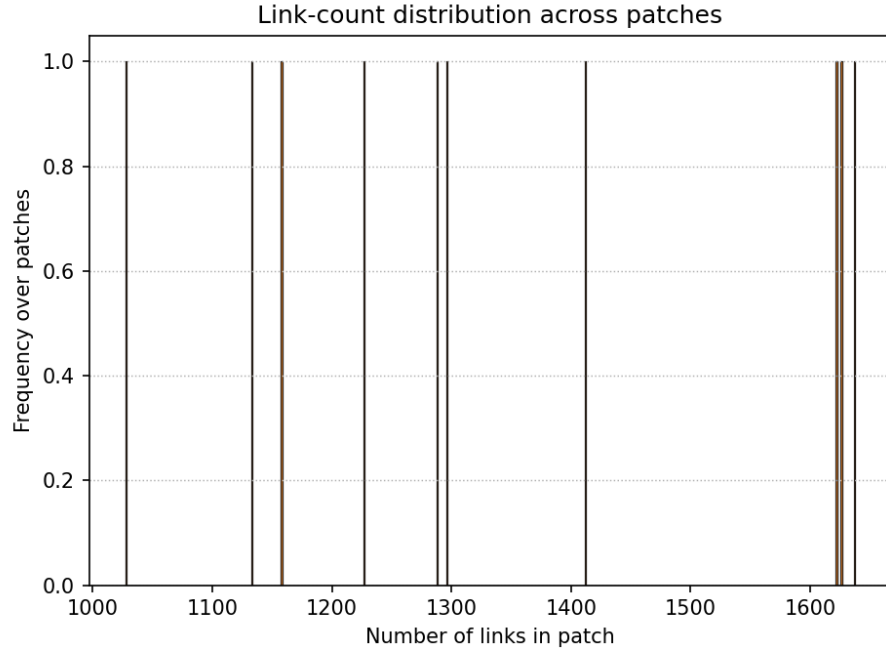


n = 10 patches. Average patch size = 276301 pixels; SD = 72815.7 pixels.

Figure 2: Scatter plot of patch dimensions for the 10 patches used in the analysis, with one marker per patch. The figure summarizes the range of patch geometries represented in the dataset and makes it clear that the evaluation is not restricted to a single fixed patch shape. The dashed diagonal is the 1:1 line between width and height.

This figure makes it easy to see whether the selected patches occupy a tight geometry range or whether the report is mixing very different patch extents.

Link Count Distribution



Average links per patch = 1342.7; SD = 211.0. Average parallel-link ratio (#parallel links / #links) = 1.000; SD = 0.000.

Figure 3: Histogram of the number of links per patch. The figure footnote also reports the average parallel-link ratio, defined here as the fraction of links in a patch that have at least one near-parallel partner.

This histogram summarizes how link density varies across the selected patches. The parallel-link ratio is included because the current expectation is that it should stay close to 1 for this dataset.