

TOR66: Before/After EDA Report

TOR66_BEST_BEFORE_win35d.tif

TOR66_BEST_AFTER_win50d.tif

Grid size: 2124 x 4309 Channels: 6 dtype: float32

Readable pixels - BEFORE: 2.1% AFTER: 2.1% Both: 2.1%

Per-channel statistics (NaN/unreadable pixels excluded):

Ch	Before min/max	Before mean/std	After min/max	After mean/std
0	-0.0185/0.2567	0.0286/0.0094	-0.0205/0.2753	0.0392/0.0104
1	-0.0052/0.2904	0.0331/0.0118	-0.0038/0.2943	0.0453/0.0134
2	0.0107/0.3240	0.0519/0.0177	0.0095/0.3592	0.0636/0.0214
3	0.0047/0.3331	0.0617/0.0238	0.0052/0.4237	0.0791/0.0301
4	-0.0141/0.5649	0.2088/0.0554	-0.0114/0.5299	0.1964/0.0568
5	-0.0030/0.4650	0.1186/0.0414	-0.0051/0.5077	0.1551/0.0453

AFTER channel correlation matrix:

+1.00	+0.94	+0.78	+0.81	+0.50	+0.81
+0.94	+1.00	+0.93	+0.94	+0.63	+0.86
+0.78	+0.93	+1.00	+0.98	+0.74	+0.81
+0.81	+0.94	+0.98	+1.00	+0.72	+0.87
+0.50	+0.63	+0.74	+0.72	+1.00	+0.72
+0.81	+0.86	+0.81	+0.87	+0.72	+1.00

TOR66: Before vs After (per channel)



Channel 0 - Before



Channel 0 - After



Channel 1



Channel 1



Channel 2



Channel 2



Channel 3



Channel 3



Channel 4



Channel 4



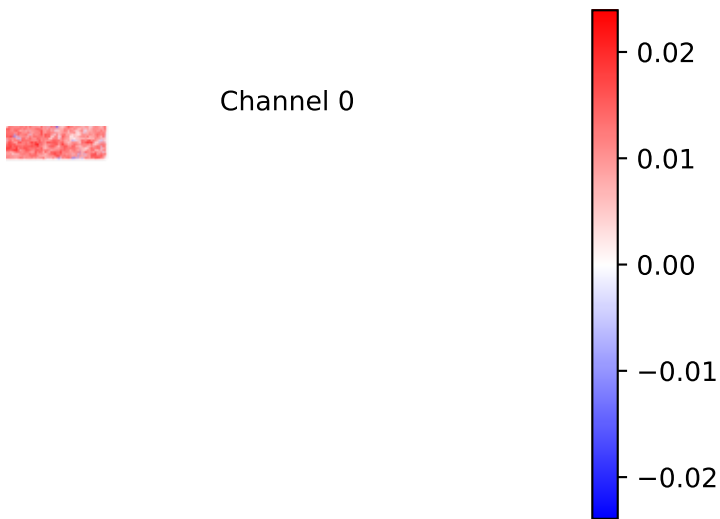
Channel 5



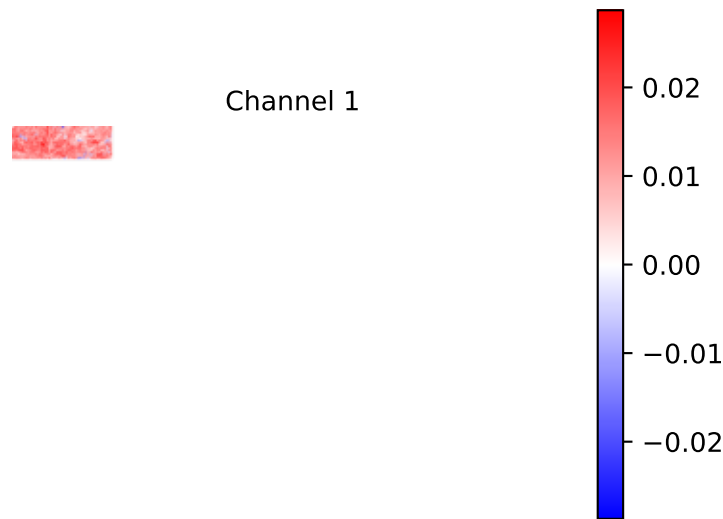
Channel 5

TOR66: Difference (After - Before) | Red = increased after, Blue = decreased after

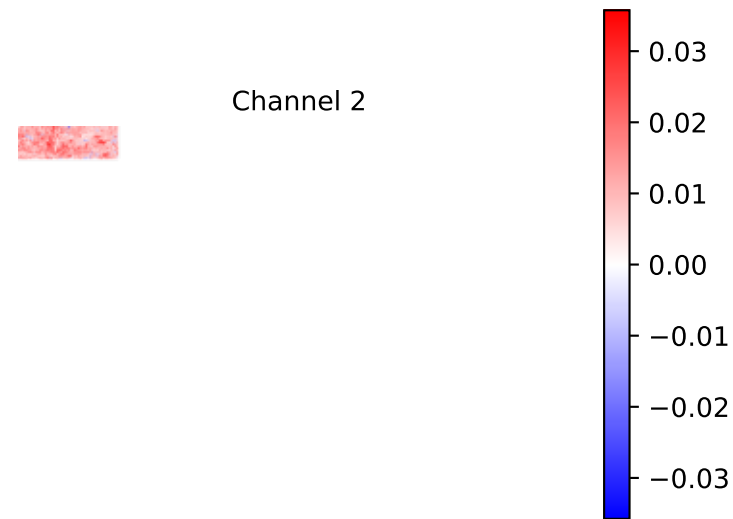
Channel 0



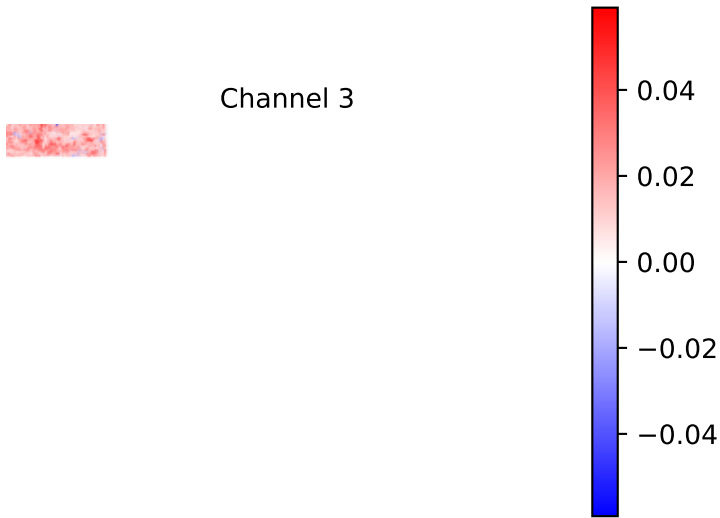
Channel 1



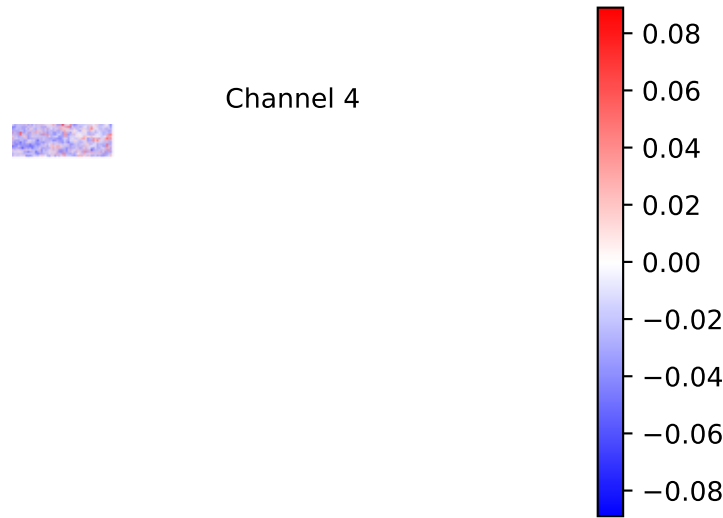
Channel 2



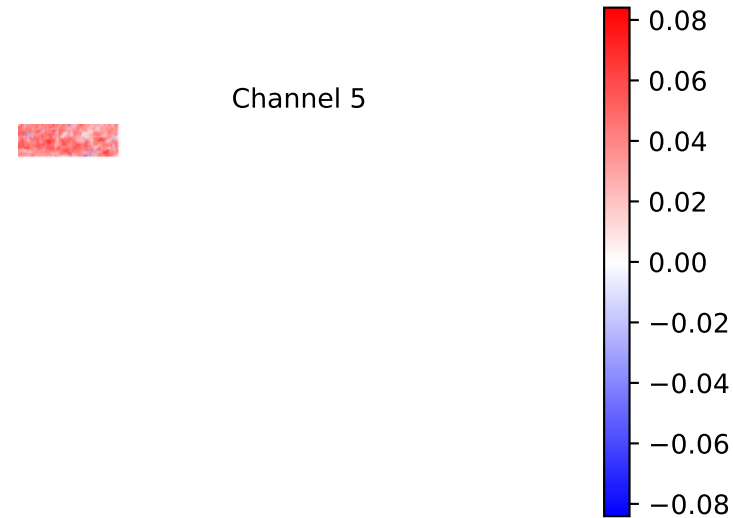
Channel 3



Channel 4

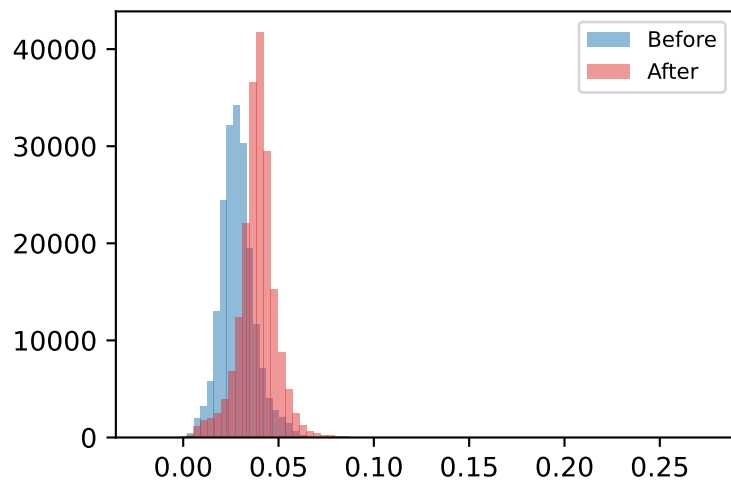


Channel 5

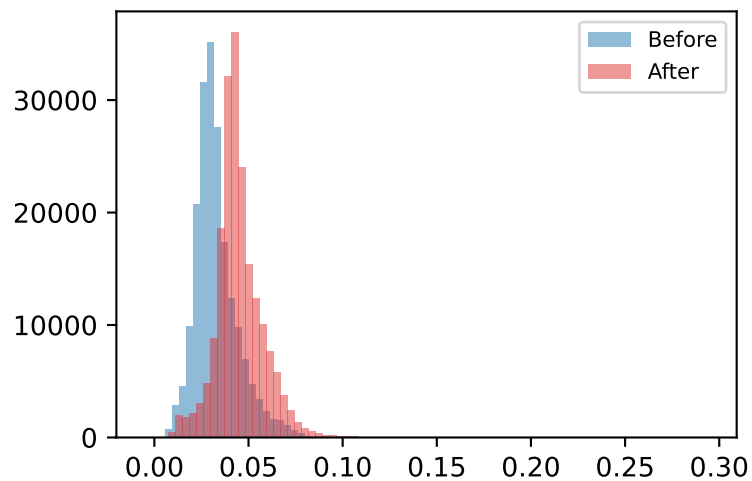


TOR66: Distribution Shift (Before vs After)

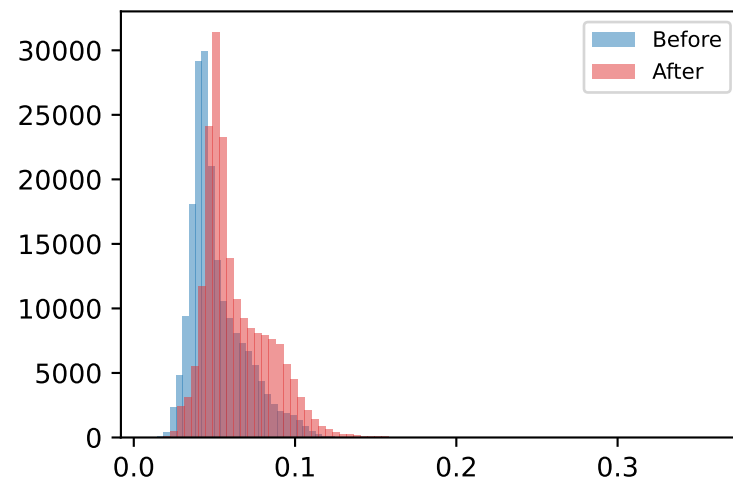
Channel 0



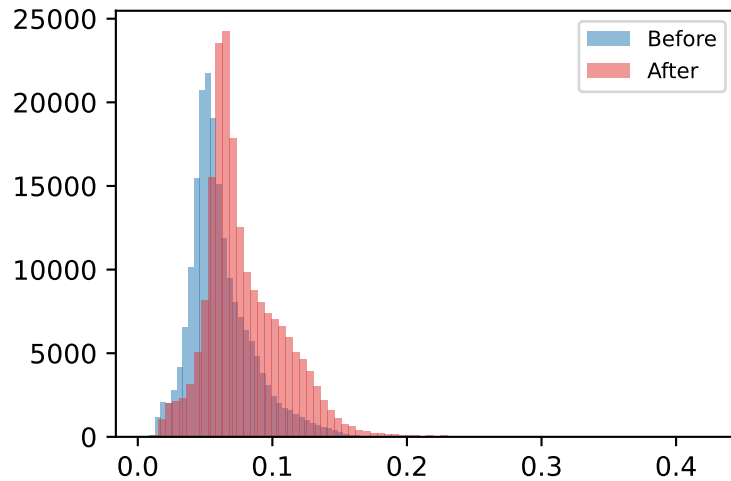
Channel 1



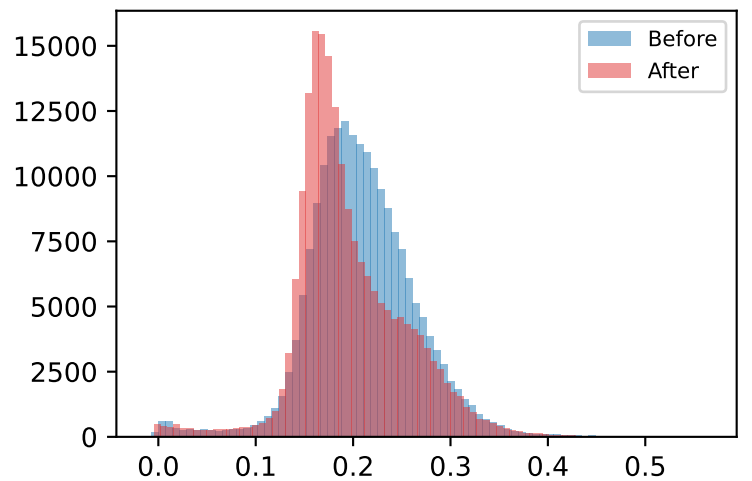
Channel 2



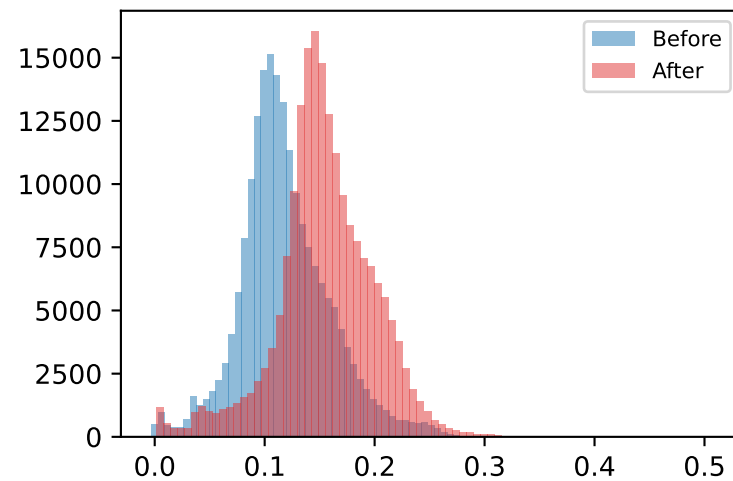
Channel 3



Channel 4



Channel 5



TOR66: Interpretation

Readable coverage: 2.1% of the scene has usable BEFORE+AFTER data (the rest is corrupted/unreadable source imagery and is excluded from every statistic above).

6 of 6 channels show higher variance after the event than before.

Channel 5 shows the largest mean shift (+0.0364), making it the most informative single channel for this case.

Average AFTER cross-channel correlation is +0.80 - channels are moving together (simple, mostly redundant signal).