

TOR18: Before/After EDA Report

TOR18_BEST_BEFORE_win20d.tif

TOR18_BEST_AFTER_win20d.tif

Grid size: 1600 x 2429 Channels: 6 dtype: float32

Readable pixels - BEFORE: 6.7% AFTER: 6.7% Both: 6.7%

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

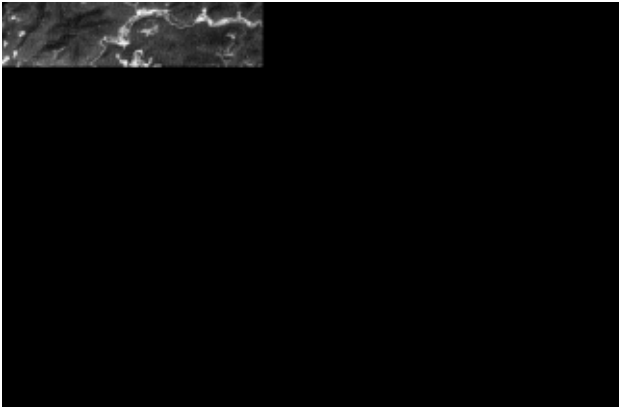
Ch	Before min/max	Before mean/std	After min/max	After mean/std
0	0.0110/0.1268	0.0266/0.0053	0.0158/0.1205	0.0299/0.0044
1	0.0339/0.1714	0.0514/0.0078	0.0275/0.1433	0.0465/0.0067
2	0.0188/0.2048	0.0339/0.0098	0.0168/0.1773	0.0334/0.0088
3	0.0495/0.5384	0.3583/0.0474	0.0660/0.5627	0.3695/0.0439
4	0.0081/0.4553	0.1650/0.0258	0.0055/0.4667	0.1748/0.0290
5	0.0043/0.3135	0.0645/0.0167	0.0033/0.3347	0.0679/0.0198

AFTER channel correlation matrix:

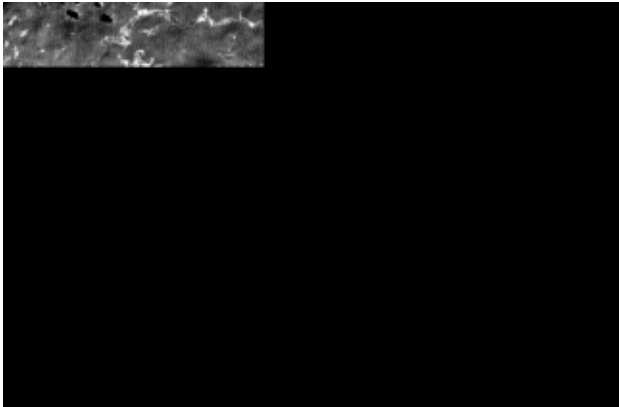
+1.00	+0.73	+0.75	-0.18	+0.46	+0.62
+0.73	+1.00	+0.86	-0.10	+0.66	+0.78
+0.75	+0.86	+1.00	-0.26	+0.64	+0.85
-0.18	-0.10	-0.26	+1.00	+0.43	+0.02
+0.46	+0.66	+0.64	+0.43	+1.00	+0.88
+0.62	+0.78	+0.85	+0.02	+0.88	+1.00

TOR18: Before vs After (per channel)

Ch 0 - Before



Ch 0 - After



Ch 1 - Before



Ch 1 - After



Ch 2 - Before



Ch 2 - After



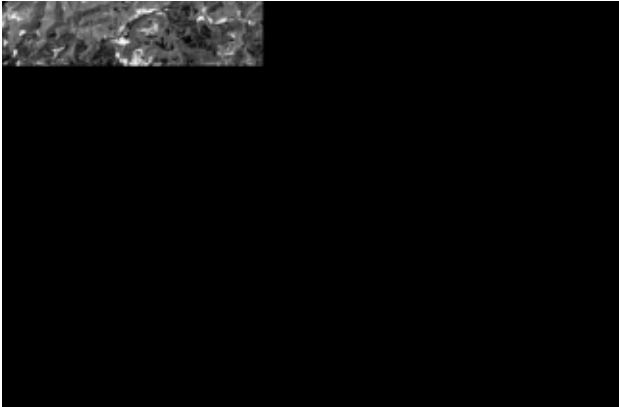
Ch 3 - Before



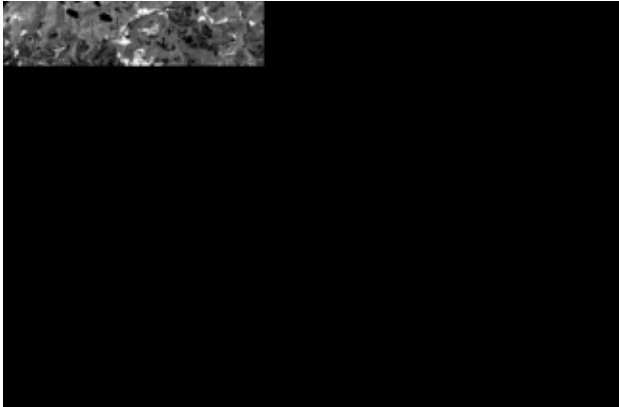
Ch 3 - After



Ch 4 - Before



Ch 4 - After



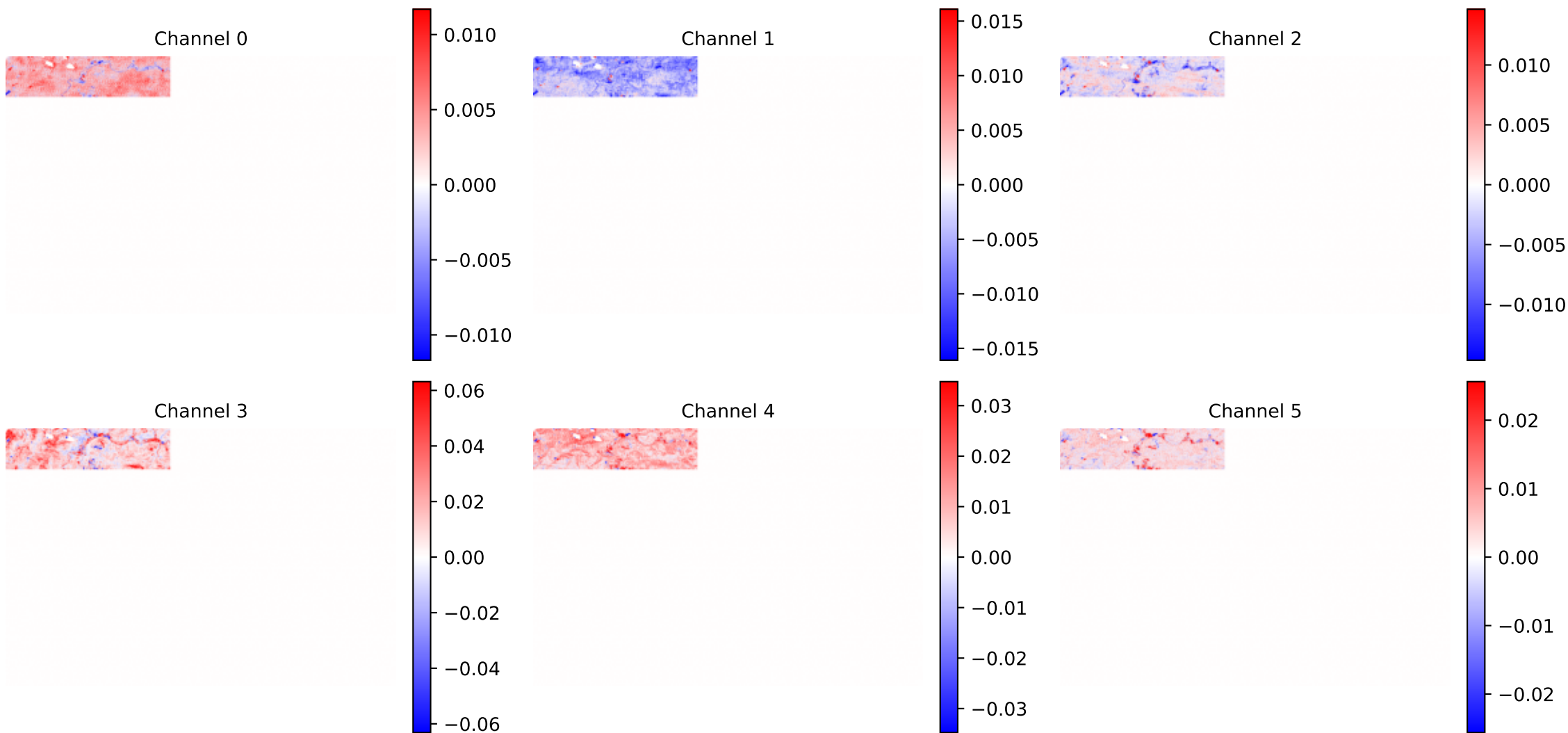
Ch 5 - Before



Ch 5 - After

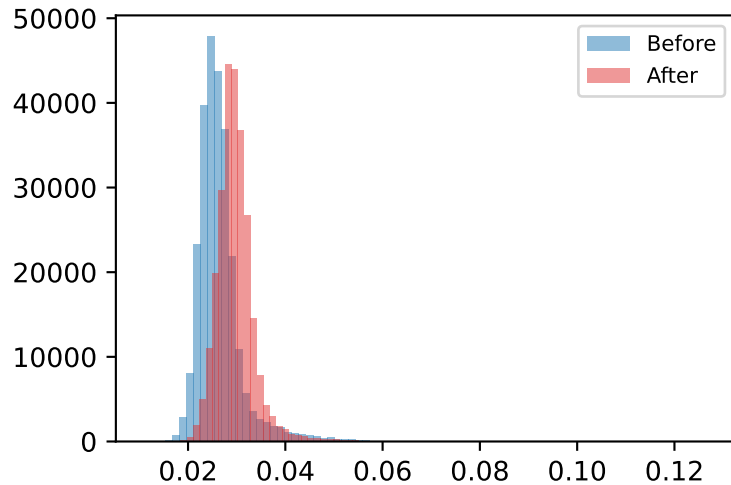


TOR18: Difference (After - Before) | Red = increased after, Blue = decreased after

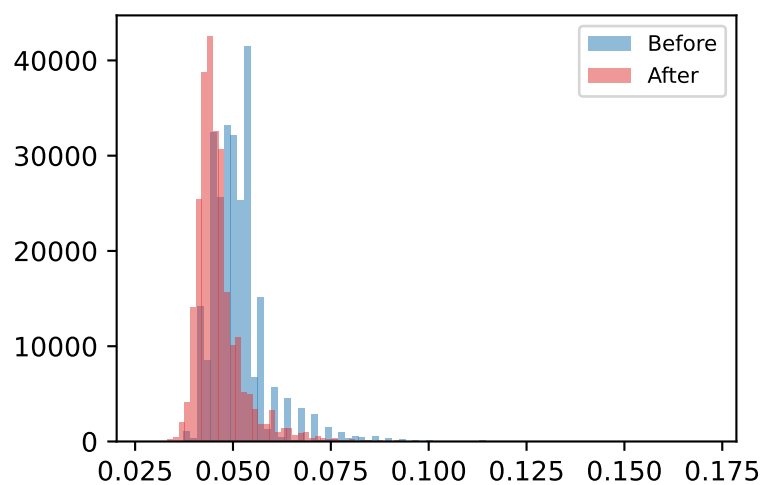


TOR18: Distribution Shift (Before vs After)

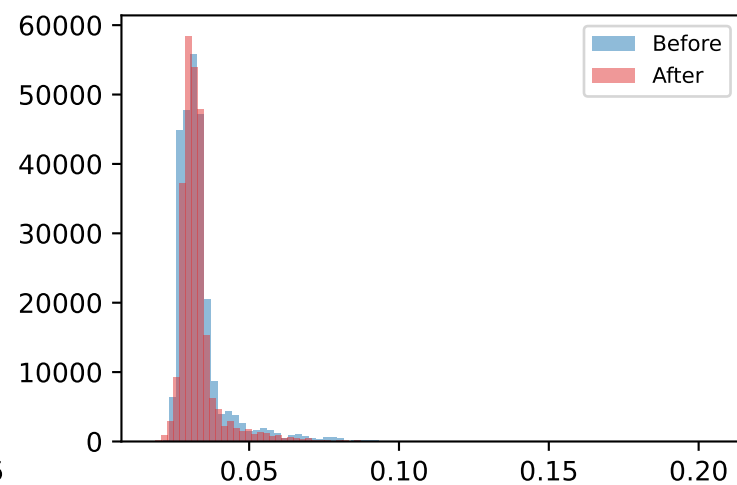
Channel 0



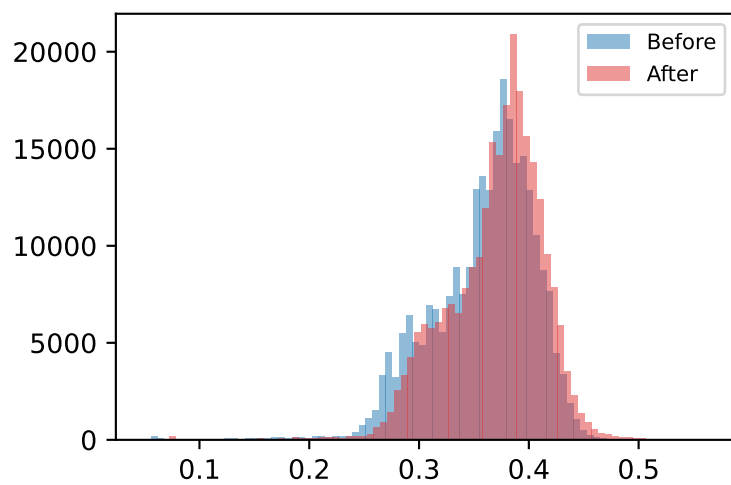
Channel 1



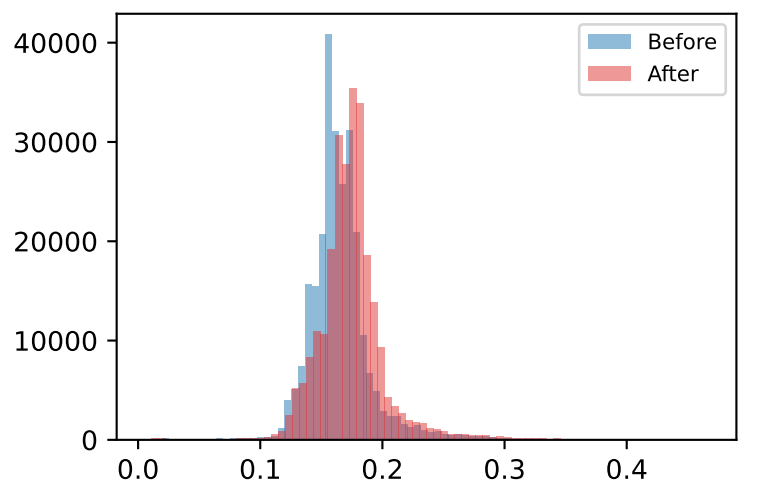
Channel 2



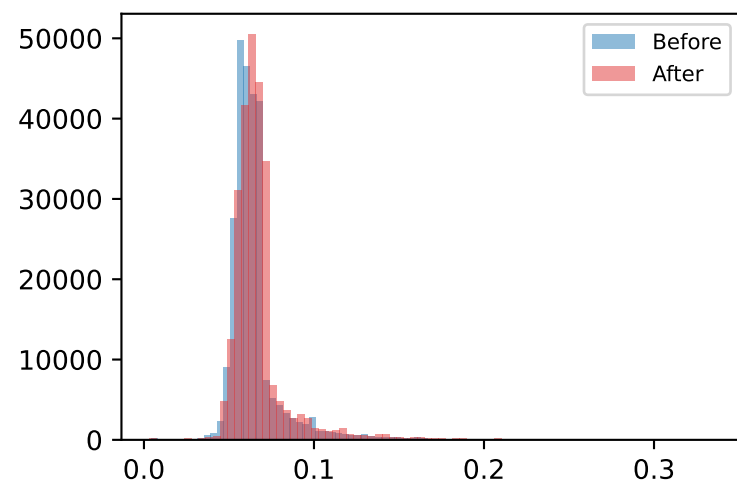
Channel 3



Channel 4



Channel 5



TOR18: Interpretation

Readable coverage: 6.7% of the scene has usable BEFORE+AFTER data (the rest is corrupted/unreadable source imagery and is excluded from every statistic above).

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

Channel 3 shows the largest mean shift (+0.0112), making it the most informative single channel for this case.

Average AFTER cross-channel correlation is +0.48 - channels are not all moving together (richer, more independent signal across bands).