

Table 1: Example table for performance measurements using Recall@N.

Method	Dataset 1- Tokyo-XS	Dataset 2- SF-XS	...	Dataset N_D
	R@1 / R@5 / R@10	R@1 / R@5 / R@10	...	R@1 / R@5 / R@10
Netvlad	R@1/R@5/R@10	R@1/R@5/R@10	...	R@1/R@5/R@10
Netvlad + SuperGlue	R@1/R@5/R@10	R@1/R@5/R@10	...	R@1/R@5/R@10
Netvlad + LoFTR	R@1/R@5/R@10	R@1/R@5/R@10	...	R@1/R@5/R@10
:	:	:	:	:
Netvlad + Super- Point+LightGlue	R@1/R@5/R@10	R@1/R@5/R@10	...	R@1/R@5/R@10
VPR Method 2	R@1/R@5/R@10	R@1/R@5/R@10	...	R@1/R@5/R@10
VPR Method 2 + Image Matching method 1	R@1/R@5/R@10	R@1/R@5/R@10	...	R@1/R@5/R@10
:	:	:	:	:
VPR Method 2 + Image Matching method N_{IM}	R@1/R@5/R@10	R@1/R@5/R@10	...	R@1/R@5/R@10
VPR Method N_{VPR}	R@1/R@5/R@10	R@1/R@5/R@10	...	R@1/R@5/R@10
VPR Method N_{VPR} + Image Matching method 1	R@1/R@5/R@10	R@1/R@5/R@10	...	R@1/R@5/R@10
:	:	:	:	:
VPR Method N_{VPR} + Image Matching method N_{IM}	R@1/R@5/R@10	R@1/R@5/R@10	...	R@1/R@5/R@10