Key findings EDA Univariate Bivariate Multivariate Analysis

Laavanjan

August 3, 2025

Table 1: key insights

Feature	count	mean	std	min	25%	50 %	75%	max	skewness	kurtosis
actual_time	140 909	424.6274	603.3102	9	51	135	533	4154	2.027252	3.757 954
$osrm_time$	140909	218.2281	310.7746	6	27	66	269	1686	2.00477	3.56794
$actual_distance_to_destination 140909$		239.0421	348.0514	9	23.3813	66.4505	308.0358	1927.448	1.950625	3.21671
$segment_actual_time$	140909	35.8207	50.4731	-244	20	28	40	3051	16.24864	476.6532
$segment_osrm_distance$	140909	23.018	17.8399	0	12.2722	23.6028	27.8985	2191.404	27.31431	2391.508
$\operatorname{cutoff_factor}$	140909	237.8879	347.817	9	22	66	308	1927	1.9516	3.220057
factor	140 909	2.103093	1.661662	0.144	1.602041	1.852941	2.2	76.5	17.79919	511.3084