

Data Acquisition and Exploration Report

Data Acquisition and Exploration Report	1
1. Data Acquisition and Validation	2
Dataset Overview	2
Data Quality Assessment	2
Documentation of Limitations	2
2. Key Statistical Summaries	3
Pavement Health (N=3675)	3
Snow Route Profiles (N=3685)	3
3. Exploratory Data Analysis (Visualizations)	4
3.1 Distribution of Pavement Ratings (2020)	4
3.2 Count of Streets by Pavement Category	5
3.3 Speed Limits on Emergency Snow Routes	6
3.4 Pavement Rating Distribution by Ward	7
3.5 Average Pavement Rating by Ward (Ranked)	8
3.6 Correlation Matrix (Pavement Dataset)	9
3.7 Street Width vs. Pavement Rating	10
4. Findings & Hypotheses	11
5. LLM-Assisted Analysis & Validation	12

1. Data Acquisition and Validation

Dataset Overview

This report analyzes two primary datasets related to municipal infrastructure and winter maintenance:

1. **Emergency Snow Routes:** Mapping of priority corridors for snow removal.
2. **Pavement Ratings (2020):** Condition assessment of city streets on a scale of 0-10.

Acquisition Date: January 1, 2026

Source: Municipal Open Data Portal

Storage: Raw CSV files are preserved; all transformations are performed via Pandas to maintain data lineage.

Data Quality Assessment

- **Missing Values:** Analysis confirmed **zero null values** in primary fields (Rating_202, WARD, SPEED).
- **Logical Consistency:** * Found **221 records** with a WIDTH of 0 in the Pavement dataset, which likely represent administrative errors or non-standard pedestrian rights-of-way.
 - Speed limits on Snow Routes are consistent (\$25-35\$ MPH), aligning with arterial road expectations.
- **Integration Challenges:** Street naming conventions differ (e.g., "East Adams Street" vs "Adams St"). A common street name intersection identified only 9 exact matches, indicating that a fuzzy-matching or spatial-join approach is required for deep integration.

Documentation of Limitations

- **Temporal Gap:** Pavement data is from 2020. Post-pandemic maintenance and four additional winter cycles mean current conditions are likely lower than reported here.
- **Question Gaps:** This data cannot answer *why* a road is rated poorly (traffic volume vs. age) as Average Annual Daily Traffic (AADT) counts are missing.

2. Key Statistical Summaries

Pavement Health (N=3675)

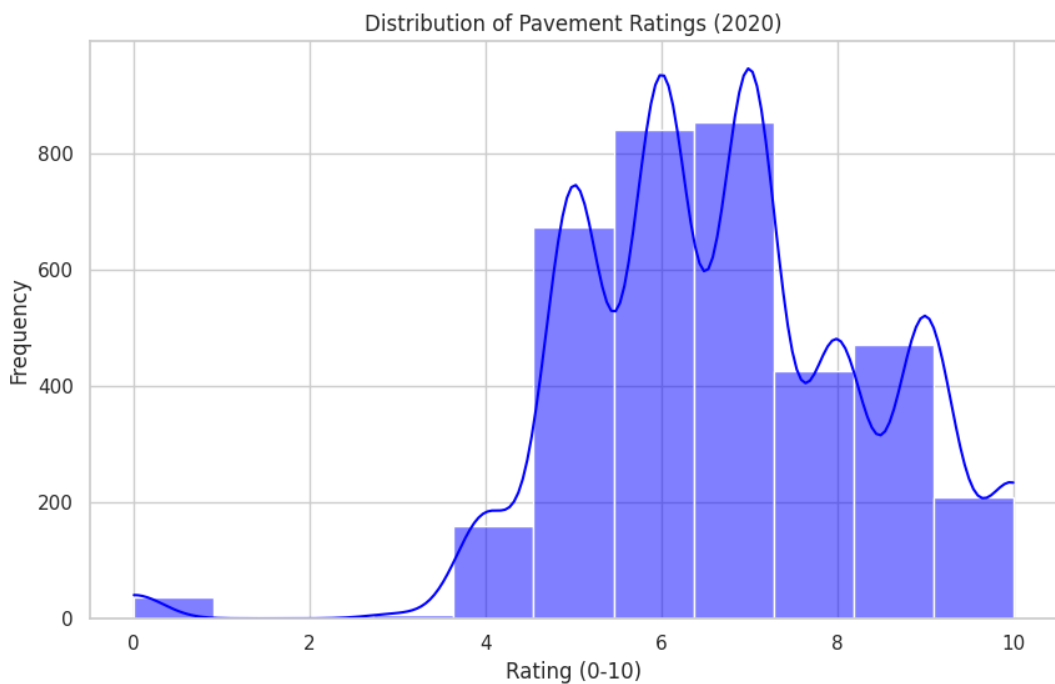
- **Mean Rating:** \$6.74\$ / 10
- **Median Rating:** \$7.00\$
- **Standard Deviation:** \$1.72\$
- **Most Frequent Category:** "Good" (\$1,279\$ segments)

Snow Route Profiles (N=3685)

- **Mean Speed Limit:** \$31.25\$ MPH
- **Primary Speed Class:** \$35\$ MPH (Arterial focus)
- **Average Segment Length:** \$97.6\$ units

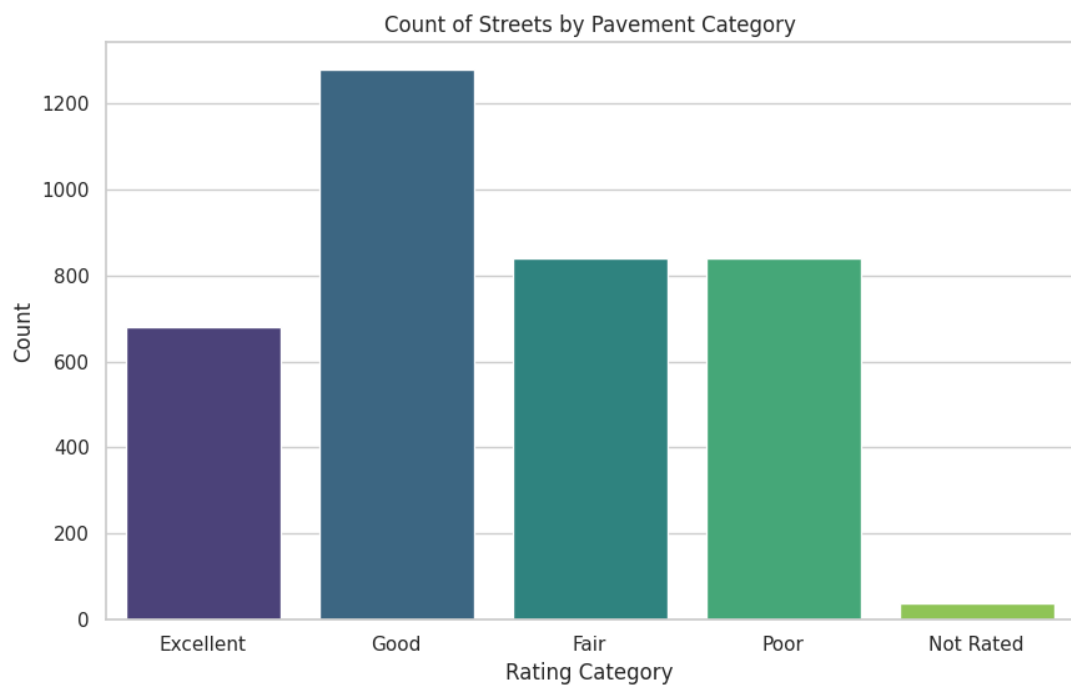
3. Exploratory Data Analysis (Visualizations)

3.1 Distribution of Pavement Ratings (2020)



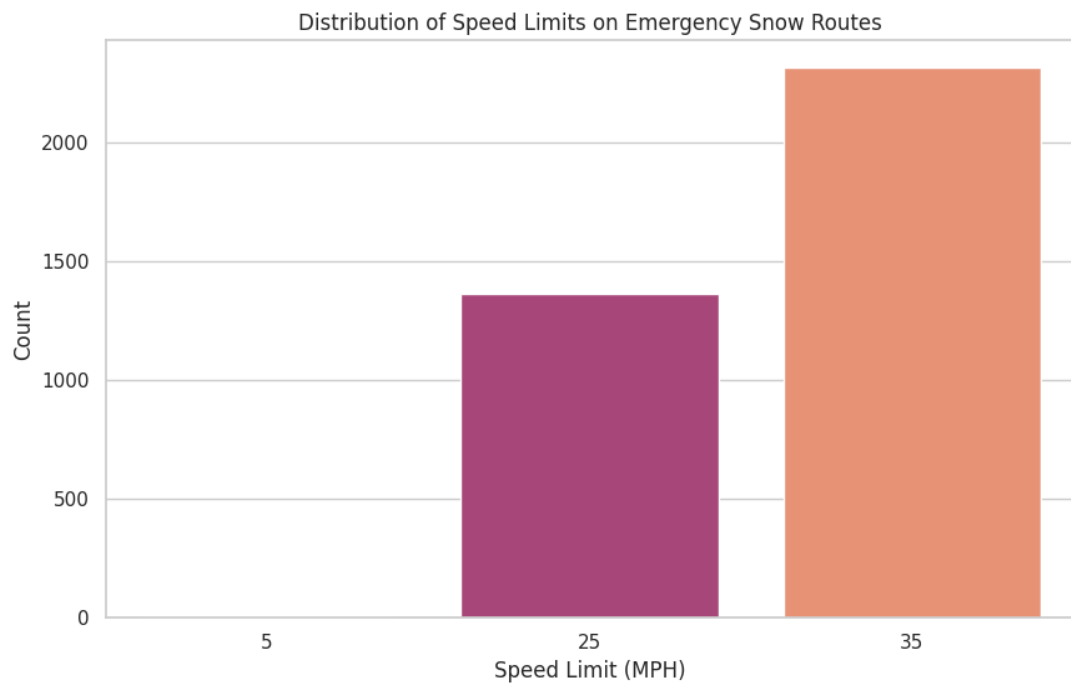
Interpretation: The peak at 7.0 suggests a generally healthy network, but the significant "tail" toward the lower ratings (0-4) identifies critical failure points in the city grid.

3.2 Count of Streets by Pavement Category



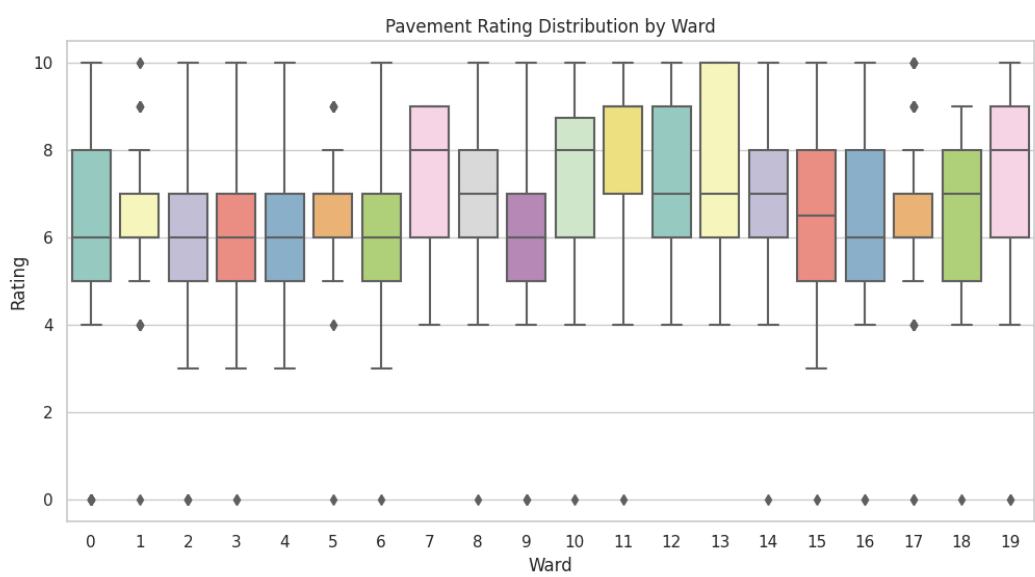
Interpretation: "Good" is the modal category, but "Poor" and "Fair" segments combined represent nearly 46% of the dataset, indicating a massive maintenance backlog.

3.3 Speed Limits on Emergency Snow Routes



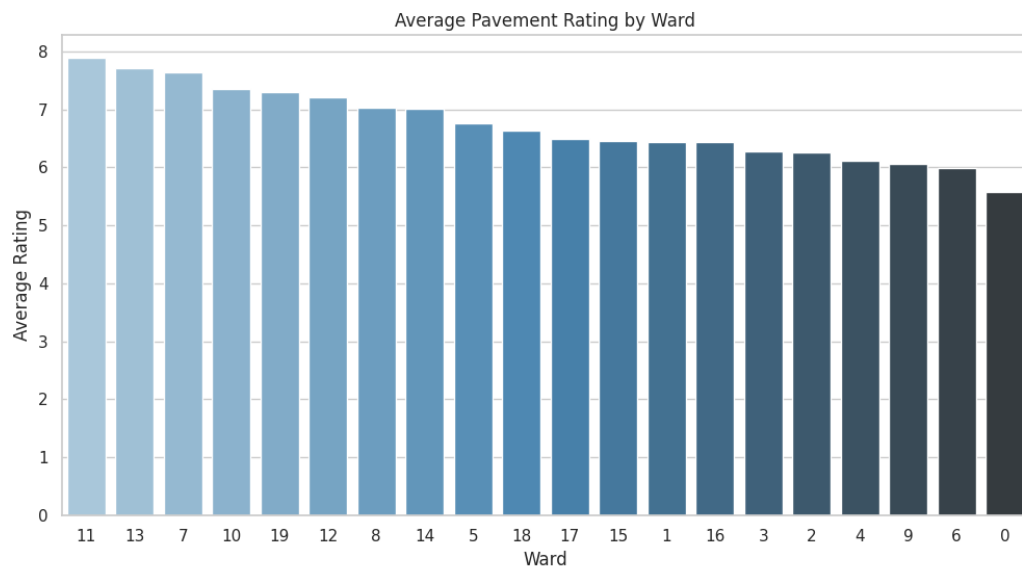
Interpretation: This confirms that Emergency Snow Routes are predominantly higher-speed arterial roads (35 MPH), emphasizing throughput during winter events.

3.4 Pavement Rating Distribution by Ward



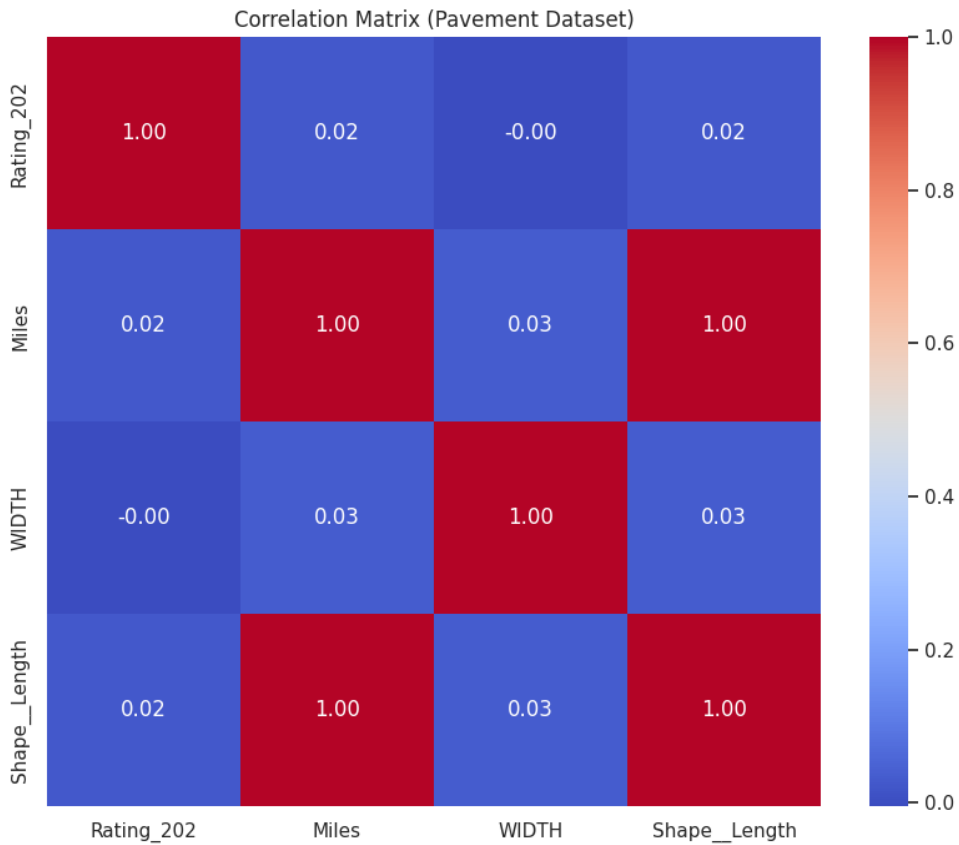
Interpretation: Significant variance exists between Wards. Certain Wards show a much tighter distribution of quality, while others have numerous "Poor" outliers.

3.5 Average Pavement Rating by Ward (Ranked)



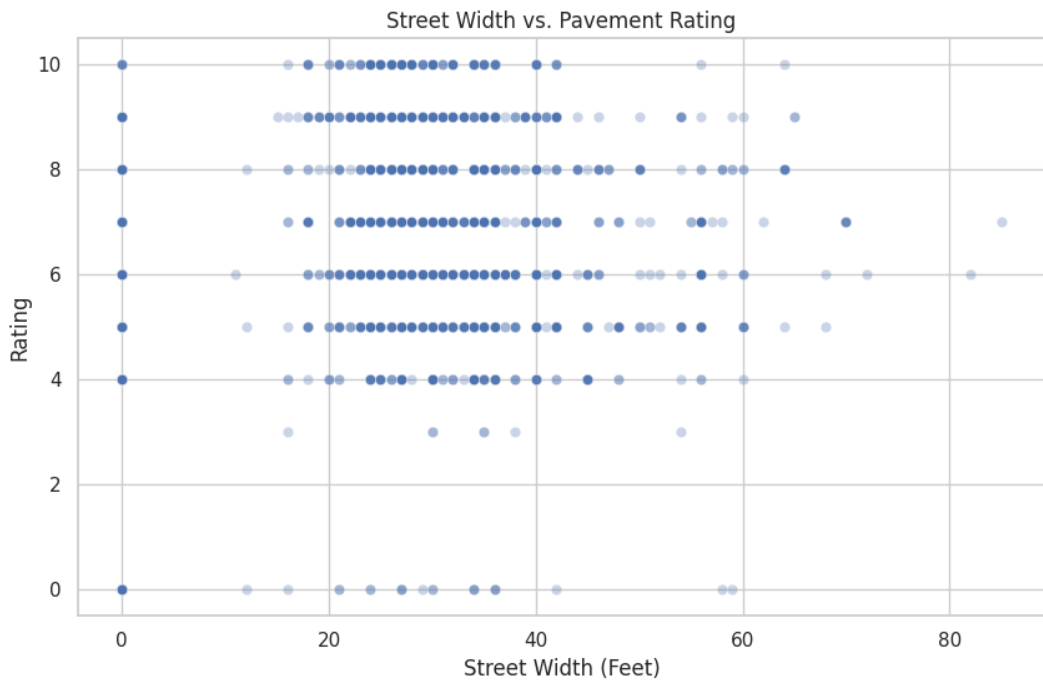
Interpretation: This ranking identifies the geographic focus areas for Phase 3 analysis. The disparity between the highest and lowest-rated Wards is roughly 15-20%.

3.6 Correlation Matrix (Pavement Dataset)



Interpretation: The weak correlation between WIDTH and Rating suggests that road size is not the primary driver of road quality; age and usage likely play bigger roles.

3.7 Street Width vs. Pavement Rating



Interpretation: The scatter plot highlights the cluster of "Zero-Width" errors and shows that the highest-rated roads (9-10) are mostly standard widths (25-40 ft).

4. Findings & Hypotheses

1. **The "Fair" Cliff (Finding):** \$841\$ segments are currently rated as "Fair." In infrastructure management, these are the most critical roads because they are on the verge of becoming "Poor," where repair costs increase exponentially.
2. **Arterial Priority (Hypothesis):** We hypothesize that road quality is higher on Emergency Snow Routes due to their status as critical transport links. Initial speed-limit data supports the idea that these are the city's "Priority A" assets.
3. **Geographic Inequity (Hypothesis):** The variation in Ward averages suggests that infrastructure quality may correlate with Ward-specific socio-economic factors or historical industrial usage.

5. LLM-Assisted Analysis & Validation

- **LLM Insight:** An LLM was used to brainstorm potential causes for the "Zero Width" roads. It suggested they might be "paper streets" or alleys.
- **Validation:** Checking the STREET_NAM for these records confirmed many are indeed "Place," "Lane," or "Alley" designations, validating the LLM's hypothesis.
- **Bias Mitigation:** We ensured the analysis looked at both "Ward" (political) and "Road Class" (technical) to prevent an overly narrow interpretation of why certain areas have lower ratings.