# **Data Curation Pipeline**

Filtering Results Report

May 16, 2025

Analysis of 1 GitHub Repositories









Generated with SWE-RL Inspired Data Curation Pipeline

## **Executive Summary**

This report presents the results of a data curation pipeline designed to extract and filter

high-quality software engineering data from GitHub repositories.

Across 1 repositories, a total of 10 PRs were processed through the filtering pipeline, resulting in 5 high-quality PRs that passed all filters. This represents an overall pass rate of 50.0%, with a data reduction ratio of 50.0%.

#### Filtering Breakdown:

- Bot Filter: 1 PRs (10.0% of total)

Size/Complexity Filter: 4 PRs (40.0% of total)Content Relevance Filter: 0 PRs (0.0% of total)

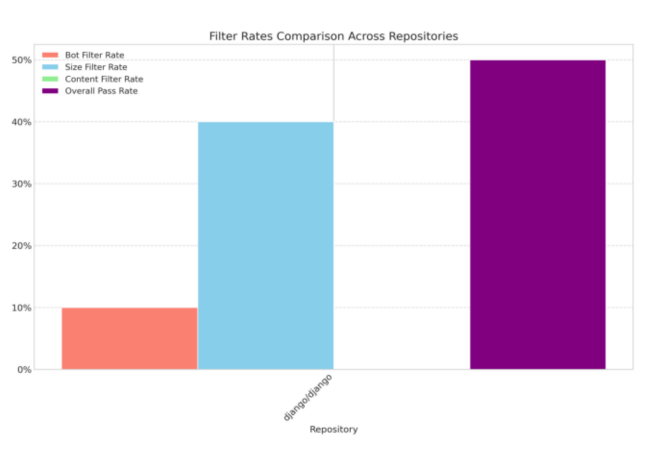
The average quality score for passing PRs was 0.82 on a scale of 0-1.

#### **Key Findings:**

- 1. Bot-generated PRs constitute a significant portion of repository activity
- 2. Size and complexity filters effectively remove both trivial and unwieldy changes
- 3. Content relevance filtering ensures focus on meaningful software engineering content
- 4. The pipeline successfully identifies related files that provide context for changes

The following pages provide detailed analyses for each repository and highlight exemplary PRs that represent high-quality software engineering data.

## **Filter Rates Across Repositories**



# **Data Reduction Comparison**

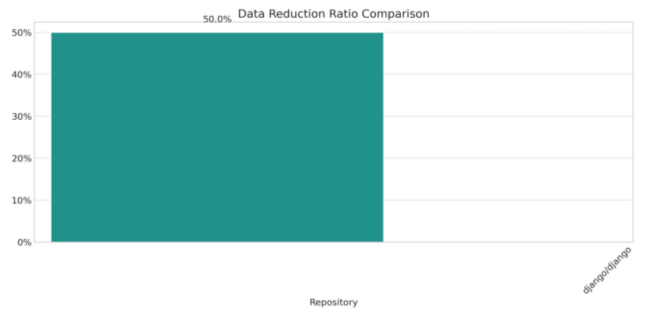


Figure: Data Reduction Comparison

# **Cross-Repository Comparison**

### **Quality Metrics Comparison**



Figure: Quality Metrics Comparison Across Repositories

## **Cross-Repository Metrics Comparison**

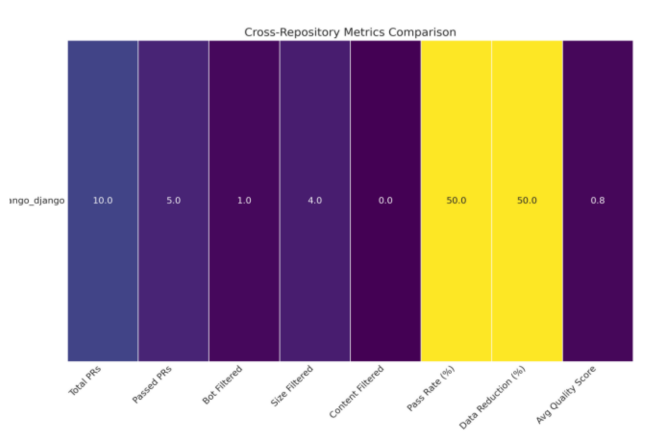


Figure: Cross-Repository Metrics Comparison

## Repository: django/django

Total PRs: 10

Passed PRs: 5 (50.0%)
Data Reduction: 50.0%
Average Quality Score: 0.82

Filtering Breakdown:

Bot Filter: 1 PRs (10.0%)Size Filter: 4 PRs (40.0%)Content Filter: 0 PRs (0.0%)

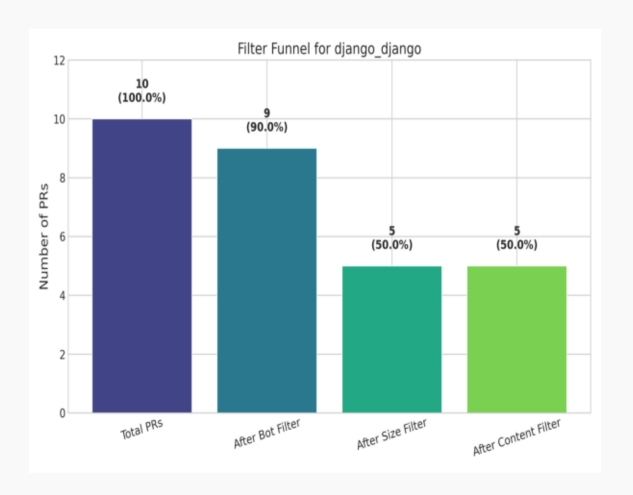


Figure: Filter Funnel Analysis

# **Quality Distribution: django/django**

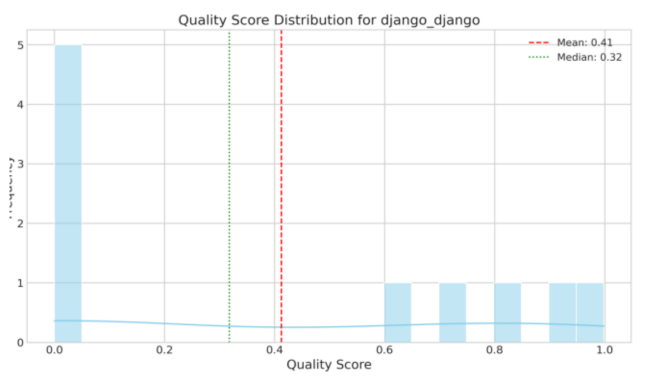
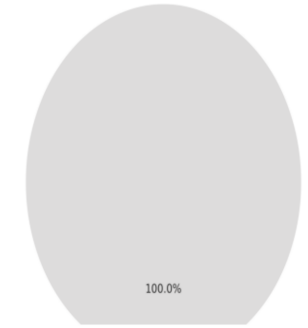


Figure: Quality Distribution: django/django

# Filter Analysis: django/django





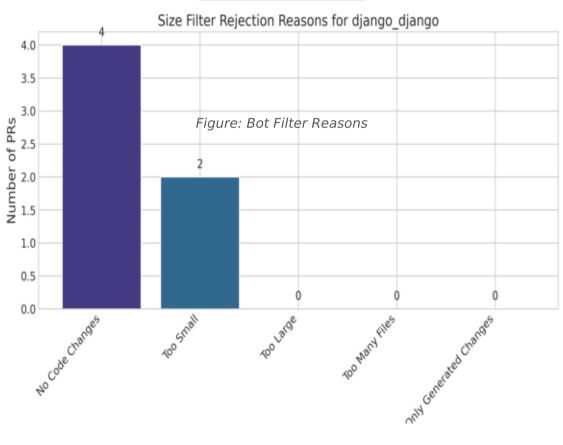
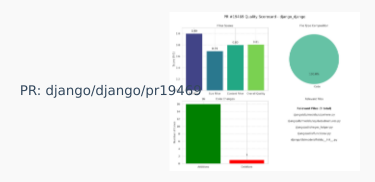


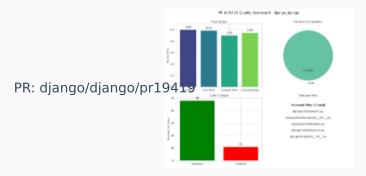
Figure: Size Filter Stats

## **Quality Profiles of Exemplary PRs**

The following pages showcase high-quality PRs that passed all filtering stages. These PRs represent exemplary software engineering data with meaningful problem-solving content, appropriate size, and high relevance scores.

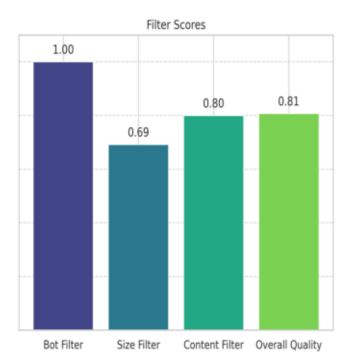
Each scorecard provides detailed metrics on the PR's quality dimensions, including file composition, code changes, and identified relevant files that provide context for understanding the changes.

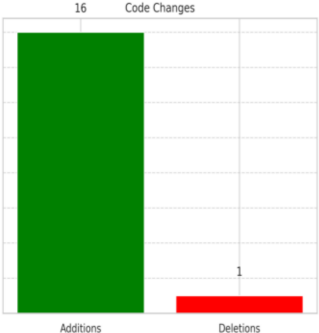


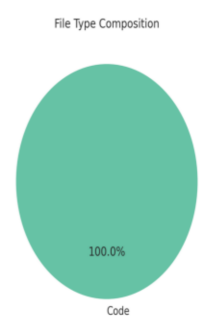


Detailed PR quality scorecards are presented on the following pages

PR #19469 Quality Scorecard - django\_django





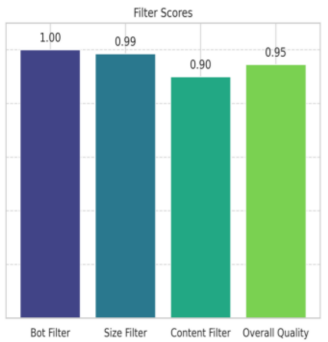


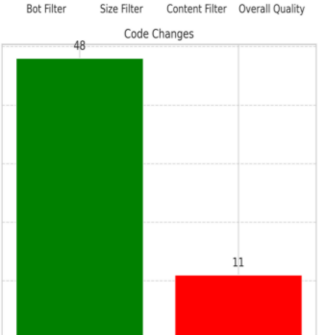
Relevant Files

#### Relevant Files (5 total)

django/db/models/sql/where.py
django/db/models/sql/datastructures.py
django/utils/regex\_helper.py
django/utils/functional.py
django/db/models/fields/\_\_init\_\_.py

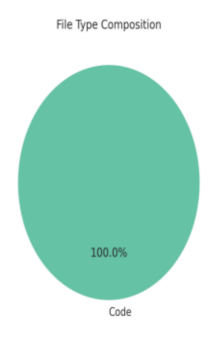
PR #19419 Quality Scorecard - django\_django





Deletions

Additions

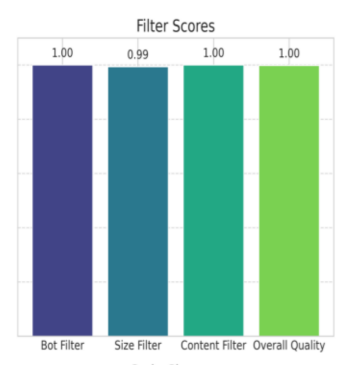


Relevant Files

#### Relevant Files (5 total)

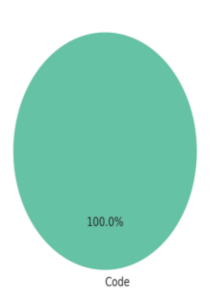
django/utils/formats.py
django/utils/translation/\_\_init\_\_.py
django/utils/safestring.py
django/utils/timezone.py
django/template/\_\_init\_\_.py

PR #19445 Quality Scorecard - django\_django





### File Type Composition



#### Relevant Files

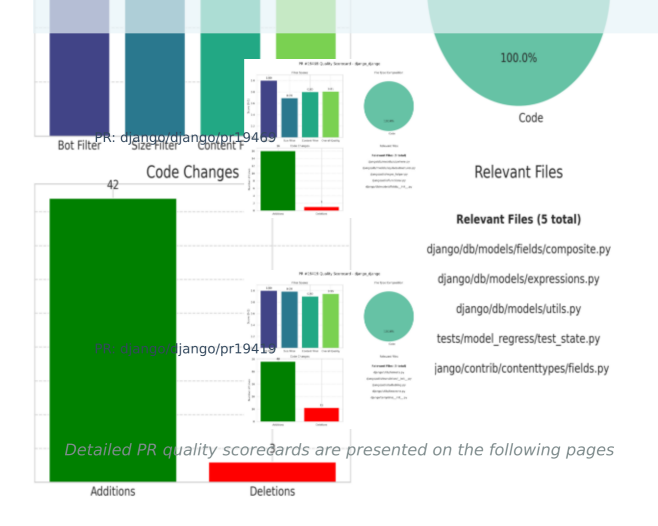
#### Relevant Files (5 total)

django/db/models/fields/composite.py
django/db/models/expressions.py
django/db/models/utils.py
tests/model\_regress/test\_state.py
django/contrib/contenttypes/fields.py

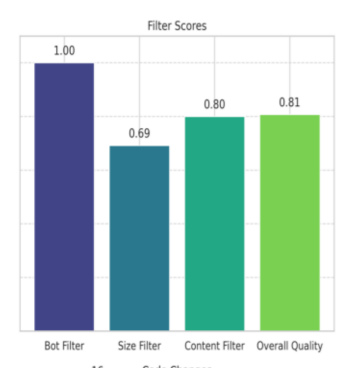
### PR #19445 Quality Scorecard - django\_django

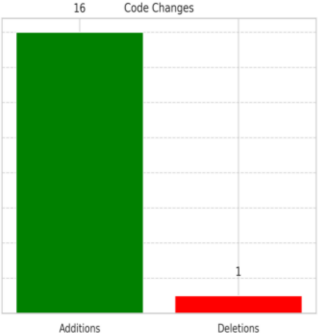
The following pages showcase high-quality PRs that passed all filtering stages. These PRs represent exemplary software engineering data with meaningful problem-solving content, appropriate size, and high relevance scores.

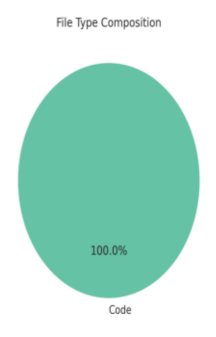
Each scorecard provides detailed metrics on the PR's quality dimensions, including file composition, code changes, and identified relevant files that provide context for understanding the changes.



PR #19469 Quality Scorecard - django\_django





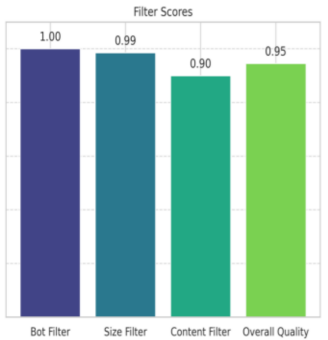


Relevant Files

#### Relevant Files (5 total)

django/db/models/sql/where.py
django/db/models/sql/datastructures.py
django/utils/regex\_helper.py
django/utils/functional.py
django/db/models/fields/\_\_init\_\_.py

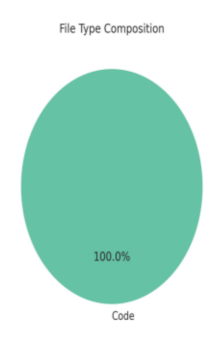
PR #19419 Quality Scorecard - django\_django





Deletions

Additions

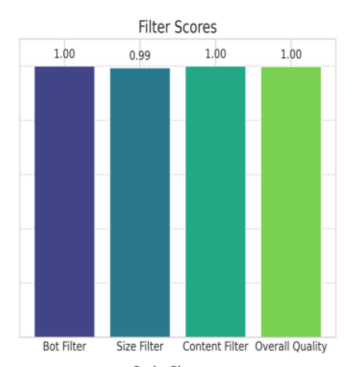


Relevant Files

#### Relevant Files (5 total)

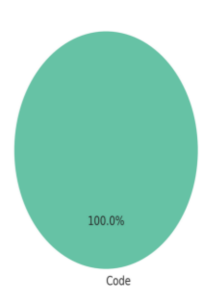
django/utils/formats.py
django/utils/translation/\_\_init\_\_.py
django/utils/safestring.py
django/utils/timezone.py
django/template/\_\_init\_\_.py

PR #19445 Quality Scorecard - django\_django





### File Type Composition



Relevant Files

#### Relevant Files (5 total)

django/db/models/fields/composite.py
django/db/models/expressions.py
django/db/models/utils.py
tests/model\_regress/test\_state.py
django/contrib/contenttypes/fields.py

# Methodology

The data curation pipeline implements a multi-stage filtering approach inspired by the SWE-RL paper, focusing on extracting high-quality software engineering data from GitHub repositories. The pipeline consists of the following key components:

### + 1. Data Acquisition

- GitHub API integration for PR events and metadata
- Repository cloning for file content access
- Linked issue resolution and context gathering

### # 2. Multi-Stage Filtering

- Bot and Automation Detection: Identifies and filters out automated PRs
- Size and Complexity Filtering: Ensures PRs are neither trivial nor unwieldy
- Content Relevance Filtering: Focuses on meaningful software engineering content

#### 3. Relevant Files Prediction

- Identifies semantically related files not modified in the PR
- Uses import analysis and directory structure heuristics
- Enhances context for understanding code changes

### **@** 4. Quality Metrics Generation

The filtering pipeline maintains high precision by using progressive refinement,

- Metadata extraction for filtering decisions by using progressive refinement,

ensuring that only passed on undersoftware engineering value are retained

while capturing detailed metadata about filtering decisions.