

1) Core Tournament Data Collected

- id
- slug
- name
- sport
- level
- state
- city
- zip
- start\_date
- end\_date
- source\_url
- official\_website\_url
- summary
- venue
- address
- team\_fee
- games\_guaranteed
- venue\_url
- tournament\_director
- tournament\_director\_email
- referee\_contact
- referee\_contact\_email

2) Enrichment Data Collected (Pending + Review)

- Contact candidates:
  - role\_normalized (TD / ASSIGNOR / GENERAL)
  - name
  - email
  - phone
  - source\_url
  - confidence
- Date candidates:
  - date\_text
  - start\_date
  - end\_date
  - source\_url
  - confidence
- Fee/Venue attribute candidates:
  - team\_fee
  - games\_guaranteed
  - address
  - venue\_url

3) Team Fee Patterns Captured

The fees/venue scraper now captures:

- Age-range pricing (example: U7-U10 \$675 | U11-U12 \$750)
- Format pricing (example: 7v7 \$845 | 9v9 \$975 | 11v11 \$1045)
- Combined age+format table pricing (example: U6-U10 \$795 | U11-U12 \$895 | U13-U19 \$1095)
- Collapsed HTML fee cells on some sites (normalization added for merged values)

4) Venue Records Collected (venues table)

- id
- name
- address
- city
- state

- zip
- sport
- venue\_url
- latitude
- longitude
- normalized\_address
- geocode\_source
- timezone
- surface
- field\_type
- indoor
- lighting
- parking\_notes
- field\_rating
- venue\_type
- field\_count
- field\_monitors
- referee\_mentors
- food\_vendors
- coffee\_vendors
- tournament\_vendors
- field\_lighting
- referee\_tent
- restrooms
- restrooms\_cleanliness
- paid\_parking

## 5) Tournament-to-Venue Linking

- Join table: tournament\_venues
- Keys:
  - tournament\_id
  - venue\_id
- Current behavior:
  - Applying venue candidates creates/links venues.
  - Applying fee/venue attribute address/venue\_url now also upserts/links a venue row.

## 6) Scrape Selection / Throughput Behavior

Fees/venue scrape now:

- Targets only published + canonical + non-skipped tournaments.
- Requires a URL path (official\_website\_url or source\_url).
- Applies 10-day cooldown via fees\_venue\_scraped\_at.
- Skips tournaments already having pending fee/venue candidates.
- Supports batch processing in admin UI (total + chunk controls).

## 7) UI Review Visibility

- Main approval queue: shows enrichment items where DB target field is currently empty.
- Separate section: "Found but already has DB value" shows hidden fee/venue findings for audit.