

## PitchInfo Digital Pitch Charting and Data Management

## Make the most of your tracking data with industry leading pitch type classifications

- Human curated since 2007 →
- Handling MLB. Minor League and NCAA data →
- Over seven million pitches tagged across Trackman and → Sportvision/PITCHf/x data sets
- → More accurate and more reliable than automated systems
  - New pitcher? No problem
  - New pitch? No problem
  - Calibration error? No problem
  - Constant review to track player development
- More precise and dramatically lower cost than video charting →
  - Distinction between four- and two-seam fastballs
  - Consistent separation of breaking balls
  - A few minutes *per game*, a fraction of the time and cost
  - Multiple quality audits without laborious video review
  - Video review as required--accuracy is paramount
- Seamless integration with all data systems
  - Trackman Radar
  - Sportvision PITCHf/x and HITf/x
  - Quick adaptation to new technology
  - Discrete data management and airtight security
- Advanced features include →
  - Applied physics
  - Calibration corrections
  - Pitch-by-pitch access to the "RPM" framing and pitch blocking model (MLB PITCHf/x only, others available on request)

Industry leader used by →

- Several Major League organizations
- Brooksbaseball.net
- Washington Post
- **Baseball Prospectus**
- Service includes access to **historical data** set →
  - Starts with 2006 playoffs
  - Includes MLB and available Arizona Fall League, Cactus League and World Baseball Classic
- Teams benefit by having →
  - Accurate assessments of pitchers' repertoires
  - Quantified hitter strengths and weaknesses
  - Timely and accurate data
  - Credible information to utilize across the entire organization
  - Enhanced inputs for advanced analytics
  - A digital advance scouting resource
  - Internal resources freed from managing and improving their pitch tracking data

## Contact us at info@pitchinfo.com or 1-913-77PITCH



info@pitchinfo.com 1-913-77PITCH www.pitchinfo.com www.brooksbaseball.net