

Download OpenAPI specification:

Download

stats

View standard statistics.

Description: This endpoint returns standard statistics.

Return Includes: Team, league, player statistics.

Required Parameters: stats and group are required to run this call.

Hydrations: This endpoint can accept the hydrations query parameter.

Example of call with required parameters

https://statsapi.mlb.com/api/v1/stats?stats=season&group=hitting

QUERY PARAMETERS

⊣ stats required

string

Insert statType with the stats parameter to return statistics for a players for a given sportId.

 Insert statType: https://statsapi.mlb.com/api/v1/stats?stats=season& group=hitting&sportId=1

Find available stat types at https://statsapi.mlb.com/api/v1/statTypes

For a list of all sportIds https://statsapi.mlb.com/api/v1/sports

- Notes for playLog, the playLog statType has available hydrations
 - 1. hitData: launchSpeed,launchAngle,etc
 - 2. pitchData: startSpeed, strikeZoneTop, strikeZoneBottom, etc

- 1. One Hydration: http://statsapi.mlb.com/api/v1/people/518516 /stats?stats=playLog&group=hitting&season=2018&hydrate=hitData
- 2. Multiple Hydration: http://statsapi.mlb.com/api/v1/people/518516 /stats?stats=playLog&group=hitting&season=2018&hydrate=hitData,pitchData
- Notes for populating different stat outputs for all players in both MLB & MiLB. The
 API defaults to a limit of 1000 returns in each call. The total for the entire return will
 appear via the "totalSplits" object. Use a large limit to match the totalSplits number
 or offset and limit to navigate through all of the data. Either workflow is efficient.
- 1. MLB Season Stats: http://statsapi.mlb.com/api/v1/stats?stats=season&sportId=1&season=2018&group=hitting&order=asc&playerPool=all&limit=5000
- 2. MiLB Season Stats: http://statsapi.mlb.com/api/v1/stats?stats=season& sportId=12&season=2018&group=hitting&order=asc&playerPool=alloffset=100& limit=1000

List of statTypes can be found at https://statsapi.mlb.com/api/v1/statTypes

List of statGroups can be found at https://statsapi.mlb.com/api/v1/statGroups

- 3. One Stat Split: http://statsapi.mlb.com/api/v1/stats?stats=statSplits&sportId=1&season=2018&group=hitting&order=asc&playerPool=all&sitCodes=h&limit=5000
- 4. Multiple Stat Splits: http://statsapi.mlb.com/api/v1/stats?stats=statSplits& sportId=1&season=2018&group=hitting&order=asc&playerPool=all&sitCodes=a,h& offset=1000&limit=1000

List of sitCodes can be found at https://statsapi.mlb.com/api/v1/situationCodes

- 5. MLB stats by Date Range: http://statsapi.mlb.com/api/v1/stats?stats=season& sportId=1&season=2018&group=hitting&type=byDateRange&order=asc& playerPool=all&offset=100&limit=1000&startDate=05/17/2018&endDate=05/21/2018
- 6. MiLB stats by Date Range: http://statsapi.mlb.com/api/v1/stats?stats=season& sportId=12&season=2018&group=hitting&type=byDateRange&order=asc& playerPool=all&offset=100&limit=1000&startDate=05/17/2018&endDate=05/21/2018
- Notes for individual events for playLog, playlog can be filtered by individual events
- 1. One event for a given player: http://statsapi.mlb.com/api/v1/people/514888 /stats?stats=playLog&group=hitting&season=2018&eventType=single
- 2. Multiple events for a given player: http://statsapi.mlb.com/api/v1/people/514888 /stats?stats=playLog&group=hitting&season=2018&eventType=single,double

List of eventTypes can be found at https://statsapi.mlb.com/api/v1/eventTypes

⊣ playerPool

string

There are 4 different types of playerPools to return statistics for a particular playerPool across a sport.

Use "ALL" for the APlequivalent of lookup cur_hitting/cur_pitching/cur_fielding

Insert All: http://statsapi.mlb.com/api/v1/stats?stats=season&sportIds=1&season=2018&group=hitting&playerPool=All

- Insert Qualified: http://statsapi.mlb.com/api/v1/stats?stats=season&sportIds=1&season=2018&group=hitting&playerPool=Qualified
 - 3. Insert Rookies: http://statsapi.mlb.com/api/v1/stats?stats=season&sportIds=1&season=2018&group=hitting&playerPool=Rookies
 - 4. Insert Qualified Rookies: http://statsapi.mlb.com/api/v1/stats?stats=season& sportIds=1&season=2018&group=hitting&playerPool=Qualified_rookies
 - 5. Insert Multiple sportIds and groups: http://statsapi.mlb.com/api/v1/stats?stats=season&sportIds=1,11,12,13,14,15,16&season=2018&group=hitting,pitching&playerPool=All

→ position

string

```
Enum: "P" "C" "1B" "2B" "3B" "SS" "LF" "CF" "RF" "DH" "PH"

"PR" "BR" "OF" "IF" "SP" "RP" "CP" "UT" "UI" "UO" "RHP"

"LHP" "RHS" "LHS" "LHR" "RHR" "B" "X"
```

Insert position to return statistics for a given position. Default to "Qualified" playerPool

- Insert position: https://statsapi.mlb.com/api/v1/stats?stats=season&group=hitting&position=3B
- 2. Insert multiple positions: https://statsapi.mlb.com/api/v1/stats?stats=season&group=hitting&position=3B,2B

Find available positions at https://statsapi.mlb.com/api/v1/positions

→ teamId

integer <int32>

Insert teamld to return statistics for a given team. Default to "Qualified" playerPool

Insert teamId: http://statsapi.mlb.com/api/v1/stats?stats=season&group=hitting&gameType=R&season=2018&teamId=140

⊣ leagueId

integer <int32>

Insert leagueld to return statistics for a given team. Default to "Qualified" playerPool

1. Insert leagueld: http://statsapi.mlb.com/api/v1/stats?stats=season&group=hitting&gameType=R&season=2018&leagueld=104

⊣ limit

integer <int32>

Insert a limit to limit return.

Insert limit: https://statsapi.mlb.com/api/v1/stats?stats=season&group=hitting&position=3B&playerPool=Qualified&limit=2

⊣ offset

string

Insert an offset to returns i+1 as the first record in the set of players. The example below returns the top 2 & 3 batting average leaders among all qualified third basemen.

Insert offset: https://statsapi.mlb.com/api/v1/stats?stats=season&group=hitting&position=3B&playerPool=Qualified&limit=2&offset=1&sortStat=battingAverage

⊣ group Array of strings unique required Insert statGroup with the group parameter to return statistics for a given sport or league based on group. Default to "Qualified" playerPool 1. Insert statGroup: https://statsapi.mlb.com/api/v1/stats?stats=season& group=hitting Find available stat types at https://statsapi.mlb.com/api/v1/statGroups ⊢ gameType string Insert gameType to return statistics for a given sport or league based on gameType. Default to "Qualified" playerPool Insert gameType: http://statsapi.mlb.com/api/v1/stats?stats=season& group=hitting&gameType=R&season=2018 Find available gameType at https://statsapi.mlb.com/api/v1/gameTypes season string Insert year to return statistics for a particular season. Default to "Qualified" playerPool 1. Insert year: http://statsapi.mlb.com/api/v1/stats?stats=season&group=hitting& gameType=R&season=2018 ⊣ sportIds integer <int32> Insert sportId to return statistics for a given sport. 1. Insert sportId: http://statsapi.mlb.com/api/v1/stats?stats=season&group=hitting& gameType=R&season=2018&sportIds=11 2. Insert multiple sportIds: http://statsapi.mlb.com/api/v1/stats?stats=season& group=hitting&gameType=R&season=2018&sportIds=1,11 For a list of all sportIds: http://statsapi.mlb.com/api/v1/sports → sortStat string Sort return based on stat. Default to "Qualified" playerPool 1. Insert stat: http://statsapi.mlb.com/api/v1/stats?stats=season&sportIds=1& season=2018&group=hitting&sortStat=battingAverage&playerPool=Qualified& hydrate=person For a list of all available stats: https://statsapi.mlb.com/api/v1/baseballStats ⊣ order string order return based on either desc or asc. Default to "Qualified" playerPool Insert stat: http://statsapi.mlb.com/api/v1/stats?stats=season&sportIds=1& season=2018&group=hitting&sortStat=battingAverage&order=asc&

playerPool=Qualified&hydrate=person

→ hydrate

Array of strings

Insert Hydration(s) to return data for any available stats hydration. The hydrations for Stats contain "person" and "team" which have subhydrations Format "team(subHydration1, subHydrations2)" "

- One Hydration Using Team Sub Hydration: http://statsapi.mlb.com/api/v1
 /stats?stats=season&sportIds=1&season=2018&group=hitting&
 sortStat=battingAverage&order=asc&playerPool=Qualified&hydrate=team(league)
- 2. Multiple Hydrations Using Team Sub Hydration: http://statsapi.mlb.com/api/v1 /stats?stats=season&sportIds=1&season=2018&group=hitting& sortStat=battingAverage&order=asc&playerPool=Qualified& hydrate=team(league,social)
- 3. Multiple Hydrations Using Team & Stat Sub Hydrations: http://statsapi.mlb.com/api/v1/stats?stats=season&sportIds=1&season=2018&group=hitting&sortStat=battingAverage&order=asc&playerPool=Qualified&hydrate=person(transactions),team(league)
- Available Hydrations:
 - 1. person
 - Hydrations Available Through Person
 - 1. hydrations
 - 2. awards
 - 3. currentTeam
 - 4. team
 - 5. rosterEntries
 - 6. jobs
 - 7. relatives
 - 8. transactions
 - 9. social
 - 10. education
 - 11. stats
 - 12. draft
 - 13. mixedFeed
 - 14. articles
 - 15. videos
 - 16. xrefld

2. team

- Hydrations Available Through Team
 - 1. hydrations
 - 2. previousSchedule(inclusive=true)
 - 3. nextSchedule
 - 4. venue
 - 5. springVenue
 - 6. social
 - 7. deviceProperties
 - 8. game(promotions)

- 9. game(promotions)
- 10. game(atBatPromotions)
- 11. game(tickets)
- 12. game(atBatTickets)
- 13. game(sponsorships)
- 14. league
- 15. videos
- 16. person
- 17. sport
- 18. standings
- 19. division
- 20. xref
- Notes on "currentTeam" hydration

When hydrating for "currentTeam" users can use the 'appContext' parameter to specify most recent team by league

- 1. Most Recent Major League Team: http://statsapi.mlb.com/api/v1 /stats?stats=season&sportId=1&season=2018&group=hitting& sortStat=battingAverage&order=asc&playerPool=Qualified& hydrate=person(appContext=majorLeague,currentTeam)%3A%29
- 2. Most Recent Minor League Team: http://statsapi.mlb.com/api/v1 /stats?stats=season&sportId=1&season=2018&group=hitting& sortStat=battingAverage&order=asc&playerPool=Qualified& hydrate=person(appContext=minorLeague,currentTeam)%3A%29

⊣ fields

Array of strings unique

Comma delimited list of specific fields to be returned. Format: topLevelNode, childNode, attribute

Example: http://statsapi.mlb.com/api/v1/stats?stats=season&group=hitting&gameType=R&season=2018&fields=stats,type,splits,season,stat,homeruns,player,fullName

Responses

- **> 200** OK
- 401 Unauthorized
- 403 Forbidden
- 404 Not Found

GET

/v1/stats

View Statcast stats.

Description: This endpoint returns Statcast stats.

Return Includes: Team, league, player statistics.

Hydrations: This endpoint can accept the hydrations query parameter.

Required Parameters: stats, metrics, season, and group are required to run this call.

Example of call with required parameters

http://statsapi.mlb.com/api/v1/stats/metrics?stats=metricAverages&metrics=launchSpeed&group=hitting&season=2019

QUERY PARAMETERS

⊣ stats required

string

There are two statTypes for metrics: metricAverages (average of event level return for Statcast metrics) & metricLog (play by play return of all Statcast metric values).

- 1. metricAverages: http://statsapi.mlb.com/api/v1/stats /metrics?stats=metricAverages&metrics=launchSpeed&group=hitting&season=2019
- metricLog: http://statsapi.mlb.com/api/v1/stats/metrics?stats=metricLog& metrics=launchSpeed&group=hitting&season=2019

Find available metrics at https://statsapi.mlb.com/api/v1/metrics

⊣ group required Array of strings unique

Insert statGroup with the group parameter to return statistics for a given sport or league based on group.

 Insert statGroup: http://statsapi.mlb.com/api/v1/stats /metrics?stats=metricAverages&metrics=launchSpeed&group=hitting&season=2019

Find available statGroups at https://statsapi.mlb.com/api/v1/statGroups

→ gameType

strina

Insert gameType to return statistics for a given sport or league based on gameType.

Insert gameType: http://statsapi.mlb.com/api/v1/stats
/metrics?stats=metricAverages&metrics=launchSpeed&group=hitting&
season=2018&gameType=W

Find available gameType at https://statsapi.mlb.com/api/v1/gameTypes

⊣ season required

string

Insert year to return statistics for a particular season.

1. Insert year: http://statsapi.mlb.com/api/v1/stats/metrics?stats=metricAverages& metrics=launchSpeed&group=hitting&season=2019

⊣ startDate

string

Insert date to return a directory of attendance metrics for a particular date range. Format: MM/DD/YYYY

startDate must be coupled with endDate

Insert startDate: http://statsapi.mlb.com/api/v1/stats
/metrics?stats=metricAverages&metrics=launchSpeed&group=hitting&
season=2019&startDate=04/17/2019&endDate=05/21/2019

⊣ endDate

string

Insert date to return a directory of attendance metrics for a particular date range. Format: MM/DD/YYYY

endDate must be coupled with startDate

Insert endDate: http://statsapi.mlb.com/api/v1/stats
/metrics?stats=metricAverages&metrics=launchSpeed&group=hitting&
season=2019&startDate=04/17/2019&endDate=05/21/2019

⊣ venueId

integer <int32>

Insert venueld to return statistics for a given venue.

- 1. One Metric: http://statsapi.mlb.com/api/v1/stats/metrics?stats=metricLog&metrics=distance&group=hitting&season=2019&venueld=3313
- 2. Multiple Metrics: http://statsapi.mlb.com/api/v1/stats/metrics?stats=metricLog&metrics=distance,barreledBall&group=hitting&season=2019&venueld=3313

List of all MLB venue: https://statsapi.mlb.com/api/v1/teams?sportId=1

List of statGroups can be found at https://statsapi.mlb.com/api/v1/statGroups

List of metrics can be found at https://statsapi.mlb.com/api/v1/metrics

⊣ minOccurrences

integer <int32>

Insert minOccurrences for a required minimum of occurrences for a given metric

 minOccurrences for barrels: http://statsapi.mlb.com/api/v1/stats /metrics?stats=metricLog&metrics=barreledBall&group=hitting&season=2019&minOccurrences=26

List of statGroups can be found at https://statsapi.mlb.com/api/v1/statGroups

List of metrics can be found at https://statsapi.mlb.com/api/v1/metrics

- percentile

integer <int32>

Insert percentile for a specific percentile return for a given metric

 percentile for sprintSpeed: http://statsapi.mlb.com/api/v1/stats /metrics?stats=metricAverages&metrics=sprintSpeed&group=running&season=2019&percentile=70

List of statGroups can be found at https://statsapi.mlb.com/api/v1/statGroups

List of metrics can be found at https://statsapi.mlb.com/api/v1/metrics

→ personId

integer <int32>

Insert personld to return metric values for a give player, this is the only statType that takes personld in the stats endpoint.

- One Metric: http://statsapi.mlb.com/api/v1/stats?stats=metricAverages& personId=592450&group=hitting&gameType=R&season=2018& metrics=launchSpeed
- Multiple Metrics: http://statsapi.mlb.com/api/v1/stats?stats=metricAverages& personId=592450&group=hitting&gameType=R&season=2018& metrics=launchSpeed,launchAngle

List of statGroups can be found at https://statsapi.mlb.com/api/v1/statGroups
List of metrics can be found at https://statsapi.mlb.com/api/v1/metrics

- Notes for populating metrics based on specific pitchTypes and playEvents.
- One Metric and Event Type: https://statsapi.mlb.com/api/v1/stats /metrics?personIds=605141&group=hitting&stats=metricAverages&metrics=launchSpeed&season=2018&eventType=homeRun
- 2. One Metric, Event Type, Pitch Type: https://statsapi.mlb.com/api/v1/stats/metrics?personIds=605141&group=hitting&stats=metricAverages&metrics=launchSpeed&season=2018&eventType=homeRun&pitchType=FF
- 3. Multiple Players: https://statsapi.mlb.com/api/v1/stats /metrics?personIds=605141,592450&group=hitting&stats=metricAverages&metrics=launchSpeed&season=2018&eventType=homeRun&pitchType=FF
- 4. Multiple Metrics: https://statsapi.mlb.com/api/v1/stats /metrics?personIds=605141,592450&group=hitting&stats=metricAverages&metrics=launchSpeed,launchAngle&season=2018&eventType=homeRun&pitchType=FF

- Pitching: https://statsapi.mlb.com/api/v1/stats/metrics?personIds=663855& group=pitching&stats=metricAverages&metrics=effectiveSpeed&season=2019& pitchType=FF
- 6. Pitching with Event Type: https://statsapi.mlb.com/api/v1/stats /metrics?personIds=571945&group=pitching&stats=metricAverages&metrics=effectiveSpeed&season=2019&eventType=homeRun&pitchType=SL
- 7. Pitching with Event Type and Venue: https://statsapi.mlb.com/api/v1/stats/metrics?personIds=571945,592866&group=pitching&stats=metricLog&metrics=effectiveSpeed&season=2019&eventType=homeRun&pitchType=SL&venueId=31
- 8. For League: https://statsapi.mlb.com/api/v1/stats/metrics?group=hitting& stats=metricAverages&metrics=launchSpeed&season=2019&eventType=homeRun& offset=100&limit=100

List of statTypes can be found at http://statsapi.mlb.com/api/v1/pitchTypes

List of statGroups can be found at https://statsapi.mlb.com/api/v1/statGroups

List of metrics can be found at https://statsapi.mlb.com/api/v1/metrics

List of eventTypes can be found at https://statsapi.mlb.com/api/v1/eventTypes

⊣ teamId

integer <int32>

Insert teamld to return statistics for a given team.

1. Insert teamId: http://statsapi.mlb.com/api/v1/stats/metrics?stats=metricAverages& metrics=launchSpeed&group=hitting&season=2019&teamId=140

⊣ limit

integer <int32>

Insert a limit to limit return.

1. Insert limit: http://statsapi.mlb.com/api/v1/stats/metrics?stats=metricAverages& metrics=launchSpeed&group=hitting&season=2019&limit=1

⊣ offset

string

Insert an offset to returns i+1 as the first record in the set of players.

Insert offset: http://statsapi.mlb.com/api/v1/stats/metrics?stats=metricAverages&metrics=launchSpeed&group=hitting&season=2019&limit=1&offset=1

⊣ hydrate

Array of strings

Insert Hydration(s) to return data for any available stats hydration. The hydrations for Stats contain "person" and "team" which have subhydrations Format "team(subHydration1, subHydrations2)"

- One Hydration Using Person Sub Hydration: http://statsapi.mlb.com/api/v1/stats /metrics?stats=metricAverages&metrics=launchSpeed&group=hitting& season=2019&limit=1&hydrate=person(team)
- 2. Multiple Hydrations Using Team Sub Hydration: http://statsapi.mlb.com/api/v1 /stats/metrics?stats=metricAverages&metrics=launchSpeed&group=hitting&

- season=2019&limit=1&hydrate=person(team,rosterEntries)
- 3. Multiple Hydrations Using Team & Stat Sub Hydrations: http://statsapi.mlb.com/api/v1/stats/metrics?stats=metricAverages&metrics=launchSpeed&group=hitting&season=2019&limit=1&
 - hydrate=person(team,rosterEntries,stats(type=season,season=2019))
- Available Hydrations:
 - 1. person
 - Hydrations Available Through Person
 - 1. hydrations
 - 2. awards
 - 3. currentTeam
 - 4. team
 - 5. rosterEntries
 - 6. jobs
 - 7. relatives
 - 8. transactions
 - 9. social
 - 10. education
 - 11. stats
 - 12. draft
 - 13. mixedFeed
 - 14. articles
 - 15. videos
 - 16. xrefld
 - 2. team
 - Hydrations Available Through Team
 - 1. hydrations
 - 2. previousSchedule(inclusive=true)
 - 3. nextSchedule
 - 4. venue
 - 5. springVenue
 - 6. social
 - 7. deviceProperties
 - 8. game(promotions)
 - 9. game(promotions)
 - 10. game(atBatPromotions)
 - 11. game(tickets)
 - 12. game(atBatTickets)
 - 13. game(sponsorships)
 - 14. league
 - 15. videos
 - 16. person
 - 17. sport
 - 18. standings
 - 19. division
 - 20. xref
- Notes on "currentTeam" hydration

When hydrating for "currentTeam" users can use the 'appContext' parameter to specify most recent team by league

- Most Recent Major League Team: http://statsapi.mlb.com/api/v1/stats /metrics?stats=metricAverages&metrics=launchSpeed&group=hitting& season=2019&limit=1&hydrate=person(appContext=majorLeague,currentTeam)
- 2. Most Recent Minor League Team: http://statsapi.mlb.com/api/v1/stats /metrics?stats=metricAverages&metrics=launchSpeed&group=hitting& season=2019&limit=1&hydrate=person(appContext=minorLeague,currentTeam)

⊣ fields

Array of strings unique

Comma delimited list of specific fields to be returned. Format: topLevelNode, childNode, attribute

Example: http://statsapi.mlb.com/api/v1/stats/metrics?stats=metricAverages&metrics=launchSpeed&group=hitting&season=2019&limit=1&fields=stats,type,splits,season,stat,homeruns,player,fullName



/v1/stats/metrics

- 403 Forbidden

View leaders for a statistic.

Description: This endpoint returns statistical data for top performers information based on League Leader Categories.

Return Includes: Player biographical and statistical information.

Required Parameters: leaderCategories is required to run this call.

Hydrations: This endpoint can accept the hydrations query parameter.

Example of call with required parameters

https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns

Example of call with hydration parameters

https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns&hydrate=team.

QUERY PARAMETERS

⊣ leaderCategories Array of strings unique required Insert a league leader category to return information and ranking for a particular statistic. 1. Insert leaderCategory: https://statsapi.mlb.com/api/v1/stats /leaders?leaderCategories=homeRuns For a list of all leaderCategories: https://statsapi.mlb.com/api/v1/leagueLeaderTypes ⊣ playerPool string There are 4 different types of playerPools to return statistics for a particular playerPool across a sport. Use "ALL" for the APlequivalent of lookup cur_hitting/cur_pitching/cur_fielding 1. Insert All: https://statsapi.mlb.com/api/v1/stats /leaders?leaderCategories=homeRuns&leaderGameTypes=R&season=2018& leagueld=104&playerPool=All 2. Insert Qualified: https://statsapi.mlb.com/api/v1/stats /leaders?leaderCategories=homeRuns&leaderGameTypes=R&season=2018& playerPool=Qualified 3. Insert Rookies: https://statsapi.mlb.com/api/v1/stats /leaders?leaderCategories=homeRuns&leaderGameTypes=R&season=2018& playerPool=Rookies 4. Insert Qualified Rookies: https://statsapi.mlb.com/api/v1/stats /leaders?leaderCategories=homeRuns&leaderGameTypes=R&season=2018& playerPool=Qualified_rookies ⊢ leaderGameTypes Array of strings unique Insert a game type to return information and ranking for a particular statistic in a particular game type. 1. Insert gameType: https://statsapi.mlb.com/api/v1/stats /leaders?leaderCategories=homeRuns&leaderGameTypes=R For a list of all gameTypes: https://statsapi.mlb.com/api/v1/gameTypes ⊣ sitCodes Array of strings unique Insert a sitCode to return information and ranking for a particular statistic in a particular game type. 1. Insert sitCode: https://statsapi.mlb.com/api/v1/stats /leaders?leaderCategories=homeRuns&sitCodes=4 For a list of all sitCodes: https://statsapi.mlb.com/api/v1/situationCodes → position string Enum: "P" "C" "1B" "2B" "3B" "SS" "LF" "CF" "RF" "DH" "PH" "PR" "BR" "OF" "IF" "SP" "RP" "CP" "UT" "UI" "UO" "RHP" "LHP" "RHS" "LHS" "LHR" "RHR" "B" "X" Insert position to return statistics for a given position. Default to "Qualified" playerPool

1. Insert position: https://statsapi.mlb.com/api/v1/stats

/leaders?leaderCategories=homeRuns&position=1B

Find available positions at https://statsapi.mlb.com/api/v1/positions

⊣ statGroup

Array of strings

Insert a stat group to return information and ranking for a particular statistic in a particular group.

 Insert statGroup: https://statsapi.mlb.com/api/v1/stats /leaders?leaderCategories=homeRuns&leaderGameTypes=R&statGroups=hitting&season=2018

For a list of all statGroups: https://statsapi.mlb.com/api/v1/statGroups

Best practice to request all time stat leaders:

When requesting for all time leaders in a particular stat, it is best practices to include

- statType=statsSingleseason
- statGroup
- leaderGameTypes
- leaderCategories
- All time leaders in assists: https://statsapi.mlb.com/api/v1/stats
 /leaders?statType=statsSingleSeason&statGroup=fielding&limit=10&sportId=1&
 leaderGameTypes=R&leaderCategories=assists&season=2018

→ season
required

string

Insert year to return information and ranking for a particular statistic in a given year.

 Insert year: https://statsapi.mlb.com/api/v1/stats /leaders?leaderCategories=homeRuns&leaderGameTypes=R&statGroups=hitting&season=2018

⊣ leagueId

integer <int32>

Insert leagueld to return statistics for a given team. Default to "Qualified" playerPool

 Insert leagueld: https://statsapi.mlb.com/api/v1/stats /leaders?leaderCategories=homeRuns&sportId=1&leagueId=104&season=2018

⊣ startDate

string

Insert date to return a directory of attendance metrics for a particular date range. Format: MM/DD/YYYY

startDate must be coupled with endDate and byDateRange statType

 Insert date range: https://statsapi.mlb.com/api/v1/stats /leaders?leaderCategories=homeRuns&startDate=06/01/2018&endDate=06/15/2018&season=2018&statType=byDateRange ⊣ endDate

string

Insert date to return a directory of attendance metrics for a particular date range. Format: MM/DD/YYYY

endDate must be coupled with startDate and byDateRange statType

 Insert date range: https://statsapi.mlb.com/api/v1/stats /leaders?leaderCategories=homeRuns&startDate=06/01/2018&endDate=06/15/2018&season=2018&statType=byDateRange

⊣ sportId

string

Insert a sportId to return information and ranking for a particular statistic in a given sport.

 Insert sportId: https://statsapi.mlb.com/api/v1/stats /leaders?leaderCategories=homeRuns&sportId=12&season=2018

For a list of all sportIds: http://statsapi.mlb.com/api/v1/sports

⊢ hydrate

Array of strings

Insert Hydration(s) to return data for any available stats hydration. The hydrations for Stats contain "person" and "team" which have subhydrations Format "team(subHydration1, subHydrations2)" "

- One Hydration Using Team Sub Hydration: https://statsapi.mlb.com/api/v1/stats /leaders?leaderCategories=homeRuns&leaderGameTypes=R&statGroups=hitting&season=2018&hydrate=team(league)
- 2. Multiple Hydrations Using Team Sub Hydration: https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns&leaderGameType=R&statGroups=hitting&season=2018&hydrate=team(league,social)
- 3. Multiple Hydrations Using Team & Stat Sub Hydrations: https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns&leaderGameType=R&statGroups=hitting&season=2018&hydrate=person(transactions),team(league)
- 4. Check For Available Hydrations: https://statsapi.mlb.com/api/v1/stats /leaders?leaderCategories=homeRuns&leaderGameTypes=R&statGroups=hitting&season=2018&hydrate=hydrations
- Available Hydrations:
 - 1. person
 - Hydrations Available Through Person
 - 1. hydrations
 - 2. awards
 - 3. currentTeam
 - 4. team
 - 5. rosterEntries
 - 6. jobs
 - 7. relatives
 - 8. transactions
 - 9. social
 - 10. education

- 11. stats
- 12. draft
- 13. mixedFeed
- 14. articles
- 15. videos
- 16. xrefld
- 2. team
 - Hydrations Available Through Team
 - 1. hydrations
 - 2. previousSchedule(inclusive=true)
 - 3. nextSchedule
 - 4. venue
 - 5. springVenue
 - 6. social
 - 7. deviceProperties
 - 8. game(promotions)
 - 9. game(promotions)
 - 10. game(atBatPromotions)
 - 11. game(tickets)
 - 12. game(atBatTickets)
 - 13. game(sponsorships)
 - 14. league
 - 15. videos
 - 16. person
 - 17. sport
 - 18. standings
 - 19. division
 - 20. xref
- Notes on "currentTeam" hydration:

When hydrating for "currentTeam" users can use the 'appContext' parameter to specify most recent team by league

- Most Recent Major League Team: https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns& hydrate=person(appContext=majorLeague,currentTeam)
- Most Recent Minor League Team: https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns& hydrate=person(appContext=minorLeague,currentTeam)
- Notes on Stat Hydrations

Best practice for MLB stat hydrations, use person(stats(group= ["statGroup1","statGroup2"]), type=["statType1","statType2"])).

- 1. Hydrating one stat: https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns&season=2018&hydrate=person(stats(group=[hitting],type=[career])%3A%29
- 2. Hydrating multiple statTypes/statGroups: https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns&season=2018&hydrate=person(stats(group=[hitting,pitching],type=[career,yearByYear])%3A%29

List of statTypes can be found at https://statsapi.mlb.com/api/v1/statTypes

List of statGroups can be found at https://statsapi.mlb.com/api/v1/statGroups

Best practice for MLB individual stat hydrations, use person(stats(group= ["statGroup1","statGroup2"],type=["statType1","statType2"],season="year")).

- Hydrating one stat: https://statsapi.mlb.com/api/v1/stats /leaders?leaderCategories=homeRuns&season=2018& hydrate=person(stats(group=[hitting],type=[season],season=2018)%3A%29
- 2. Hydrating multiple statTypes/statGroups: https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns&season=2018&hydrate=person(stats(group=[hitting,pitching],type=[season,seasonAdvanced],season=2018)%3A%29

List of statTypes can be found at https://statsapi.mlb.com/api/v1/statTypes

List of statGroups can be found at https://statsapi.mlb.com/api/v1/statGroups

Best practice for MiLB stat hydrations, use person(stats(group= ["statGroup1,statGroup2"],type=["statType1","statType2],sportId="MiLB Id")).

- Hydrating one stat: https://statsapi.mlb.com/api/v1/stats /leaders?leaderCategories=homeRuns&sportId=12&season=2018& hydrate=person(stats(group=[hitting],type=[career],sportId=12)%3A%29
- 2. Hydrating multiple statTypes/statGroups: https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns&sportId=12&season=2018&hydrate=person(stats(group=[hitting,pitching],type=[career,yearByYear],sportId=12)%3A%29

List of statTypes can be found at https://statsapi.mlb.com/api/v1/statTypes

List of sportIds can be found at http://statsapi.mlb.com/api/v1/sports

List of statGroups can be found at https://statsapi.mlb.com/api/v1/statGroups

Best practice for MiLB individual stat hydrations, use person(stats(group= ["statGroup1,statGroup2"],type=["statType1","statType2],sportId="MiLB Id")).

- Hydrating one stat: https://statsapi.mlb.com/api/v1/stats
 /leaders?leaderCategories=homeRuns&season=2018&sportId=12&
 hydrate=person(stats(group=[hitting],type=[season],sportId=12,season=2018)
 %3A%29
- 2. Hydrating multiple statTypes/statGroups: https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns&sportId=12&season=2018&hydrate=person(stats(group=[hitting,pitching],type=[season,seasonAdvanced],sportId=12,season=2018)%3A%29

List of statTypes can be found at https://statsapi.mlb.com/api/v1/statTypes

List of sportIds can be found at http://statsapi.mlb.com/api/v1/sports

List of statGroups can be found at https://statsapi.mlb.com/api/v1/statGroups

Best practice for season stats in date range, use person(stats(group=

["statGroup1","statGroup2"],type=["byDateRange"]startDate="mm/dd/yyyy",endDate="mm/dd/yyyy",season="year")).

 Hydrating byDateRange stat: http://statsapi.mlb.com/api/v1/stats /leaders?leaderCategories=homeRuns&season=2018& hydrate=person(stats(group=[hitting,pitching],type=[byDateRange],startDate=05/17/2018,endDate=05/21/2018,season=2018)%3A%29

List of statTypes can be found at https://statsapi.mlb.com/api/v1/statTypes

List of statGroups can be found at https://statsapi.mlb.com/api/v1/statGroups

Best practice for limiting playLog & pitchLog, use stats(group= ["statGroup1","statGroup2"],type=["playLog"],limit=1,season="year").

- Limiting playLog: http://statsapi.mlb.com/api/v1/stats
 /leaders?leaderCategories=homeRuns&season=2018&
 hydrate=person(stats(group=[hitting,pitching],type=[playLog],limit=1,season=2017)
 %3A%29
- Limiting pitchLog: http://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns&season=2018&hydrate=person(stats(group=[hitting,pitching],type=[pitchLog],limit=1,season=2017)%3A%29

List of statTypes can be found at https://statsapi.mlb.com/api/v1/statTypes

List of statGroups can be found at https://statsapi.mlb.com/api/v1/statGroups

Best practice for metrics in stat hydrations, use person(stats(type= [metricAverages],metrics=[launchSpeed],season="year")) or person(stats(type= [metricLog],metrics=[launchSpeed],season="year")).

- 1. Hydrating one metric with metricAverages: https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns&season=2018&hydrate=person(stats(type=[metricAverages],metrics=[launchSpinRate],season=2018)%3A%29
- 2. Hydrating one statType and multiple metrics with metricAverages: https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns&season=2018&hydrate=person(stats(type=[byMonth,metricAverages],metrics=[launchSpeed,launchSpinRate],season=2018)%3A%29
- 3. Hydrating one metric with metricLog: https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns&season=2018&hydrate=person(stats(type=[metricLog,metrics=launchSpinRate,season=2018)%3A%29
- 4. Hydrating one statType and multiple metrics with metricLog: https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns&season=2018&hydrate=person(stats(type=[byMonth,metricLog],metrics=[launchSpeed,launchSpinRate],season=2018)%3A%29

List of metrics can be found at https://statsapi.mlb.com/api/v1/metrics

Best practice for MLB sitCodes in stat hydrations, use person(stats(type=[statSplits],sitCodes=[h,a],season="year")).

1. Hydrating one sitCode: https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns&season=2018&

- hydrate=person(stats(group=[hitting,pitching],type= [career,statSplits],sitCodes=a,season=2018)%3A%29
- 2. Hydrating one statType and multiple sitCodes: https://statsapi.mlb.com/api/v1 /stats/leaders?leaderCategories=homeRuns&season=2018& hydrate=person(stats(group=[hitting,pitching],type=[career,statSplits],sitCodes=[a,h],season=2018)%3A%29

List of sitCodes can be found at https://statsapi.mlb.com/api/v1/situationCodes

Best practice for MiLB sitCodes in stat hydrations, use person(stats(type=statSplits,sitCodes=[h,a],season=2018,sportId = "MiLB Id",season="year")).

- Hydrating on sitCode: https://statsapi.mlb.com/api/v1/stats /leaders?leaderCategories=homeRuns&season=2018&&sportId=12& hydrate=person(stats(group=[hitting,pitching],type= [career,statSplits],sitCodes=a,sportId=12,season=2018)%3A%29
- 2. Hydrating one statType and multiple sitCodes: https://statsapi.mlb.com/api/v1 /stats/leaders?leaderCategories=homeRuns&&sportId=12&season=2018& hydrate=person(stats(group=[hitting,pitching],type=[career,statSplits],sitCodes= [a,h],sportId=12,season=2018)%3A%29

List of sitCodes can be found at https://statsapi.mlb.com/api/v1/situationCodes

List of sportIds can be found at http://statsapi.mlb.com/api/v1/sports

⊣ limit

integer <int32>

Insert a limit to limit return. Limited to 100 returns.

Insert limit: https://statsapi.mlb.com/api/v1/stats
/leaders?leaderCategories=homeRuns&
hydrate=person(stats(type=season,season=2018),education),hydrations,team(league)&
limit=1

⊣ offset

string

Insert an offset to returns i+1 as the first record in the set of teams. Limited to 100 returns.

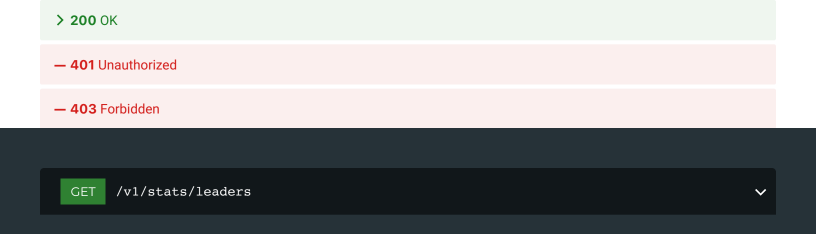
1. Insert offset: https://statsapi.mlb.com/api/v1/stats/leaders?sportId=1&offset=10& limit=1&leaderCategories=homeRuns&leaderGameTypes=R&season=2019

⊣ fields

Array of strings unique

Comma delimited list of specific fields to be returned. Format: topLevelNode, childNode, attribute

Example: https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns&fields=leagueLeaders,leaders,person,fullName



View statistical streaks for a given season

Description: This endpoint returns statistical streaks based on streakType, streakSpan, gameType, season, & sportId.

Return Includes: biographical and statistical information for a group of players.

Required Parameters: streakType,streakSpan,gameType,season, sportId & limit

Hydrations: This endpoint can accept the hydrations query parameter.

Example of call with hydration parameters

http://statsapi.mlb.com/api/v1/stats/streaks?gameType=R&streakSpan=season&streakType=hittingStreakOverall&season=2018&sportId=1&limit=10&hydrate=person(stats(type=season,season=2018))

QUERY PARAMETERS

streakType
required

Enum: "hittingStreakOverall" "hittingStreakHome" "hittingStreakAway"

"onBaseOverall" "onBaseHome" "onBaseAway"

Insert streakType to return streak information for player in a particular season.

1. Insert streakType: http://statsapi.mlb.com/api/v1/stats/streaks?gameType=R&
streakSpan=season&streakType=hittingStreakOverall&season=2018&sportId=1&
limit=10

⊣ streakSpan string required Enum: "career" "season" "currentStreak" "currentStreakInSeason" "notable" "notableInSeason" Insert streakSpan to return the span of streak for player in a particular season. 1. Insert streakSpan: http://statsapi.mlb.com/api/v1/stats/streaks?gameType=R& streakSpan=season&streakType=hittingStreakOverall&season=2018&sportId=1& limit=10 ⊢ gameType strina Insert gameType to return streak stats for a particular gameType. 1. Insert gameType: http://statsapi.mlb.com/api/v1/stats/streaks?gameType=R& streakSpan=notableInSeason&streakType=hittingStreakOverall&season=2018& sportId=1&limit=10 For a list of all gameTypes: https://statsapi.mlb.com/api/v1/gameTypes ⊣ startersOnly string Insert startersOnly to return streak stats for a starting pitchers only. 1. Insert year: http://statsapi.mlb.com/api/v1/streaks?statGroup=pitching& gameType=R&streakStat=hits&sportId=1&season=2018&limit=5&streakOrg=player& streakSpan=season&streakLevel=game&inverse=true&startersOnly=true season string required Insert year to return streak stats for a particular season. 1. Insert year: http://statsapi.mlb.com/api/v1/stats/streaks?gameType=R& streakSpan=notableInSeason&streakType=hittingStreakOverall&season=2018& sportId=1&limit=10 → sportId string unique Insert sportId to return streak stats for a particular sportId. 1. Insert sportId: http://statsapi.mlb.com/api/v1/stats/streaks?gameType=R& streakSpan=notableInSeason&streakType=hittingStreakOverall&season=2018& sportId=1&limit=10 For a list of all sportId: http://statsapi.mlb.com/api/v1/sports ⊣ limit integer <int32> Insert a limit to limit return. 1. Insert limit: http://statsapi.mlb.com/api/v1/stats/streaks?gameType=R& streakSpan=notableInSeason&streakType=hittingStreakOverall&season=2018& sportId=1&limit=10

⊢ hydrate

Array of strings

Insert Hydration(s) to return data for any available stats hydration. The hydrations for Stats contain "person" and "team" which have subhydrations Format "team(subHydration1, subHydrations2)" "

- One Hydration Using Team Sub Hydration: http://statsapi.mlb.com/api/v1
 /stats?stats=season&sportIds=1&season=2018&group=hitting&
 sortStat=battingAverage&order=asc&playerPool=Qualified&hydrate=team(league)
- 2. Multiple Hydrations Using Team Sub Hydration: http://statsapi.mlb.com/api/v1/stats?stats=season&sportIds=1&season=2018&group=hitting&sortStat=battingAverage&order=asc&playerPool=Qualified&hydrate=team(league,social)
- 3. Multiple Hydrations Using Team & Stat Sub Hydrations: http://statsapi.mlb.com/api/v1/stats?stats=season&sportIds=1&season=2018&group=hitting&sortStat=battingAverage&order=asc&playerPool=Qualified&hydrate=person(transactions),team(league)
- Available Hydrations:
 - 1. person
 - Hydrations Available Through Person
 - 1. hydrations
 - 2. awards
 - 3. currentTeam
 - 4. team
 - 5. rosterEntries
 - 6. jobs
 - 7. relatives
 - 8. transactions
 - 9. social
 - 10. education
 - 11. stats
 - 12. draft
 - 13. mixedFeed
 - 14. articles
 - 15. videos
 - 16. xrefld
 - 2. team
 - Hydrations Available Through Team
 - 1. hydrations
 - 2. previousSchedule(inclusive=true)
 - 3. nextSchedule
 - 4. venue
 - 5. springVenue
 - 6. social
 - 7. deviceProperties
 - 8. game(promotions)
 - 9. game(promotions)
 - 10. game(atBatPromotions)

- 11. game(tickets)
- 12. game(atBatTickets)
- 13. game(sponsorships)
- 14. league
- 15. videos
- 16. person
- 17. sport
- 18. standings
- 19. division
- 20. xref
- Notes on "currentTeam" hydration

When hydrating for "currentTeam" users can use the 'appContext' parameter to specify most recent team by league

- Most Recent Major League Team: http://statsapi.mlb.com/api/v1/stats /streaks?gameType=R&streakSpan=notableInSeason& streakType=hittingStreakOverall&season=2018&sportId=1&limit=10& hydrate=person(appContext=majorLeague,currentTeam)%3A%29
- 2. Most Recent Minor League Team: http://statsapi.mlb.com/api/v1/stats/streaks?gameType=R&streakSpan=notableInSeason&streakType=hittingStreakOverall&season=2018&sportId=1&limit=10&hydrate=person(appContext=minorLeague,currentTeam)%3A%29
- Notes on Stat Hydrations

Best practice for MLB stat hydrations, use person(stats(group= ["statGroup1","statGroup2"],type=["statType1","statType2"]).

- Hydrating one statType/statGroup: http://statsapi.mlb.com/api/v1/stats /streaks?gameType=R&streakSpan=notableInSeason& streakType=hittingStreakOverall&season=2018&sportId=1&limit=10& hydrate=person(stats(group=[hitting],type=[career])%3A%29
- 2. Hydrating multiple statTypes/statGroups: http://statsapi.mlb.com/api/v1/stats/streaks?gameType=R&streakSpan=notableInSeason&streakType=hittingStreakOverall&season=2018&sportId=1&limit=10&hydrate=person(stats(group=[hitting,pitching],type=[career,yearByYear])%3A%29

List of statTypes can be found at https://statsapi.mlb.com/api/v1/statTypes

List of statGroups can be found at https://statsapi.mlb.com/api/v1/statGroups

Best practice for MLB individual stat hydrations, use person(stats(group= ["statGroup1","statGroup2"],type=["statType1","statType2"],season="year").

- Hydrating one statType/statGroup: http://statsapi.mlb.com/api/v1/stats /streaks?gameType=R&streakSpan=notableInSeason& streakType=hittingStreakOverall&season=2018&sportId=1&limit=10& hydrate=person(stats(group=[hitting],type=[season],season=2018)%3A%29
- 2. Hydrating multiple statTypes/statGroups: http://statsapi.mlb.com/api/v1/stats/streaks?gameType=R&streakSpan=notableInSeason&streakType=hittingStreakOverall&season=2018&sportId=1&limit=10&hydrate=person(stats(group=[hitting,pitching],type=

[season,seasonAdvanced],season=2018)%3A%29

List of statTypes can be found at https://statsapi.mlb.com/api/v1/statTypes

List of statGroups can be found at https://statsapi.mlb.com/api/v1/statGroups

Best practice for MiLB stat hydrations, use person(stats(group= ["statGroup1,statGroup2"],type=["statType1","statType2],sportId="MiLB Id")).

- Hydrating one statType/statGroup: http://statsapi.mlb.com/api/v1/stats /streaks?gameType=R&streakSpan=notableInSeason& streakType=hittingStreakOverall&season=2018&sportId=12&limit=10& hydrate=person(stats(group=[hitting],sportId=12,type=[career])%3A%29
- 2. Hydrating multiple statTypes/statGroups: http://statsapi.mlb.com/api/v1/stats/streaks?gameType=R&streakSpan=notableInSeason&streakType=hittingStreakOverall&season=2018&sportId=12&limit=10&hydrate=person(stats(group=[hitting,pitching],sportId=12,type=[career,yearByYear])%3A%29

List of statTypes can be found at https://statsapi.mlb.com/api/v1/statTypes

List of sportIds can be found at http://statsapi.mlb.com/api/v1/sports

List of statGroups can be found at https://statsapi.mlb.com/api/v1/statGroups

Best practice for MiLB individual stat hydrations, use person(stats(group= ["statGroup1,statGroup2"],type=["statType1","statType2],sportId="MiLB Id",season=2018)).

- Hydrating one statType/statGroup: http://statsapi.mlb.com/api/v1/stats /streaks?gameType=R&streakSpan=notableInSeason& streakType=hittingStreakOverall&season=2018&sportId=12&limit=10& hydrate=person(stats(group=[hitting],type=[season],sportId=12,season=2018) %3A%29
- 2. Hydrating multiple statTypes/statGroups: http://statsapi.mlb.com/api/v1/stats/streaks?gameType=R&streakSpan=notableInSeason&streakType=hittingStreakOverall&season=2018&sportId=12&limit=10&hydrate=person(stats(group=[hitting,pitching],type=[season,seasonAdvanced],sportId=12,season=2018)%3A%29

List of statTypes can be found at https://statsapi.mlb.com/api/v1/statTypes

List of sportIds can be found at http://statsapi.mlb.com/api/v1/sports

List of statGroups can be found at https://statsapi.mlb.com/api/v1/statGroups

Best practice for season stats in date range, use person(stats(group= ["statGroup1","statGroup2"],type=["byDateRange"]startDate="mm/dd/yyyy",endDate="mm/dd/yyyy",season="year")).

 Hydrating byDateRange stat: http://statsapi.mlb.com/api/v1/stats /streaks?gameType=R&streakSpan=notableInSeason& streakType=hittingStreakOverall&season=2018&sportId=1&limit=10& hydrate=person(stats(group=[hitting,pitching],type=[byDateRange],startDate=05 /17/2018,endDate=05/21/2018,season=2018)%3A%29

List of statTypes can be found at https://statsapi.mlb.com/api/v1/statTypes

List of statGroups can be found at https://statsapi.mlb.com/api/v1/statGroups

Best practice for limiting playLog & pitchLog, use stats(group= ["statGroup1","statGroup2"],type=["playLog"],limit=1,seaon="year").

- Limiting playLog: http://statsapi.mlb.com/api/v1/stats/streaks?gameType=R& streakSpan=notableInSeason&streakType=hittingStreakOverall&season=2018& sportId=1&limit=10&hydrate=person(stats(group=[hitting,pitching],type= [playLog],limit=1,season=2018)%3A%29
- 2. Limiting pitchLog: http://statsapi.mlb.com/api/v1/stats/streaks?gameType=R& streakSpan=notableInSeason&streakType=hittingStreakOverall&season=2018& sportId=1&limit=10&hydrate=person(stats(group=[hitting,pitching],type= [pitchLog],limit=1,season=2018)%3A%29

List of statTypes can be found at https://statsapi.mlb.com/api/v1/statTypes

List of statGroups can be found at https://statsapi.mlb.com/api/v1/statGroups

Best practice for metrics in stat hydrations, use person(stats(type= [metricAverages],metrics=[launchSpeed],season=2018)) or person(stats(type= [metricLog],metrics=[launchSpeed],season=2018)).

- Hydrating one metric with metricAverages: http://statsapi.mlb.com/api/v1/stats/streaks?gameType=R&streakSpan=notableInSeason&streakType=hittingStreakOverall&season=2018&sportId=1&limit=10&hydrate=person(stats(type=[metricAverages],metrics=[launchSpinRate],season=2018)%3A%29
- 2. Hydrating one statType and multiple metrics with metricAverages:
 http://statsapi.mlb.com/api/v1/stats/streaks?gameType=R&
 streakSpan=notableInSeason&streakType=hittingStreakOverall&season=2018&
 sportId=1&limit=10&hydrate=person(stats(type=
 [byMonth,metricAverages],metrics=
 [launchSpeed,launchSpinRate],season=2018)%3A%29
- 3. Hydrating one metric with metricLog: http://statsapi.mlb.com/api/v1/stats/streaks?gameType=R&streakSpan=notableInSeason&streakType=hittingStreakOverall&season=2018&sportId=1&limit=10&teamId=147&hydrate=person(stats(type=[metricLog],metrics=[launchSpinRate],season=2018)%3A%29
- 4. Hydrating one statType and multiple metrics with metricLog: http://statsapi.mlb.com/api/v1/stats/streaks?gameType=R& streakSpan=notableInSeason&streakType=hittingStreakOverall&season=2018& sportId=1&limit=10&teamId=147&hydrate=person(stats(type= [byMonth,metricLog],metrics=[launchSpeed,launchSpinRate],season=2018) %3A%29

List of metrics can be found at https://statsapi.mlb.com/api/v1/metrics

Best practice for MLB sitCodes in stat hydrations, use person(stats(type=[statSplits],sitCodes=[h,a],season="year")).

- Hydrating one sitCode: http://statsapi.mlb.com/api/v1/stats
 /streaks?gameType=R&streakSpan=notableInSeason&
 streakType=hittingStreakOverall&season=2018&sportId=1&limit=10&
 hydrate=person(stats(group=[hitting],type=[statSplits],sitCodes=a)%3A%29
- 2. Hydrating one statType and multiple sitCodes: http://statsapi.mlb.com/api/v1 /stats/streaks?gameType=R&streakSpan=notableInSeason& streakType=hittingStreakOverall&season=2018&sportId=1&limit=10& hydrate=person(stats(group=[hitting,pitching],type=[career,statSplits],sitCodes=[a,h])%3A%29

List of sitCodes can be found at https://statsapi.mlb.com/api/v1/situationCodes

Best practice for MiLB sitCodes in stat hydrations, use person(stats(type= [statSplits],sitCodes=[h,a],season="year",sportId = "MiLB Id")).

- Hydrating one sitCode: http://statsapi.mlb.com/api/v1/stats /streaks?gameType=R&streakSpan=notableInSeason& streakType=hittingStreakOverall&season=2018&sportId=12&limit=10& hydrate=person(stats(group=[hitting],type= [statSplits],sportId=12,sitCodes=a,season=2018)%3A%29
- 2. Hydrating one statType and multiple sitCodes: http://statsapi.mlb.com/api/v1 /stats/streaks?gameType=R&streakSpan=notableInSeason& streakType=hittingStreakOverall&season=2018&sportId=12&limit=10& hydrate=person(stats(group=[hitting,pitching],type= [career,statSplits],sportId=12,sitCodes=[a,h],season=2018)%3A%29

List of sitCodes can be found at https://statsapi.mlb.com/api/v1/situationCodes

List of sportIds can be found at http://statsapi.mlb.com/api/v1/sports

⊣ fields

Array of strings unique

Comma delimited list of specific fields to be returned. Format: topLevelNode, childNode, attribute

Example: http://statsapi.mlb.com/api/v1/stats/streaks?gameType=R& streakSpan=notableInSeason&streakType=hittingStreakOverall&season=2018& sportId=1&limit=10&fields=streaks,person,fullName,stats,gamesPlayed,hits

GET

/v1/stats/streaks