

statsapi.mlb.com (1.0)

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.

1. 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=all&offset=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 API equivalent of lookup cur_hitting/cur_pitching/cur_fielding

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

2. 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

1. 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 teamId to return statistics for a given team. Default to "Qualified" playerPool

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

leagueId

integer <int32>

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

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

limit

integer <int32>

Insert a limit to limit return.

1. 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.

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

group required	<p>Array of strings <code>unique</code></p> <p>Insert statGroup with the group parameter to return statistics for a given sport or league based on group. Default to "Qualified" playerPool</p> <ol style="list-style-type: none"> 1. Insert statGroup: https://statsapi.mlb.com/api/v1/stats?stats=season&group=hitting <p>Find available stat types at https://statsapi.mlb.com/api/v1/statGroups</p>
gameType	<p>string</p> <p>Insert gameType to return statistics for a given sport or league based on gameType. Default to "Qualified" playerPool</p> <ol style="list-style-type: none"> 1. Insert gameType: http://statsapi.mlb.com/api/v1/stats?stats=season&group=hitting&gameType=R&season=2018 <p>Find available gameType at https://statsapi.mlb.com/api/v1/gameTypes</p>
season	<p>string</p> <p>Insert year to return statistics for a particular season. Default to "Qualified" playerPool</p> <ol style="list-style-type: none"> 1. Insert year: http://statsapi.mlb.com/api/v1/stats?stats=season&group=hitting&gameType=R&season=2018
sportIds	<p>integer <int32></p> <p>Insert sportId to return statistics for a given sport.</p> <ol style="list-style-type: none"> 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 <p>For a list of all sportIds: http://statsapi.mlb.com/api/v1/sports</p>
sortStat	<p>string</p> <p>Sort return based on stat.</p> <p>Default to "Qualified" playerPool</p> <ol style="list-style-type: none"> 1. Insert stat: http://statsapi.mlb.com/api/v1/stats?stats=season&sportIds=1&season=2018&group=hitting&sortStat=battingAverage&playerPool=Qualified&hydrate=person <p>For a list of all available stats: https://statsapi.mlb.com/api/v1/baseballStats</p>
order	<p>string</p> <p>order return based on either desc or asc.</p> <p>Default to "Qualified" playerPool</p> <ol style="list-style-type: none"> 1. 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)" "

1. 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\(league\)](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\(league,social\)](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\(league\)](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. xrefId

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](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](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

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	<p>string</p> <p>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).</p> <ol style="list-style-type: none">1. metricAverages: http://statsapi.mlb.com/api/v1/stats/metrics?stats=metricAverages&metrics=launchSpeed&group=hitting&season=20192. metricLog: http://statsapi.mlb.com/api/v1/stats/metrics?stats=metricLog&metrics=launchSpeed&group=hitting&season=2019 <p>Find available metrics at https://statsapi.mlb.com/api/v1/metrics</p>
group required	<p>Array of strings unique</p> <p>Insert statGroup with the group parameter to return statistics for a given sport or league based on group.</p> <ol style="list-style-type: none">1. Insert statGroup: http://statsapi.mlb.com/api/v1/stats/metrics?stats=metricAverages&metrics=launchSpeed&group=hitting&season=2019 <p>Find available statGroups at https://statsapi.mlb.com/api/v1/statGroups</p>
gameType	<p>string</p> <p>Insert gameType to return statistics for a given sport or league based on gameType.</p> <ol style="list-style-type: none">1. Insert gameType: http://statsapi.mlb.com/api/v1/stats/metrics?stats=metricAverages&metrics=launchSpeed&group=hitting&season=2018&gameType=W <p>Find available gameType at https://statsapi.mlb.com/api/v1/gameTypes</p>

season required	<p>string</p> <p>Insert year to return statistics for a particular season.</p> <ol style="list-style-type: none"> 1. Insert year: http://statsapi.mlb.com/api/v1/stats/metrics?stats=metricAverages&metrics=launchSpeed&group=hitting&season=2019
startDate	<p>string</p> <p>Insert date to return a directory of attendance metrics for a particular date range. Format: MM/DD/YYYY</p> <p>startDate must be coupled with endDate</p> <ol style="list-style-type: none"> 1. 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	<p>string</p> <p>Insert date to return a directory of attendance metrics for a particular date range. Format: MM/DD/YYYY</p> <p>endDate must be coupled with startDate</p> <ol style="list-style-type: none"> 1. 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	<p>integer <int32></p> <p>Insert venueId to return statistics for a given venue.</p> <ol style="list-style-type: none"> 1. One Metric: http://statsapi.mlb.com/api/v1/stats/metrics?stats=metricLog&metrics=distance&group=hitting&season=2019&venueId=3313 2. Multiple Metrics: http://statsapi.mlb.com/api/v1/stats/metrics?stats=metricLog&metrics=distance,barreledBall&group=hitting&season=2019&venueId=3313 <p>List of all MLB venue: https://statsapi.mlb.com/api/v1/teams?sportId=1</p> <p>List of statGroups can be found at https://statsapi.mlb.com/api/v1/statGroups</p> <p>List of metrics can be found at https://statsapi.mlb.com/api/v1/metrics</p>

minOccurrences integer <int32>
Insert minOccurrences for a required minimum of occurrences for a given metric

1. 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

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

1. One Metric: <http://statsapi.mlb.com/api/v1/stats?stats=metricAverages&personId=592450&group=hitting&gameType=R&season=2018&metrics=launchSpeed>
2. 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.

1. 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>

5. 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 teamId 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.

1. 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)"

1. 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\(team\)](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\(type=season,season=2019\)\)](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. xrefId

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/metrics?stats=metricAverages&metrics=launchSpeed&group=hitting&season=2019&limit=1&hydrate=person\(appContext=majorLeague,currentTeam\)](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\(appContext=minorLeague,currentTeam\)](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>

GET /v1/stats/metrics



— 403 Forbidden

— 404 Not Found

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>

<div>leaderCategories</div> <div>required</div>	<div>Array of strings unique</div> <div>Insert a league leader category to return information and ranking for a particular statistic.</div> <div>1. Insert leaderCategory: https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns</div> <div>For a list of all leaderCategories: https://statsapi.mlb.com/api/v1/leagueLeaderTypes</div>
<div>playerPool</div>	<div>string</div> <div>There are 4 different types of playerPools to return statistics for a particular playerPool across a sport.</div> <div>Use "ALL" for the APlequivalent of lookup cur_hitting/cur_pitching/cur_fielding</div> <div>1. Insert All: https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns&leaderGameTypes=R&season=2018&leaguelid=104&playerPool=All</div> <div>2. Insert Qualified: https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns&leaderGameTypes=R&season=2018&playerPool=Qualified</div> <div>3. Insert Rookies: https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns&leaderGameTypes=R&season=2018&playerPool=Rookies</div> <div>4. Insert Qualified Rookies: https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns&leaderGameTypes=R&season=2018&playerPool=Qualified_rookies</div>
<div>leaderGameTypes</div>	<div>Array of strings unique</div> <div>Insert a game type to return information and ranking for a particular statistic in a particular game type.</div> <div>1. Insert gameType: https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns&leaderGameTypes=R</div> <div>For a list of all gameTypes: https://statsapi.mlb.com/api/v1/gameTypes</div>
<div>sitCodes</div>	<div>Array of strings unique</div> <div>Insert a sitCode to return information and ranking for a particular statistic in a particular game type.</div> <div>1. Insert sitCode: https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns&sitCodes=4</div> <div>For a list of all sitCodes: https://statsapi.mlb.com/api/v1/situationCodes</div>
<div>position</div>	<div>string</div> <div>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"</div> <div>Insert position to return statistics for a given position. Default to "Qualified" playerPool</div> <div>1. Insert position: https://statsapi.mlb.com/api/v1/stats</div>

/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.

1. 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

1. 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.

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

leagueId

integer <int32>

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

1. Insert leagueId: <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

1. 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

1. 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.

1. 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)" "

1. One Hydration Using Team Sub Hydration: [https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns&leaderGameTypes=R&statGroups=hitting&season=2018&hydrate=team\(league\)](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\(league,social\)](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\(league\)](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. xrefId

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: [https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns&hydrate=person\(appContext=majorLeague,currentTeam\)](https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns&hydrate=person(appContext=majorLeague,currentTeam))
2. Most Recent Minor League Team: [https://statsapi.mlb.com/api/v1/stats/leaders?leaderCategories=homeRuns&hydrate=person\(appContext=minorLeague,currentTeam\)](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](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](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")).

1. 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](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](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")).

1. 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](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](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")).

1. 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](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](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"))).`

1. 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](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").

1. 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](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)
2. 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](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](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](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](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](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

- 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](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](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)
- 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](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](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.

- 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>

> 200 OK

— 401 Unauthorized

— 403 Forbidden

GET /v1/stats/leaders



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\(type=season,season=2018\)\)](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

string

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>

<div> <div>streakSpan</div> <div>required</div> </div>	<div>string</div> <div>Enum: "career" "season" "currentStreak" "currentStreakInSeason" "notable" "notableInSeason"</div> <div>Insert streakSpan to return the span of streak for player in a particular season.</div> <div> <ol style="list-style-type: none"> 1. Insert streakSpan: http://statsapi.mlb.com/api/v1/stats/streaks?gameType=R&streakSpan=season&streakType=hittingStreakOverall&season=2018&sportId=1&limit=10 </div>
<div> <div>gameType</div> </div>	<div>string</div> <div>Insert gameType to return streak stats for a particular gameType.</div> <div> <ol style="list-style-type: none"> 1. Insert gameType: http://statsapi.mlb.com/api/v1/stats/streaks?gameType=R&streakSpan=notableInSeason&streakType=hittingStreakOverall&season=2018&sportId=1&limit=10 </div> <div>For a list of all gameTypes: https://statsapi.mlb.com/api/v1/gameTypes</div>
<div> <div>startersOnly</div> </div>	<div>string</div> <div>Insert startersOnly to return streak stats for a starting pitchers only.</div> <div> <ol style="list-style-type: none"> 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 </div>
<div> <div>season</div> <div>required</div> </div>	<div>string</div> <div>Insert year to return streak stats for a particular season.</div> <div> <ol style="list-style-type: none"> 1. Insert year: http://statsapi.mlb.com/api/v1/stats/streaks?gameType=R&streakSpan=notableInSeason&streakType=hittingStreakOverall&season=2018&sportId=1&limit=10 </div>
<div> <div>sportId</div> </div>	<div>string unique</div> <div>Insert sportId to return streak stats for a particular sportId.</div> <div> <ol style="list-style-type: none"> 1. Insert sportId: http://statsapi.mlb.com/api/v1/stats/streaks?gameType=R&streakSpan=notableInSeason&streakType=hittingStreakOverall&season=2018&sportId=1&limit=10 </div> <div>For a list of all sportId: http://statsapi.mlb.com/api/v1/sports</div>
<div> <div>limit</div> </div>	<div>integer <int32></div> <div>Insert a limit to limit return.</div> <div> <ol style="list-style-type: none"> 1. Insert limit: http://statsapi.mlb.com/api/v1/stats/streaks?gameType=R&streakSpan=notableInSeason&streakType=hittingStreakOverall&season=2018&sportId=1&limit=10 </div>

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)" "

1. 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\(league\)](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\(league,social\)](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\(league\)](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. xrefId

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/streaks?gameType=R&streakSpan=notableInSeason&streakType=hittingStreakOverall&season=2018&sportId=1&limit=10&hydrate=person\(appContext=majorLeague,currentTeam\)%3A%29](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](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"])).

1. 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](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](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").

1. 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](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=](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")).

1. 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](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](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)).

1. 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](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](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")).

1. 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](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)

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").

1. 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](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](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)).

1. 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](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](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](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](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")).

1. 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](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](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"))`.

1. 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](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](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

