

Last modified on

Sports Data Soccer API - In-Venue Aggregated Runs Feed (MA54)

Get *aggregated match player runs statistics* across both teams and players.

Overview

The Soccer **In-venue Aggregated Runs** feed provides `aggregated match player runs statistics` across both teams and players.

How Often Should I Poll The Feed?

We have provided some guidelines to help ensure that you call the feed only as often as you need to. Make sure that you don't exceed the rate confirmed with us - this can vary depending on whether you make requests as a B2B or B2C outlet - if you need more information on this, contact your Stats Perform representative.

UPDATED	POLLING FREQUENCY
Updated on every stop in play during the game, including for the following types of events: goal, shot at goal, assist, free kick, offside given, cards, start of the half, end of the half, corner, substitution, lineup Note: There will always be a gap of at least 30 seconds between files unless a goal is scored	Post-match

In-Venue Aggregated Runs (MA54) Guide

USAGE	
GET invenue aggregated runs data by passing the fixture/match UUID as a path parameter (the asset/resource).	<code>/soccerdata/invenueaggregatedruns/{fixtureUuid}?{parameters}</code>

Query Parameters And Example Request Parameters

This feed also makes use of the **Global query parameters**, and you can combine them with the following query parameters (some of which can be used in conjunction with each other). However, you can query the `/invenueaggregatedruns` feed without an entity UUID.

Legacy IDs: You can use the `fx` query parameter to filter by an Opta legacy ID (only one ID is supported - you cannot specify a comma-separated list of IDs).

How to use query parameters and make successful requests:

In our guides, we use HTTPS syntax for our example `GET` requests (rather than `cURL`, for example). All URLs are case-sensitive - this means that URL strings must contain the correct case and operators. You **MUST** format your requests correctly and include certain information, otherwise, an error will be returned. You can find information about the API, including the base URL (`{protocol}://{requestDomain}/{feedResource}`), in the [main guide](#) and [API Overview and Authorisation guide](#).

- Include the following information in the URL or header and make sure it is correct for your outlet: your unique and valid `{outletAuthKey}` (Outlet Authentication Key), query parameters for `_rt={mode}` (operating mode) and `_fmt={dataFormat}` (response format). If required, it should also include an entity UUID (such as a fixture/match UUID).
- Begin the query parameter string with `?` (question mark) - this must be after the Outlet Authentication Key (and endpoint, if applicable). To build up a query string, make sure that each query parameter is separated by the `&` (ampersand) operator. Values must be separated by the correct operator, for example `&` (multiple values, 'AND'), or `-` (multiple values, 'OR') or `!` ('NOT').
- Use the required `_` (underscore) for any parameters listed with this prefix.
- Remove any placeholder value curly braces `{ }` from your calls (we include these as an example only).
- If using the JSONP format (`_fmt=jsonp`) you **MUST** use it in combination with the callback parameter (`_clbk`) and a fixed value (or where you use a different value in a different instance, you must do this as little as possible). Be aware that common JavaScript frameworks, such as jQuery, can default to use randomly generated function names. You must make sure that these are overridden and define a fixed function name instead.

Query parameter	Value and description
fixture/match UUID	GET invenue aggregated runs by passing the fixture/match UUID as a path parameter (the asset/resource) in the URL. GET https://api.performfeeds.com/soccerdata/invenueaggregatedruns/{outletAuthKey}/{fixtureUuid}?_rt={mode}&_fmt={dataFormat}
fx	GET invenue aggregated runs by fixture UUID (fx query parameter method). GET https://api.performfeeds.com/soccerdata/invenueaggregatedruns/{outletAuthKey}?fx={fixtureUuid}&_rt={mode}&_fmt={dataFormat}

Sample Calls

These sample calls let you see an example URL and the response - click on the links below (hyperlinks open in a new window).

- [XML](#)
- [JSON](#)

Feed Output

Here, you can find an explanation of all possible response fields and data. This is XML but fields in the feed response are similar for JSON.

▶<matches> (XML only)

▶<match>

▶<matchInfo>

▶<description>

▶<sport>

▶<ruleset>

▶<competition>

▶<country>

▶<tournamentCalendar>

▶<stage>

▶<series>

▶<contestants> (XML only)

▶<contestant>

▶<country>

▶<venue>

▶<liveData>

▶<matchDetails>

▶<periods> (XML only)

▶<period>

▶<suspensions>

▶<suspension>

▶<scores>

▶<ht>

▶<ft>

▶<et>

▶<pen>

▶<total>

▶<aggregate>

▶<totalUnconfirmed>

▶<goal>

▶<missedPenalties>

▶<card>

▶<substitute>

▶<VAR>

▶<penaltyShootout>

▶<penaltyShot>

▶<lineUp>

▶<player>

▶<overallRuns>

▶<stat>

▶<runLabels>

▶<stat>

▶<runDescriptors>

▶<stat>

▶<teamStats>

▶<overallRuns>

▶<stat>

▶<runLabels>

▶<stat>

▶<runDescriptors>

▶<stat>

▶<teamOfficial>

▶<matchDetailsExtra>

▶<attendance>

```
><awayAttendance>

><matchOfficials> (XML only)

><matchOfficial>
```

How Are VAR Events Reported?

when a VAR (Video Assistant Referee) review takes place our analysts will collect the type of event being reviewed, the team and player involved, and the decision of the review (outcome) which also describes what happens next.

Please [click here](#) for more details on VAR outcomes.

Run Label Definitions

Offensive types refer to players whose team have possession of the ball (according to the Opta Vision possession framework); defensive types refer to players whose team do not have possession. Where multiple Labels are identified during a single Run, only a single one is taken as the **masterLabel** according to the defined hierarchy (lowest number = highest priority; note some labels are tied in hierarchy as they are mutually exclusive w.r.t. one another).

TYPE	LABEL	DEFINITION
Offensive	Cross option	- Ball is in cross zone at some point during the run - Player is in cross option zone at some point during the run +1 second bu
Offensive	Run in behind	- Run towards the opposite goal - Runner not in an offside position (or offside <1 metre) when starting the - Run ends within 5 metres of the offside point (last defender) in the X axis - Post buffer of 1 second after the teammate is carrying the ball
Offensive	Overlap	- Distance to ball carrier is 3–15 metres in the X axis at the start of the run - Distance to ball carrier of >=3 metres in the X axis at the end of the run - Distance to ball carrier of <=15 metres in the Y axis when overtaking - Runner closer to touchline when overtaking - Buffer of 0.5 seconds before and after the teammate is carrying the ball
Offensive	Underlap	- Distance to ball carrier is 3–15 metres in the X axis at the start of the run - Distance to ball carrier of >=3 metres in the X axis at the end of the run - Distance to ball carrier of <=15 metres in the Y axis when overtaking - Ball carrier closer to touchline when overtaking - Buffer of 0.5 seconds before and after the teammate is carrying the ball
Offensive	Coming short	- Distance to ball carrier of <=20 metres at the end of the run - Cosine similarity between the vector start/end run and start/teammate > - Directness=(Starting Distance From Ball - Closest Distance to Ball) / (Tot
Offensive	Dropping off	Distance decreased by at least 6 metres in the X axis
Offensive	In to out	- Y coordinate changed by >=10 metres - X coordinate changed by <=10 metres

TYPE	LABEL	DEFINITION
		Run starts within the central/half space zone and ended within the wide zone
Offensive	Out to in	- Y coordinate changed by ≥ 10 metres - X coordinate changed by ≤ 10 metres - Run starts within the wide zone and ended within the central/half space zone
Offensive	Ahead of ball	Run starts ahead of the ball
Offensive	Support	Run starts behind the ball
Defensive	Loose ball	- There's a Loose Ball Possession for $>60\%$ of the frames during the run - End distance to the ball of $\leq 10\text{m}$
Defensive	Closing down	- Distance to ball carrier (opponent) of ≤ 8 metres at the end of the run - Cosine similarity between the vector start/end run and start/opponent > 0.5 - Directness=(Starting Distance From Ball - Closest Distance to Ball) / (Total Distance)
Defensive	Tracking player with ball	Runner is tracking a player with the ball for $\geq 60\%$ of the frame during the run
Defensive	Tracking player without ball	Runner is marking a player without the ball for $\geq 80\%$ of the frames during the run
Defensive	Tracking back to position	- Runner is marking a player without the ball for $<80\%$ of the frames during the run - Runner runs back to own goal for ≥ 20 metres - Run starts in the attacking half

Qualifier Definitions

RUN TYPE	CATEGORY	NAME	TYPE	DEFINITION
All	relatedEvents	Value	list	List of relatedEvents (ids) that happens during the run
All	Speed	Threshold	string	"Sprint": max speed during the run $\geq 7\text{m/s}$ "High speed": max speed during the run $\geq 5\text{m/s}$
All	Speed	Max	float	Max instantaneous (i.e. frame-to-frame) speed during the run
Defensive	Pressure	Value	string	"Low": max pressure model output in run is < 0.3 "Medium": max pressure model output in run is ≥ 0.3 and < 0.6 "High": max pressure model output in run is ≥ 0.6
Offensive	Pass	Target	boolean (0/1)	The player was a pass target during the run
Offensive	Pass	Received	boolean (0/1)	The player received the ball during the run
Offensive	expectedReceiver	Start	float	First xR value during the run
Offensive	expectedReceiver	End	float	Last xR value during the run
Offensive	expectedReceiver	Max	float	Max xR value during the run
Offensive	expectedThreat	Start	float	First xT value during the run
Offensive	expectedThreat	End	float	Last xT value during the run
Offensive	expectedThreat	Start	float	Max xT value during the run
Offensive	expectedPass	Start	float	First xP value during the run
Offensive	expectedPass	End	float	Last xP value during the run
Offensive	expectedPass	Start	float	Max xP value during the run
Offensive	increasesAvailability	Value	boolean (0/1)	There's at least a 0.3 increase in the xR value

Run Type	Category	Name	Type	Definition
				The max xR value is at least 0.8
Offensive	dangerous	Value	boolean (0/1)	- There's at least a 0.05 increase in the xT value - The max xT value is at least 0.2
All	runDistance	Value	boolean (0/1)	Distance covered during the whole run (the sum of frame-
All	runDirection	Value	float	Direction (in degrees) of the run, where 0° represents a dire
All	runStraightness	Value	float	Directness of run defined as tortuosity (i.e. total distance c
All	runEndsInBox	Value	boolean (0/1)	Run ends in opposition box
All	runStartsBehindBall	Value	boolean (0/1)	Run starts behind the ball
All	runStartsInFrontOfBall	Value	boolean (0/1)	Run starts in front of the ball
All	runEndsBehindBall	Value	boolean (0/1)	Run ends behind the ball
All	runEndsInFrontOfBall	Value	boolean (0/1)	Run ends in front of the ball
All	runAwayFromBall	Value	boolean (0/1)	Distance to the ball is higher at the end of the run than wh
All	runTowardOppositionGoal	Value	boolean (0/1)	Distance to the opposition goal is lower at the end of the r
Offensive	defensiveLineBroken	Value	boolean (0/1)	Run breaks the opposition defensive line (no minimum dist
Offensive	midfieldLineBroken	Value	boolean (0/1)	Run breaks the opposition midfield line (no minimum dist
Offensive	runEndsBetweenLines	Value	boolean (0/1)	Run ends between the opposition defensive and midfield l
Offensive	runFollowedByTeamShot	Value	boolean (0/1)	There's a team shot within the next 10 seconds after the r
Offensive	runFollowedByTeamGoal	Value	boolean (0/1)	There's a team goal within the next 10 seconds after the r
Offensive	closestDistanceToBallCarrier	Value	float	Minimum distance to any teammate with possession of t

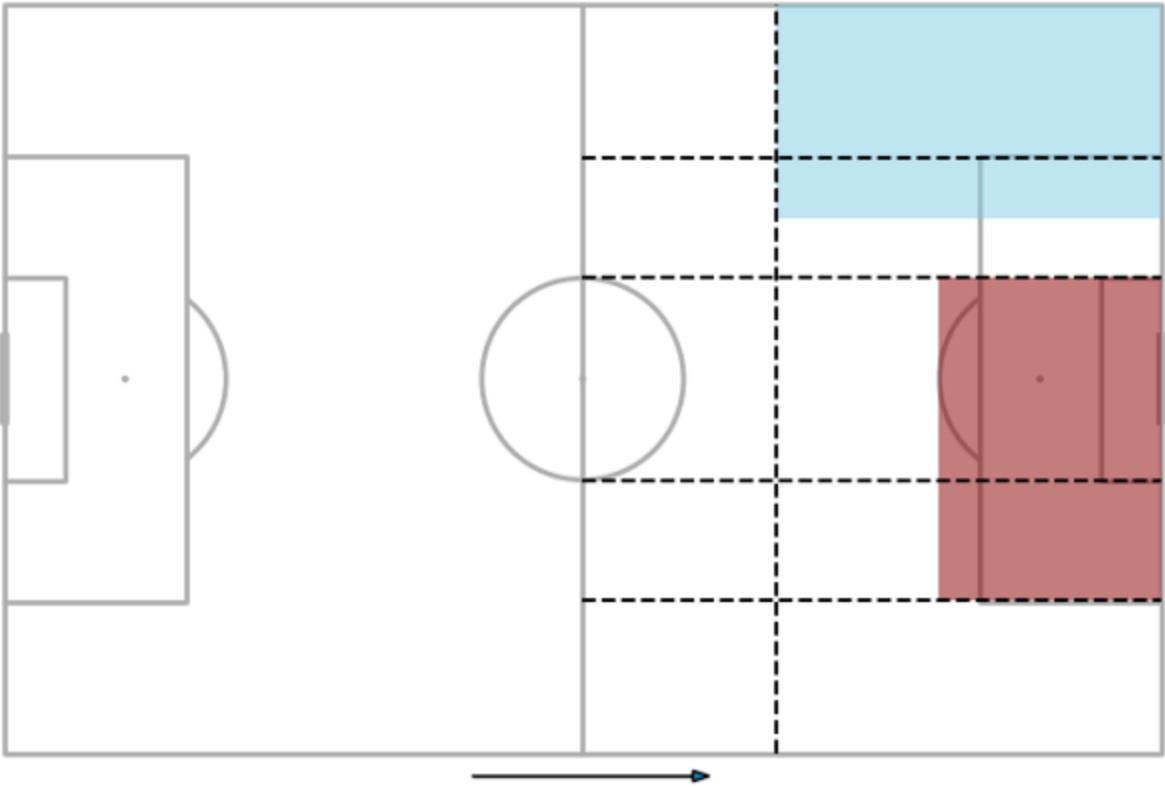
Appendices

Cross Zone & Cross Option Zone

For a team attacking from left-to-right, below plots show cross zones in blue and cross option zones in red; zones depend on whether the cross is made from the left or right hand side of the pitch.

A. Cross From Left





B.Cross From Right

