

# AllTimeLeadersGrids

09/01/2024 8:44 am EST

## AllTimeLeadersGrids

This Endpoint returns All time leaders for different stats in the NBA.

```
from nba_api.stats.endpoints import alltimeleadersgrids
alltimeleadersgrids.AllTimeLeadersGrids()
```

### Query Parameters

API Parameter Name	Python Parameter Variable	Description	Status	Nullable
<a href="#">LeagueID</a>	league_id	Options include NBA, ABA, G league, WNBA.	Required	Defaults to NBA.
<a href="#">PerMode</a>	per_mode_simple	Options include total, per 36 minutes or per game	Required	Defaults to total.
<a href="#">SeasonType</a>	season_type	Other options include regular season or preseason.	Required	Defaults to regular season.
<a href="#">TopX</a>	topx	No info available	Required	No info available

### Arguments Taken

```
['ASTLeaders', 'BLKLeaders', 'DREBLeaders', 'FG3ALeaders', 'FG3MLeaders', 'FG3_PCTLeaders', 'FGALeaders', 'FGMLeaders', 'FG_PCTLeaders', 'FTALeaders', 'FTMLeaders', 'FT_PCTLeaders', 'GPLeaders', 'OREBLeaders', 'PFLeaders', 'PTSLeaders', 'REBLeaders', 'STLLeaders', 'TOVLeaders']
```

### Response

The response for each argument is shown below in key: value format

```
{'ASTLeaders': ['PLAYER_ID', 'PLAYER_NAME', 'AST', 'AST_RANK'], 'BLKLeaders': ['PLAYER_ID', 'PLAYER_NAME', 'BLK', 'BLK_RANK'], 'DREBLeaders': ['PLAYER_ID', 'PLAYER_NAME', 'DREB', 'DREB_RANK'], 'FG3ALeaders': ['PLAYER_ID', 'PLAYER_NAME', 'FG3A', 'FG3A_RANK'], 'FG3MLeaders': ['PLAYER_ID', 'PLAYER_NAME', 'FG3M', 'FG3M_RANK'], 'FG3_PCTLeaders': ['PLAYER_ID', 'PLAYER_NAME', 'FG3_PCT', 'FG3_PCT_RANK'], 'FGALeaders': ['PLAYER_ID', 'PLAYER_NAME', 'FGA', 'FGA_RANK'], 'FGMLeaders': ['PLAYER_ID', 'PLAYER_NAME', 'FGM', 'FGM_RANK'], 'FG_PCTLeaders': ['PLAYER_ID', 'PLAYER_NAME', 'FG_PCT', 'FG_PCT_RANK'], 'FTALeaders': ['PLAYER_ID', 'PLAYER_NAME', 'FTA', 'FTA_RANK'], 'FTMLeaders': ['PLAYER_ID', 'PLAYER_NAME', 'FTM', 'FTM_RANK'], 'FT_PCTLeaders': ['PLAYER_ID', 'PLAYER_NAME', 'FT_PCT', 'FT_PCT_RANK'], 'GPLeaders': ['PLAYER_ID', 'PLAYER_NAME', 'GP', 'GP_RANK'], 'OREBLeaders': ['PLAYER_ID', 'PLAYER_NAME', 'OREB', 'OREB_RANK'], 'PFLeaders': ['PLAYER_ID', 'PLAYER_NAME', 'PF', 'PF_RANK'], 'PTSLeaders': ['PLAYER_ID', 'PLAYER_NAME', 'PTS', 'PTS_RANK'], 'REBLeaders': ['PLAYER_ID', 'PLAYER_NAME', 'REB', 'REB_RANK'], 'STLLeaders': ['PLAYER_ID', 'PLAYER_NAME', 'STL', 'STL_RANK'], 'TOVLeaders': ['PLAYER_ID', 'PLAYER_NAME', 'TOV', 'TOV_RANK']}
```

### Example:

```
from nba_api.stats.endpoints import alltimeleadersgrids

alltime_stats = alltimeleadersgrids.AllTimeLeadersGrids()
alltime_stats.ast_leaders.get_json()
```

**Result:**

```
'{"headers": ["PLAYER_ID", "PLAYER_NAME", "AST", "AST_RANK", "IS_ACTIVE_FLAG"], "data": [[304, "John Stockton", 15806, 1, "N"], [467, "Jason Kidd", 12091, 2, "N"], [101108, "Chris Paul", 10977, 3, "Y"], [959, "Steve Nash", 10335, 4, "N"], [349, "Mark Jackson", 10334, 5, "N"], [77142, "Magic Johnson", 10141, 6, "N"], [2544, "LeBron James", 10045, 7, "Y"], [600015, "Oscar Robertson", 9887, 8, "N"], [78318, "Isiah Thomas", 9061, 9, "N"], [56, "Gary Payton", 8966, 10, "N"]]'
```

---