

# How to interpret what Jamstats is telling you

Everything you need to know to get the most out of all the tables and plots

# What are all these tables and plots?

They're divided into three sections to make it easier to find what you want

#### **Tables**

Current Skaters Data on skaters in the current jam

Teams Summary

Basic game info like score, # jams with lead, # star passes...

Recent Penalties The last 10 penalties called, in reverse order

Roster Numbers and names of each skater from both teams

#### **Basic Plots**

Score by Jam
Score over time throughout the game

Team Penalty Counts Total counts of each type of penalty, for each team

Team 1 Jammers

Team 2 Jammers

Stats for Team 1's and Team 2's jammers: # jams jammed, total points, mean net points/jam...

Team 1 Skaters

Team 2 Skaters

Penalty counts and number of jams skated for each team member

#### **Advanced Plots**

Jam Details (Period 2)

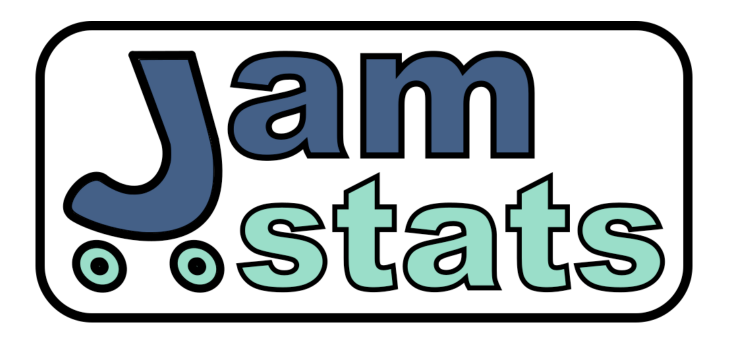
Jammer Summary

Lead Summary
Plots describing how often each team has gotten lead, called off, etc., and time to initial pass

Mark Details (Period 1)

All details for every jam, for each team: lead, lead loss, calloff, star passes, etc.

How many jammers each team played, how many jams they jammed, points vs. # jams



# Tables

### **Current Skaters**

Data about every skater in the current jam

Period 2, Jam 7

Team 1

Screen will update to a new jam after the jam starts

Team 2

- Jammers will show as (NI) until they complete their initial pass
- They'll show as (LO) if they get a penalty, even if they weren't lead
- Star Pass will show as (SP) on the Pivot

Skater order: Jammer, then Pivot, then blockers in derby order

Position	Number	Name	Penalty	Position	Number	Name	Penalty
J (LO)	993	Scartillery	Cut (Served)	J (LO)	8	Scarlight Express	Back Block (Served)
Р	24	Superscar		P (SP)	499	Penalty Fox	
В	208	Elena Traffic		В	08	Rebel Girl	
В	46	Poison Dart Frog		В	102	Roll for Damage	
В	83	Penalty Fox		В	737	Critical Roll	

Positions: P=Pivot, J=Jammer, B=Blocker

Position notes: (NI)=No Initial, (L)=Lead, (LO)=Lost, (SP)=Star Pass

#### Penalty status:

- Not Yet: skater on way to box
- Serving: skater in box
- Served: skater has completed serving penalty

If you don't have lineup tracking, Jammer, Pivot (if tracked) and all skaters who get penalties in this jam will still show up

## **Teams Summary**

Counts of a bunch of different things for each team

Team 1	Team 2		
179	155		
7	12		
7	4		
0	9		
2	2		
1	3		
15	16		
	179 7 0 2		

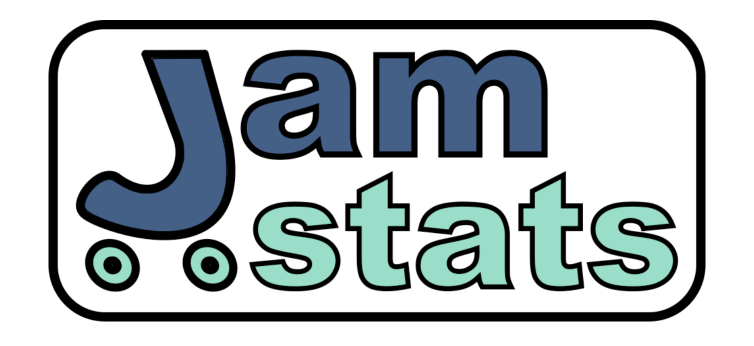
## **Teams Summary**

Information about the last 10 penalties called. Most recent penalty is first.

#### Status:

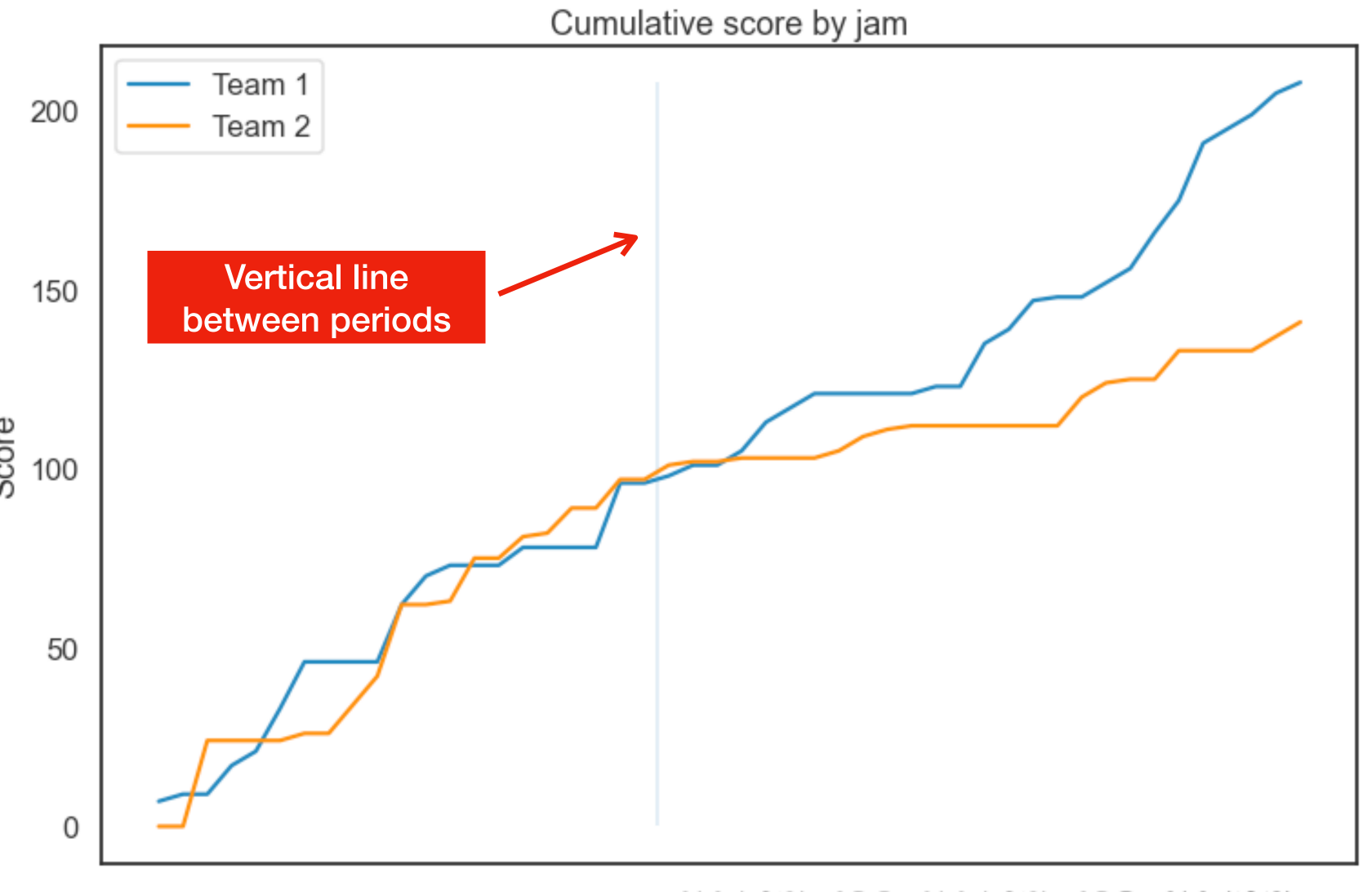
- Not Yet: player hasn't reported
- Serving: player is in box
- Served: player is back out of box

Team	Skater	Penalty	Status	Period	Jam	Time in Jam
Team 2	Global Harming	Cut	Not Yet	2	7	2:23
Team 2	Scar Wylde	Back Block	Served	2	7	0:51
Team 1	Elenavalanche	Cut	Served	2	7	0:18
Team 2	Scar Wylde	Cut	Served	2	6	1:07
Team 2	Bad Assassin	Forearm	Served	2	5	1:17
Team 1	Wheela Monster	Illegal Contact	Served	2	4	0:10
Team 1	No Regrette	Illegal Procedure	Served	2	3	1:25
Team 1	Fate Skar	Cut	Served	2	3	0:21
Team 1	Fate Skar	Cut	Served	2	1	1:12
Team 2	Boba Teen	Multiplayer	Served	2	1	1:04

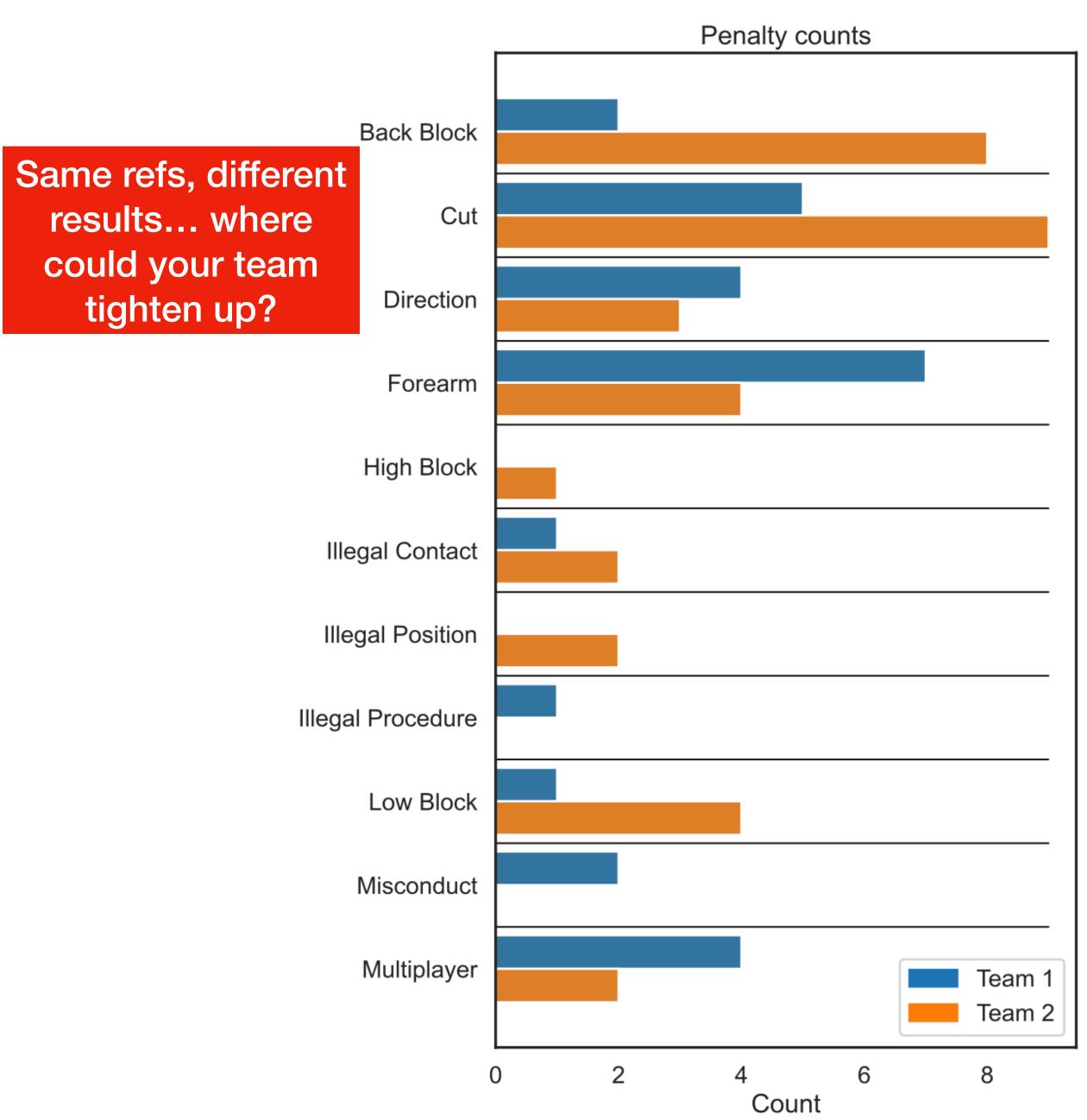


# Basic Plots

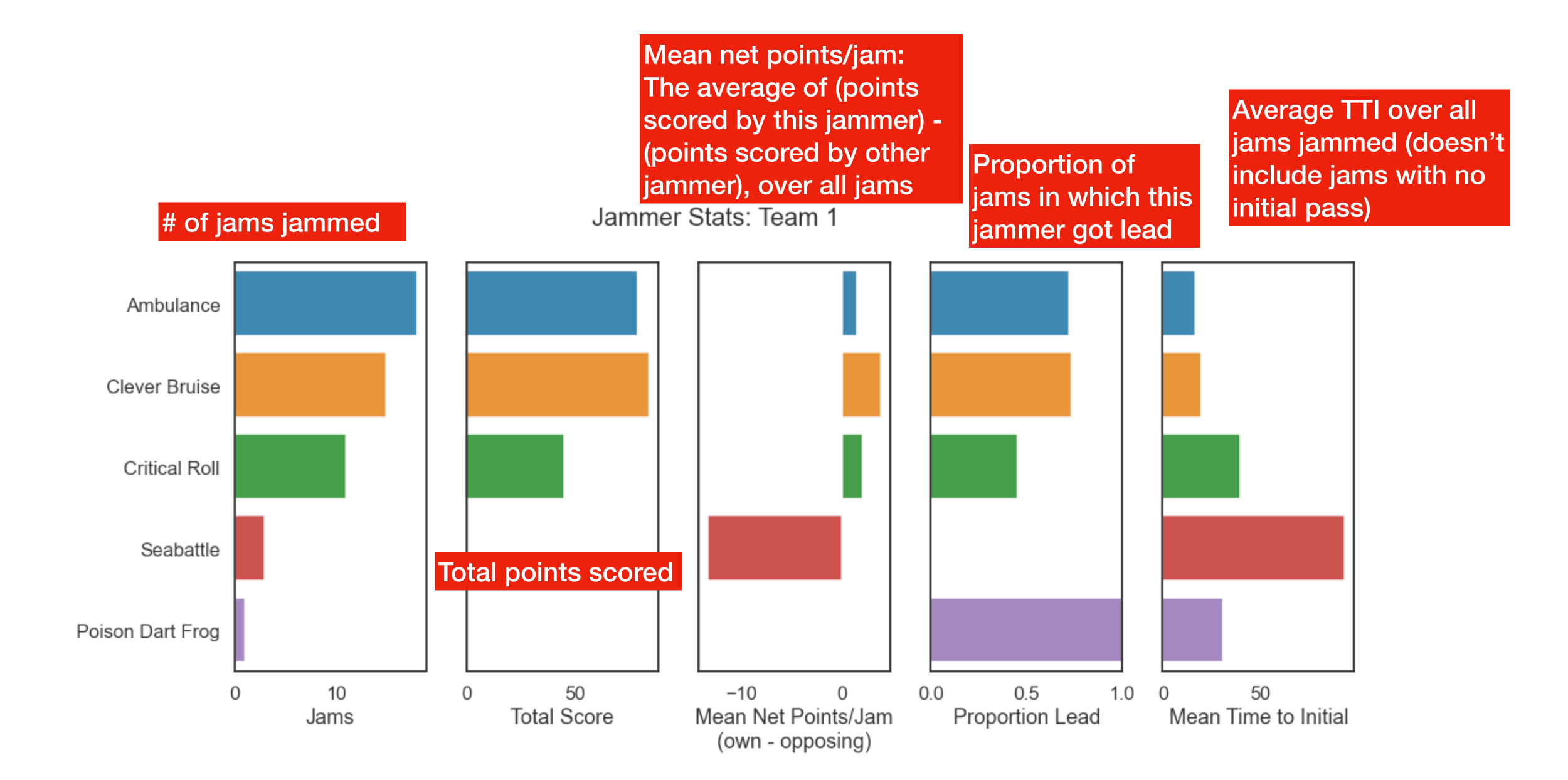
## Score by Jam



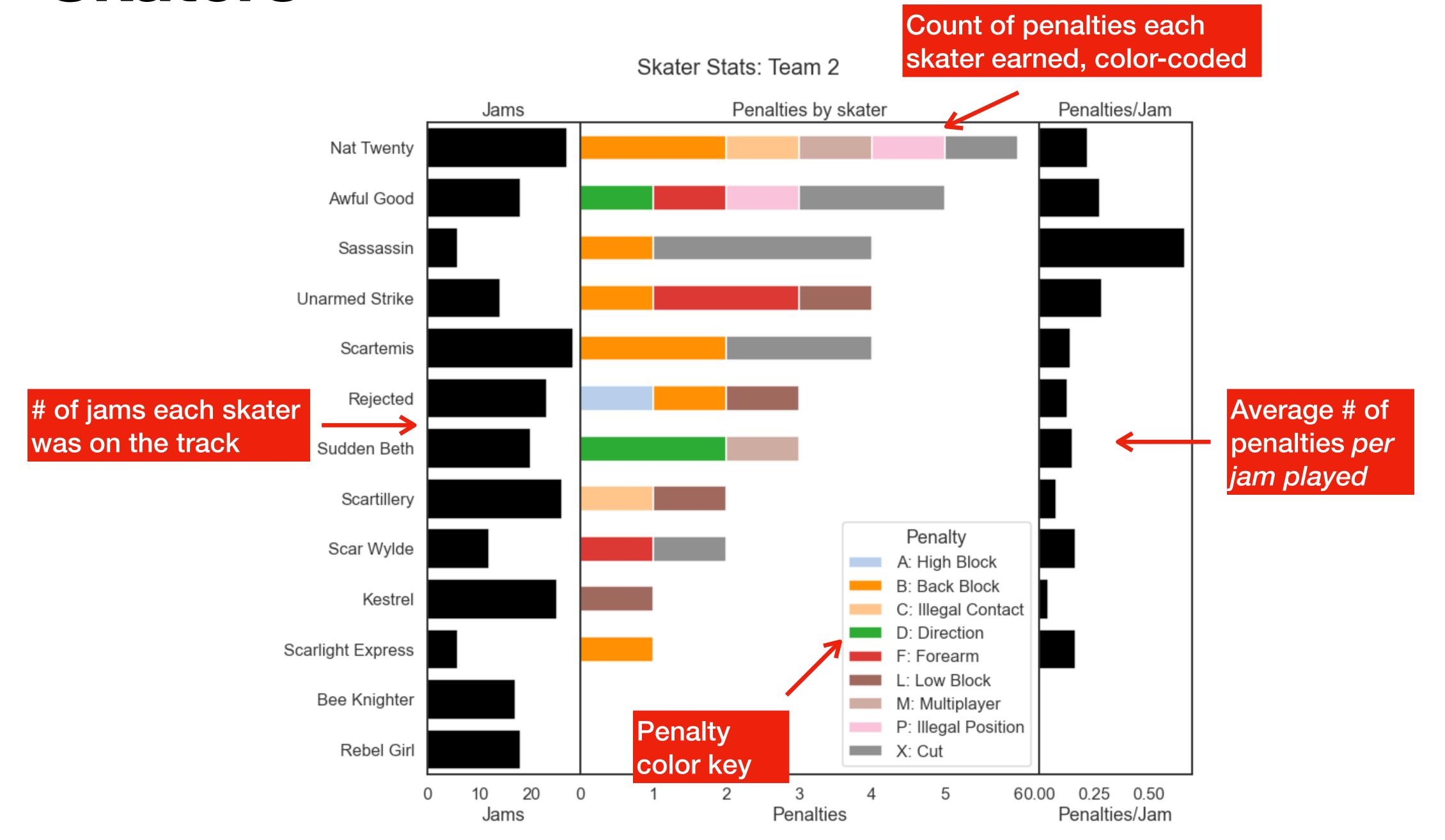
## **Team Penalty Counts**

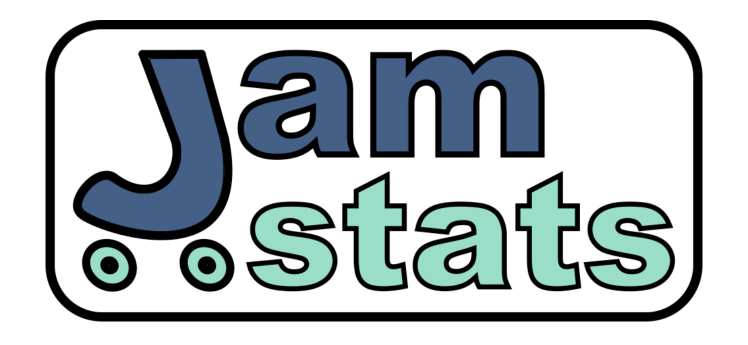


## Jammers



## Skaters



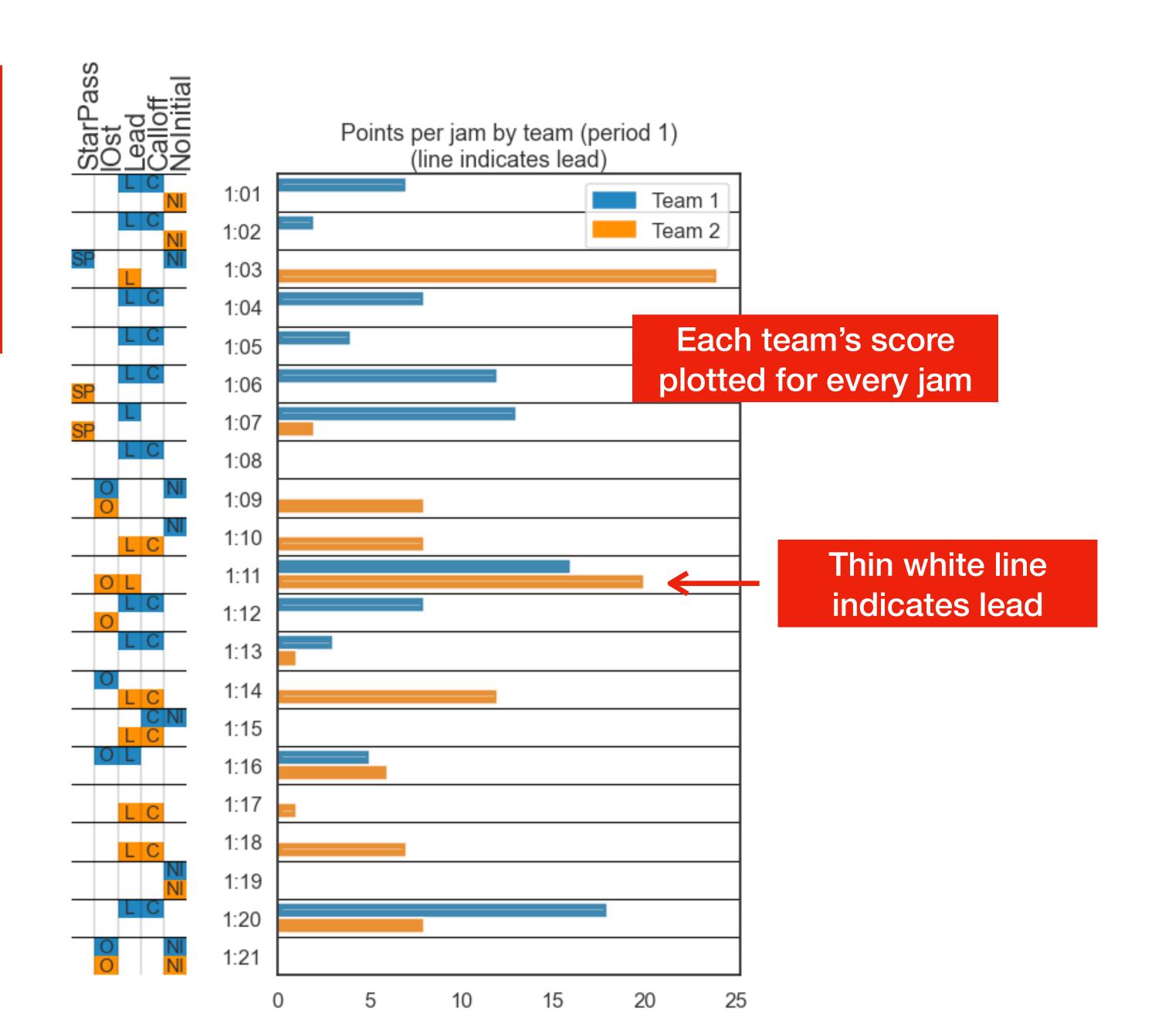


# Advanced Plots

## Jam Details

Jam attributes per team per jam, in similar format to scoresheets

- SP: Star Pass
- O: Lost lead
- L: Lead
- C: Called off jam
- NI: No initial pass



## Lead Summary

Stacked bar plot shows number of jams in which each team had lead. Colors:

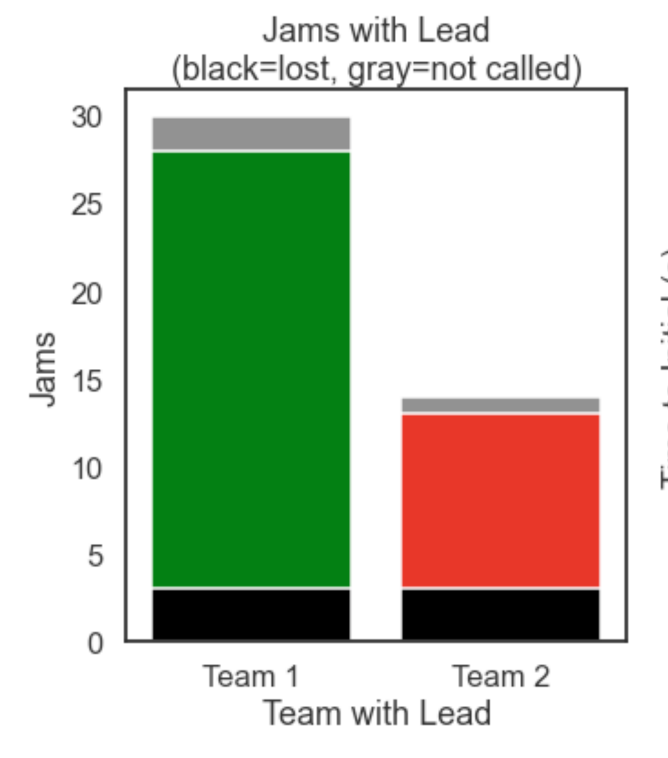
- Gray: not called off
- Team color: called off
- Black: lost lead

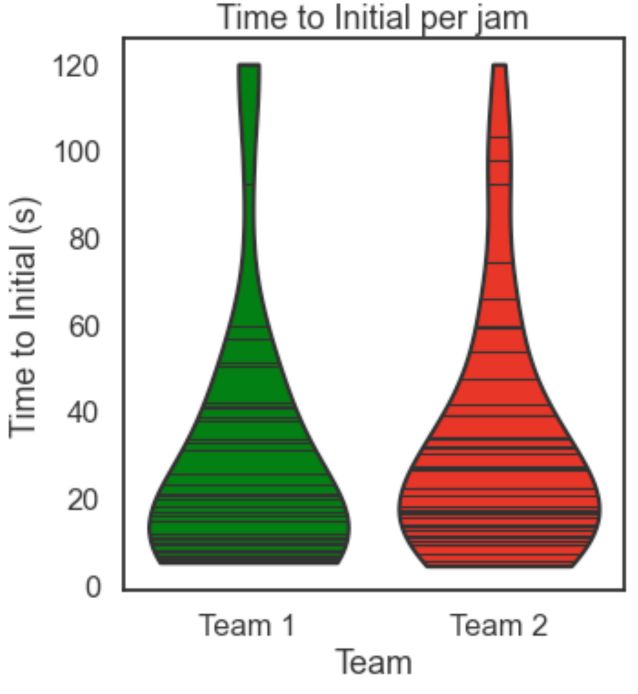
Violin plots show the distribution of TTI per jam, for each team. Lines in the middle are individual jam TTIs.

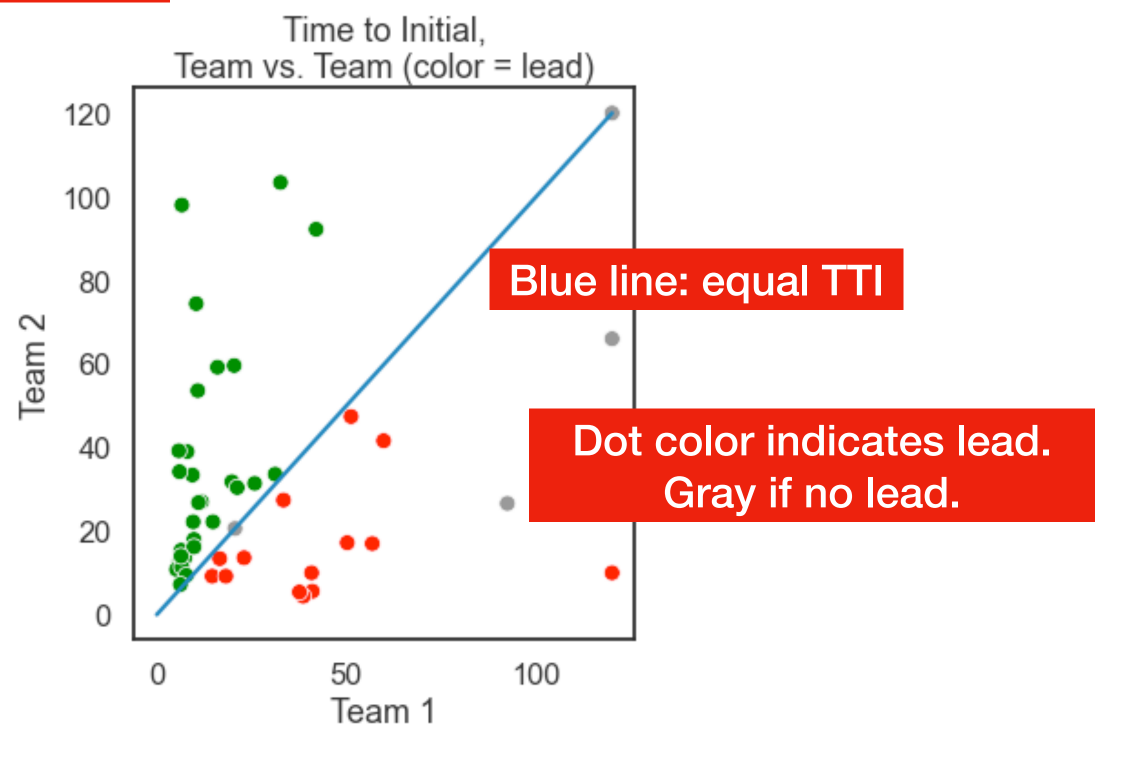
More lower-down data means faster TTIs!

TTI: Time to Initial Pass

This plot compares TTI between teams for each jam. Each dot is a jam, with TTI for each team on its axis.

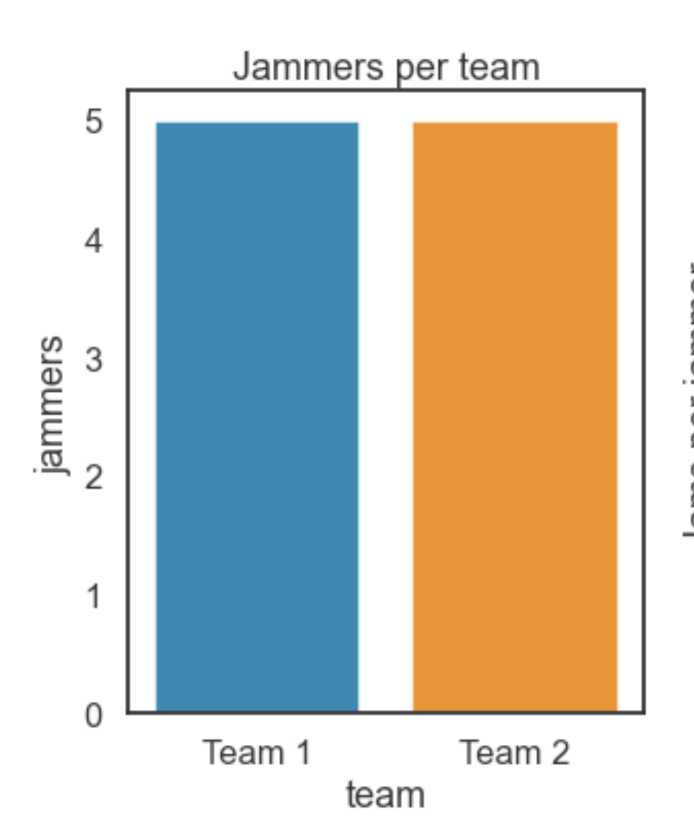






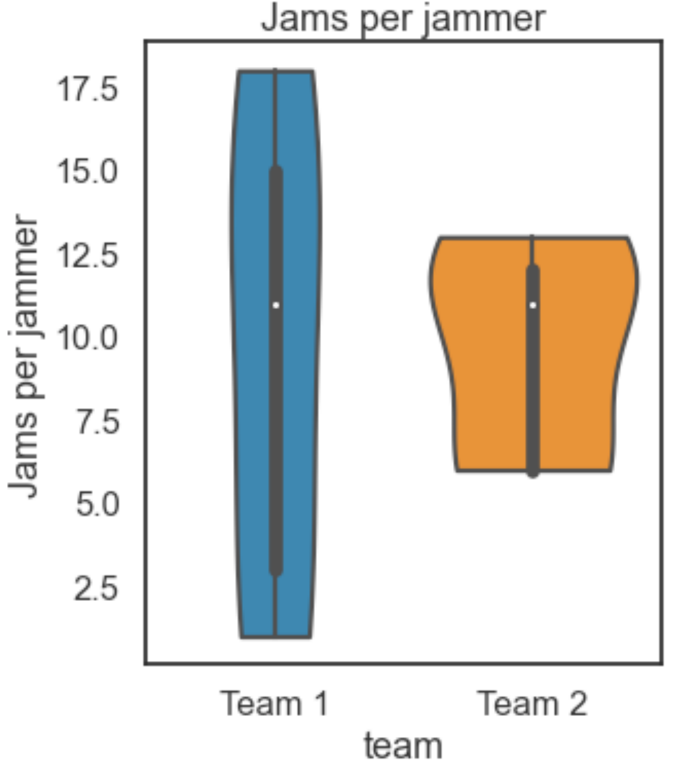
## Jammer Summary

How many jammers jammed for each team



Distribution of the number of jams jammed per jammer (white dot: median)

These two teams used the same # of jammers, but Team 2 spread the jams around more evenly.



One dot per jammer, colored by team.

- X axis: number of jams that jammer jammed
- Y axis: average points scored per jam

Mean jam score vs. # jams per jammer

