# What roles are Challengers playing?

**LOL CHALLENGER DATA** 



### WANT TO LEARN MORE?

Learning to use the Riot API is a bit of a struggle. There's very few resources out there and they're not very structured.

"The Riot API Bootcamp Course is designed to take you from no knowledge up to building your own app."

riot-api-bootcamp.thinkific.com

## AN EVEN DISTRIBUTION?

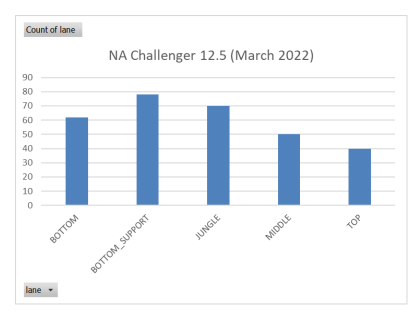
- If all lanes were played equally, they would each be at 20%
- A higher representation of a role would also have a higher win-rate since the challenger ladder is a leaderboard

 TLDR: For NA Challenger, Support is the most represented and Top is the least

lane	¥	Count of lane	Percent
BOTTOM		62	20.67%
BOTTOM_SUPPOR	RT	78	26.00%
JUNGLE		70	23.33%
MIDDLE		50	16.67%
TOP		40	13.33%

Row Labels	Average of win_rate
воттом	57.925%
BOTTOM_DUO	55.556%
BOTTOM_SUPPOR	T 60.256%
JUNGLE	54.762%
MIDDLE	53.600%
TOP	54.000%
Grand Total	0.564777778





## LET'S CODE THIS!

#### What we will need from the Riot API:

- Challenger player list [Riot API Bootcamp Project #5]
- Most recent match data [Riot API Bootcamp Project #4]
- Role/Lane in each match





### QUESTIONS?

#### Contact me



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It is my hope that this course is easy to understand and follow

Have a question or want additional details? Just reach out!

#### riot-api-bootcamp.thinkific.com

If you want to know more about my work (LoL Genius) or have questions about something you're building, LMK!