

Planet: Understanding the Amazon from Space

Late Submission

Overview Data Code Models Discussion Leaderboard Rules Team Submissions

921	—	prun		0.55297	4	7y
922	▼ 105	s1syphus		0.55091	5	7y
923	▼ 73	lucksd		0.52962	1	7y
924	▼ 76	David Guedalia		0.52693	3	7y
925	▼ 8	Aiara Lobo Gomes		0.49710	2	7y
926	—	DipeshDebnath		0.45557	1	7y
927	—	Evgeny Petrov		0.41019	1	7y
928	—	Titan		0.33845	1	7y
929	—	Joy Hsu		0.32873	3	7y
930	—	SKYLAB:Cambridge		0.30000	1	7y
931	—	_csh_		0.24826	1	7y

# Planet: Understanding the Amazon from Space

Use satellite data to track the human footprint in the Amazon rainforest



[Overview](#) [Data](#) [Code](#) [Models](#) [Discussion](#) **[Leaderboard](#)** [Rules](#) [Team](#) [Submissions](#)

## Leaderboard

[Raw Data](#) [Refresh](#)

### YOUR RECENT SUBMISSION

 **submission2.csv**  
Submitted by Nina Garmash · Submitted 44 minutes ago

**Score: 0.50459**  
Private score: 0.00000

[↓ Jump to your leaderboard position](#)

Search leaderboard

**Public** Private

This leaderboard is calculated with approximately 66% of the test data. The final results will be based on the other 34%, so the final standings may be different.