

Host

Competitions

Scrints

hs

Community •

Rupak Chakraborty

Logout



\$20,000 • 659 teams

Santa's Stolen Sleigh

Tue 1 Dec 2015

Merger and 1st Submission Deadline

Fri 8 Jan 2016 (21 days to go)

Dashboard

Home

Data

Make a submission

Information

Description

Evaluation

Rules

Prizes

About FICO

About FICO Xpress

Timeline

Xpress Tutorial

Forum

Scripts

New Script New Notebook

Leaderboard

My Submissions

Leaderboard

- master.exploder@deepsens
 io
- 2. woshialex & weezy
- 3. Chihiro Komaki
- 4. colun
- 5. Farmers peeing a little
- 6. Poprosimy piateczki z RPiS-u
- 7. Bill
- 8. mixtitlan
- 9. PoolNightBill
- 10. wleite

406 Scripts

You'll shoot your eye out, kid 39 Votes / 3 days ago / Python

Computing Weighted Reindeer Weariness 38 Votes / 4 days ago / Python

VisualizeYou'll shoot your eye out, kid 24 Votes / 6 days ago / Python Competition Details » Get the Data » Make a submission

Fork this script and get started on the problem

The North Pole is in an uproar over news that Santa's magic sleigh has been stolen. Able to carry all the world's presents in one trip, it was considered crucial to successfully delivering holiday goodies across the globe in one night.

Unwilling to cancel Christmas, Santa is determined to deliver toys to all the good girls and boys using his day-to-day, magic-less sleigh. With so little time to pull off this plan, Santa is once again counting on Kagglers to help.

Given the sleigh's antiquated, weight-limited specifications, your challenge is to optimize the routes and loads Santa will take to and from the North Pole. And don't forget about Dasher, Dancer, Prancer, and Vixen; Santa is adamant that the best solutions will minimize the toll of this hectic night on his reindeer friends.



Acknowledgements

This competition is brought to you by FICO.

Started: 12:50 am, Tuesday 1 December 2015 UTC
Ends: 11:59 pm, Friday 8 January 2016 UTC (38 total days)
Points: this competition awards standard ranking points
Tiers: this competition counts towards tiers

Where Are All the Gifts? 28 Votes / 17 days ago / Python Beat the Benchmark -14358424217 16 Votes / 14 days ago / R

Swap and Give Greedy Optimizer 4 Votes / 23 hours ago / Python

Forum (52 topics)

Total Hack Idea (Brainstorm) 5 hours ago

Submissions Viz 5 hours ago

...but what if Santa's sleigh *hadn't* been stolen? (intuition/theory discussion) 6 hours ago

Cover my A__ 7 hours ago

btb_ssz 8 hours ago

Testing hierarchical clustering 9 hours ago

teams

players

entries

© 2015 Kaggle Inc

About Our Team Careers Terms Privacy Contact/Support