Experiment Data

## Sin City Seeders ☺

10 / 16 / 2016

Lais

2009 Started with 1846 different varieties, (11207 tests)

Kostas

**Hypothesis to test**

Test for someone was disqualified:

If we follow a seed,

CHECK = False, and GRAD = NO

Get the last YEAR it was planted, that’s the year it was disqualified

Roh

**Experiment Code**

First two letters is year

Y stands for year

T we don’t know, is it present across the whole data

Last digits seem to be increasing by one, but we have gaps.

Hypothesis: Within a tree of experiments, the number are increasing by one. Otherwise you jump to another set of numbers. **NO**

Roh: make more hypothesis and test them

Kostas

Seed V140432 is tested 3 times, GRAD = . and CLASS\_OF = 2014

Check all seeds that are tested 3 times and analyze a pattern in GRAD.

**Test of consistency of the story**

Make sure the data tells the same story as the paper from INFORMS