Review of Jacob Cohen's The Earth is Round (p < .05)

Will Quinlan

September 30, 2024

UConn Sports Analytics Symposium (UCSAS)

- ► A conference open to everyone interested in sports analytics, professional or amateur
- ► A unique feature: student friendly
- Hosted by UConn Statistical Data Science Lab with assistance from UConn Data Sciene Club
- Aiming to
 - showcase sports analytics to students at an accessible level;
 - train students in data analytics with application to sports data; and
 - foster collaboration between academic programs and the sports industry.
- Number of registrants: 2019: 129; 2020: 347; 2021: 314

New in 2022

- ► A data challenge in partnership with SMT (SportsMedia Technology)
- National Science Foundation travel support for student presenters
- ▶ A prelude of the 60th anniversary celebration of the UConn Statistics Department (Excellence in Statistics, Oct. 14-15, 2022)
- ► A workshop instructor team consisting of mostly UConn undergraduates
- ► A UCSAS logo (thank Clarissa Tan)

```
./images/ucsas-black.png
```

Analytics of UCSAS 2022

- ▶ 128 registrants at UConn website, 89 of whom are in-person
- ▶ 133 registrants through Clubear, our partner in China, thank Prof. Hansheng Wang, Peking University

		${\sf Undergrad}$	${\sf Graduate}$	Non-student	
► Composition ⁻				academic	industry
	Overall	91	52	40	78
	Clubear	25	28	23	57
	UConn	66	24	17	21

Logistics

- ► Virtual participants: put questions into the Q/A window in WebEx
- ► In-person participants: walk to a microphone and wait to be called upon before asking your question
- Lunch on your own (Student Union food court right next door)x
- ► Coffee/cookies available during the poster session (11:30–13:30)
- ► Training workshops:
 - ► Each workshop has its own (webex meeting) room
 - ▶ Virtual participants please mute yourself in each session.