

Mackenzie Craig, Laura Espuna, Jessica Bailey

Provenance: 207 UVA undergraduate students

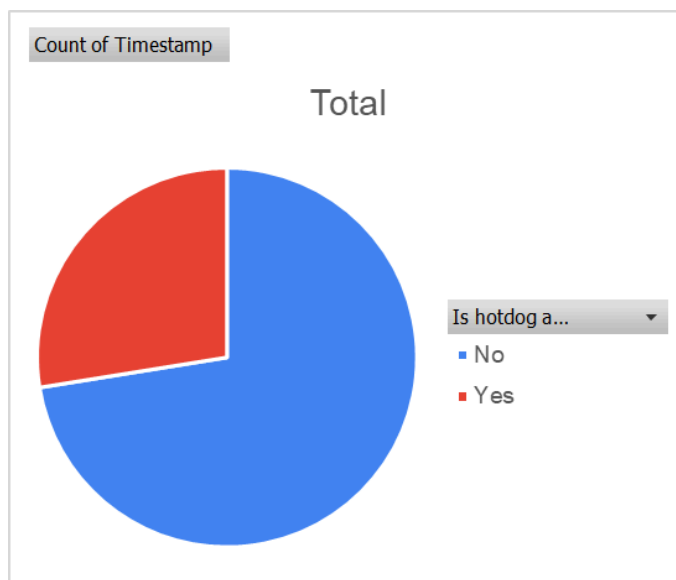
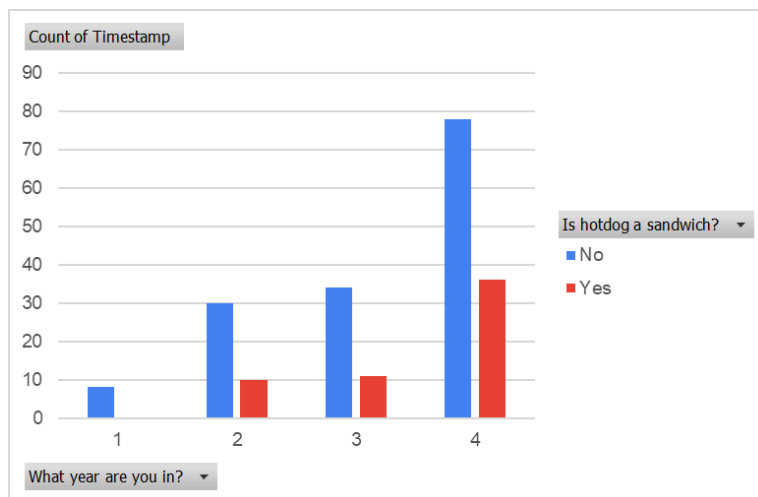
Data:

- Timestamp as MM/DD/YYYY hour:min:sec that form was submitted
- Year of student (1, 2, 3, 4)
- Y/N answer to question is a hotdog a sandwich

Bias:

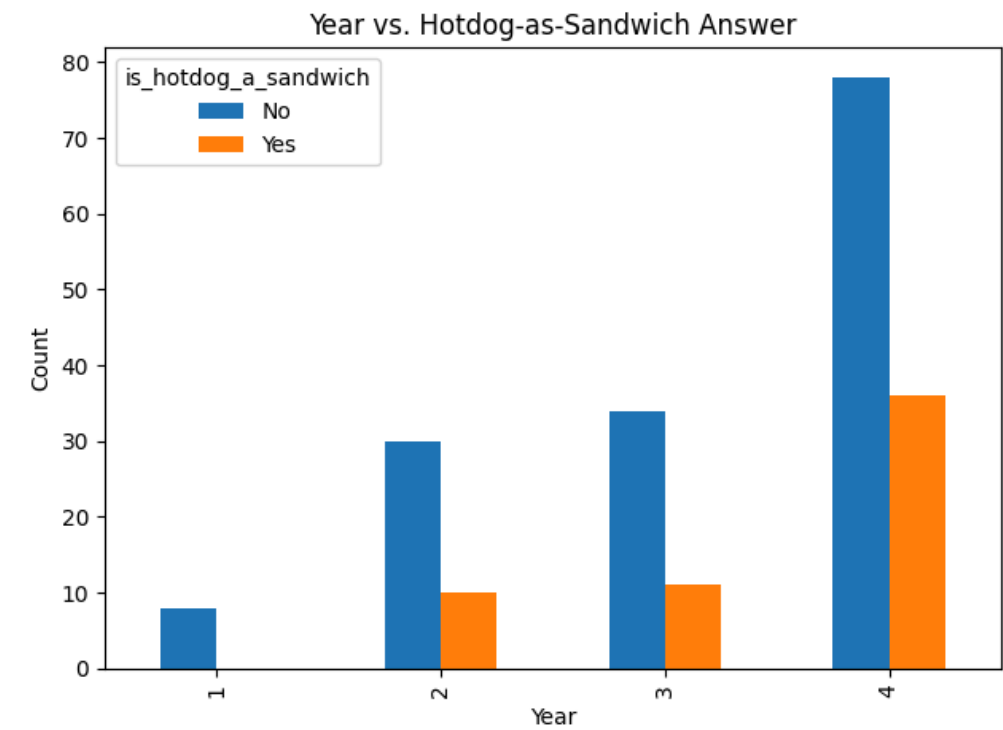
- Most of the data is from fourth years, because the class is majority fourth years who are sending the survey to their friends.
- Potential bias from how the question is phrased. Would “Do you agree that a hotdog is not a sandwich?” produce different responses?

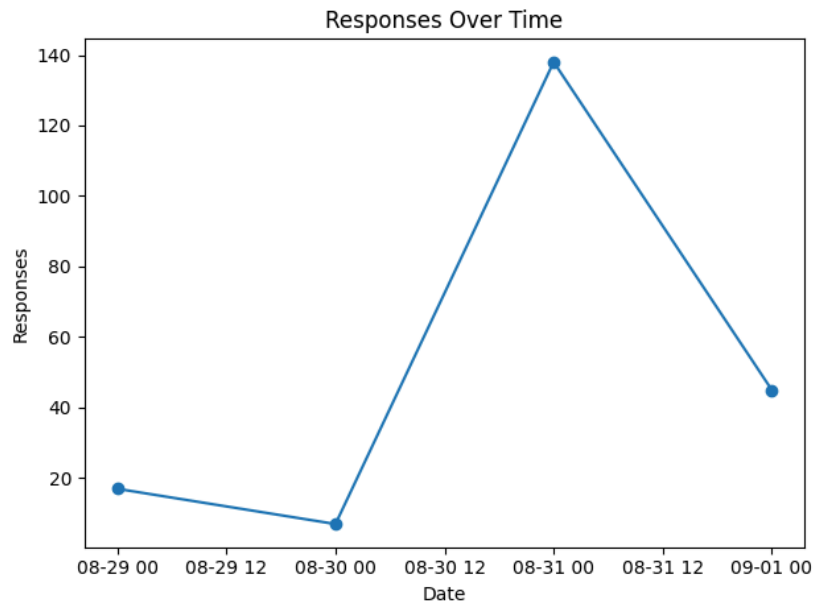
Exploratory plots:



Python: Cleaned dataset

cleaned_hotdog_survey		
timestamp	what_year_are_you_in	is_hotdog_a_sandwich
2025-08-29 17:17:57	4	TRUE
2025-08-29 18:33:08	3	TRUE
2025-08-29 18:33:08	4	TRUE
2025-08-29 18:33:29	3	TRUE
2025-08-29 18:33:41	1	FALSE
2025-08-29 18:34:19	1	FALSE
2025-08-29 18:34:49	2	FALSE
2025-08-29 18:35:01	1	FALSE
2025-08-29 18:44:09	2	FALSE
2025-08-29 19:09:18	1	FALSE
2025-08-29 19:11:50	1	FALSE
2025-08-29 19:28:00	3	FALSE
2025-08-29 19:32:56	3	TRUE
2025-08-29 19:33:27	4	FALSE
2025-08-29 20:17:40	2	TRUE
2025-08-29 22:07:14	4	TRUE
2025-08-29 23:09:37	2	TRUE
2025-08-30 14:32:39	4	FALSE





Is a hotdog a sandwich? — Pie Chart

