


PBISAZ
Positive Behavioral Interventions and Supports

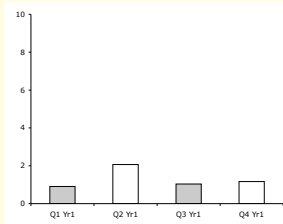
Raw Data to Shared Data

Brenna K. Wood
University of Arizona



Comparing Quarters

- Referrals
- Raw Data
- Per Day
 - Quarter 1 = 38
 - Quarter 2 = 95
 - Quarter 3 = 50
 - Quarter 4 = 49



Calculating Number Per Day

Quarter 1

- Total Referrals = 38
- 42 Days in Quarter
- Step one, $38/42 = .9$
- .9 referral per day

Quarter 3

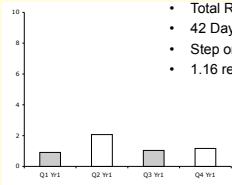
- Total Referrals = 50
- 50 Days in Quarter
- Step one, $50/50 = 1$
- 1 referral per day

Quarter 2

- Total Referrals = 95
- 46 Days in Quarter
- Step one, $95/46 = 2.06$
- 2.06 referrals per day

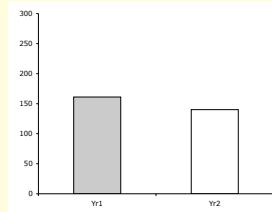
Quarter 4

- Total Referrals = 49
- 42 Days in Quarter
- Step one, $49/42 = 1.16$
- 1.16 referrals per day



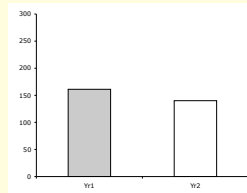
Comparing Years

- Referrals
- Raw Data
- Per 100 Students
 - Year 1 = 284
 - Year 2 = 300



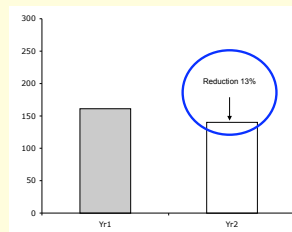
Calculating Per 100 Students

- **Year one**
 - Total Students = 176
 - Total Referrals = 284
- Step one, $176/100 = 1.76$
- Step two, $284/1.76 = 161$
 - Referral Rate per 100 Students = 161
- **Year two**
 - Total Students = 215
 - Total Referrals = 300
- Step one, $215/100 = 2.15$
- Step Two, $300/2.15 = 140$
 - Referral Rate per 100 Students = 140



Calculating Percentage of Change

- Year one Referral Rate per 100 = 161
- Year two Referral Rate per 100 = 140
- Step one, $140-161 = -21$
- Step two, $-21/161 = -.13$
- Step three, $-.13 \times 100 = -13$
- = a reduction of 13%



Contact Information

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