

2.01 Crosstabs and scatterplots.pdf ([https://d3c33hcgivew3.cloudfront.net/\\_d959150...](https://d3c33hcgivew3.cloudfront.net/_d959150...))

2.02 Pearson's r.pdf ([https://d3c33hcgivew3.cloudfront.net/\\_d959150...](https://d3c33hcgivew3.cloudfront.net/_d959150...))

2.03 Regression - Finding the line.pdf ([https://d3c33hcgivew3.cloudfront.net/\\_d959150...](https://d3c33hcgivew3.cloudfront.net/_d959150...))

2.04 Regression - Describing the line.pdf ([https://d3c33hcgivew3.cloudfront.net/\\_d959150...](https://d3c33hcgivew3.cloudfront.net/_d959150...))

2.05 Regression - How good is the line.pdf ([https://d3c33hcgivew3.cloudfront.net/\\_d959150...](https://d3c33hcgivew3.cloudfront.net/_d959150...))

2.06 Correlation is not causation.pdf ([https://d3c33hcgivew3.cloudfront.net/\\_d959150...](https://d3c33hcgivew3.cloudfront.net/_d959150...))

2.07 Example contingency table.pdf ([https://d3c33hcgivew3.cloudfront.net/\\_d959150...](https://d3c33hcgivew3.cloudfront.net/_d959150...))

2.08 Example Pearson's r and regression.pdf ([https://d3c33hcgivew3.cloudfront.net/\\_d959150...](https://d3c33hcgivew3.cloudfront.net/_d959150...))

