## DataLab Safe Researcher Training

Part 3: Safe Outputs and statistical disclosure control

DataLab

## Overview

## Part 1 - Working together

(60 minutes)

- ABS vision for the DataLab
- Shared responsibility
- Five Safes Risk Framework


## Break (10 minutes)

Part 2 - Maintaining data confidentiality
(40 minutes)

- What does that mean?
- Why is it important?
- Your role and the ABS' role


## Break (10 minutes)

Part 3 - Statistical disclosure control
(60 minutes)

- How might disclosure occur?
- Making outputs safe
- Output Rules


## Training Outcomes

- Understand concepts in statistical disclosure control
- Know how to prepare safe outputs that are nondisclosive


## Statistical Disclosure Control

- What is SDC?
- Checking for disclosure risk in results leaving the 'safe settings'
- Applying treatments where disclosure risk is too high
- Principles of SDC
- Precautionary
- Balancing risk and utility
- Consistent with good research
- SDC in practice

- Output rules - in the User Guide


## Why are safe outputs so important

## Legal

Only release data that is 'not likely to identify'

## Ongoing Data Collection

People and businesses have confidence their information is handled appropriately

## Ongoing Data Sharing

Data Custodians have confidence the sharing data won't lead to disclosure

## Risk management

Only the results that need to be are removed from the secure environment

## Outputs from the DataLab

Everything that leaves the DataLab must first be checked by the ABS DataLab clearance team

## Producing safe outputs

- Follow the DataLab output rules
- Provide evidence
- Apply treatments
- Principles-based approach to less common analysis
- Requesting exceptions to the standard rules
- These will be escalated - expect delays
- You will need to show evidence that it's important, non-disclosive, and uncommon
- Any exceptions are non-precedent setting


## Main output rules

DataLab

> 1. Rule of 10
> 2. Dominance
> 3. Model-specific rules

## 4. Quantiles 5. Group Disclosure 6. Secondary Contributors

## Output treatment options

- Treatment should change the output to the point at which is passes the rules
- Combine categories in tables
- Round cells to the nearest $5,10,100,1000,10000, \ldots$
- Perturb/add noise to each cell
- Use words to describe the output "The relative proportions for population X is similar to population Y."
- Suppress problematic cells (remember secondary)


## Rule of 10

WHY? To prevent the re-identification of units in cells with small counts

WHERE? Rule applies to most outputs (table cells, sums/means, counts used to create charts etc)

Counts of less than 10 should also not be able to be derived from the available data

## Each cell should have at least 10 contributing units

## Example 1 - Rule of 10

Table: Fortnightly income for persons living on Norfolk Island aged 20-24
Source: Census 2021

|  | Count | \% |
| :--- | ---: | ---: |
| Nil income | 10 | 5.6 |
| $\$ 1-\$ 500$ | 8 | 4.5 |
| $\$ 501-\$ 1000$ | 40 | 22.5 |
| $\$ 1001-\$ 1500$ | 40 | 22.5 |
| $\$ 1501-\$ 2000$ | 45 | 25.3 |
| $\$ 2001-\$ 2500$ | 25 | 14.0 |
| $\$ 2501$ or more | 10 | 5.6 |
| Total | 178 | 100.0 |

## Example 1 - Rule of 10 TREATED

Table: Fortnightly income for persons living on Norfolk Island aged 20-24
Source: Census 2021

|  | Count | $\%$ |
| :--- | ---: | ---: |
| Nil income | 10 | 5.6 |
| $\$ 1-\$ 500$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ |
| $\$ 501-\$ 1000$ | 40 | 22.5 |
| $\$ 1001-\$ 1500$ | 40 | 22.5 |
| $\$ 1501-\$ 2000$ | 45 | 25.3 |
| $\$ 2001-\$ 2500$ | 25 | 14.0 |
| $\$ 2501$ or more | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ |
| Total | 178 | 100.0 |


|  | Count | $\%$ |
| :--- | ---: | ---: |
| Nil income - \$500 | 18 | 10.1 |
| $\$ 501-\$ 1000$ | 40 | 22.5 |
| $\$ 1001-\$ 1500$ | 40 | 22.5 |
| $\$ 1501-\$ 2000$ | 45 | 25.3 |
| $\$ 2001-\$ 2500$ | 25 | 14.0 |
| $\$ 2501$ or more | 10 | 5.6 |
| Total | 178 | 100.0 |

## Example 2 - Rule of 10

## Average Weekly coffees by age group - Persons studying at University

Table 1 - Age groups as per the US Standard
Table 2 - Age groups as per the Australian Standard

|  | Age Group |  |  | Age Group |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Coffees per week | <21 | 21 and over | Total | Coffees per week | <18 | 18 and over | Total |
| 0 | 135 | 124 | 259 | 0 | 120 | 139 | 259 |
| 1-2 | 132 | 99 | 231 | 1-2 | 126 | 105 | 231 |
| 3-5 | 99 | 92 | 191 | 3-5 | 85 | 106 | 191 |
| 6-9 | 100 | 138 | 238 | 6-9 | 76 | 162 | 238 |
| 10 or more | 91 | 120 | 211 | 10 or more | 76 | 135 | 211 |
| Not stated | 127 | 79 | 206 | Not stated | 117 | 89 | 206 |

## Example 2 - Rule of 10 TREATED

## Average Weekly coffees by age group - Persons studying at University

Table 1 - Age groups as per the US Standard

|  | Age Group |  |  |
| :--- | ---: | ---: | ---: |
| Coffees per <br> week | $<21$ | 21 and <br> over | Total |
| 0 | 140 | 120 | 260 |
| $1-2$ | 130 | 100 | 230 |
| $3-5$ | 100 | 90 | 190 |
| $6-9$ | 100 | 140 | 240 |
| 10 or more | 100 | 120 | 210 |
| Not stated | 130 | 80 | 210 |

Table 2 - Age groups as per the Australian Standard

|  | Age Group |  |  |
| :--- | ---: | ---: | ---: |
| Coffees per <br> week | $<18$ | 18 and over | Total |
| 0 | 120 | 140 | 260 |
| $1-2$ | 130 | 110 | 230 |
| $3-5$ | 90 | 110 | 190 |
| $6-9$ | 90 | 160 | 240 |
| 10 or more | 80 | 140 | 210 |
| Not stated | 120 | 90 | 210 |

## Dominance

WHY? To prevent the re-identification of units that contribute a large percentage of a cell's total value

WHERE? Applies mainly to sums/totals and means

The largest contributor must contribute less than $50 \%$ The two largest contributors must contribute less than 67\%

## Example 3 - Dominance

Total turnover (\$M) of all pharmacies by Local Government Area

| LGA <br> Code | Total <br> Turnover | No. of <br> Businesses |
| :---: | ---: | ---: |
| 1 | 1.65 | 12 |
| 2 | 0.94 | 11 |
| 3 | 3.22 | 20 |
| 4 | 2.10 | 10 |
| 5 | 2.05 | 16 |
| Total | 9.96 | 69 |

## Example 3 - Dominance

Total turnover (\$M) of all pharmacies by Local Government Area

| LGA <br> Code | Total Turnover | No. of Businesses | Turnover of largest business | Turnover of $2^{\text {nd }}$ largest business | Proportion from largest business to total | Proportion from largest two businesses to total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1.65 | 12 | 0.66 | 0.59 | 40\% | 76\% |
| 2 | 0.94 | 11 | 0.14 | 0.13 | 15\% | 29\% |
| 3 | 3.22 | 20 | 1.77 | 0.32 | 55\% | 65\% |
| 4 | 2.10 | 10 | 0.74 | 0.46 | 35\% | 57\% |
| 5 | 2.05 | 16 | 0.86 | 0.29 | 42\% | 56\% |
| Total | 9.96 | 69 | 1.79 | 0.80 | 18\% | 26\% |

## Example 3 - Dominance - TREATED

Total turnover (\$M) of all pharmacies by Local Government Area

| LGA Code | Total <br> Turnover | No. of BusinessesTurnover <br> of largest <br> business | Turnover of <br> 2nd largest <br> business | Proportion <br> from largest <br> business | Proportion from <br> largest two <br> businesses |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $1 \& 3$ | 4.87 | 32 | 1.77 | 0.66 | $36 \%$ | $50 \%$ |
| 2 | 0.94 | 11 | 0.14 | 0.13 | $15 \%$ | $29 \%$ |
| 4 | 2.1 | 10 | 0.74 | 0.46 | $35 \%$ | $57 \%$ |
| 5 | 2.05 | 16 | 0.86 | 0.29 | $42 \%$ | $56 \%$ |
| Total | 9.96 | 69 | 1.79 | 0.8 | $18 \%$ | $26 \%$ |
| "Total turnover ranking for the five LGAs of interest were (from largest to smallest): LGA 3, |  |  |  |  |  |  |
| 4, 5, 1 and then 2." |  |  |  |  |  |  |

## Model-specific rules

WHY? Designed to prevent the re-identification of units using overfitted models and/or residuals

WHERE? All modelling outputs
The model should have at least 10 degrees of freedom The R-squared for least squares regression should be $<=0.9$ Individual residuals cannot leave the DataLab Extra rules when the independent variables are all categorical (contact the ABS)

## Example 4 - Model-specific rules

Linear regression that looks at personal income as a function of a range of variables.

| Variable | Model 1 | Model 2 | Model 3 | Model 4 |
| :---: | ---: | ---: | ---: | ---: |
| Sex | 11.34 | 8.35 | 8.12 | 8.33 |
| Age | 1.61 | 1.56 | 1.55 | 1.55 |
| SEIFA (index value) |  | 17.28 | 17.33 | 17.33 |
| Completed Yr 12 |  |  | -6.76 | -7.93 |
| Has Bachelor Degree |  |  |  | 2.36 |
| Constant | 36.85 | -9.88 | -5.23 | -5.27 |
| $N$ | 371 | 371 | 371 | 371 |
| $\mathrm{r}^{2}$ | 0.23 | 0.78 | 0.79 | 0.97 |

## Minimum contributors for quantiles

WHY? To prevent the re-identification of units in from a group with small counts
WHERE? Any quantiles, maximum, minimum, range

## Each "bin" must have at least 5 contributors

No minimums or maximums out of DataLab

Minimum
contributors

Percentiles
Deciles ..... 50
Quartiles ..... 20
Median ..... 10

## Example 5-Quantiles

| Age | Count |
| :---: | :---: |
| 0 | 11 |
| 1 | 0 |
| 2 | 4 |
| 3 | 6 |
| 4 | 14 |
| 5 | 17 |
| 6 | 11 |
| 7 | 17 |
| 8 | 9 |
| 9 | 6 |
| 10 | 2 |
| 11 | 1 |
| 12 | 0 |
| 13 | 0 |
| 14 | 2 |
| Total | 100 |


|  | Original | Requirement | Treated |
| :--- | :--- | :--- | :--- |
| Minimum | 0 | Min 10 in cell | OK -0 |
| $5^{\text {th }}$ percentile | 0 | 100 total contributors | OK -0 |
| Median | 5 | 10 total contributors | OK -5 |
| $95^{\text {th }}$ percentile | 9.5 | 100 total contributors | OK -9.5 |
| $99^{\text {th }}$ percentile | 14 | 500 total contributors | Cannot clear |
| Maximum | 14 | Min 10 in cell | Cannot clear |

## Group Disclosure Rule

WHY? To protect the disclosure of a previously unknown attribute of an individual or business from a given group, where that group has a common feature

WHERE? Totals, means, proportions, counts
Particularly important where there is a risk of adverse consequences to the group

## No cells should contain more than 90\% of the column or row total

## Example 6 - Group disclosure

Whether ever incarcerated, by selected occupations

```
Ever incarcerated (No.) Ever incarcerated (Row %)
```

| Occupation Code | Yes | No | Yes |  |
| :--- | ---: | ---: | ---: | ---: |
| Plumber | 12 |  |  | No |
| Sales Assistant | 110 | 200 | $6 \%$ | $94 \%$ |
| Police officer | 0 | 102 | $52 \%$ | $48 \%$ |
| Librarian | 140 | 36 | $0 \%$ | $100 \%$ |

## Secondary contributor rules

WHY? Designed to protect the confidentiality where data has been collected and output about one unit (primary contributor) but could disclose information about a higher-level unit (secondary contributor)

## WHERE? Output from multi-level datasets

## At least 5 businesses or 10 households

In addition to the Rule of 10 for the primary contributor

## Example 7 - Secondary contributors

- Number of persons per SA3 working full time in the mining industry
- Source: Employee, Earnings and Hours Survey

| Area | Total Employees <br> (weighted) |
| :--- | ---: |
| North | 10,345 |
| South | 5,023 |
| East | 44,553 |
| West | 24,344 |
| Mid | 701 |

## Example 7 - Secondary contributors

- Number of persons per SA3 working full time in the mining industry
- Source: Employee, Earnings and Hours Survey

| Area | Total Employees <br> (weighted) | Total Persons <br> (unweighted) | Number of <br> unique Businesses |
| :--- | ---: | ---: | ---: |
| North | 10,345 | 1057 | 7 |
| South | 5,023 | 543 | 2 |
| East | 44,553 | 4754 | 13 |
| West | 24,344 | 2489 | 12 |
| Mid | 701 | 65 | 1 |

## Other outputs

- Charts/graphs - supply underlying counts
- Indexes - Explain index construction
- Code - remove counts and other data


## Help us to clear to your outputs quickly

- Checking your output meets the rules and applying treatments
- Clearly labelling and formatting your output
- Providing the required supporting data
- Copying both outputs and evidence to your O:/Output drive


## Help us to clear to your outputs quickly

- Requesting clearance in a new email chain through the link on the website
- Providing detailed descriptions in each field of the output template


## Do not put counts or other data into emails

## Outputs from the DataLab

- We are human, we make mistakes
- Inform us if we have made a mistake in clearing your output
- Don't use files that have been cleared incorrectly
- Delete files and emails when requested
- Mistakes are investigated for potential breaches and if found to be a breach will be treated accordingly.


## Questions and support

## On this page

What is safe researcher training

How to register your interest
Refresher training
Safe researcher training resources

Using DataLab responsibly
Input and output clearance
Logging into the portal and workspace

## What's next ...... myDATA portal

- Login to the myDATA portal and download the quiz and all the forms
- Complete the quiz, read, sign and submit all these via email:
- to: data.services@abs.gov.au
- subject line: DataLab training quiz and forms


## Accessing the DataLab from the User Guide



## DataLab Safe Researcher Training

Thank you for attending today's training

