

Australian Curriculum V9.0 Acquiring, analysing and visualising data

Years 7–8

I can acquire data, organise and analyse it using a spreadsheet to answer an inquiry question, and also use a database to answer a specific query.

Data can be acquired from various sources, including paper and digital surveys, electronic sensors, fitness tracking apps and online data repositories. This data can be used to answer an inquiry question.

Following a data analysis cycle such as this approach from *Code.org* can provide students guidance with the multi-step process.

Students start the process by acquiring data to answer questions that are of interest and relevant for their own investigations. For example: Is our community a safe place? Are the foods we eat healthy and nutritious? Are all sports inclusive?



Spreadsheets are useful digital tools for organising, analysing and visualising data. Apply spreadsheet skills such as filtering and sorting, using formulas and creating charts. Summarise data to identify trends, make predictions and draw conclusions.



Sort crime data to filter by offence, region and date to identify trends over time. Create charts to visualise the data and support conclusions.

Artificial intelligence (AI) classification systems are trained on vast amounts of data using a process called supervised learning. The AI learns to classify or predict outcomes based on labelled training data. There is potential for these systems to include bias that may unintentionally cause harm to certain groups, for example, a group under represented in the training data may result in unfair outcomes.

Use Teachable Machine to practise training and testing an AI model using cartoon faces, some of which have sunglasses. Discuss how the Al system interprets data, sources of potential algorithmic bias, and their impacts.











no glasses

glasses

Databases provide a more complex and organised way to structure data compared to typical spreadsheets. Data in databases is grouped as attributes within records. Students learn to make queries to select data that meets specific criteria, for example, using structured query language (SQL).

The school library database can be used to introduce simple SQL queries. Use a basic query such as: 'SELECT * FROM Books;' to retrieve all books in the library. Filter with WHERE clause to find all books written by a specific author, for example, SELECT * FROM Books WHERE author = 'J.K. Rowling'; Use ORDER BY clauses, to order by year of publication.

Column 'book_id 'title' 'author 'genre' 'year' availabl

Students acquire, interpret and model and binary.
Acquire, store and validate data from a and databases Digital Technologies
Analyse and visualise data using a ran draw conclusions and make prediction
Model and query the attributes of object Technologies AC9TDI8P02

Sleep times after changing one behaviour before bed in week 2

Related content

Statistically analyse sleep related data to make informed decisions on daily habits, promoting healthier lifestyles.



Mathematics

Students plan and conduct statistical investigations involving data for discrete and continuous numerical variables; analyse and interpret distributions of data and report findings in terms of shape and summary statistics | Mathematics AC9M7ST03

Find more resources at www.dthub.edu.au



ACARA, 2022

name	Data type	Description
	INT	Unique identifier for each book
	VARCHAR	Title of the book
	VARCHAR	Author of the book
	VARCHAR	Genre of the book
	INT	Year the book was published
r.	BOOLEAN	Availablity status (TRUE/FALSE)

with spreadsheets and represent data with integers

a range of sources using software, including spreadsheets AC9TDI8P01

nge of software, including spreadsheets and databases, to ns by identifying trends | Digital Technologies AC9TDI8P02

cts and events using structured data | Digital



Australian Curriculum V9.0 Acquiring, analysing and visualising data

Years 9–10

I can acquire data and apply spreadsheet formulas, functions and techniques to clean and analyse data and also use structured query language (SQL) to query data in databases.

The data science process involves stages of data acquisition, cleaning and analysis, providing a structured approach to extracting insights from raw data. Students can apply this process to real-world scenarios, practising data acquisition, cleaning, and analysis to derive insights and solve problems systematically.

Use a topical context such as internet scams for students to investigate. Acquire data though online surveys or face-to-face interviews following privacy rules. Discuss data collection techniques such as Likert scale ratings or open-ended responses.



A spreadsheet can be used to clean, analyse and visualise data. Students build on skills developed in previous years to apply more advanced features and functions such as pivot tables. They explore how charts and other visualisations can be made interactive, for example by allowing buttons and dropdowns to select a different series of data.

Respondent ID	Age group	Scam type	Impact level
1	18-25	Phishing	3
2	26-35	Online shopping	4
3	36-45	Phishing	2
4	18-25	Tech support	5
5	46-55	Social media	1
6	56+	Other	3

Organise data in a spreadsheet, then clean data, for example, convert text responses into themes and handle missing values making it ready for analysis. Create interactive elements such as a pivot table, summarise the data to show the average impact level of each scam type across different age groups.

An artificial intelligence (AI) recommender system is a type of information filtering system that attempts to predict the rating or preference a user would give to an item.

Investigate recommender systems and the data the AI system uses to predict content relevant to a user. Create a visual representation of a familiar recommender system to demonstrate data flow, including inputs and outputs.



Relational databases allow data to be structured in a complex and organised way. By understanding the relationships between tables within a database, students can create queries (including with SQL) to retrieve only data that is relevant to their needs. This output can be exported to a spreadsheet for further analysis.

Provide access to a structured multi-table database, for example, an IMDB database of movies with viewer rating. Model and investigate how to use a query to answer a question such as: What are the most popular movies?

SELECT [IMDB Movie Data]. Movie_Name, [IMDB Movie Data].Genre, [IMDB Movie Data].Year, [IMDB Movie Data].Rating, [IMDB Movie Data].Metascore FROM [IMDB Movie Data] ORDER BY [IMDB Movie Data]. Rating;

Cor

from different

sources in relation

between variables.

to reconciliation,

considering the

relationships

Mathematics

۳Ľ,	Query1						
	Movie_Name	Genre	Year	Director	Actors	Rating	Metascore
	Mad Max: Fury Road	Action,Adventure,Sci-Fi	2015	George Miller	Tom Hardy,Cha	8.1	90
	The Bourne Ultimatum	Action,Mystery,Thriller	2007	Paul Greengrass	Matt Damon,E	8.1	85
	Looper	Action,Crime,Drama	2012	Rian Johnson	Joseph Gordon	7.4	84
	Snowpiercer	Action, Drama, Sci-Fi	2013	Bong Joon Ho	Chris Evans,Jam	7	84
	Avatar	Action,Adventure,Fantasy	2009	James Cameron	Sam Worthingt	7.8	83
	The Lego Movie	Animation, Action, Adventure	2014	Phil Lord	Chris Pratt,Will	7.8	83
			Query1 Movie_Name Genre Mad Max: Fury Road Action,Adventure,Sci-Fi Mad Max: Fury Road Action,Mystery,Thriller Ine Bourne Ultimatum Action,Crime,Drama Icoper Action,Drama,Sci-Fi Inowpiercer Action,Adventure,Fantasy Ine Lego Movie Animation,Action,Adventure	Movie_Name Genre Year Mad Max: Fury Road Action,Adventure,Sci-Fi 2015 The Bourne Ultimatum Action,Mystery,Thriller 2007 Looper Action,Crime,Drama 2012 Snowpiercer Action,Adventure,Fantasy 2009 Avatar Action,Adventure,Fantasy 2009	Wovie_Name Genre Year Director Mad Max: Fury Road Action,Adventure,Sci-Fi 2015 George Miller Mad Max: Fury Road Action,Mystery,Thriller 2007 Paul Greengrass Ine Bourne Ultimatum Action,Crime,Drama 2012 Rian Johnson Iooper Action,Adventure,Fantasy 2013 Bong Joon Ho Avatar Action,Adventure,Fantasy 2009 James Cameron The Lego Movie Animation,Action,Adventure 2014 Phil Lord	Novie_Name Genre Year Director Actors Mad Max: Fury Road Action,Adventure,Sci-Fi 2015 George Miller Tom Hardy,Cha Mad Max: Fury Road Action,Mystery,Thriller 2007 Paul Greengrass Matt Damon,E Iooper Action,Crime,Drama 2012 Rian Johnson Joseph Gordon Snowpiercer Action,Adventure,Fantasy 2009 James Camero Sam Worthingt Avatar Animation,Action,Adventure 2010 Phil Lord Chris Prat,Will	Query1 Movie_Name Genre Year Director Actors Rating Mad Max: Fury Road Action,Adventure,Sci-Fi 2015 George Miller Tom Hardy,Cha 8.1 Mad Max: Fury Road Action,Mystery,Thriller 2007 Paul Greengrass Matt Damone, 8.1 Iooper Action,Crime,Drama 2012 Rian Johnson Joseph Gordon 7.4 Nowijercer Action,Adventure,Fantasy 2013 Bong Joon Ho Chris Evans,Jam 7.8 Avatar Action,Adventure,Fantasy 2014 Phil Lord Chris Pratt,Will 7.8

Achievement standard	Students acquire, interpret and model of as content, structure and presentation.		
Content descriptions	Develop techniques to acquire, store ar including spreadsheets and databases Analyse and visualise data interactively databases, to draw conclusions and me Technologies AC9TDI10P02 Model and query entities and their relat AC9TDI10P03		
Related content			
Posing statistical questions, collecting, representing and	Beliefs about wrong doir General community 2022 3		
interpreting data			

0% I don't believe there have been wronas of the past The wrongs of the past can never be forgiven

any conclusions | Mathematics AC9M9ST05



Explore the properties of data, how it is acquired and interpreted using a range of digital systems and peripherals, and analyse data when creating information. ACARA, 2022

complex data with databases and represent documents

nd validate data from a range of sources using software, Digital Technologies AC9TDI10P01

y using a range of software, including spreadsheets and ake predictions by identifying trends and outliers | Digital

tionships using structured data | Digital Technologies

