

CBA Behavioural Experimentation Hackathon on Climate Action

March 14/15, 2024

# Behavioural Science to support Australian homeowners to take climate action

Behavioural Science Centre of Excellence

In collaboration with







#### **Behavioural Science for Climate Action**

Human behaviour is the principal contributor to changes in the weather and climate extremes that we are all now experiencing. Given the central importance of human judgment, decision making and choice in driving climate change, it is essential to consider how behavioural science can help address the climate crisis.

CBA can capitalize on recent advances in behavioural science to understand and motivate customers, implement initiatives, and create opportunities for positive environmental outcomes. In a behavioural experimentation hackathon, we will jointly develop experiments towards behaviorally optimized products and messages that can engage people and drive new behaviour.

This work is crucial if we are to take the urgent steps necessary for reducing our reliance on fossil-fuels and achieving national and international targets on emissions reductions.

There is an overwhelming desire in the community for action on climate change. The majority of individuals want to reduce their carbon footprint, but many do not know how best to achieve this important goal.

This is where the Behavioural Science Centre of Excellence in partnership with academia plays a pivotal role. Together we can develop the evidence-base via large scale trials, surveys, field and lab-based experiments to determine the optimal combination of factors to help people realize their pro-environmental goals. The hackathon on March 14 and 15 takes the first steps with young academics affiliated to leading Australian and US universities to develop lab experiments that identify the most effective way to help CBA customers close the gap between intention and action to address climate change.

CBA is uniquely positioned to help its customers reduce energy bills and carbon emissions. As Australia's leading home lender, CBA also has a vital interest to support its customers to protect their homes against the impact of extreme weather events and increase resilience against climate change.

We know that there are many impediments to achieving these reductions from the cognitive overload induced by too many choices, to the financial, structural and regulatory frameworks that must be navigated. By bringing a behavioural science lens to this multifaceted problem we can map out the decision processes of customers and guide people to more sustainable and climate-friendly solutions.

We all know that the climate crisis will not be solved in isolation. It requires multidisciplinary, multi-institutional collaboration, at scale.

# What is a Climate Action Experimentation Hackathon?

## Three challenges

- Twice as many green loans for solar panels
- Twice as many electric stove tops financed
- Trust created for CBA to talk to customers on how to protect their home against extreme weather damage



#### Two days and six months

- Hackathon event on March 14/15, 2024 to gather input and define the experiment
- Deadline to conduct experiments and present results: September 2024



#### In the heart of Sydney, NSW, Australia

- Commonwealth Bank Place South Building (CBP South)
- 11 Harbour St, Sydney, NSW 2000, Australia



#### Multiple student teams competing

Teams and individuals with behavioural science & experimentation background



#### Students from five Universities slated to participate













#### Three times funding of AUD 5,000 to win!

- At least three teams win funding for their research proposals
- Up to AUD 5,000 to pay for experimental participants



# Agenda

#### Thursday, March 14, 2024 - CBP South

9:00



Welcome and opening

Andreas Ludwig, PhD - CBA Behavioural Advisory and Experimentation

9:30



The case for behavioural science in climate action

Prof Michael J Hiscox – Founding director at Harvard STAR lab

10:00



CBA's comprehensive climate action agenda

Alex Matthews – CBA Executive General Manager Environmental and Social

10:20



Driving climate action as Australia's largest home lender

Dr Michael Baumann - CBA Executive General Manager Home Buying

10:45



Supporting climate action – trends in science & business

Panel discussion - thought leaders in business and academia

12:00 Student team work on behavioural interventions

16:20 Student lightning talks – day one hypotheses

16:50 Wrap up, dinner and drinks @ CBP

#### Friday, March 15, 2024 – CBP South

9:00 Student team work on behavioural interventions

15:30 Student team pitches for research funding

16:30



Judge panel deliberation and people's choice vote

16:50



Winner announcement and celebration

Andreas Ludwig, PhD – CBA Behavioural Advisory and Experimentation

## Past behavioural experimentation hackathons

## (1) Financial decision making



- What can behavioural science do for efficient product design? How can it support customers in financial decision making and wellbeing?
- · 3 winning topics:
  - The effect of progress tracker shapes on achieving savings goals
  - Delegation of credit card choice to your bank
  - Sub-optimal credit card repayment with multiple cards and a buy now pay later product

## (2) Scams

- How can behavioural interventions help to convince customers quickly that they have been scammed?
- 2 winning topics:
  - Similarity effect to increase reaction to scam information messages
  - Messenger and channel effect on trust and reaction to scam information



# (3) The smarter screen – junior hackathon



- Replication of behavioural experiments on changing behaviour due to our interaction on digital screens with junior students
- 4 buckets explored:
  - Perception Middle and upper left bias
  - Aesthetics Halo effect of comms design
  - Attention Effects of harder to read fonts
  - Choice overload Multi round decisions

## Our senior contributors

## Keynote speakers



Prof Michael J. Hiscox

Founding Director of the Harvard Sustainability, Transparency, Accountability Research (STAR) Lab

Clarence Dillon Professor of International Affairs, Harvard University

Behavioral Insights Group at Harvard's Center for Public Leadership



Dr Michael Baumann

Executive General Manager Home Buying at Commonwealth Bank



**Alex Matthews** 

Executive General Manager Environmental & Social at Commonwealth Bank

#### Panel participants



Dr Adrian Camilleri

Ass. Professor of Marketing & Director Behavioural Lab at UTS Business School



**Anna Vincent** 

Home Loans – Product Owner Specialty Products and Simplification at CBA



Prof Benjamin R. Newell

Professor of Behavioural Science & Director Institute for Climate Risk & Response (ICRR) at UNSW



Nathan Robertson-Ball

Senior Environment & Social Impact Manager at CBA



Tim Burdon

Consumer Finance – Product Owner Auto Lending Solutions at CBA

## **RSVP** now!

## Seats are limited!

# BSci.Experimentation@cba.com.au

# Thank you!



Andreas Ludwig, PhD

Executive Manager - Behavioural Advisory and Experimentation



Madhurima Biswas

Manager - Behavioural Research and Innovation - Climate Action Focus



Daniel Campbell

Manager - Behavioural Advisory - Climate Action Focus



Robert Zeidan

Behavioural Scientist - Behavioural Experimentation

**Behavioural Science Centre of Excellence** 

Contact us on behaviouralscience@cba.com.au