# Effect of incident stroke on the risk of dementia over a period of 10 years of follow-up in a cohort of Asian American and White older adults in California

L. Paloma Rojas-Saunero MD, PhD
Postdoctoral scholar
Mayeda Research Group, Department of Epidemiology



## **Motivation**

- Several studies have shown that poststroke cognitive impairment (PSCI) is frequent, and a large percentage of stroke survivors do no fully recover from PSCI
- Although there are several modifiable risk factors that can reduce both the risk of stroke and dementia, there is a need to understand in more depth the role of the acute vascular event in the predisposition for Alzheimer's disease and related dementias.
- Previous studies looking at the association between stroke dementia had major limitations (used prevalent stroke, incident stroke as timefixed, limited information on death as competing event
- Very limited information on the effect for asian-american population

# Research question

- What is the direct effect of incident stroke in the risk of dementia across different Asian American ethnicities and White populations, if we could have prevented death? (*Controlled direct effect*)
- What is the total effect of incident stroke in the risk of dementia across different Asian American ethnicities and White populations? (*Total Effect*)

# Study population

#### Study sample:

 KPNC members who participated on the California Men's Health Study (CMHS) or the Kaiser Permanente Research Program on Genes, Environment and Health Survey (RPGEH) who self-identified as Asian Americans or white.

#### • Eligibility criteria:

- With no history of stroke at baseline (survey year)
- With no history of dementia at baseline
- From 60 to 89 years old at baseline
- With information on ethnicity
- With follow-up

# Study Design

- Exposure: Incident stroke (ischemic stroke, hemorrhagic stroke)
- Outcome: Incident dementia diagnosis (Alzheimer's disease, vascular dementia, and non-specific dementia diagnosis)
- Time zero/Baseline: Time of survey
- End of follow-up: Time of dementia diagnosis, time of death prior to dementia diagnosis (competing event), time end of membership (censoring event) or turning 90 years old.
- Time-scale: Years of follow-up

## **Covariates**

#### **Time-fixed covariates**

- Nativity status
- Educational attainment
- Health status
- Age at survey
- Sex/gender
- Smoking status

#### **Time-varying covariates**

- Systolic blood pressure (median value/year)
- BMI (median value/year)
- Lipids
- Incident diabetes
- Incident hypertension
- Incident myocardial infarction
- Incident congestive heart failure
- Incident cancer

# **Statistical Analysis**

#### **Controlled direct effect**

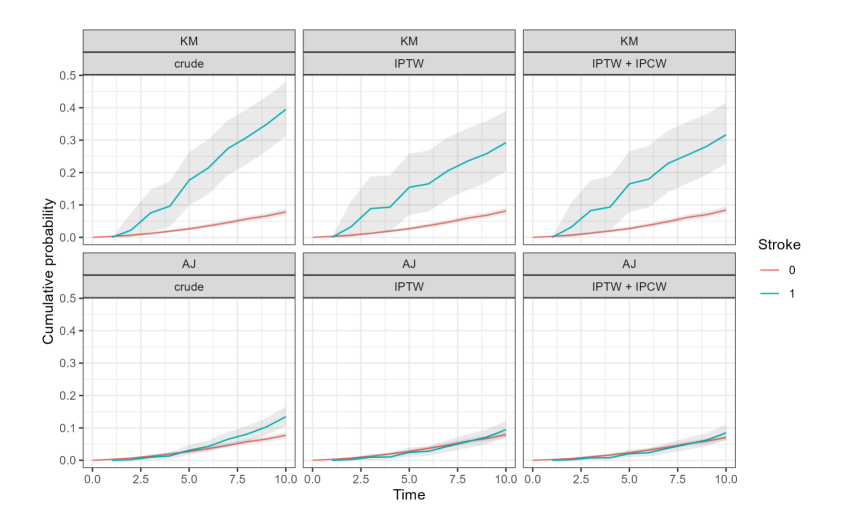
- IPTW for the probability of developing stroke at each time-point based on time-fixed and time-varying covariates.
- IPCW for the probability of end of membership over follow-up (IPCWm).
- IPCW for death over follow-up (IPCWd). This is to satisfy the independent censoring assumption between dementia and death. (Controlled direct effect)
- Plug in IPTW x IPCWm x IPCWd in the Kaplan-Meier estimator
- Calculate cumulative incidence of dementia, Risk ratio and Risk difference at 10 years. Bootstrap confidence intervals.

# **Statistical Analysis**

#### **Total effect**

- Plug in IPTW x IPCWm in the Aalen-Johannsen estimator
- Calculate cumulative incidence of dementia, Risk ratio and Risk difference at 10 years. Bootstrap confidence intervals.

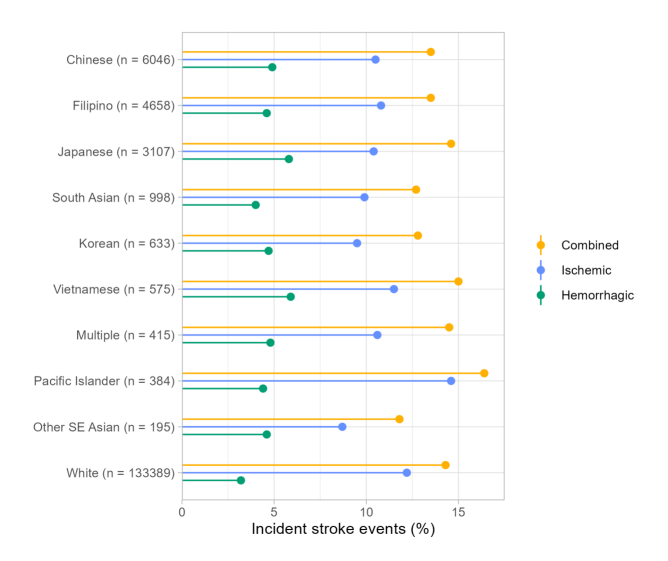
# **Example**



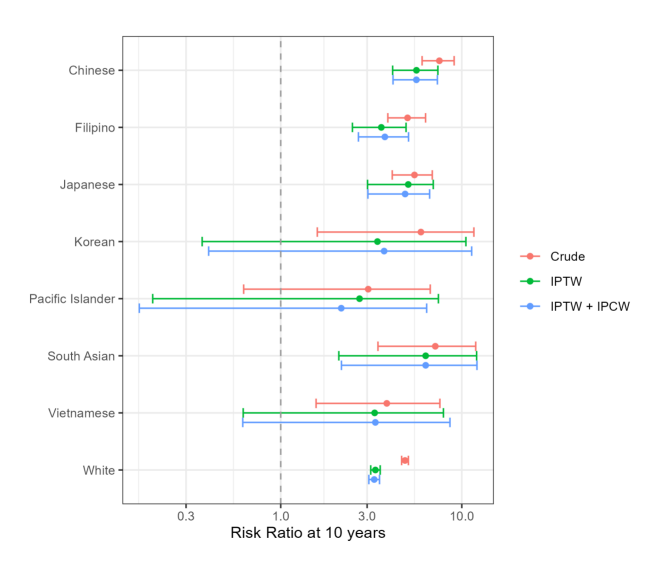
## Covariates used for the models

- IPTW:
  - FU yr (bspline), baseline age (bspline)
  - Baseline covariates: gender, nativity, education, general health, smoking status, prevalent acute myocardial infarction
  - Time-varying covariates: diabetes, hypertension, incidence acute myocardial infarction, congestive heart failure, peripheral vascular disease, BMI, SBP
- IPCWd: Death weights.
  - Same variables as IPTW and t-v stroke indicator
- IPCWm: End of membership weights
  - Survey age, education, and general health

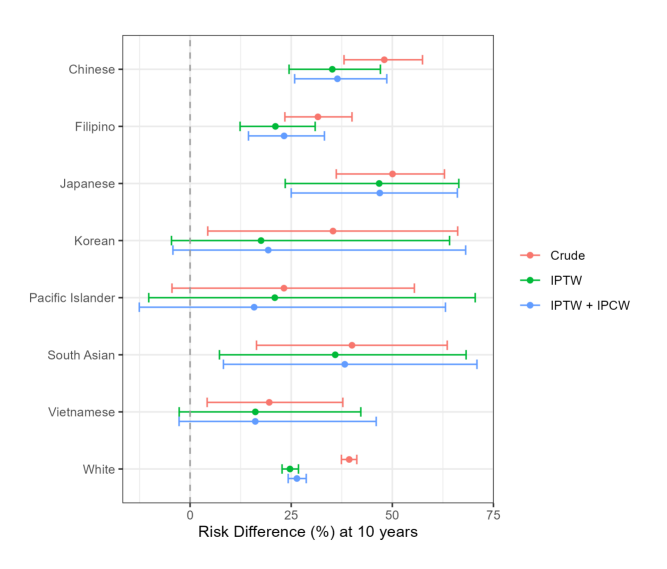
# **Results**



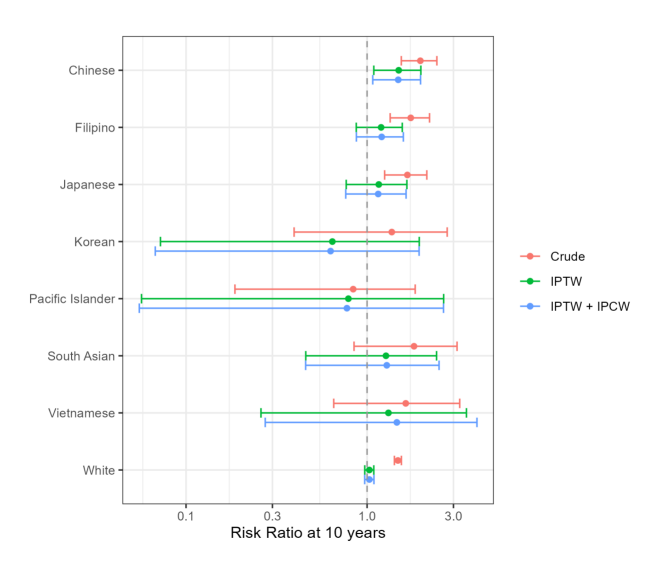
#### Direct effect of stroke on the risk of dementia



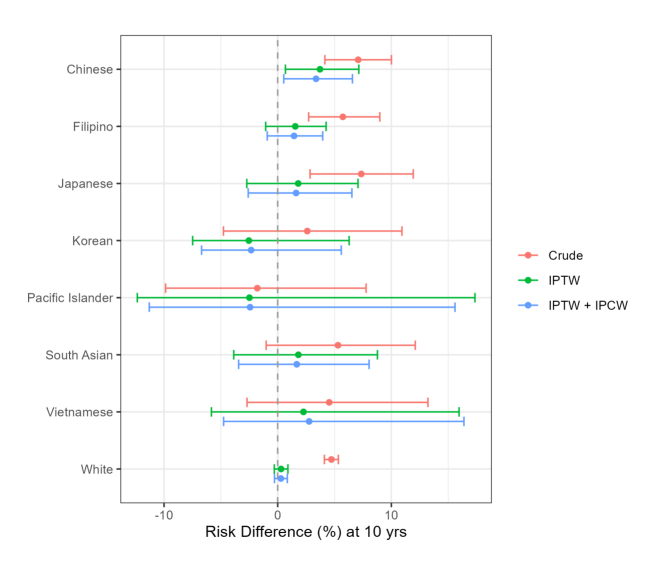
#### Direct effect of stroke on the risk of dementia



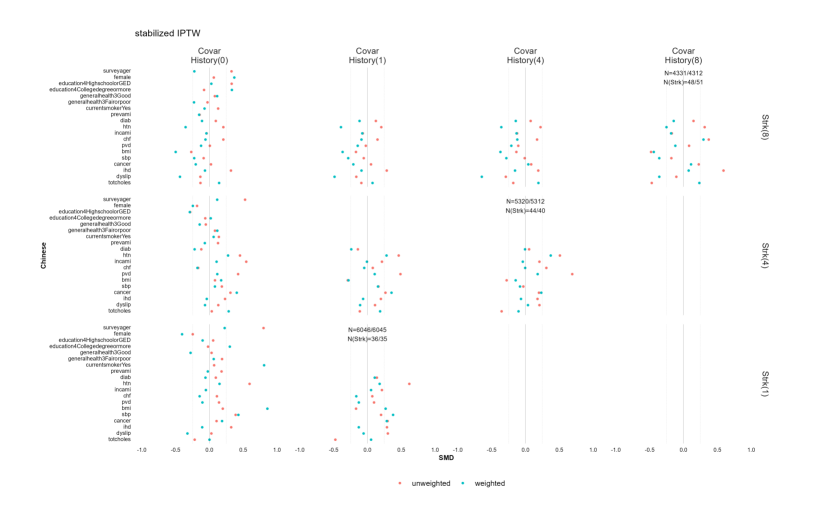
### Total effect of stroke on the risk of dementia



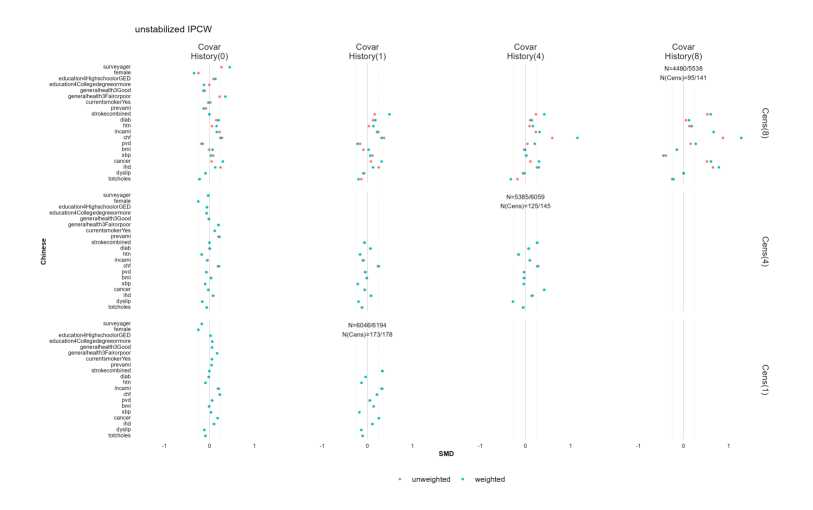
### Total effect of stroke on the risk of dementia



## Weights assessment - IPTW for Chinese population



## Weights assessment - IPCW for Chinese population



# Take-aways

- The incidence of stroke is large across all Asian-American ethnicities and in the White population.
- There is a large effect of stroke on the risk of dementia if we treat death as a censoring event (as if we could have prevented it).
- There are several factors that could explain the heterogeneity of the effects across subgroups.

# **Discussion points**

- Because we use use discrete time in the analysis, this results in rounding and we loose events. Suggestions for sensitivity analysis?
- How can we prevent the potential reverse causation of those who have a dementia diagnosis very close to the stroke event?
- Smaller time-frame to look at stroke? What would be a reasonable time-frame with the trade off of loosing outcomes?

# **Funding**

This work was supported by NIA R01AG063969, "Alzheimer's disease and related dementias in a diverse cohort of Asian Americans".

## Thank you, Gracias!

⋪ Ip.rojassaunero@ucla.edu

- @palolili23

