

Métodos de Evaluación de Impacto de Políticas Públicas

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Objetivo del curso

Este curso tiene como objetivo estudiar las técnicas microeconómicas más comúnmente utilizadas para la evaluación de impacto de políticas públicas, con énfasis en programas sociales. Se estudiarán las distintas técnicas para evaluar programas con diseños experimentales y no experimentales, enfatizando los supuestos necesarios para la validez de cada técnica. Las principales metodologías de evaluación de impacto serán ilustradas con ejemplos tanto argentinos como internacionales.

Evaluación: Los alumnos deberán realizar un Pre-análisis-plan correspondiente a la primera parte (será explicado en clase) Para la segunda parte se entregarán dos trabajos prácticos. Además, los alumnos, en grupos de 3 personas, elegirán un artículo para presentar frente a clase. La profesora brindará en su primer día de clase la lista de artículos que los alumnos pueden escoger presentar. Cada clase iniciará con dos de estas presentaciones, siempre sobre artículos relacionados con el tema visto en la clase anterior. Cada presentación durará 15 minutos. Los alumnos presentarán filminas en las que resuman el artículo, pero también se espera que hagan una buena crítica del artículo, lo repliquen o propongan una extensión interesante.

Material del curso: Las filminas del curso pueden obtenerse de la página https://sites.google.com/a/cedlas.org/program_evaluation/

Textos sugeridos:

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Blogs útiles para la materia:

Blog del Banco Mundial <http://blogs.worldbank.org/impactevaluations/>

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D. El problema fundamental de la evaluación.

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2) Experimentos Aleatorios y Experimentos Naturales

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Busso, Matias y Sebastian Galiani, “The Causal Effect of Competition on Prices and Quality: Evidence from a Field Experiment”, IADB Working Paper

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3) Varios Experimentos Sociales: Cálculos de potencia estadística y muestreo, etc

Notas clases

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4) Estimador de Diferencias en Diferencias y métodos longitudinales

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6) Variables Instrumentales

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Aplicaciones

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7) Regresión Discontinua

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11) Misceláneas

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