

Name of journal: *World Journal of Hepatology*

ESPS Manuscript NO: 32897

Manuscript Type: ORIGINAL ARTICLE

Observational Study

Trend of hepatocellular carcinoma incidence after Bayesian correction for misclassified data in Iranian provinces

Nastaran Hajizadeh, Ahmad Reza Baghestani, Mohamad Amin Pourhoseingholi, Sara Ashtari, Zeinab Fazeli, Mohsen Vahedi, Mohammad Reza Zali

Abstract

AIM

To study the trend of hepatocellular carcinoma incidence after correcting the misclassification in registering cancer incidence across Iranian provinces in cancer

Match Overview

1	Internet 47 words crawled on 25-Oct-2011 www.apocp.org	2%
2	Internet 44 words crawled on 23-May-2016 europepmc.org	2%
3	Internet 30 words crawled on 08-Jul-2015 www.ncbi.nlm.nih.gov	1%
4	Publications 22 words Pourhoseingholi, Mohamad Amin; Vahedi, Mohsen and Baghestani, Ahmad Reza. "Burden of gastrointestinal cancer ...	1%
5	Internet 18 words crawled on 20-Oct-2016 cancerres.aacrjournals.org	1%
6	Internet 17 words crawled on 18-Feb-2017 www.jove.com	1%
7	Crossref 15 words Lankarani, Kamran Bagheri, Zahra Khosravizadegan, Abbas Rezaianzadeh, Behnam Honarvar, Mohsen Moghadami,	1%

Trend of hepatocellular carcinoma incidence after Bayesian correction for miscla

全部 图片 视频 新闻 地图 图书

找到约 22,500 条结果

时间不限

过去 1 小时内
过去 24 小时内
过去 1 周内
过去 1 个月内
过去 1 年内

所有结果

精确匹配

[Google 学术: Trend of hepatocellular carcinoma incidence after Bayesian correction for misclassified data in Iranian provinces](#)

[Bayesian adjustment for misclassification in cancer ...](#) - Pourhoseingholi - 被引用次数: 3

[Bayesian adjustment for over-estimation and under-estimation of ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5314205/>

15 Feb 2017 ... It makes **misclassification** error in cancer registry **data**. ... Gastric cancer **incidence data** is extracted from **Iranian** annual of national cancer **incidence** before and **after Bayesian correction** in **Iranian provinces** 2008 Burden of **hepatocellular carcinoma** in Iran; Bayesian projection and **trend** analysis.

[Bayesian correction for mortality trend of oral cavity cancer](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4017484/>

26 Feb 2012 ... The **Bayesian** approach to **correct** and account for **misclassification** effects in ... from 1995 to 2000 (registered death **statistics** for **Iranian** population at the ... to population growth rate for years before and **after** national census. ... to overcome the problem of **misclassification in cancer data** (14, 15) and ...

[\[PDF\] PDF \(401 K\) - Arvand Journal of Health and Medical Sciences](#)

www.arvandj.com/article_43219_6132681c029678e8f8c9bbdb200ddd84.pdf

incidence registry, **Bayesian** analysis for selected **provinces**. ... method to assess and **correct** this **misclassification** in Gastric **cancer incidence**, for some selected **provinces** in **Iran**. **Data** extracted from **Iranian** annual of national **cancer** registration report in ... **After** the **correction**, the rate of ASR decreased for Razavi Khorasan ...

[\[PDF\] Under-estimation and Over-estimation in Gastric Cancer Incidence ...](#)

thecancerpress.com/index.php/cp/article/viewFile/22/23

Incidence Registry in Khorasan **Provinces**, **Iran**. Author Information. 1.... To **correct** the **misclassification** effect, a **Bayesian** approach was used with Poisson ...

[全部](#)[新闻](#)[图片](#)[视频](#)[购物](#)[更多](#)[设置](#)[工具](#)

找到约 22,500 条结果 (用时 0.70 秒)

Google 学术: Trend of hepatocellular carcinoma incidence after Bayesian correction for misclassified data in Iranian provinces

Bayesian adjustment for misclassification in cancer ... - Pourhoseingholi - 被引用次数: 3

Bayesian adjustment for over-estimation and under-estimation of ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5314205/> - 翻译此页

作者: N Hajizadeh - 2017

2017年2月15日 - It makes **misclassification** error in cancer registry **data**. ... Gastric cancer **incidence data** is extracted from Iranian annual of national cancer **incidence** before and **after Bayesian correction** in Iranian provinces 2008 Burden of **hepatocellular carcinoma** in Iran; Bayesian projection and **trend** analysis.

Bayesian correction for mortality trend of oral cavity cancer - NCBI

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者: MA Pourhoseingholi - 2012 - 被引用次数: 2 - 相关文章

2012年2月26日 - The **Bayesian** approach to **correct** and account for **misclassification** ... from 1995 to 2000 (registered death **statistics** for Iranian population at the ... to overcome the problem of **misclassification** in cancer **data** (14, 15) and Burden of **hepatocellular carcinoma** in iran; bayesian projection and **trend** analysis.

[PDF] PDF (401 K) - Arvand Journal of Health and Medical Sciences

www.arvandj.com/article_43219_6132681c029678e8f8c9bbdb200ddd84.pdf ▼ 翻译此页

incidence registry, **Bayesian** analysis for selected **provinces**. ... method to assess and **correct** this **misclassification** in Gastric **cancer incidence**, for some selected **provinces** in Iran. **Data** extracted from Iranian annual of national **cancer** registration report in ... **After the correction**, the rate of ASR decreased for Razavi Khorasan