



The Johns Hopkins University 2016 ACG® System International Conference April 17-20, 2016 - San Diego



### IMPLEMENTING ACG SYSTEM IN ITALY: VALIDATION OF PREDICTED PROBABILITY OF HOSPITAL ADMISSION

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#### Introduction

Understanding the health care needs of a population is fundamental to improve the cost-effectiveness and sustainability of public health systems as a guide to appropriately distribute resources.

In 2012 the Veneto Region, first in Italy, started a pilot project for implementing ACG system using available claims data.

mplementing accessives the prospective application of case-mix measures and statistical forecasting to predict health resource needs. The purpose of the present study is to compare the predicted probability of hospitalization calculated in 2013 with the observed events in 2014, in order to validate the ACS System

### Methods

This study analyzes the total Veneto Region population (4.856.471 inhabitants) in 2013 and 2014.

For each individual, data on diagnoses, drugs, procedures and costs experienced during 2013 were analyzed using the Johns Hopkins University ACG System v.10.0.1. Sources of data were all the routinely available administrative databases (Hospital Discharge Abstracts, ER visits, copayment exemptions, Ambulatory visits, Medications) and the disease registries (Rare diseases, Psychiatry). The type of predictive models used is the DxRv-PM, a combined model that includes all available data streams, diagnosis and pharmacy codes.



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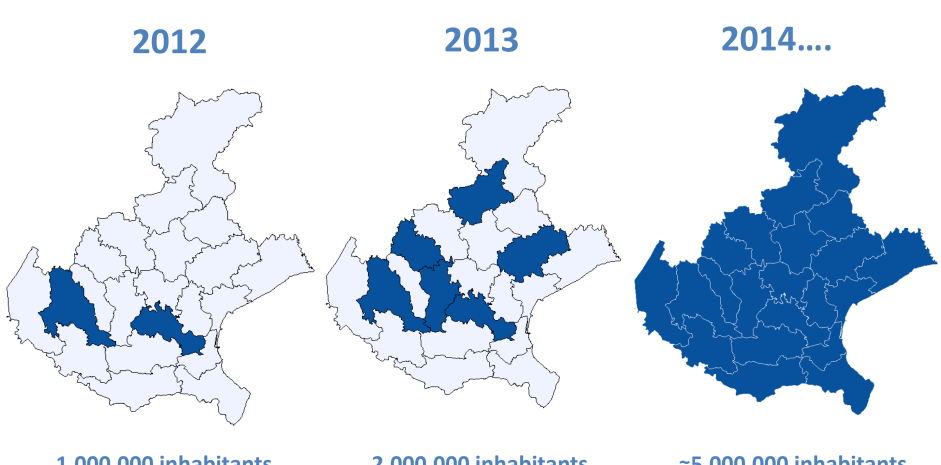
Using data from almost 5 millions lives, that represents the whole Veneto Region population, we compared the predicted probability of hospitalization calculated in 2013 with the observed events in 2014. In this way we were able to validate the ACG System predictive models in the Italian context and to provide the health professionals with a screening tool that can be set based on the intervention goals and on the health programming priorities. Once identified by the screening procedure, only subjects at higher risk of hospitalization can be enrolled in risk-reducing programs therefore minimizing the occurrence of adverse events (hospitalization) while maximizing the cost-efficiency of the interventions.

The ACG System hospitalization predictive model showed a fair accuracy once applied to Italian data. Such a performance could be improved after a calibration of the model using the variables included in the ACG predictive models and local data: as done in other countries a new set of scores could be developed customized for the local population.

http://acg.regione.veneto.it



### The implementation of ACG system in VENETO REGION (ITALY)



**1.000.000** inhabitants 20% of the population of the 40% of the population of the **Veneto region** 

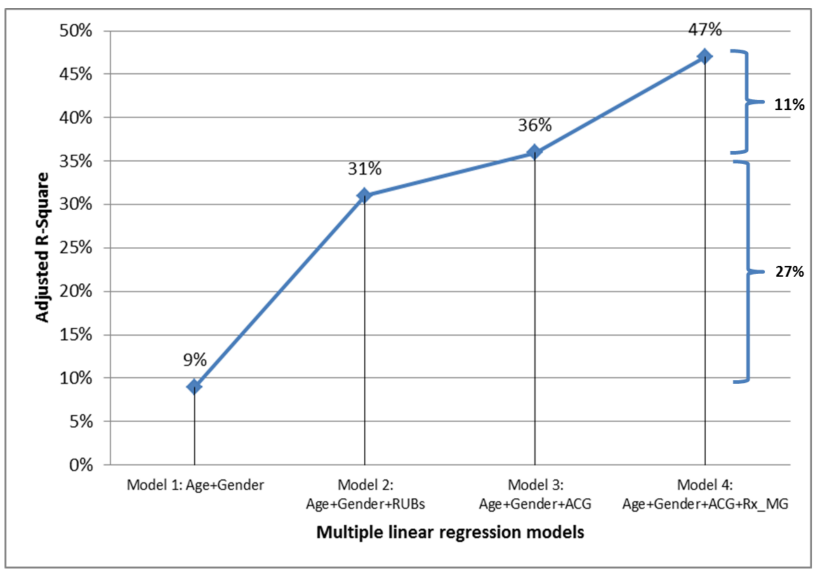
**2.000.000** inhabitants **Veneto region** 

≈5.000.000 inhabitants 40% of the population of the **Veneto region** 



## Validation of ACG system

Percent increase in R squared of costs from multiple linear regression adjusted for sequential set of variables





### Methods

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For each person the ACG System generates a probability score indicating the likelihood of a future hospitalization event, intended as an acute care inpatient hospital admission within the 12 months subsequent to the observation period. The probability predicted on data 2013 was compared with the observed hospitalization events 2014.

The model performance is measured by how well true cases are identified and false positives are avoided. The sensitivity, the positive predictive value and the C-Statistic were used as measures of model fit. To find the optimal cut-off value, sensitivity, specifity, Positive Predictive Value (PPV) and Youden Index were assessed.



## Results

Risk Group	Evaluation Metric*  *outcome is inpatient hospitalization next year	ACG Hospitalization Predictive Model (C=0.75)
Youden TOP ~20% of Risk Scores	Sensitivity	65%
	Specificity	74%
	PPV	16%
TOP 10% of Risk Scores	Sensitivity	37%
	Specificity	92%
	PPV	26%
TOP 5% of Risk Scores	Sensitivity	24%
	Specificity	96%
	PPV	34%

Youden Index (Sensitivity-(1-Specificity))



## Conclusions

- 1. Sensitivity or specificity?
- 2. The ACG System hospitalization predictive model showed a fair accuracy once applied to Italian data as it is
- 3. The performance could be improved after a calibration of the System using local data.