# Classification and evaluation of facial attractiveness and emotions for purposes of plastic surgery using machine-learning methods and R

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Lubomír Štěpánek<sup>1, 2</sup>

Pavel Kasal<sup>2</sup>

Jan Měšťák<sup>3</sup>



<sup>1</sup>Institute of Biophysics and Informatics <sup>3</sup>Department of Plastic Surgery First Faculty of Medicine Charles University in Prague



<sup>2</sup>Department of Biomedical Informatics Faculty of Biomedical Engineering Czech Technical University in Prague

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### Quick introduction

Introduction

- human facial attractiveness perception is data-based and irrespective of the perceiver
- current plastic surgery deals with aesthetic indications such as an improvement of the attractiveness of a smile or other facial emotions



## Quick introduction

- total face impression is also dependent on presently expressed facial emotion
- there is no face without facial emotion at all



# Aims of the study

- to identify geometric features of a face associated with an increase of facial attractiveness after undergoing rhinoplasty
- to explore how accurate classification of faces into sets of facial emotions and their facial manifestations is

# Brief methodology of facial attractiveness evaluation

- profile facial image data were collected for each patient before and after rhinoplasty (about 80 images)
- images were
  - processed
  - landmarked
  - analyzed
- linear regression was performed to select predictors increasing facial attractiveness after undergoing rhinoplasty



# Brief methodology of facial emotions classification

- portrait facial image data were collected for each person just in the moment they show a facial expression according to the given incentive (about 170 images)
- images were
  - processed
  - landmarked
  - analyzed
- Bayesian naive classifiers (e1071), decision trees (CART) (rpart) and neural networks (neuralnet) were learned to allow assigning a new face image data into one of facial emotions

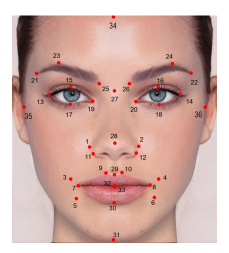
#### Data of interest

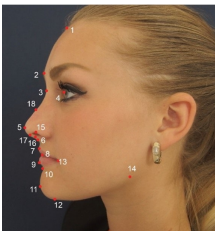
- facial attractiveness of patients' data was measured using Likert scale by a board of independent observers
- the sets of used facial emotions and other facial manifestation originate from Ekman-Friesen FACS scale, but was improved substantially

cluster of emotions	quality
contact	positive
helpfulness	positive
evocation	positive
defence	negative
aggression	negative
reaction	neutral
decision	neutral
well-being	positive
fun	positive
rejection	negative
depression	negative
fear	negative
deliberation	positive
expectation	positive

Introduction Methodology ○○○●○ Results

# Landmarking



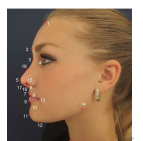




Introduction

definition
angle between landmarks 2, 3, 18 (profile)
angle between landmarks 7, 6, 17 (profile)
horizontal Euclidean distance between landmarks 6, 5 (profile)
Euclidean distance between landmarks 15, 16 (profile)
horizontal Euclidean distance between landmarks 3, 4 (profile)
Euclidean distance between landmarks 21, 22 (portrait)
Euclidean distance between landmarks 25, 26 (portrait)
Euclidean distance between landmarks 30, 33 (portrait)
Euclidean distance between landmarks 6, 8 (profile)
Euclidean distance between landmarks 7 (or 8) and 33 (portrait)

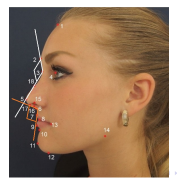






# Evaluation of rhinoplasty effect on facial attractiveness

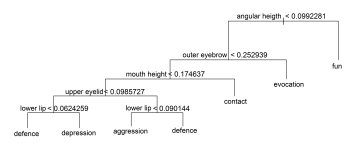
predictor	estimate	$t ext{-value}$	p-value
intercept <sub>after-before</sub>	3.832	1.696	0.043
nasofrontal angle <sub>after-before</sub>	0.353	1.969	0.049
nasolabial angle <sub>after-before</sub>	0.439	1.986	0.047
nasal tip <sub>after-before</sub>	-3.178	0.234	0.068
nostril prominence <sub>after-before</sub>	-0.145	0.128	0.266
cornea-nasion distanceafter-before	-0.014	0.035	0.694

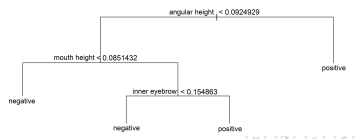






# Trees for prediction of the cluster & quality of emotions









# Predictions of the emotional quality based on the naive Bayes classifiers, CART's and neural networks, respectively

		predicted class		
		negative	neutral	positive
	negative	34	11	16
true class	neutral	16	39	8
	positive	4	10	30

		predicted class		
		negative	neutral	positive
	negative	35	7	15
true class	neutral	12	40	9
	positive	4	12	31

		predicted class		
		negative	neutral	positive
	negative	36	6	6
true class	neutral	12	54	18
	positive	3	4	32





## Summary

- enlargements of both a nasolabial and nasofrontal angle within rhinoplasty were determined as statistically significant predictors increasing facial attractiveness
- neural networks manifested the highest predictive accuracy of a new face categorization into facial emotions
- geometrical shape of mouth, then eyebrows and finally eyes affect in descending order the classification of facial images into emotions and emotional qualities

#### Thank you for your attention!

lubomir.stepanek@lf1.cuni.cz lubomir.stepanek@fbmi.cvut.cz

