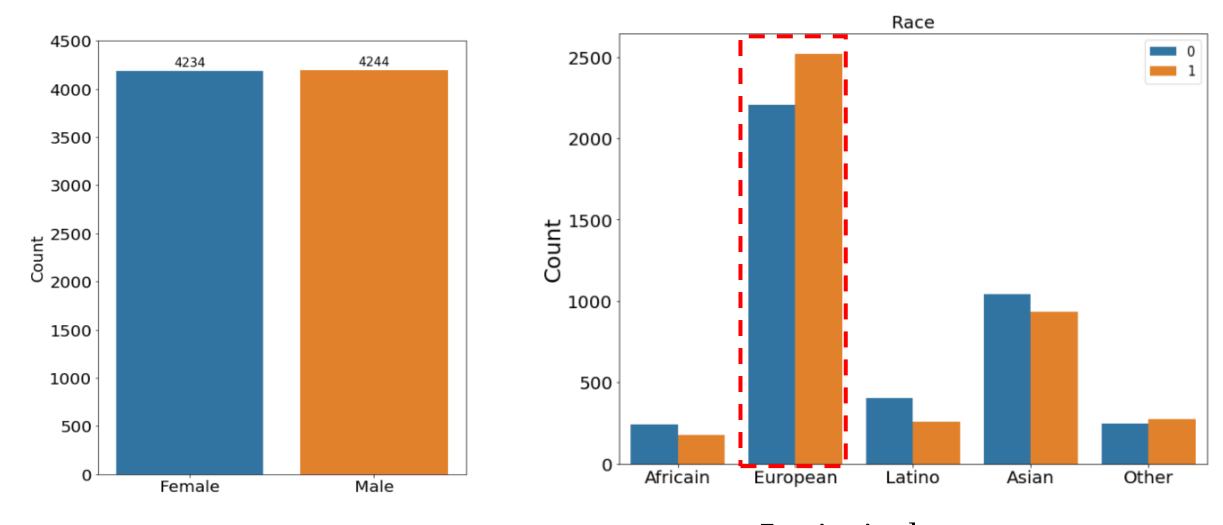
# **Speed Rating**

# Which main factors to get date?



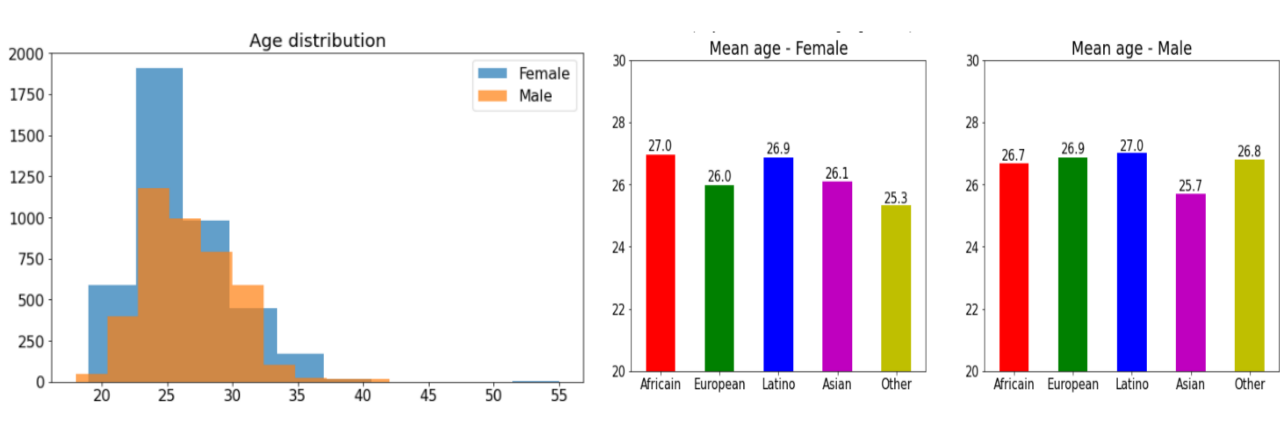
# Gender & Race



Data collection: gender is equilibrium between woman and man

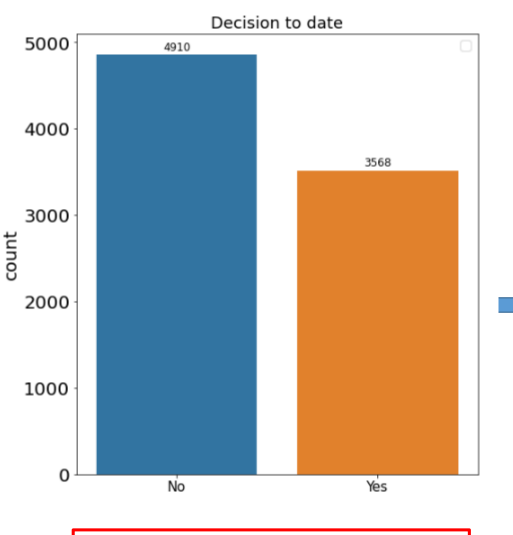
5 principal races (European race is most present)

# Age



Average of age: 26-27 years old for all races

# Which elements to decide the next date?



Which factors to decide having a date?

#### **Dataset:**

#### 1. Personal:

- Race Importance of Race, SameRace
- Wave
- Age Difference in Age
- Importance of religious background
- Field of study
- Interest & habit (date, go out, dining, ...
- Expectation of happiness, exp. of date

#### 2. Attribution

Attractiveness, Intelligence, Sincery, Funny, Ambition, Shared Interest

#### **Dataset:**

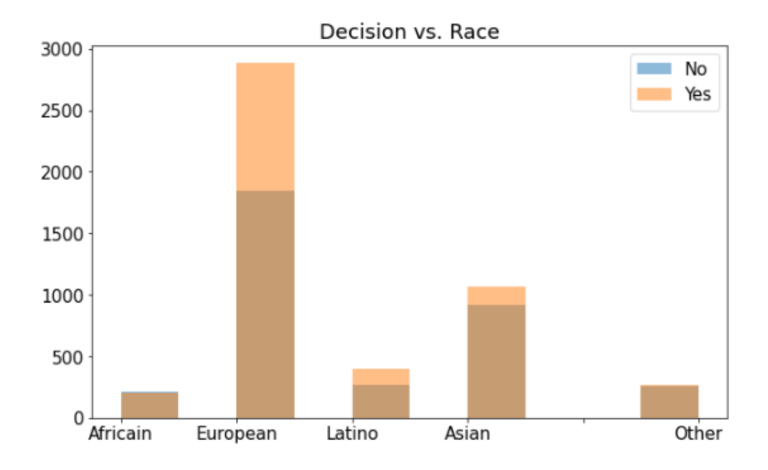
#### 1. Personal:

- Race Importance of Race, SameRace
- Wave
- Importance of religious background
- Field of study
- Interest & habit (date, go out, dining, excise, ...)
- Expectation of happiness, Exp. of date

#### 2. Attribution

Attractiveness, Intelligence, Sincery, Funny, Ambition, Shared Interest

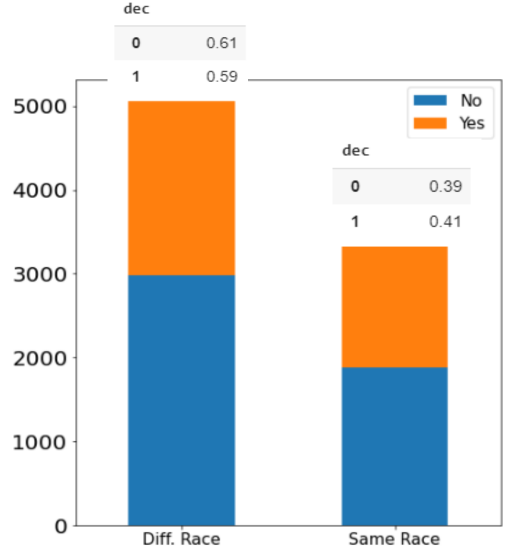
### Decision vs. Race



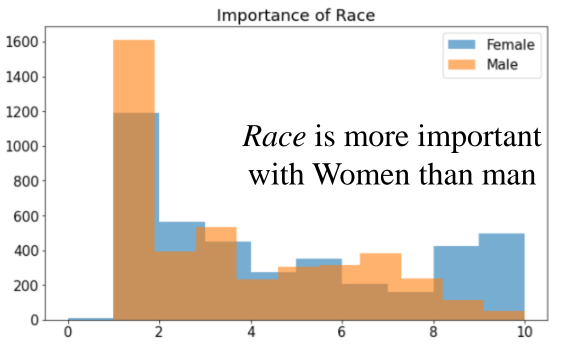
	Impact	No-impact
Race	+	

- European: much more Yes
- Latino & Asian: more Yes
- Africain & Others: same for Yes & No

# Decision vs. Importance of Race

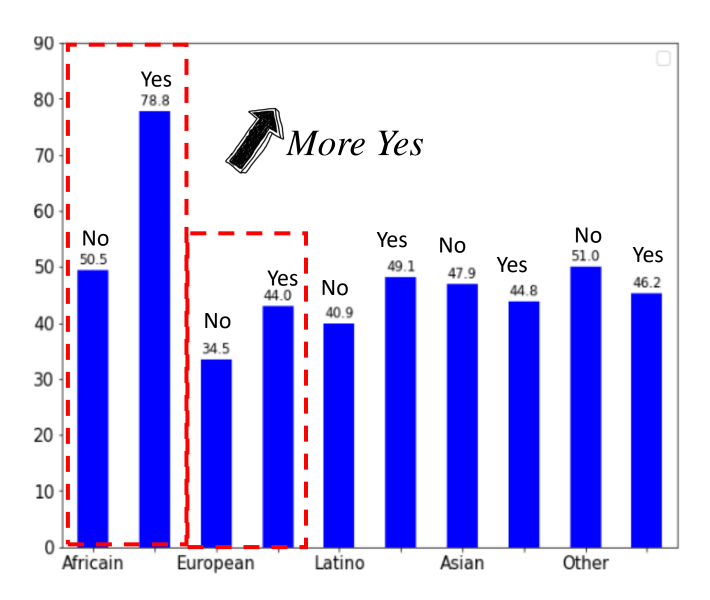


Only 2% of difference on *Decision* in regard of *Imp. Race* 



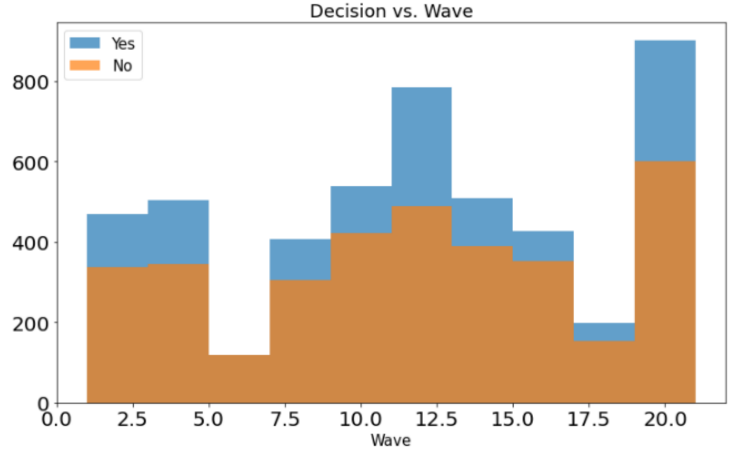
	Impact	No-impact
Race	+	
SameRace	+?	

# Decision vs. SameRace



	Impact	No-impact
Race	+	
SameRace	+	

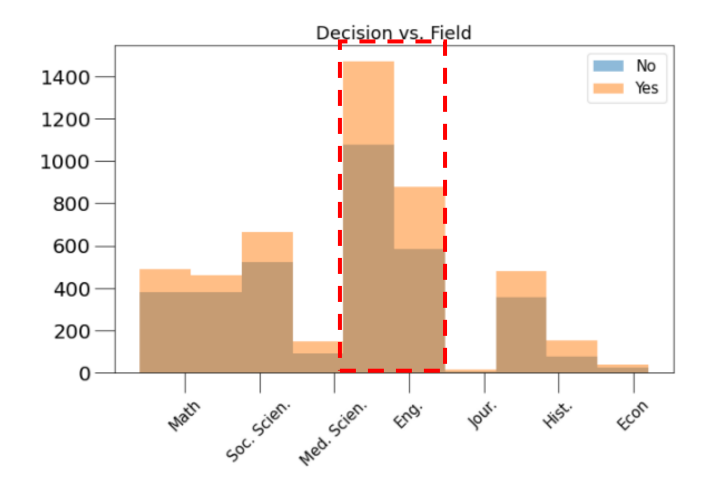
### Decision vs. Wave



	Impact	No-impact
Race	+	
SameRace	+	
Wave		-

People can say 'Yes'/'No' regardless of Wave

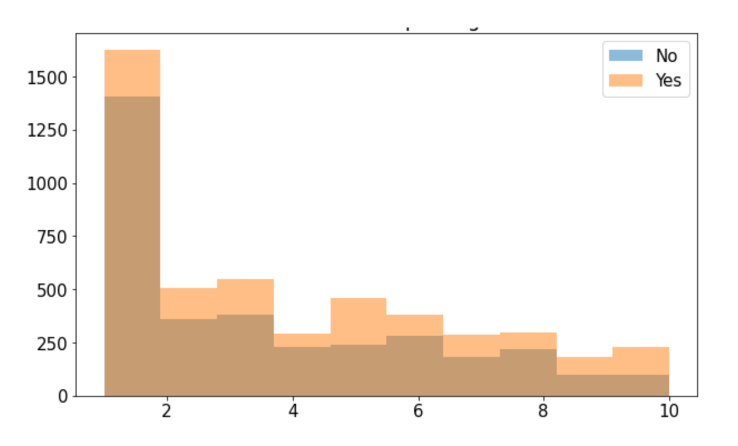
# Decision vs. Field



	Impact	No-impact
Race	+	
SameRace	+	
Wave		-
Field	+	

Engineer, Medecine Science: more Yes (explicitly)

# Decision vs. Importance Religious



	Impact	No-impact
Race	+	
SameRace	+	-
Wave		-
Field	+	
Imp. Rel.		-

No explicit tendency observed

#### **Dataset:**

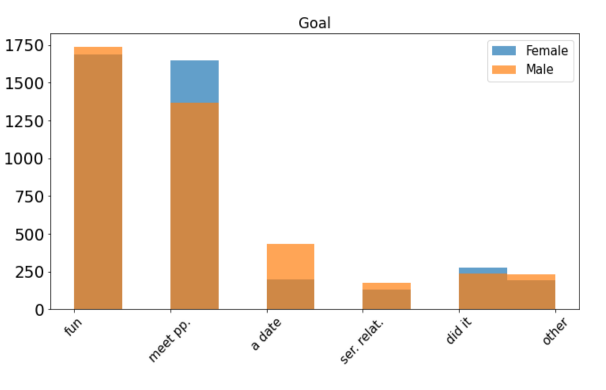
#### 1. Personal:

- Race Importance of Race, SameRace
- Wave
- Importance of religious background
- Field of study
- Interest & habit (date, go out, dining, excise, ...)
- Expectation of happiness, Exp. of date

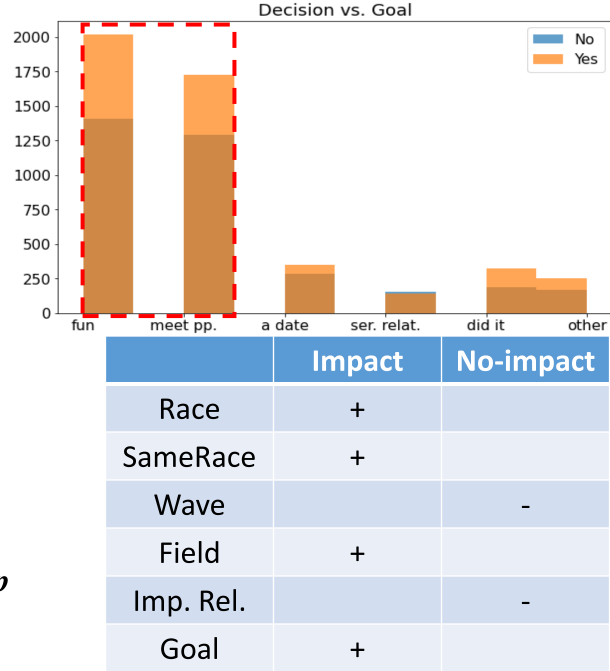
#### 2. Attribution

Attractiveness, Intelligence, Sincery, Funny, Ambition, Shared Interest

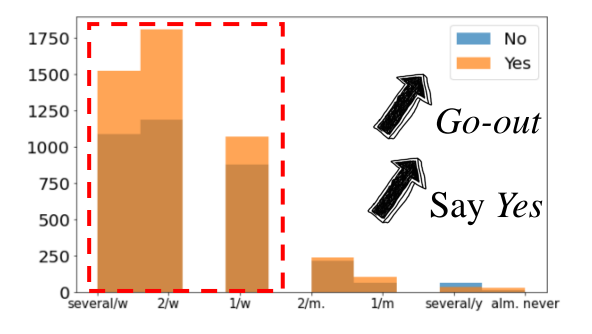
# Decision vs. Goal

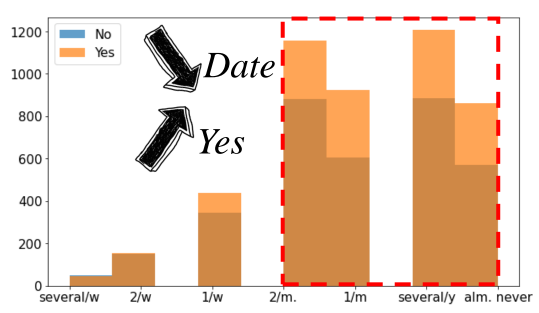


- Man: more for a date & serious relationship
- Woman: more for meet people & did it



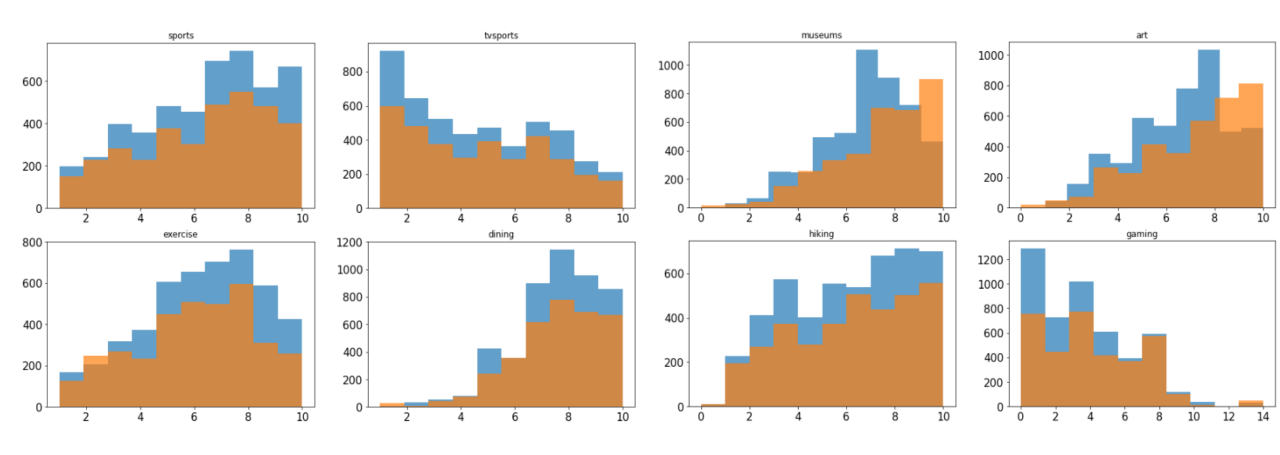
# Personal Habit: Frequency of Go-out & Date





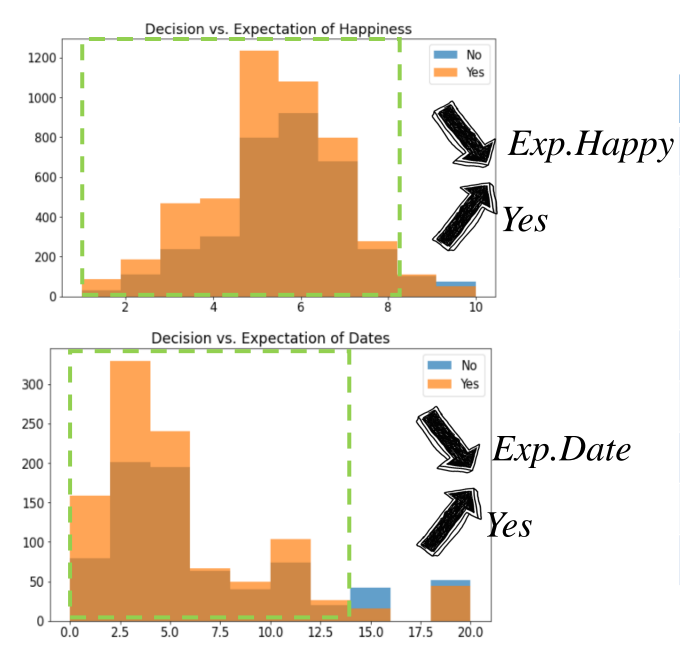
	Impact	No-impact
Race	+	
SameRace	+	
Field	+	
Wave		-
Imp. Regilious		-
Goal	+	
Go-out	+	
Date	+	

# Personal Habit



No explicit tendency observed

# Decision vs. Expectation of Happiness & Date



	Impact	No-impact
Race	+	
SameRace	+	
Wave		-
Field	+	
Imp. Regilious		-
Goal	+	
Go-out	+	
Exphappy	+	
Expnum	+	

#### **Dataset:**

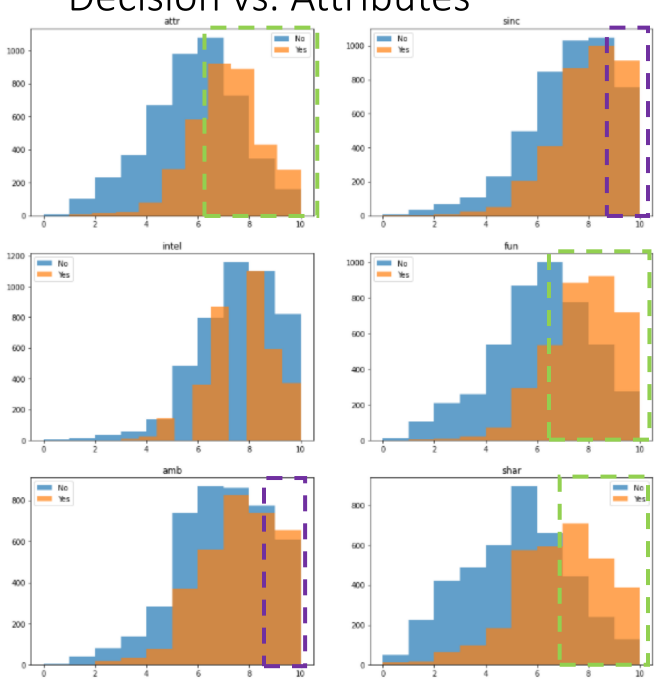
#### 1. Personal:

- Race Importance of Race, SameRace
- Wave
- Importance of religious background
- Field of study
- Interest & habit (date, go out, dining, excise, ...)
- Expectation of happiness, Exp. of date

#### 2. Attribution

Attractiveness, Intelligence, Sincery, Funny, Ambition, Shared Interest

### Decision vs. Attributes



### More Yes

No

Yes

for high Attribute, Funny, Shared Interest &

for only very high Attractiveness,

Ambition

# Conclusion: Main factors to have a date

	Impact	No-impact
Race	+	
SameRace	+	
Wave		-
Field	+	
Imp. Regilious		-
Goal	+	
Go-out	+	
Exp. happy	+	
Exp. num	+	
Attribute + 6 features	+	

# To have a date: Decision of Me vs. Partner

