

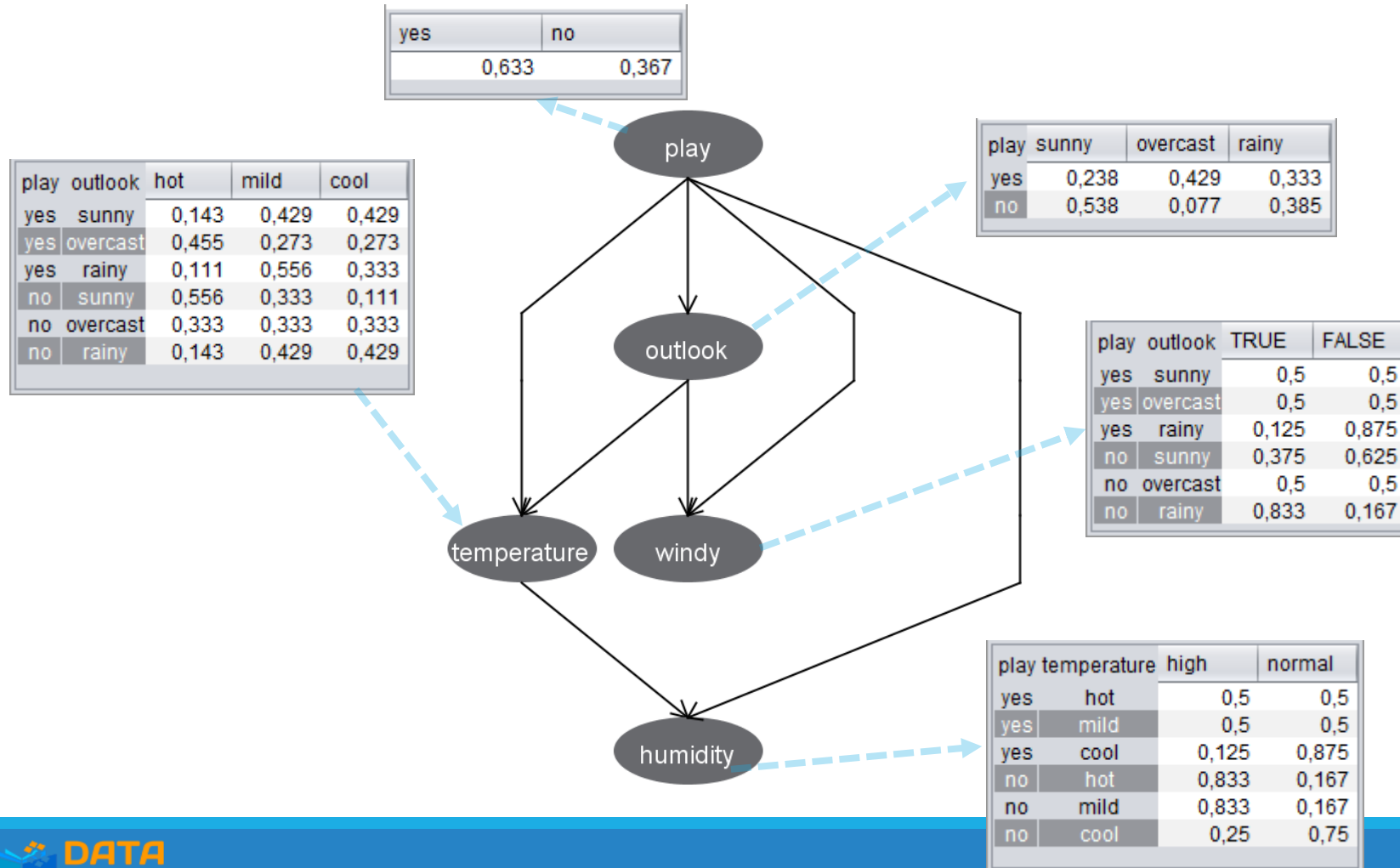


FORMAÇÃO INTELIGÊNCIA ARTIFICIAL E MACHINE LEARNING

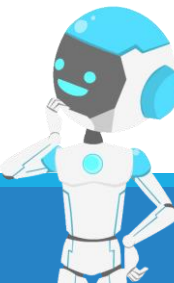
MACHINE LEARNING – ESTUDANDO ALGORITMOS
REDES BAYESIANAS

Prof. Fernando Amaral – Todos os Direitos Reservados

Redes Bayesianas



No.	1: outlook	2: temperature	3: humidity	4: windy	5: play
	Nominal	Nominal	Nominal	Nominal	Nominal
1	sunny	hot	high	FALSE	no
2	sunny	hot	high	TRUE	no
3	overcast	hot	high	FALSE	yes
4	rainy	mild	high	FALSE	yes
5	rainy	cool	normal	FALSE	yes
6	rainy	cool	normal	TRUE	no
7	overcast	cool	normal	TRUE	yes
8	sunny	mild	high	FALSE	no
9	sunny	cool	normal	FALSE	yes
10	rainy	mild	normal	FALSE	yes
11	sunny	mild	normal	TRUE	yes
12	overcast	mild	high	TRUE	yes
13	overcast	hot	normal	FALSE	yes
14	rainy	mild	high	TRUE	no

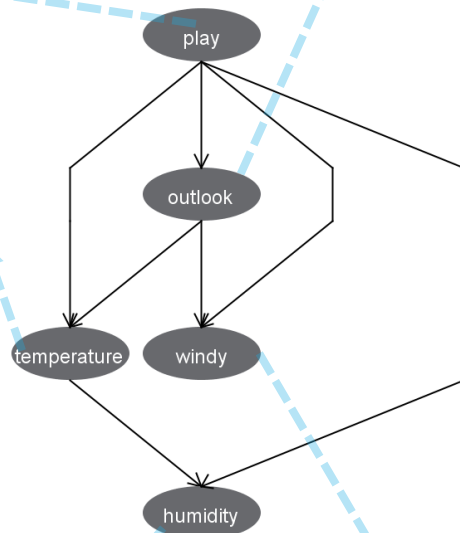


play	sunny	overcast	rainy
yes	0,238	0,429	0,333
no	0,538	0,077	0,385

1: outlook 2: temperature 3: humidity 4: windy
 Nominal Nominal Nominal Nominal
 sunny hot high FALSE

yes	no
0,633	0,367

play	outlook	hot	mild	cool
yes	sunny	0,143	0,429	0,429
yes	overcast	0,455	0,273	0,273
yes	rainy	0,111	0,556	0,333
no	sunny	0,556	0,333	0,111
no	overcast	0,333	0,333	0,333
no	rainy	0,143	0,429	0,429



	Class	Outlook P(outlook Play)	Temperature P(temperature outlook, play)	Humidity P(Humidity tem perature, Play)	Windy P(Windy outlook, Play)
P(Yes)	0,633	0,238	0,143	0,5	0,5
P(No)	0,367	0,538	0,556	0,833	0,5

$$P(\text{yes}) = 0,633 * 0,238 * 0,143 * 0,5 * 0,5 = 0,00538588$$

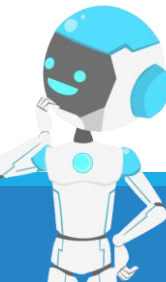
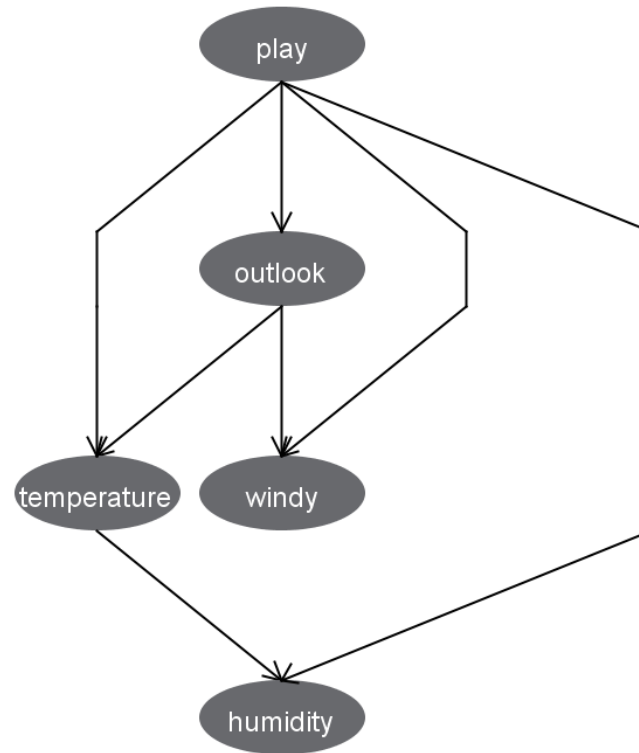
$$P(\text{no}) = 0,367 * 0,538 * 0,556 * 0,833 * 0,5 = 0,045723$$

play	temperature	high	normal
yes	hot	0,5	0,5
yes	mild	0,5	0,5
yes	cool	0,125	0,875
no	hot	0,833	0,167
no	mild	0,833	0,167
no	cool	0,25	0,75

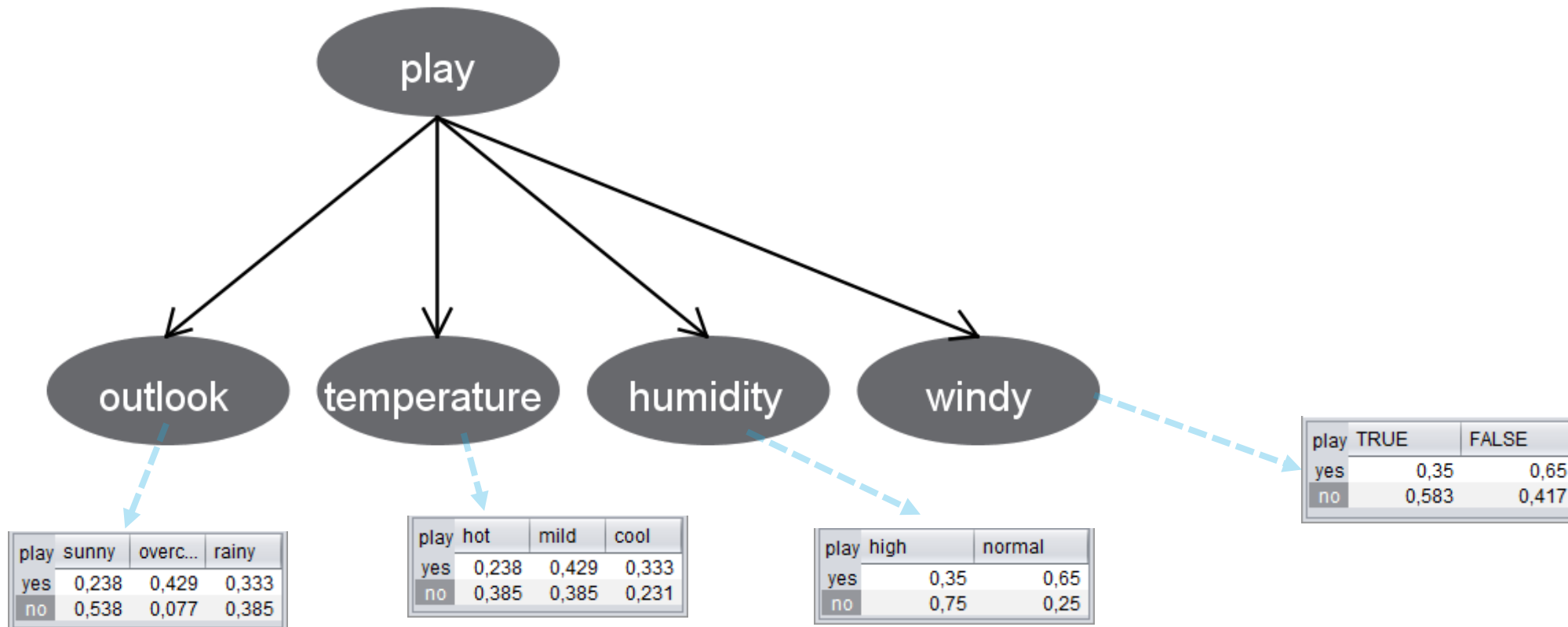
play	outlook	TRUE	FALSE
yes	sunny	0,5	0,5
yes	overcast	0,5	0,5
yes	rainy	0,125	0,875
no	sunny	0,375	0,625
no	overcast	0,5	0,5
no	rainy	0,833	0,167



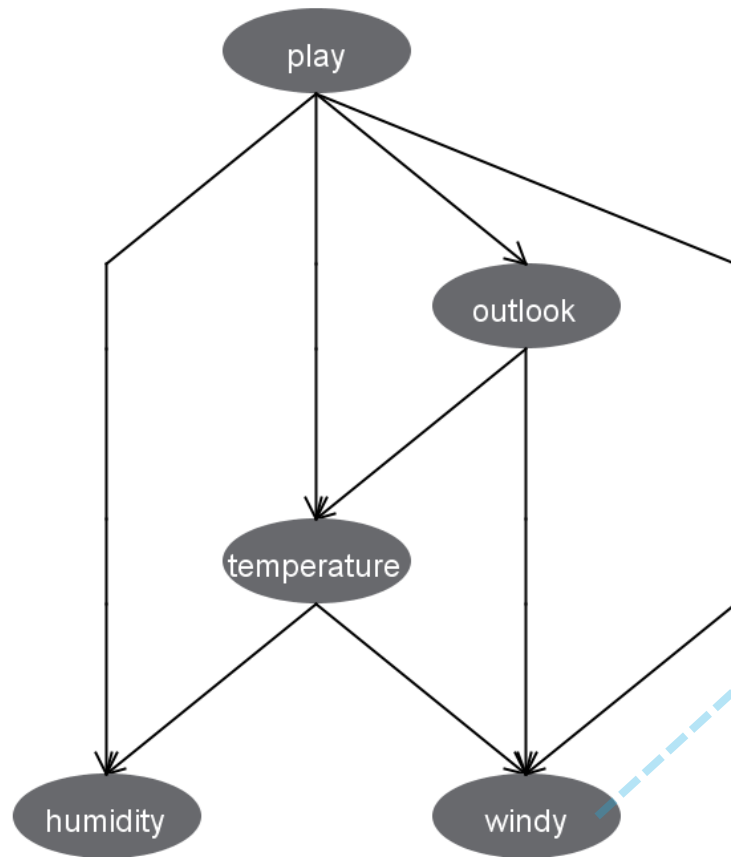
Dois pais



Redes Bayesianas com 1 pai apenas



Aumentando o número de pais



play	outlook	temperature	TRUE	FALSE
yes	sunny	hot	0,5	0,5
yes	sunny	mild	0,75	0,25
yes	sunny	cool	0,25	0,75
yes	overcast	hot	0,167	0,833
yes	overcast	mild	0,75	0,25
yes	overcast	cool	0,75	0,25
yes	rainy	hot	0,5	0,5
yes	rainy	mild	0,167	0,833
yes	rainy	cool	0,25	0,75
no	sunny	hot	0,5	0,5
no	sunny	mild	0,25	0,75
no	sunny	cool	0,5	0,5
no	overcast	hot	0,5	0,5
no	overcast	mild	0,5	0,5
no	overcast	cool	0,5	0,5
no	rainy	hot	0,5	0,5
no	rainy	mild	0,75	0,25
no	rainy	cool	0,75	0,25

Dois pais (anterior)

play	outlook	TRUE	FALSE
yes	sunny	0,5	0,5
yes	overcast	0,5	0,5
yes	rainy	0,125	0,875
no	sunny	0,375	0,625
no	overcast	0,5	0,5
no	rainy	0,833	0,167



Todas as possibilidades

$$3 \times 3 \times 2 \times 2 \times 2 = 72$$

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12	overcast	mild	high	TRUE	yes
13	overcast	hot	normal	FALSE	yes
14	rainy	mild	high	TRUE	no



Como construir um modelo?

1. Estrutura de rede - Número de pais
 1. Algoritmo de busca: hill climber, tabu search etc.

2. Tabelas de distribuição de probabilidade
 1. Estimador

