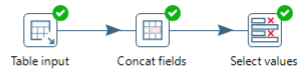


# AC Business Intelligence

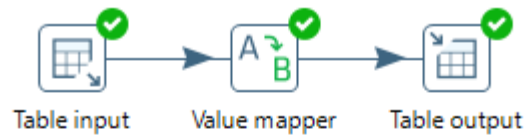
Grupo: João Pedro Menezes, Thiago brandão e Breno França

## Exercício 1



Execution Results										
Logging Execution History Step Metrics Performance Graph Metrics Preview data										
\$(TransPreview.FirstRows.Label) \$(TransPreview.LastRows.Label) \$(TransPreview.Off.Label)										
#	idpessoa	genero	cidade	região	estado	altura	peso	rem_em_dolar	nomecompleto	
1	1	Feminino	nova iguaçu	<null>	<null>	1.5175487586	40.0	3116.0	Yard Draisey	
2	2	Feminino	SP	<null>	<null>	2.0293056772	173.0	4017.0	Shae Beswetherick	
3	3	F	Rio	<null>	<null>	2.0303202225	166.0	5435.0	Dar Goodbarr Oliveira	
4	4	Homem	nova iguaçu	<null>	<null>	1.9300976687	192.0	3109.0	Alain Glancey Nascimento	
5	5	Mulher	DC	<null>	<null>	2.114340364	149.0	3773.0	Wang Caret	
6	6	Masculino	São José dos Campos	<null>	<null>	1.8772227783	93.0	6253.0	Rebekah Phettiplace	
7	7	F	São José dos Campos	<null>	<null>	1.7282831204	54.0	6656.0	Benedikta Winspare	
8	8	F	Rio	Sudeste	<null>	2.1982235332	146.0	3365.0	Malorie Darnbrook Silva	
9	9	Masculino	Porto Seguro	<null>	<null>	1.6163847231	139.0	7792.0	Fredrick Pindell	
10	10	H	Rio	<null>	<null>	1.8395045364	68.0	2024.0	Gar Baldrey Oliveira	
11	11	M	São Paulo	<null>	<null>	1.8292998231	80.0	6542.0	Annelise Gilcriest Silva	Ati
12	12	Feminino	São José dos Campos	<null>	<null>	1.8799875668	116.0	6506.0	Engelbert Pine de Carvalho	Ace
13	13	F	duque de caxias	<null>	<null>	1.9555343576	191.0	6727.0	Basilus Cockley Pinto	
14	14	Homem	São Gonçalo	Sudeste	RJ	2.1375232382	181.0	8075.0	Jackelyn Raeside	

## Exercício 2



Execution Results			
Logging	Execution History	Step Metrics	Performance Gra
<input checked="" type="radio"/> \${TransPreview.FirstRows.Label} <input type="radio"/> \${TransPreview.LastRows.Label} <input type="radio"/>			
#	idpessoa	nomecompleto	genero
1	1	Yard Draisey	F
2	2	Shae Beswetherick	F
3	3	Dar Goodbarr Oliveira	F
4	4	Alain Glancey Nascimento	M
5	5	Wang Caret	F
6	6	Rebekah Phettiplace	M
7	7	Benedikta Winspare	F
8	8	Malorie Darnbrook Silva	F
9	9	Fredrick Pindell	M
10	10	Gar Baldrey Oliveira	M
11	11	Annelise Gilcriest Silva	F

### Exercício 3(cidades)



TransPreview.Off.Label}					
cidade	região	estado	altura	peso	rem_em_dolar
Nova Iguaçu	<null>	<null>	1,5175487586	40,0	3116,0
São Paulo	<null>	<null>	2,0293056772	173,0	4017,0
Rio de Janeiro	<null>	<null>	2,0303202225	166,0	5435,0
Nova Iguaçu	<null>	<null>	1,9300976687	192,0	3109,0
Duque de Caxias	<null>	<null>	2,114340364	149,0	3773,0
São José dos Campos	<null>	<null>	1,8772227783	93,0	6253,0
São José dos Campos	<null>	<null>	1,7282831204	54,0	6656,0
Rio de Janeiro	Sudeste	<null>	2,1982235332	146,0	3365,0
Porto Seguro	<null>	<null>	1,6163847231	139,0	7792,0
Rio de Janeiro	<null>	<null>	1,8395045364	68,0	2024,0
São Paulo	<null>	<null>	1,8292998231	80,0	6542,0

Exercício 4(região)

Table input

Value mapper

Select values

Table output

Execution Results

Logging

Execution History

Step Metrics

Performance Graph

Metrics

Preview data

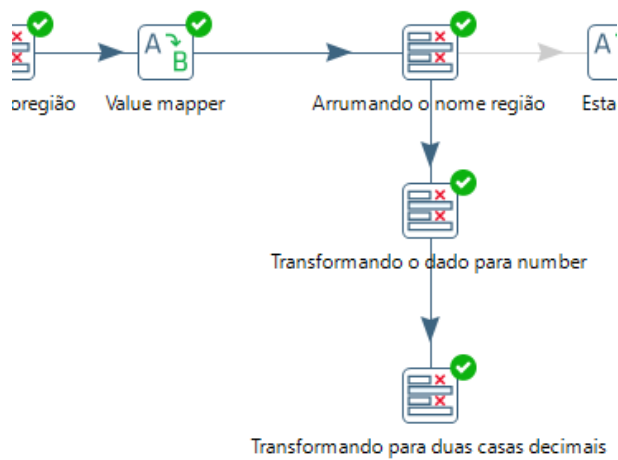
⦿ \${TransPreview.FirstRows.Label}

◯ \${TransPreview.LastRows.Label}

◯ \${TransPreview.Off.Label}

#	idpessoa	nomecompleto	genero	cidade	região	estado	altura	peso	rem_em_dolar
1	1	Yard Draisey	F	Nova Iguaçu	Sudeste	<null>	1,5175487586	40,0	3116,0
2	2	Shae Beswetherick	F	São Paulo	Sudeste	<null>	2,0293056772	173,0	4017,0
3	3	Dar Goodbarr Oliveira	F	Rio de Janeiro	Sudeste	<null>	2,0303202225	166,0	5435,0
4	4	Alain Glancey Nascimento	M	Nova Iguaçu	Sudeste	<null>	1,9300976687	192,0	3109,0
5	5	Wang Caret	F	Duque de Caxias	Sudeste	<null>	2,114340364	149,0	3773,0
6	6	Rebekah Phettiplace	M	São José dos Campos	Sudeste	<null>	1,8772227783	93,0	6253,0
7	7	Benedikta Winspare	F	São José dos Campos	Sudeste	<null>	1,7282831204	54,0	6656,0
8	8	Malorie Darnbrook Silva	F	Rio de Janeiro	Sudeste	<null>	2,1982235332	146,0	3365,0
9	9	Fredrick Pindell	M	Porto Seguro	Nordeste	<null>	1,6163847231	139,0	7792,0
10	10	Gar Baldrey Oliveira	M	Rio de Janeiro	Sudeste	<null>	1,8395045364	68,0	2024,0
11	11	Annelise Gilcriest Silva	F	São Paulo	Sudeste	<null>	1,8292998231	80,0	6542,0

## Exercício 5(Conversão para duas casas decimais)



altura	peso	rem_em_dolar
1,52	40,00	3116,00
2,03	173,00	4017,00
2,03	166,00	5435,00
1,93	192,00	3109,00
2,11	149,00	3773,00
1,88	93,00	6253,00
1,73	54,00	6656,00
2,20	146,00	3365,00
1,62	139,00	7792,00
1,84	68,00	2024,00
1,83	80,00	6542,00
1,88	116,00	6506,00
1,96	191,00	6727,00
2,14	181,00	8075,00

## Exercício 6 (Classificação altura)



classificacao\_altura

Baixo

Alto

Alto

Alto

Alto

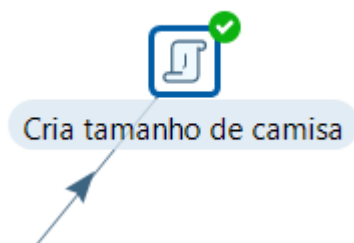
Alto

Médio

Alto

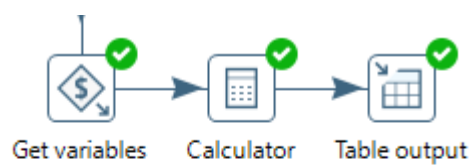
Baixo

### Exercício 7 (Cria tamanho de camisa)



tamanho_camisa
P
GG
GG
P
M
G
XG
XG
XG

### Exercício 8



	taxa_cambio	rem_real	
	0005.87	18290.92	
	0005.87	23579.79	
	0005.87	31903.45	
	0005.87	18249.83	
	0005.87	22147.51	
	0005.87	36705.11	
	0005.87	39070.72	
	0005.87	19752.55	
	0005.87	45739.04	



