Five women bought some clothes from different decades at the thrift store. Find out who bought the dress.

Shirt: black, blue, pink, red, white
Name: Allison, Erin, Katie, Margaret, Shannon
Clothing: blazer, coat, dress, skirt, sweater

Decade: 1970s, 1980s, 1990s, 2000s, 2010s
Price: \$ 4, \$6, \$ 8 \$ $10, \$ 12$
Age: 20 years, 25 years, 30 years, 35 years, 40 years

|  | Customer \#1 | Customer \#2 | Customer \#3 | Customer \#4 | Customer \#5 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shirt |  |  |  |  |  |  |
| Name |  |  | $\cdots$ |  |  |  |
| Clothing |  |  | $\cdots$ |  |  |  |
| Decade |  |  |  |  |  |  |
| Price |  |  |  |  |  |  |
| Age |  |  |  |  |  |  |

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The woman wearing the Blue shirt spent $\$ 6$ on the store.

Margaret is next to Allison.
$\square$ The customer wearing the Pink shirt bought the Coat.
$\square$ Erin is at one of the ends.
$\square$ The oldest woman is wearing the White shirt.
Katie is next to the customer who bought clothes from the 2010s.

The woman that spent $\$ 8$ is somewhere between the $\square$ woman that bought clothes from the 1990s and the woman that spent $\$ 10$, in that order.
$\square$ The woman wearing the Blue shirt is next to the woman who bought the Blazer.
$\square$ The 40 -year-old customer bought clothes from the 2000s.

The woman who bought the Skirt is somewhere
$\square$ between the woman wearing the Pink shirt and the woman who bought the Dress, in that order.

The customer wearing the White shirt is somewhere to
$\square$ the left of the customer that bought clothes from the 1970s.

Allison is exactly to the left of the woman who bought clothes from the 1980s.

At the second position is the customer that bought the Sweater.

The woman wearing the Blue shirt is somewhere
$\square$ between the 30 -year-old woman and the woman that bought the Blazer, in that order.

The customer that bought the cheapest clothes is somewhere to the right of the customer wearing the White shirt.
$\square$ The youngest woman is exactly to the right of the woman that spent \$ 12 .
$\square$ The 25 -year-old woman is wearing the Red shirt.
The woman wearing the Blue shirt is somewhere
$\square$ between Margaret and the woman that spent \$ 4, in that order.
$\square$ The customer who bought the Coat is next to the customer who bought clothes from the 2010s.
$\square$ Katie is 25 years old.
The 35 -year-old customer is next to the customer wearing the White shirt.

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|  | Customer \#1 | Customer \#2 | Customer \#3 | Customer \#4 | Customer \#5 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shirt | pink | beue | red | white | vlack |  |
| Name | Margaret | Allison | Katie | Shannon | Erin |  |
| Clothing | coat | sweater | vlazer | skirt | dress |  |
| Decade | 1990s | 2010s | 1980s | 2000s | 1970s |  |
| Price | \$ 12 | \$ 6 | \$ 8 | \$ 10 | \$ 4 |  |
| Age | 30 years | 20 years | 25 years | 40 years | 35 years |  |
|  |  |  | © Brainzilla.com |  |  |  |

The woman wearing the Blue shirt spent $\$ 6$ on the store.
$\square$ Margaret is next to Allison.
$\square$ The customer wearing the Pink shirt bought the Coat.
$\square$ Erin is at one of the ends.
$\square$ The oldest woman is wearing the White shirt.
$\square$ Katie is next to the customer who bought clothes from the 2010s.

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$\square$ woman that bought clothes from the 1990s and the woman that spent $\$ 10$, in that order.
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