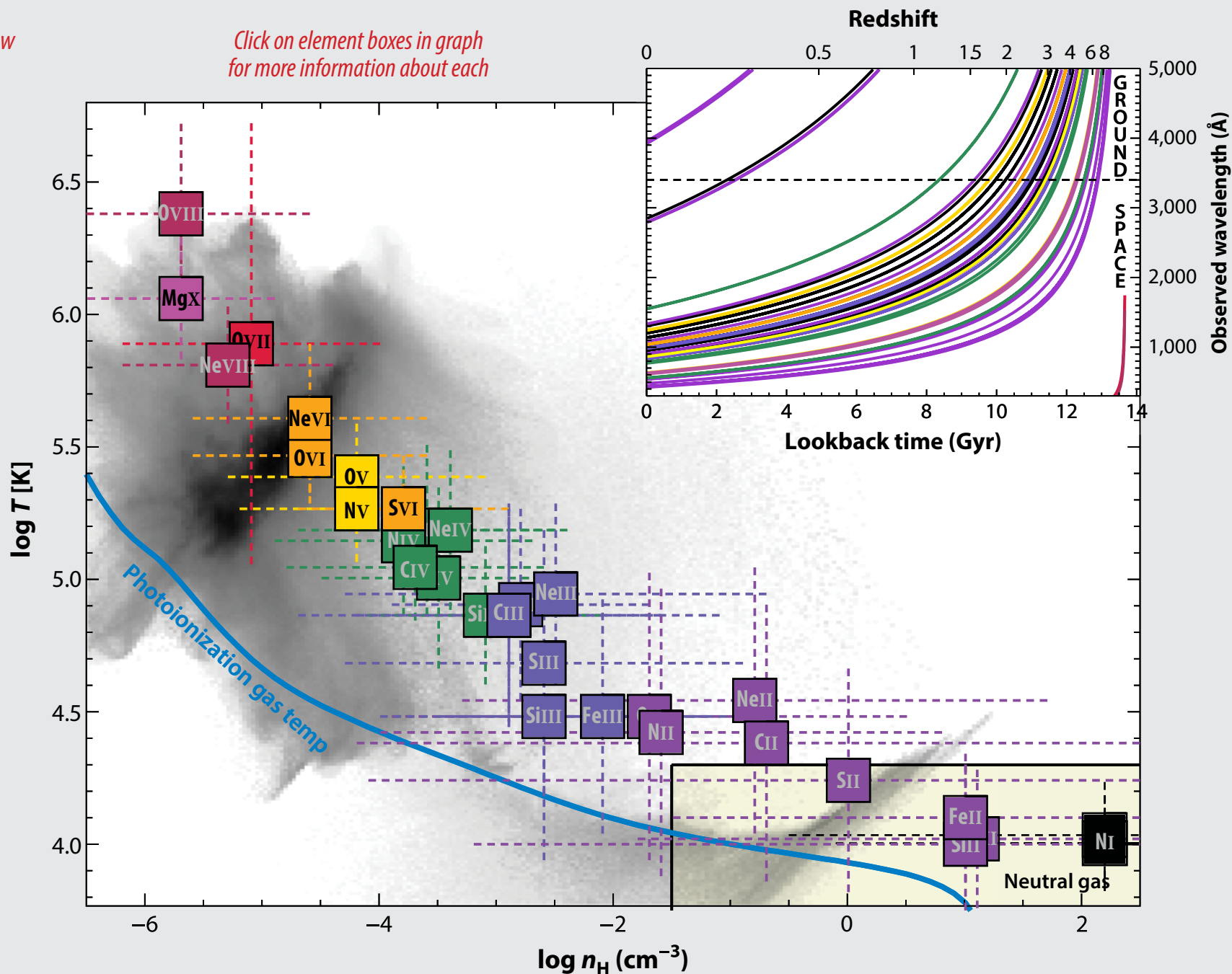


Supplemental Figure 4: Metal absorption lines (ions) of the CGM (based on Figure 6)

Click on any element below
to view isolated data

Click on element boxes in graph
for more information about each

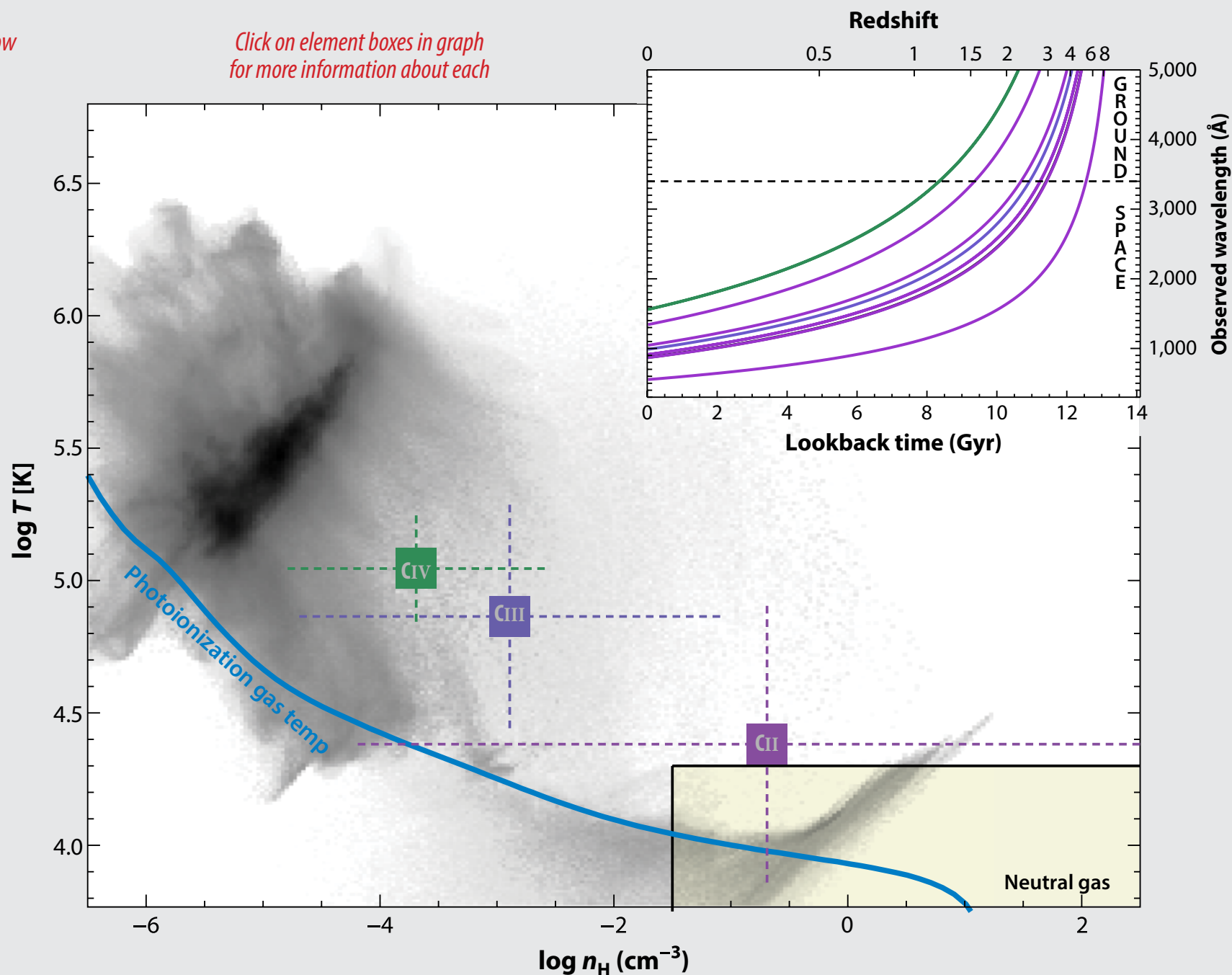
- ALL
- C
- Fe
- Mg
- N
- Ne
- O
- S
- Si



Supplemental Figure 4: Metal absorption lines (ions) of the CGM (based on Figure 6)

*Click on any element below
to view isolated data*

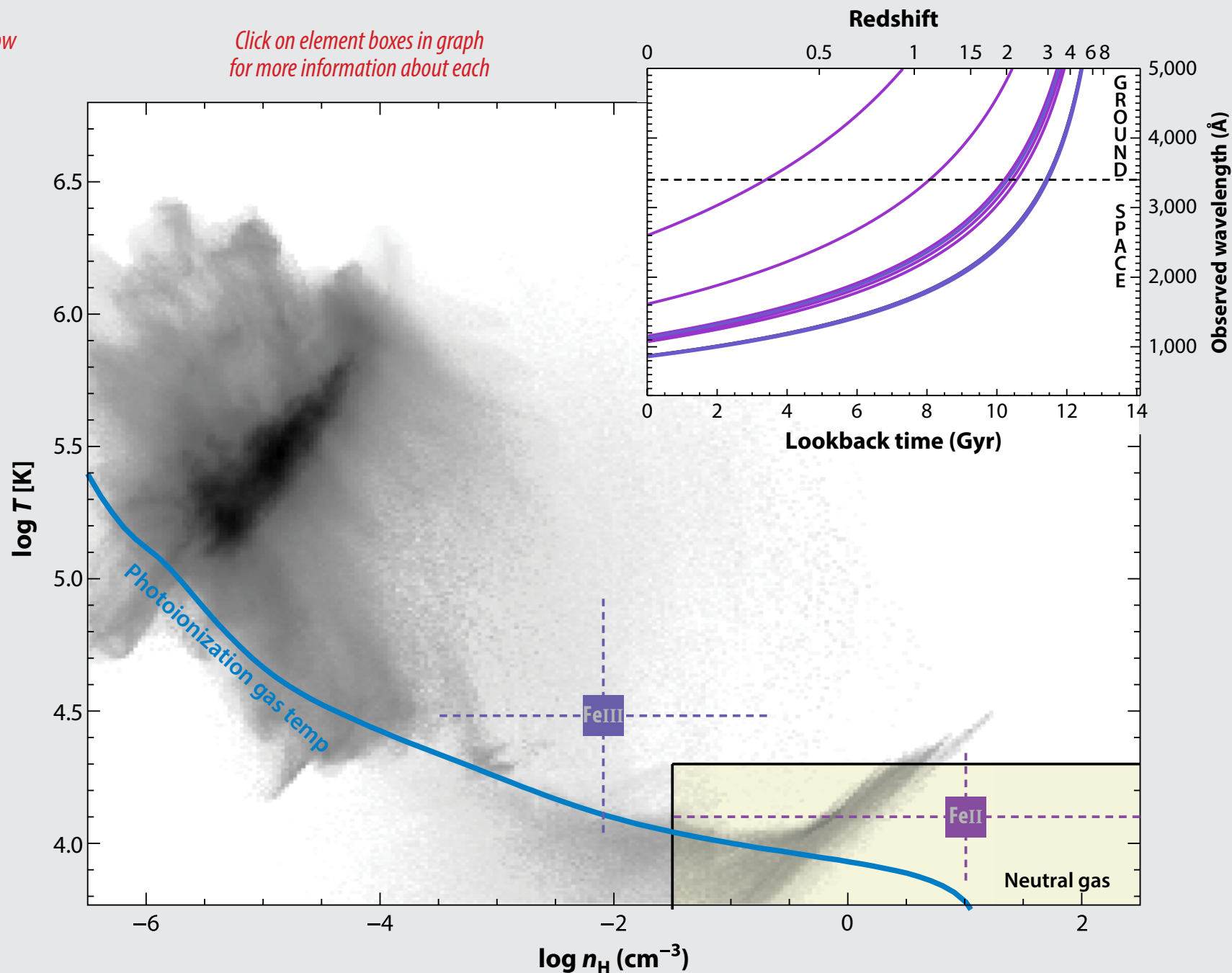
*Click on element boxes in graph
for more information about each*



Supplemental Figure 4: Metal absorption lines (ions) of the CGM (based on Figure 6)

*Click on any element below
to view isolated data*

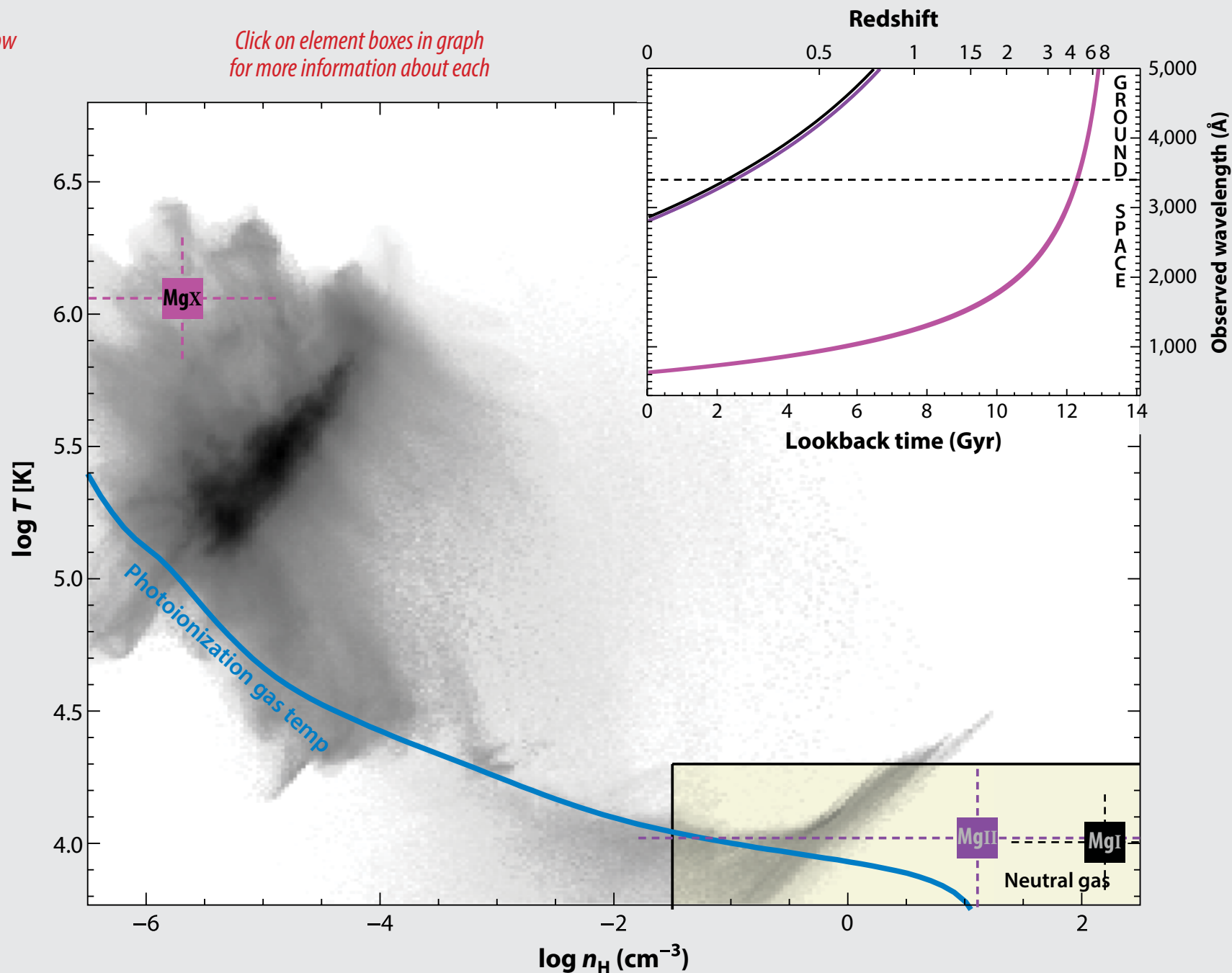
*Click on element boxes in graph
for more information about each*



Supplemental Figure 4: Metal absorption lines (ions) of the CGM (based on Figure 6)

*Click on any element below
to view isolated data*

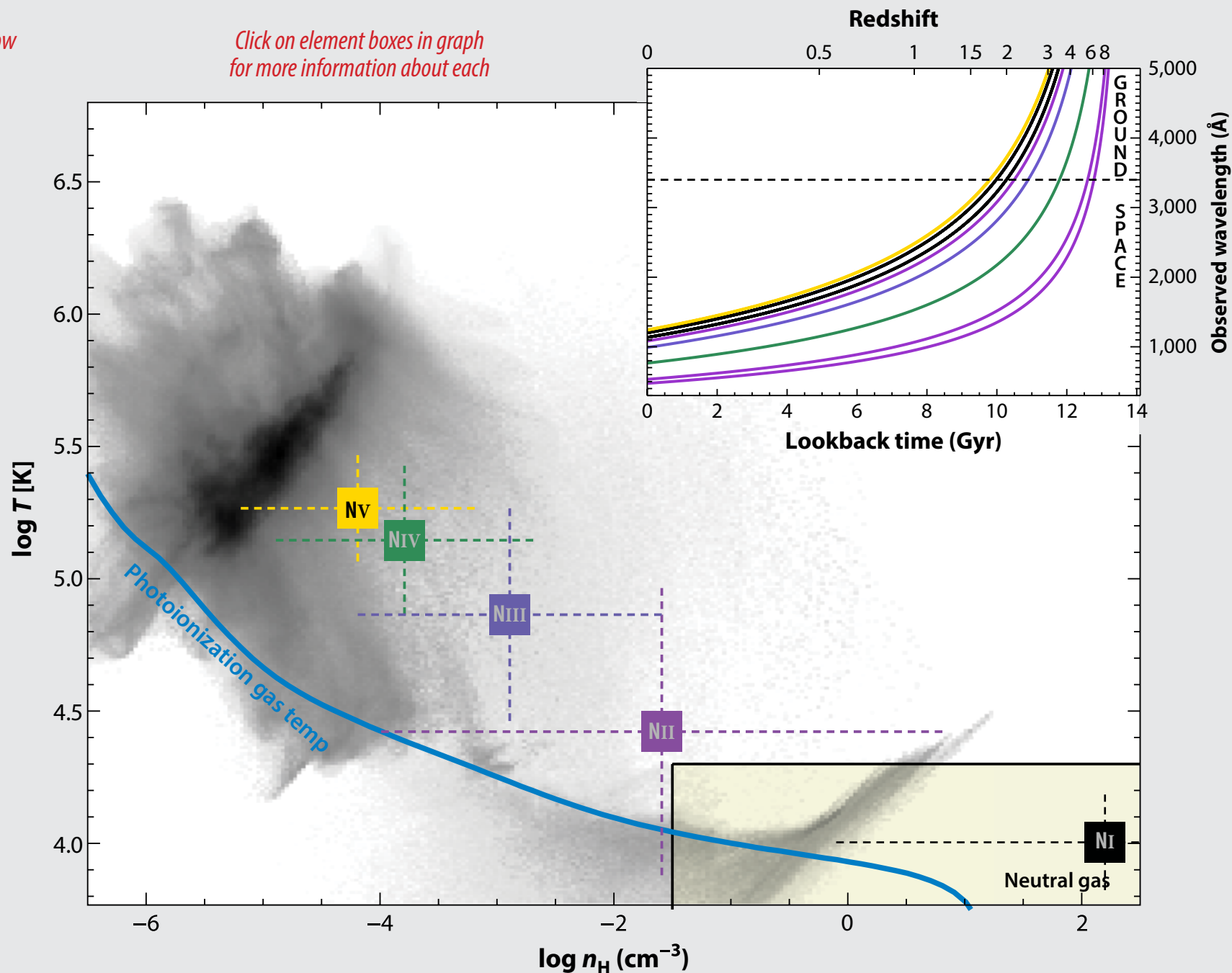
*Click on element boxes in graph
for more information about each*



Supplemental Figure 4: Metal absorption lines (ions) of the CGM (based on Figure 6)

*Click on any element below
to view isolated data*

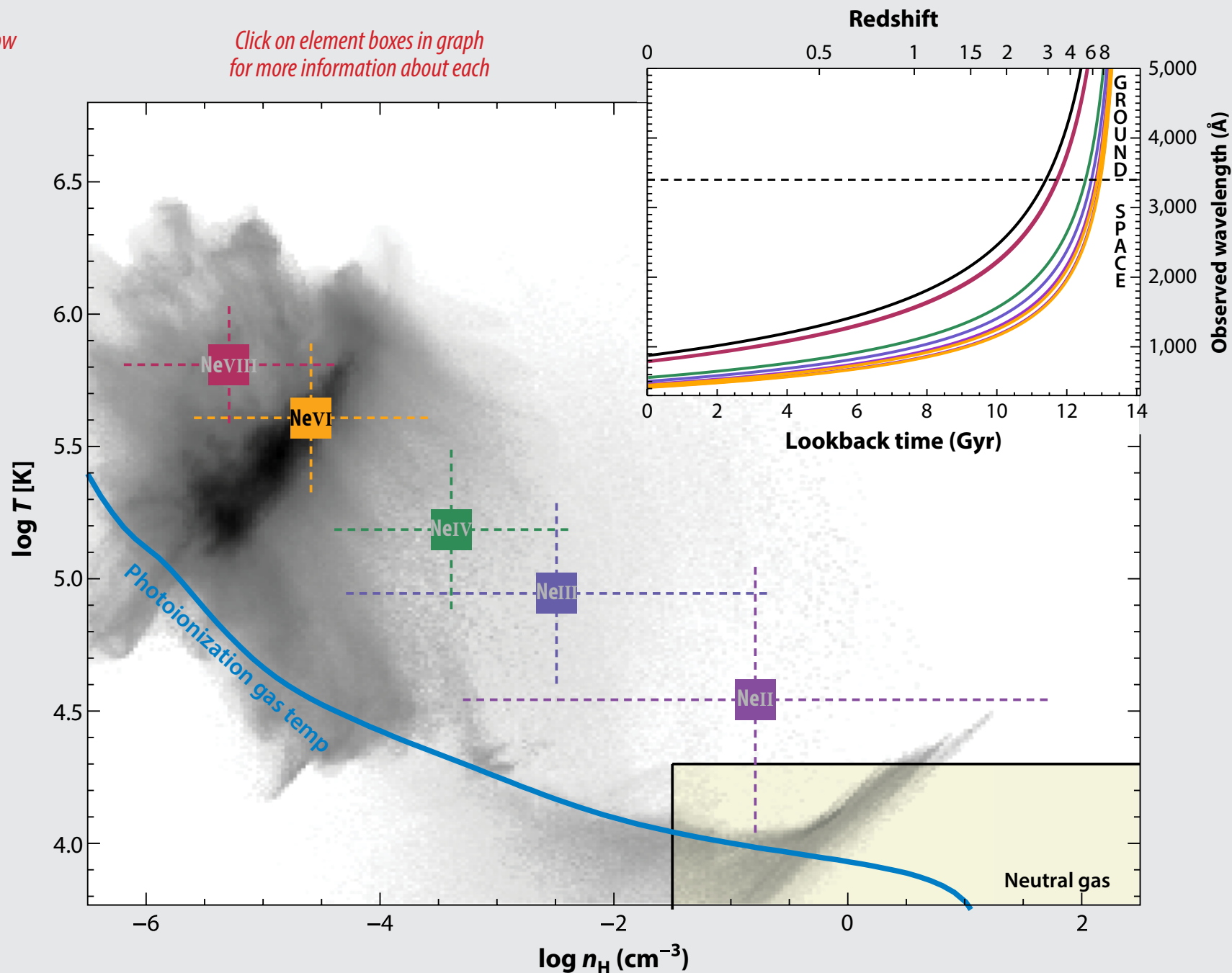
*Click on element boxes in graph
for more information about each*



Supplemental Figure 4: Metal absorption lines (ions) of the CGM (based on Figure 6)

*Click on any element below
to view isolated data*

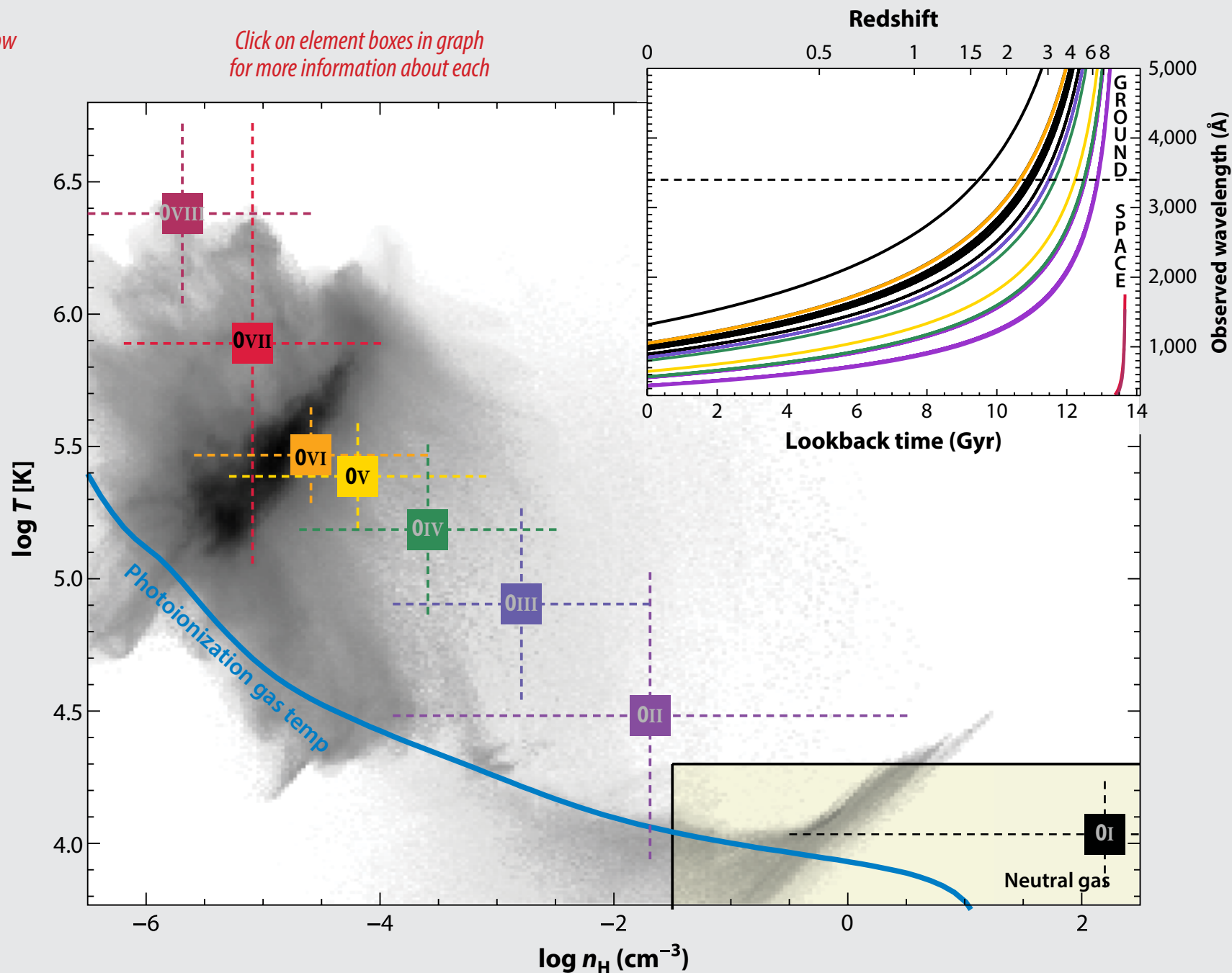
*Click on element boxes in graph
for more information about each*



Supplemental Figure 4: Metal absorption lines (ions) of the CGM (based on Figure 6)

*Click on any element below
to view isolated data*

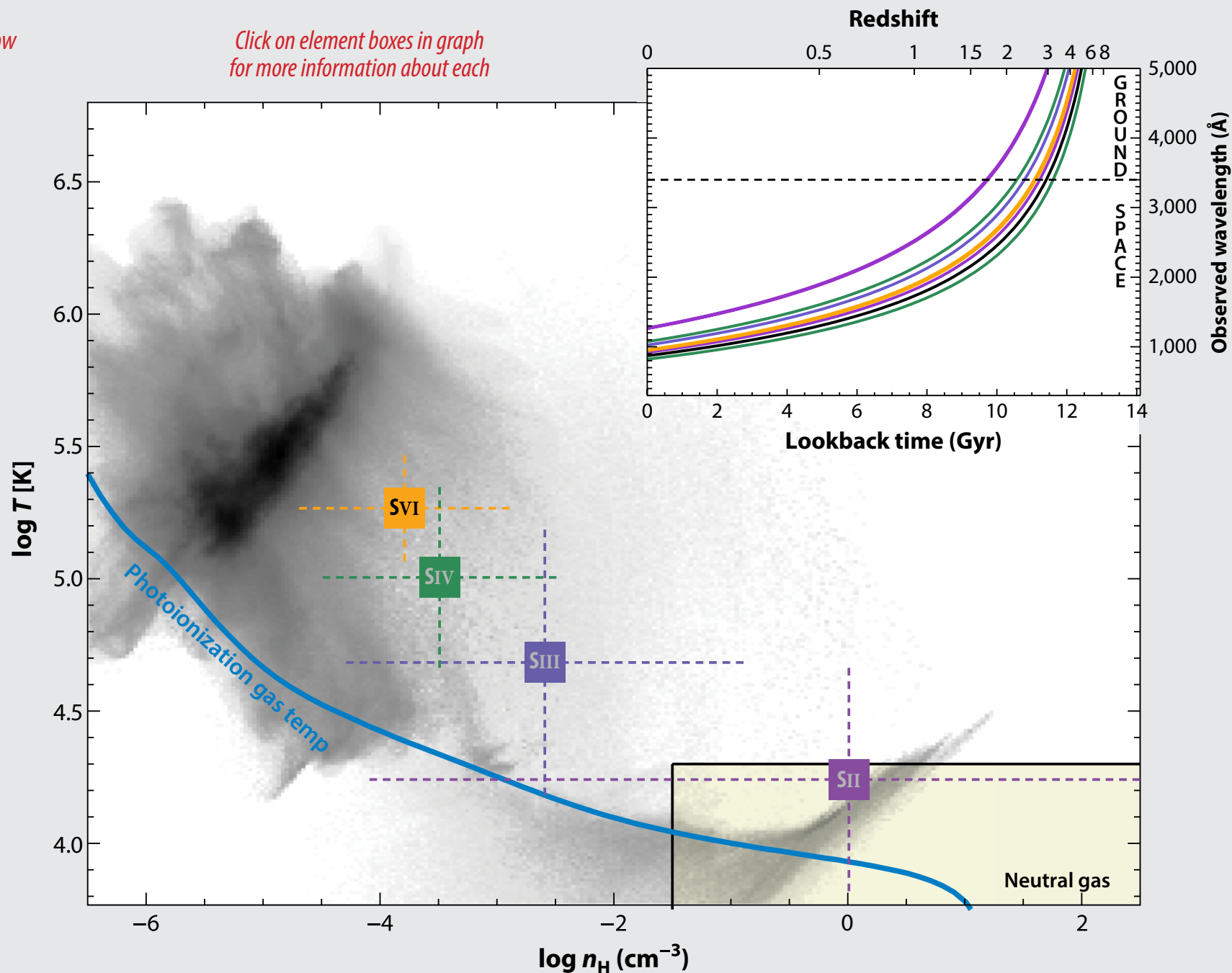
*Click on element boxes in graph
for more information about each*



Supplemental Figure 4: Metal absorption lines (ions) of the CGM (based on Figure 6)

*Click on any element below
to view isolated data*

*Click on element boxes in graph
for more information about each*



Supplemental Figure 4: Metal absorption lines (ions) of the CGM (based on Figure 6)

*Click on any element below
to view isolated data*

*Click on element boxes in graph
for more information about each*

