## p = 3.29e-34brf gmo brf\_gmosa -\*\*\* \*\*\* brf gso -

fit time

\*\*\*

\*\*\*

\*\*\*

\*\*\*

NS

brf\_sgso

orf\_sgso\_us

bxt\_gmosa

brf\_Iso .

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

bxt\_sgso\_us

NS

\*\*\*

\*\*\*

bxt\_gso

bxt\_lmo\_

brf\_lmo brf Iso -\*\*\*

brf sgso -

brf sgso us -

bxt\_gmosa -

bxt gso -

bxt\_lmo -

bxt Iso -

bxt sgso -

brf\_gmo\_

brf\_gso

orf\_gmosa

brf\_Imo

bxt\_sgso\_us -

\*\*\*