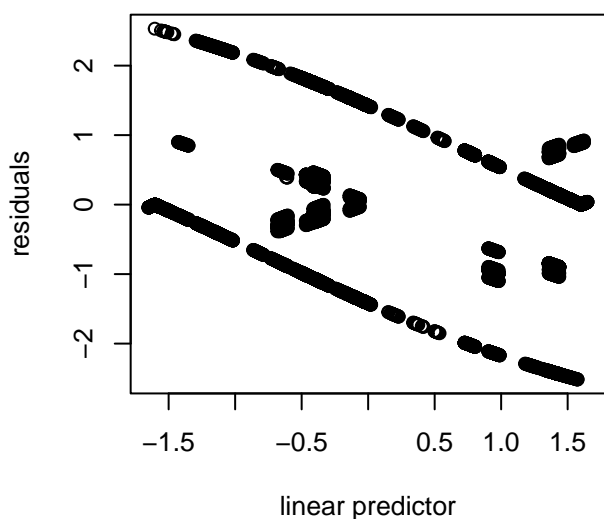
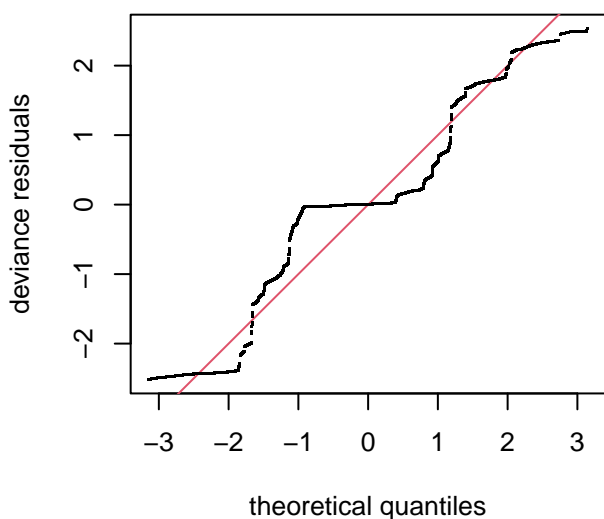
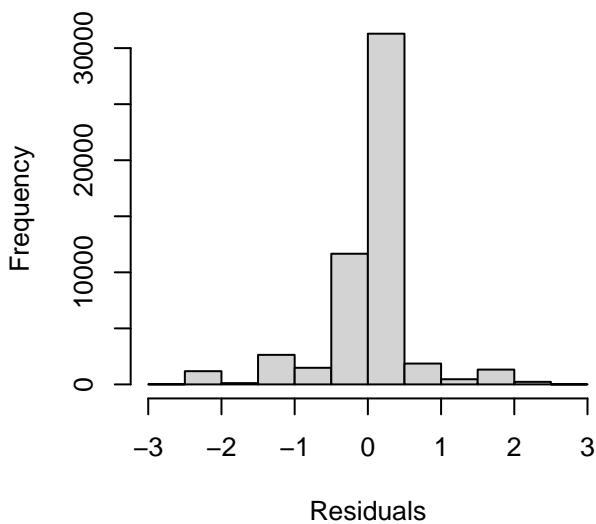


trim\_prop\_beta ~ family + year

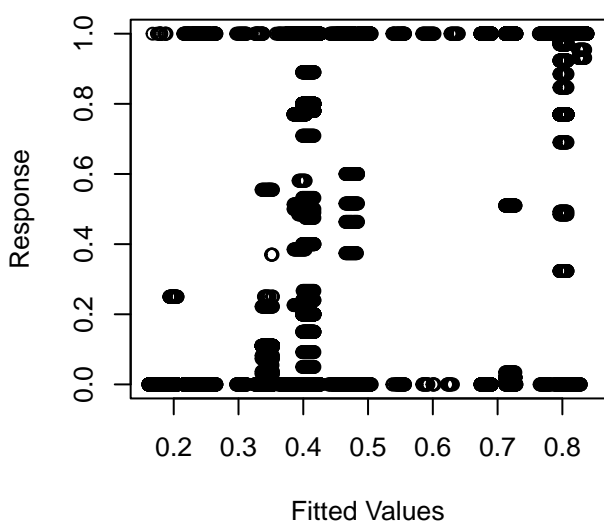
**Resids vs. linear pred.**



**Histogram of residuals**

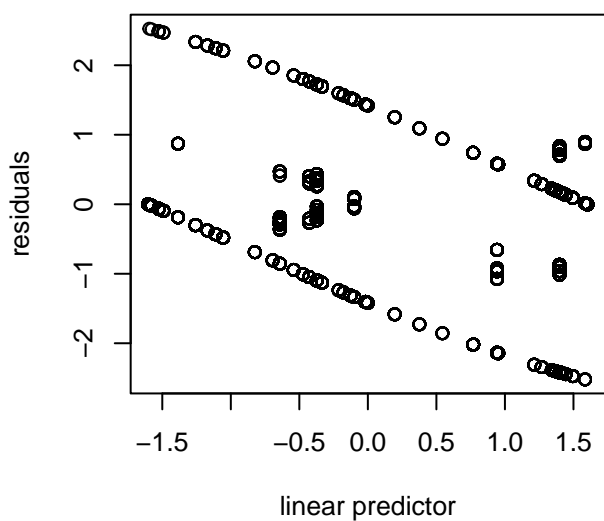
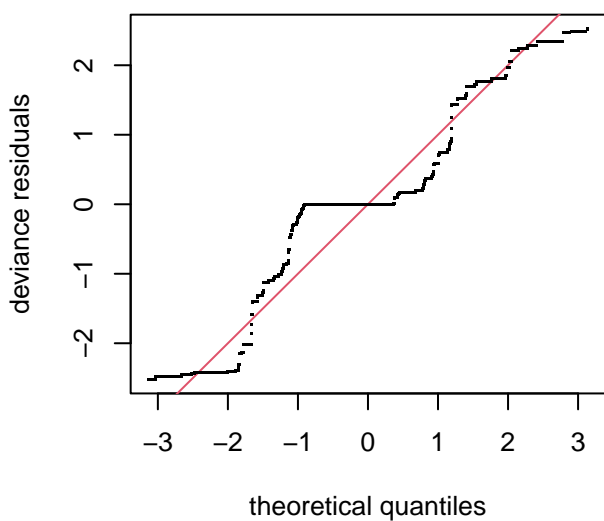


**Response vs. Fitted Values**

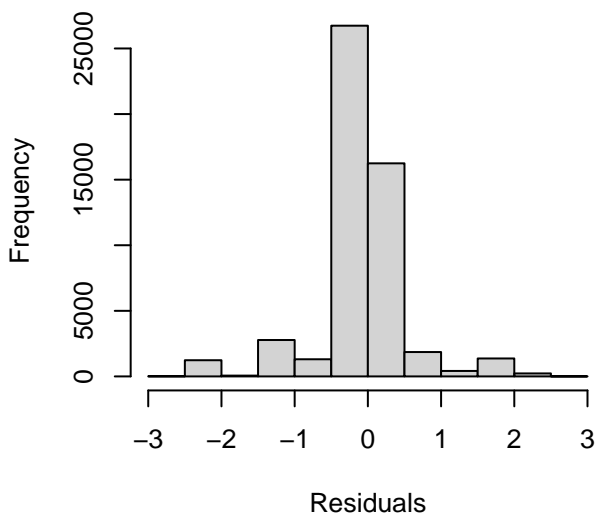


trim\_prop\_beta ~ family

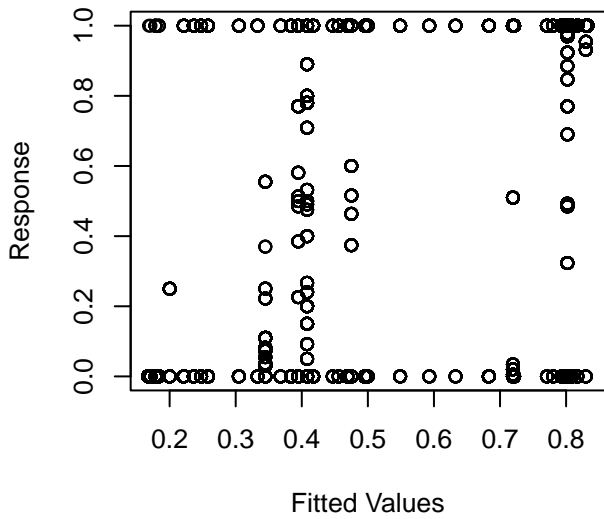
**Resids vs. linear pred.**



**Histogram of residuals**

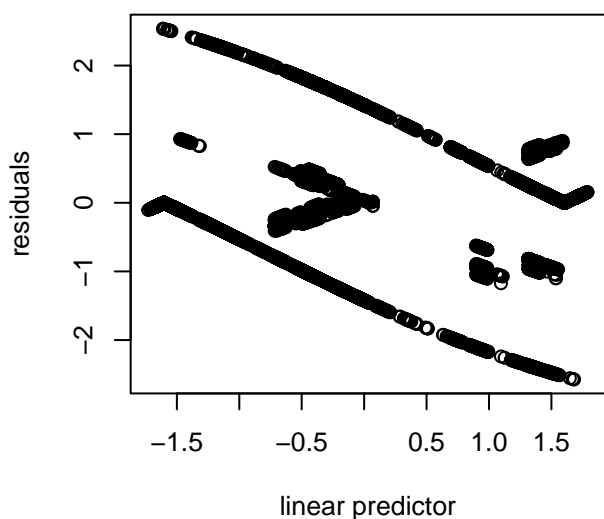
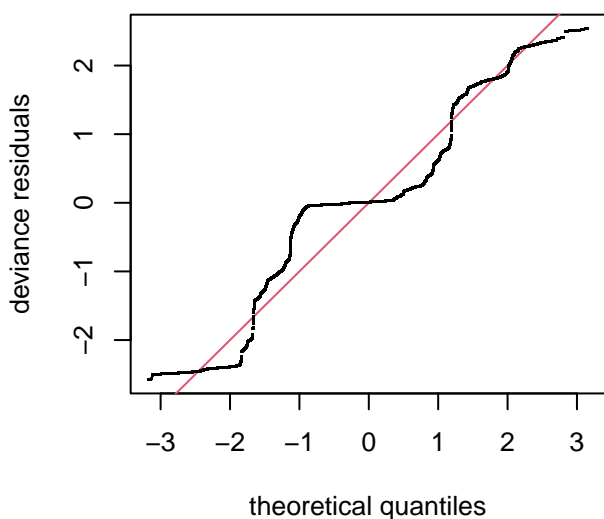


**Response vs. Fitted Values**

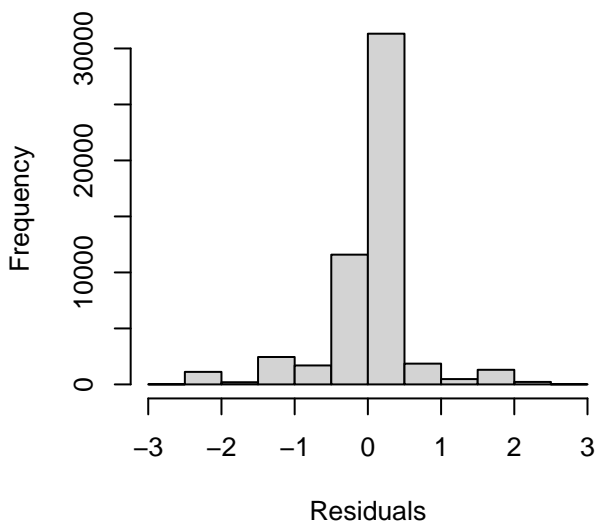


trim\_prop\_beta ~ filleted + family + year

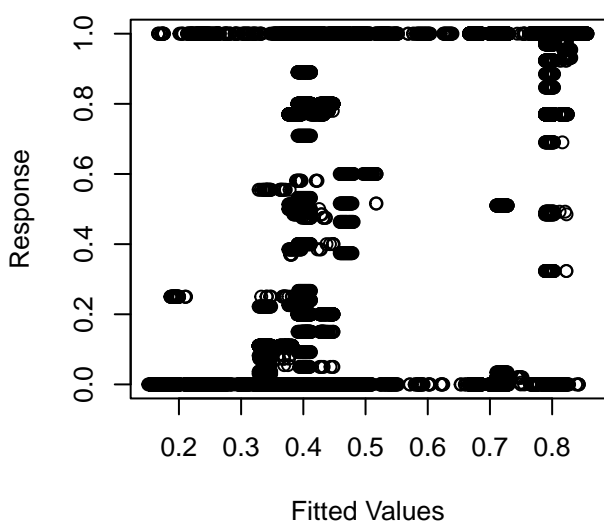
**Resids vs. linear pred.**



**Histogram of residuals**

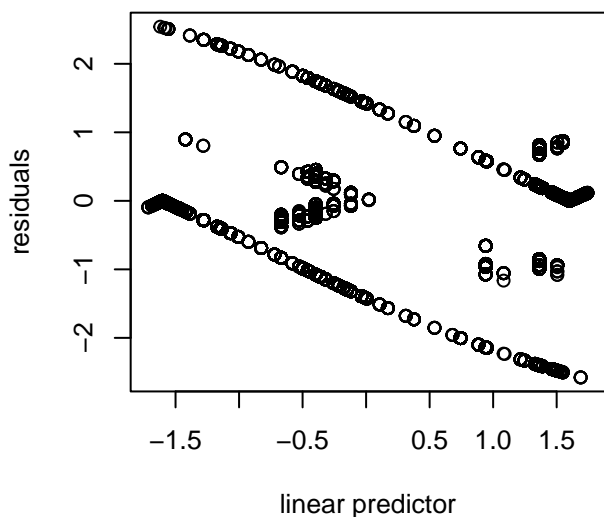
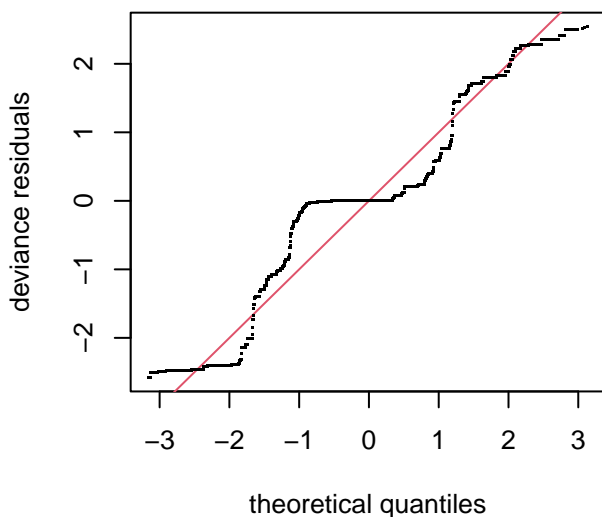


**Response vs. Fitted Values**

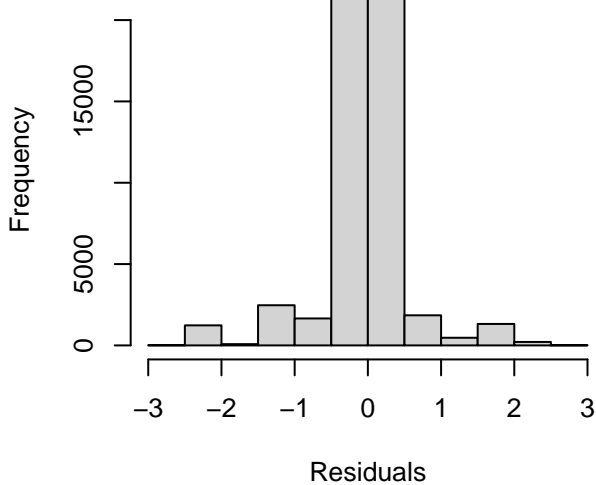


trim\_prop\_beta ~ filleted + family

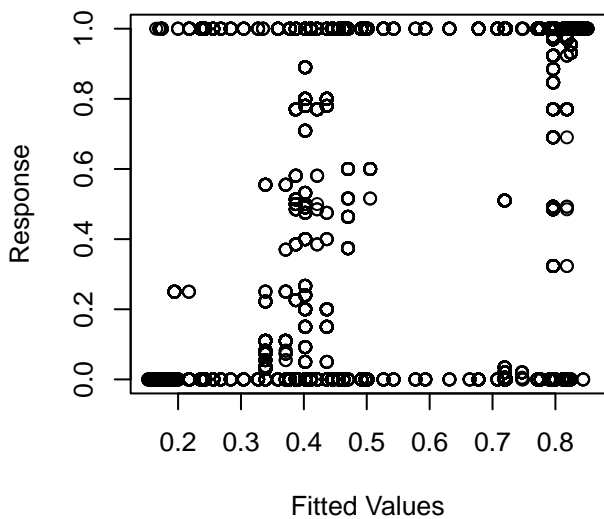
### Resids vs. linear pred.



### Histogram of residuals

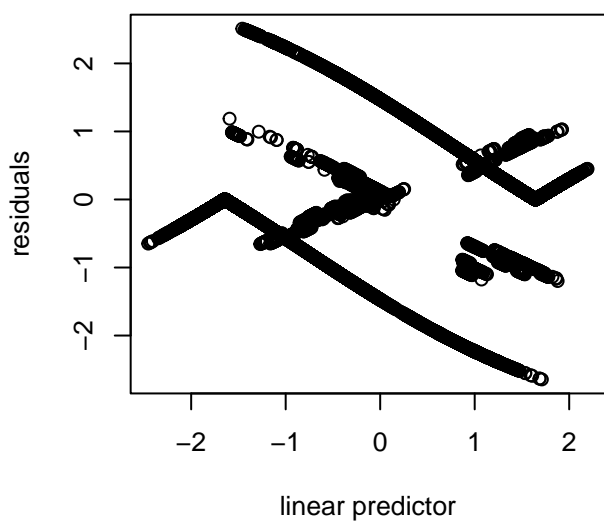
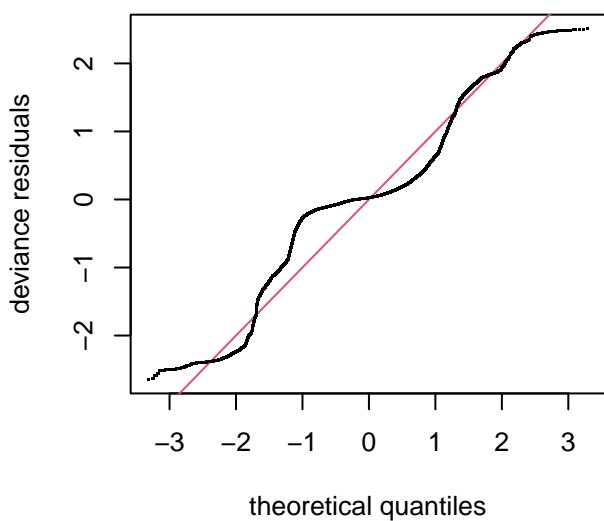


### Response vs. Fitted Values

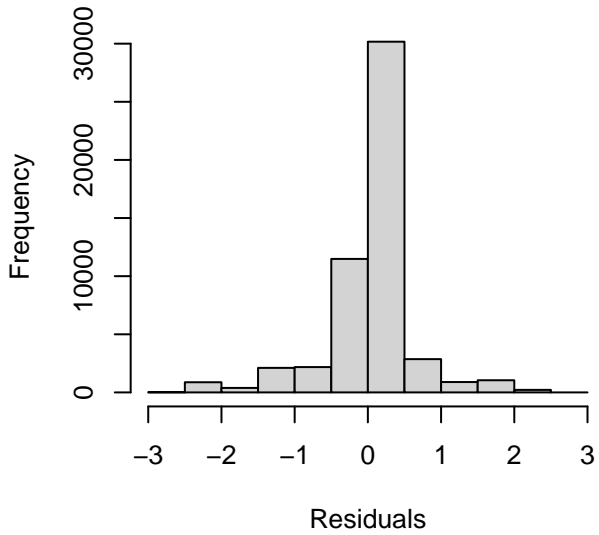


trim\_prop\_beta ~ filleted + source\_country\_iso3c + family + year

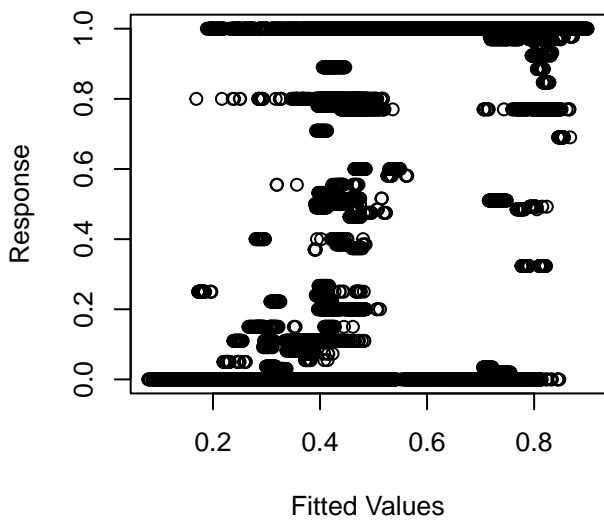
### Resids vs. linear pred.



### Histogram of residuals

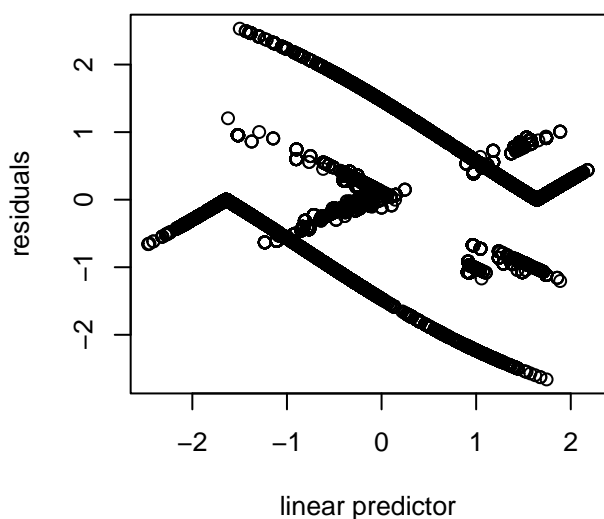
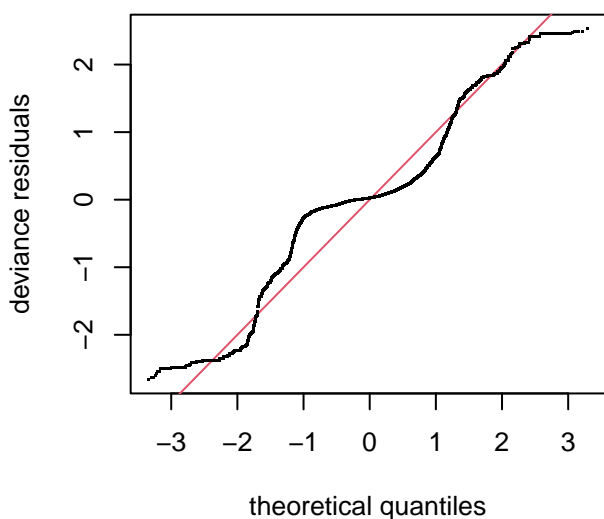


### Response vs. Fitted Values

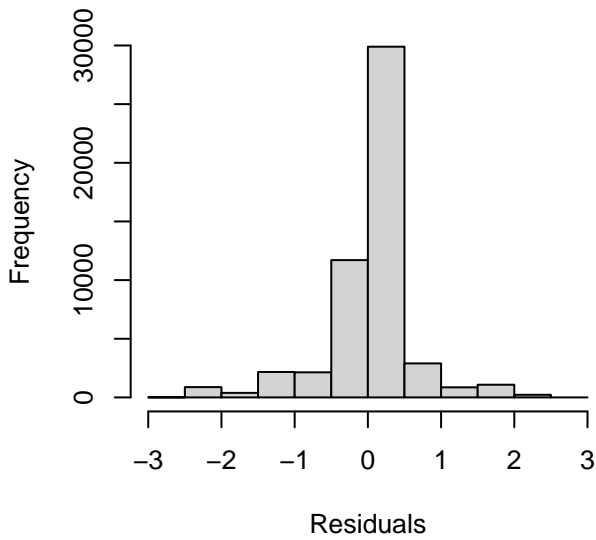


trim\_prop\_beta ~ filleted + source\_country\_iso3c + family

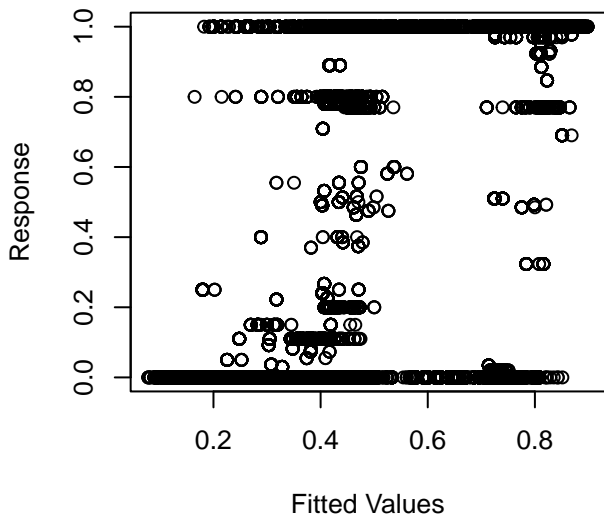
### Resids vs. linear pred.



### Histogram of residuals

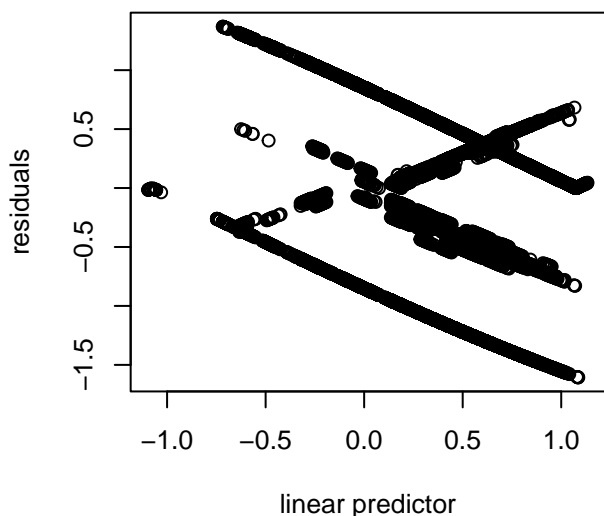
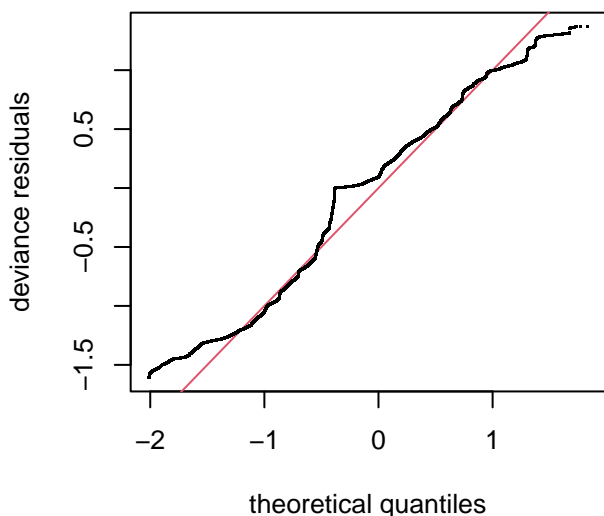


### Response vs. Fitted Values

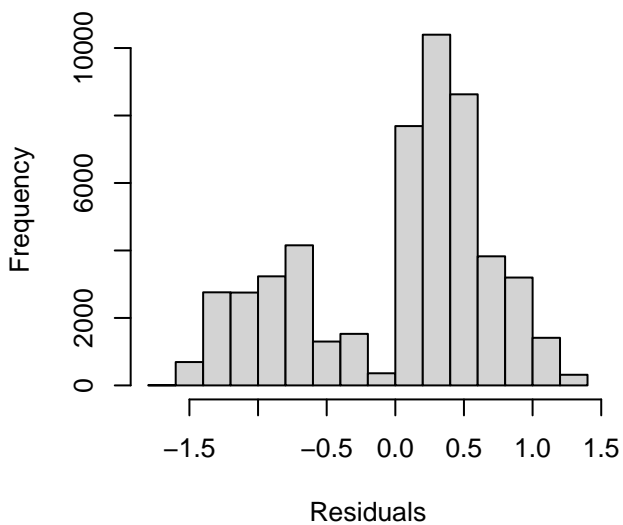


trim\_prop\_beta ~ filleted + source\_country\_iso3c + year

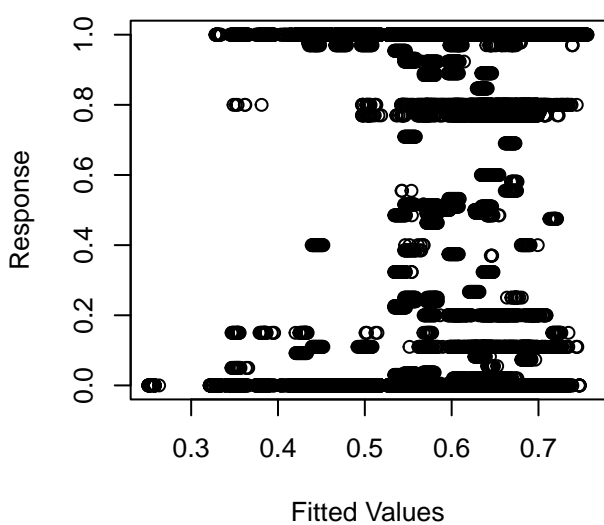
**Resids vs. linear pred.**



**Histogram of residuals**

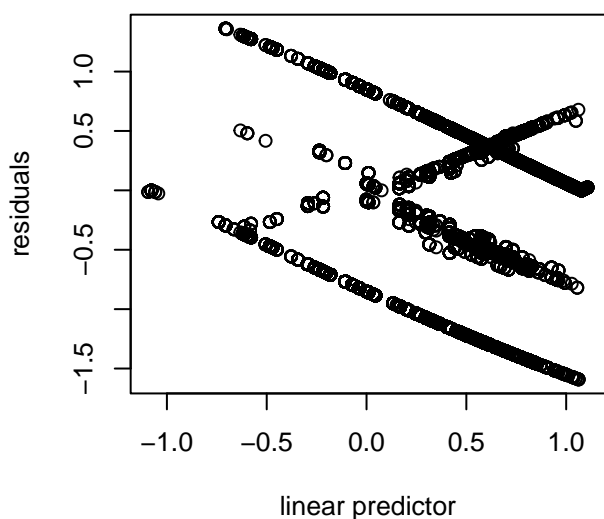
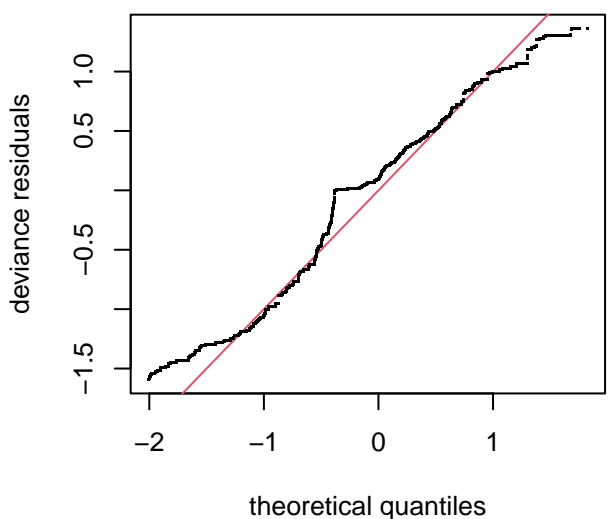


**Response vs. Fitted Values**

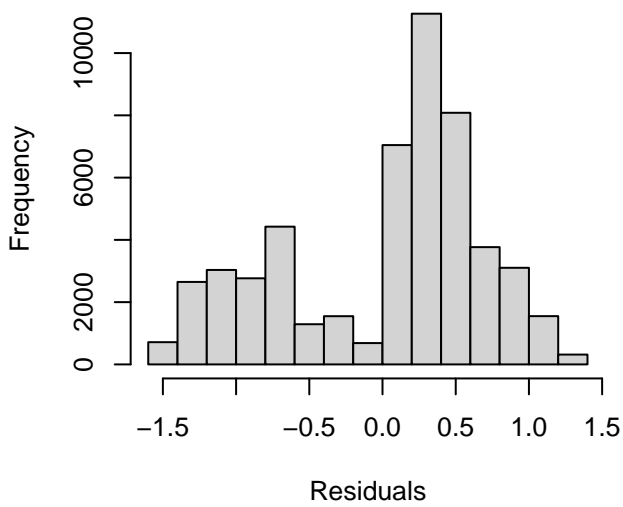


trim\_prop\_beta ~ filleted + source\_country\_iso3c

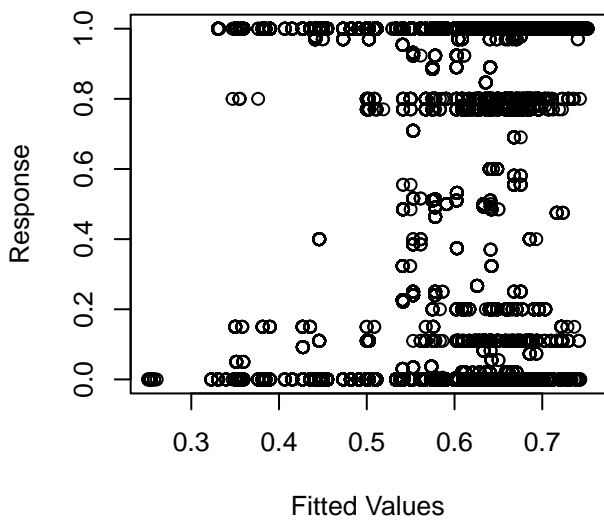
**Resids vs. linear pred.**



**Histogram of residuals**

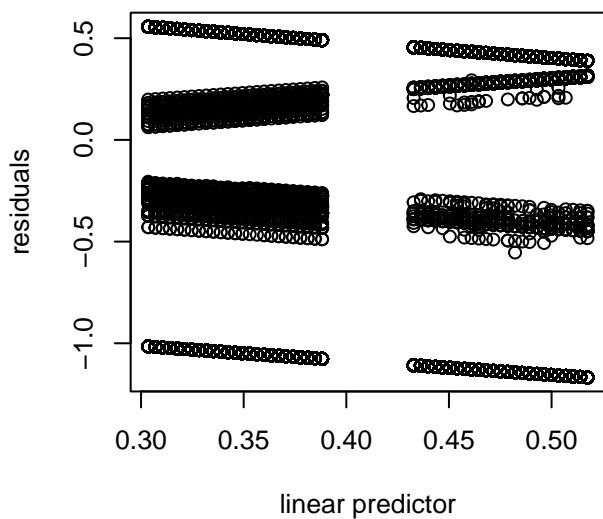
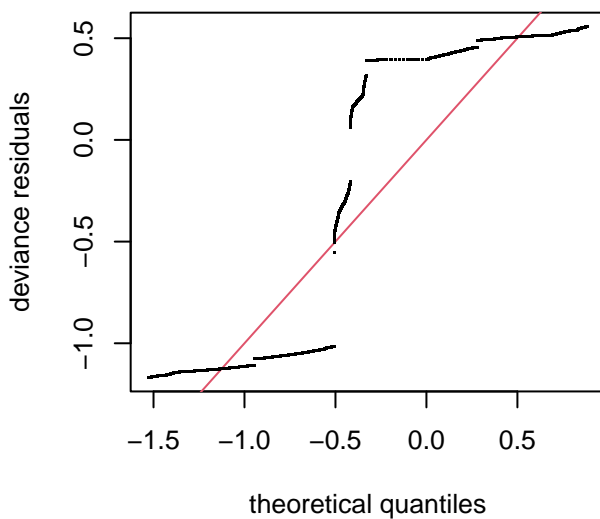


**Response vs. Fitted Values**

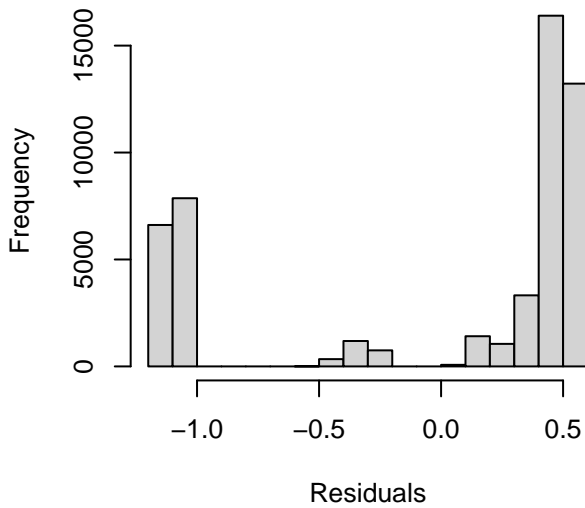


trim\_prop\_beta ~ filleted + year

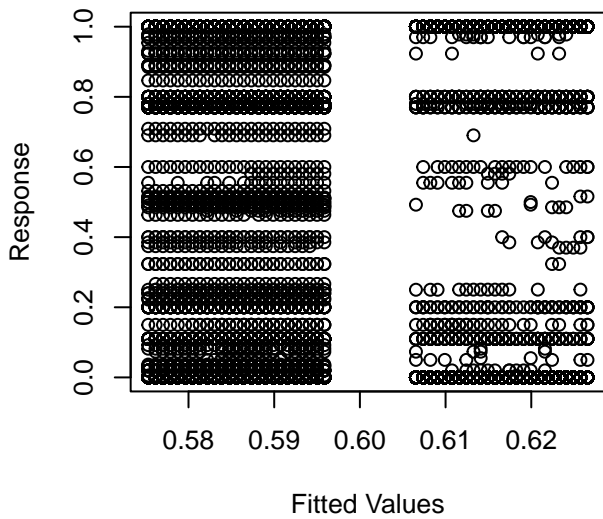
**Resids vs. linear pred.**



**Histogram of residuals**

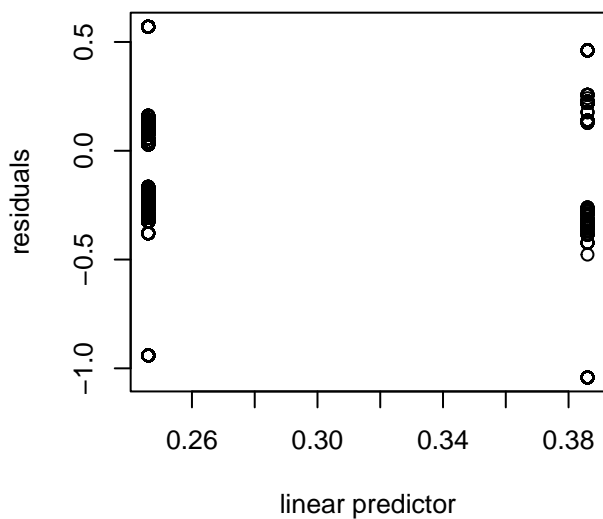
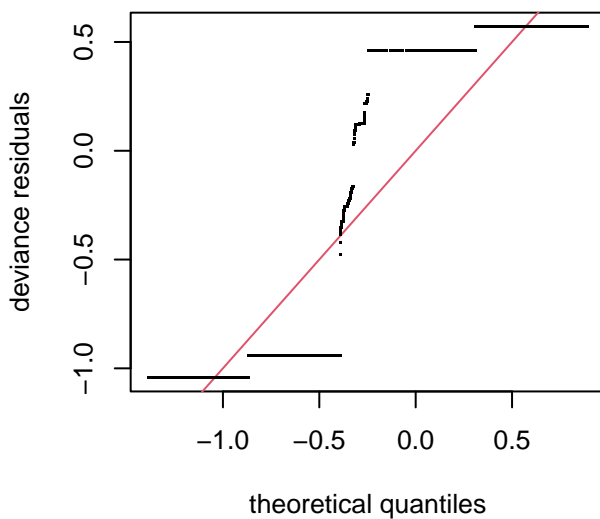


**Response vs. Fitted Values**

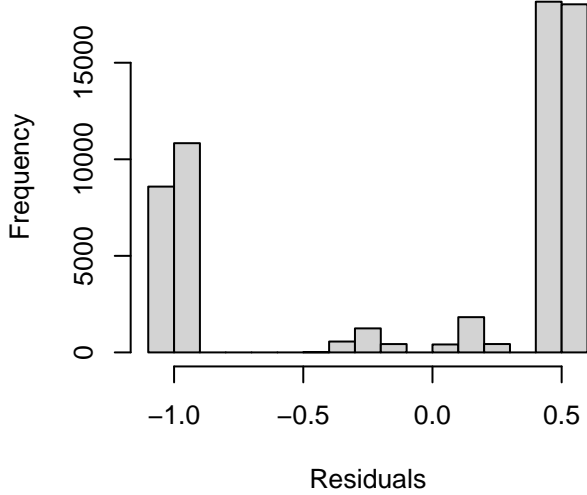


trim\_prop\_beta ~ filleted

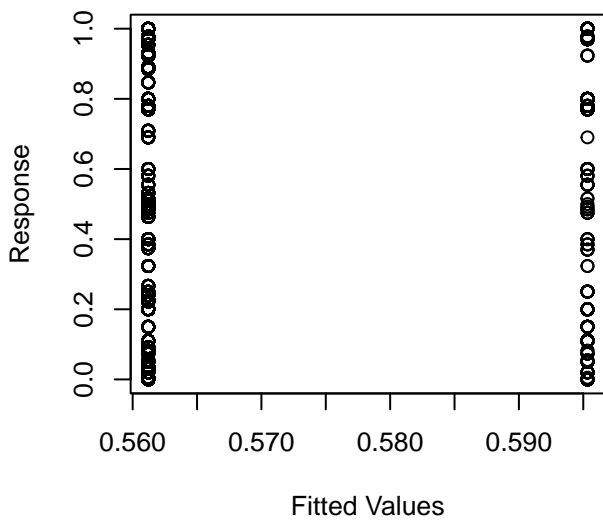
### Resids vs. linear pred.



### Histogram of residuals

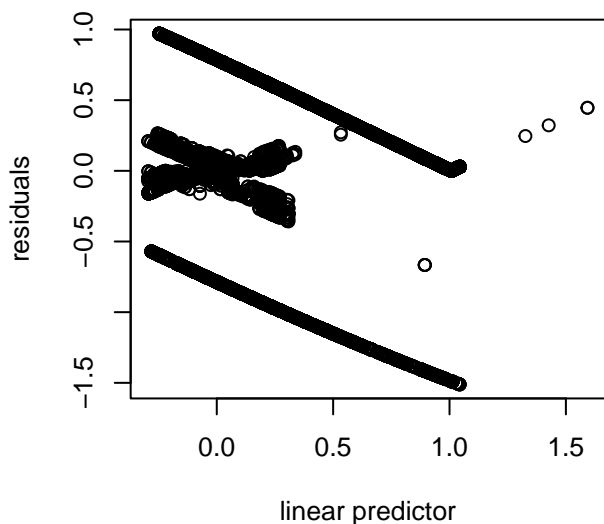
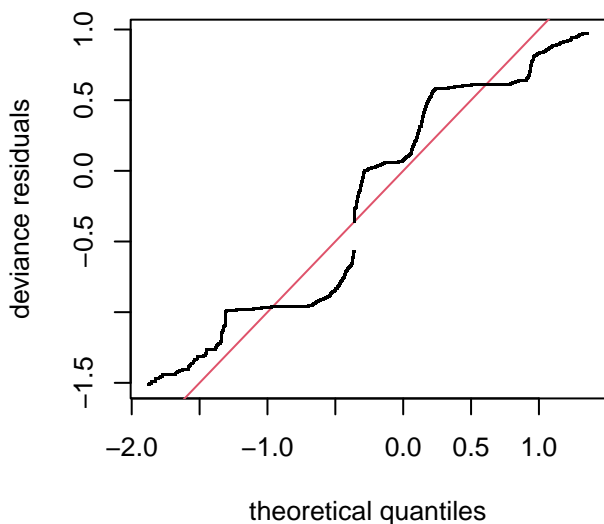


### Response vs. Fitted Values

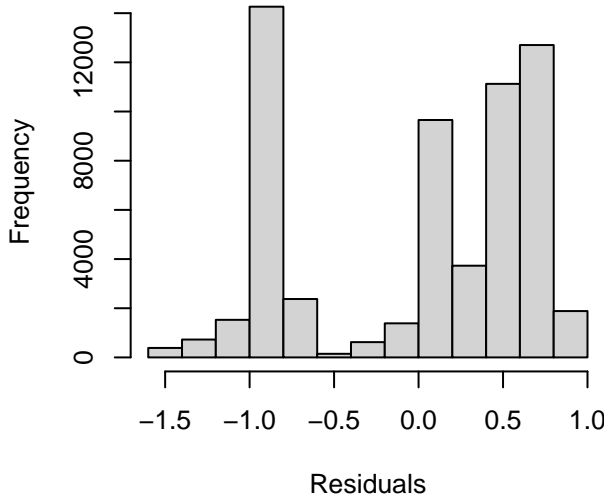


trim\_prop\_beta ~ s(price\_gf)

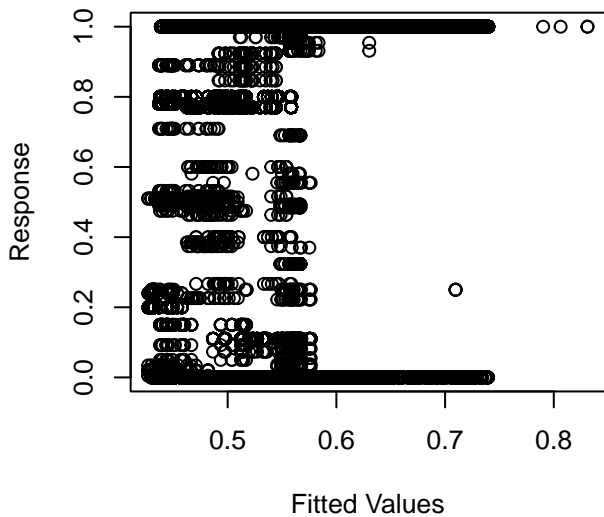
**Resids vs. linear pred.**

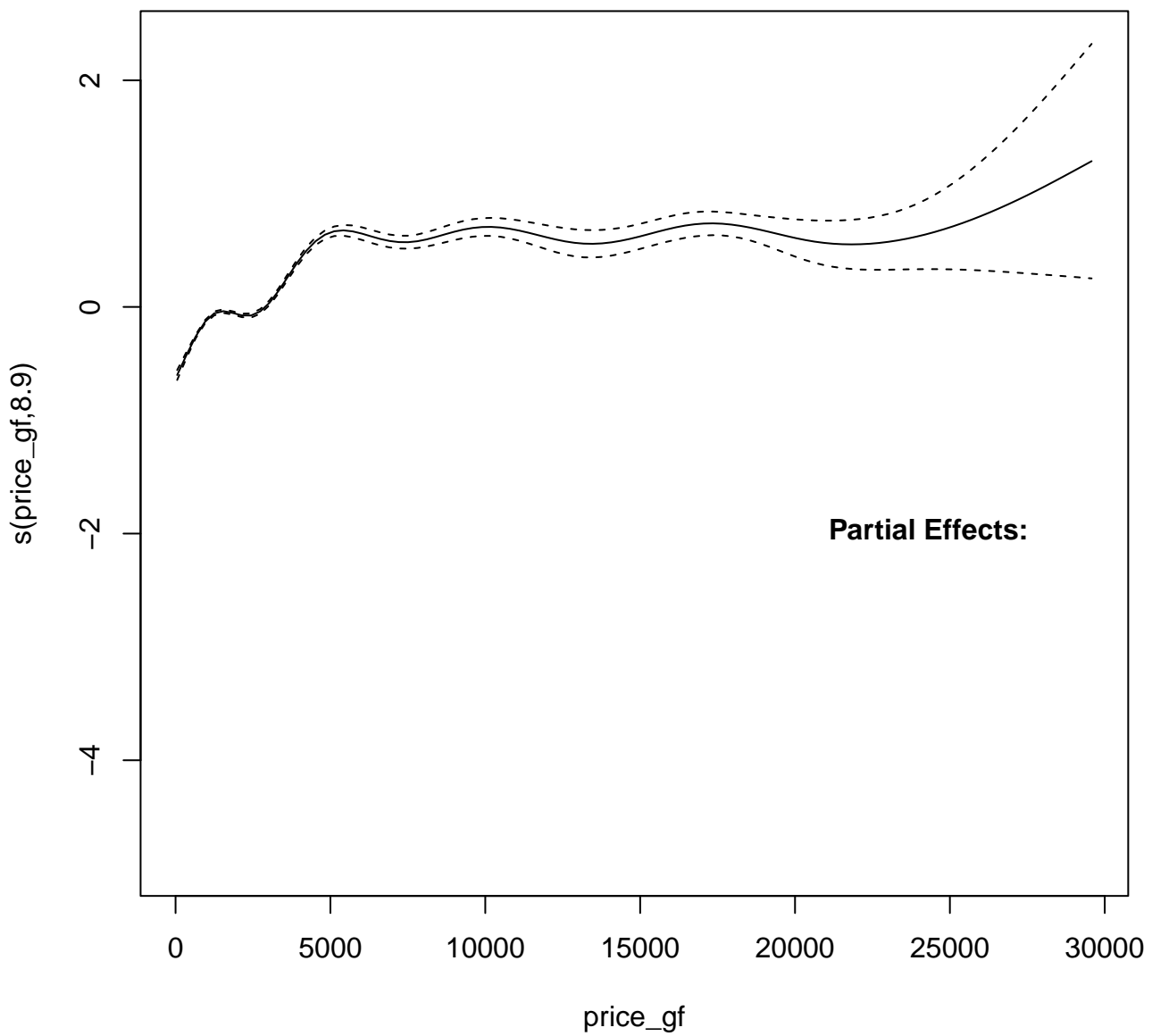


**Histogram of residuals**



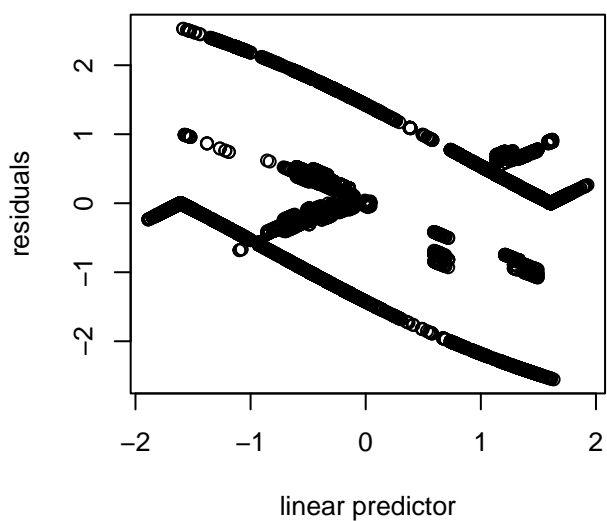
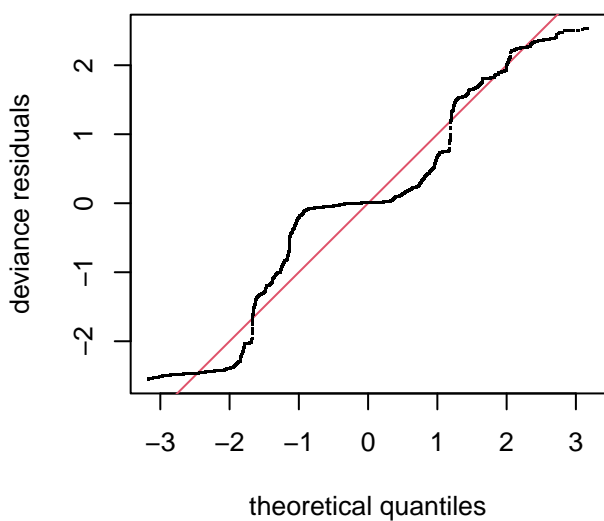
**Response vs. Fitted Values**



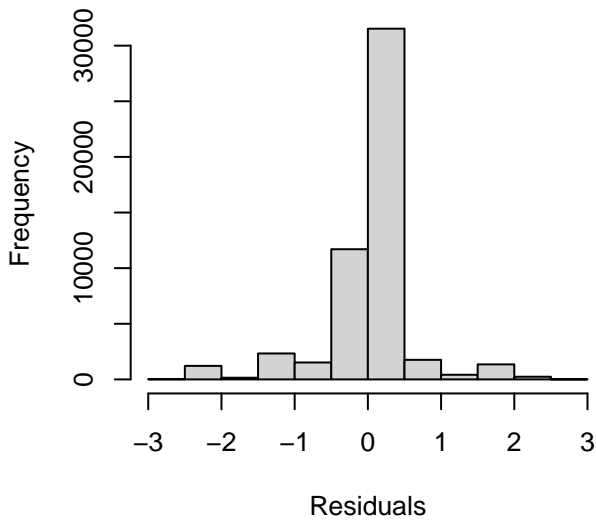


trim\_prop\_beta ~ s(price\_gf) + family + year

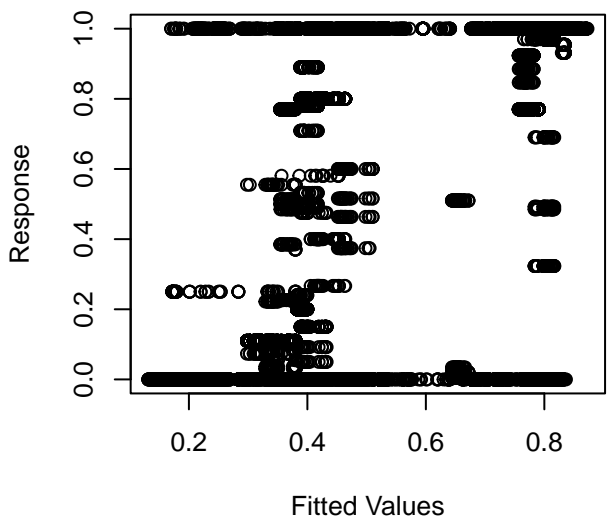
### Resids vs. linear pred.

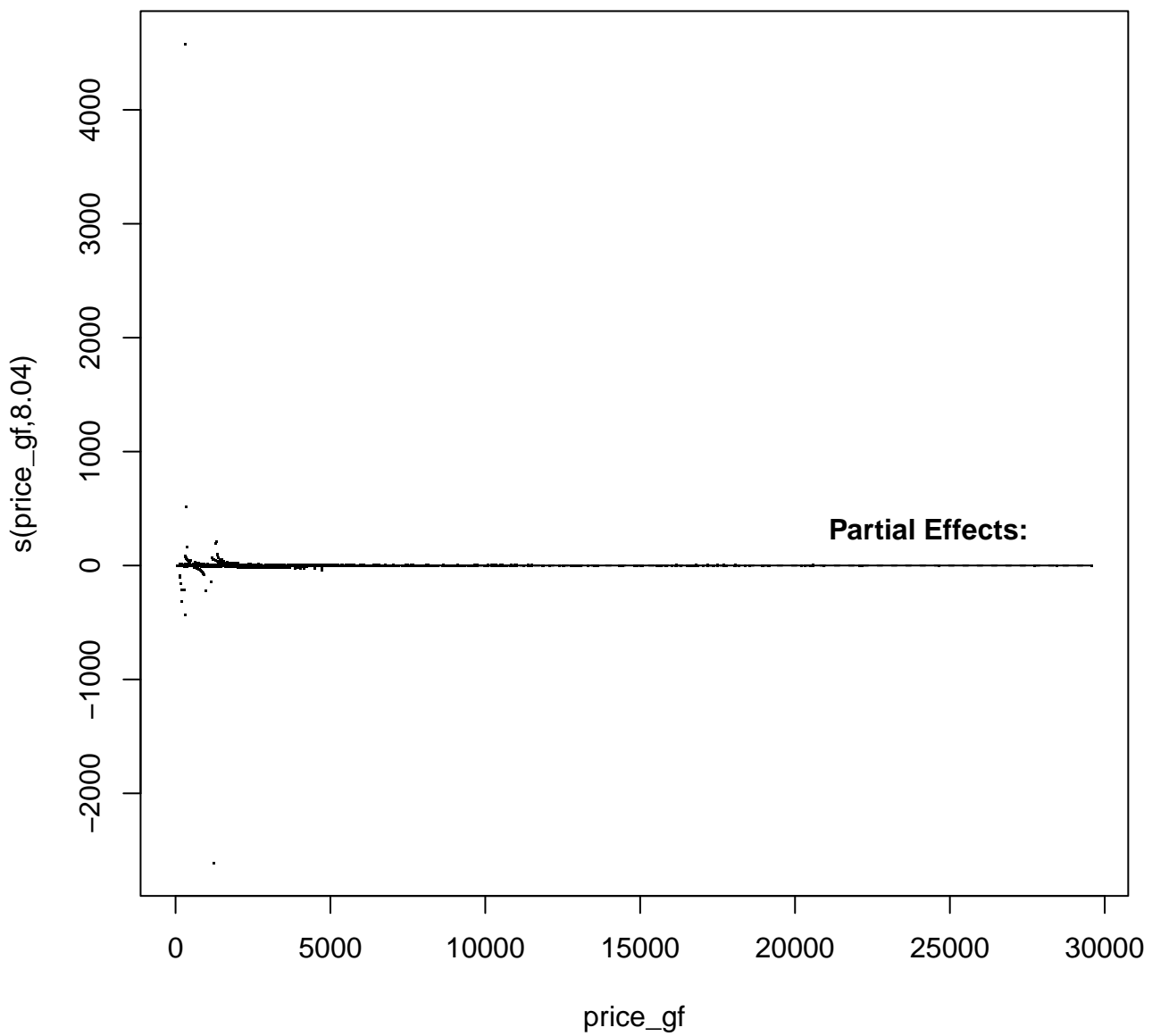


### Histogram of residuals



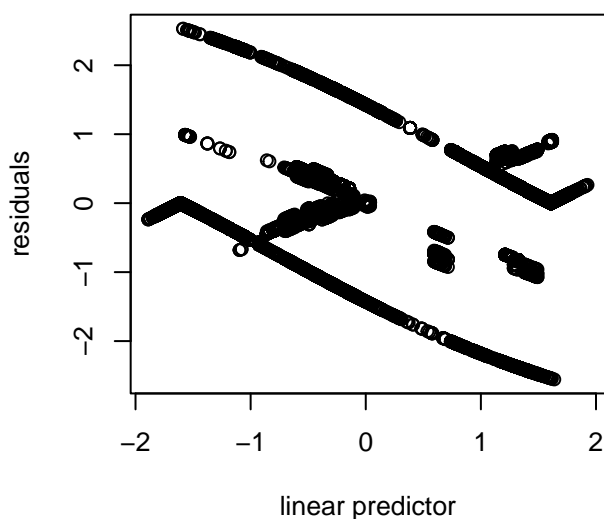
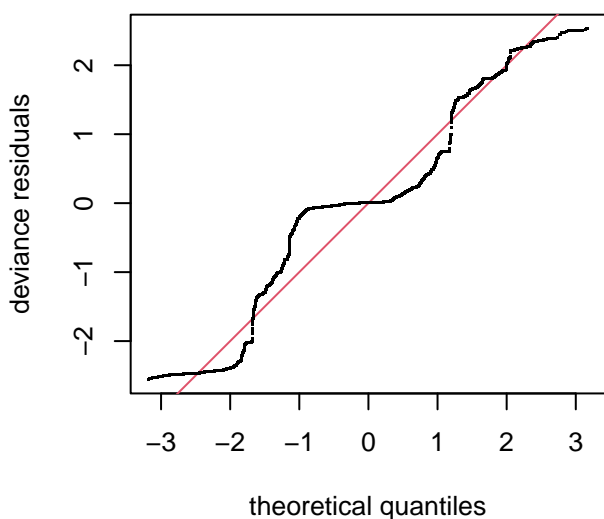
### Response vs. Fitted Values



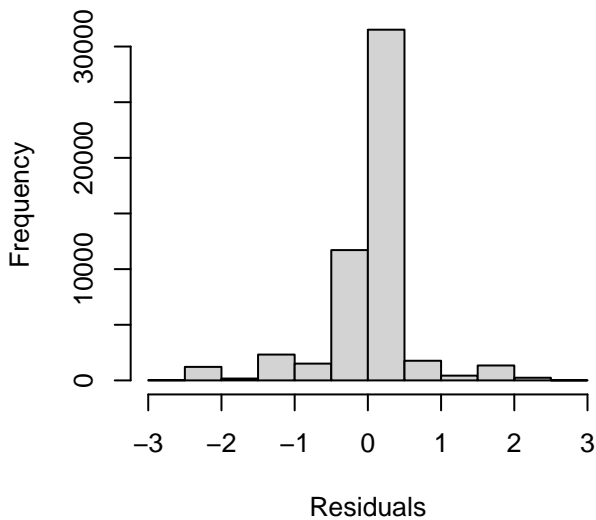


trim\_prop\_beta ~ s(price\_gf) + family

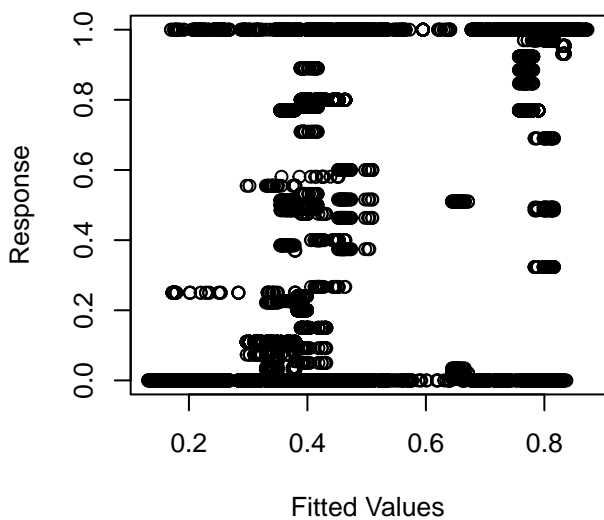
**Resids vs. linear pred.**

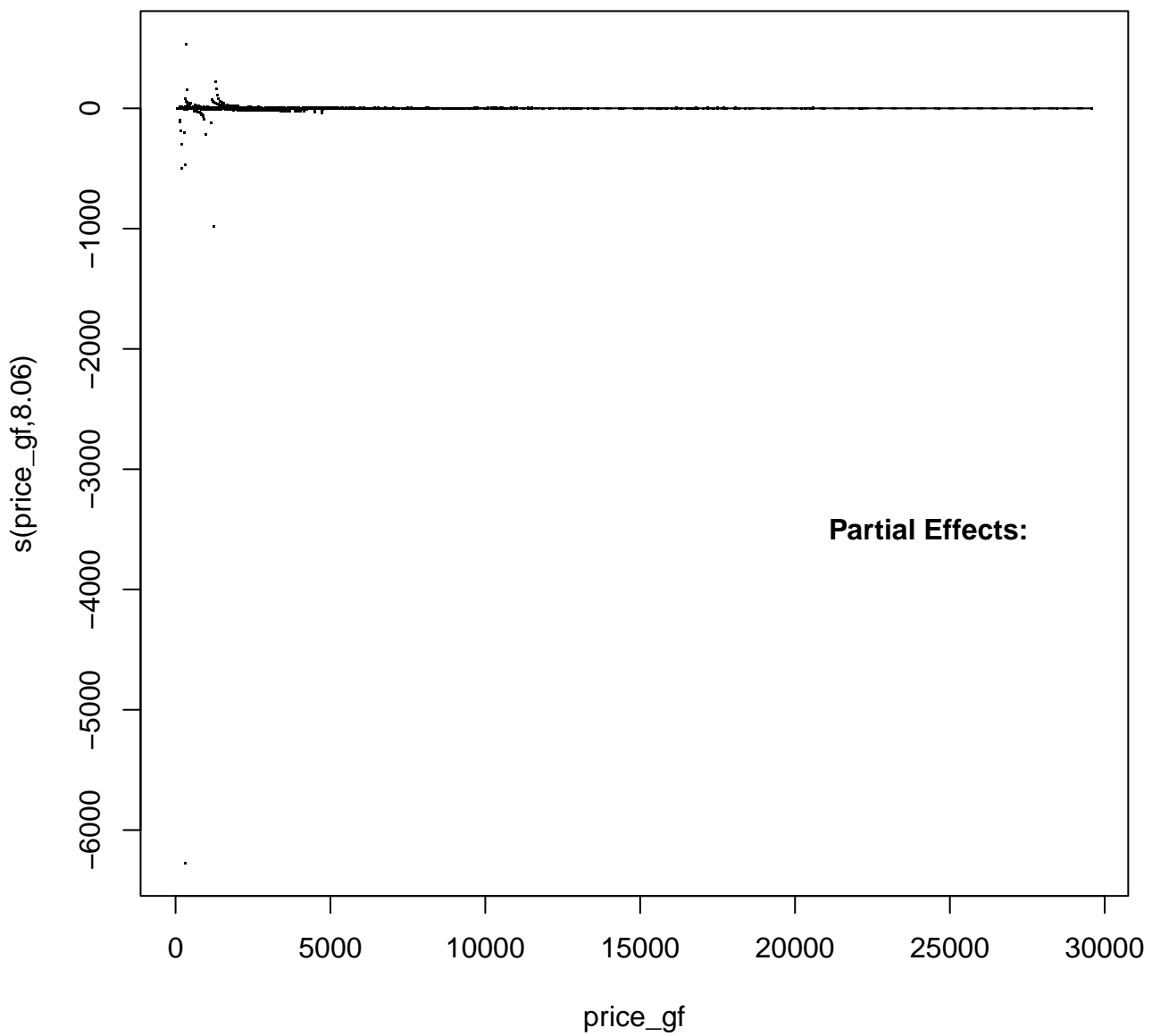


**Histogram of residuals**



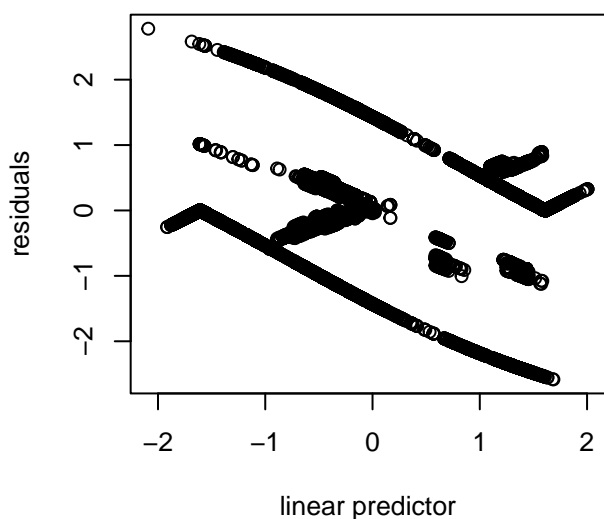
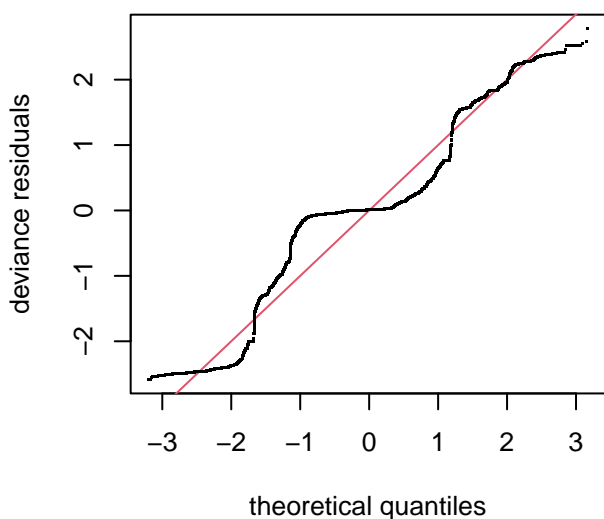
**Response vs. Fitted Values**



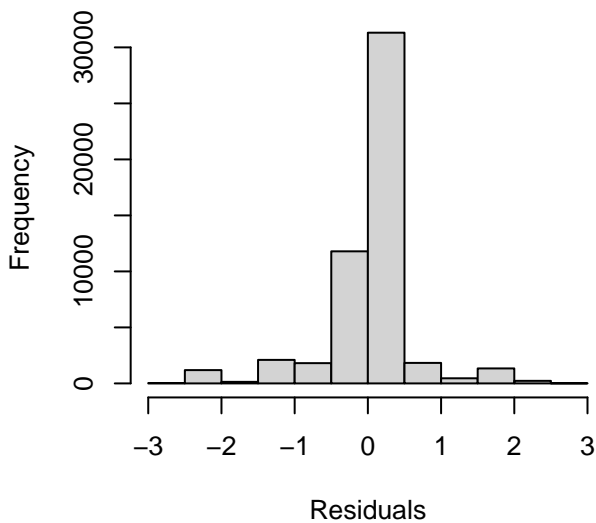


trim\_prop\_beta ~ s(price\_gf) + filleted + family

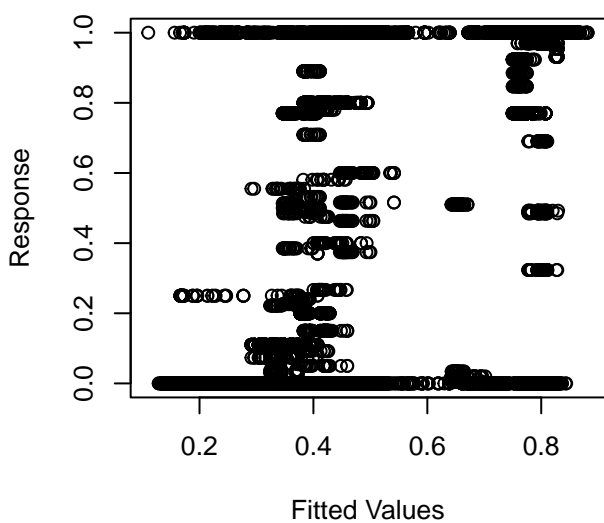
### Resids vs. linear pred.

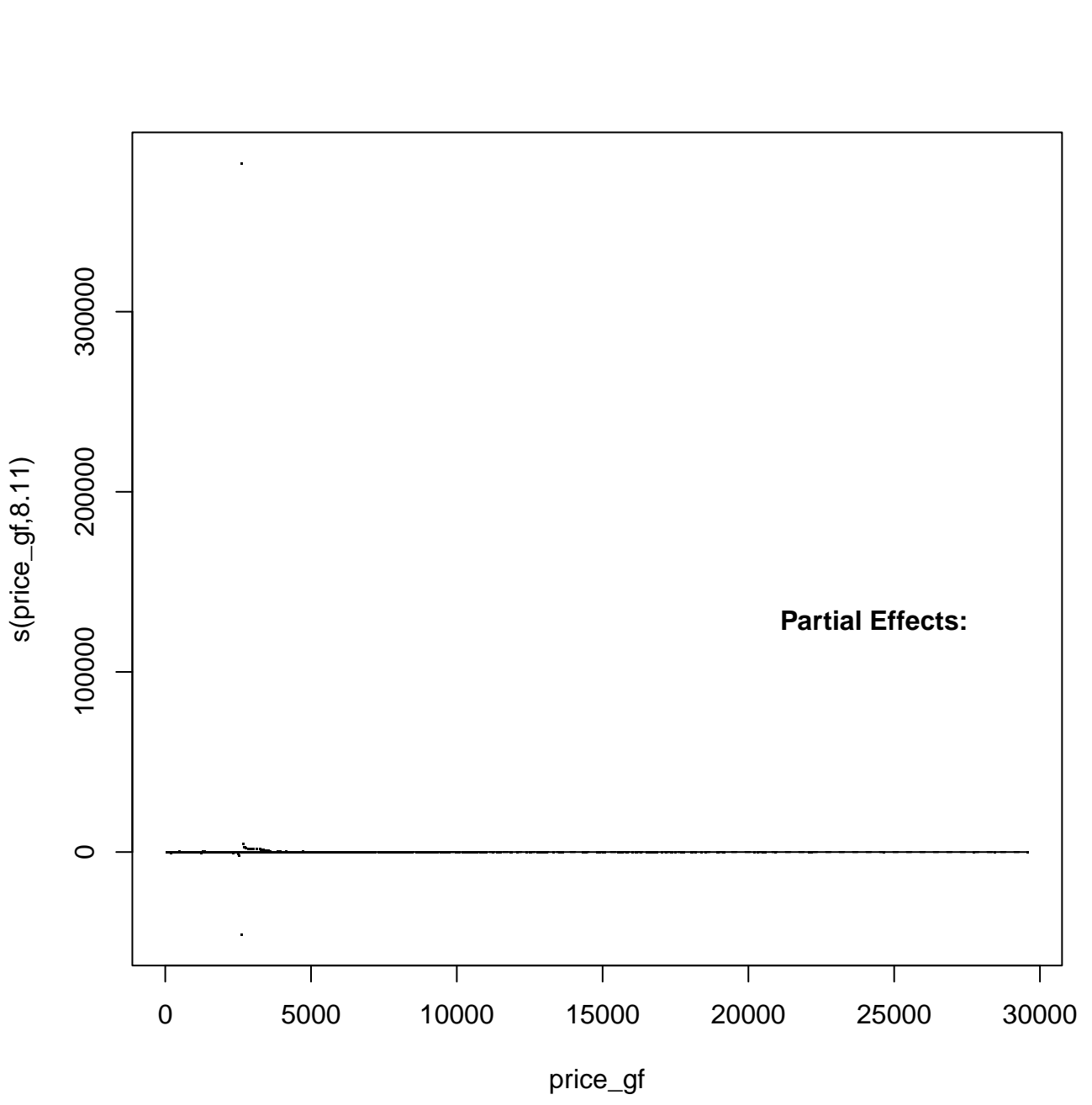


### Histogram of residuals



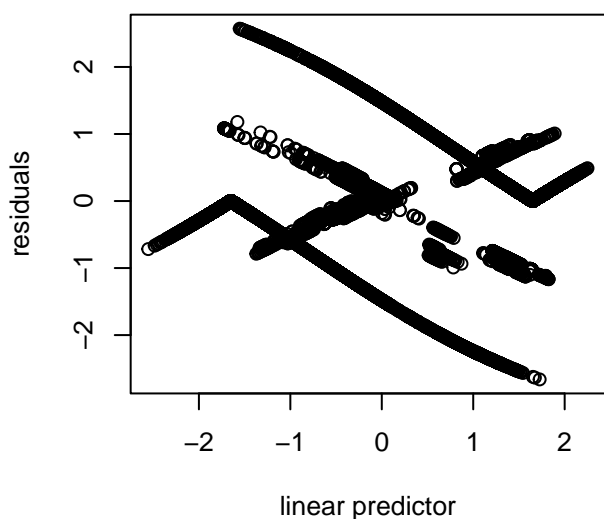
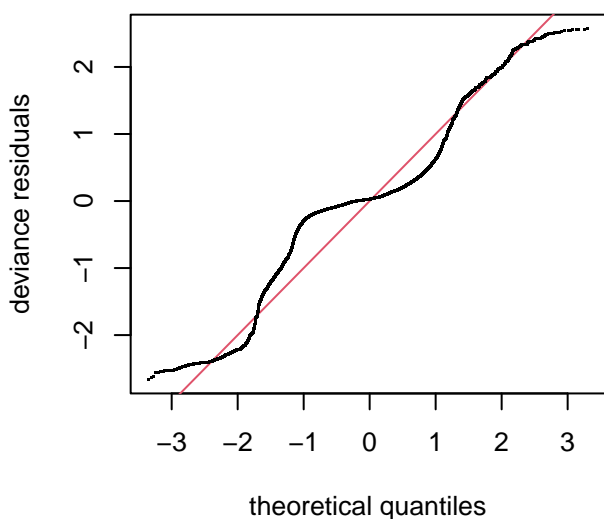
### Response vs. Fitted Values



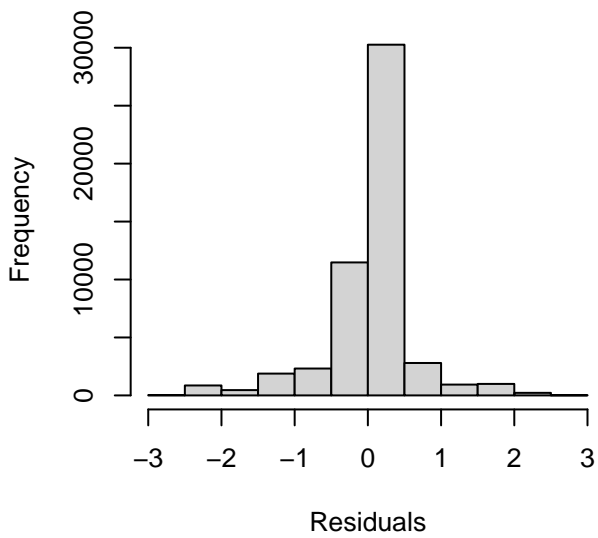


trim\_prop\_beta ~ s(price\_gf) + filleted + source\_country\_iso3c + family + year

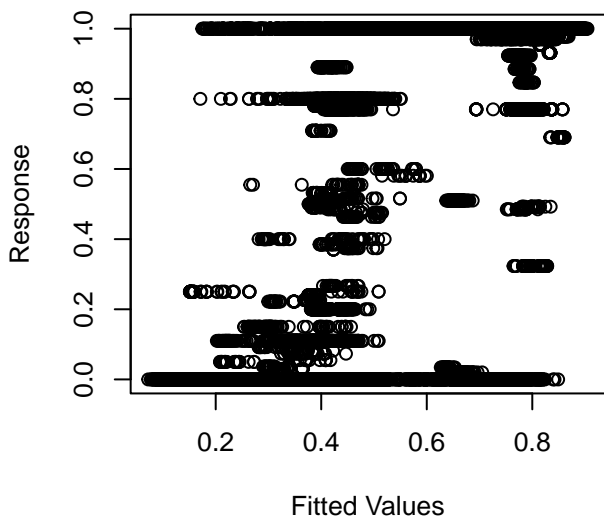
### Resids vs. linear pred.

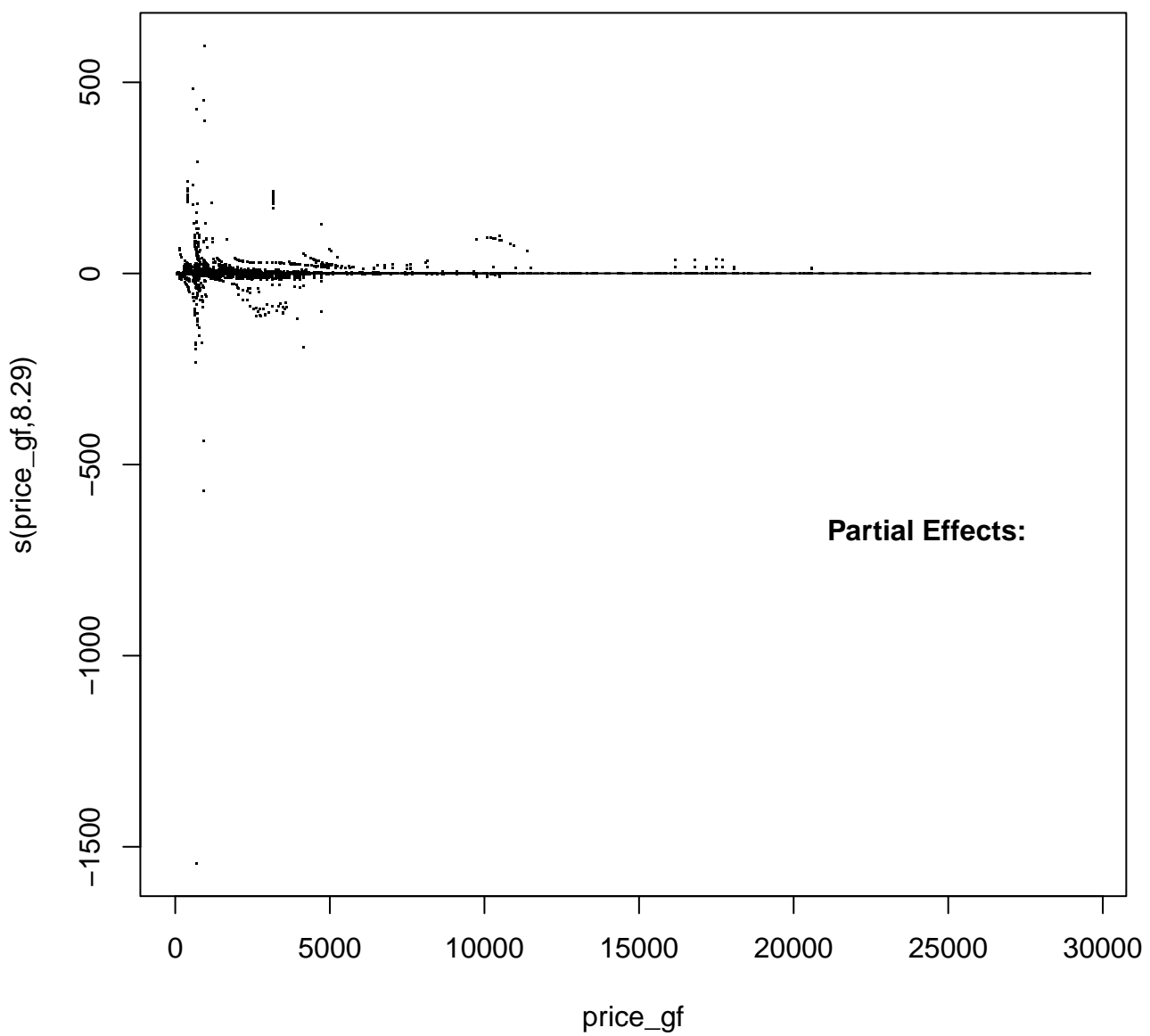


### Histogram of residuals



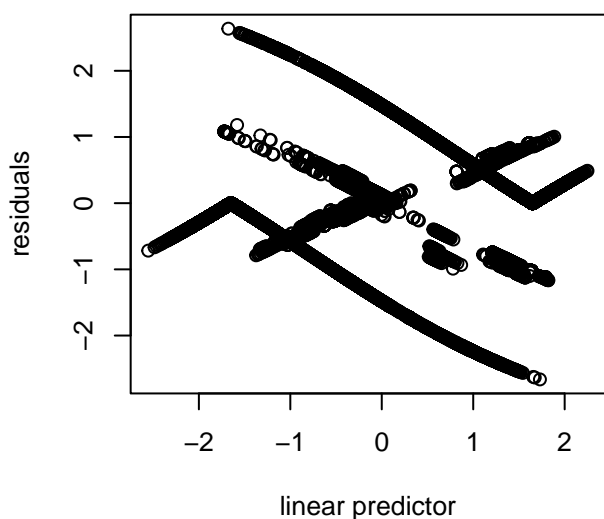
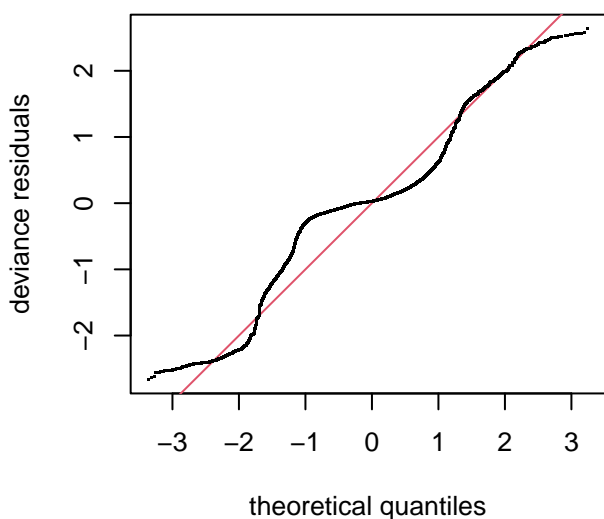
### Response vs. Fitted Values



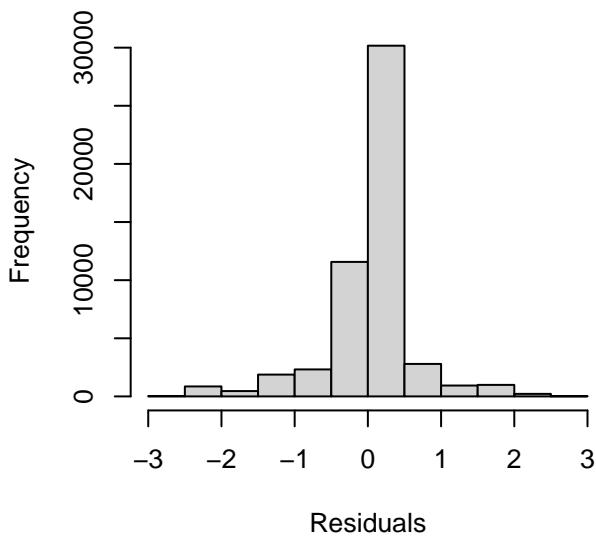


trim\_prop\_beta ~ s(price\_gf) + filleted + source\_country\_iso3c + family

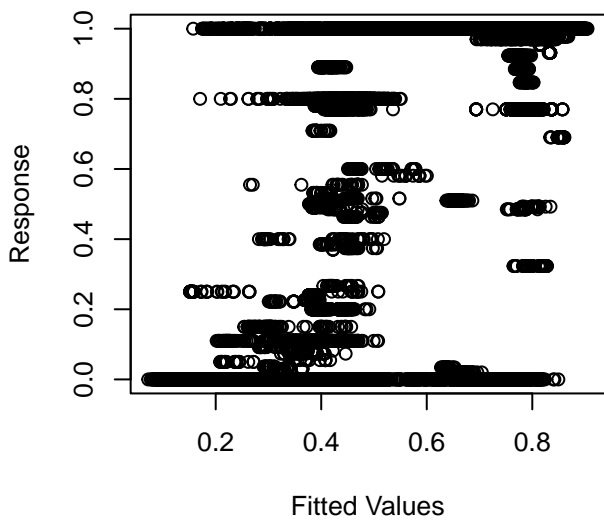
### Resids vs. linear pred.

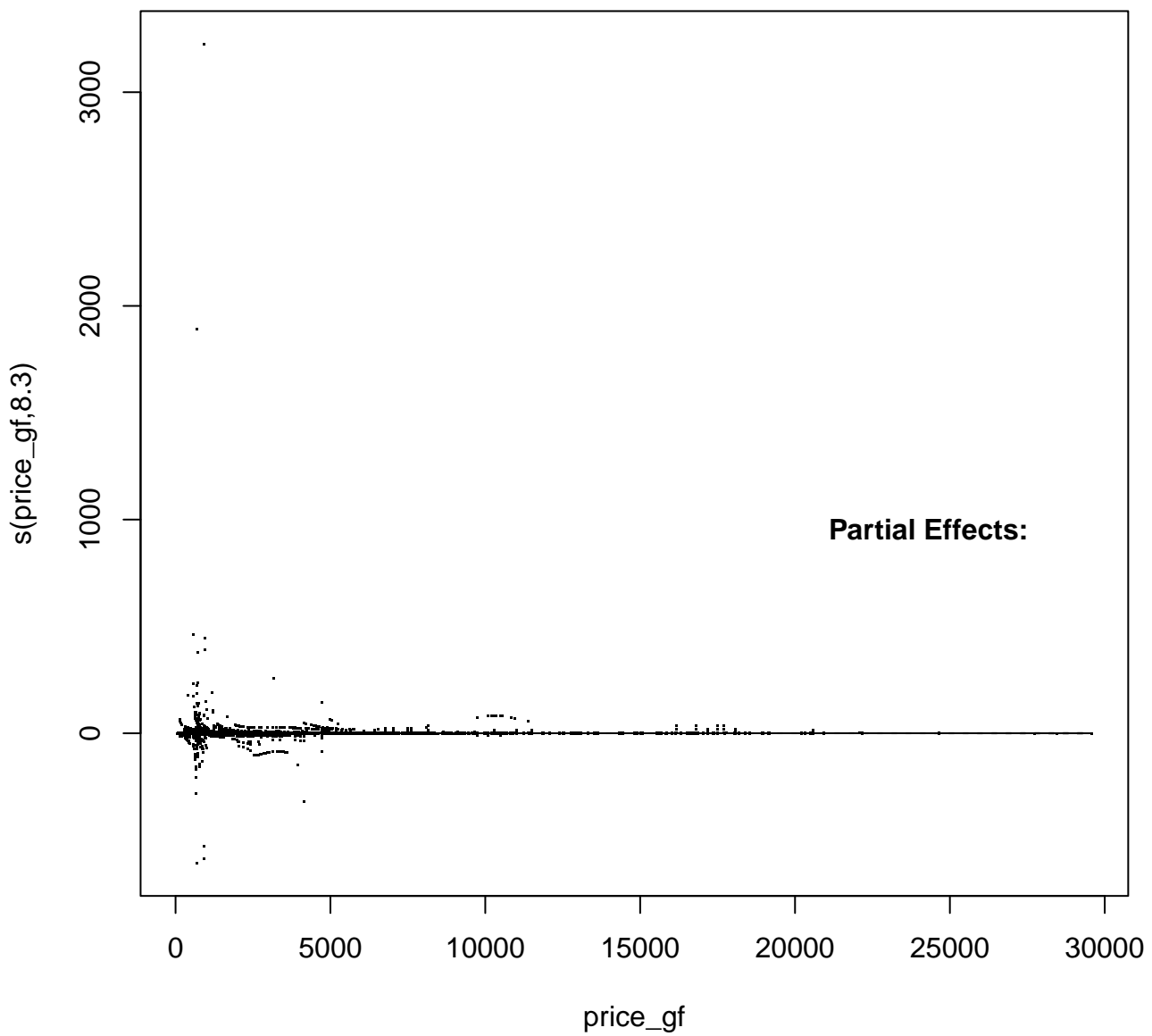


### Histogram of residuals



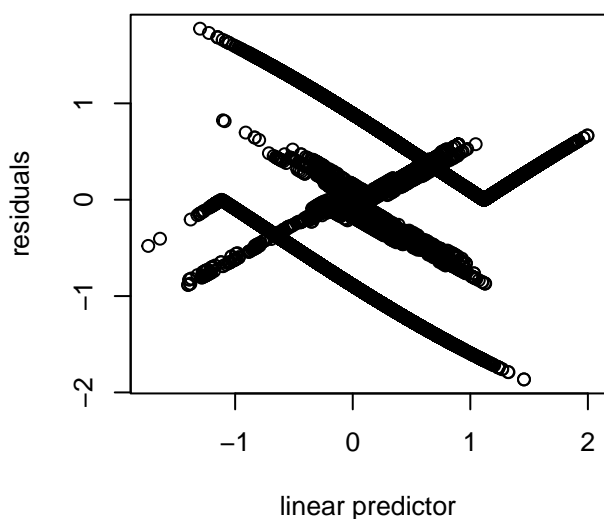
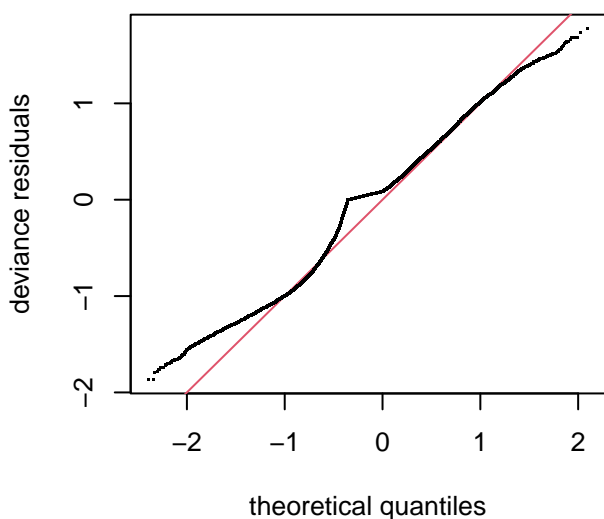
### Response vs. Fitted Values



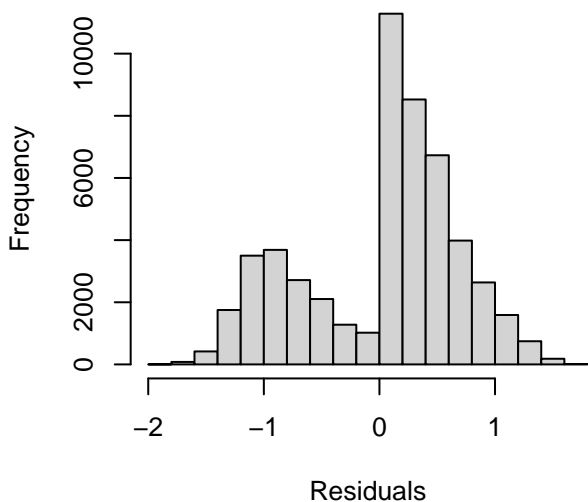


trim\_prop\_beta ~ s(price\_gf) + filleted + source\_country\_iso3c

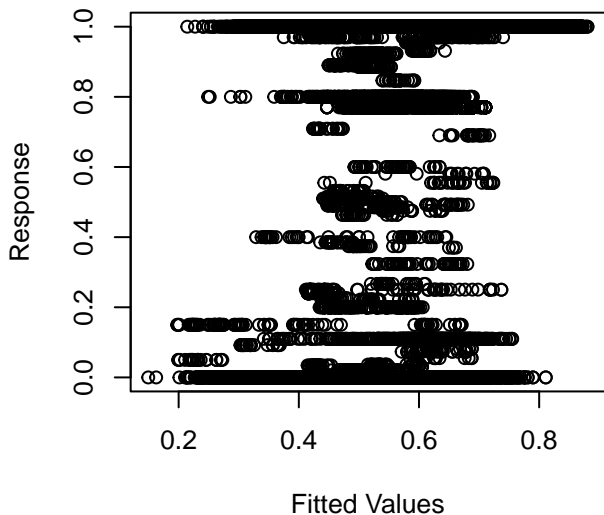
### Resids vs. linear pred.

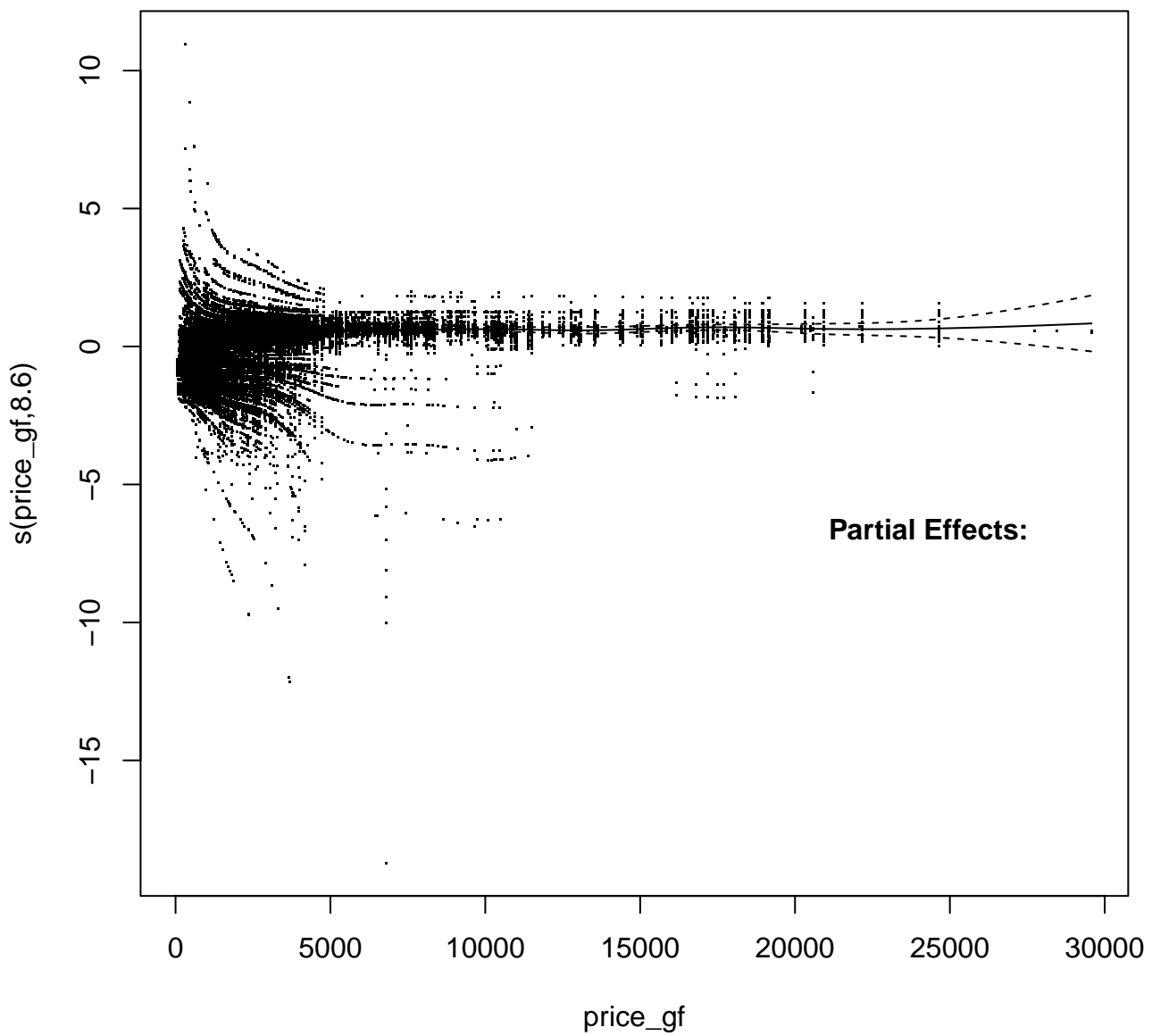


### Histogram of residuals



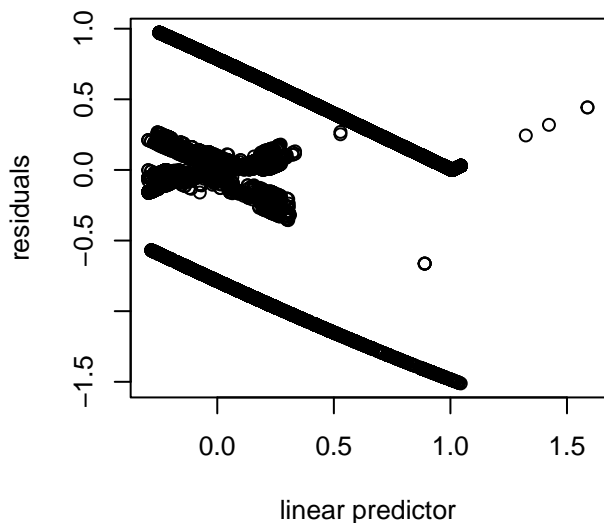
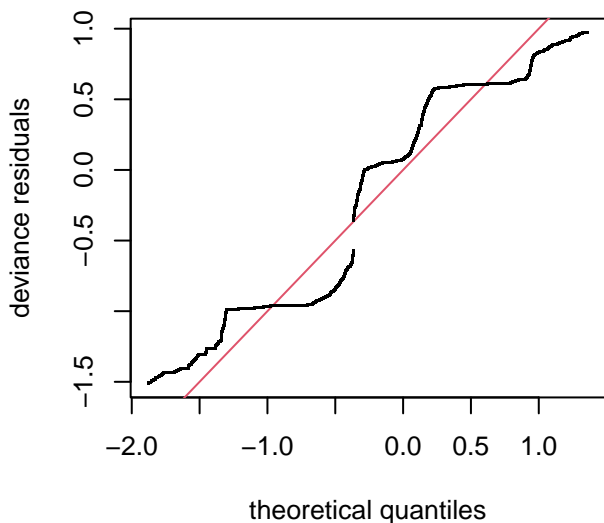
### Response vs. Fitted Values



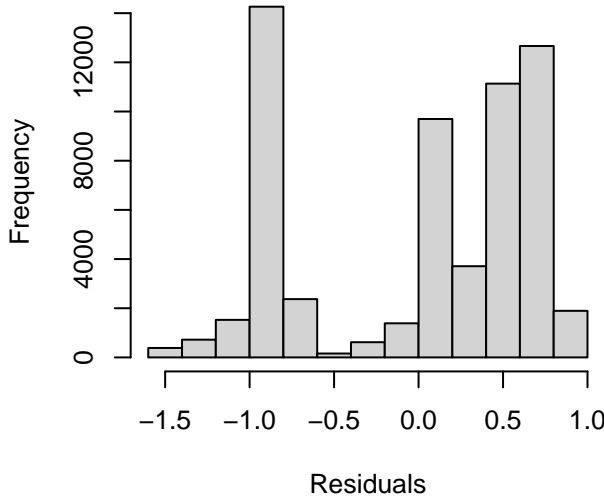


trim\_prop\_beta ~ s(price\_gf) + filleted

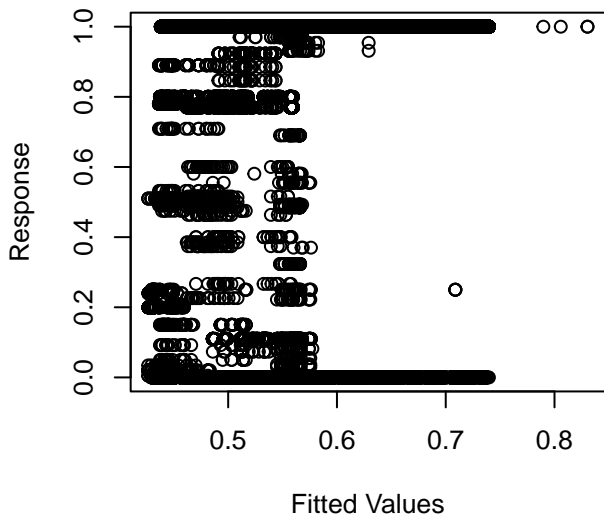
**Resids vs. linear pred.**

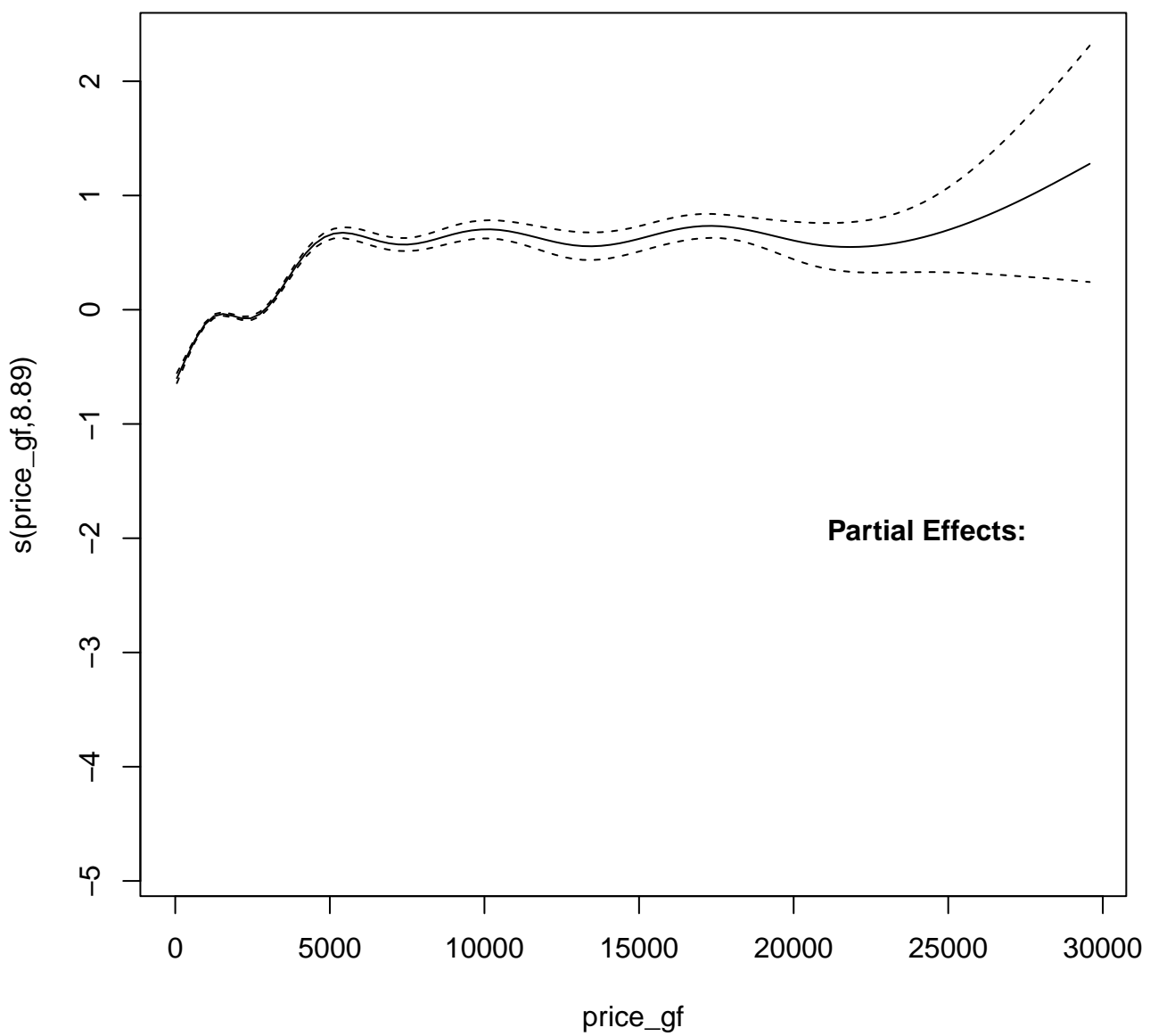


**Histogram of residuals**



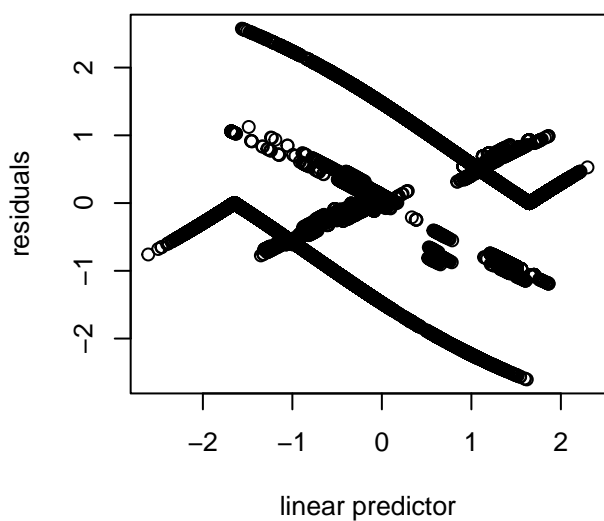
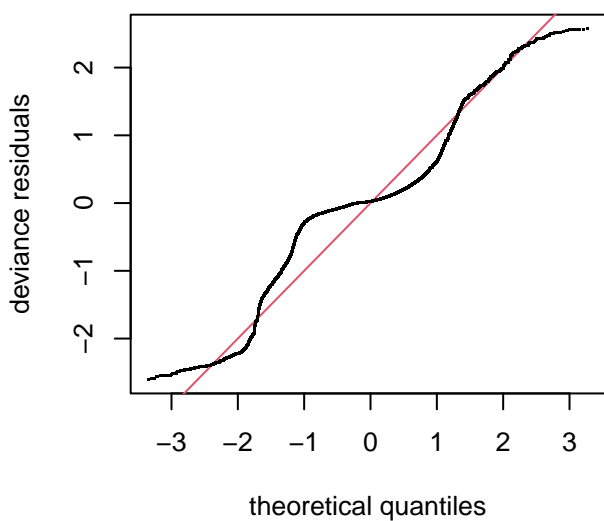
**Response vs. Fitted Values**



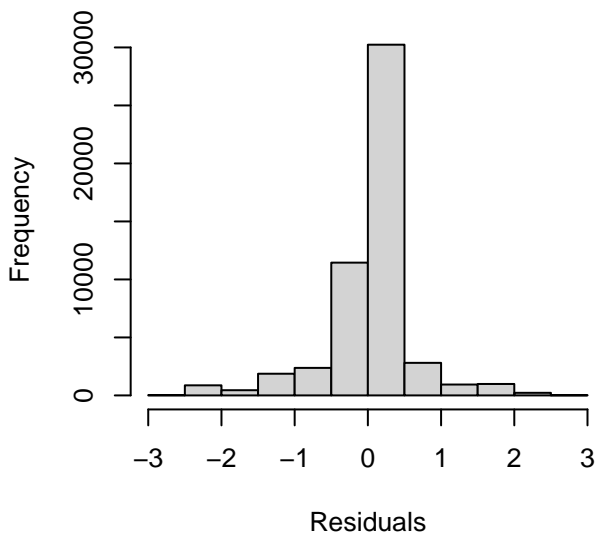


trim\_prop\_beta ~ s(price\_gf) + source\_country\_iso3c + family + year

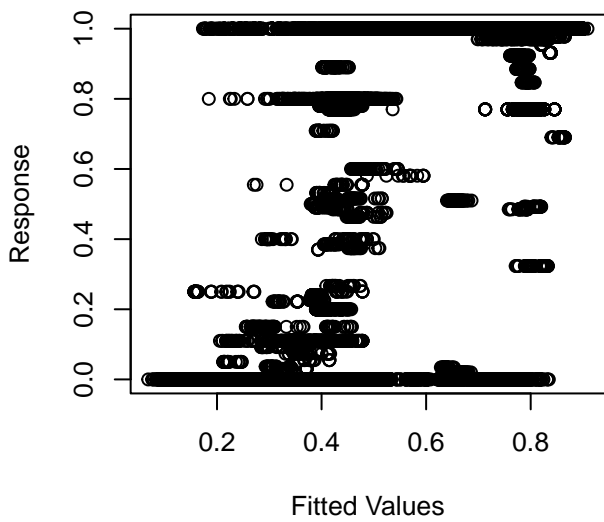
### Resids vs. linear pred.

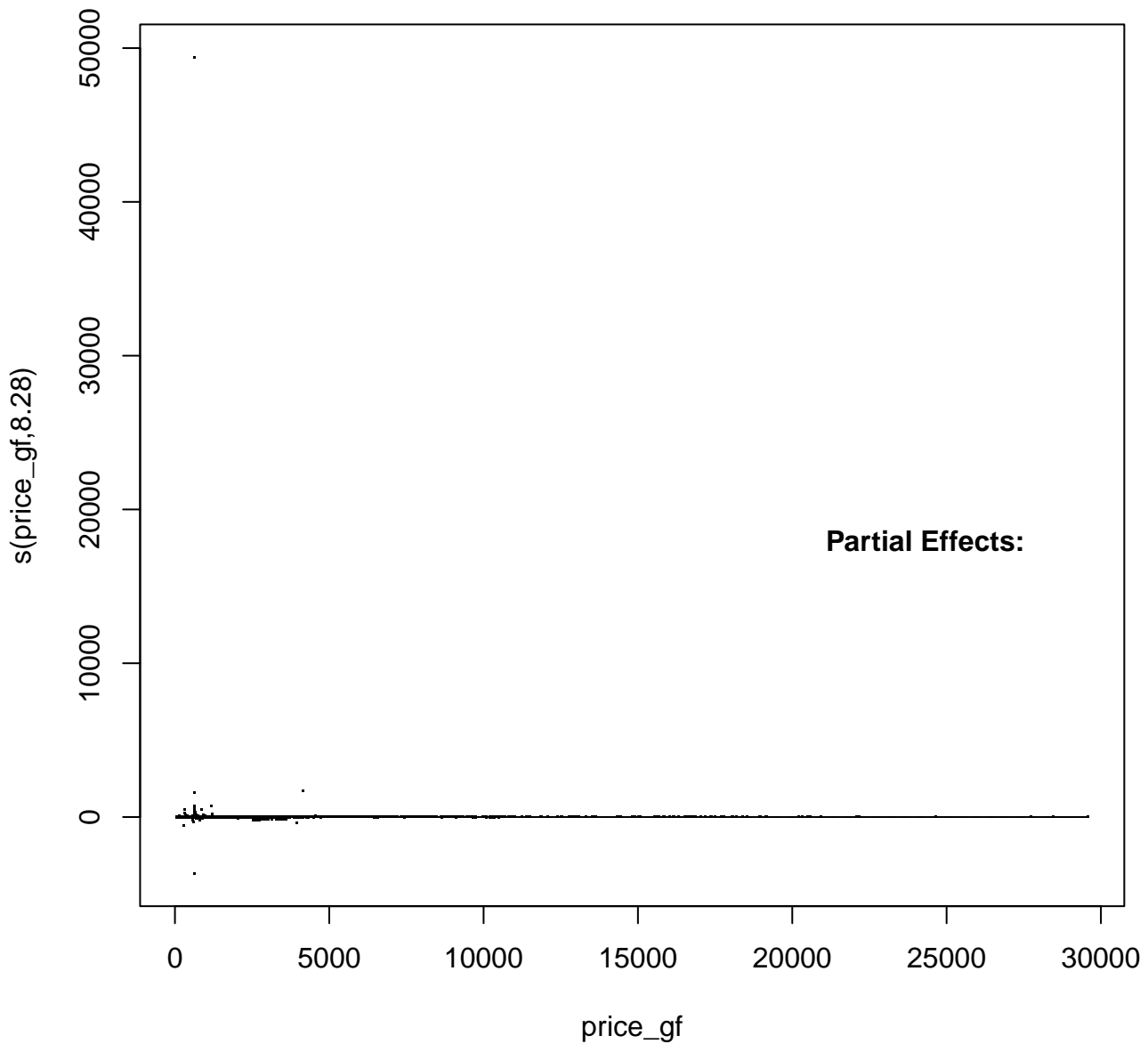


### Histogram of residuals



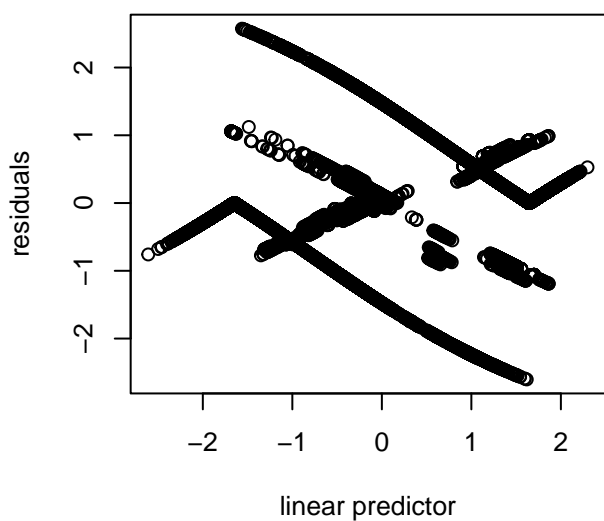
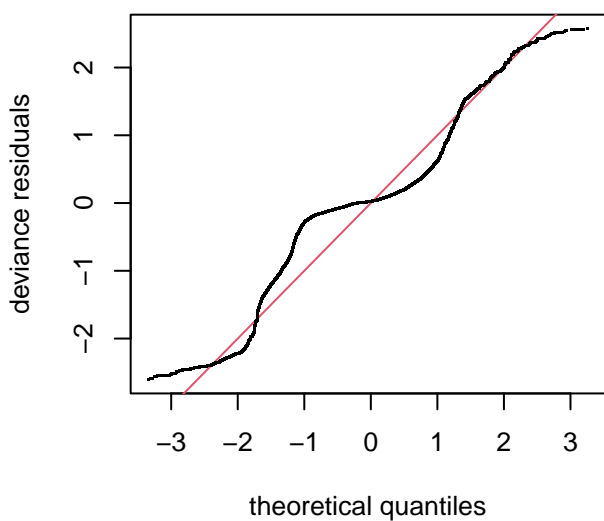
### Response vs. Fitted Values



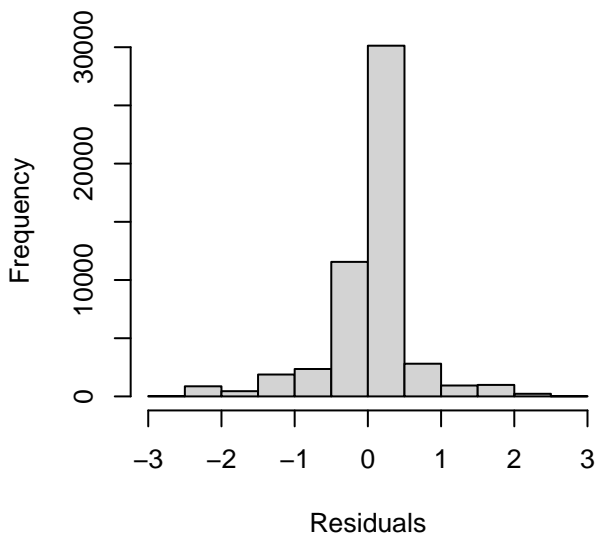


trim\_prop\_beta ~ s(price\_gf) + source\_country\_iso3c + family

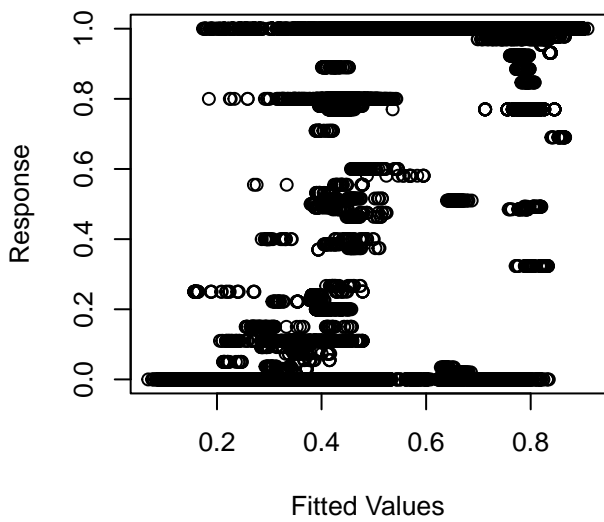
**Resids vs. linear pred.**

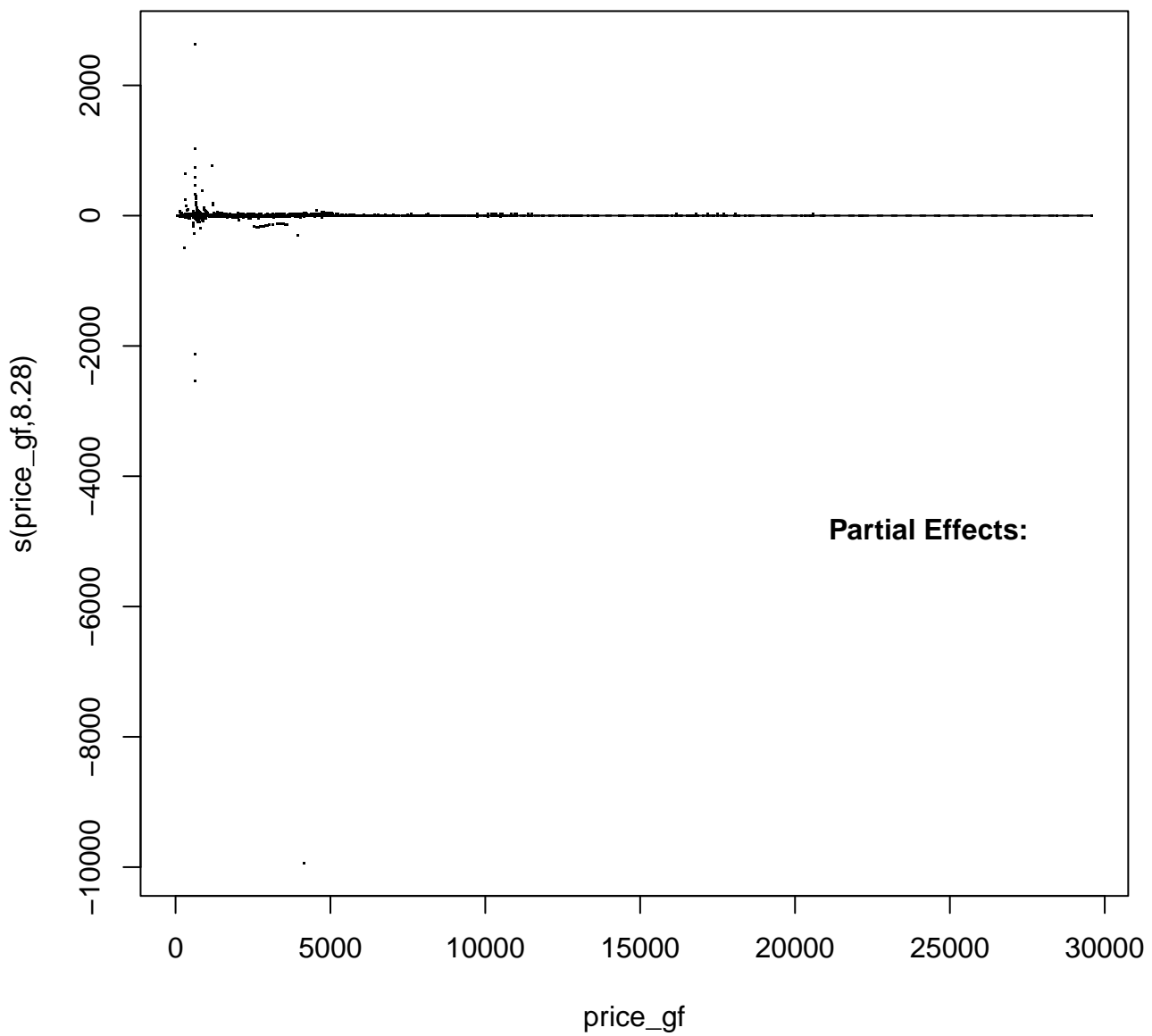


**Histogram of residuals**



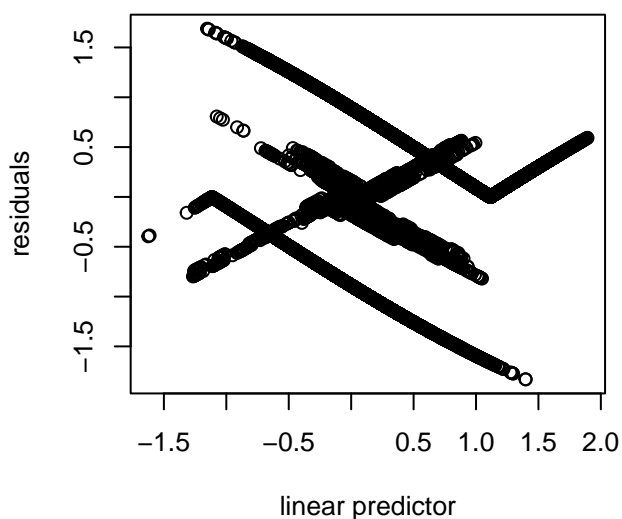
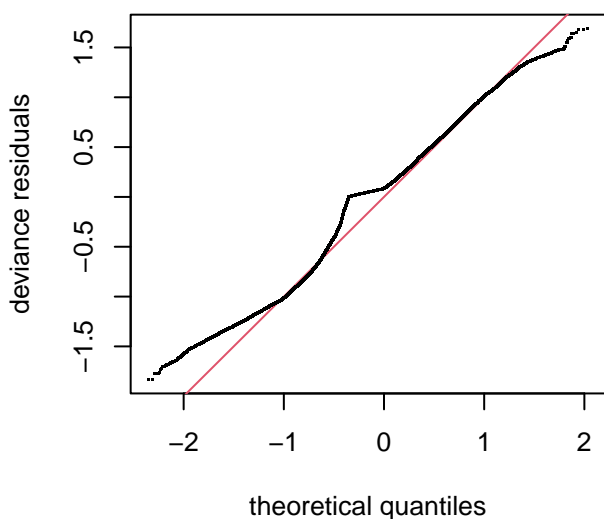
**Response vs. Fitted Values**



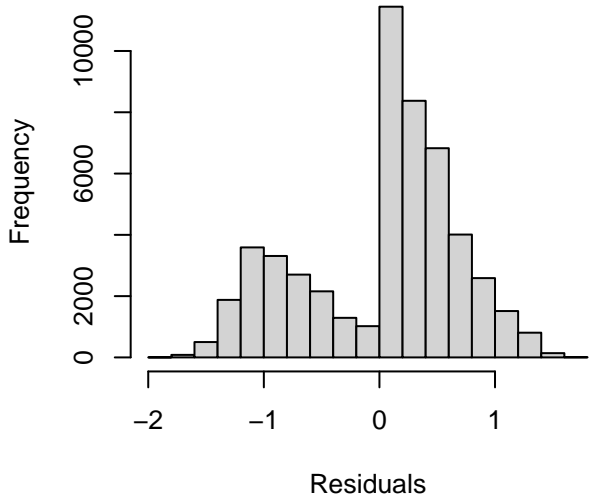


trim\_prop\_beta ~ s(price\_gf) + source\_country\_iso3c + year

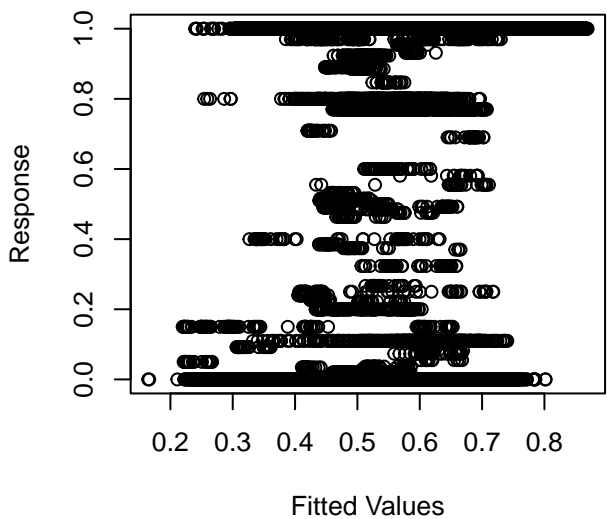
**Resids vs. linear pred.**

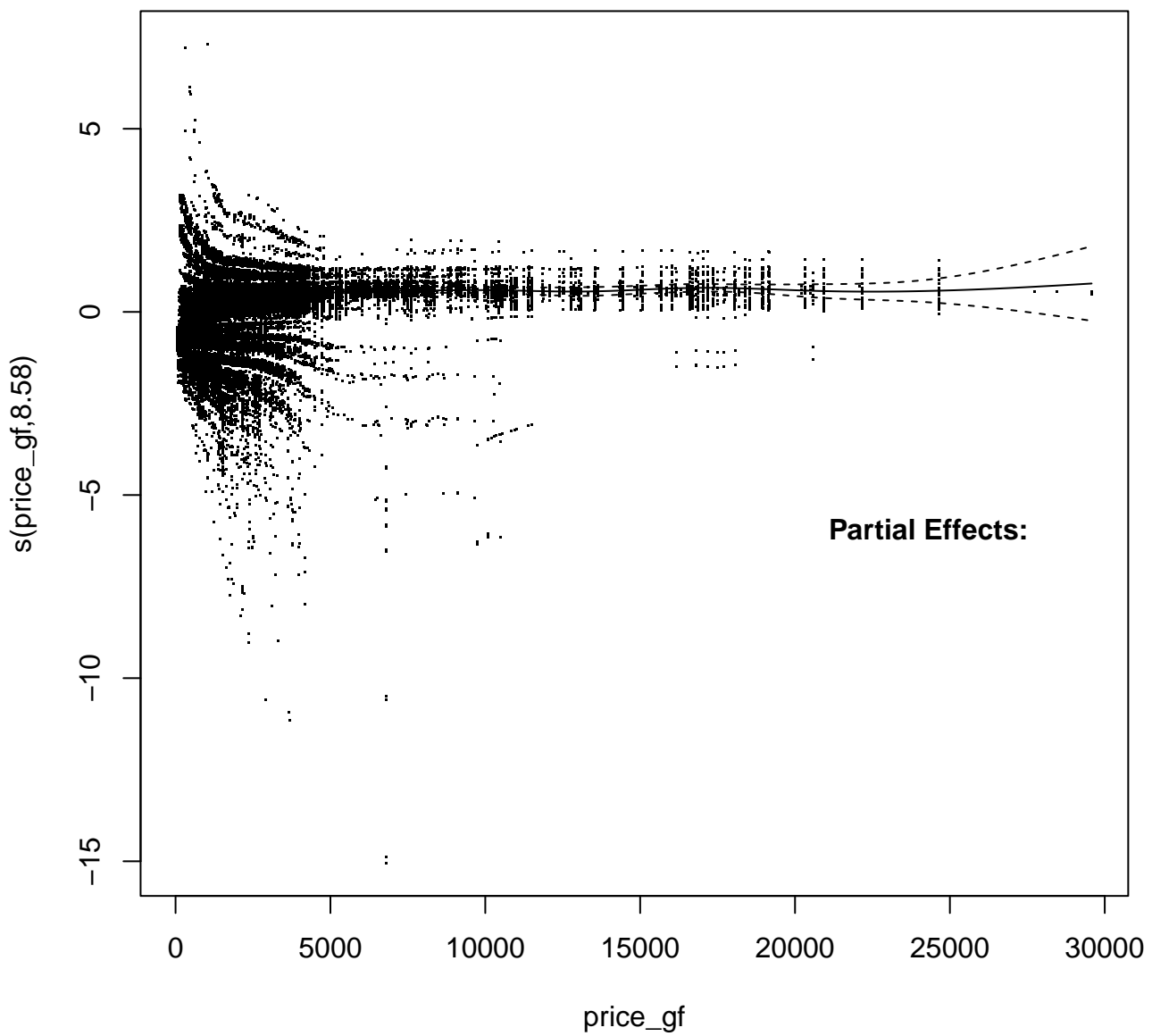


**Histogram of residuals**



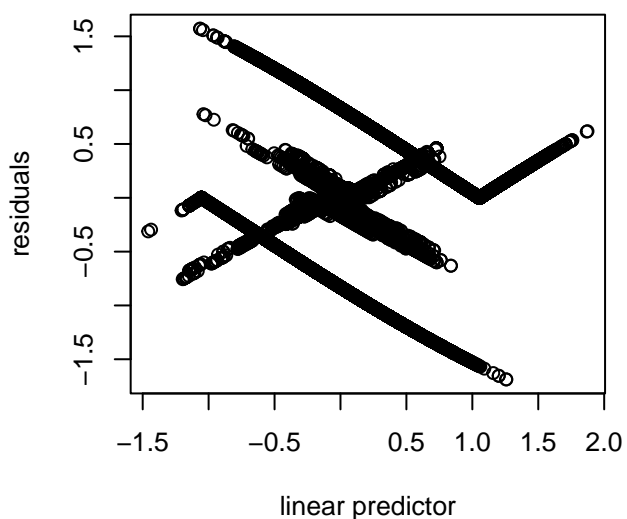
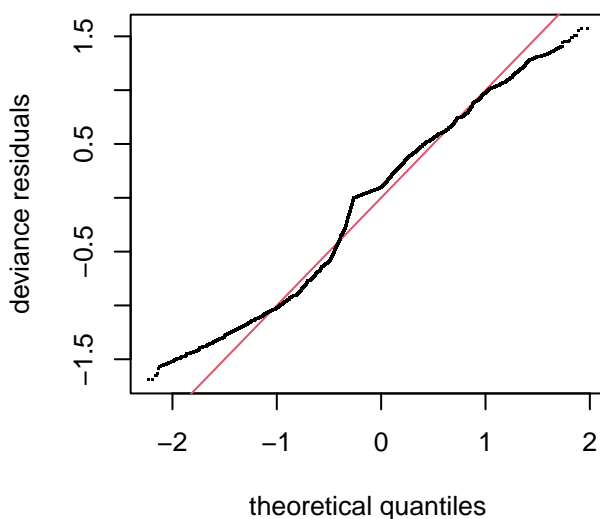
**Response vs. Fitted Values**



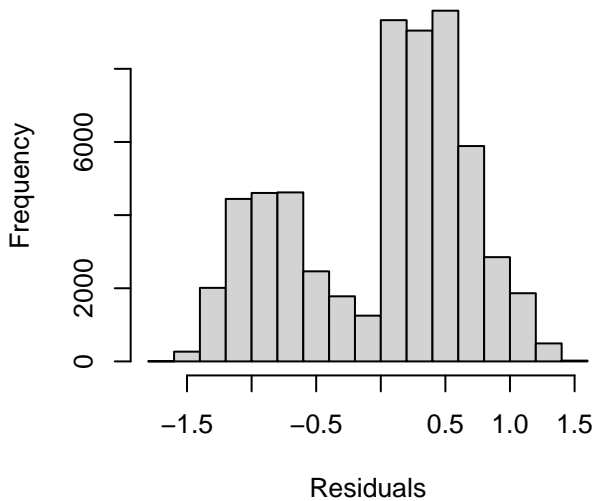


trim\_prop\_beta ~ s(price\_gf) + source\_country\_iso3c

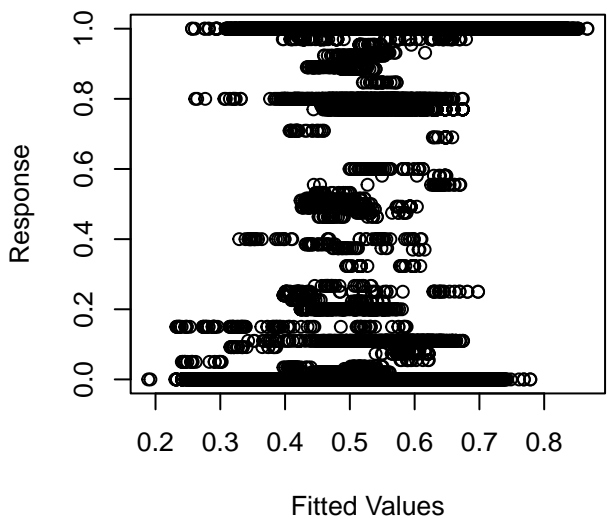
**Resids vs. linear pred.**

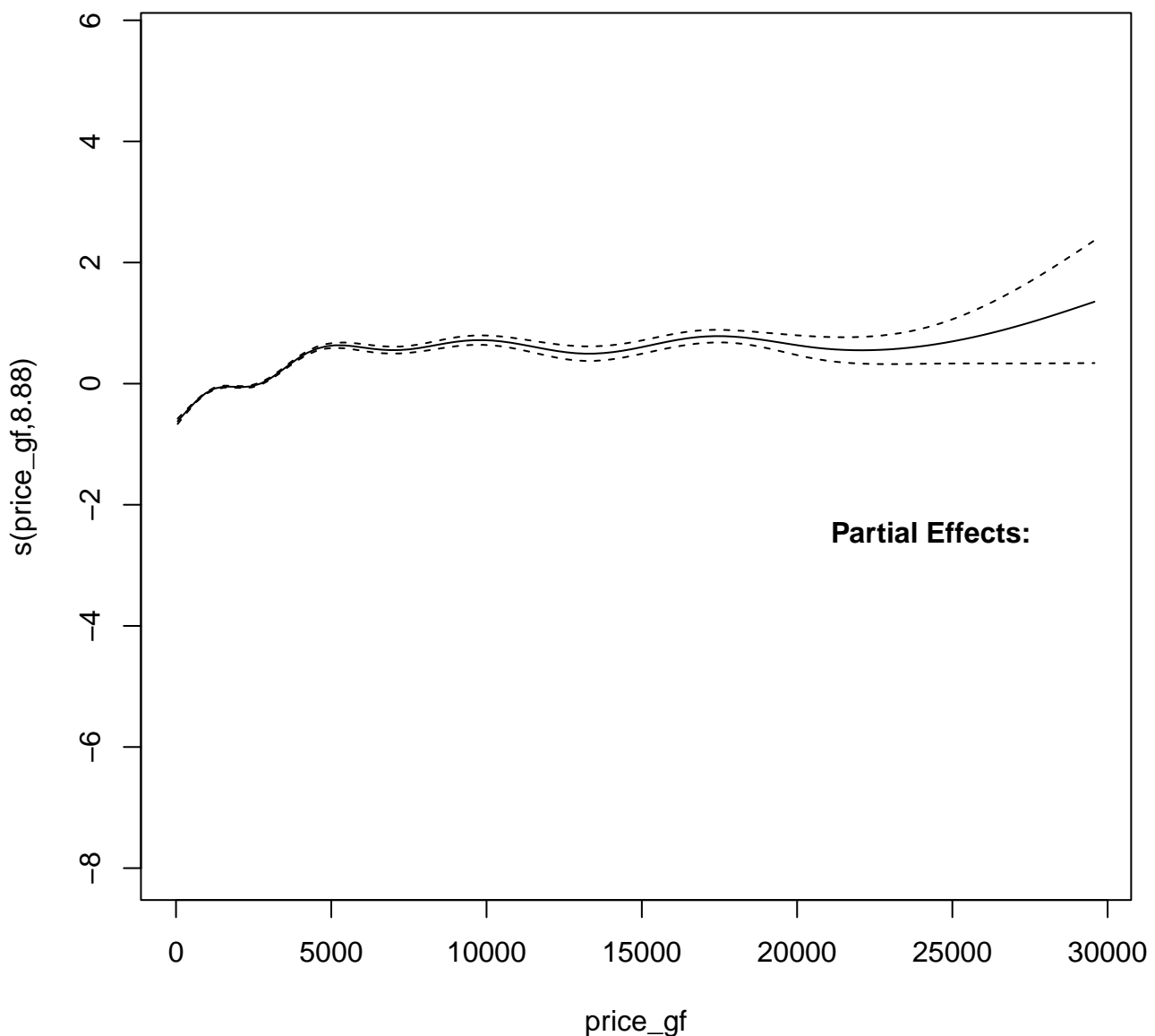


**Histogram of residuals**



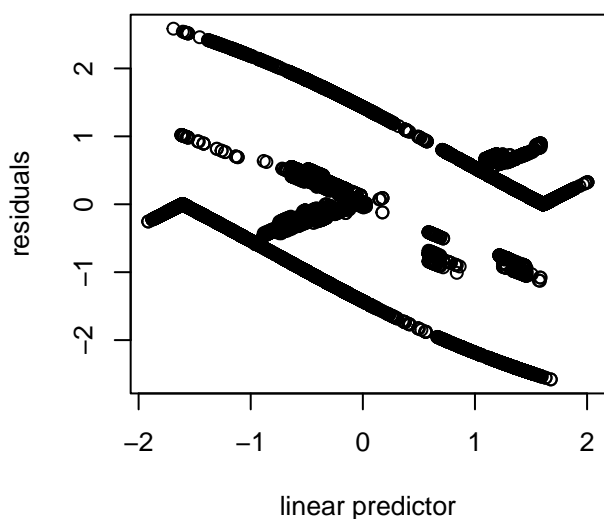
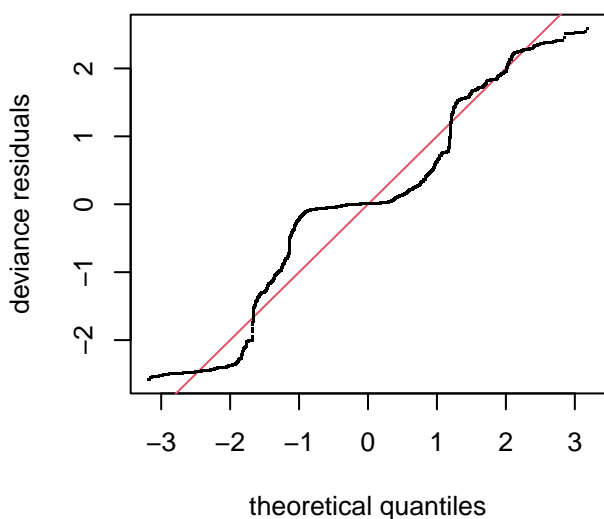
**Response vs. Fitted Values**



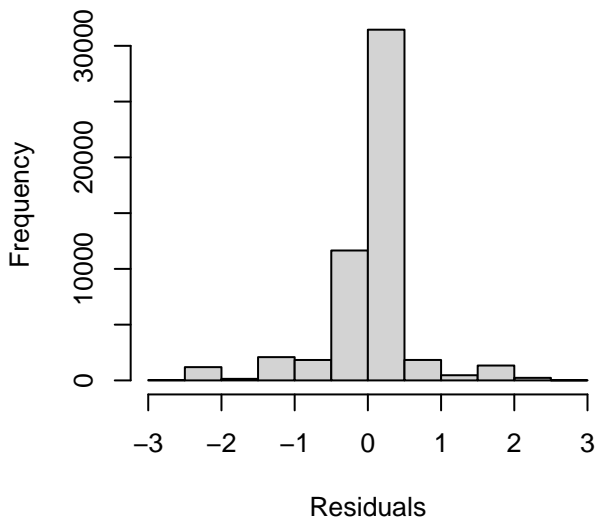


trim\_prop\_beta ~ s(price\_gf) + year + filleted + family

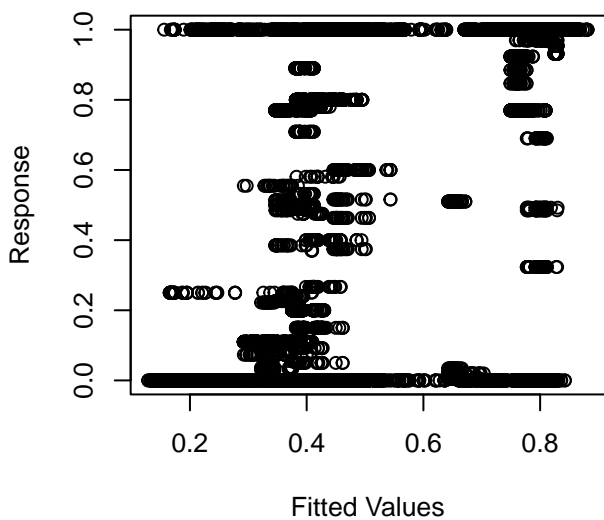
**Resids vs. linear pred.**

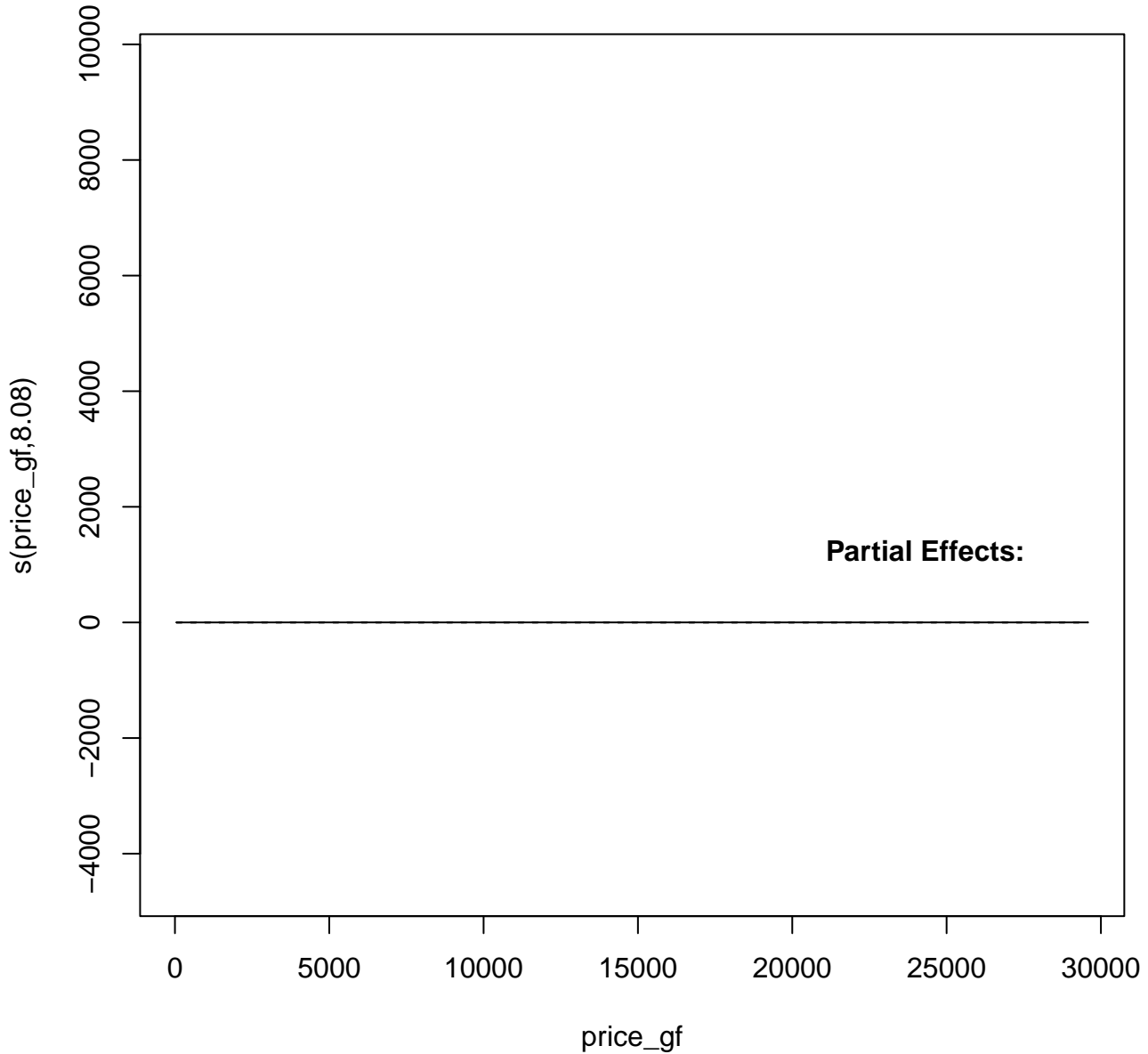


**Histogram of residuals**



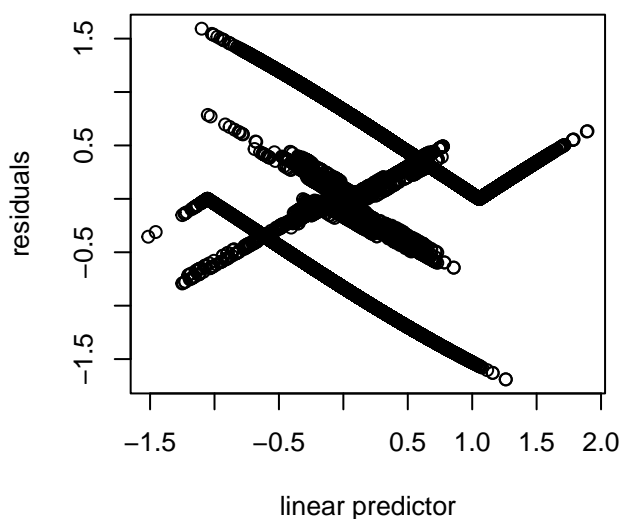
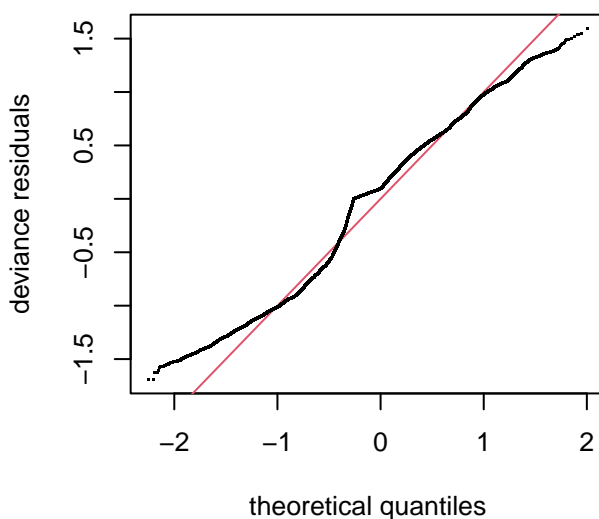
**Response vs. Fitted Values**



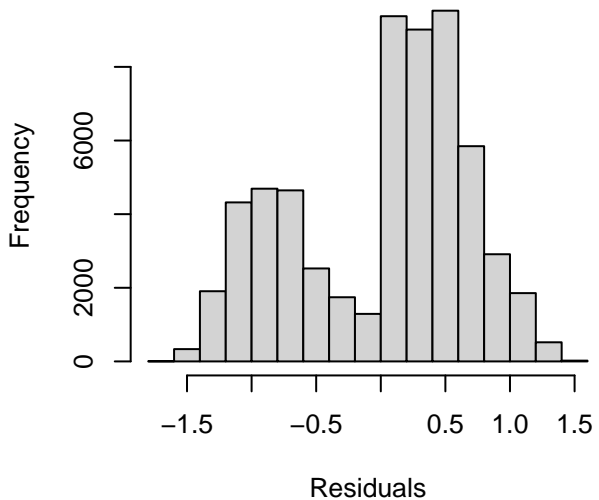


trim\_prop\_beta ~ s(price\_gf) + year + filleted + source\_country\_iso3c

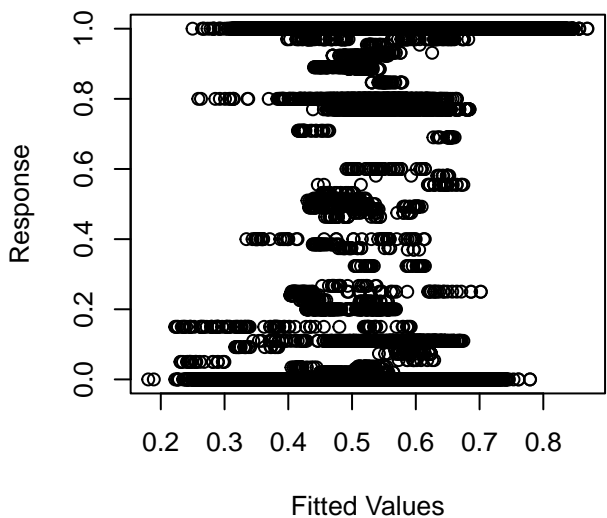
### Resids vs. linear pred.

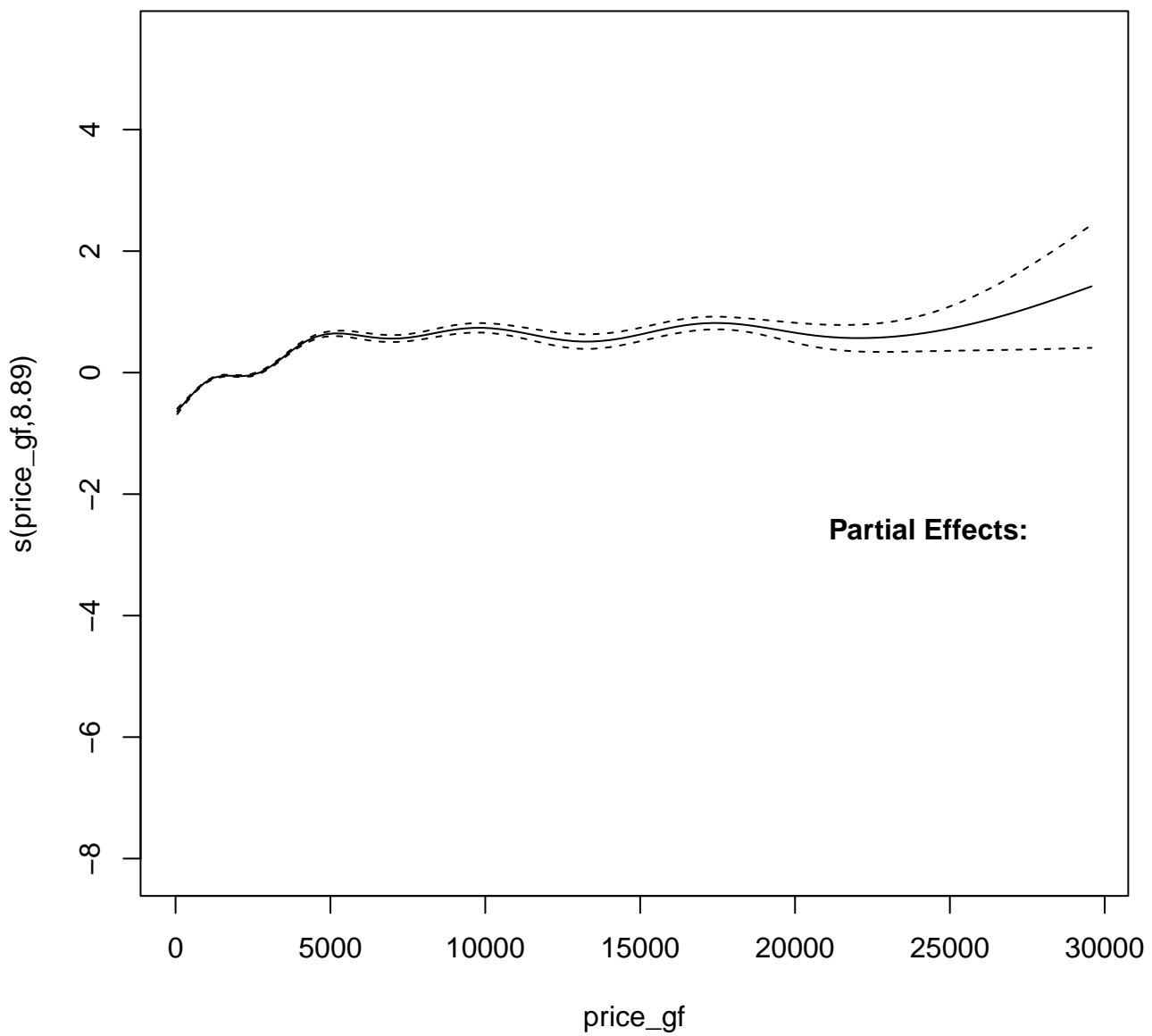


### Histogram of residuals



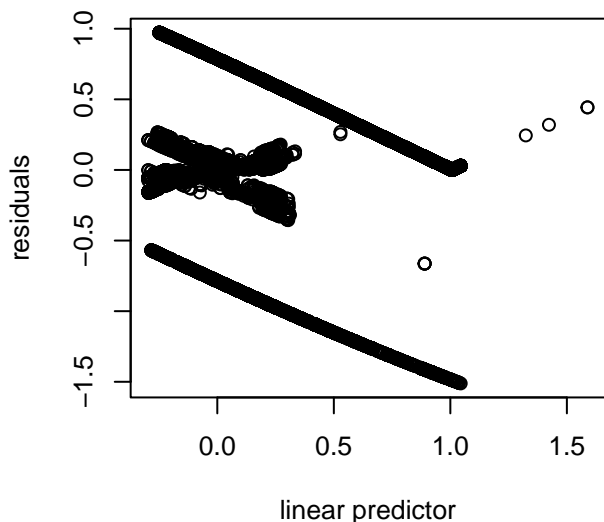
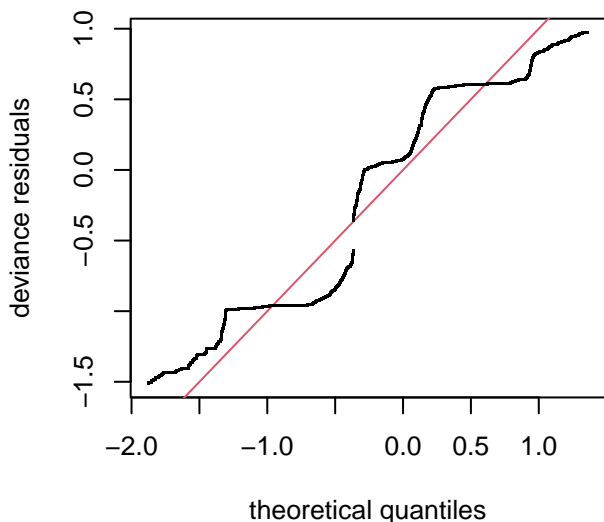
### Response vs. Fitted Values



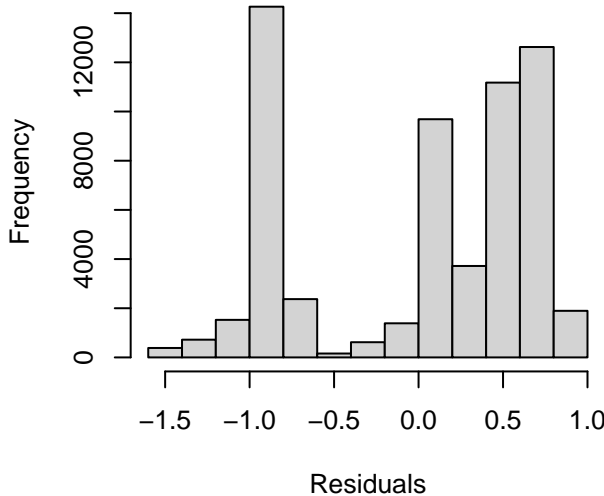


trim\_prop\_beta ~ s(price\_gf) + year + filleted

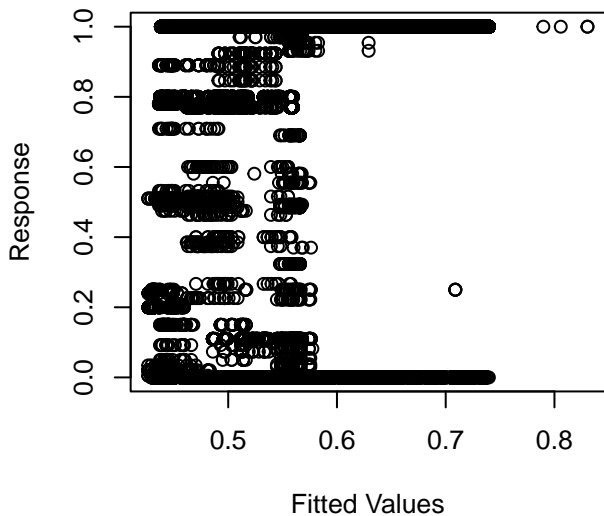
**Resids vs. linear pred.**

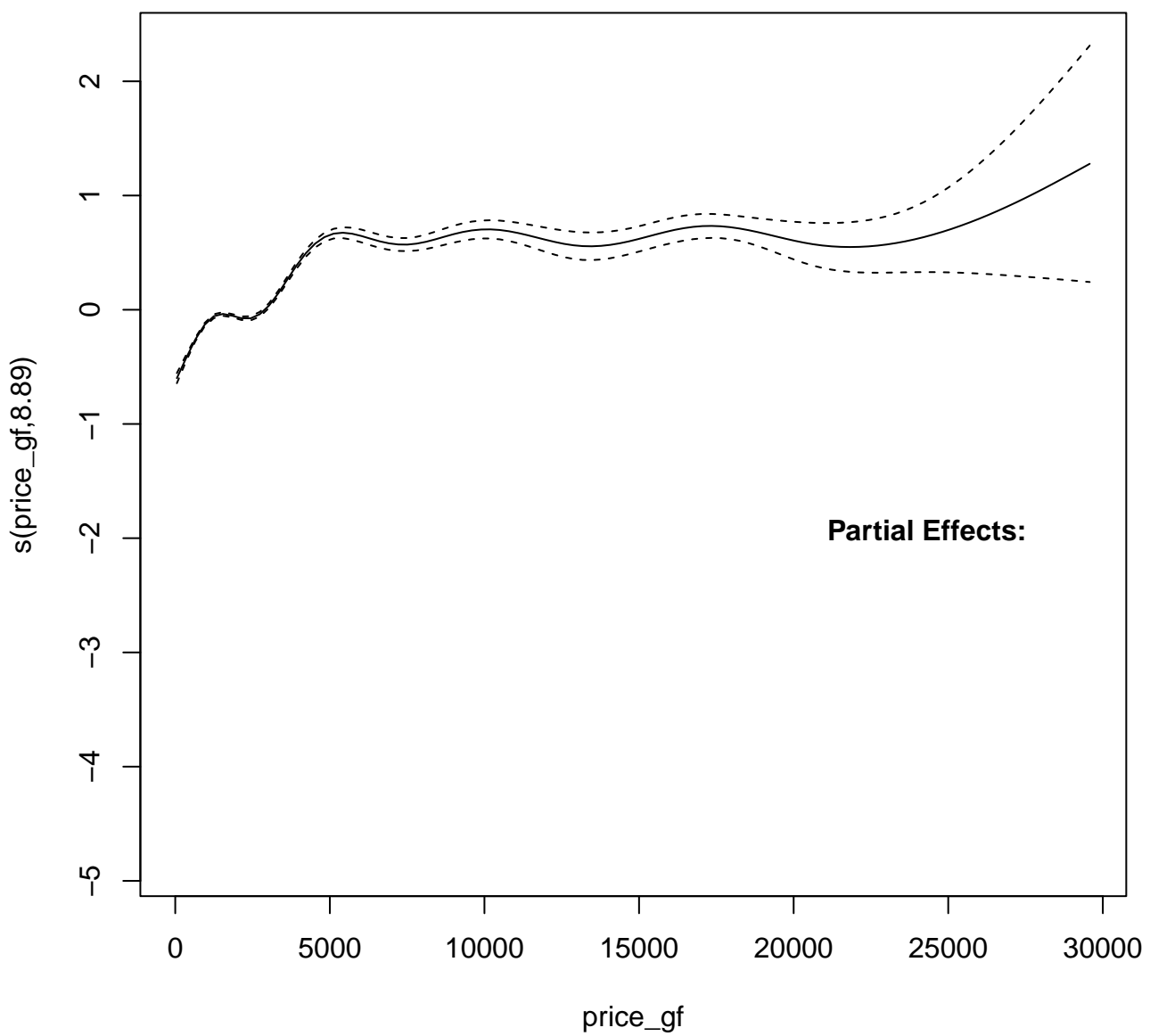


**Histogram of residuals**



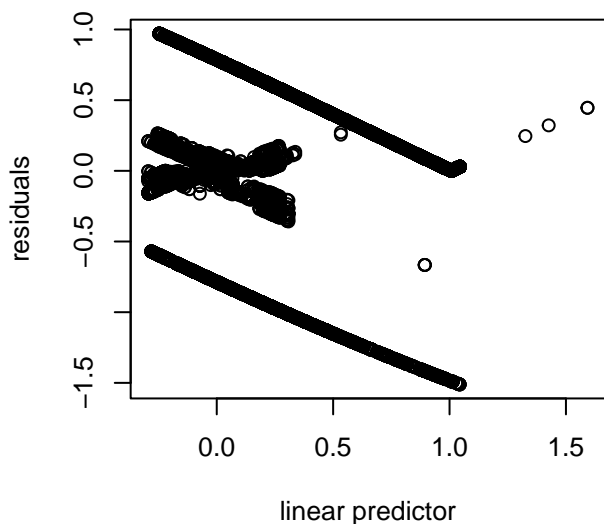
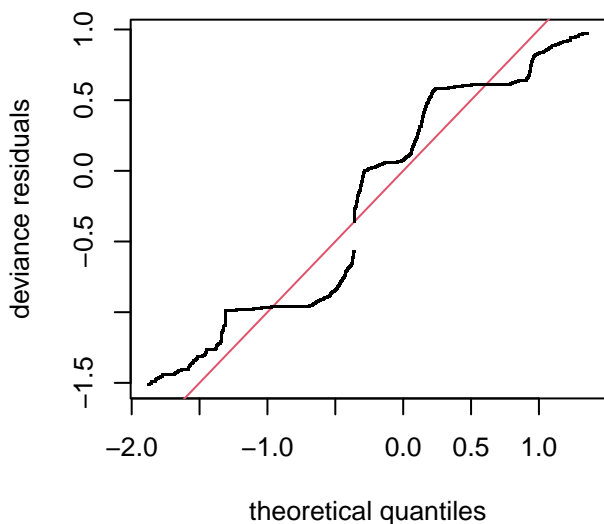
**Response vs. Fitted Values**



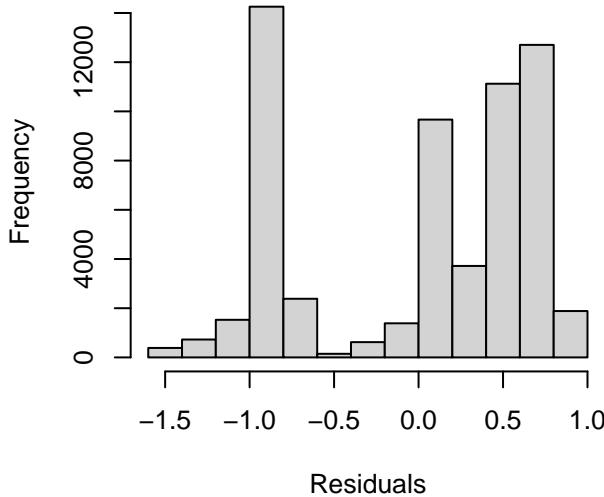


trim\_prop\_beta ~ s(price\_gf) + year

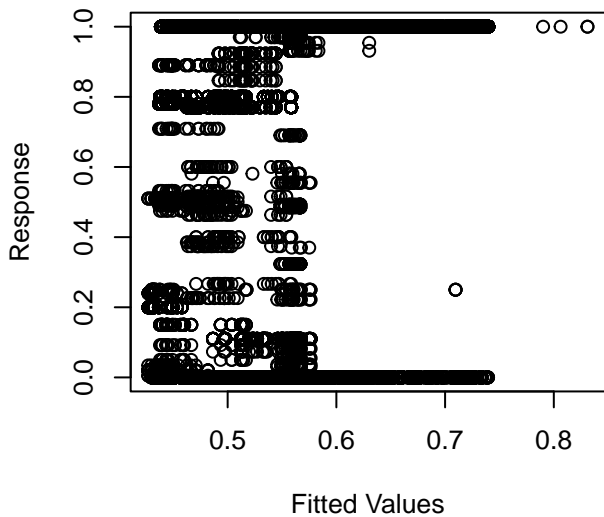
**Resids vs. linear pred.**

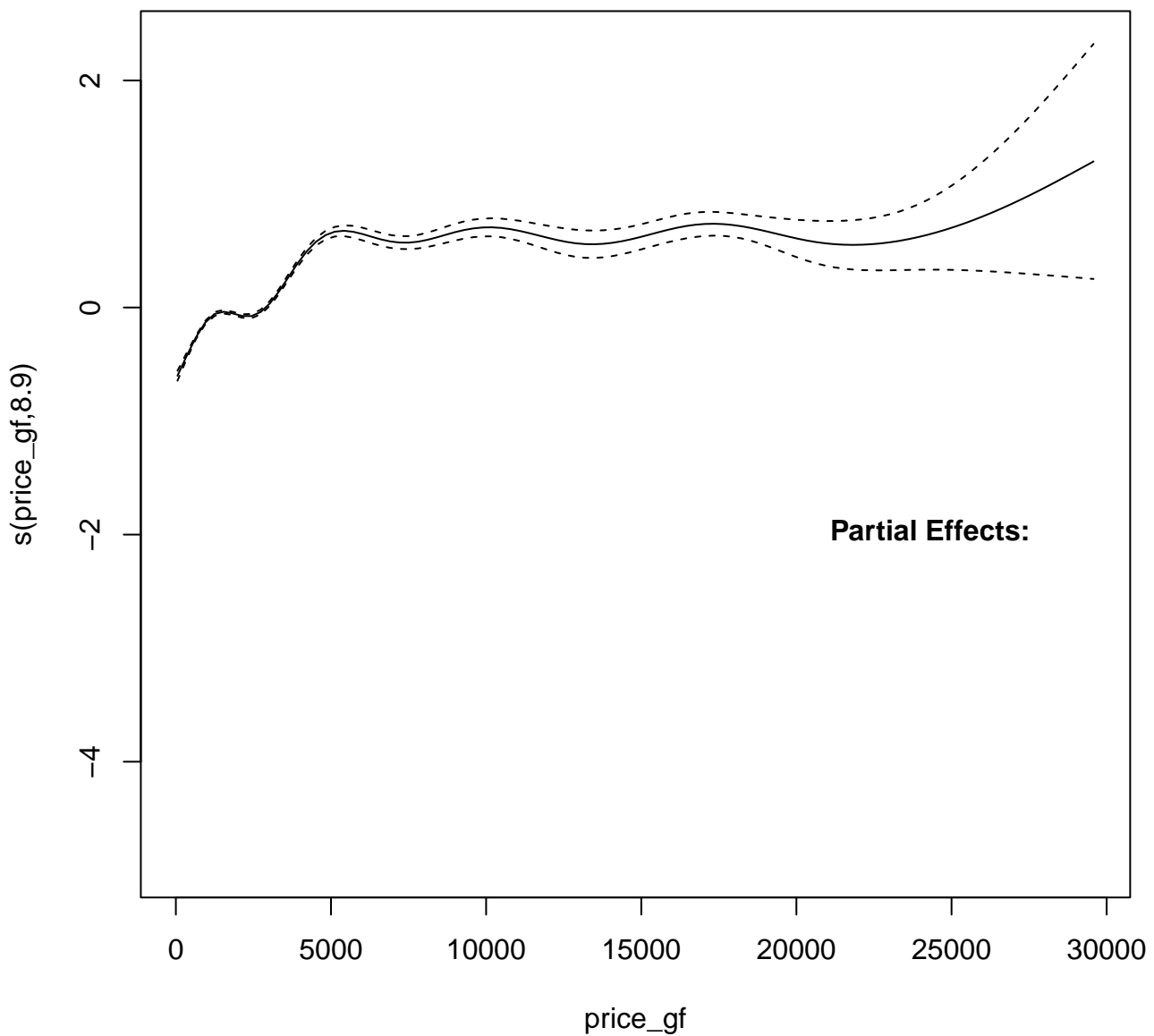


**Histogram of residuals**



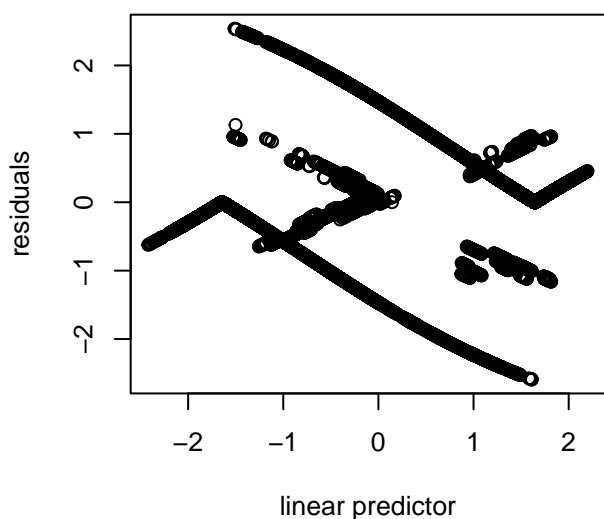
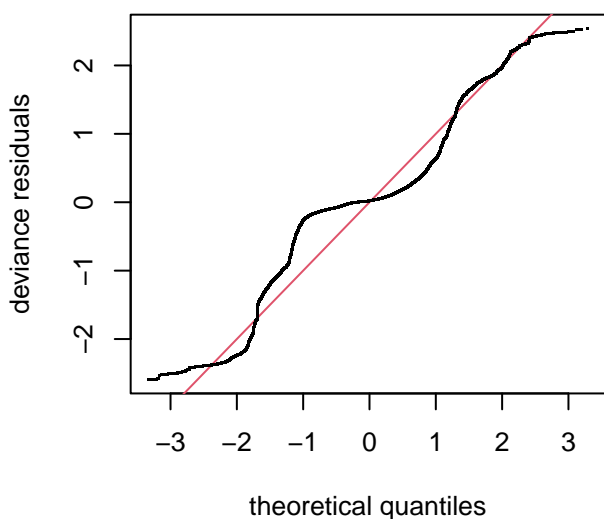
**Response vs. Fitted Values**



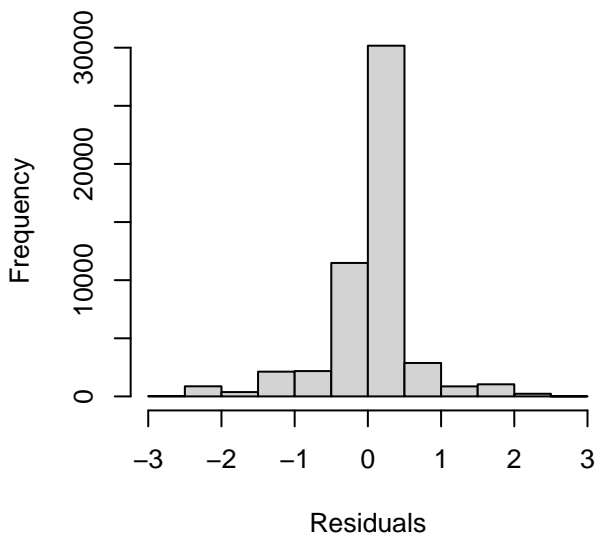


trim\_prop\_beta ~ source\_country\_iso3c + family + year

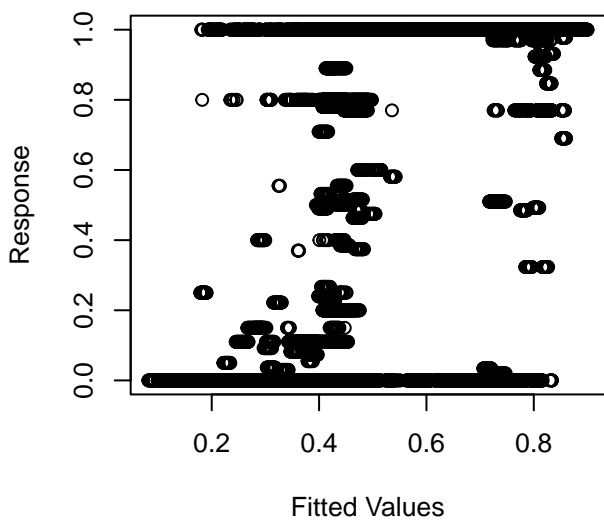
**Resids vs. linear pred.**



**Histogram of residuals**

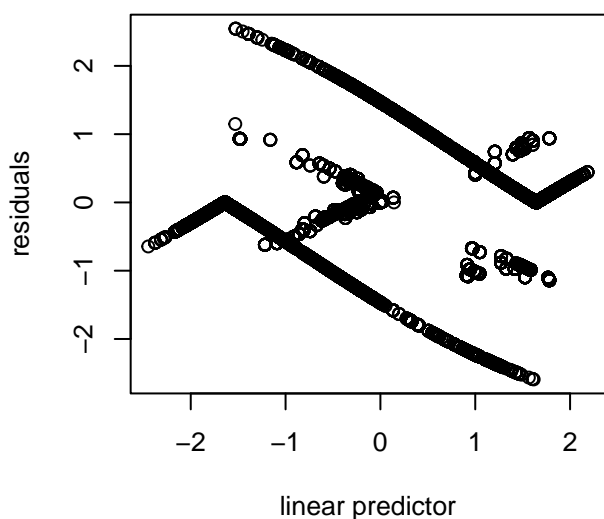
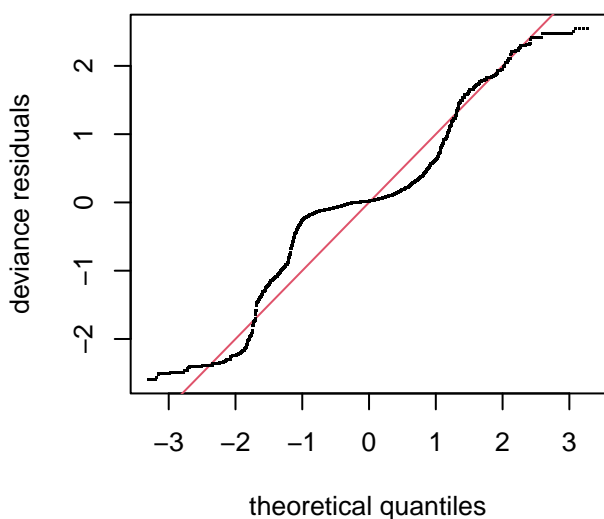


**Response vs. Fitted Values**

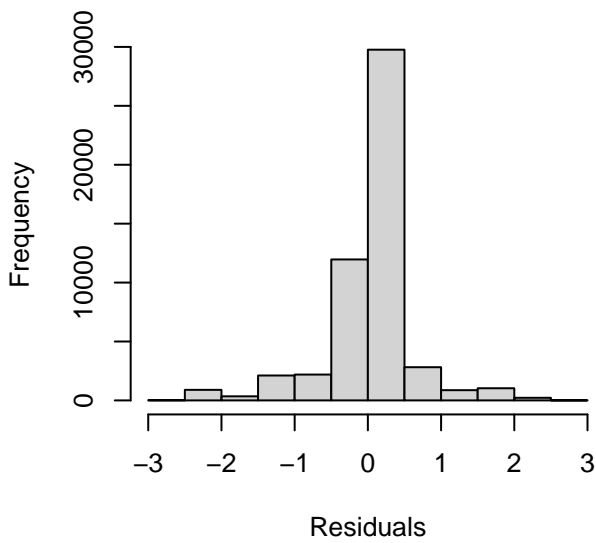


trim\_prop\_beta ~ source\_country\_iso3c + family

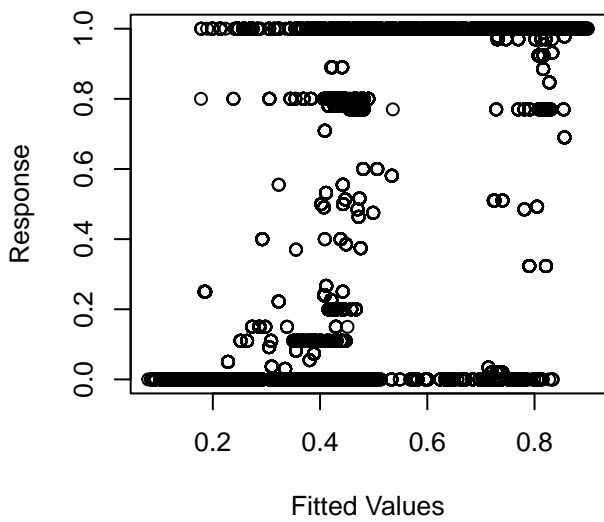
### Resids vs. linear pred.



### Histogram of residuals

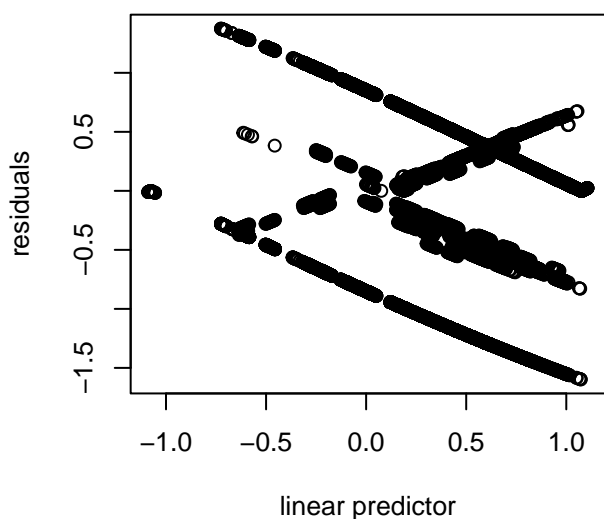
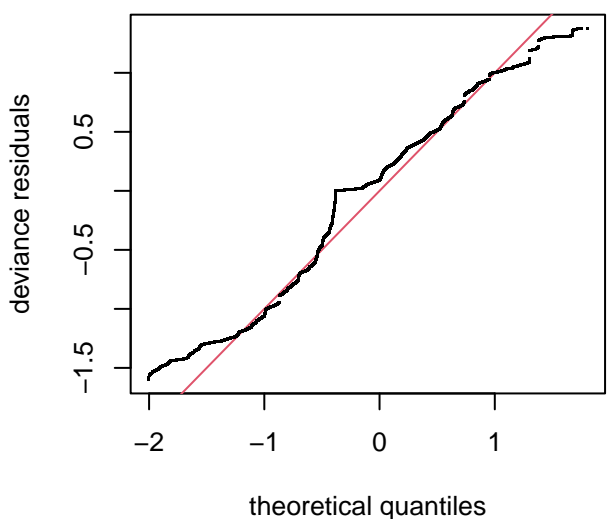


### Response vs. Fitted Values

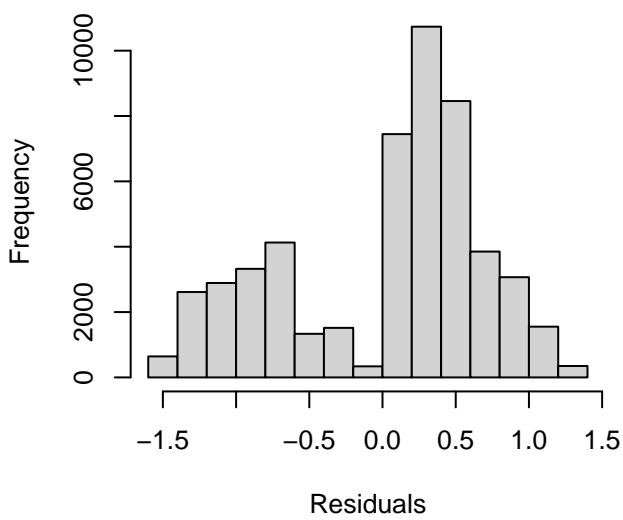


trim\_prop\_beta ~ source\_country\_iso3c + year

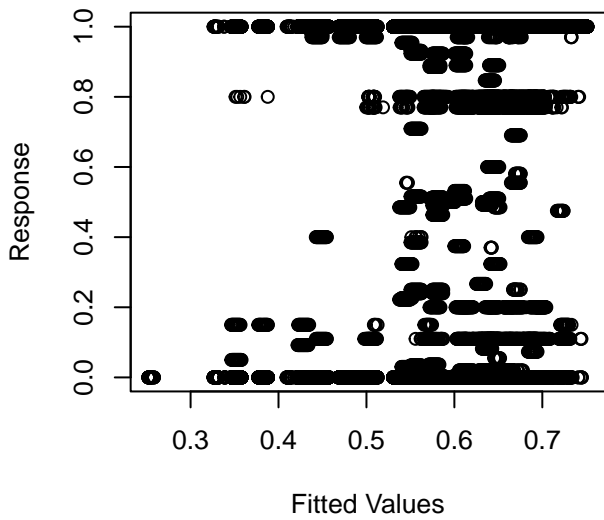
**Resids vs. linear pred.**



**Histogram of residuals**

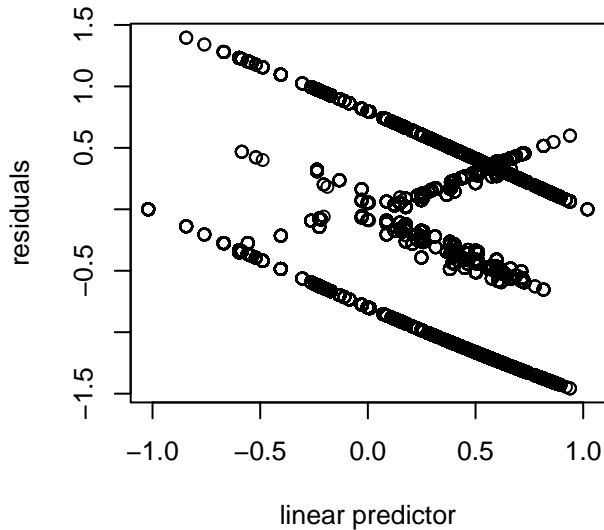
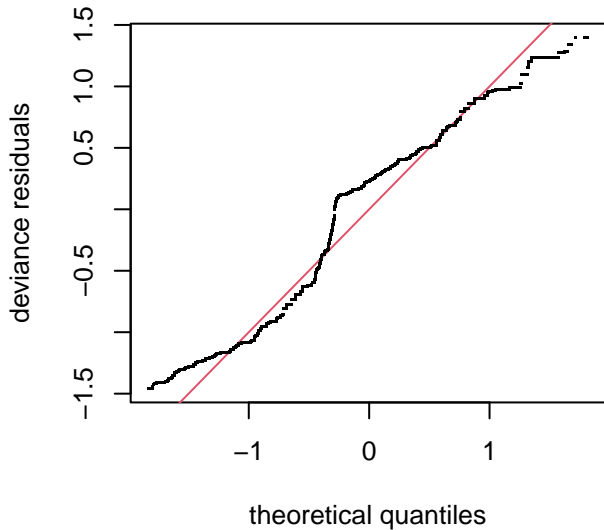


**Response vs. Fitted Values**

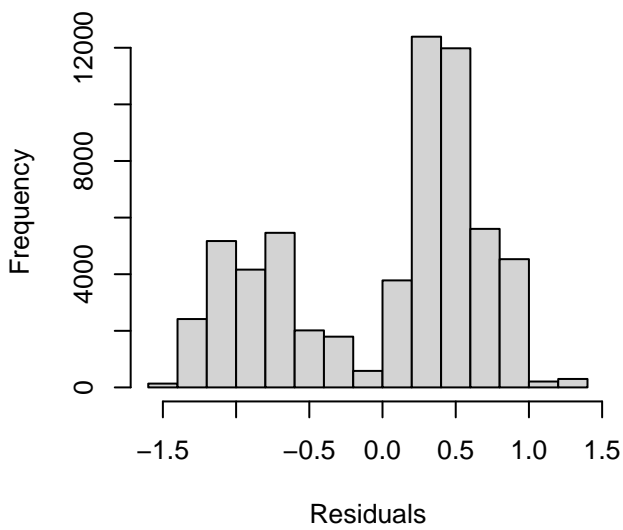


trim\_prop\_beta ~ source\_country\_iso3c

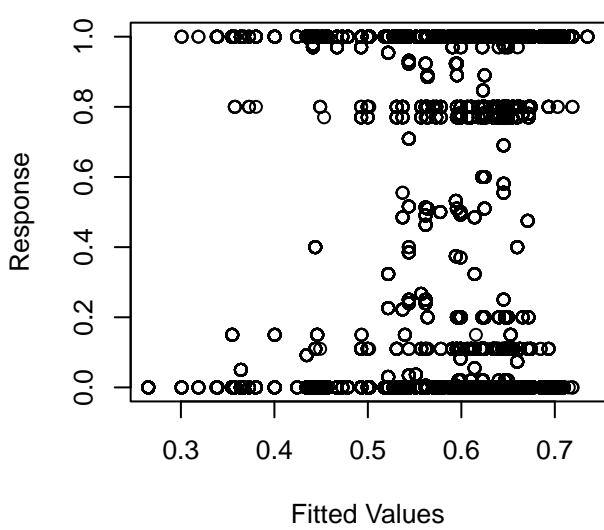
**Resids vs. linear pred.**



**Histogram of residuals**

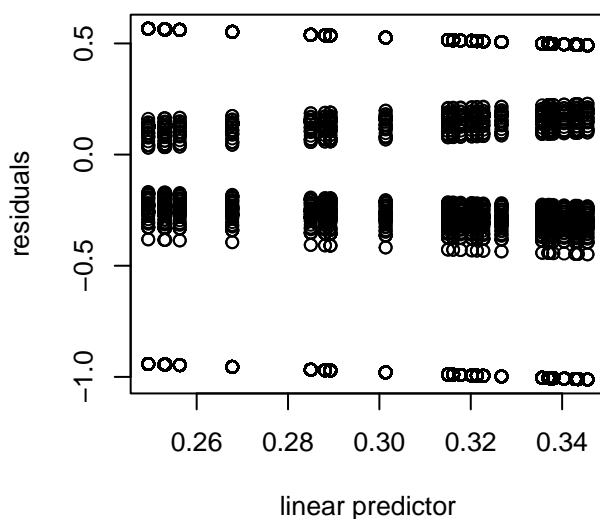
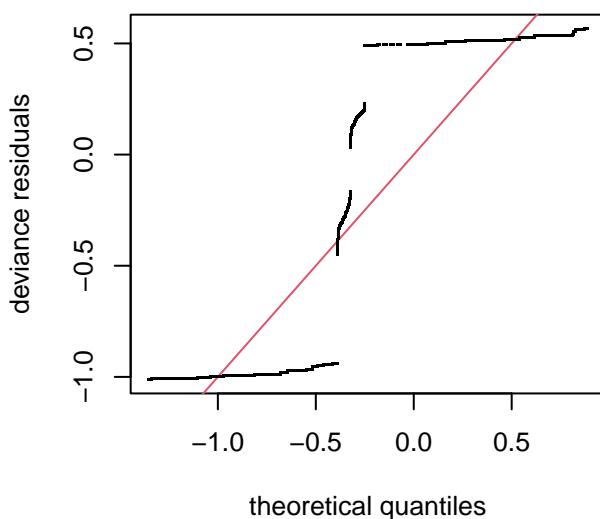


**Response vs. Fitted Values**

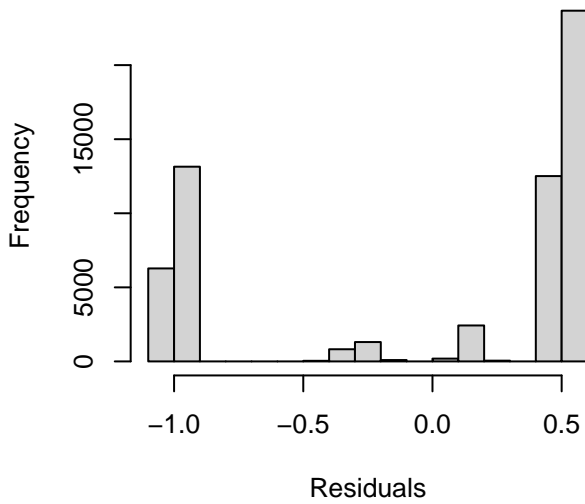


trim\_prop\_beta ~ year

**Resids vs. linear pred.**



**Histogram of residuals**



**Response vs. Fitted Values**

