

The following pages contain seasonal plots of daily gross peaks and the associated model fitted value for the Summer and Winter seasons. Gross load is observed load plus behind-the-meter solar production estimates. In the case of Dominion and AEP, gross load has also had data center load removed.

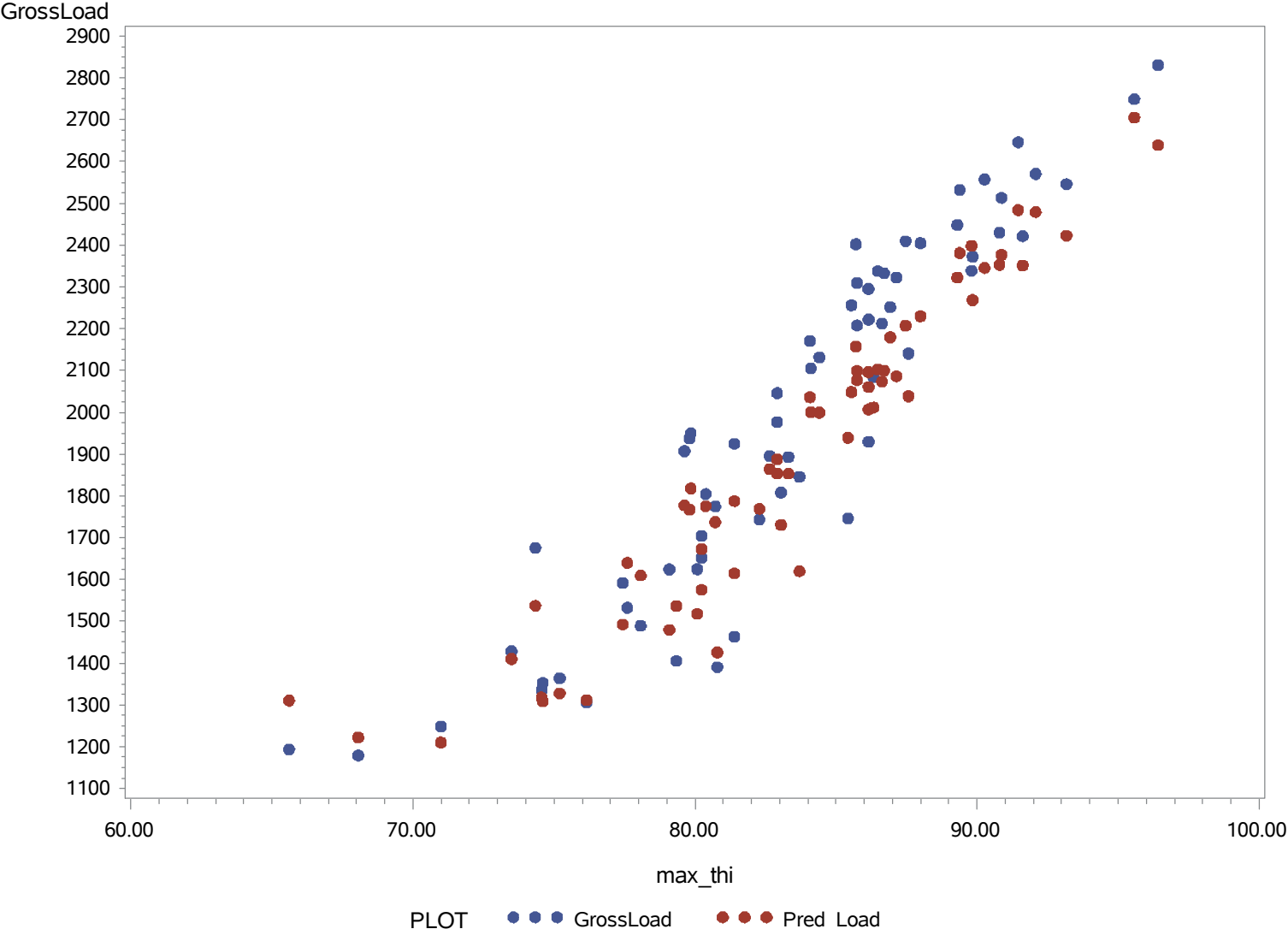
For Summer, load values are compared with maximum daily Temperature Humidity Index (THI). For Winter, load values are compared with minimum daily temperature. These plots are representative of the relationship of load to a single weather variable, so keep in mind that the forecast model takes into account a number of weather concepts. More information on the model can be found in the Load Forecast Supplement.

Pages 2-211 contains Summer plots by zone and year.

Pages 212-400 contains Winter plots by zone and delivery year.

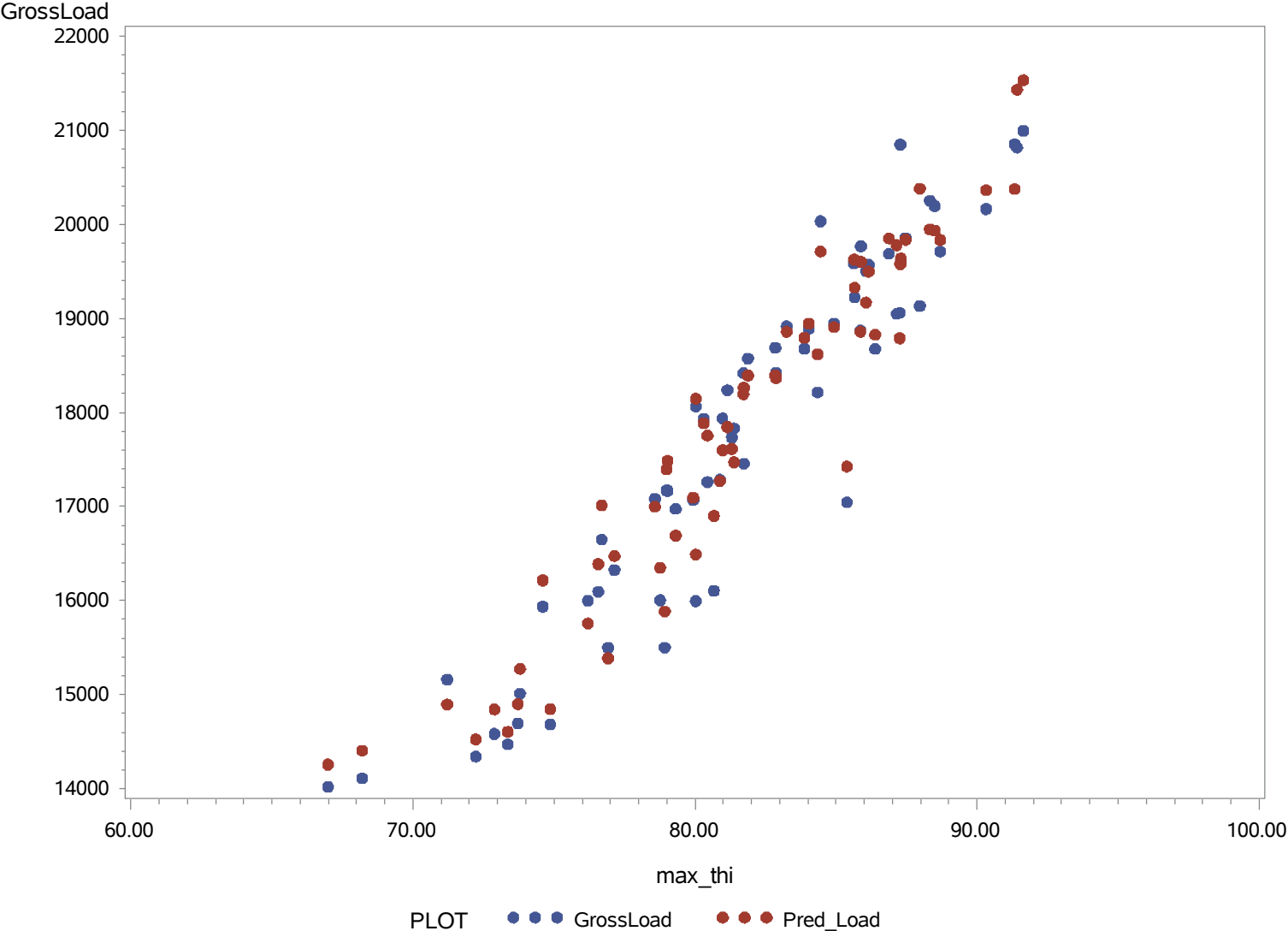
2023

GEO_NAME=AE



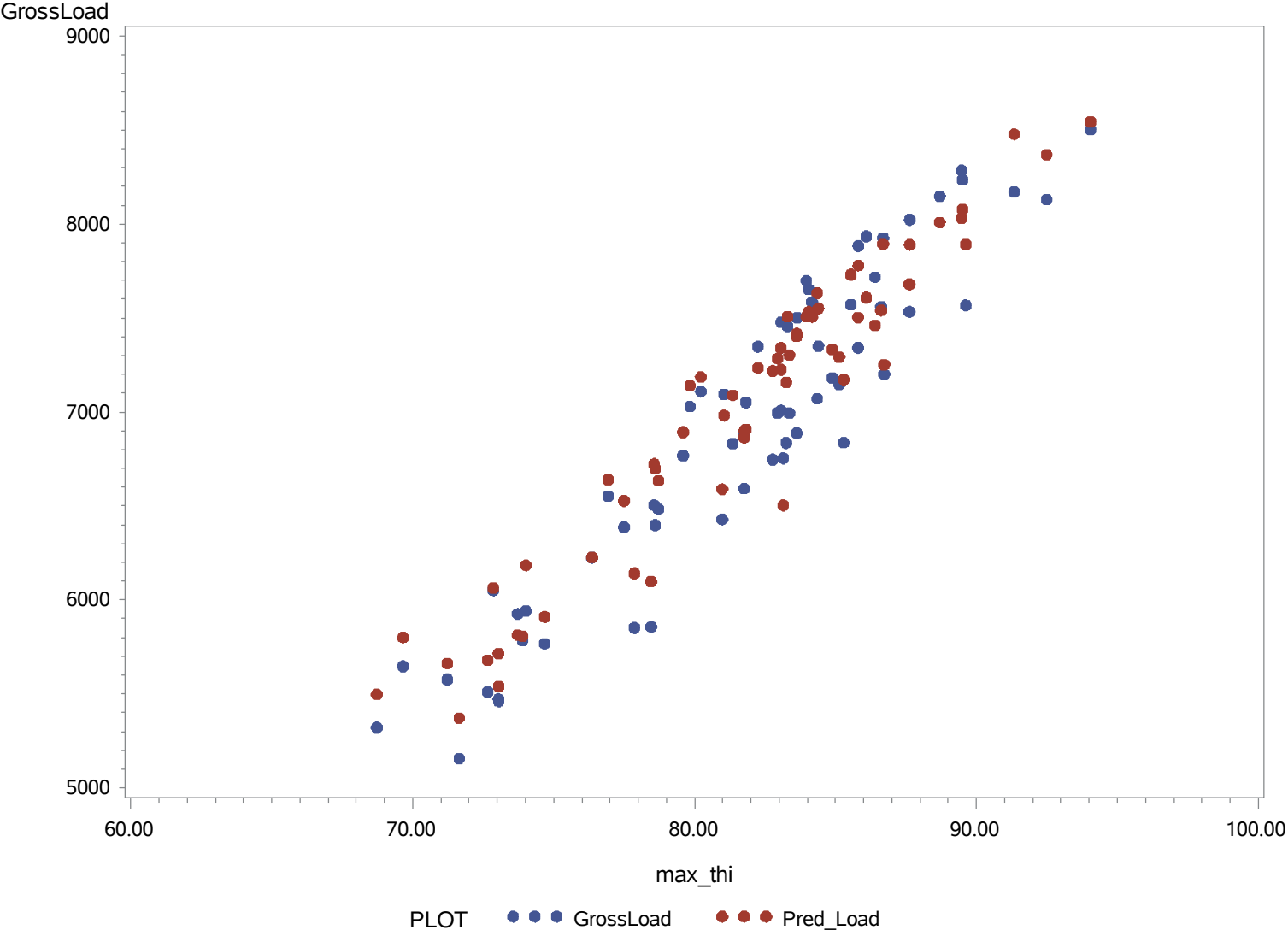
2023

GEO_NAME=AEP



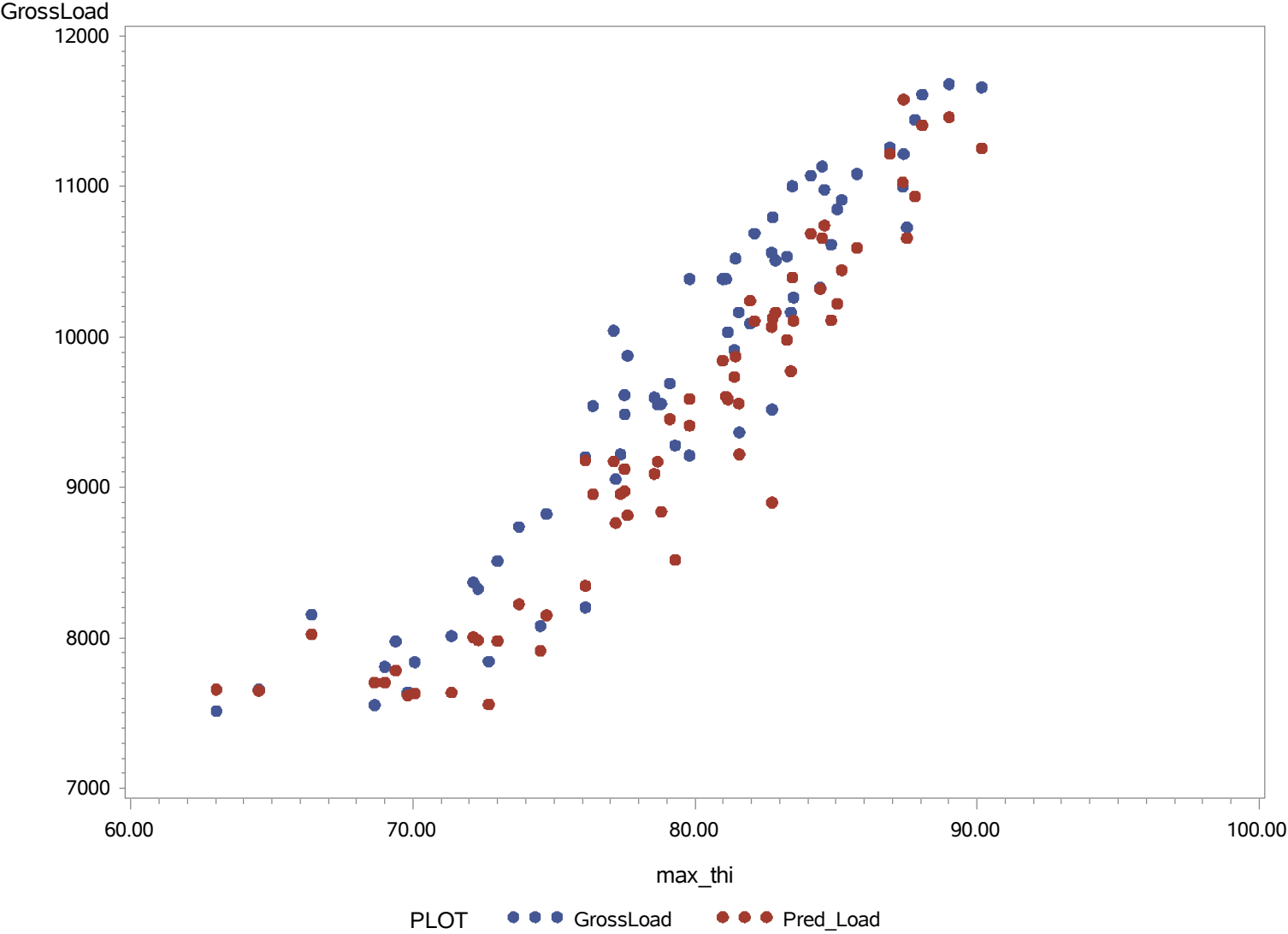
2023

GEO_NAME=APS



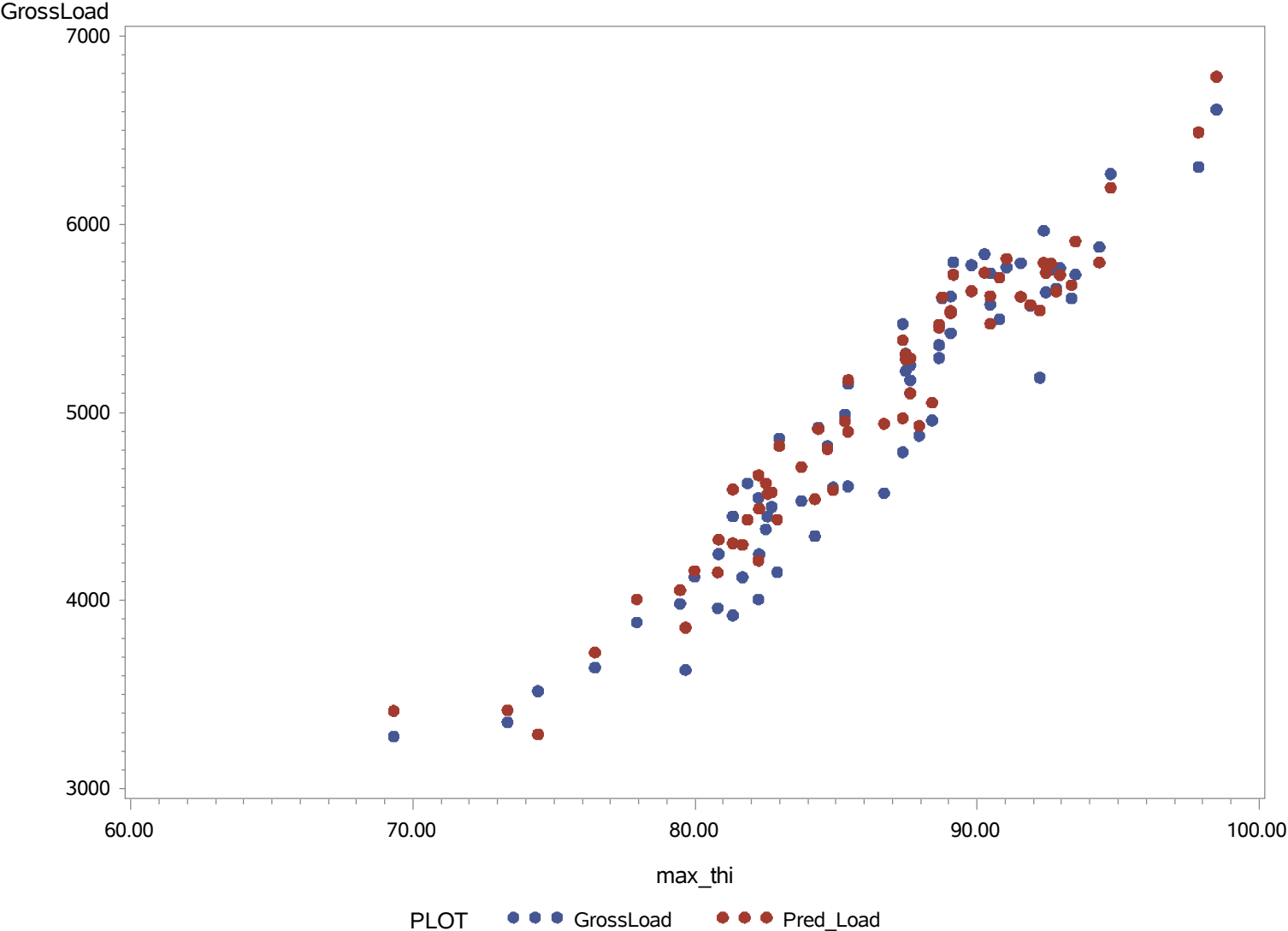
2023

GEO_NAME=ATSI



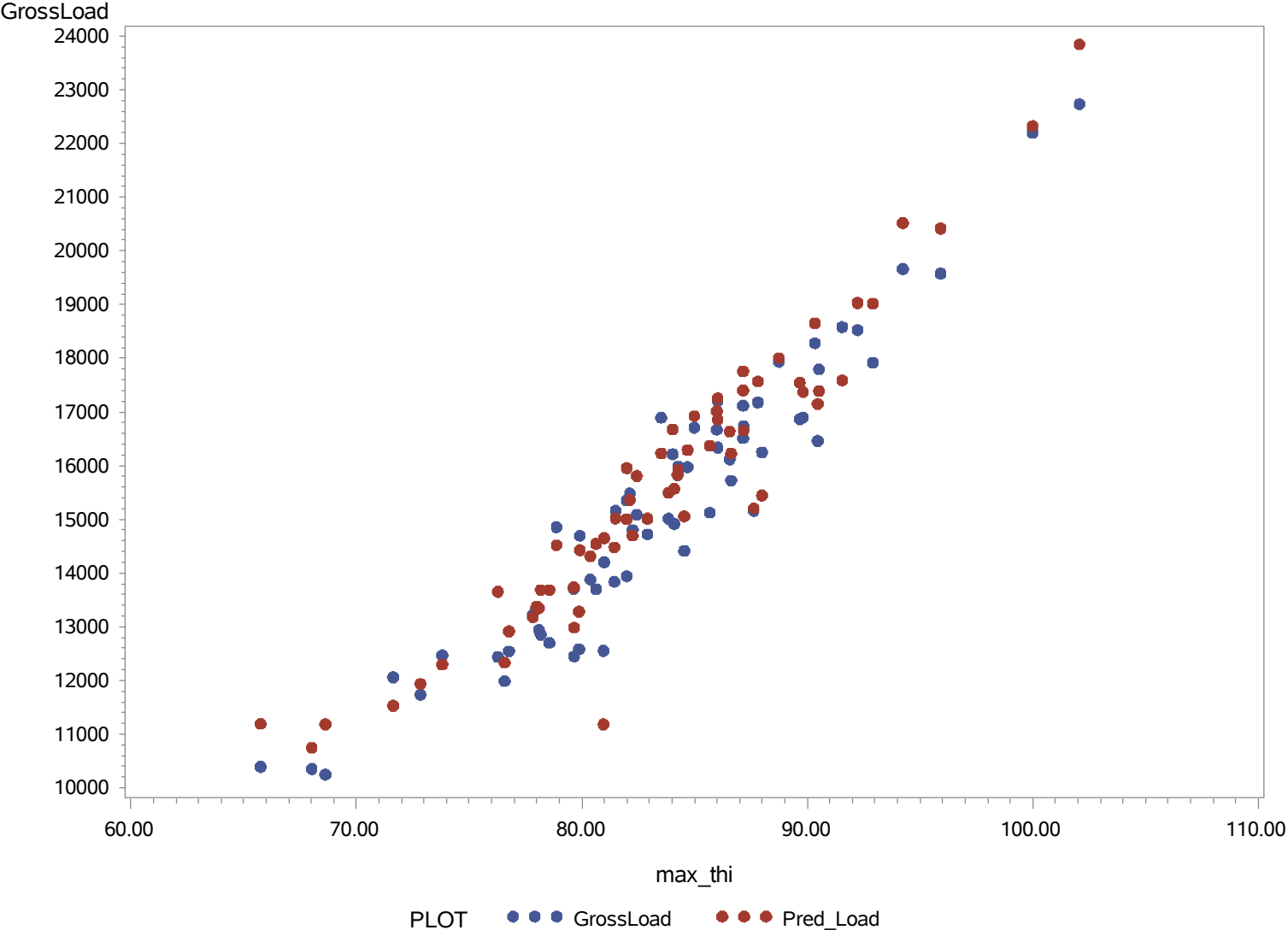
2023

GEO_NAME=BGE



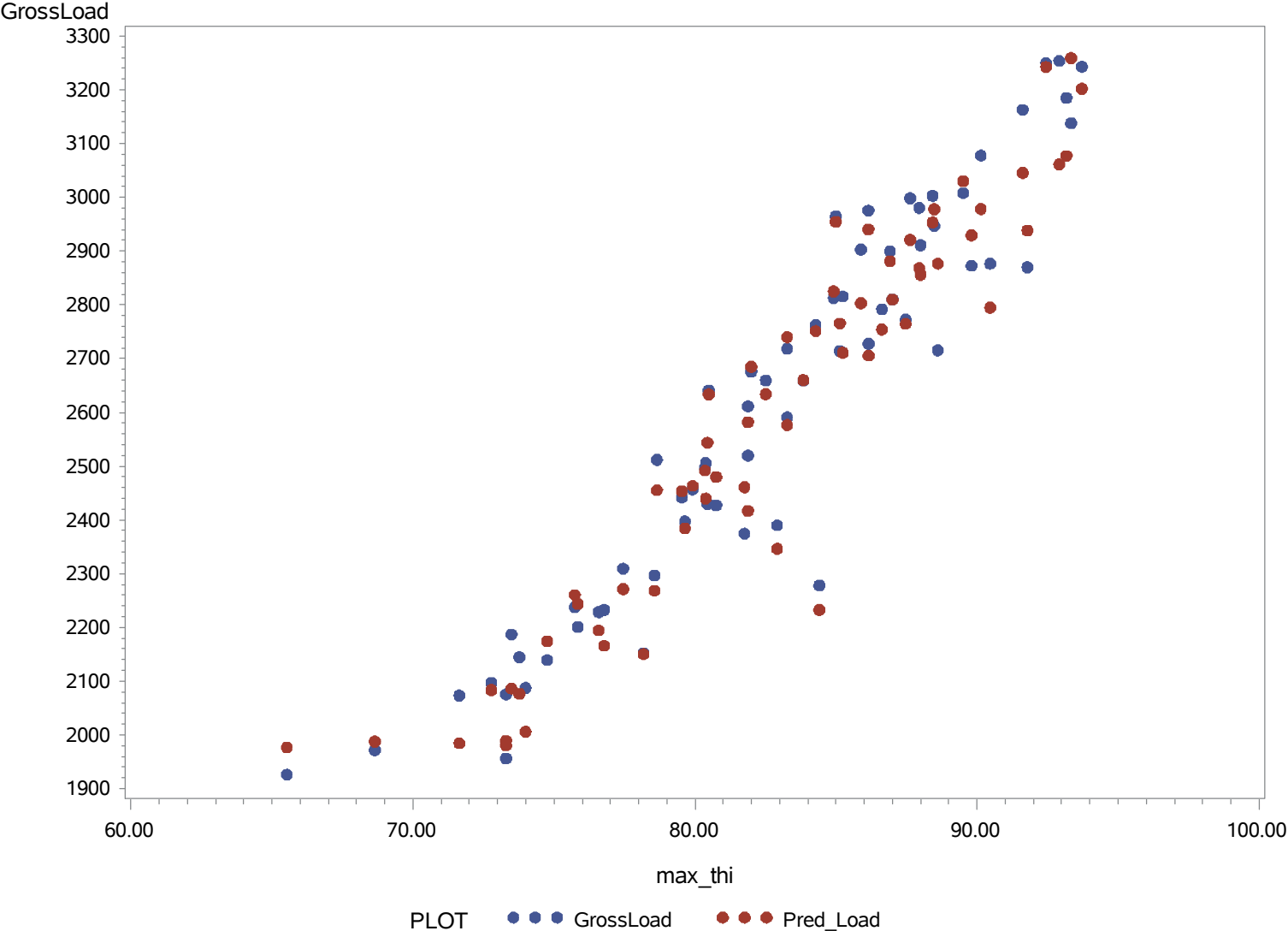
2023

GEO_NAME=COMED



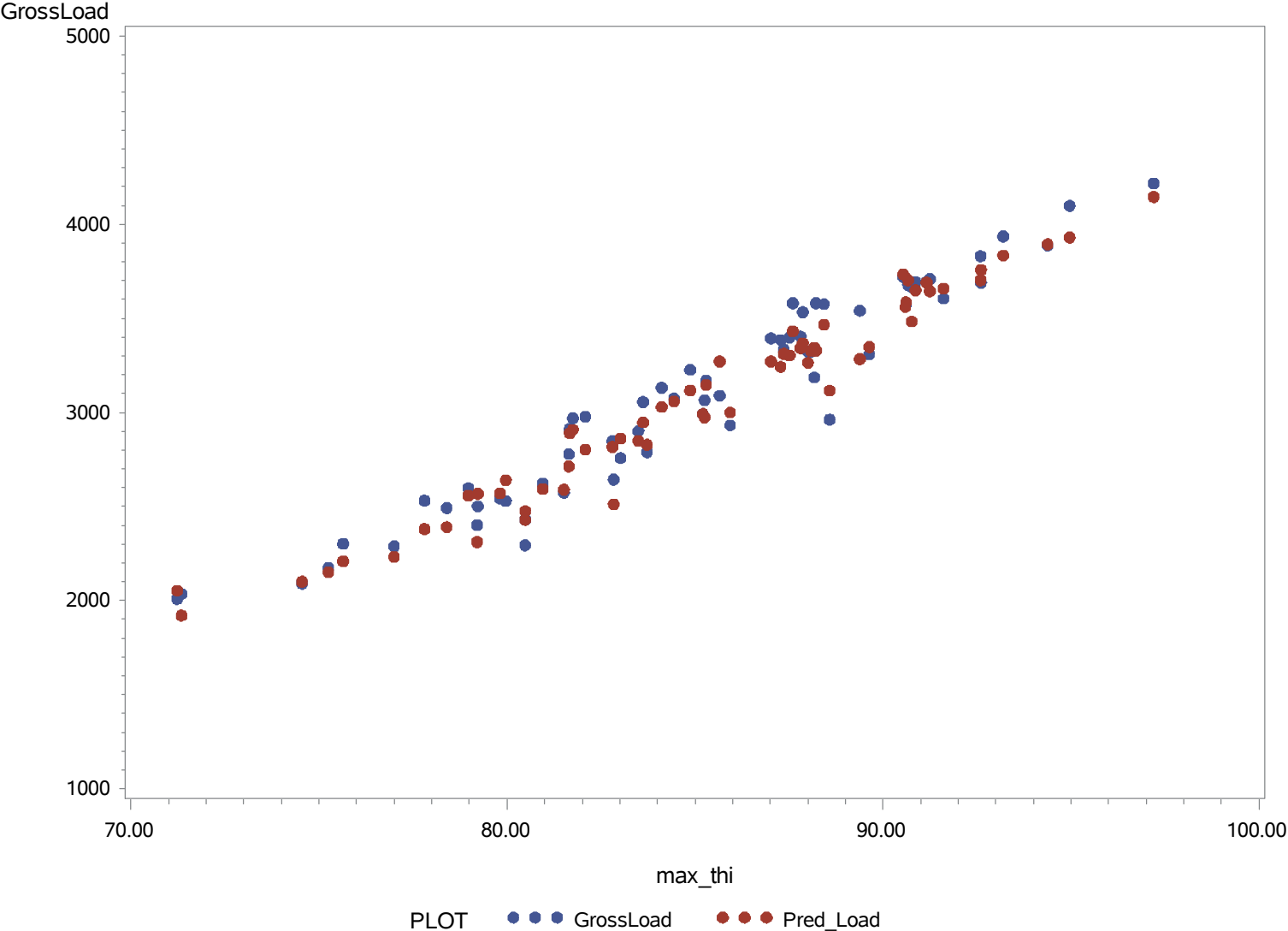
2023

GEO_NAME=DAYTON

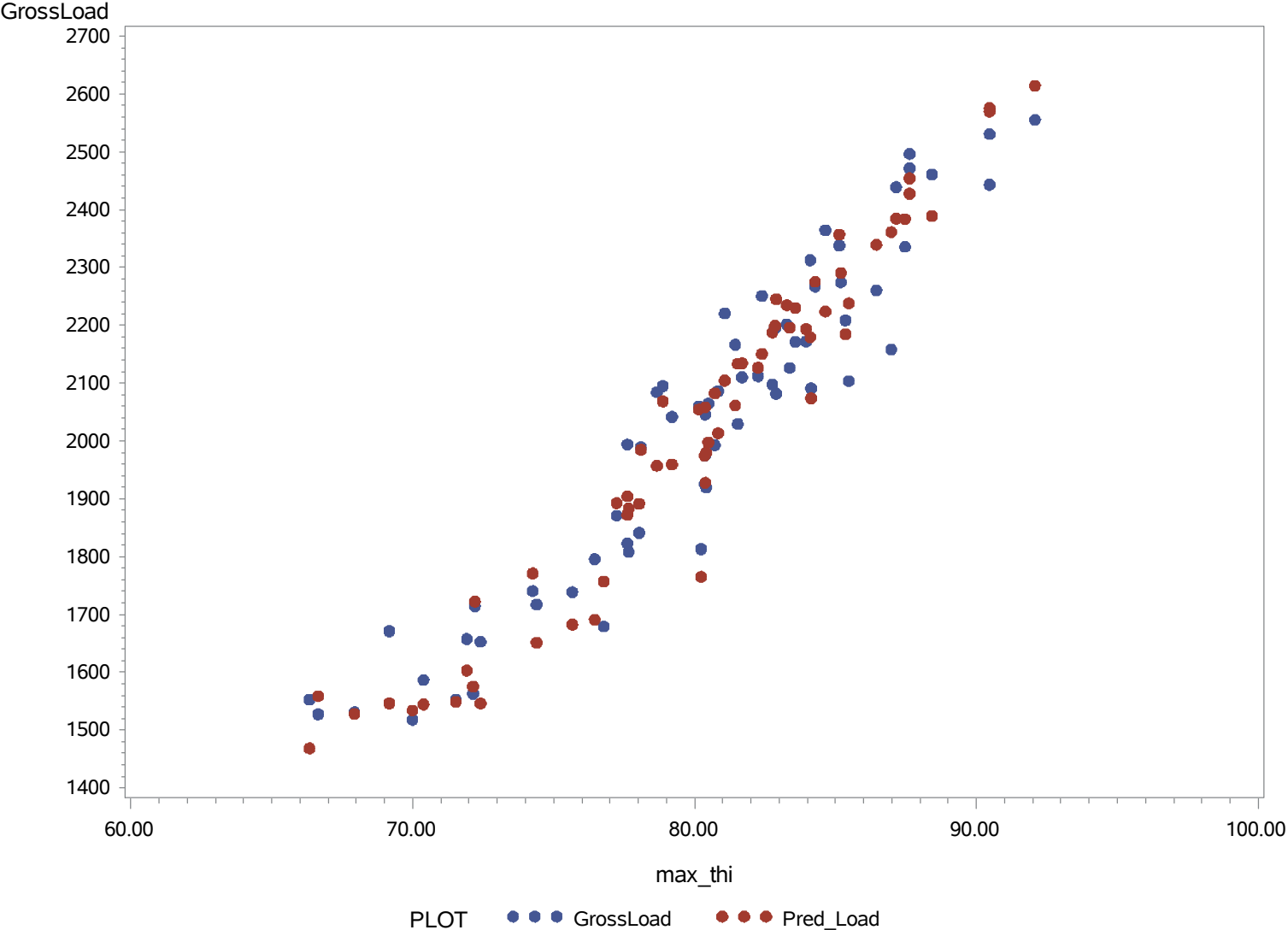


2023

GEO_NAME=DPL

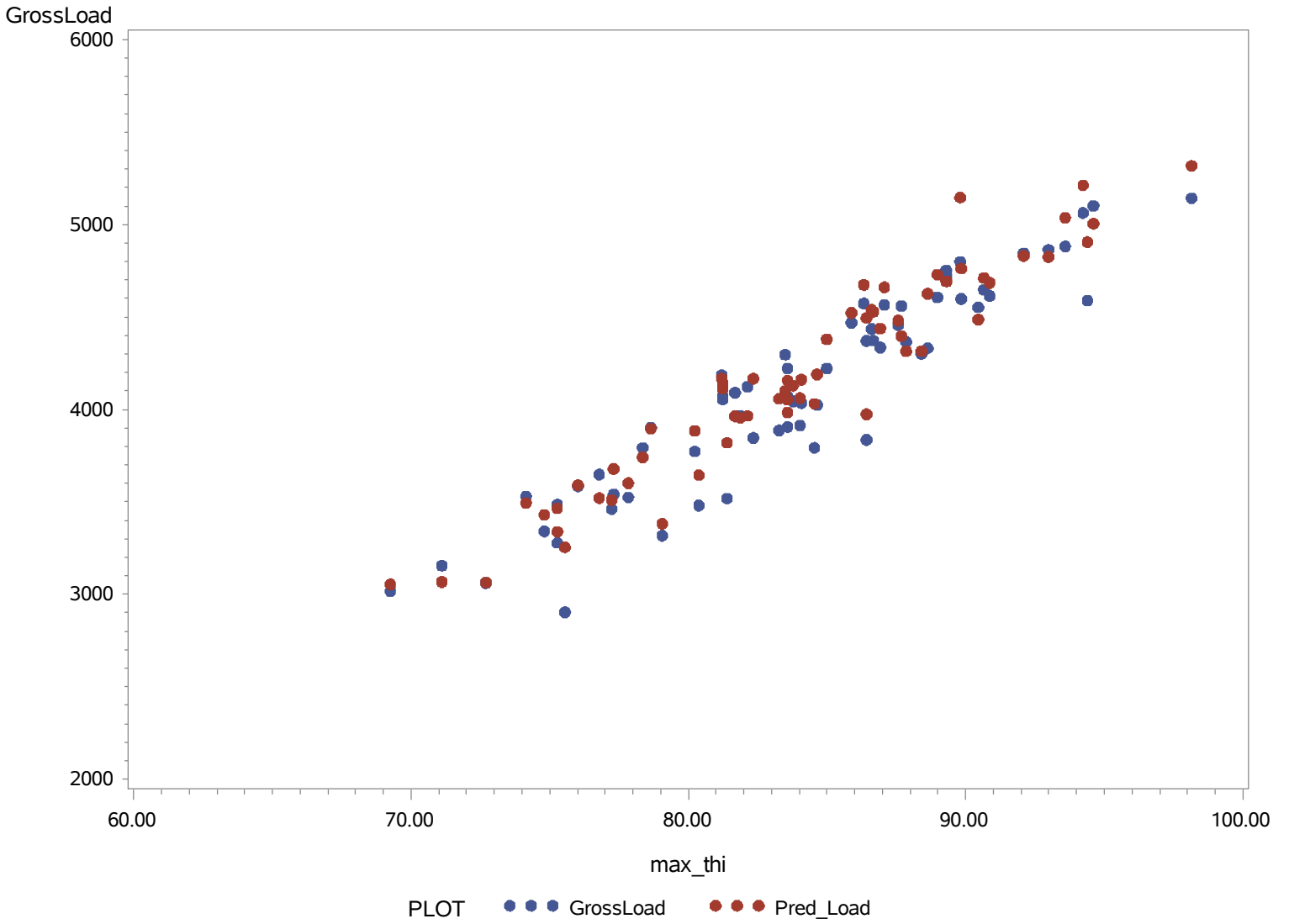


2023 GEO_NAME=DQE



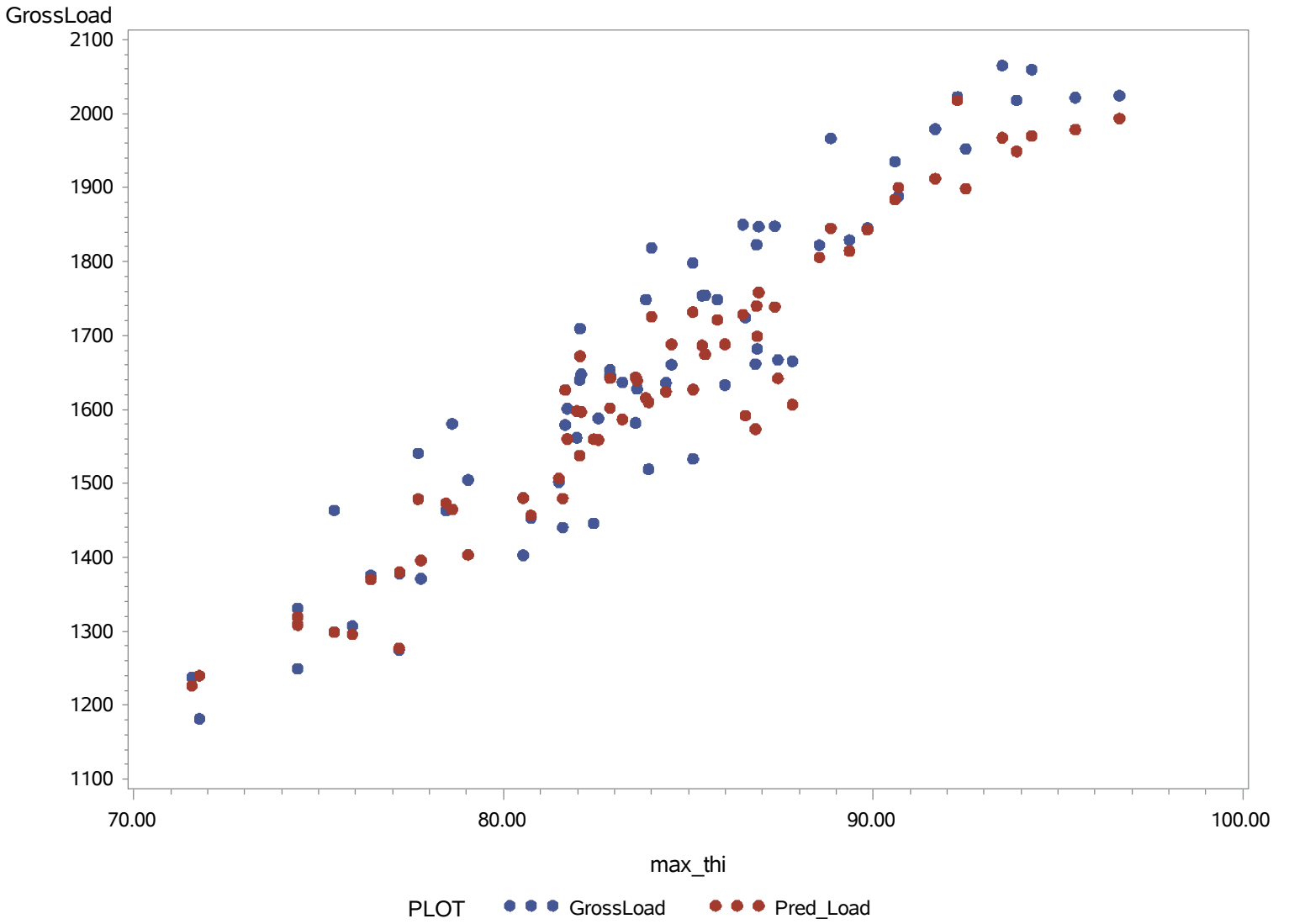
2023

GEO_NAME=DUKE



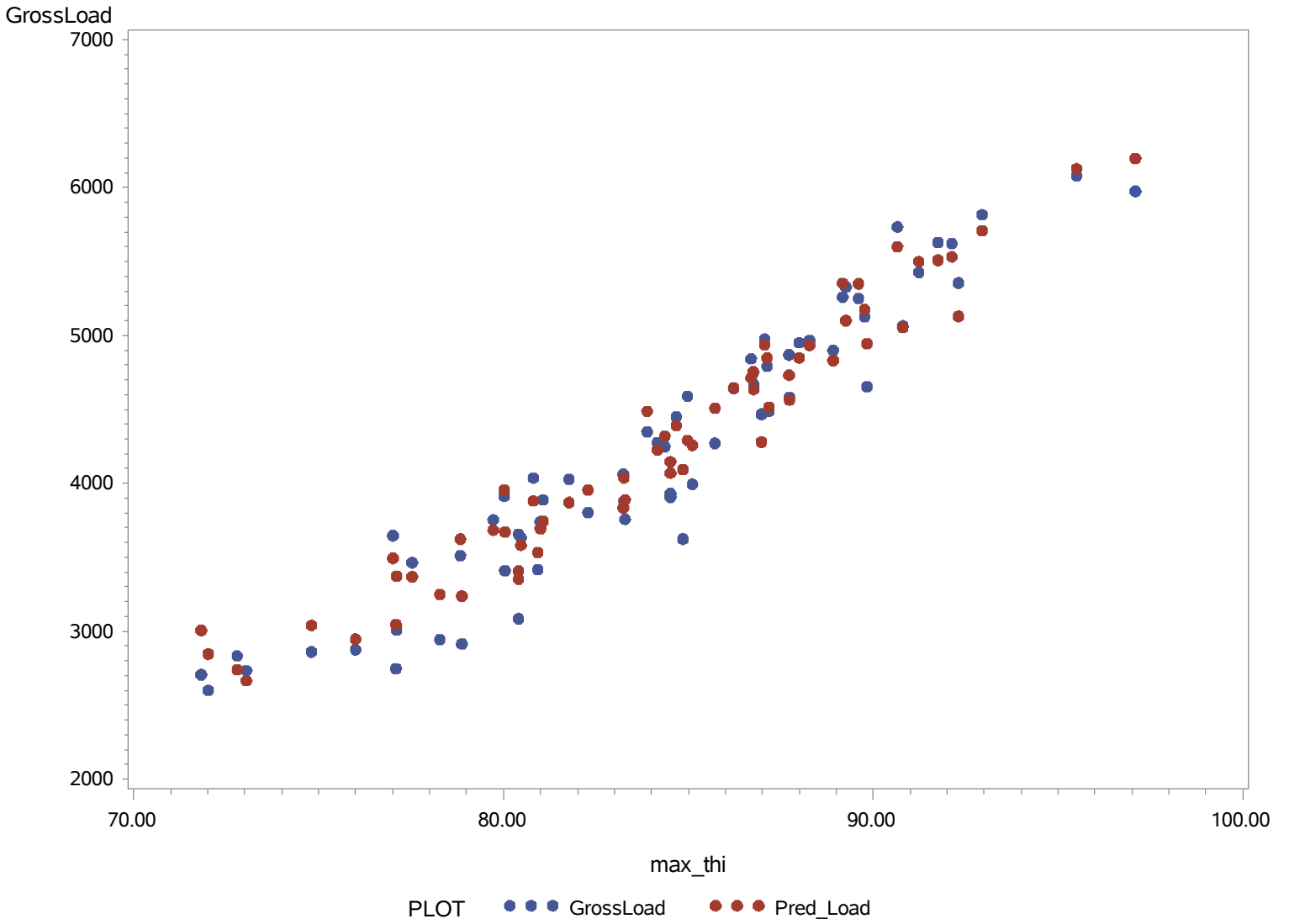
2023

GEO_NAME=EKPC



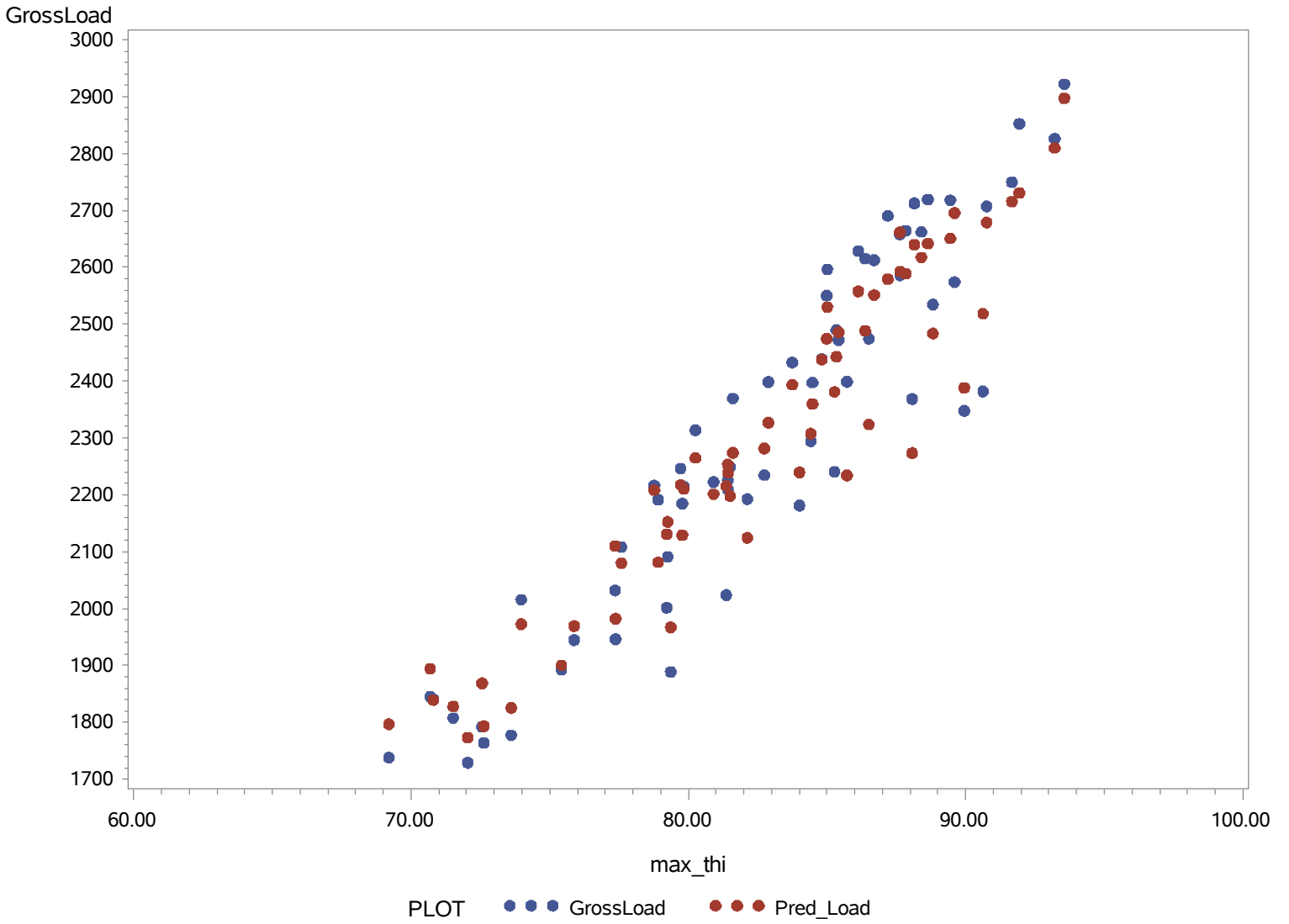
2023

GEO_NAME=JCPL



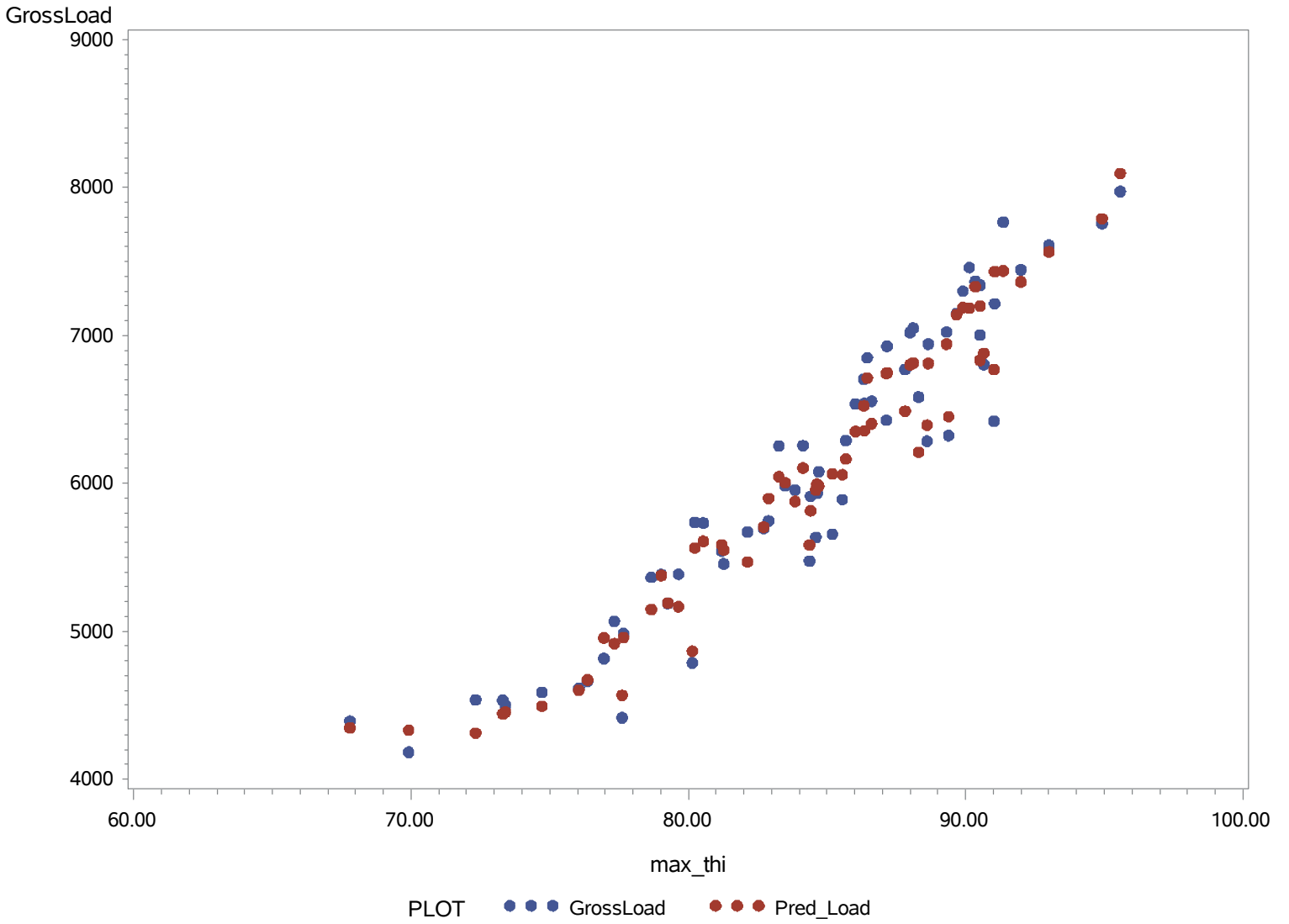
2023

GEO_NAME=METED



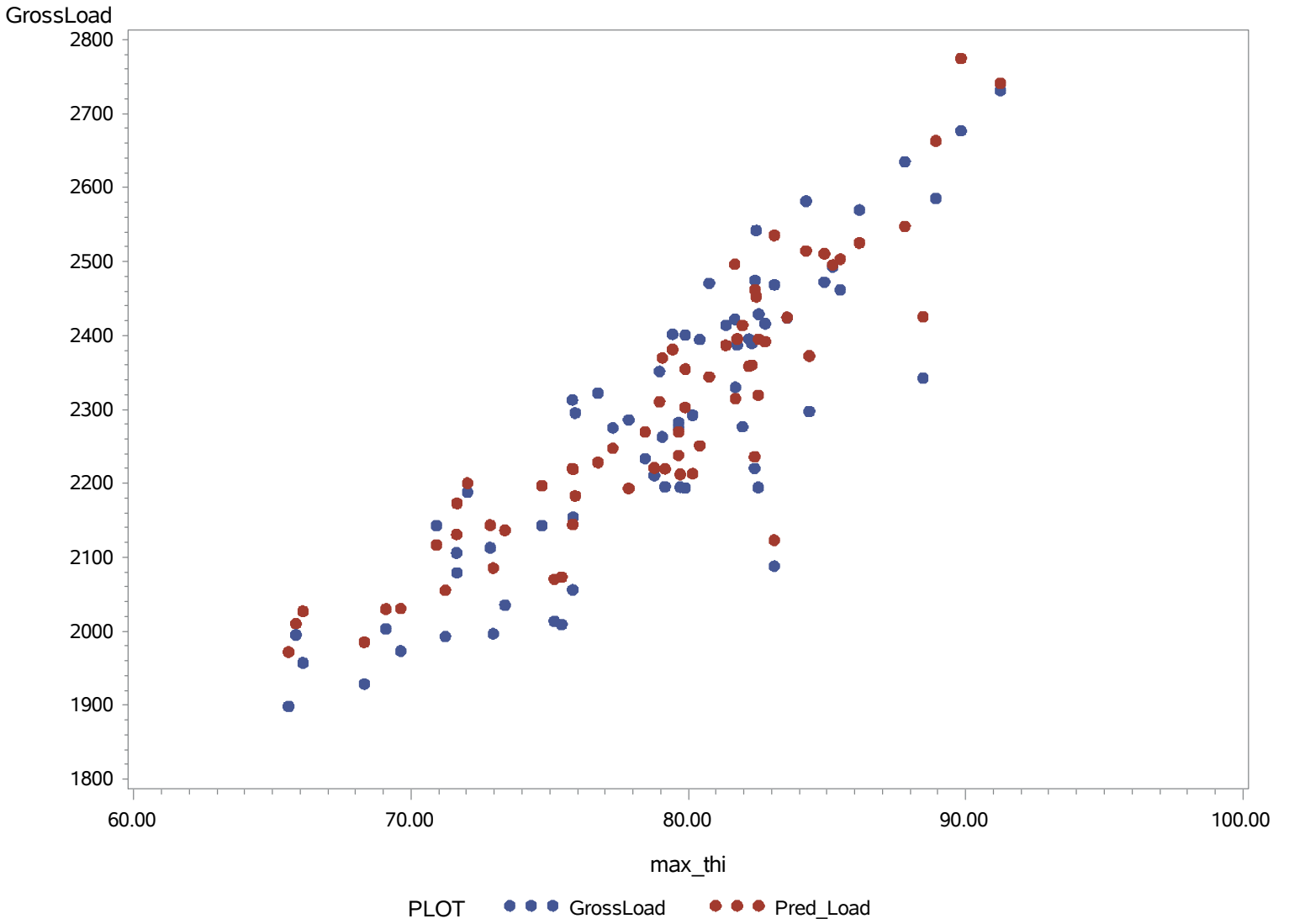
2023

GEO_NAME=PECO



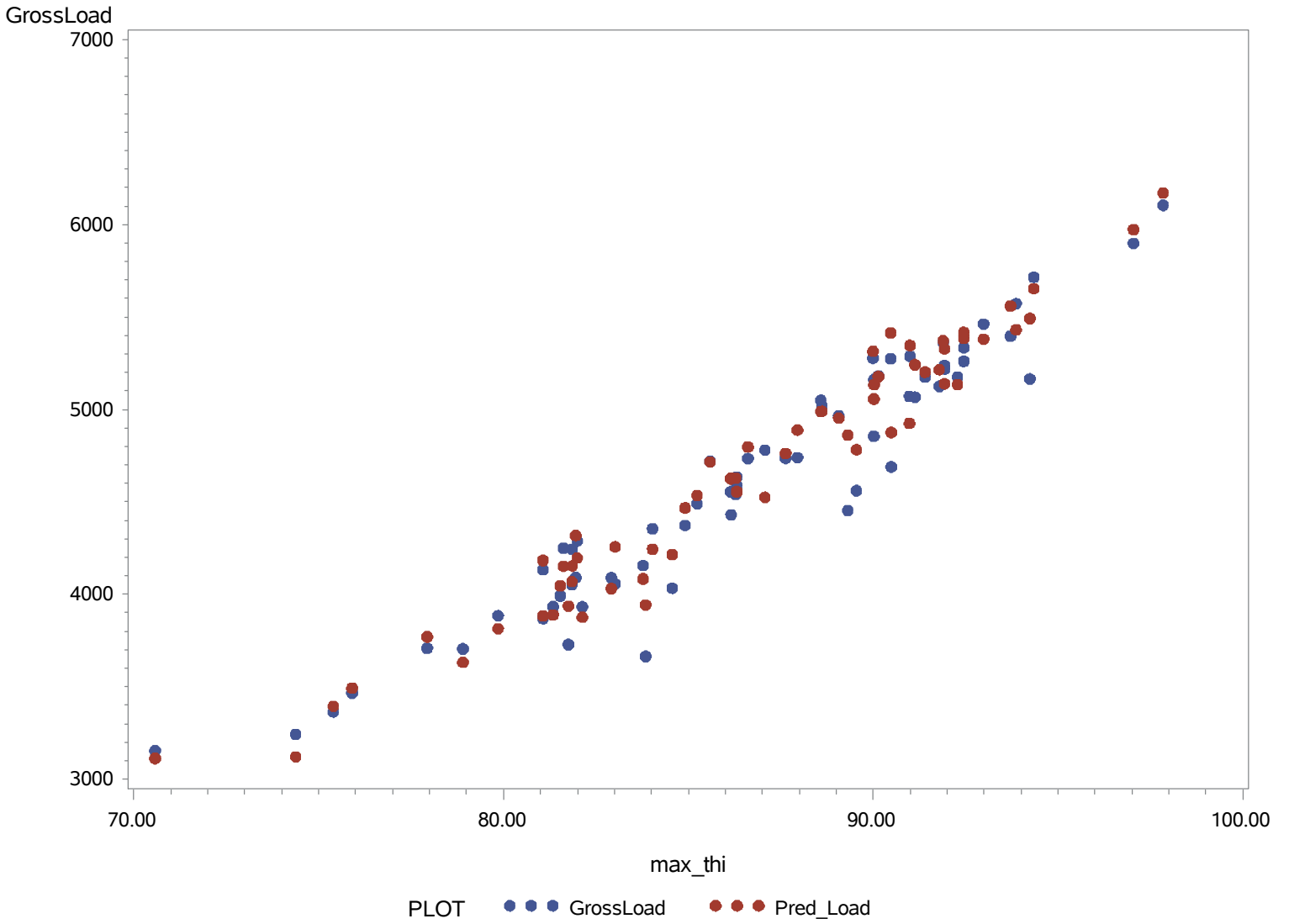
2023

GEO_NAME=PENLC



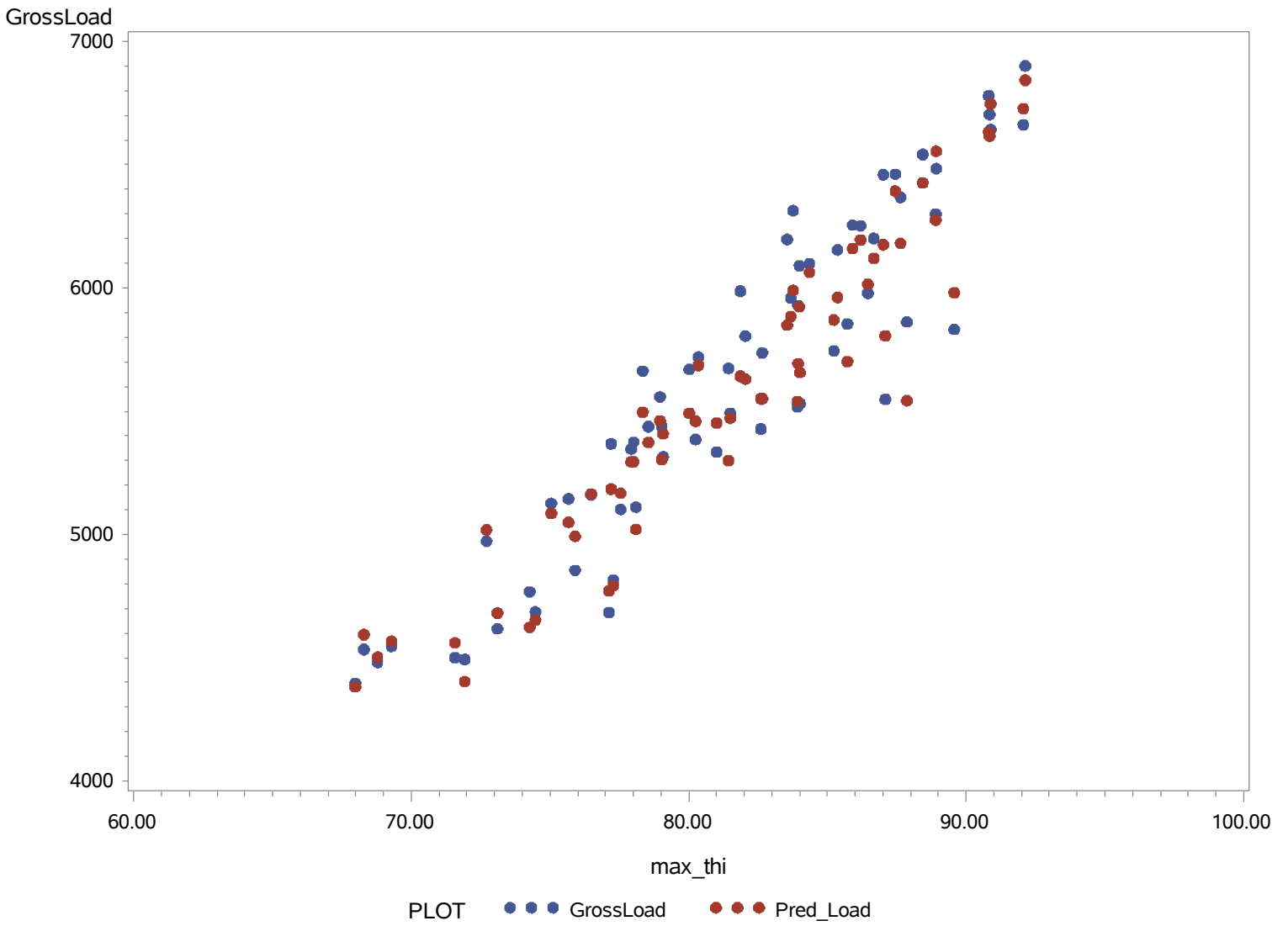
2023

GEO_NAME=PEPCO



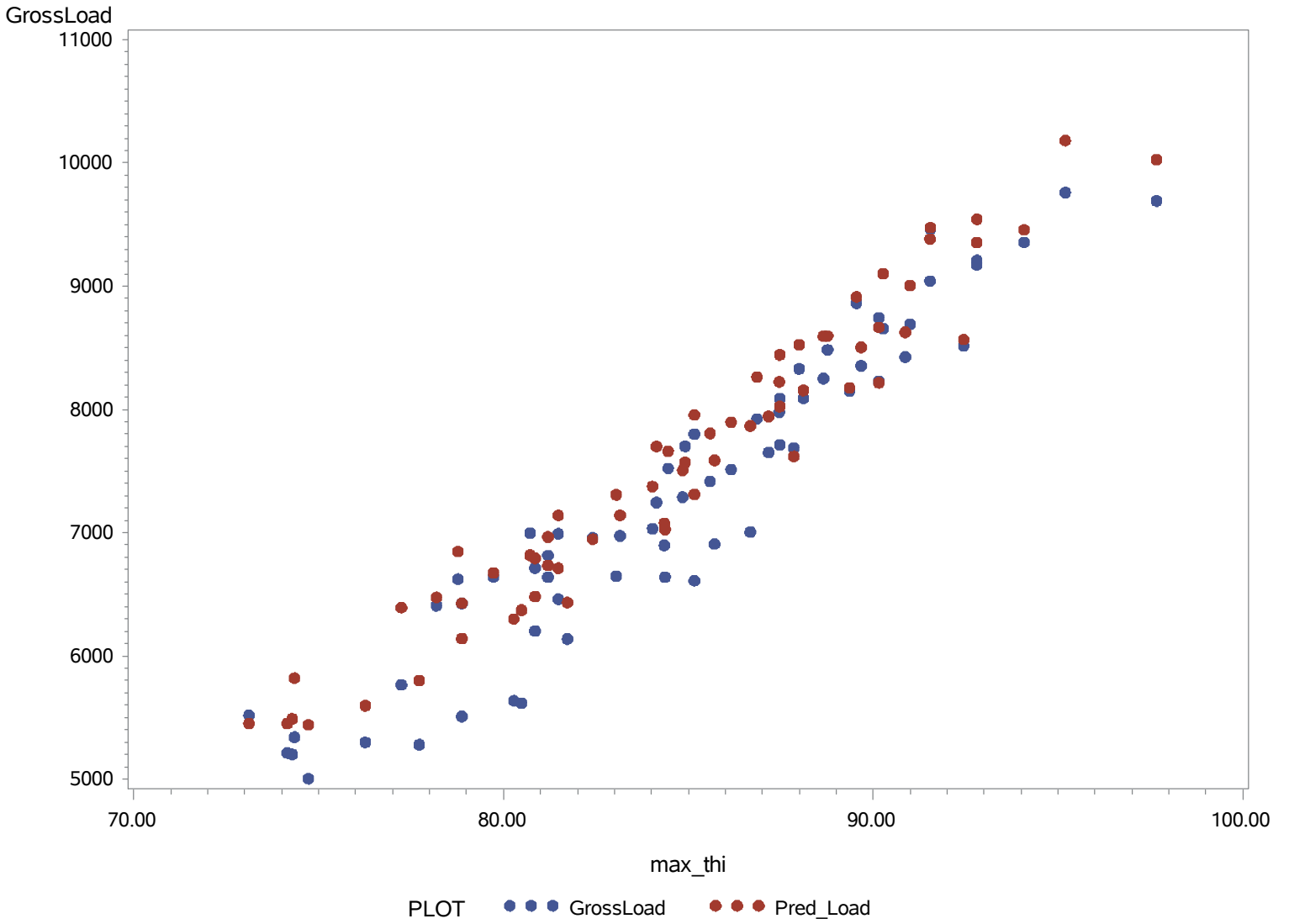
2023

GEO_NAME=PL



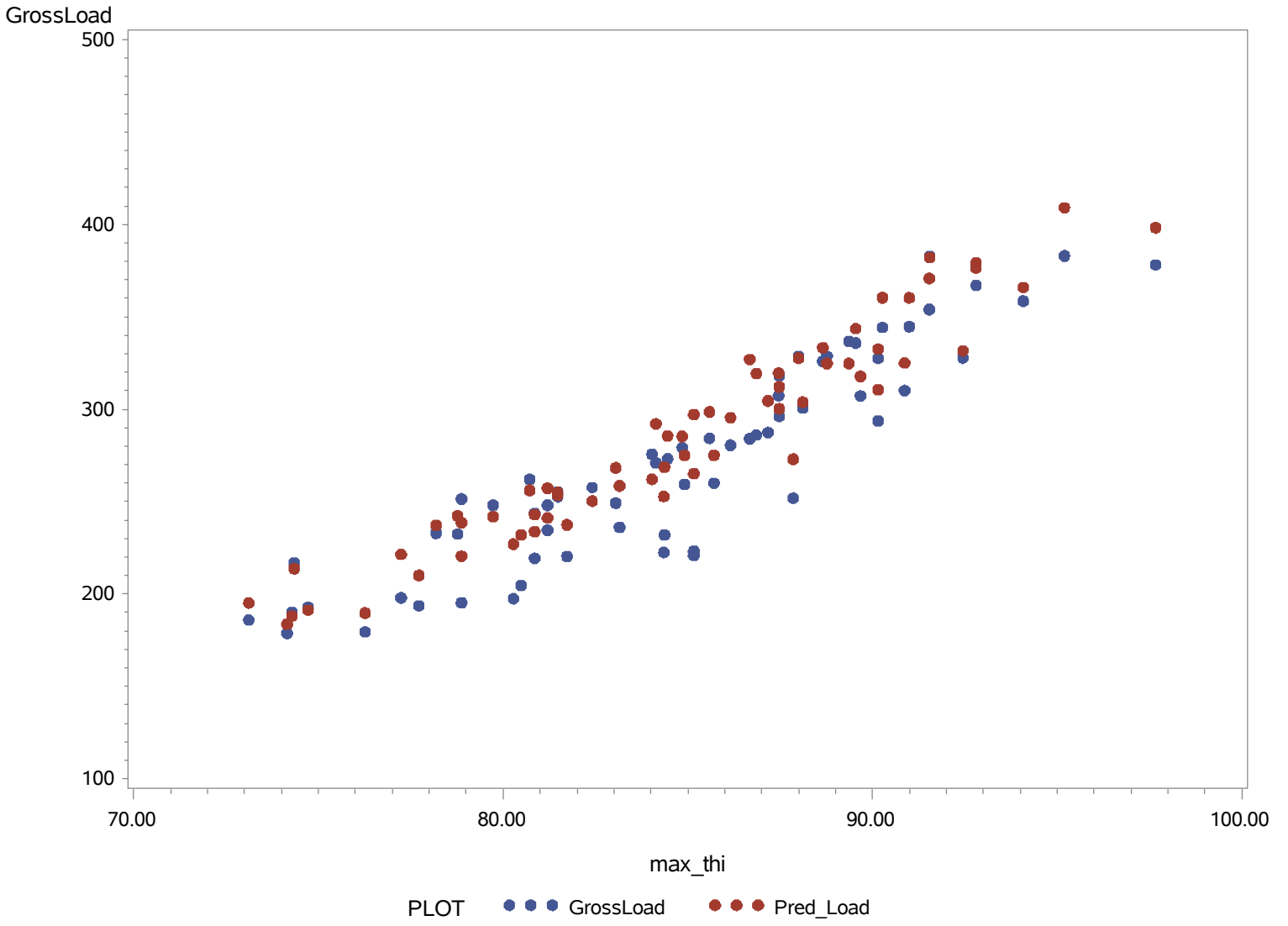
2023

GEO_NAME=PS



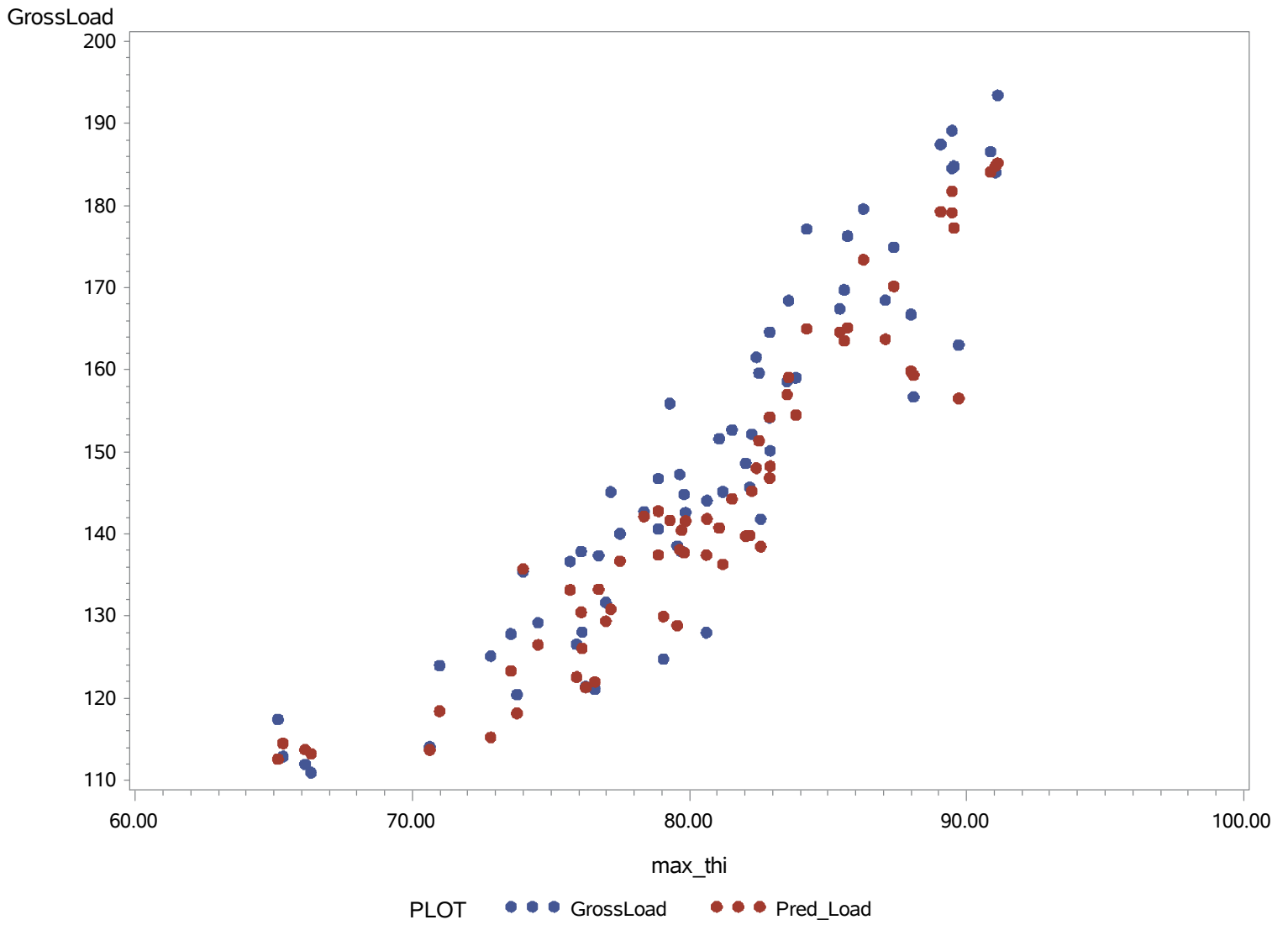
2023

GEO_NAME=RECO



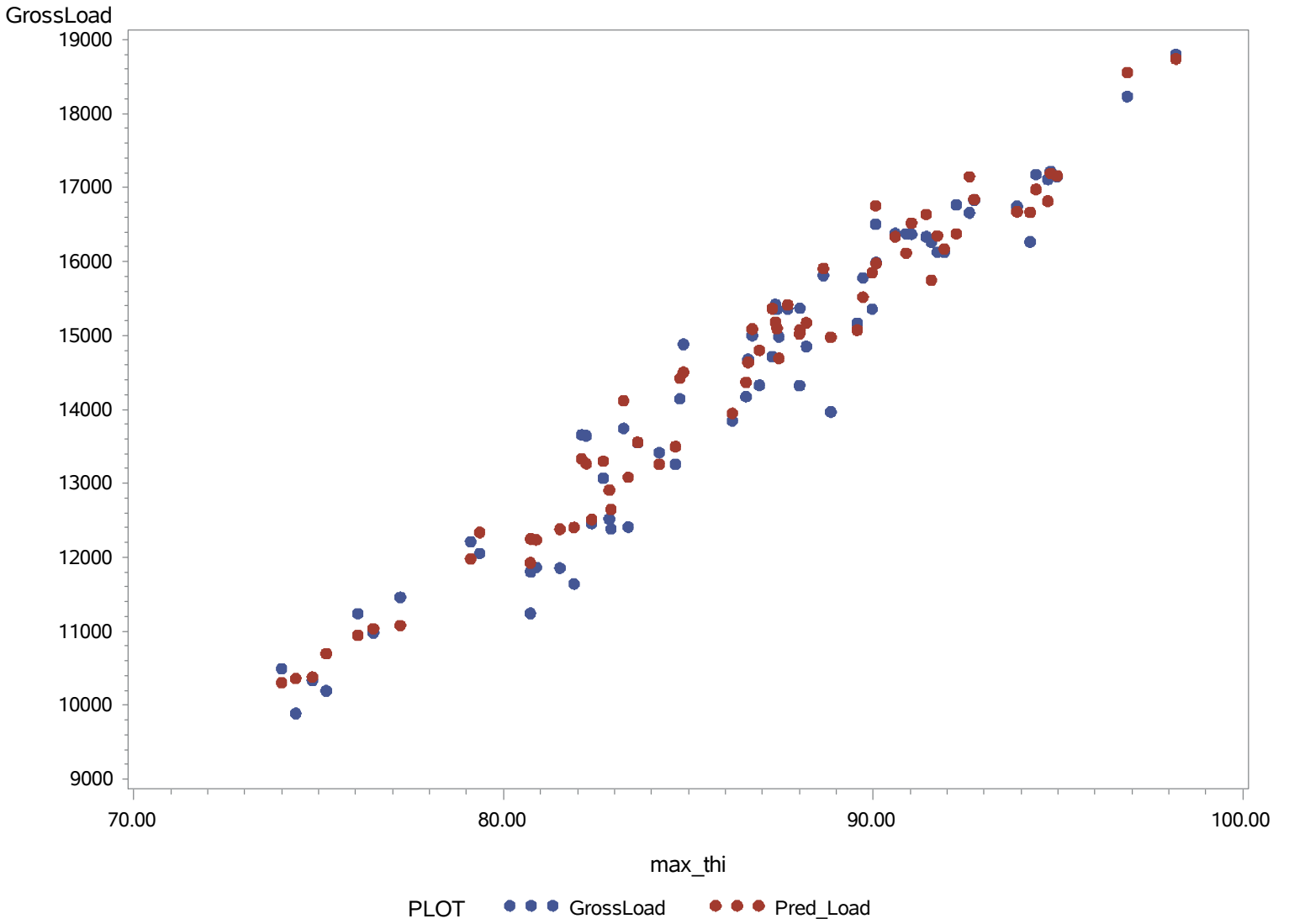
2023

GEO_NAME=UGI



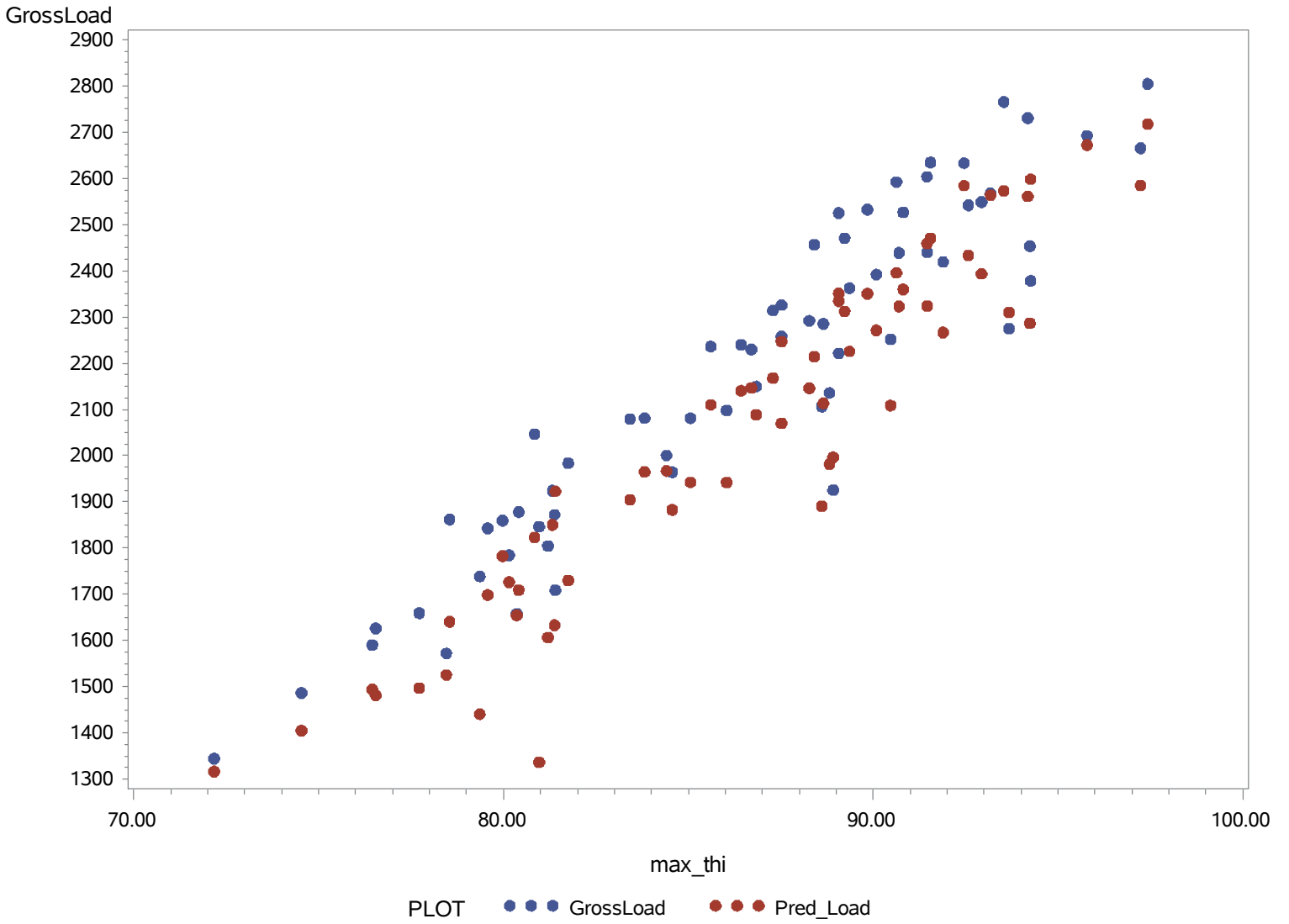
2023

GEO_NAME=VEPCO



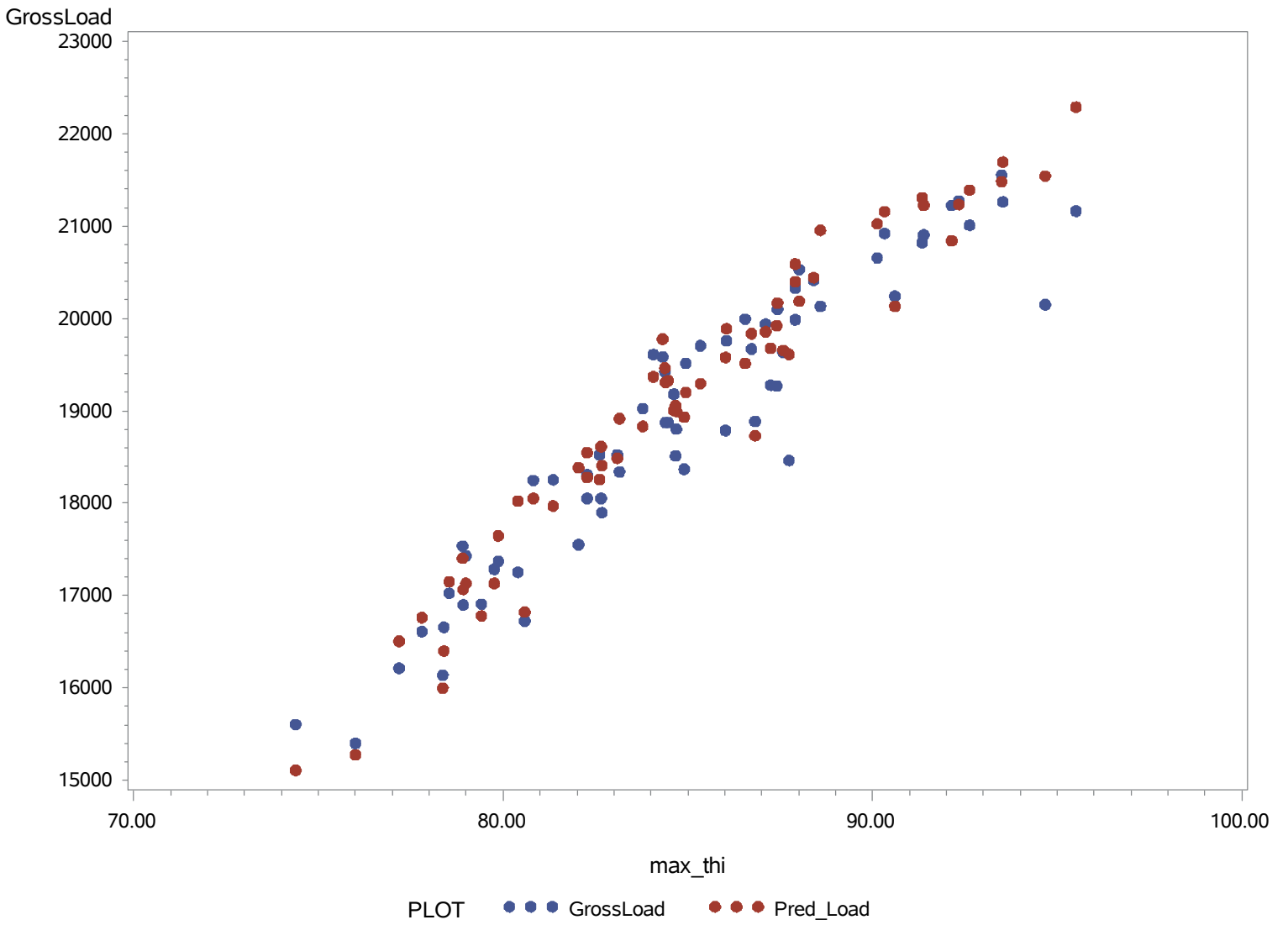
2022

GEO_NAME=AE



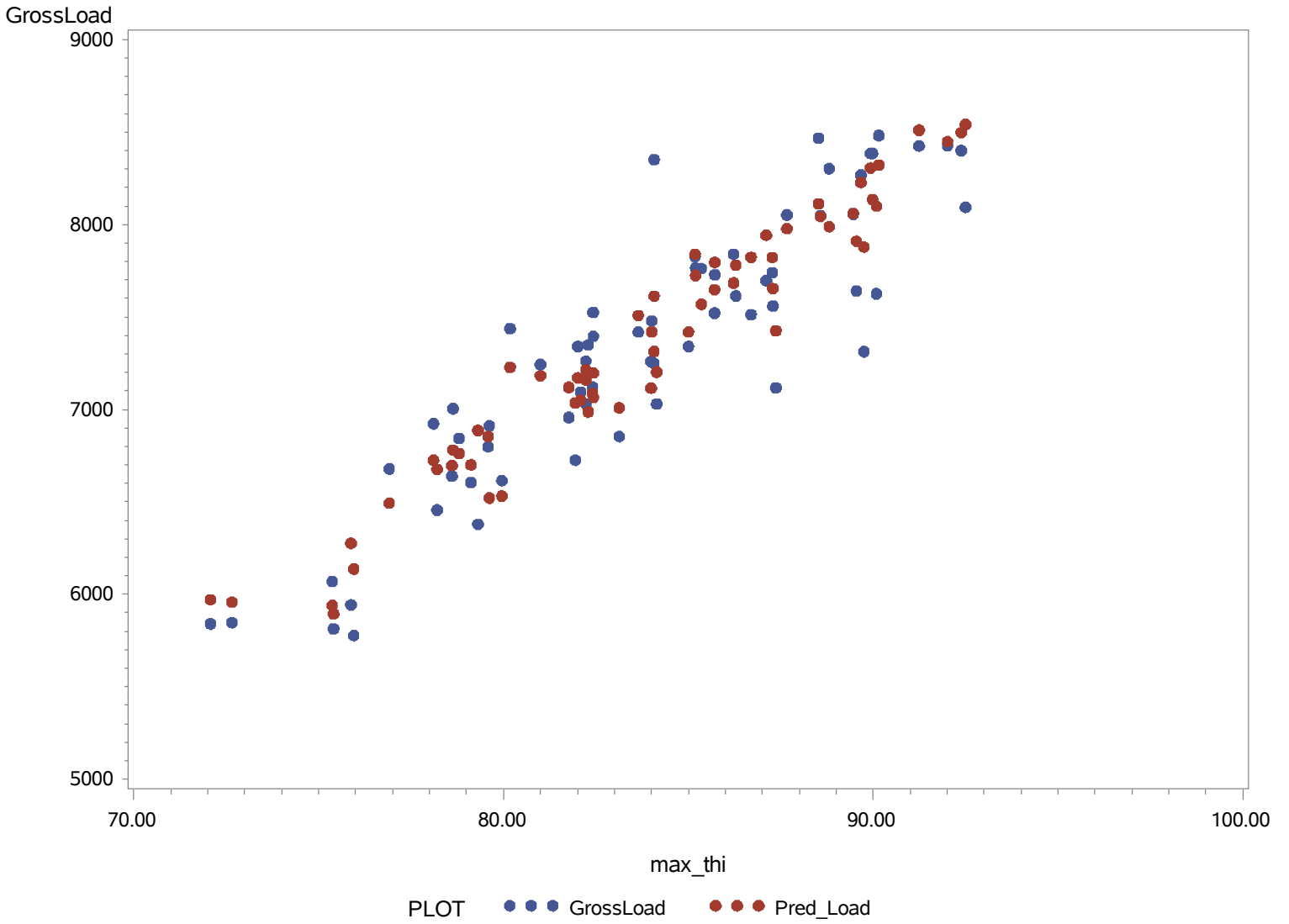
2022

GEO_NAME=AEP



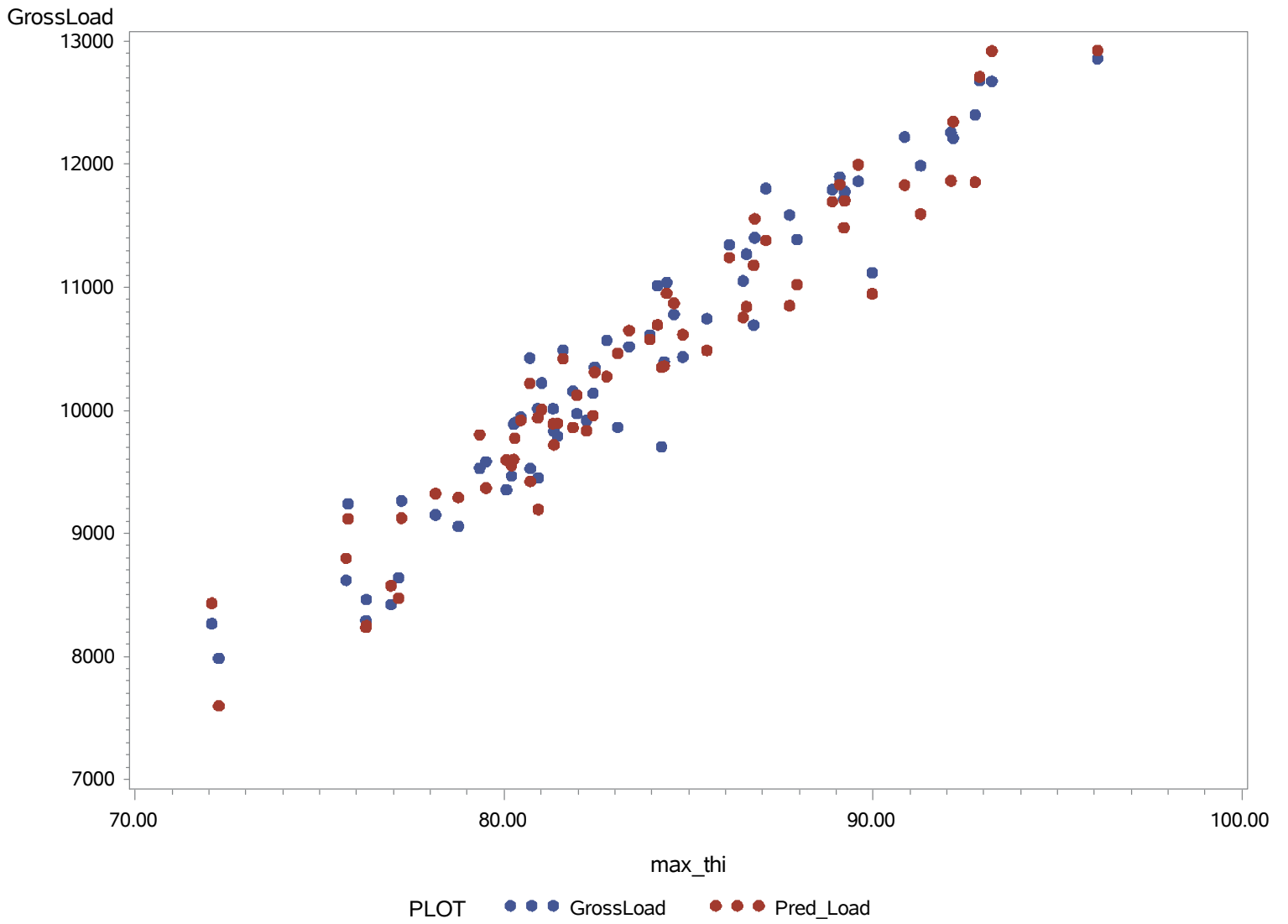
2022

GEO_NAME=APS



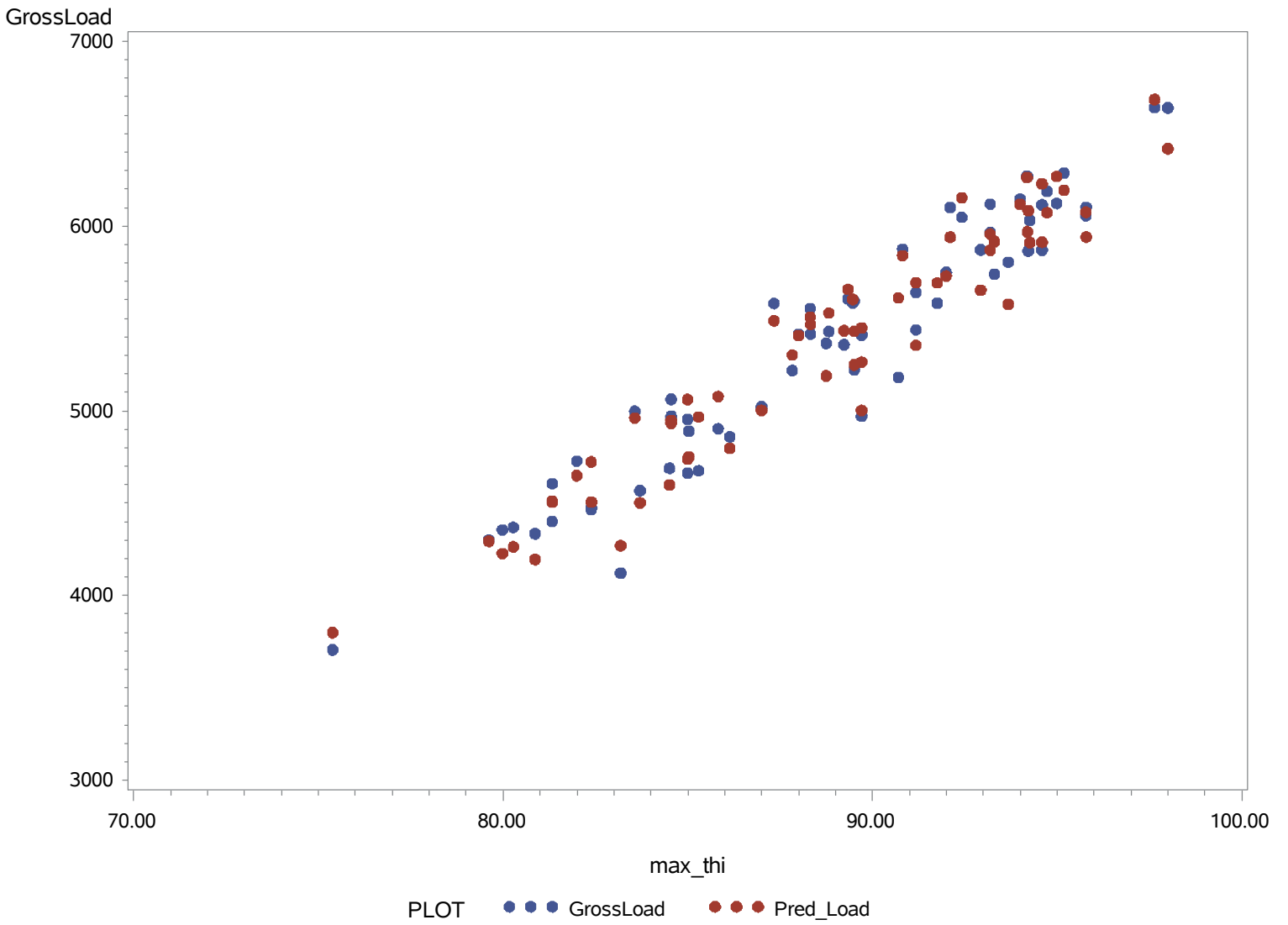
2022

GEO_NAME=ATSI



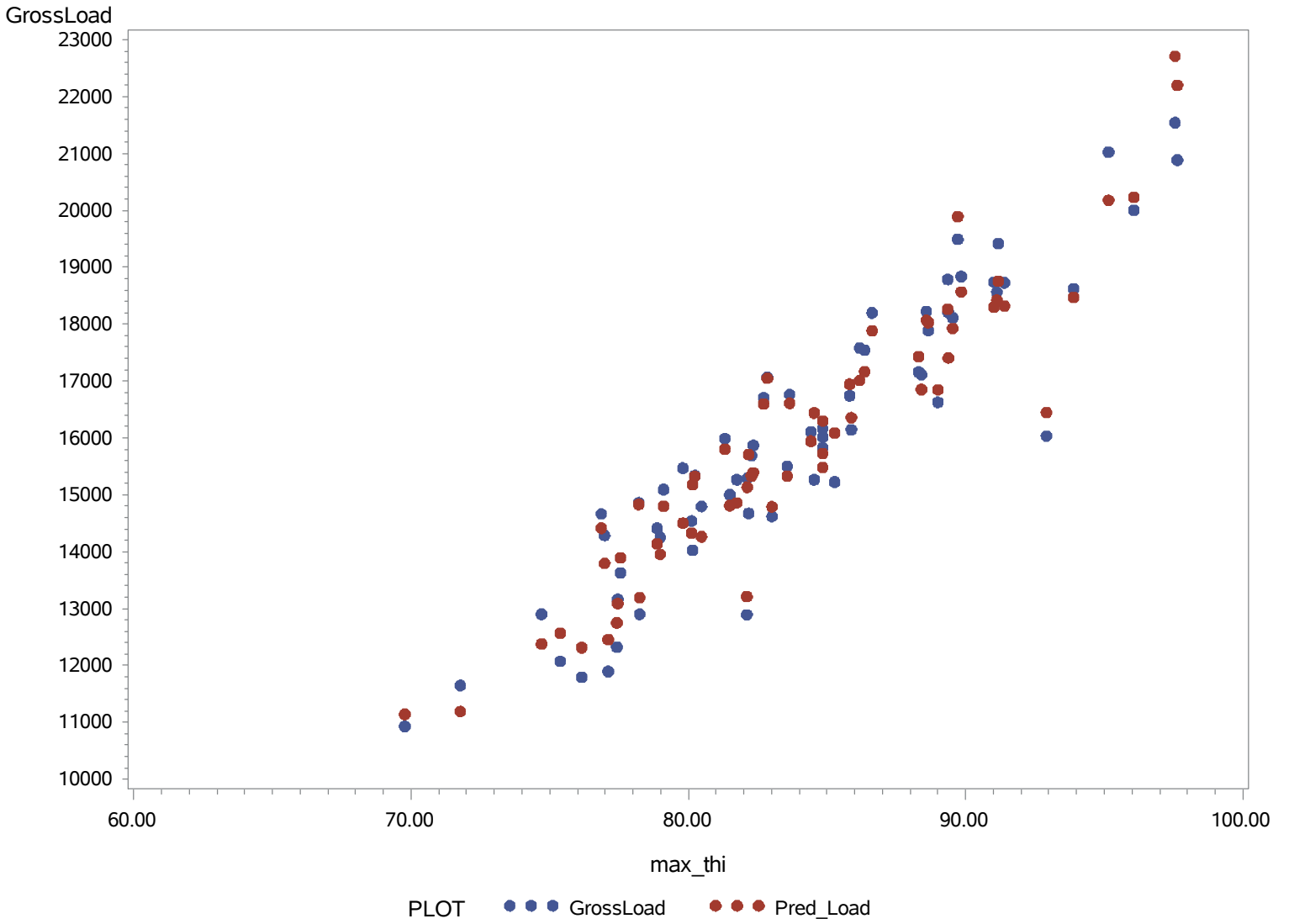
2022

GEO_NAME=BGE



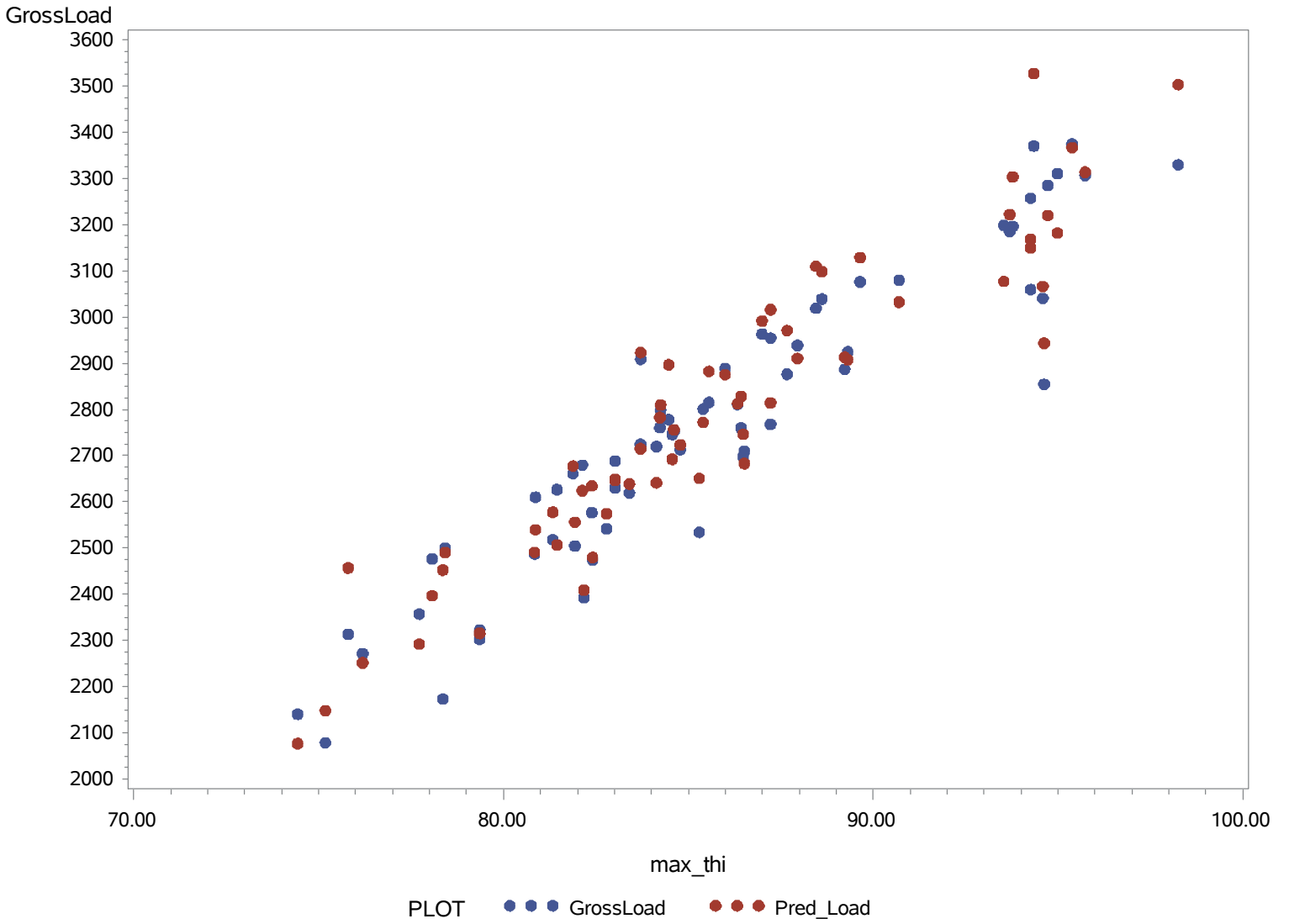
2022

GEO_NAME=COMED



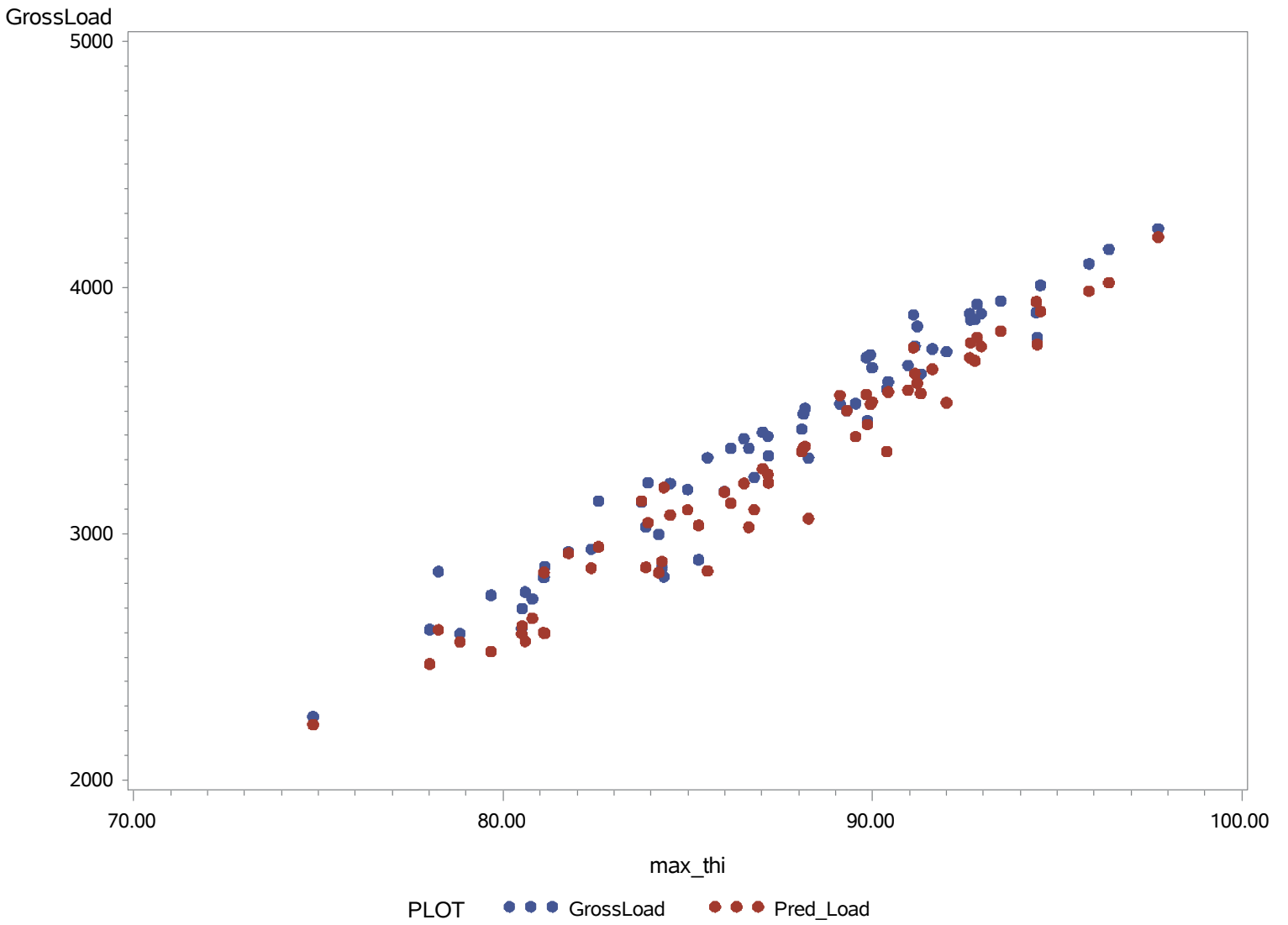
2022

GEO_NAME=DAYTON



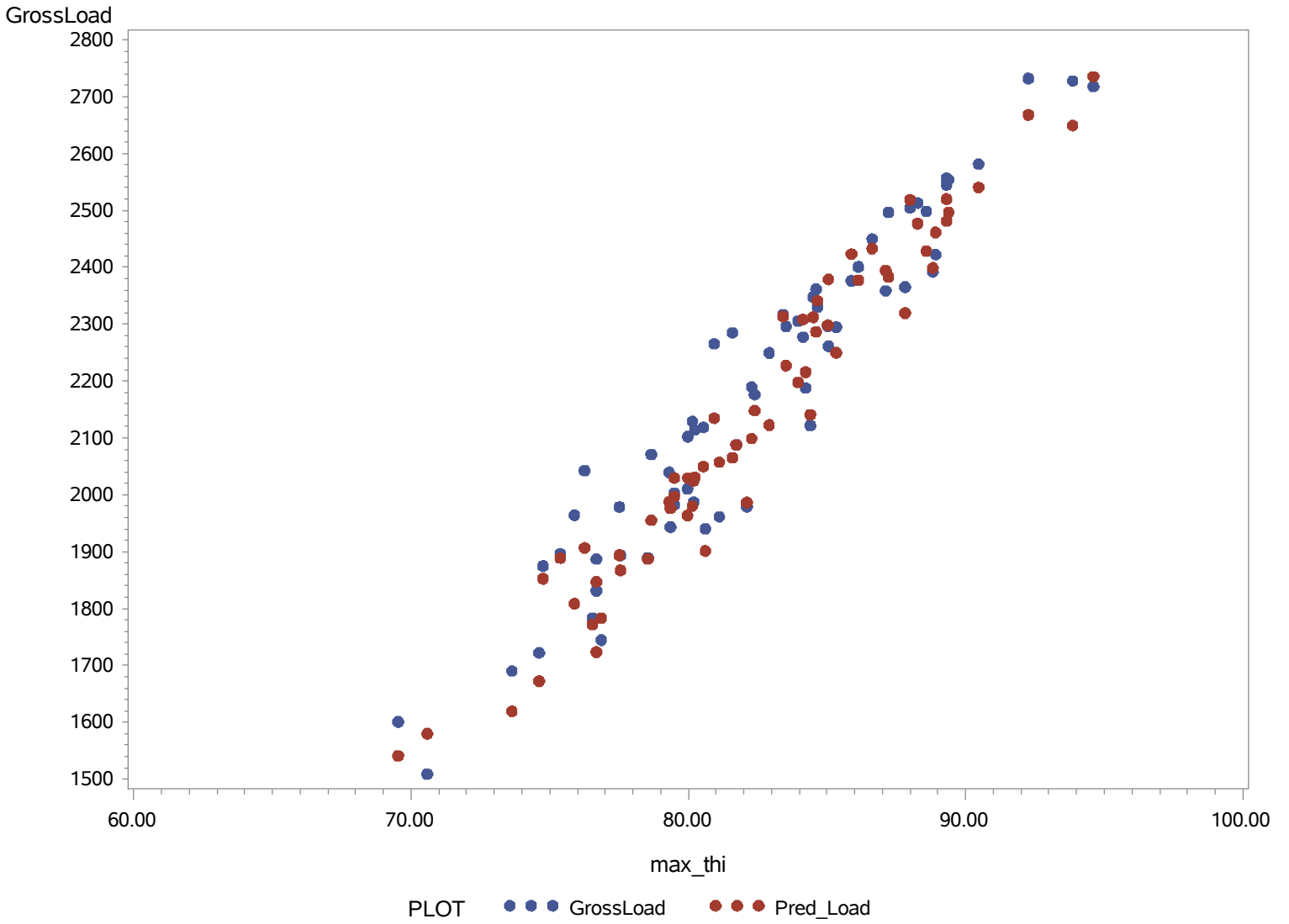
2022

GEO_NAME=DPL



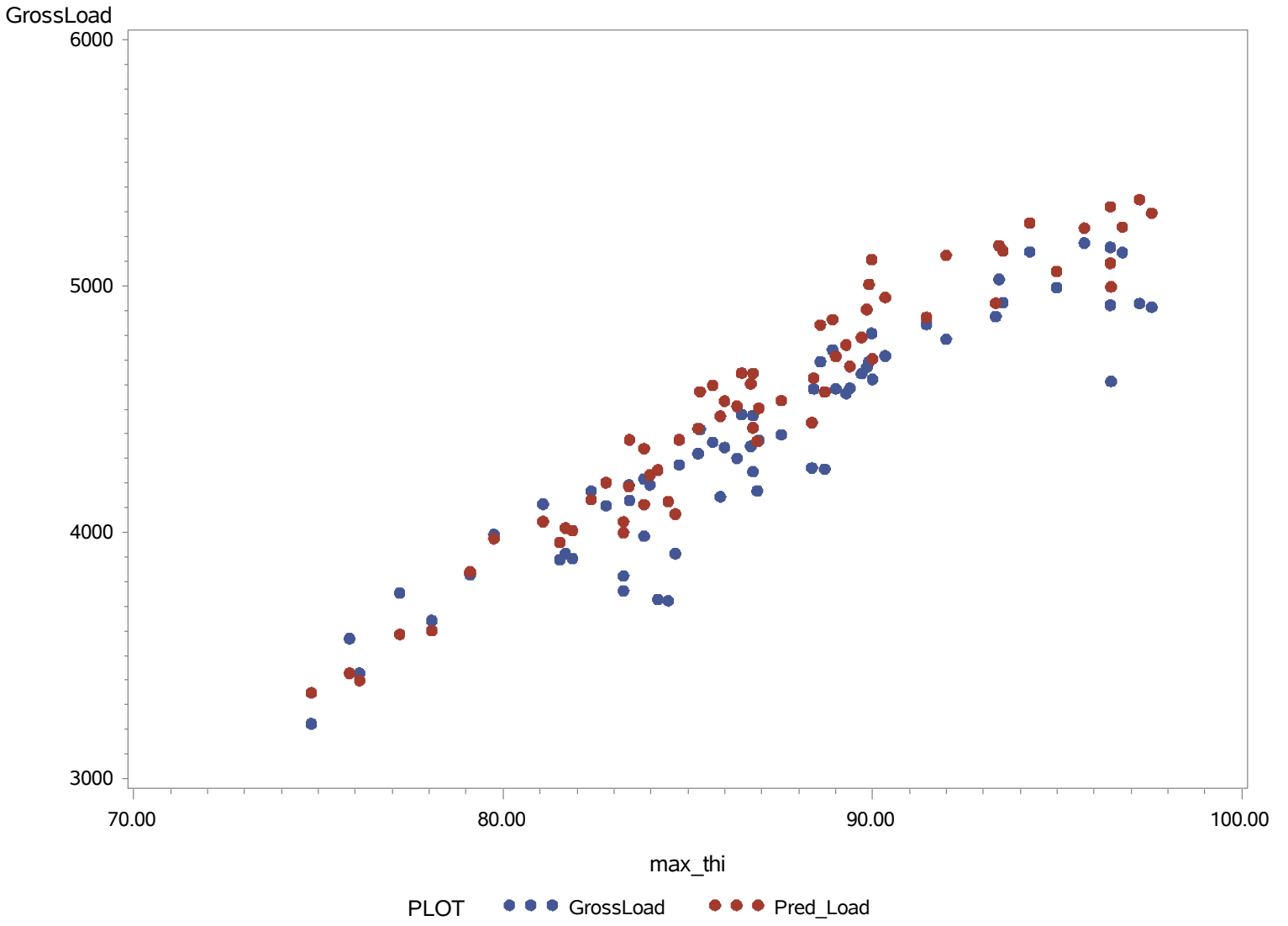
2022

GEO_NAME=DQE



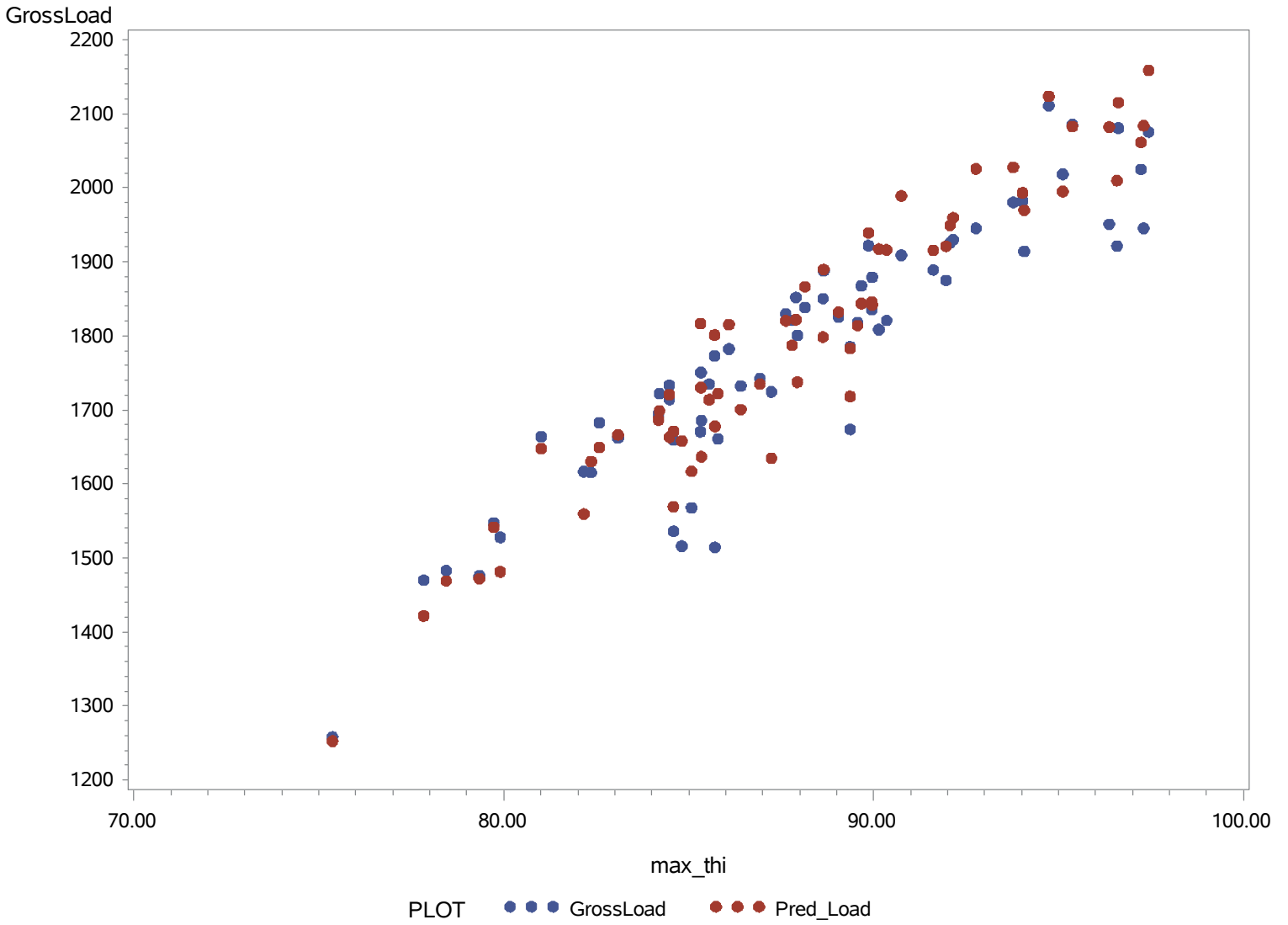
2022

GEO_NAME=DUKE



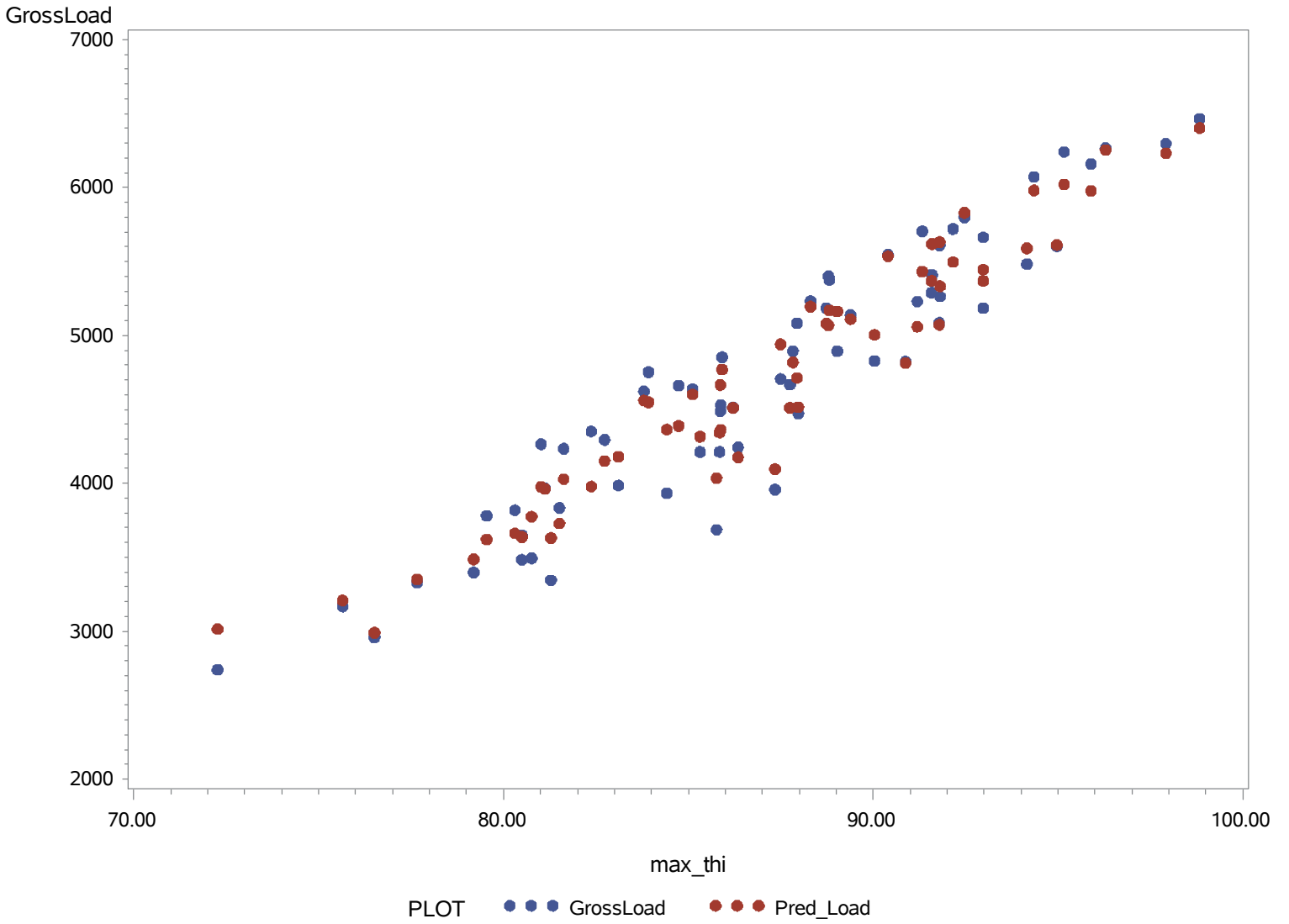
2022

GEO_NAME=EKPC



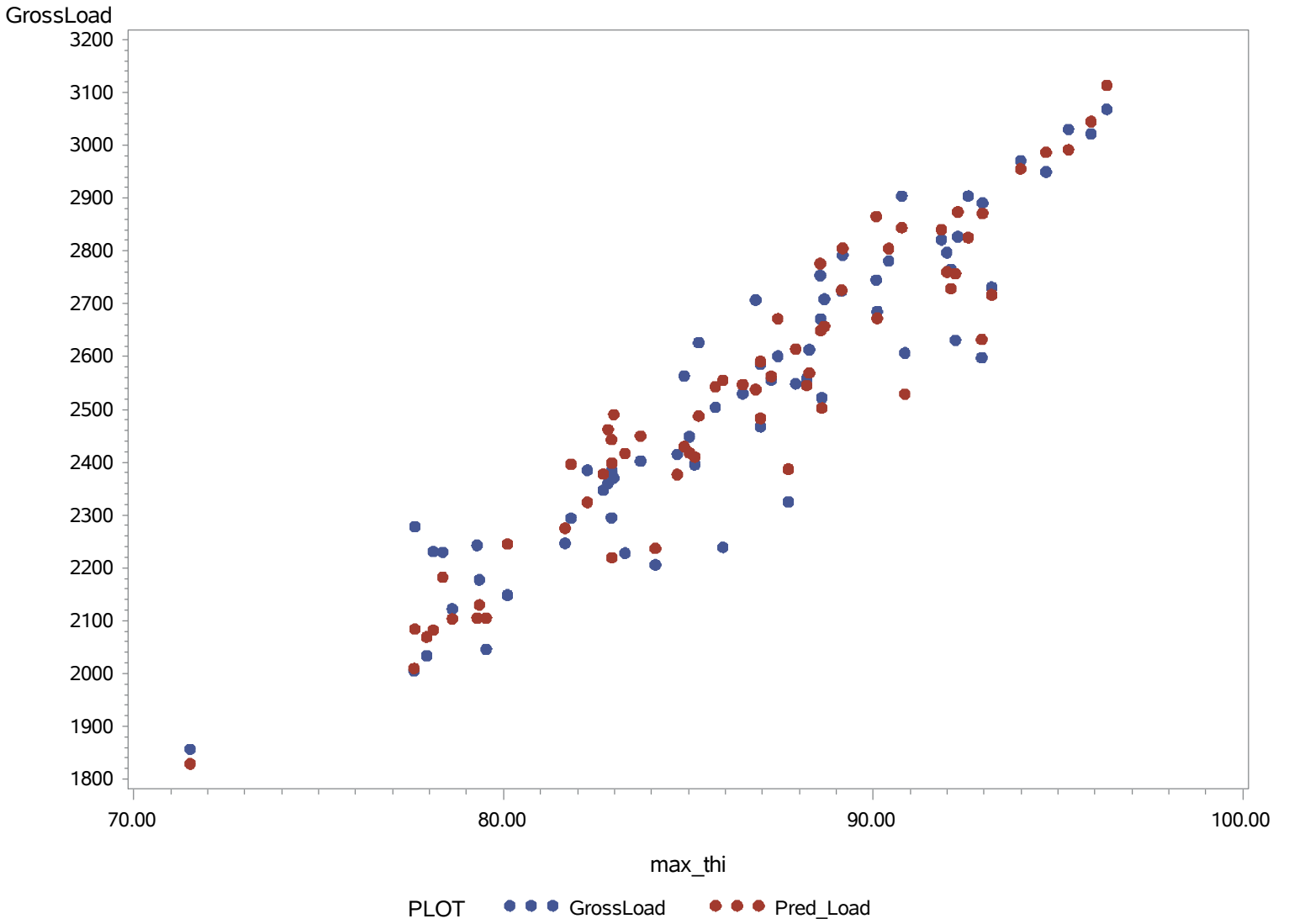
2022

GEO_NAME=JCPL



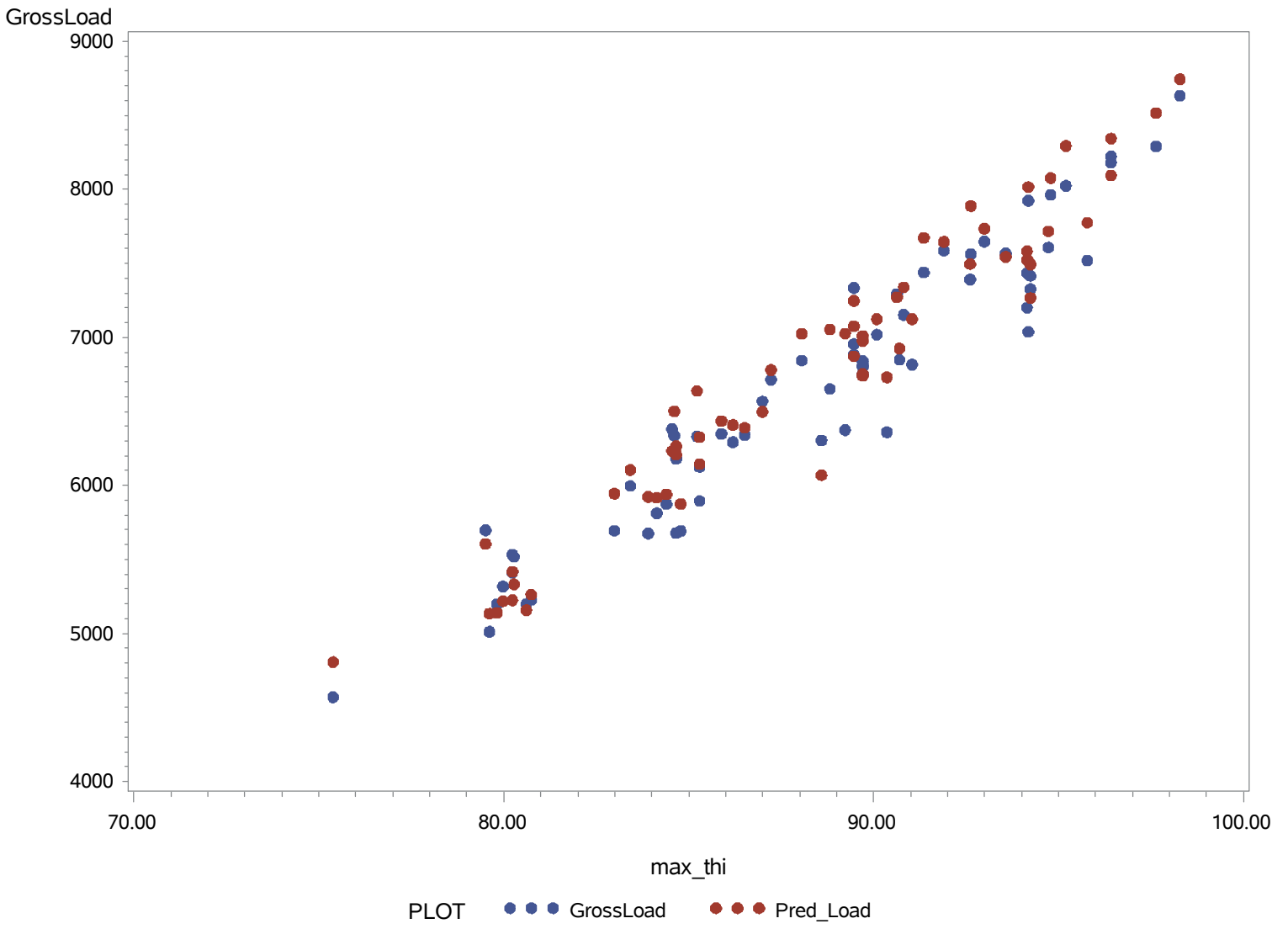
2022

GEO_NAME=METED



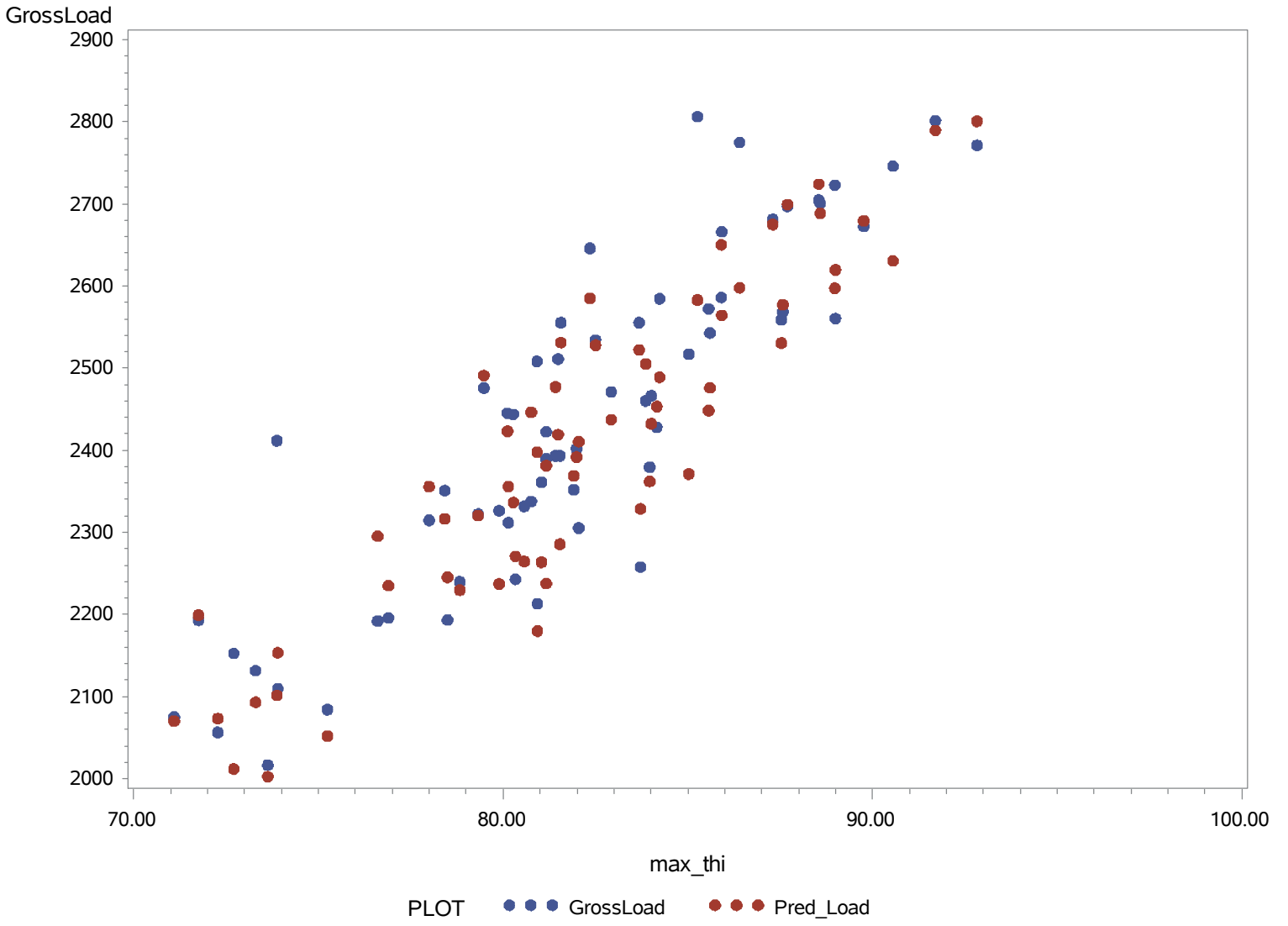
2022

GEO_NAME=PECO



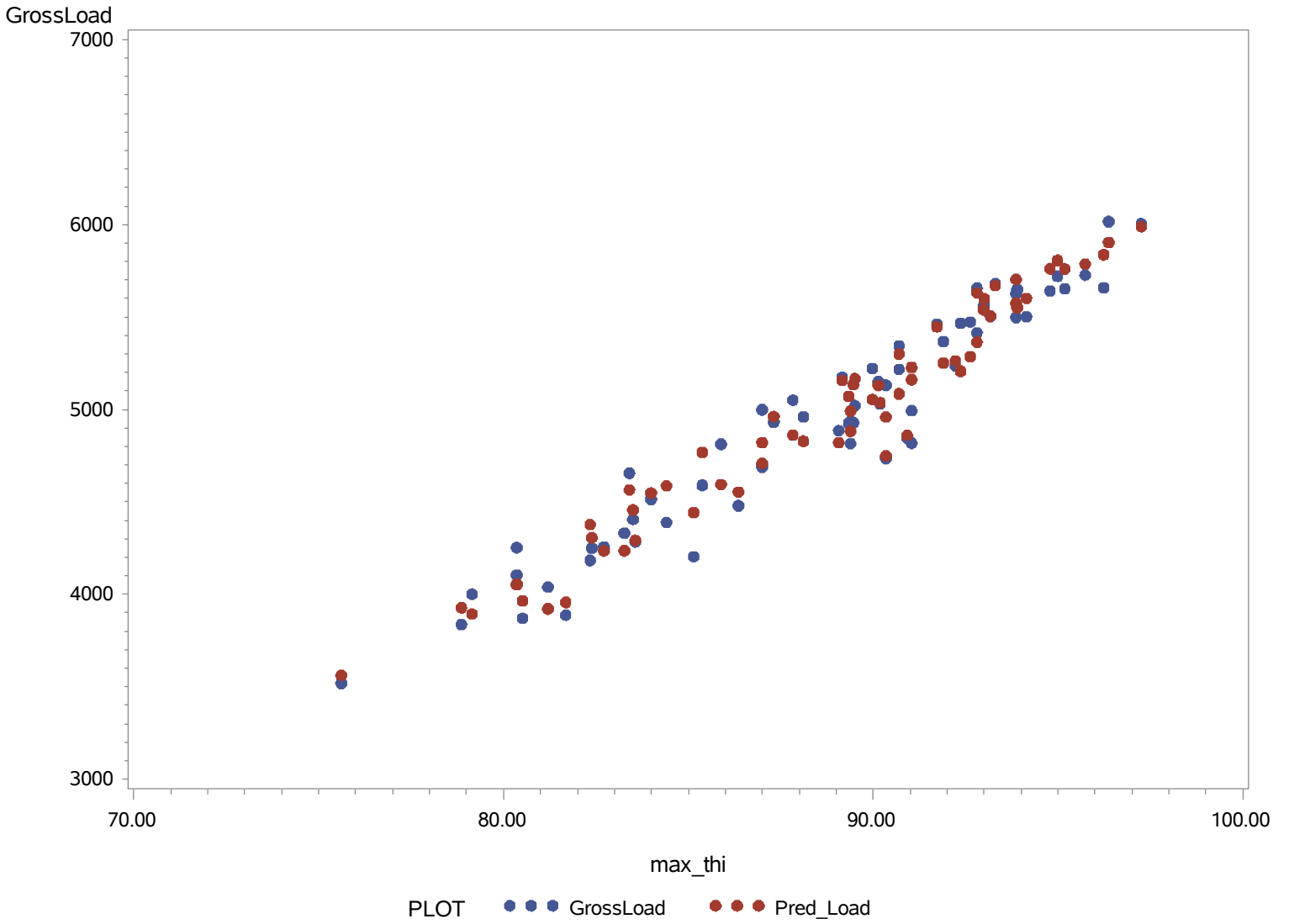
2022

GEO_NAME=PENLC



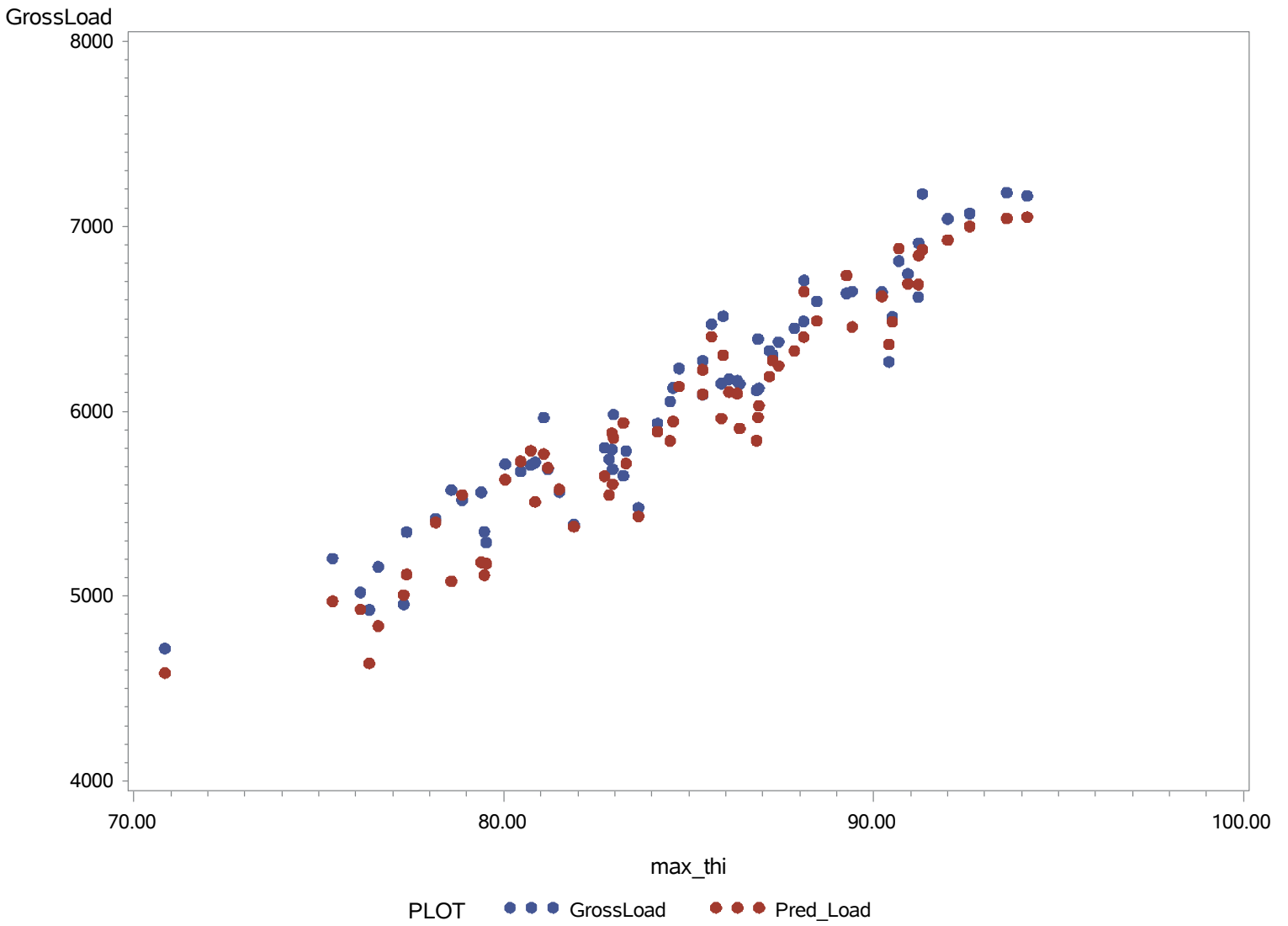
2022

GEO_NAME=PEPCO



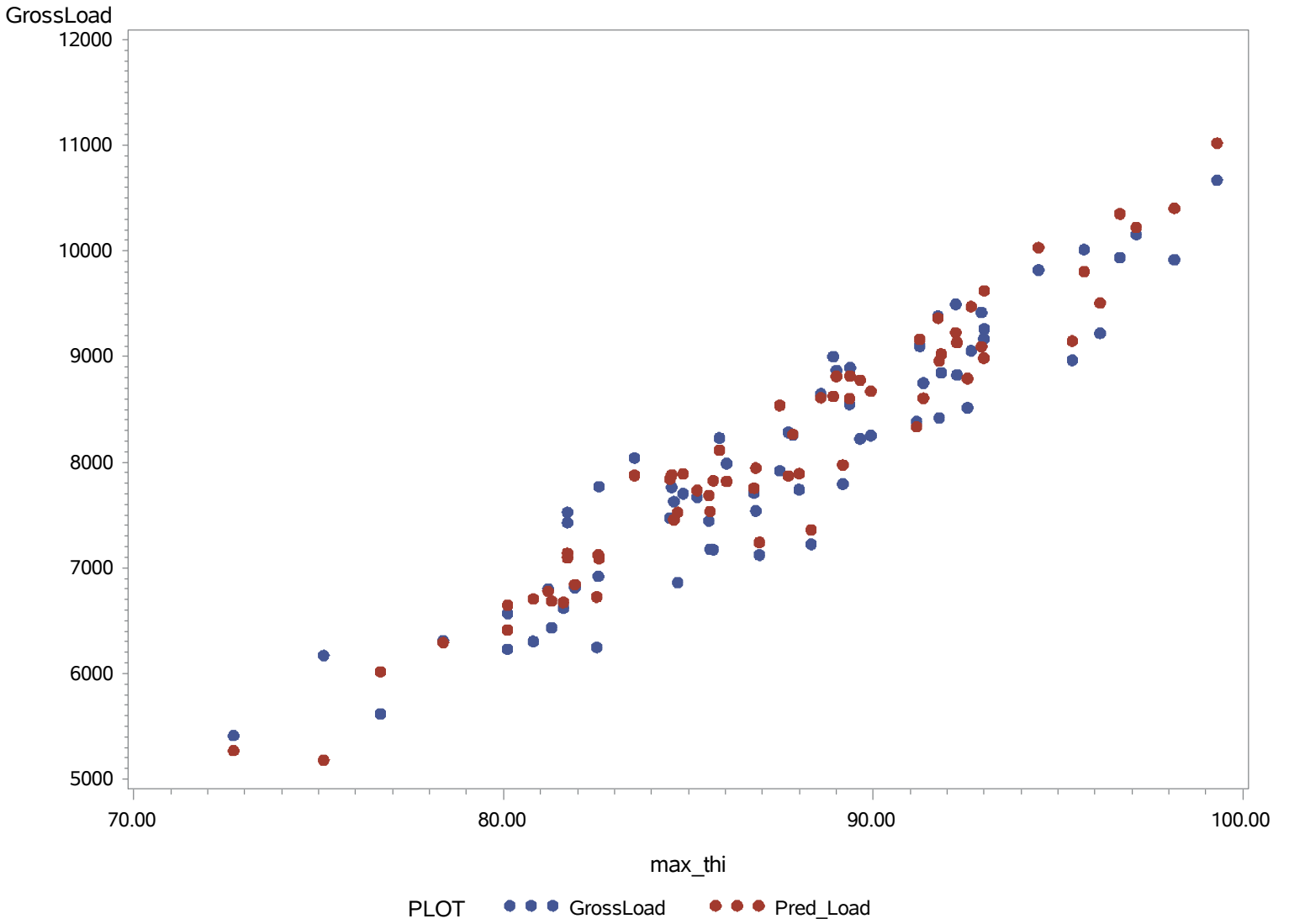
2022

GEO_NAME=PL



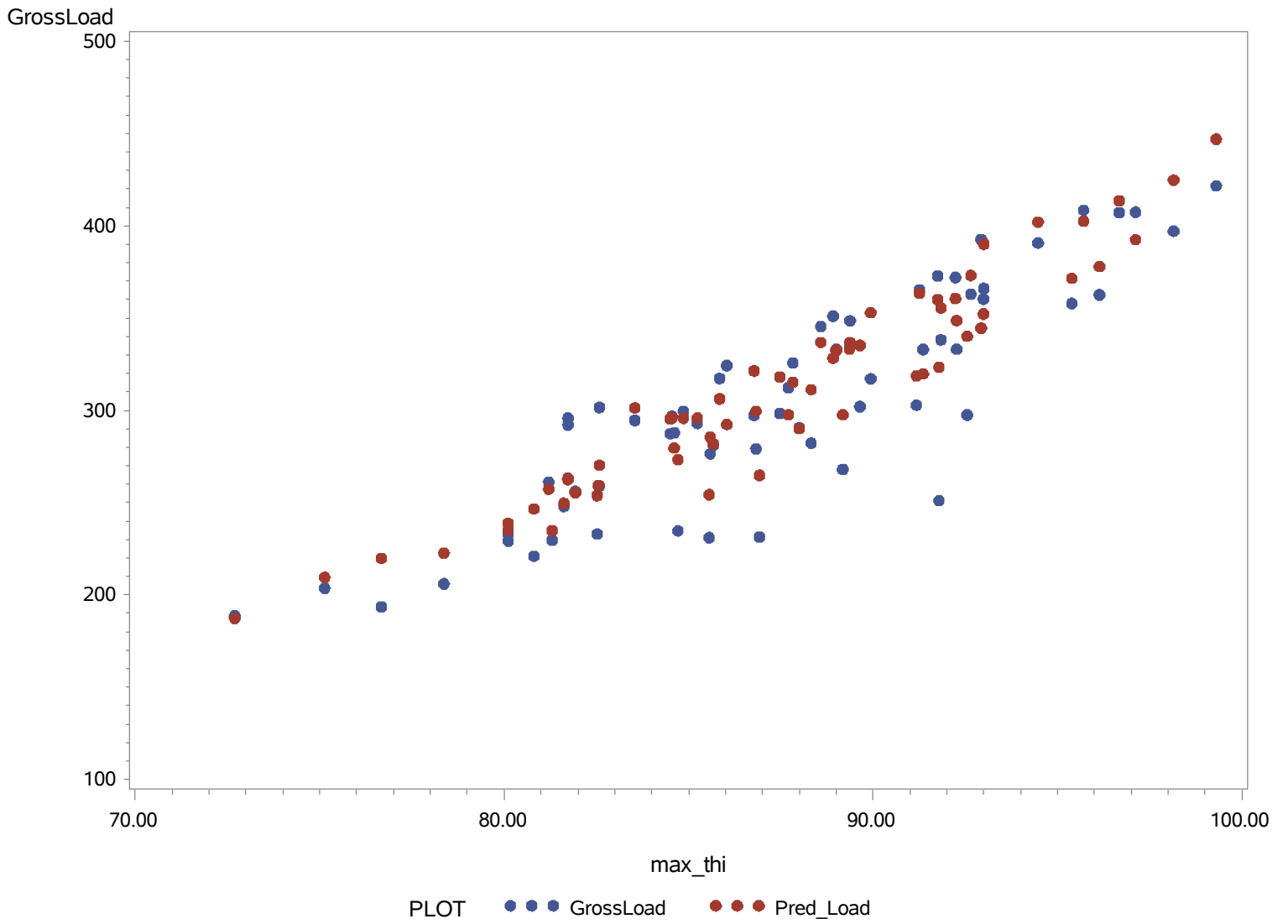
2022

GEO_NAME=PS



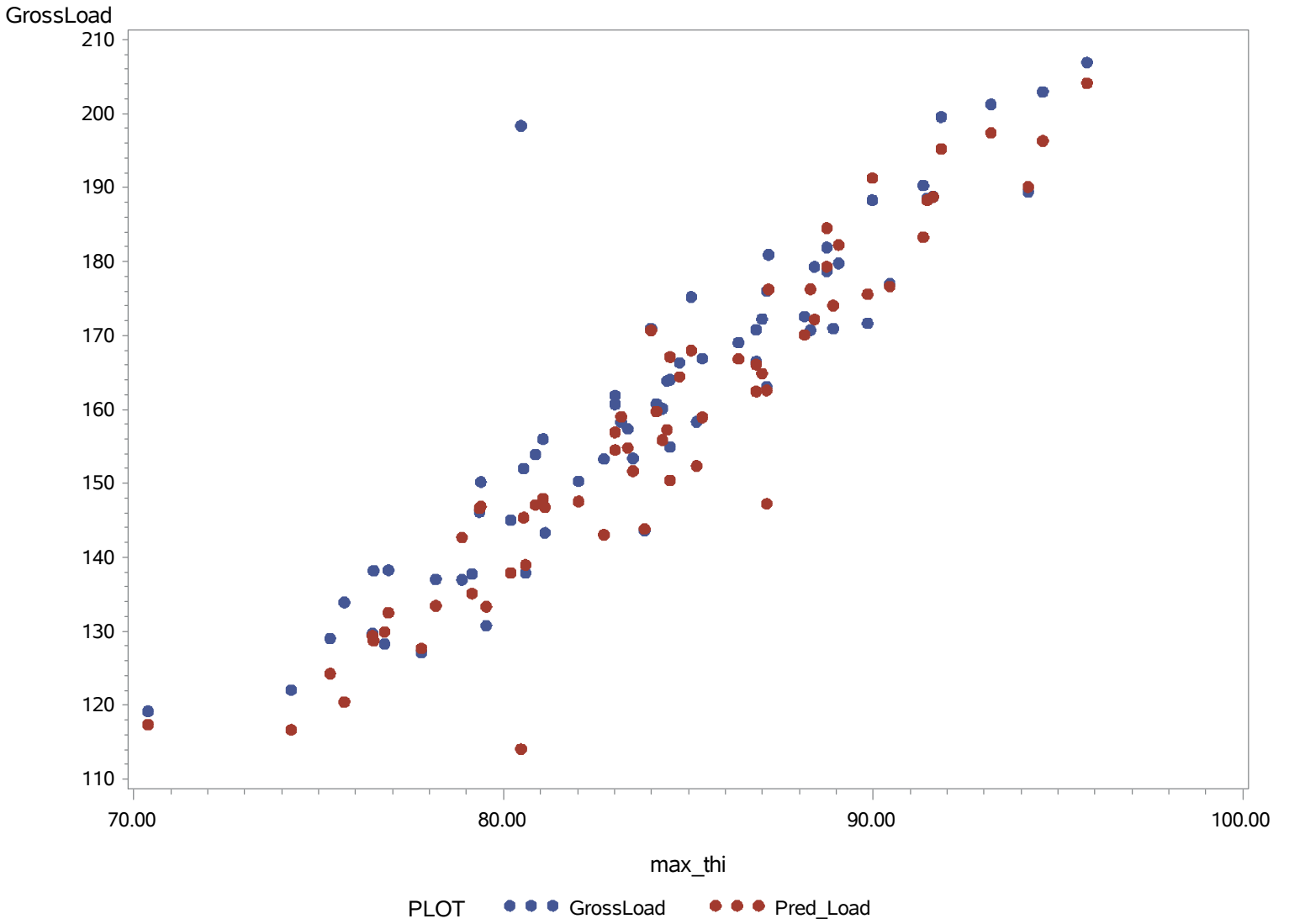
2022

GEO_NAME=RECO



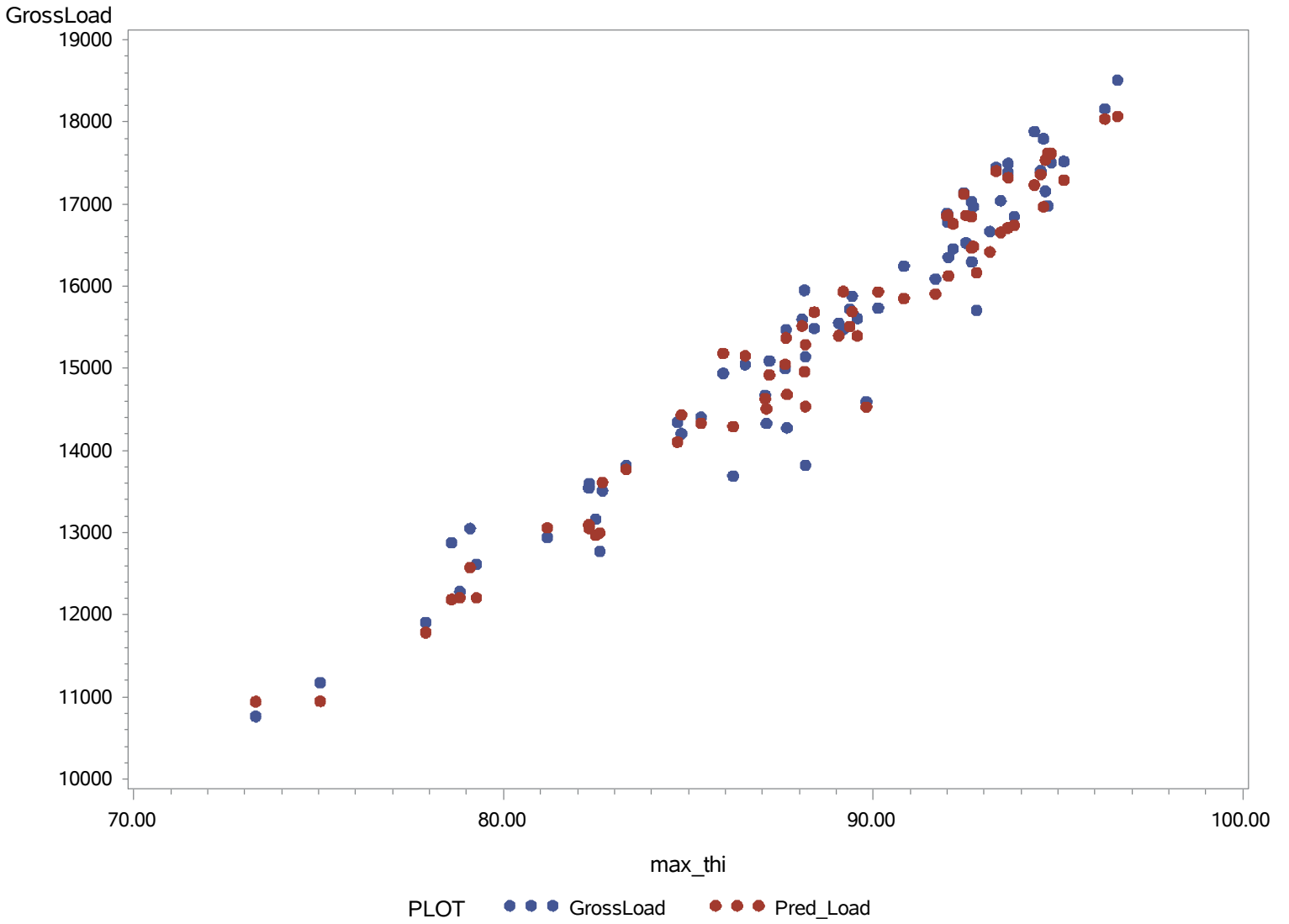
2022

GEO_NAME=UGI



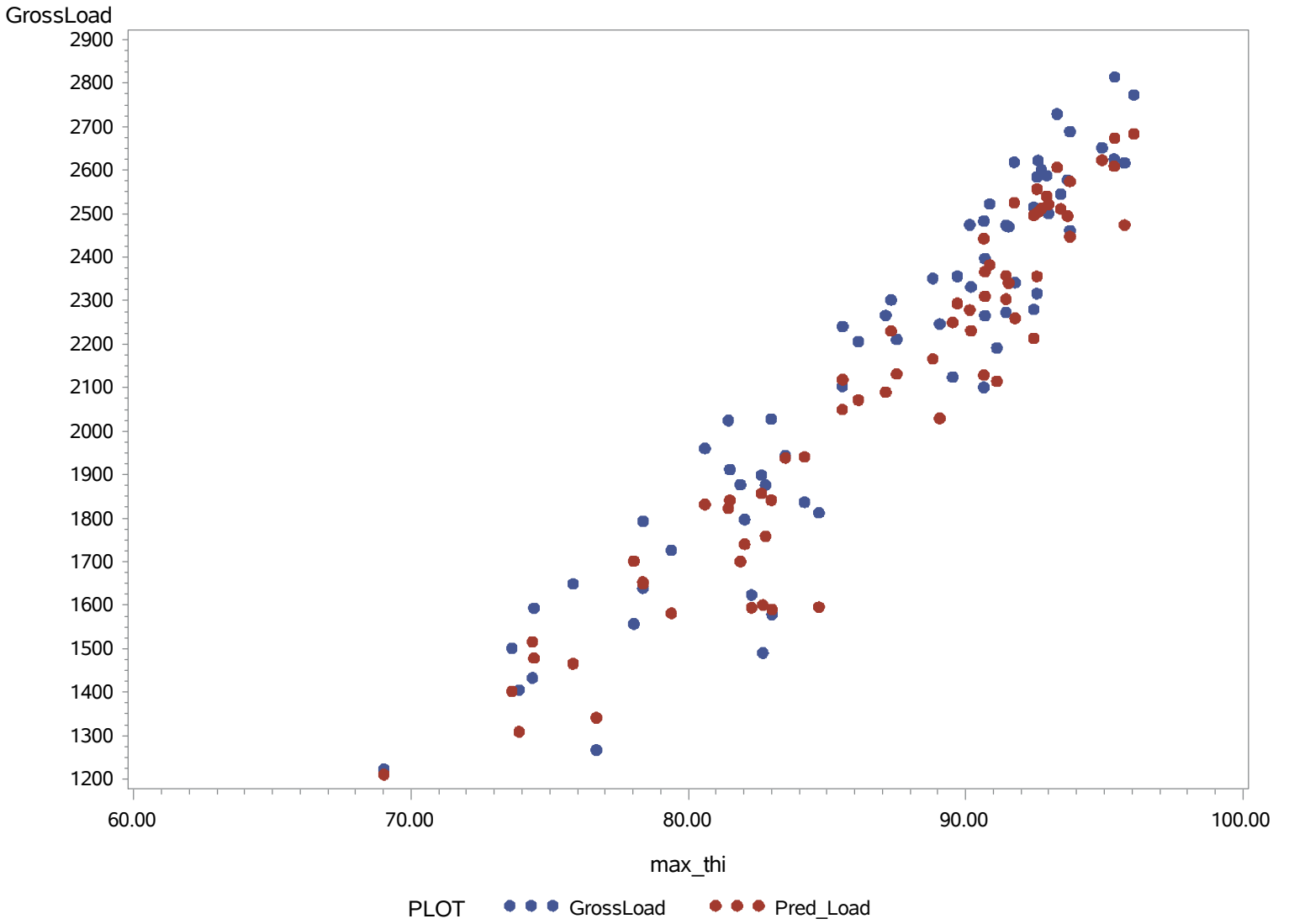
2022

GEO_NAME=VEPCO



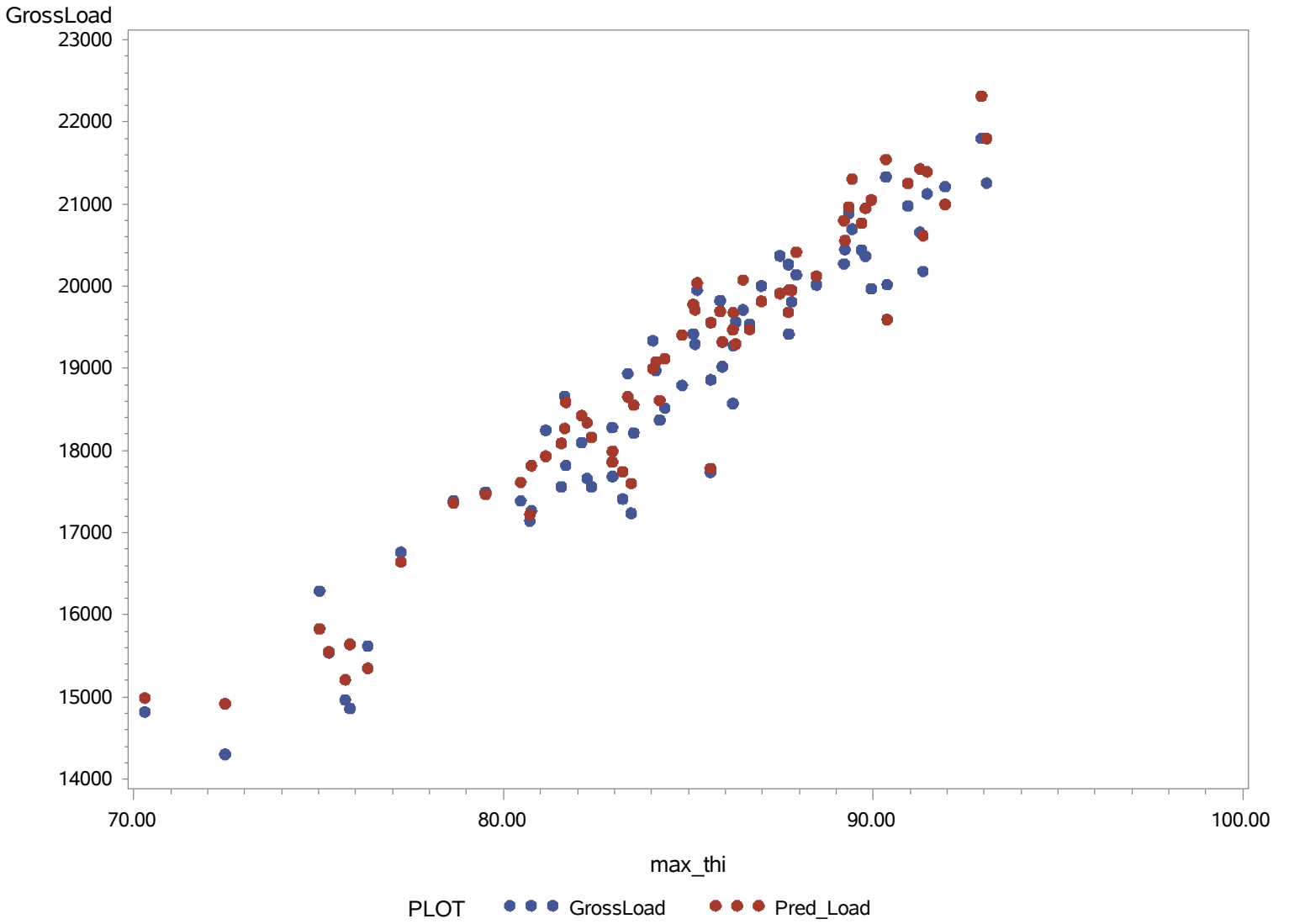
2021

GEO_NAME=AE



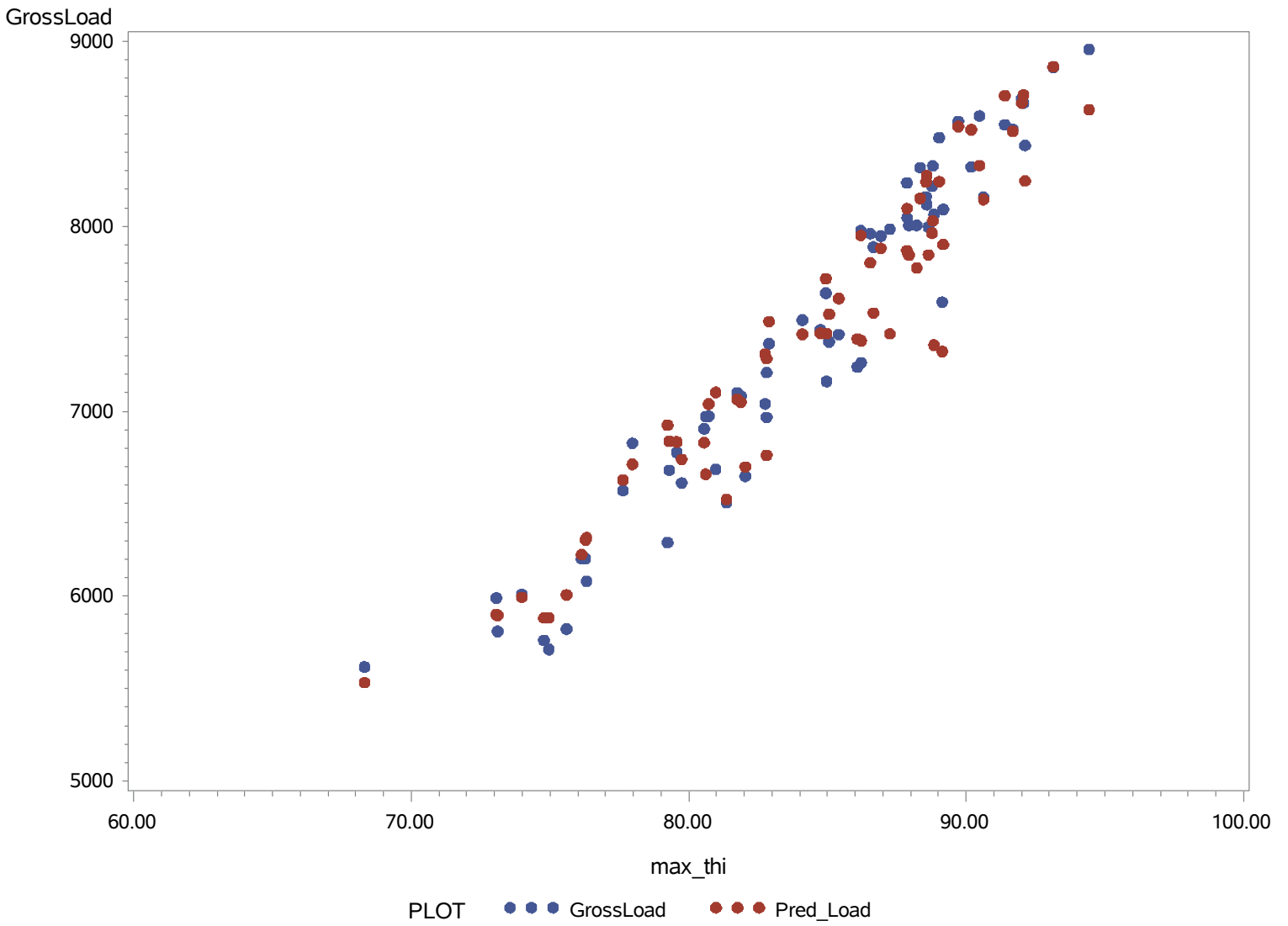
2021

GEO_NAME=AEP



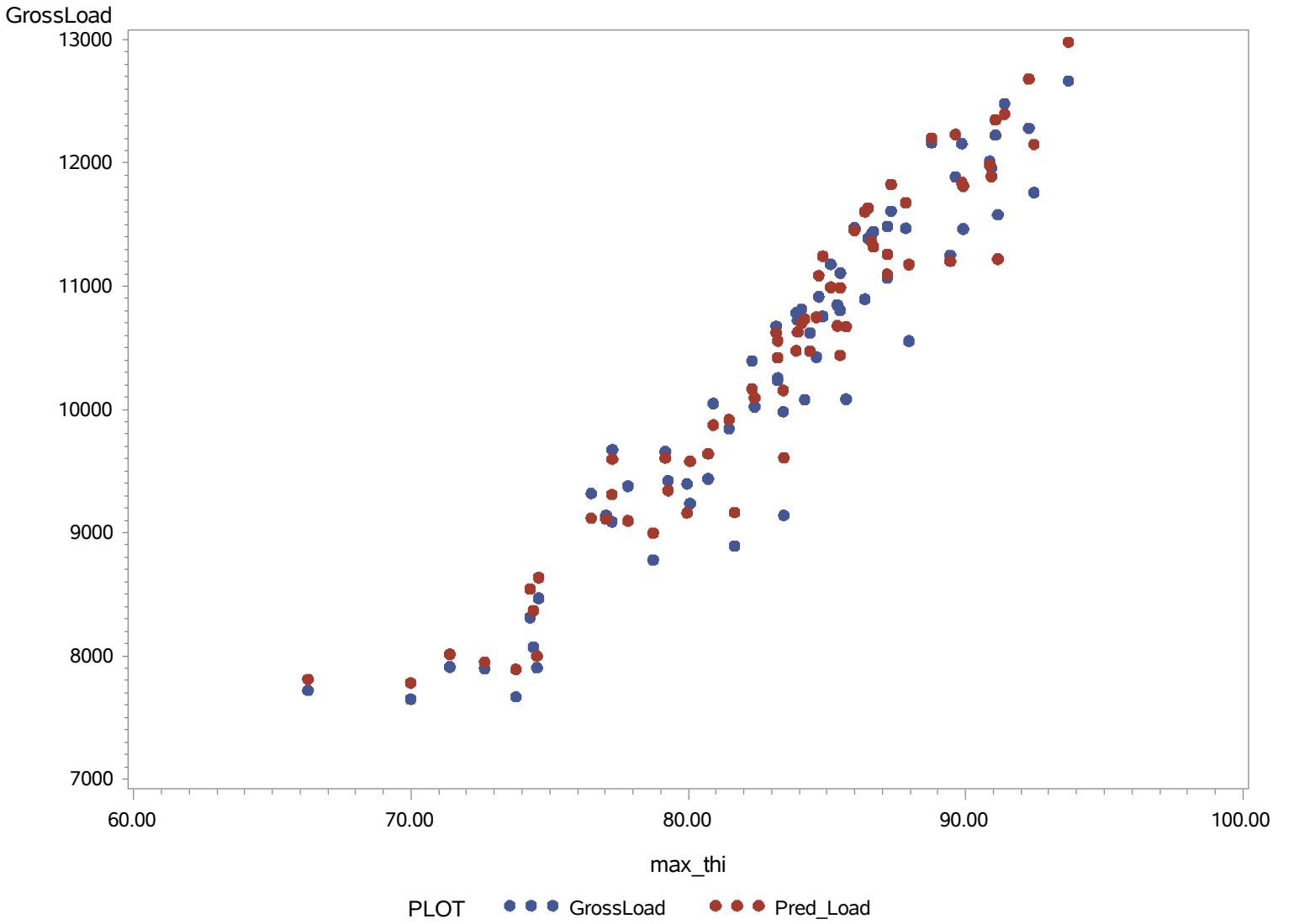
2021

GEO_NAME=APS



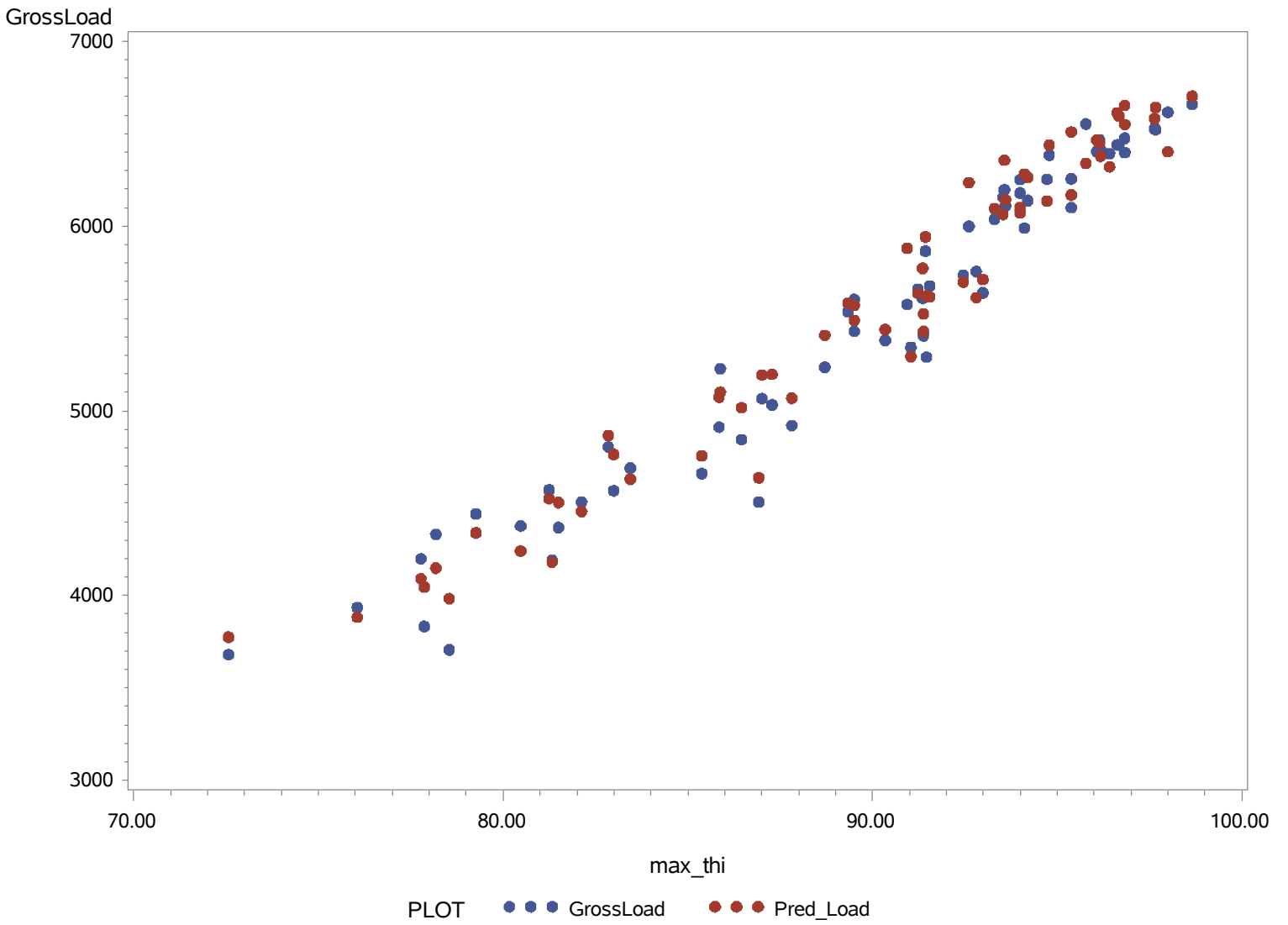
2021

GEO_NAME=ATSI



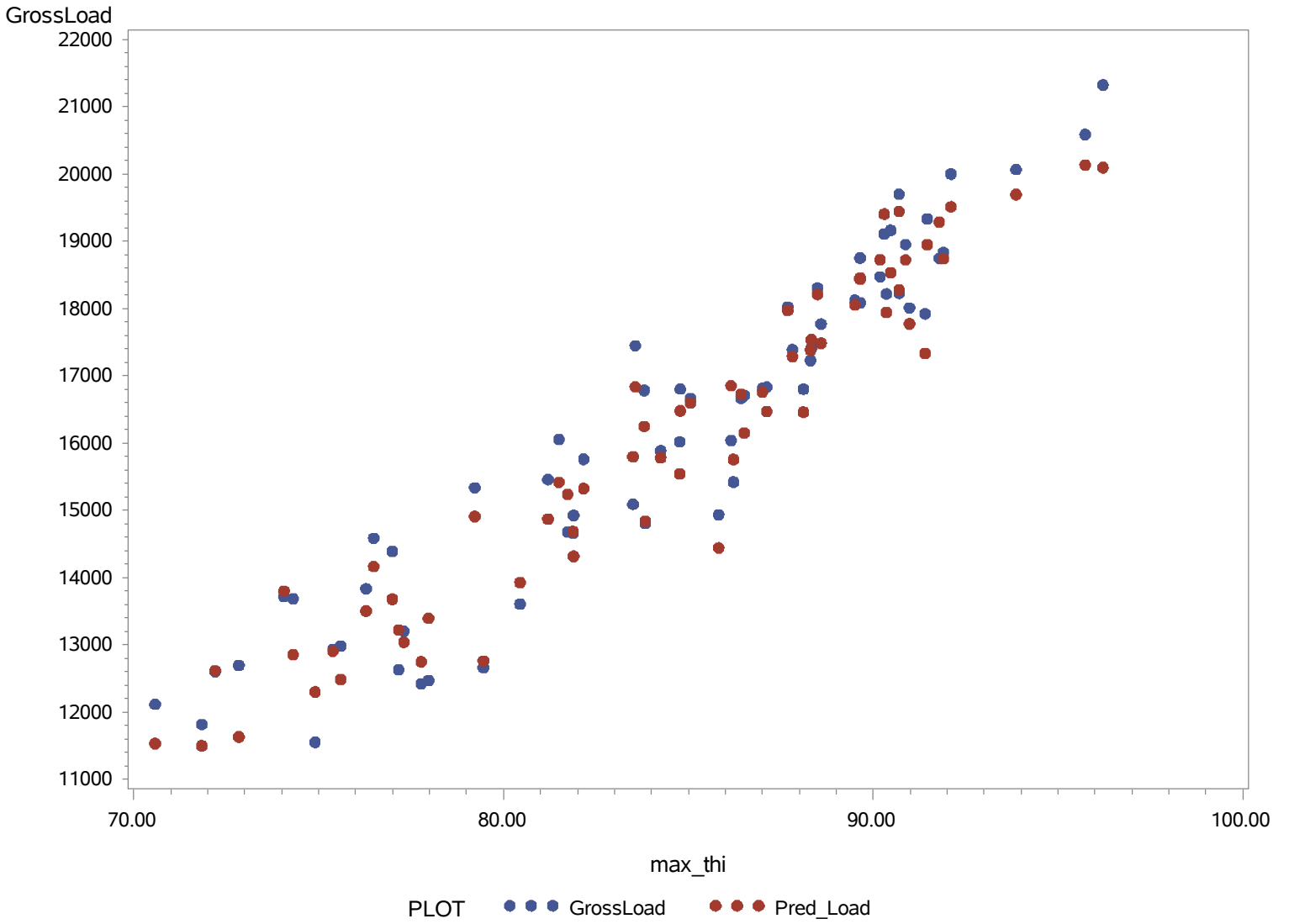
2021

GEO_NAME=BGE



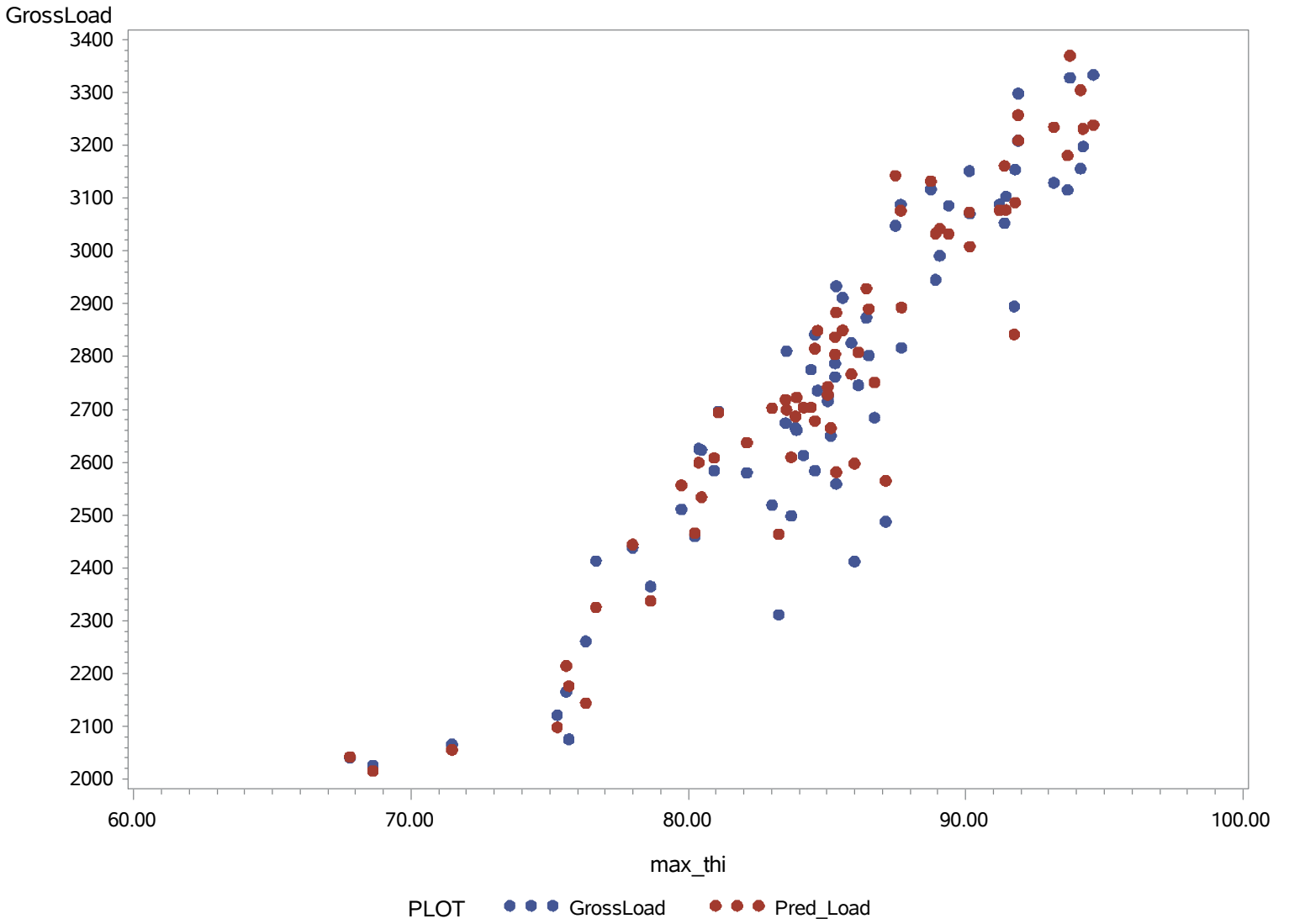
2021

GEO_NAME=COMED



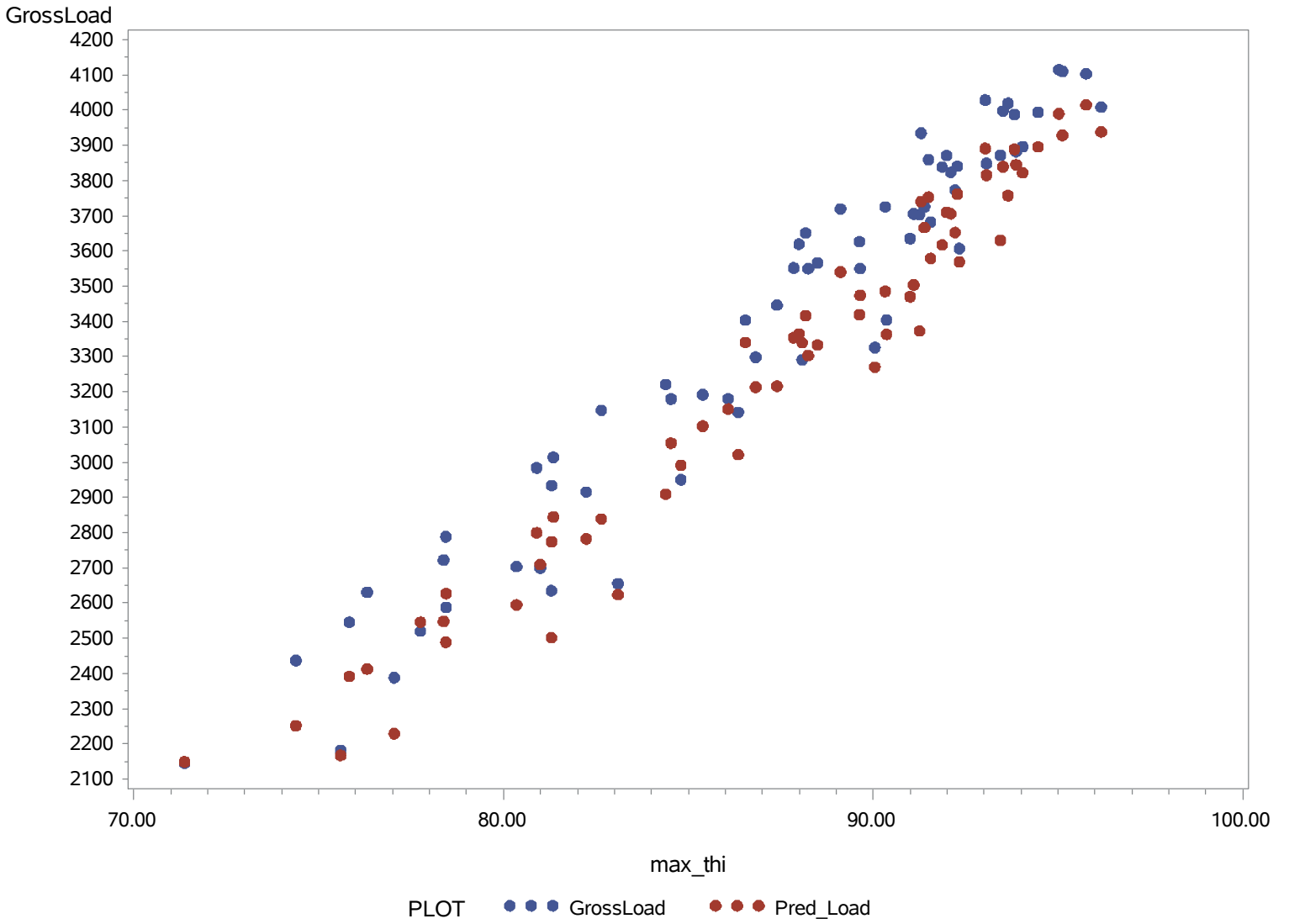
2021

GEO_NAME=DAYTON



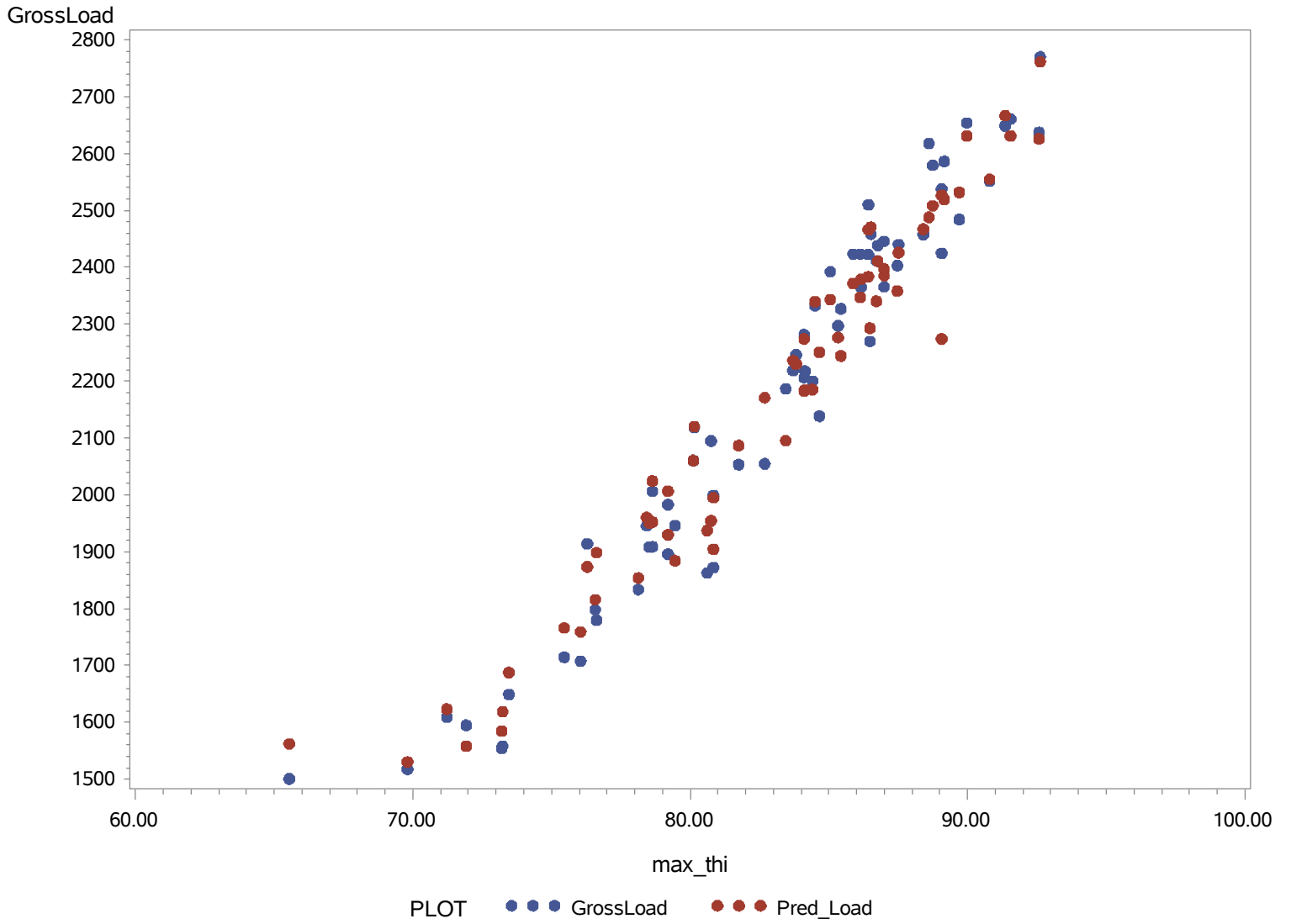
2021

GEO_NAME=DPL



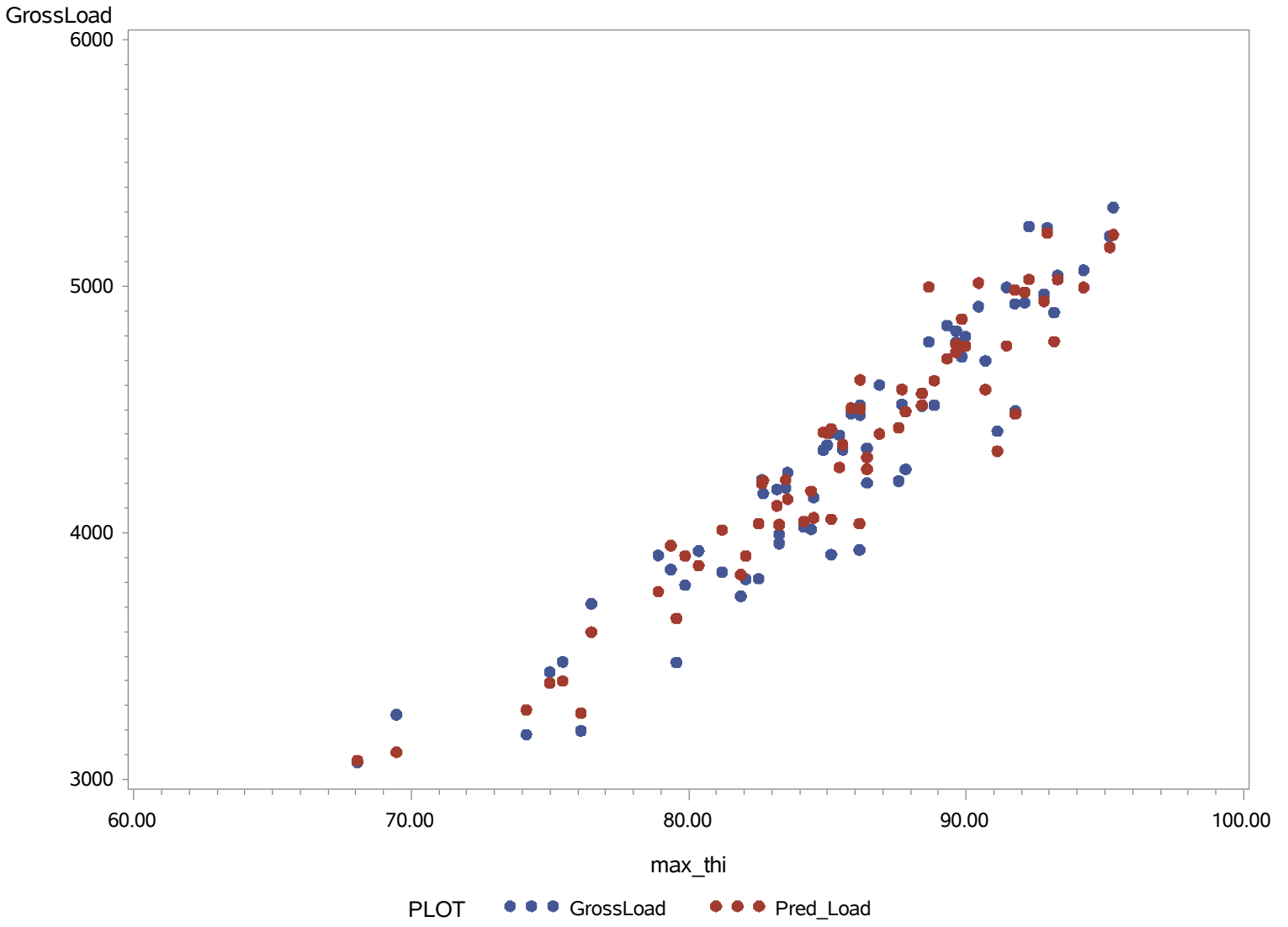
2021

GEO_NAME=DQE



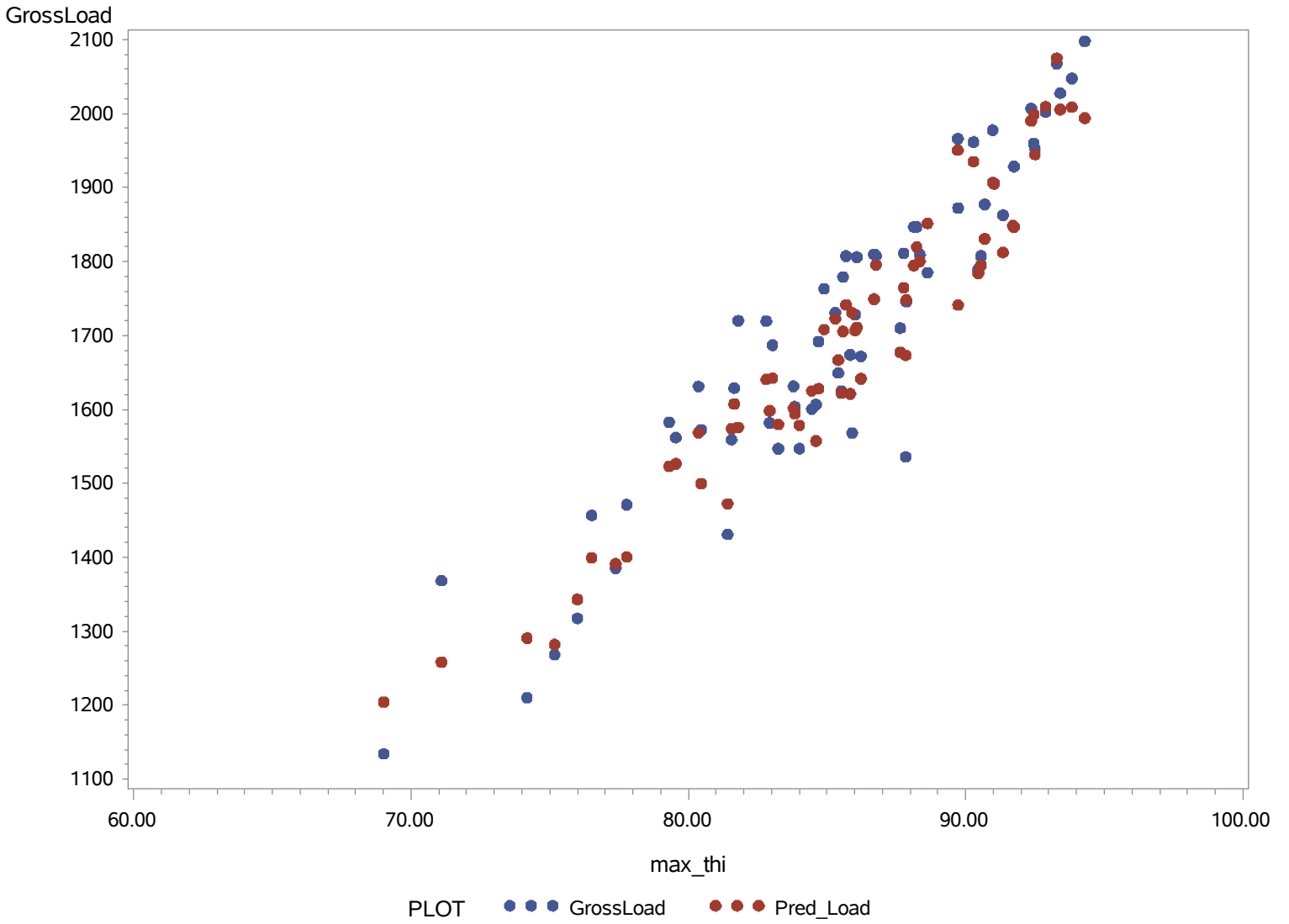
2021

GEO_NAME=DUKE



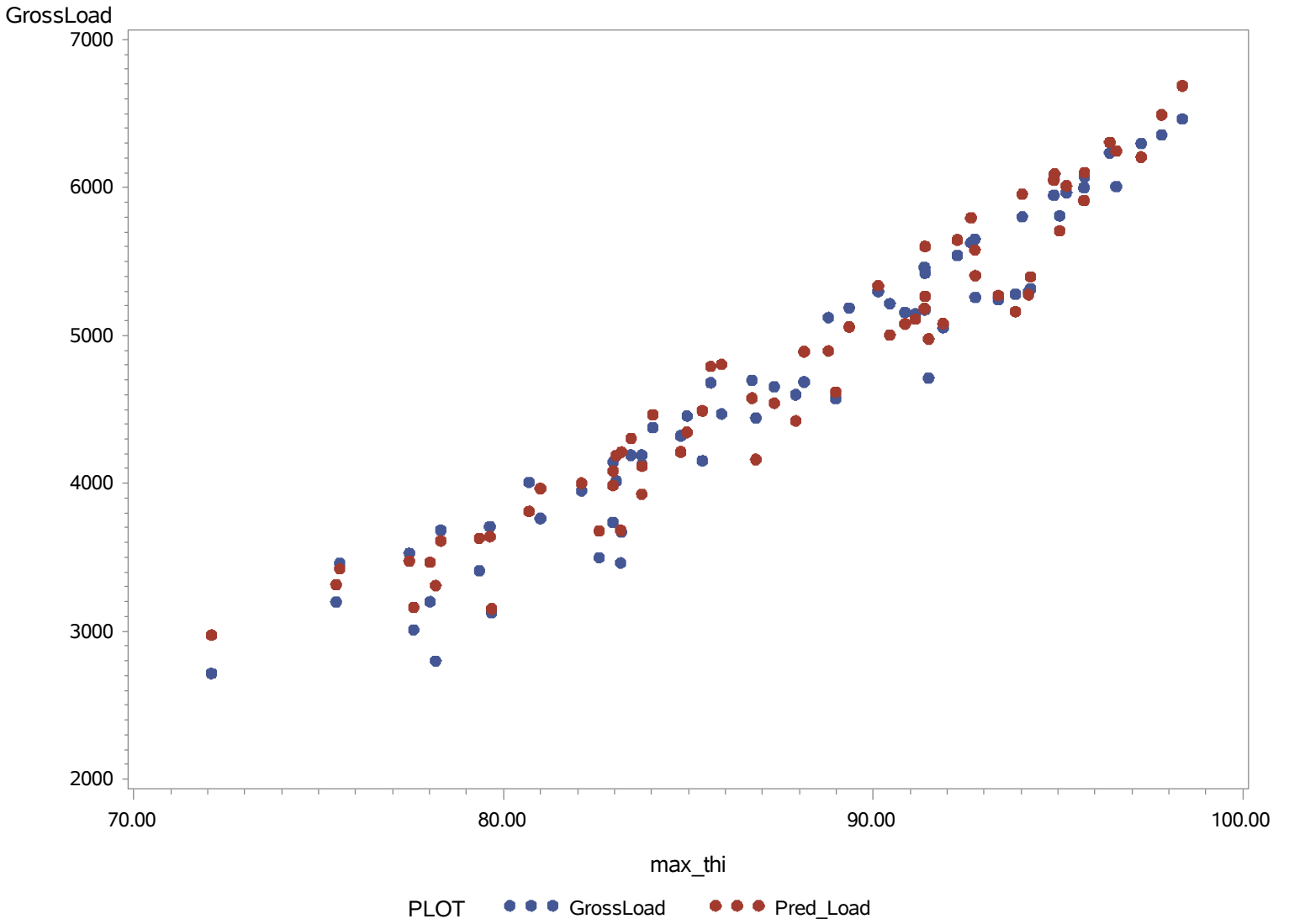
2021

GEO_NAME=EKPC



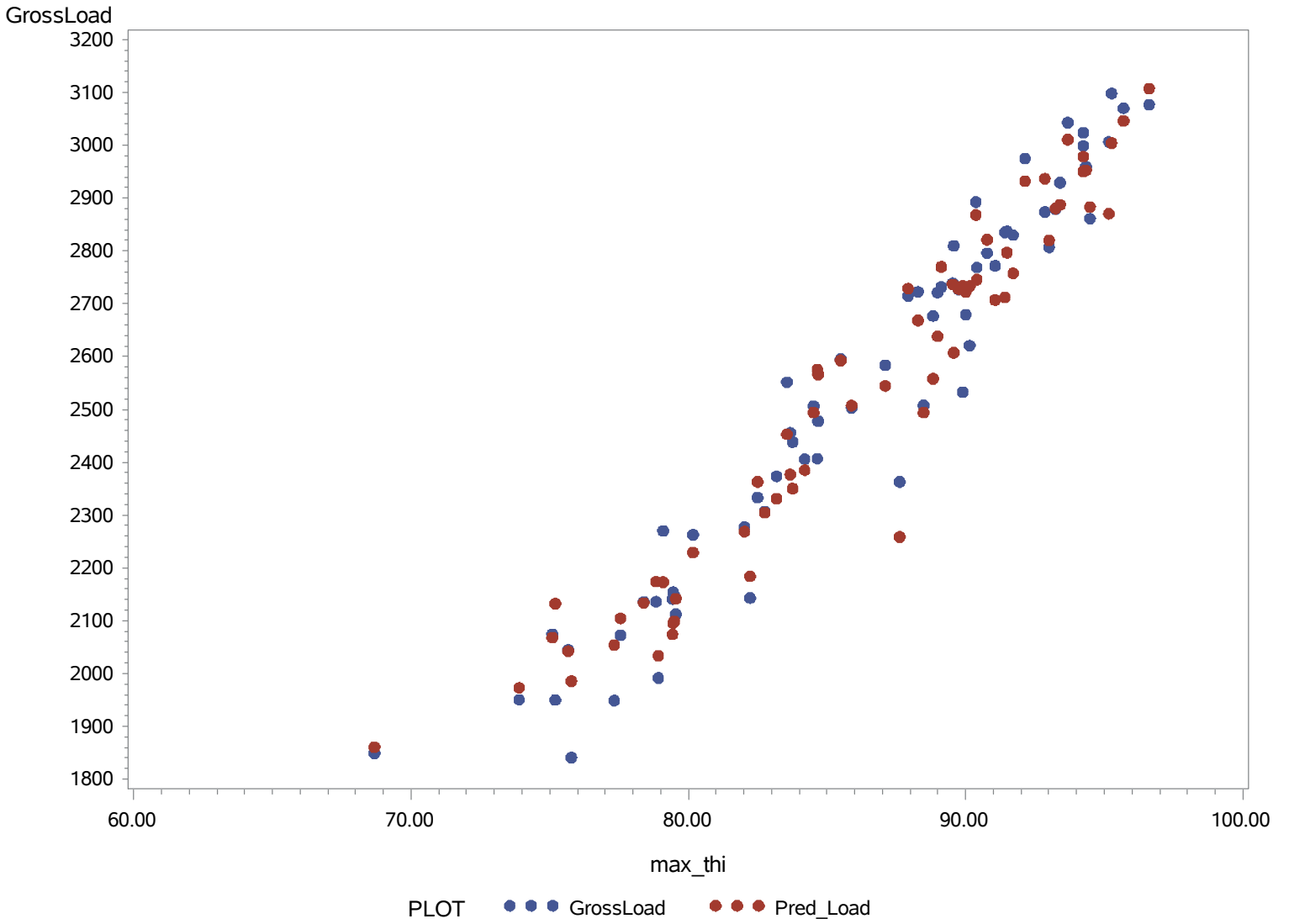
2021

GEO_NAME=JCPL



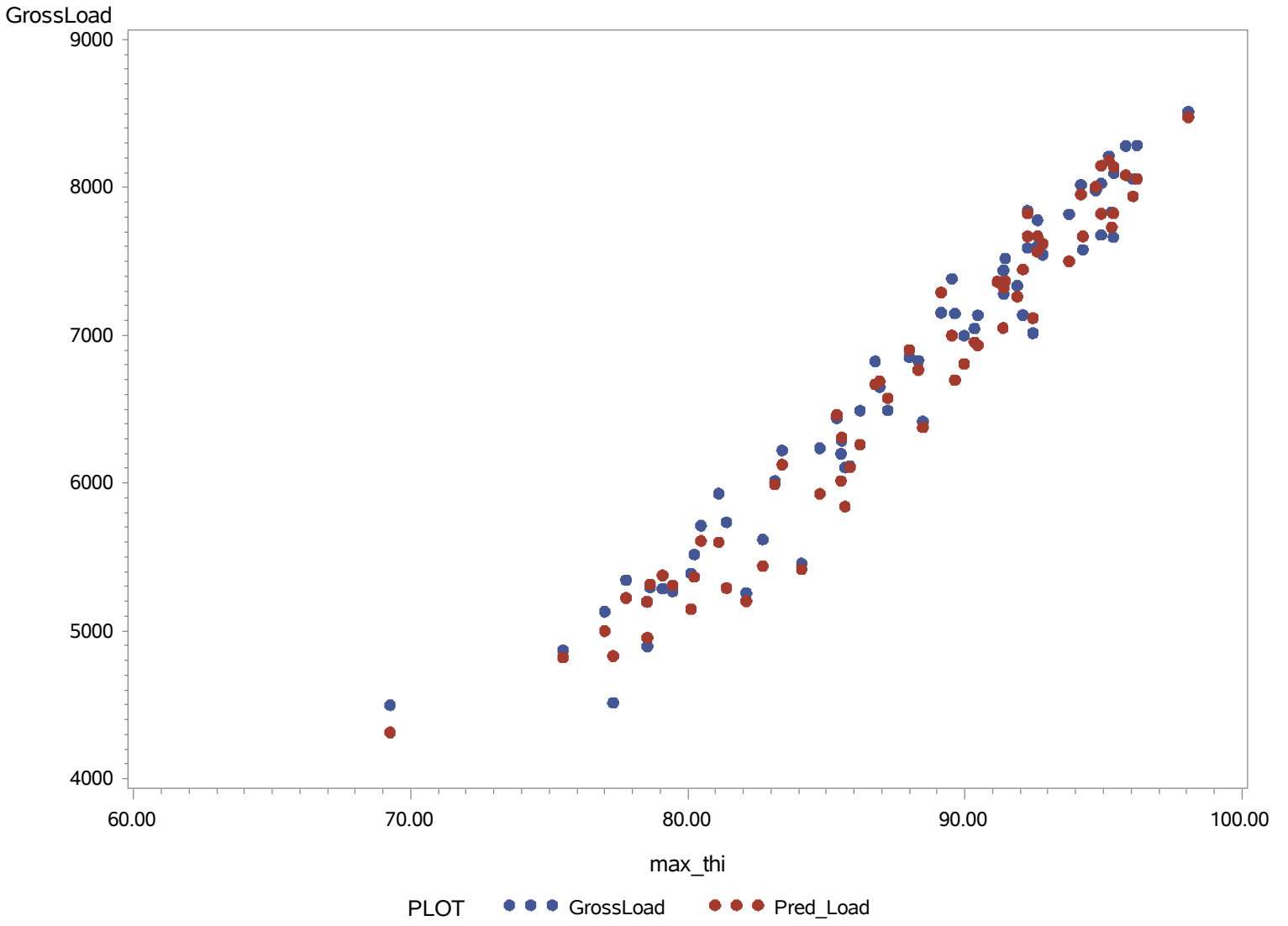
2021

GEO_NAME=METED



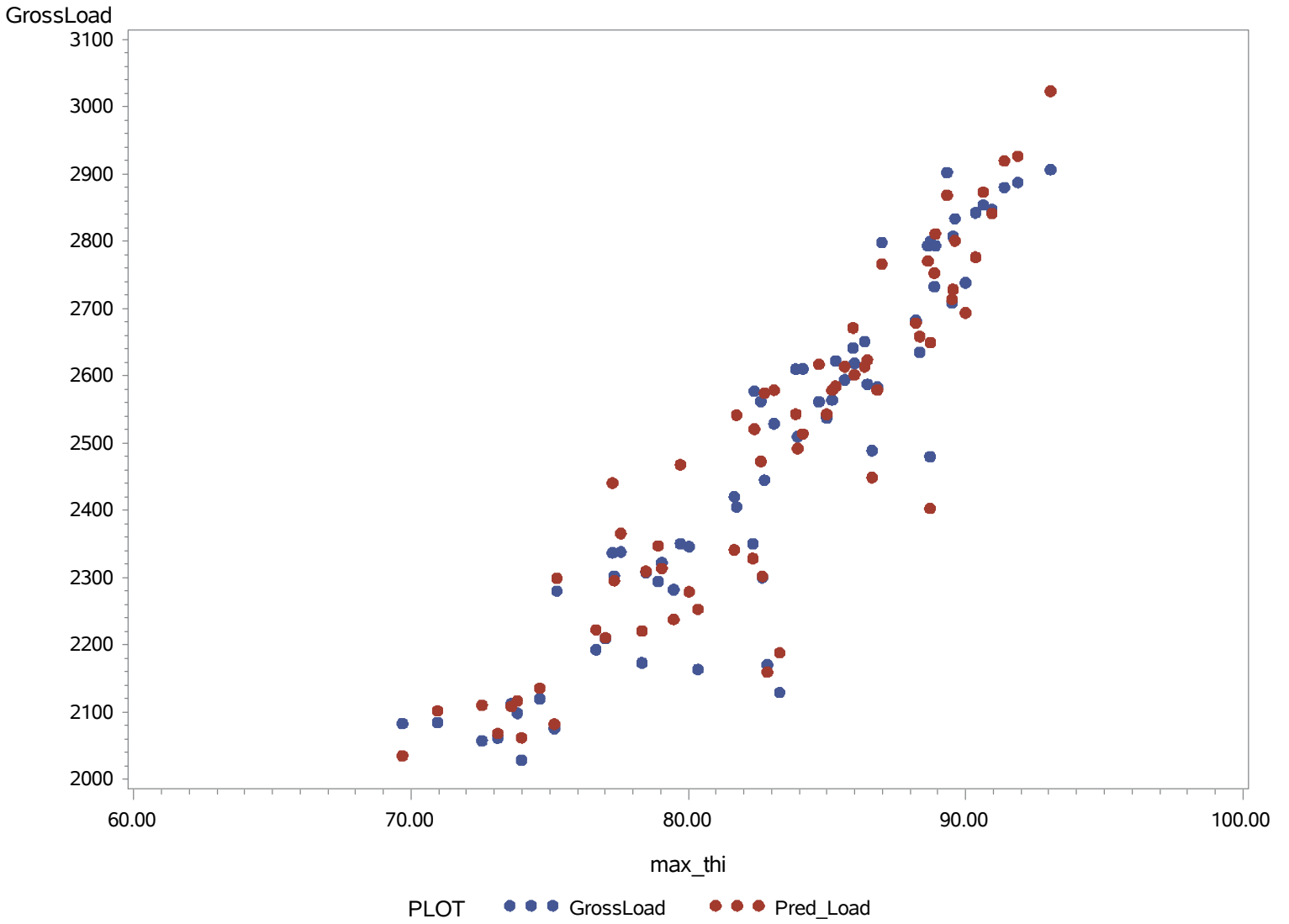
2021

GEO_NAME=PECO



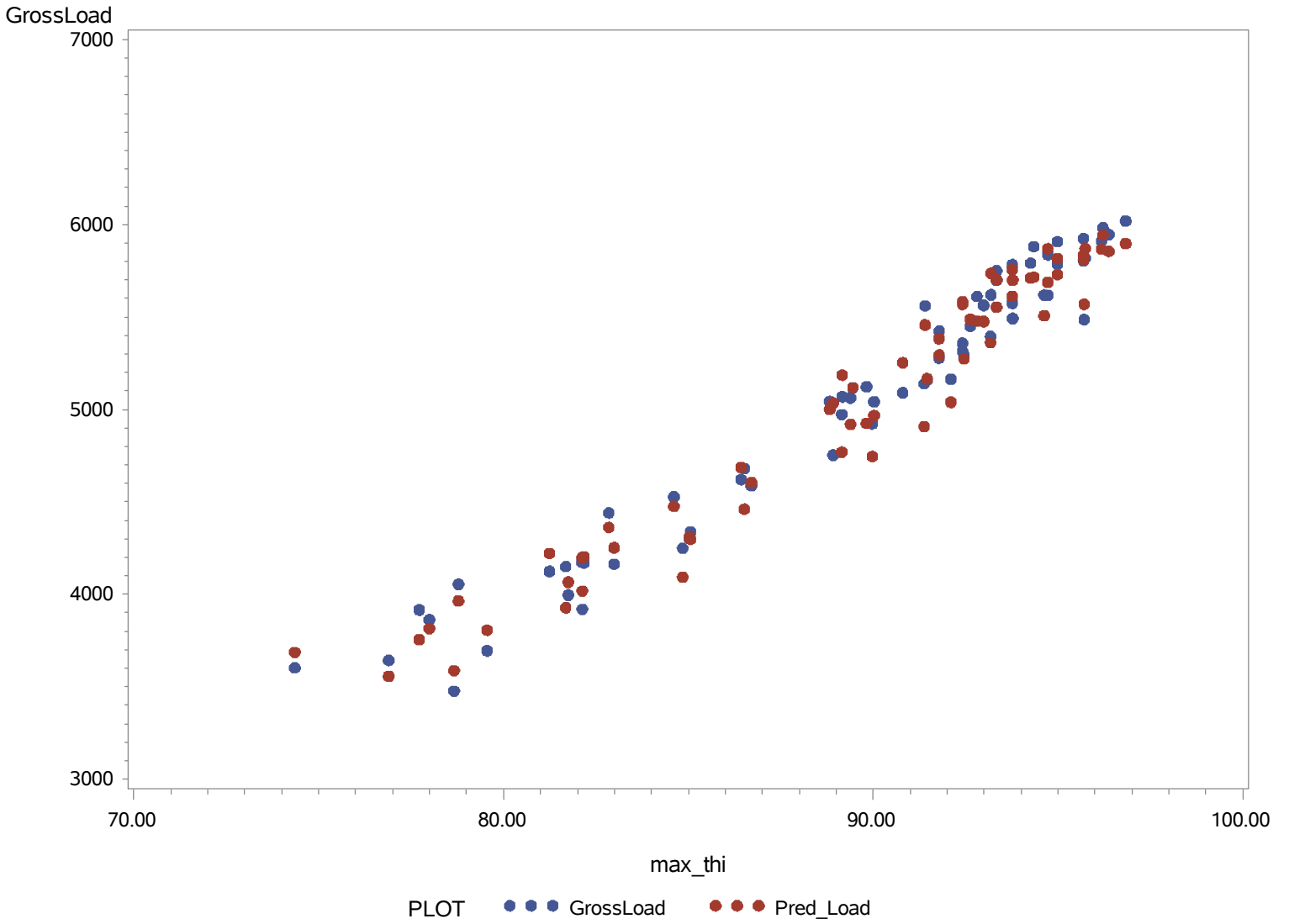
2021

GEO_NAME=PENLC



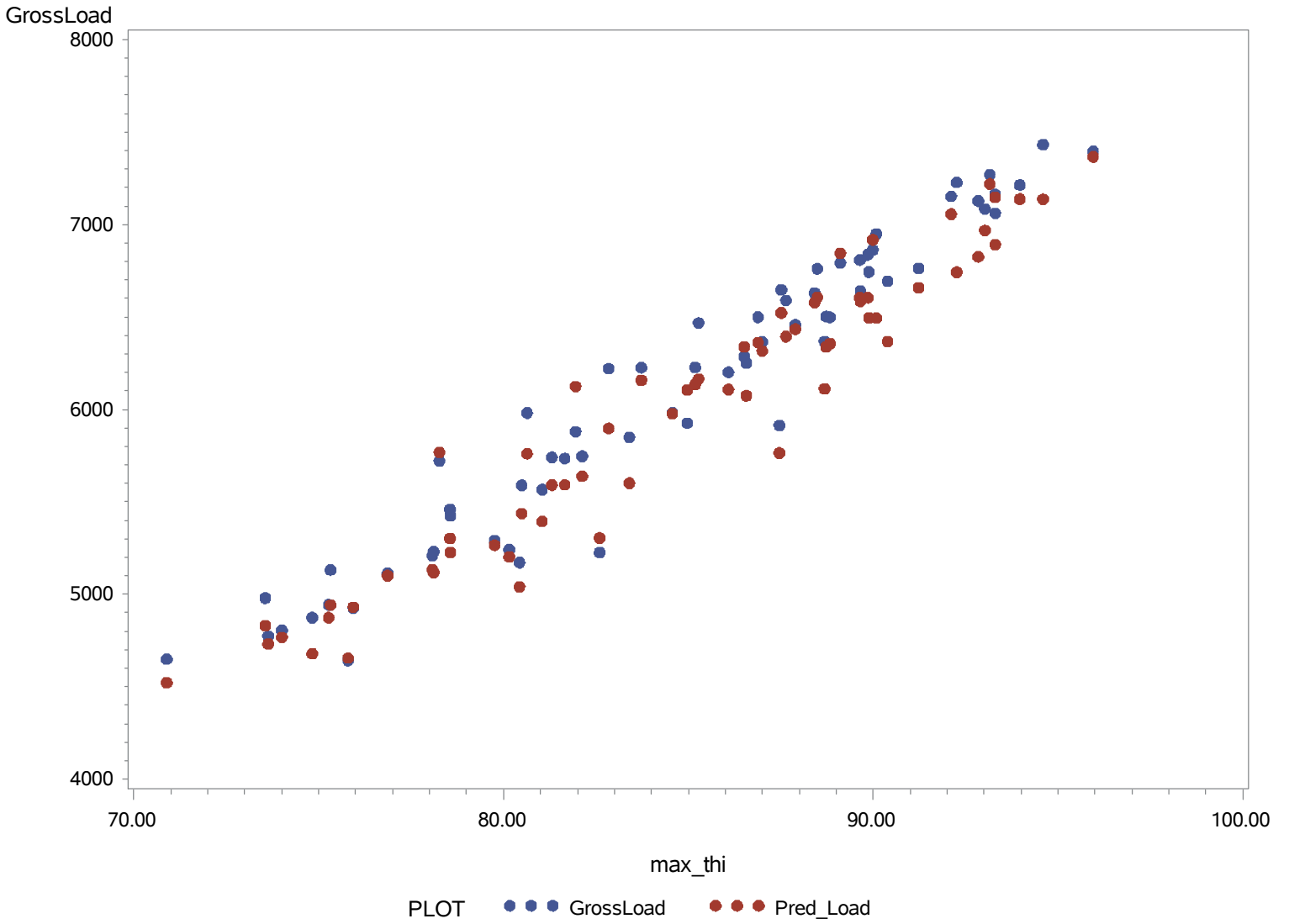
2021

GEO_NAME=PEPCO



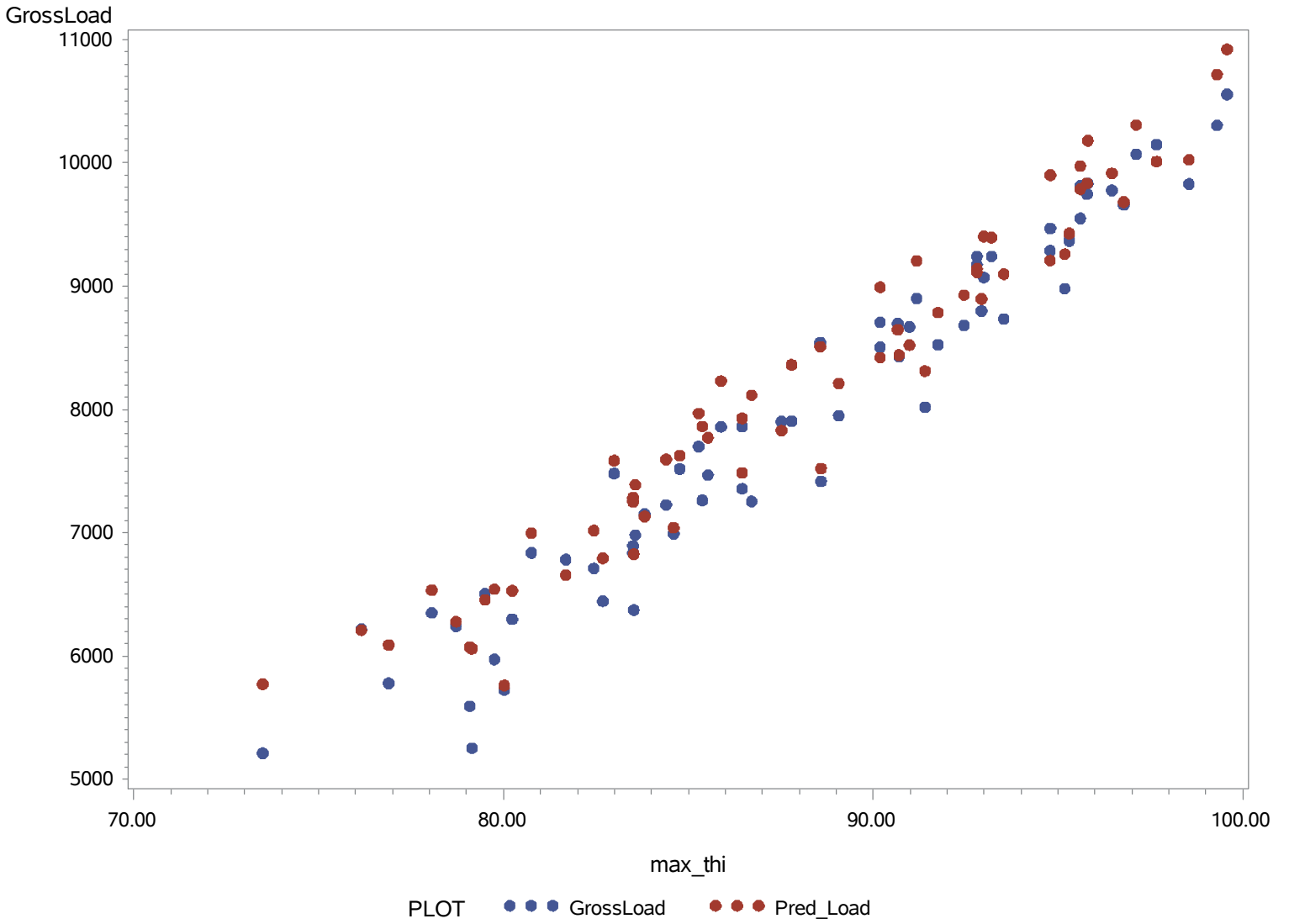
2021

GEO_NAME=PL



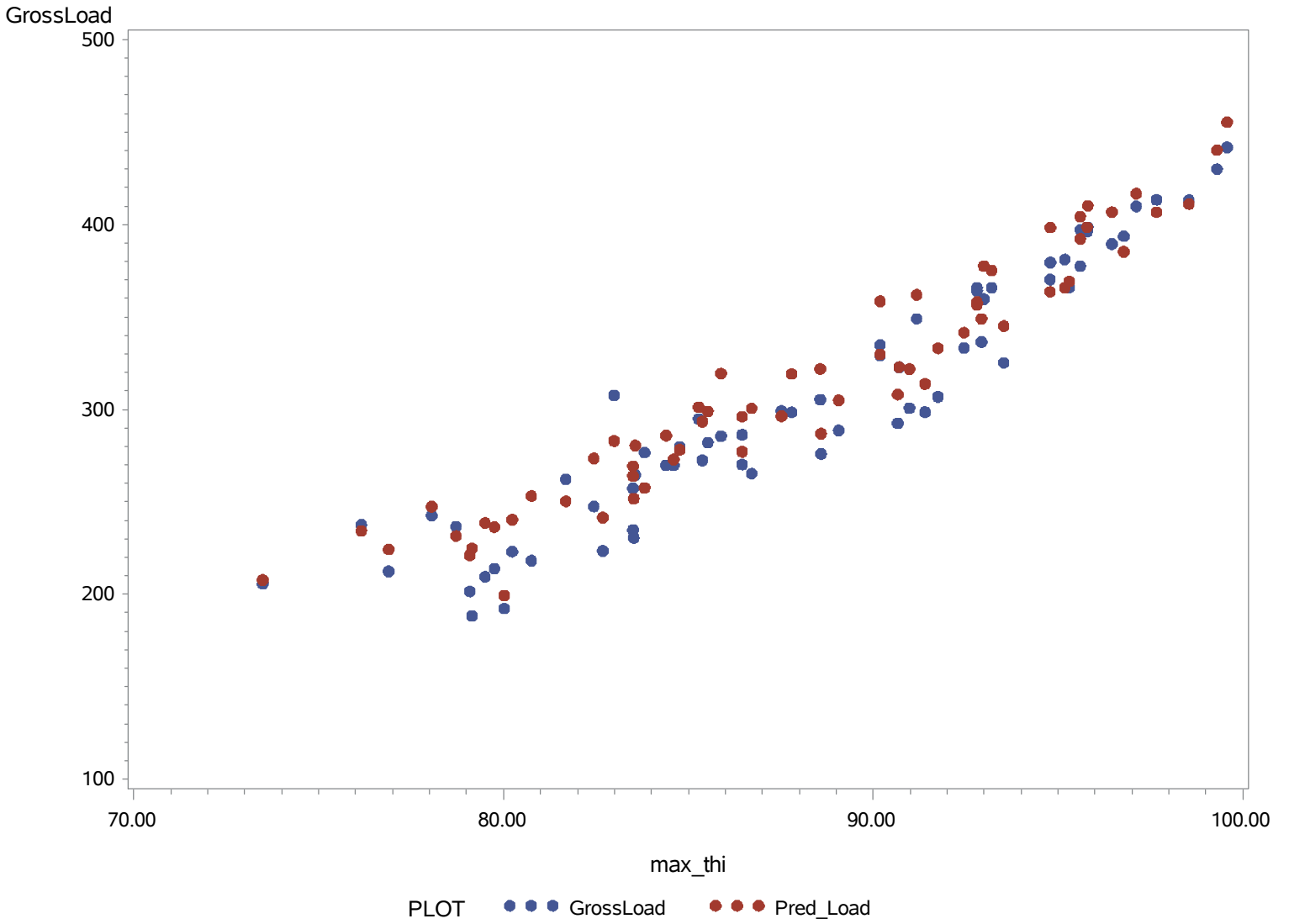
2021

GEO_NAME=PS



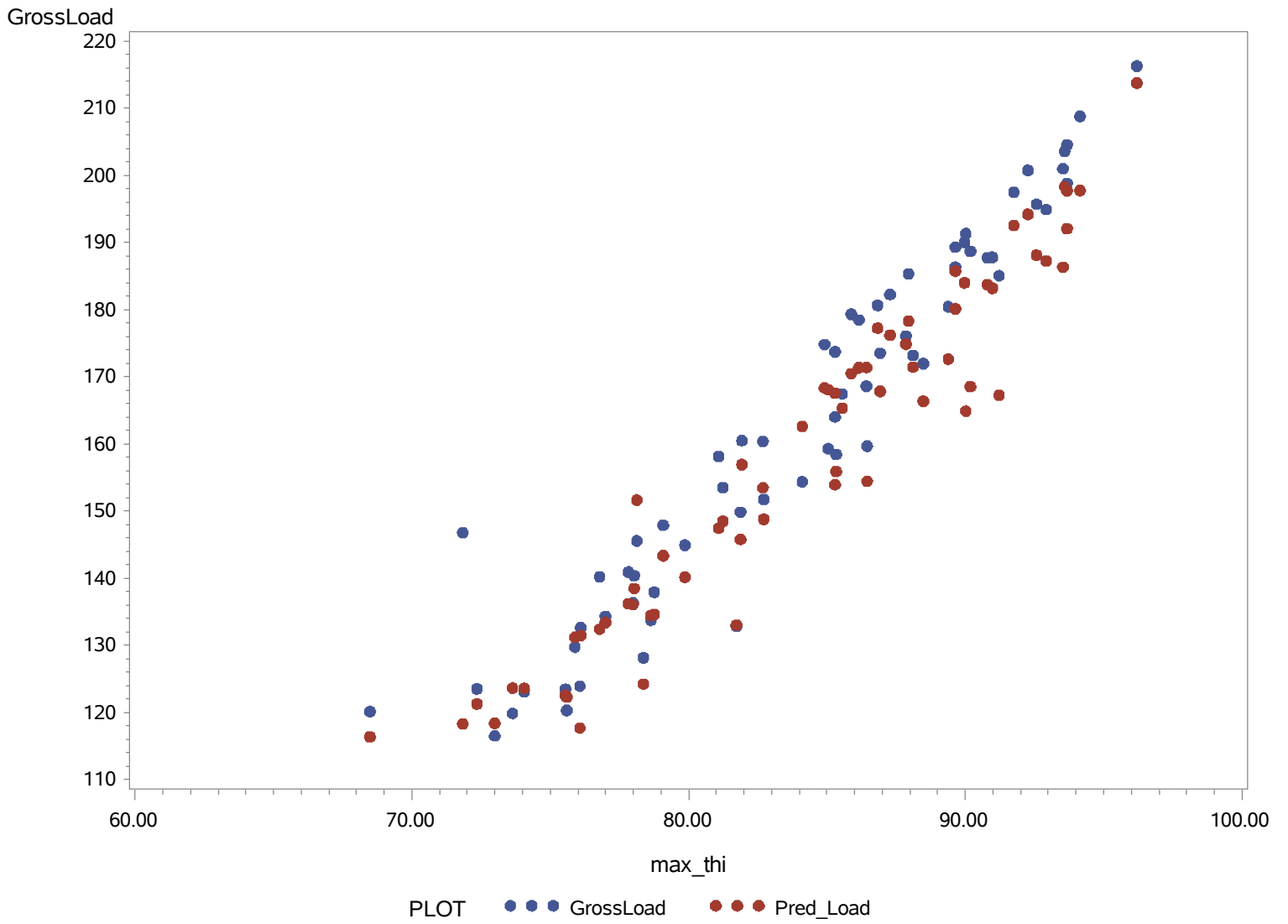
2021

GEO_NAME=RECO



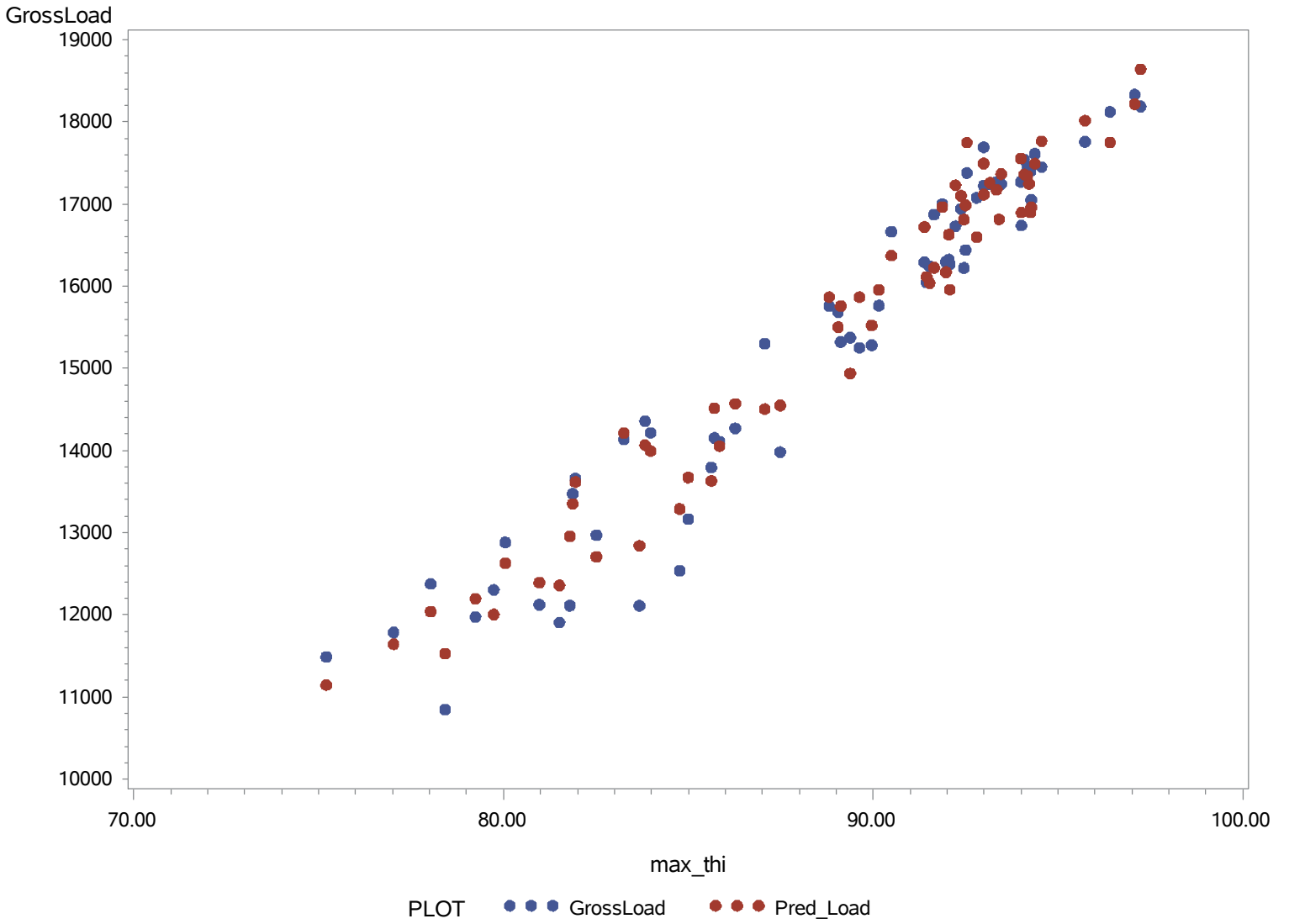
2021

GEO_NAME=UGI



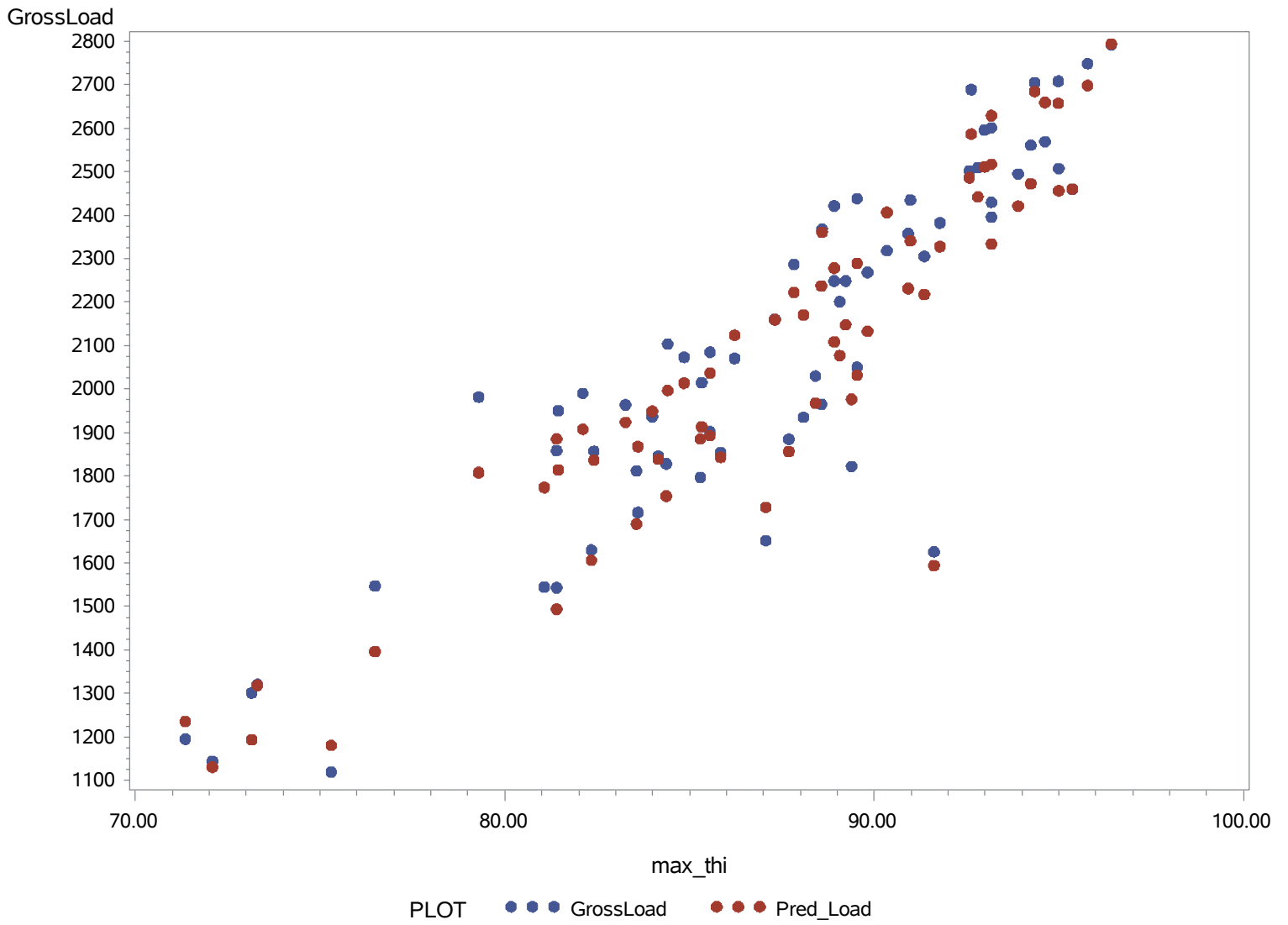
2021

GEO_NAME=VEPCO



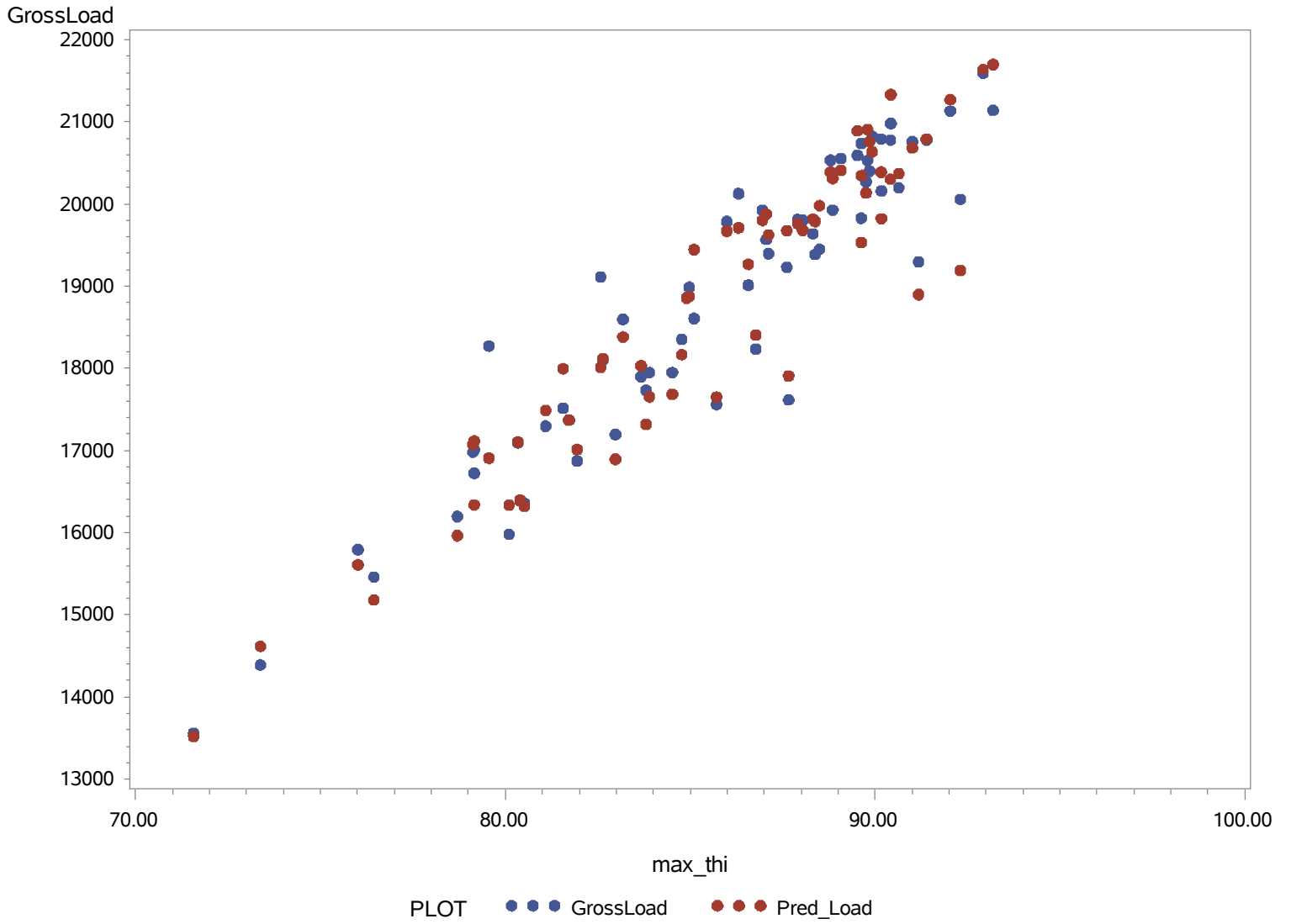
2020

GEO_NAME=AE



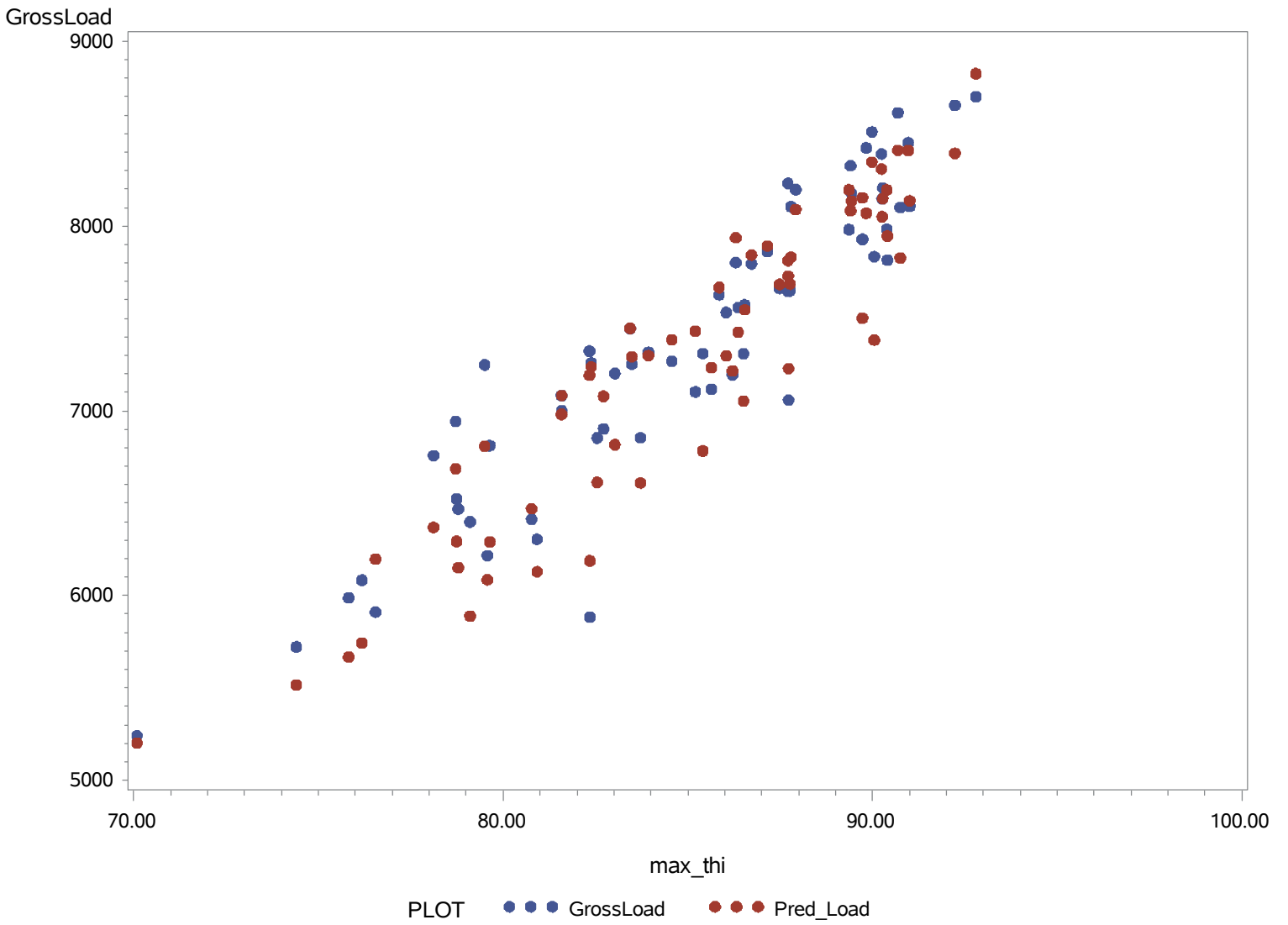
2020

GEO_NAME=AEP



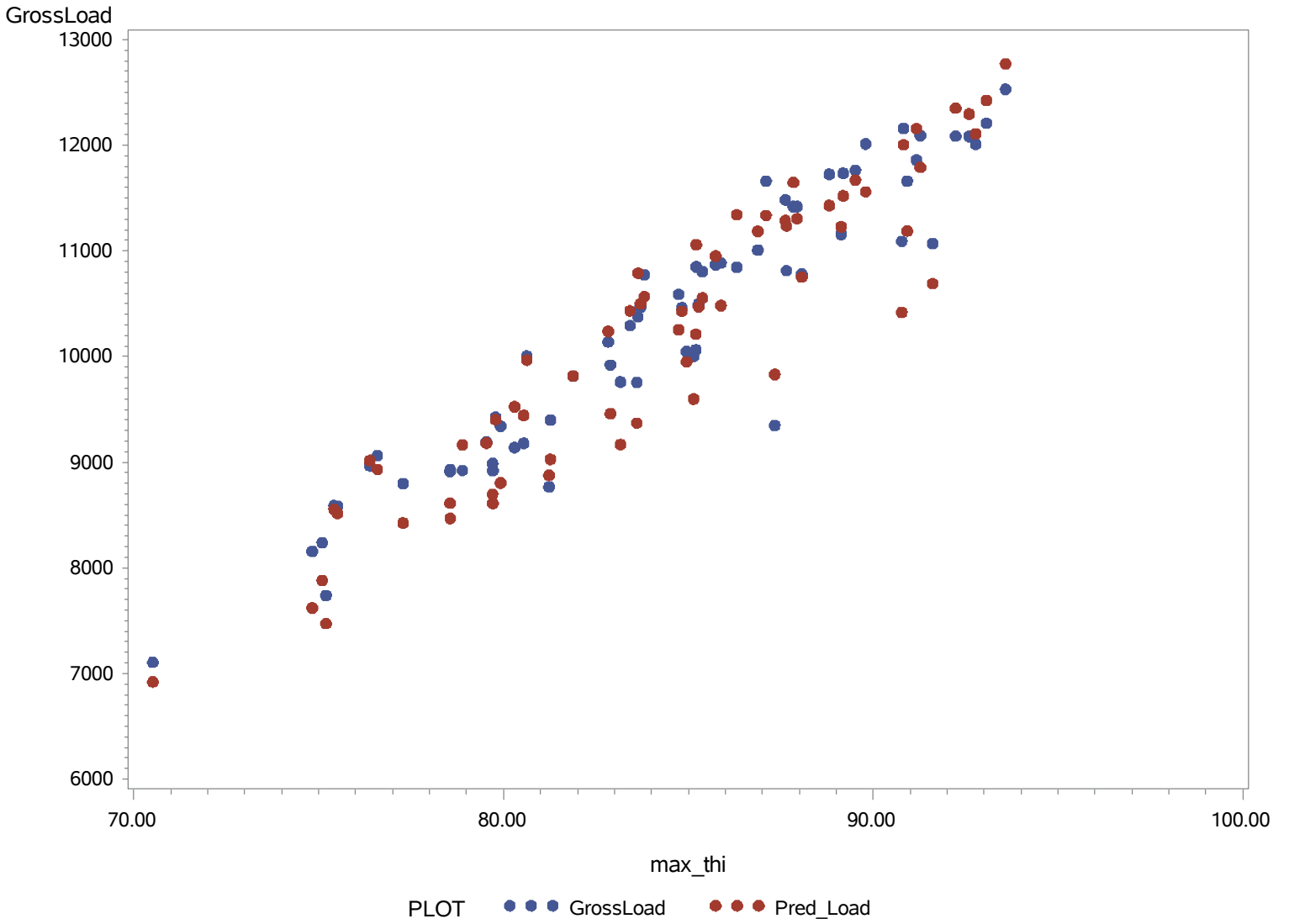
2020

GEO_NAME=APS



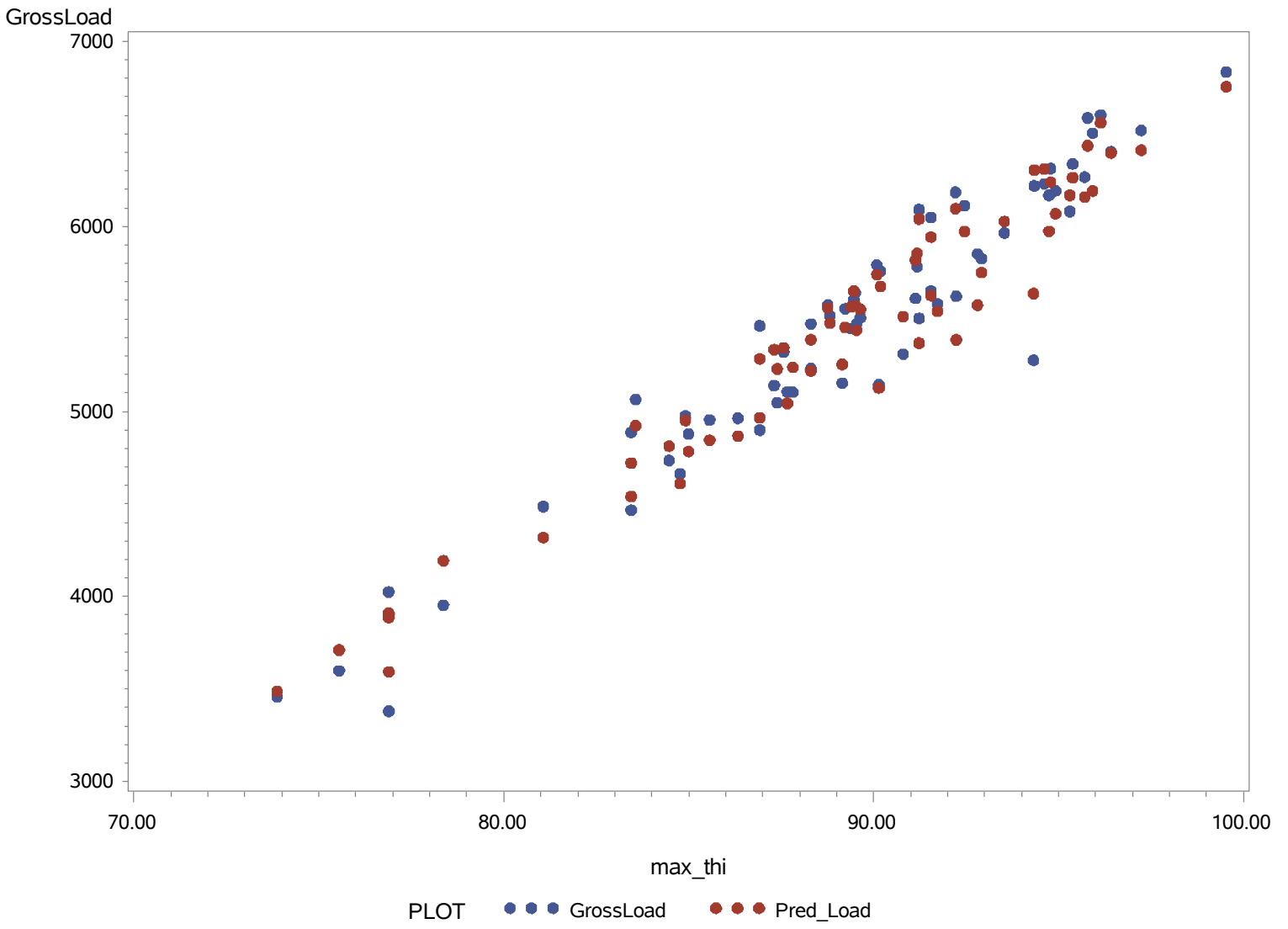
2020

GEO_NAME=ATSI



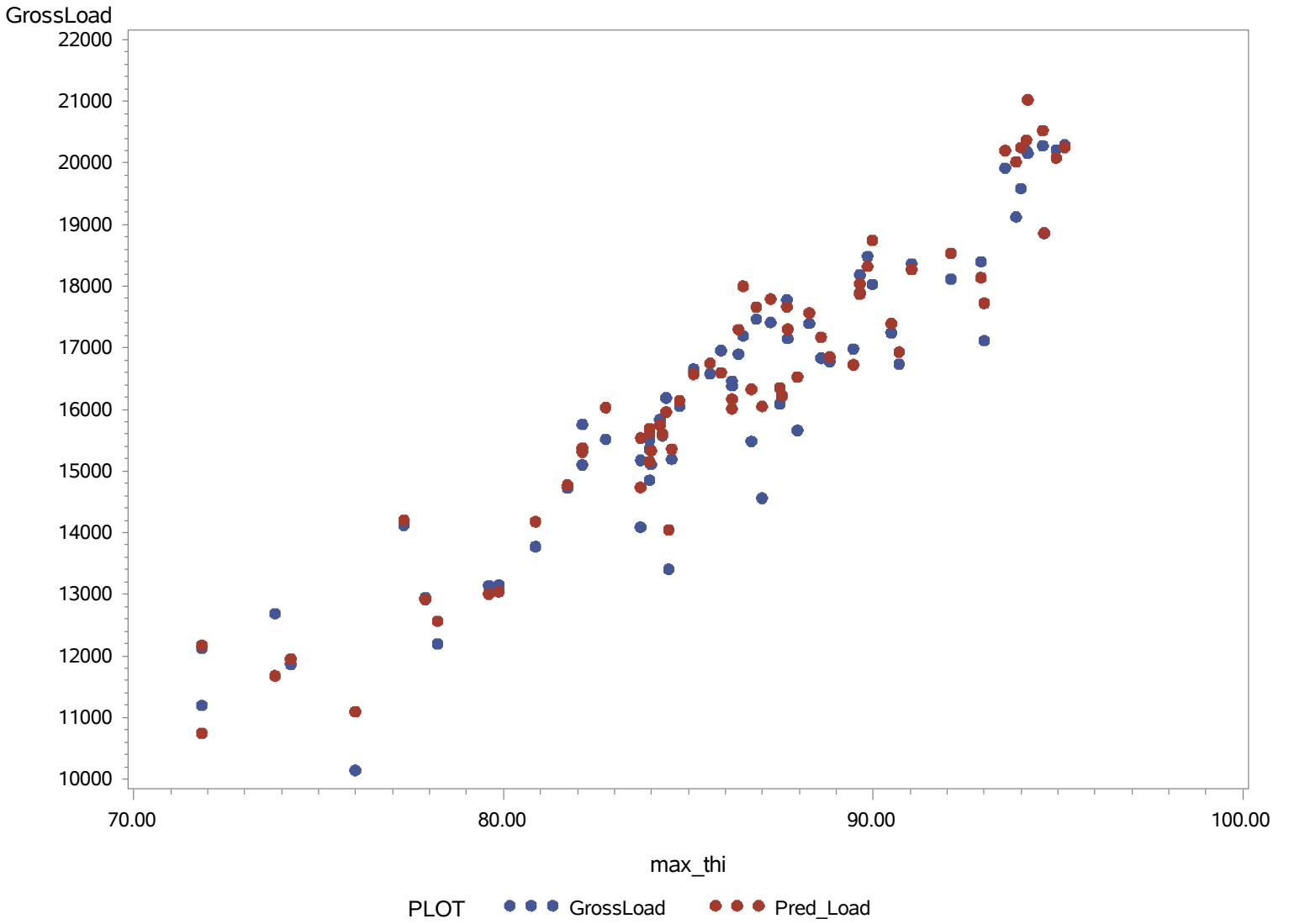
2020

GEO_NAME=BGE



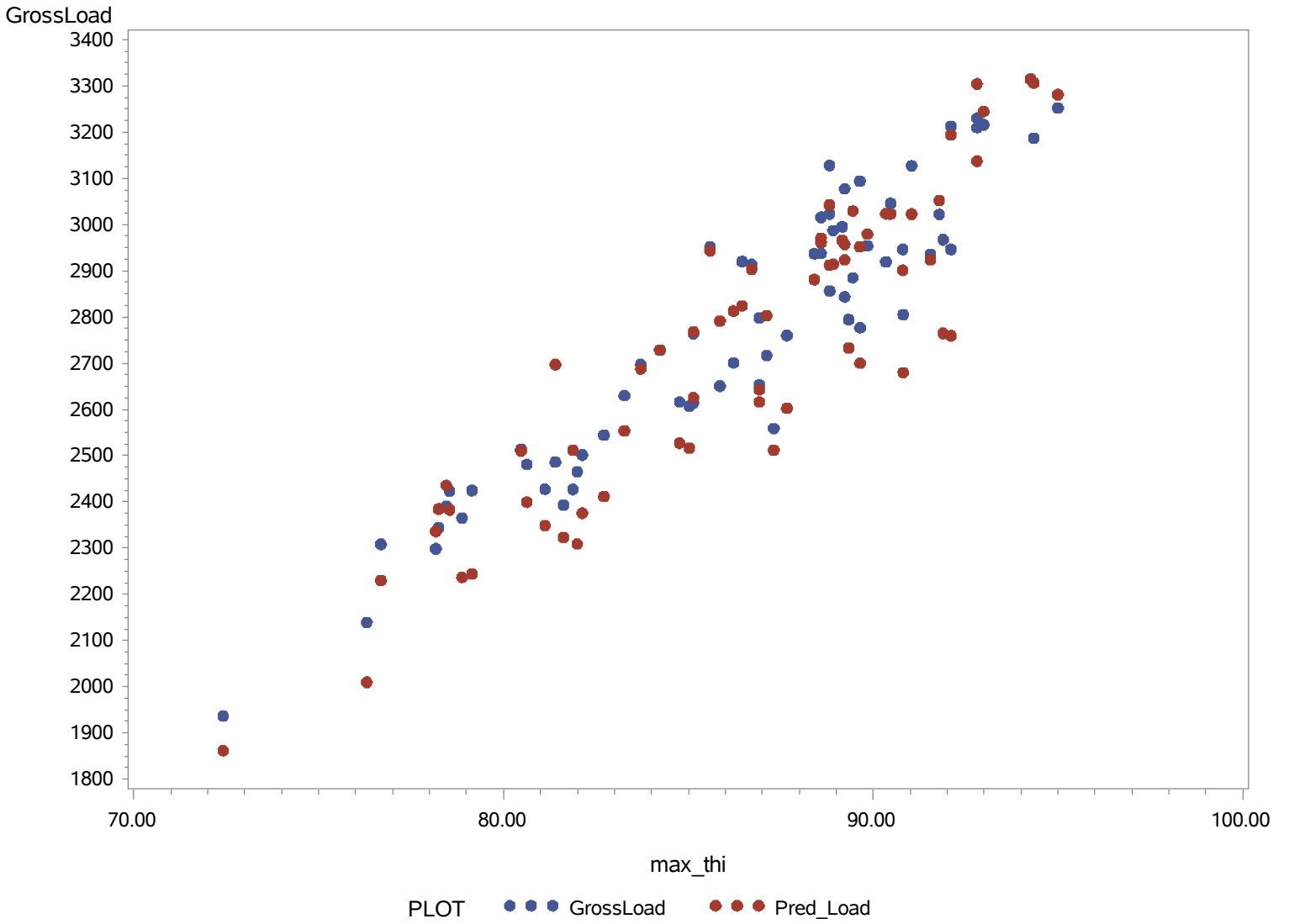
2020

GEO_NAME=COMED



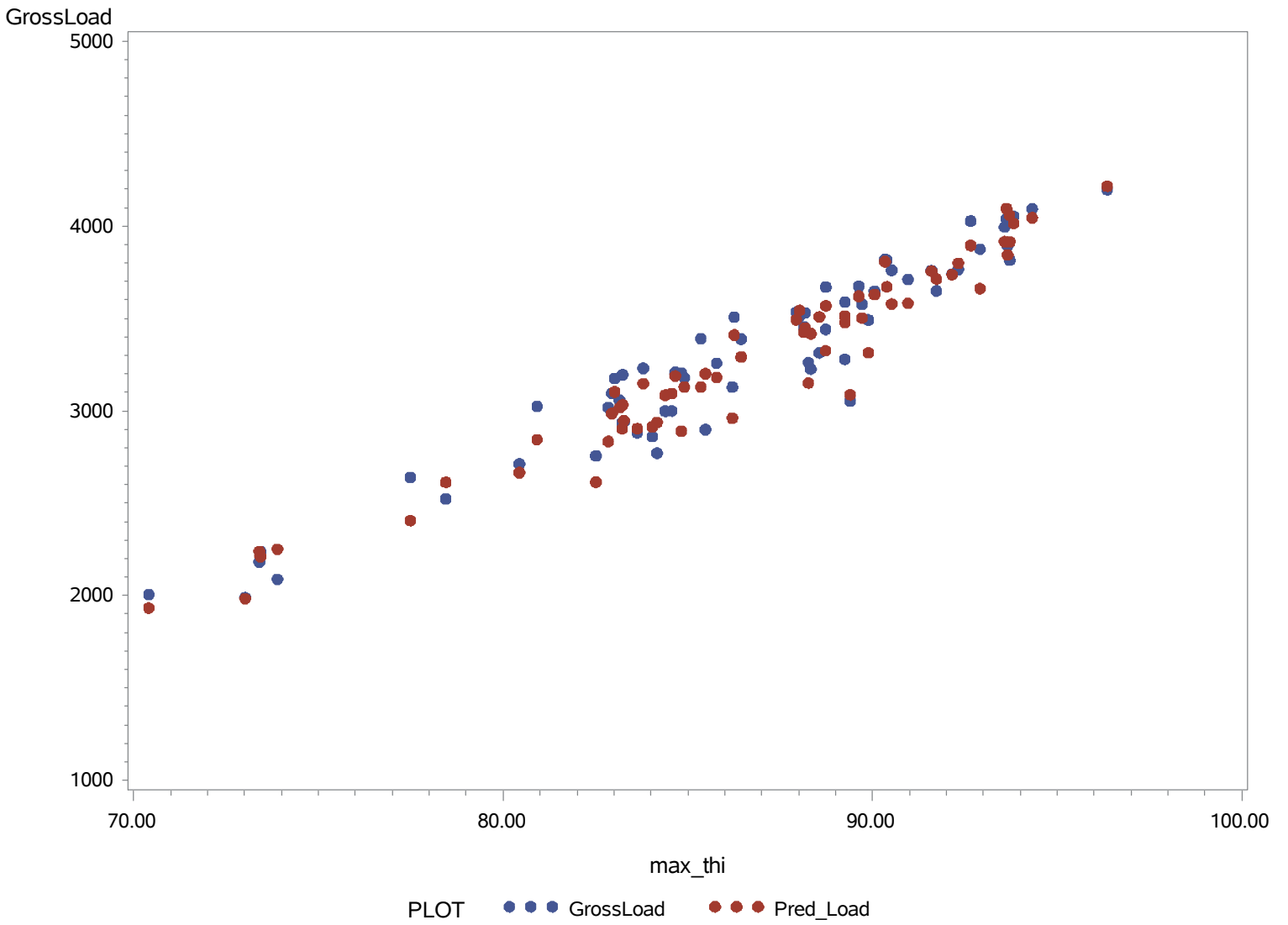
2020

GEO_NAME=DAYTON



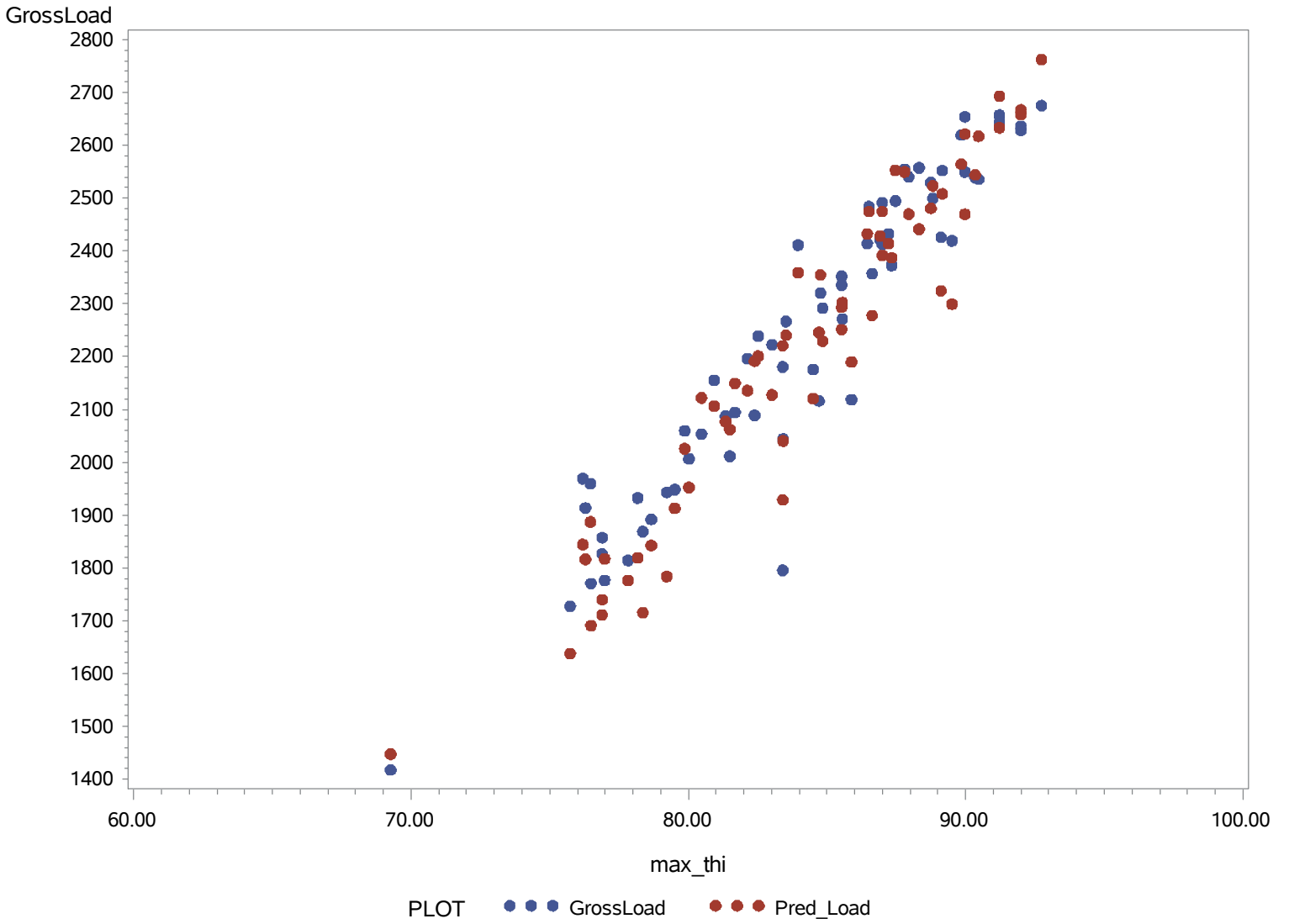
2020

GEO_NAME=DPL



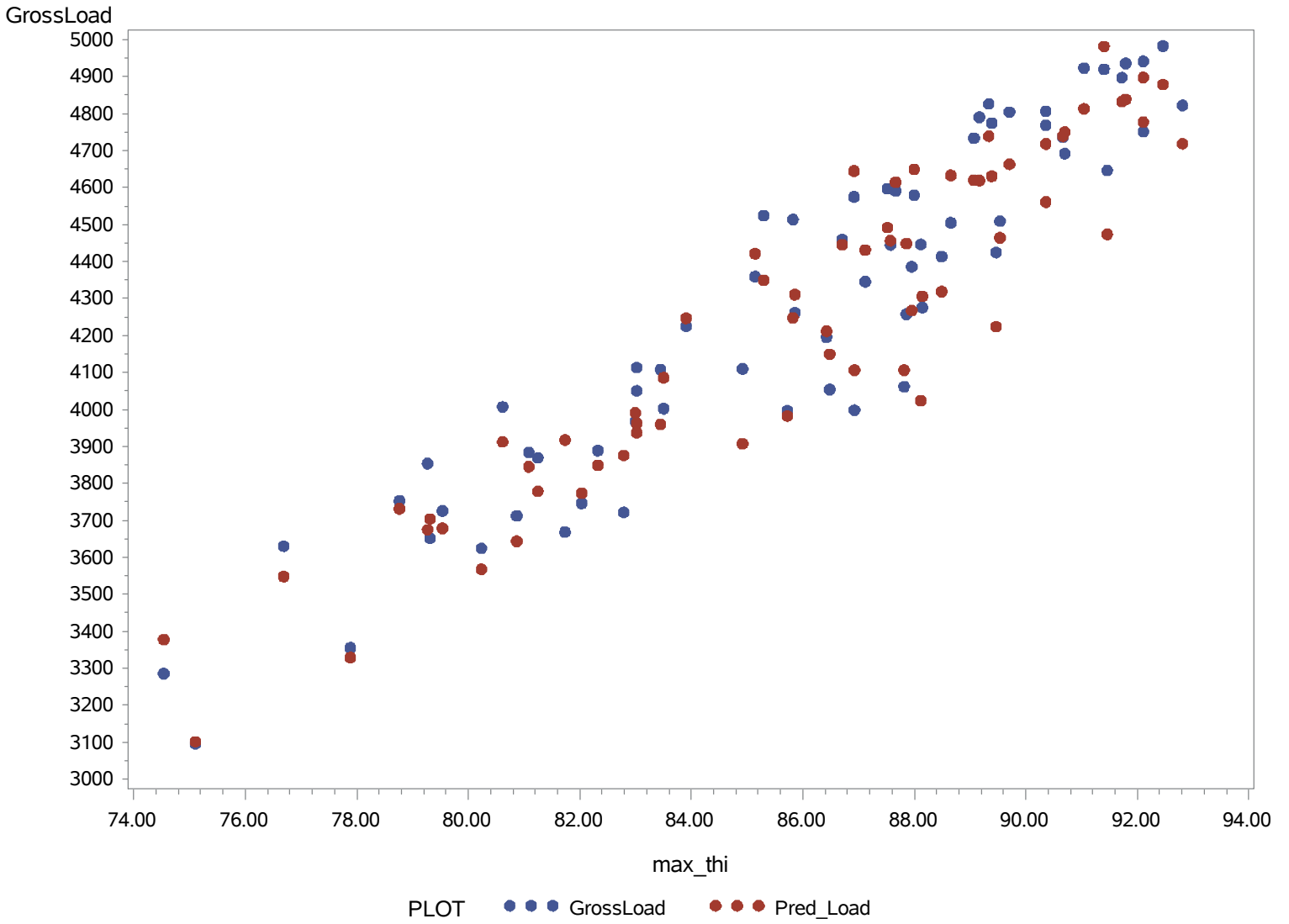
2020

GEO_NAME=DQE



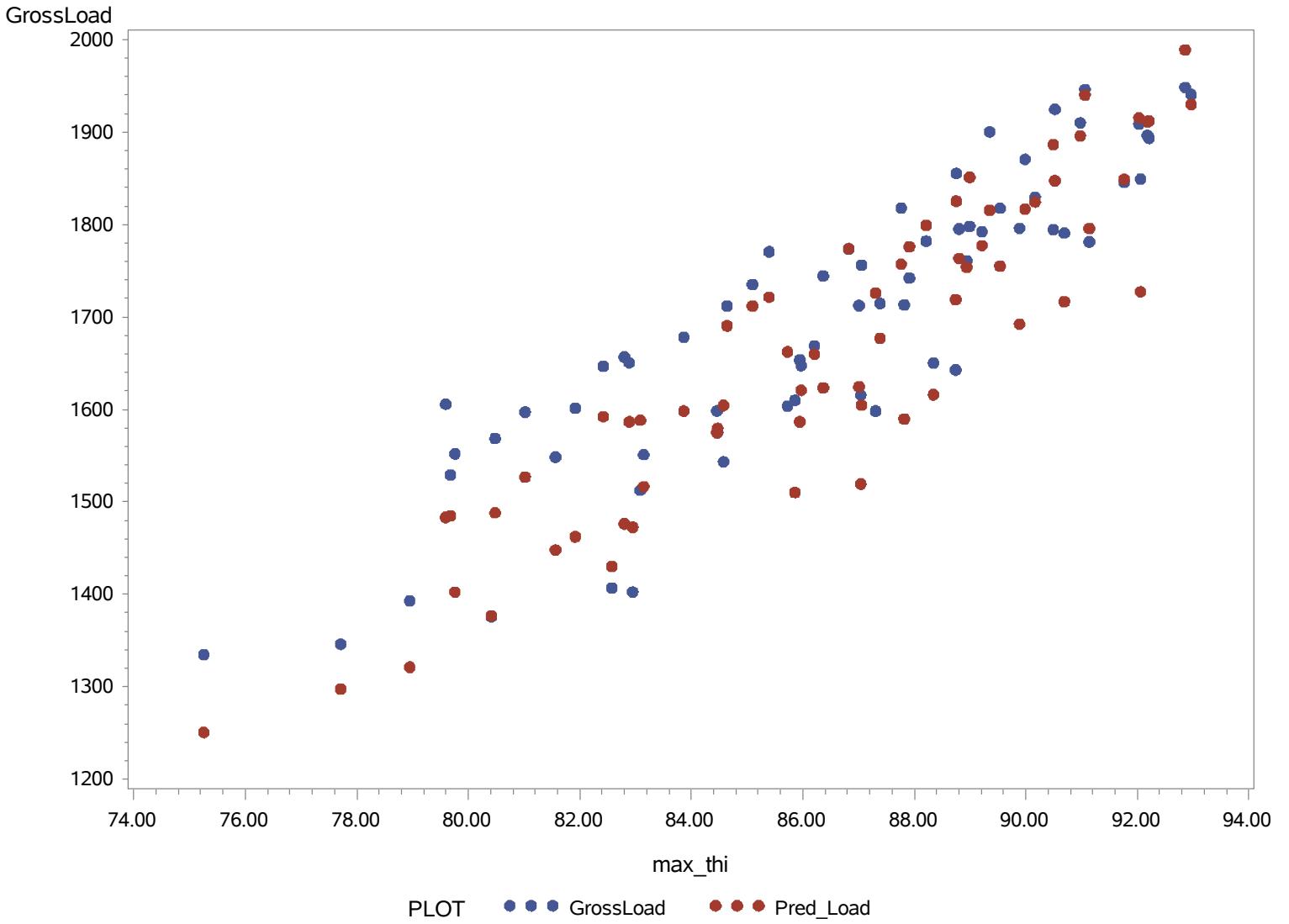
2020

GEO_NAME=DUKE



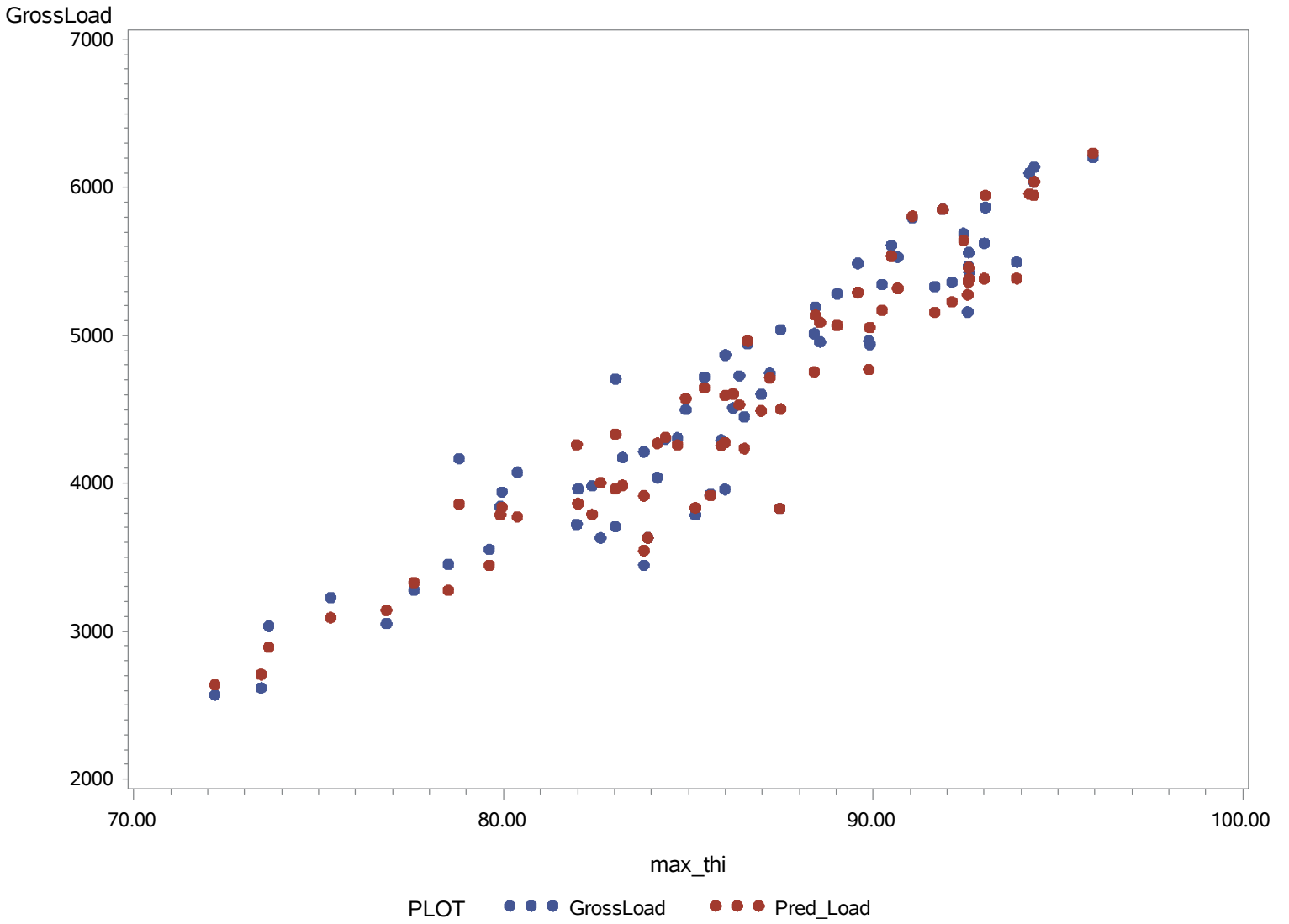
2020

GEO_NAME=EKPC



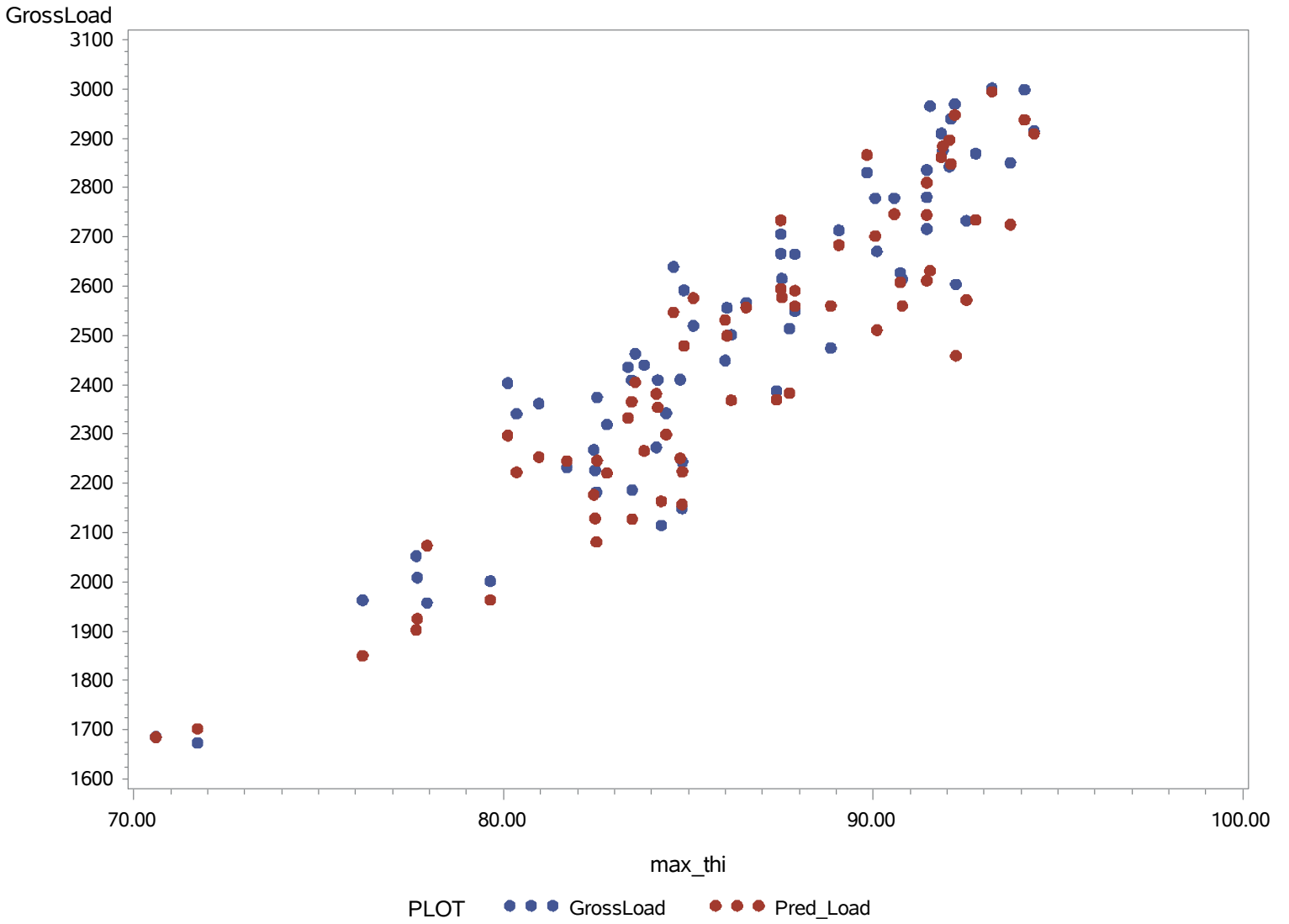
2020

GEO_NAME=JCPL



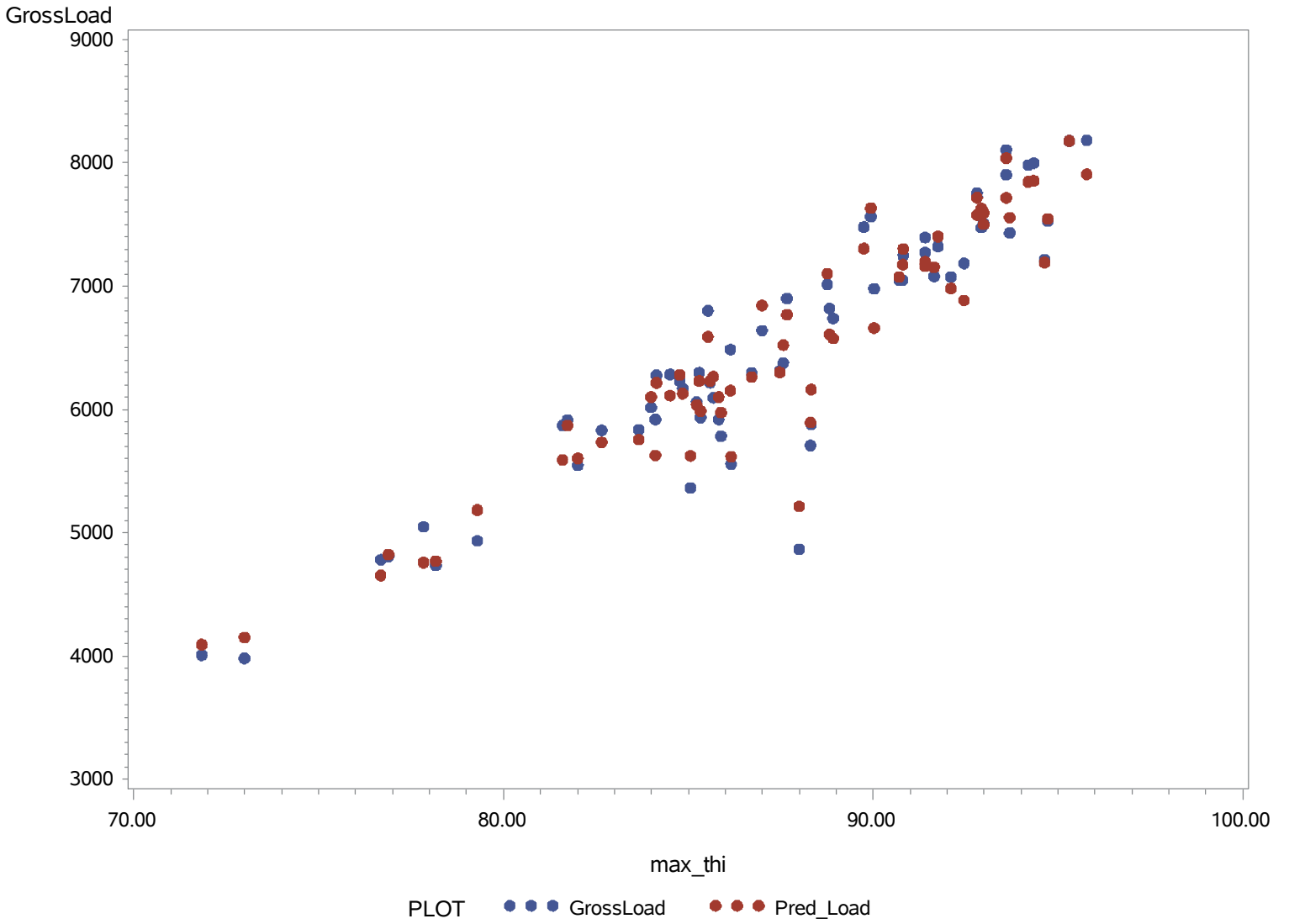
2020

GEO_NAME=METED



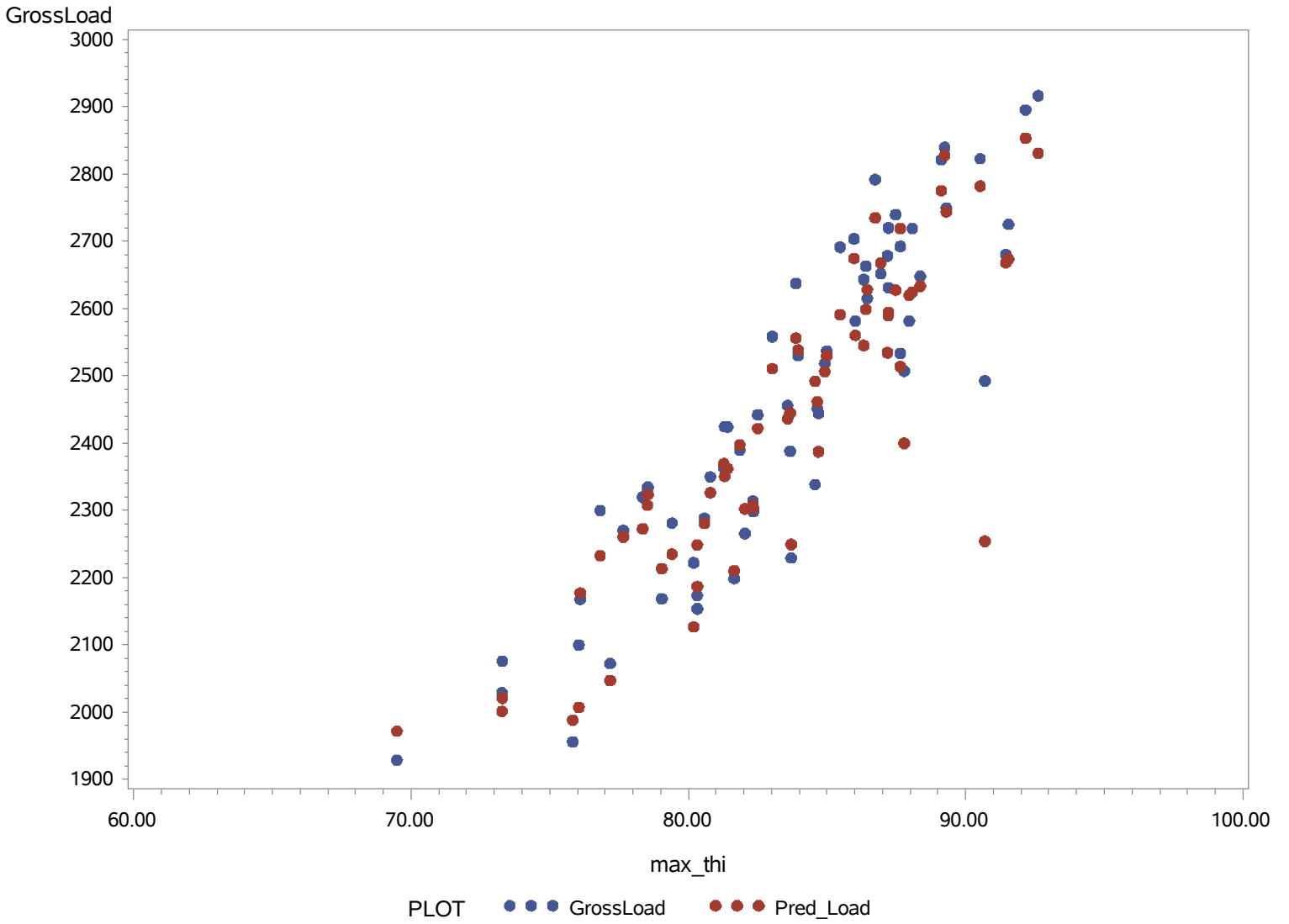
2020

GEO_NAME=PECO



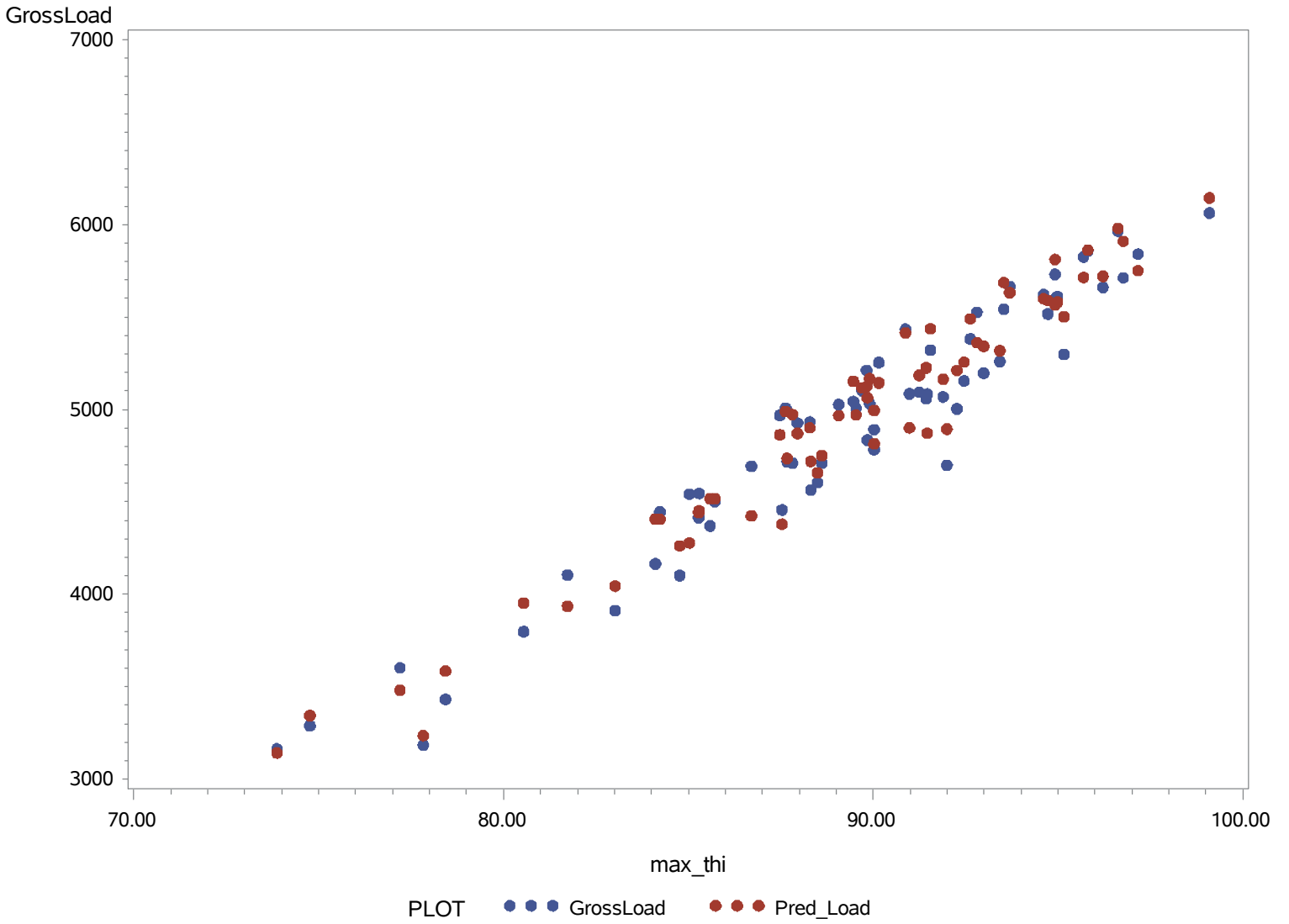
2020

GEO_NAME=PENLC



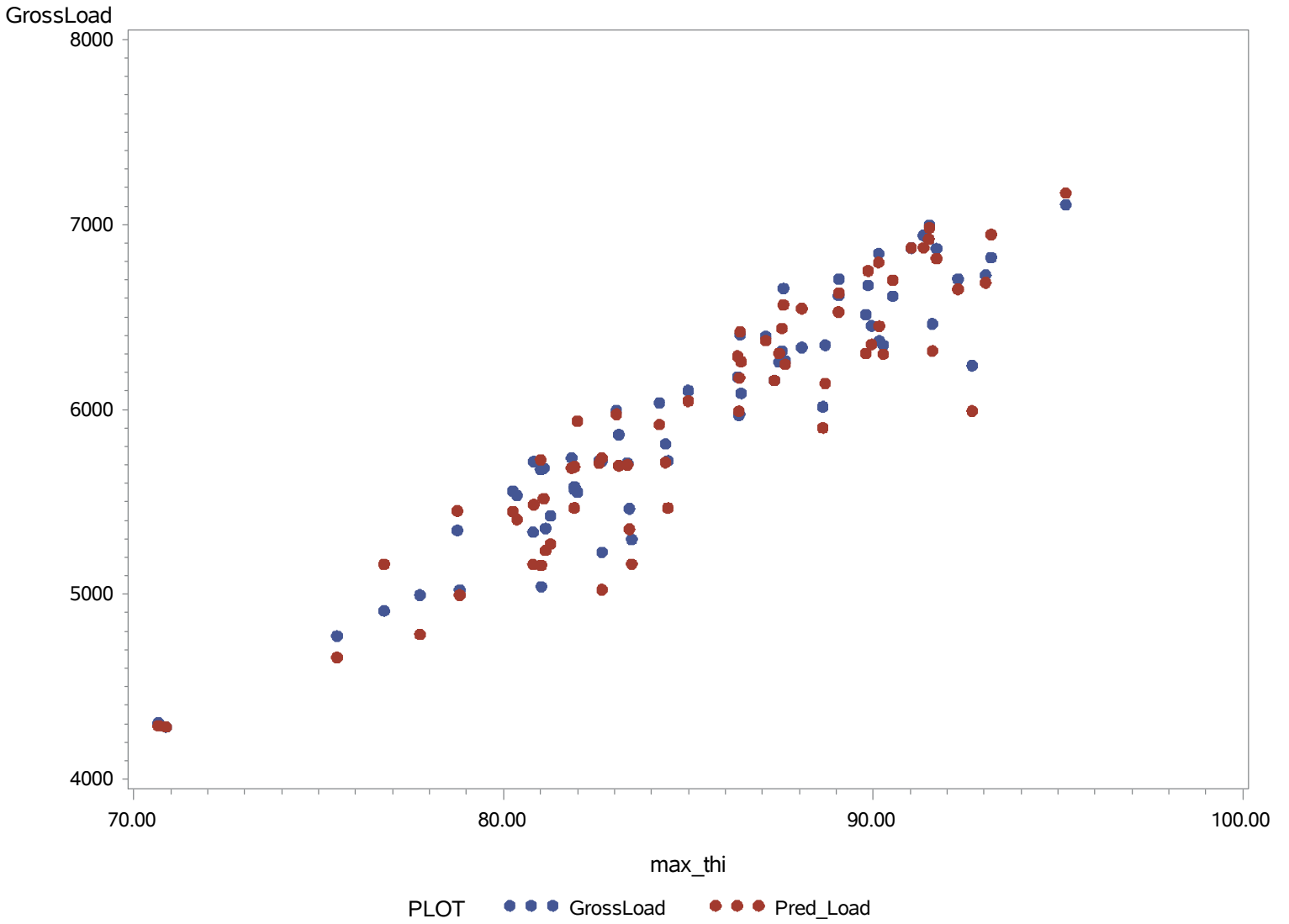
2020

GEO_NAME=PEPCO



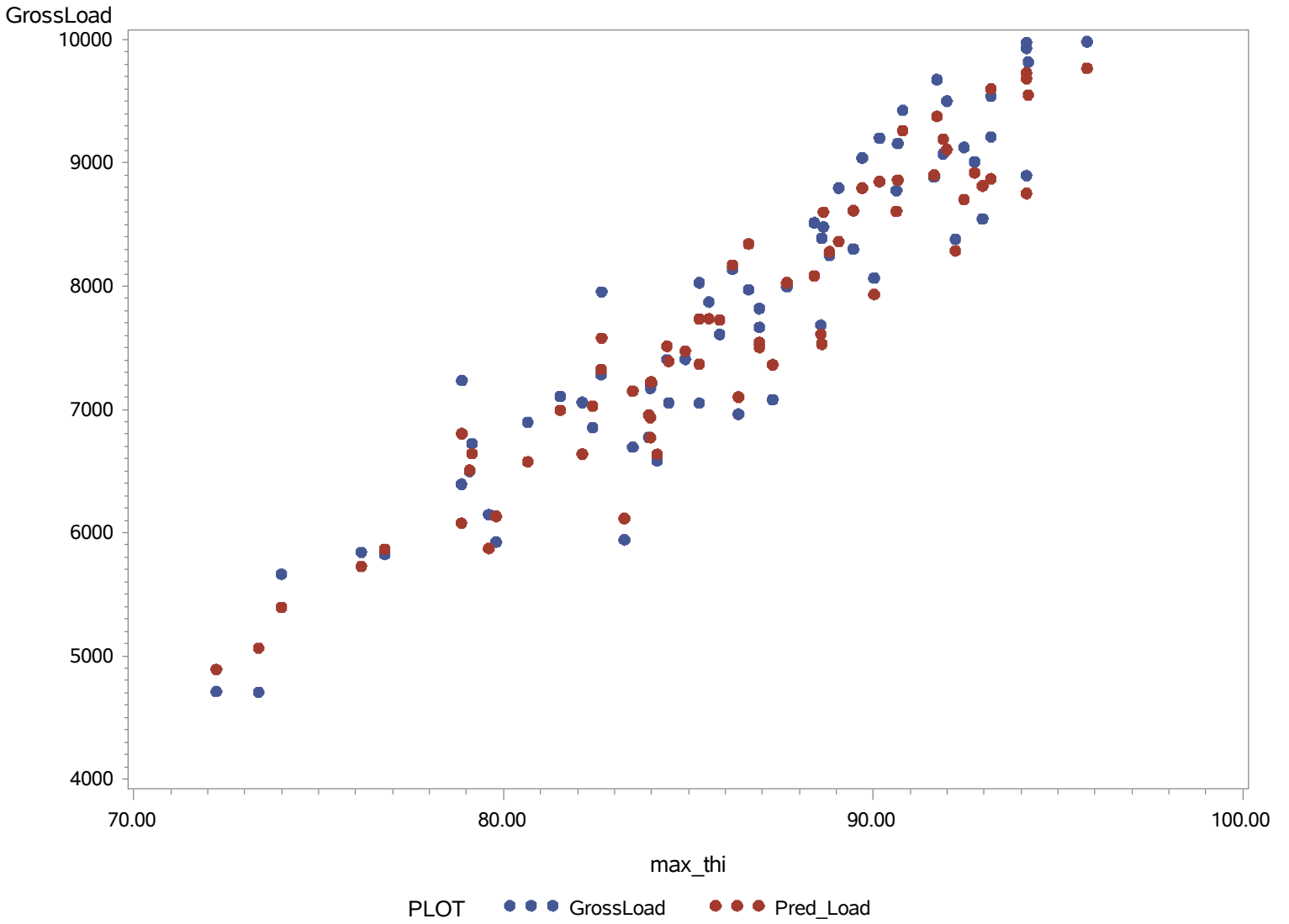
2020

GEO_NAME=PL



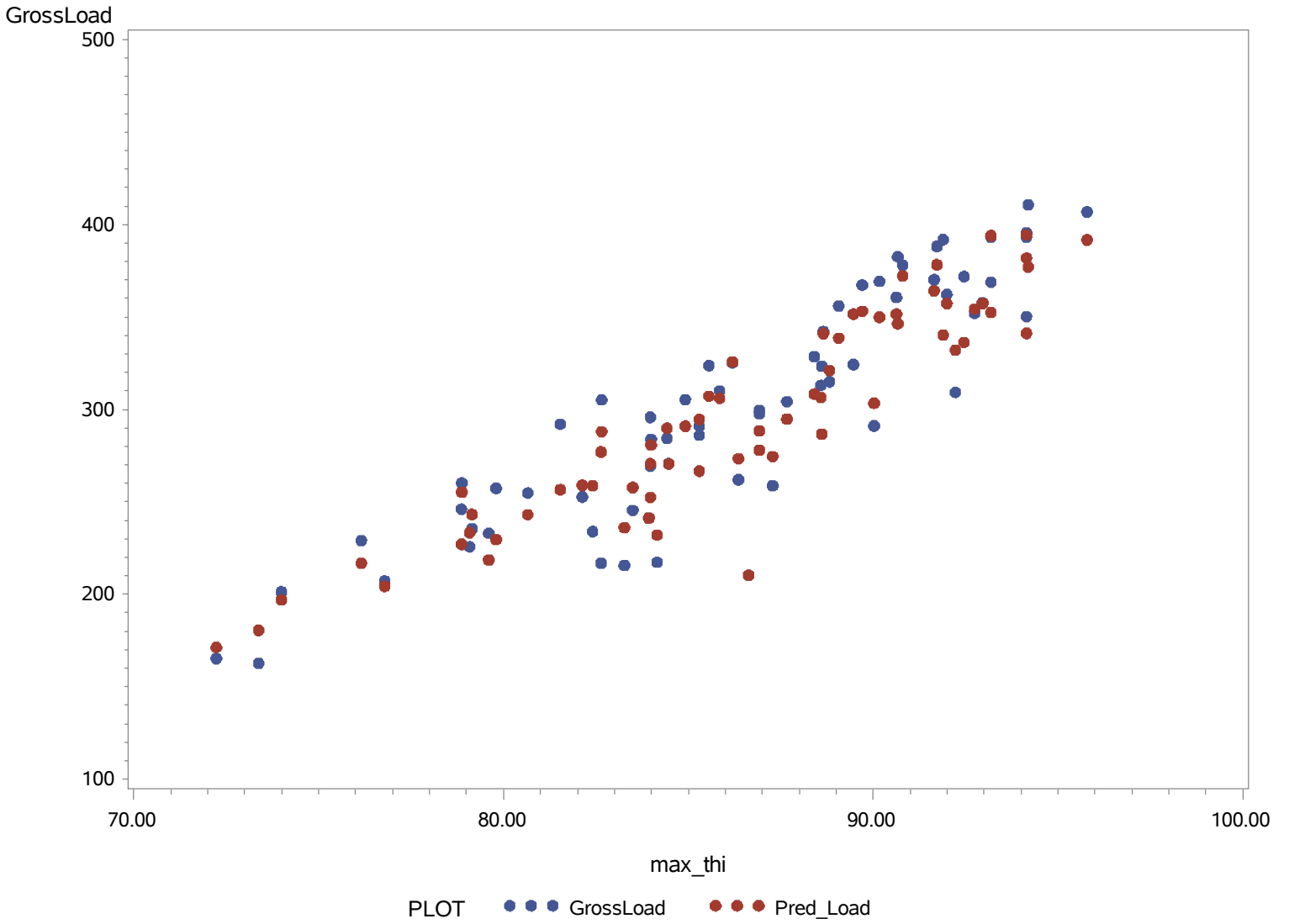
2020

GEO_NAME=PS



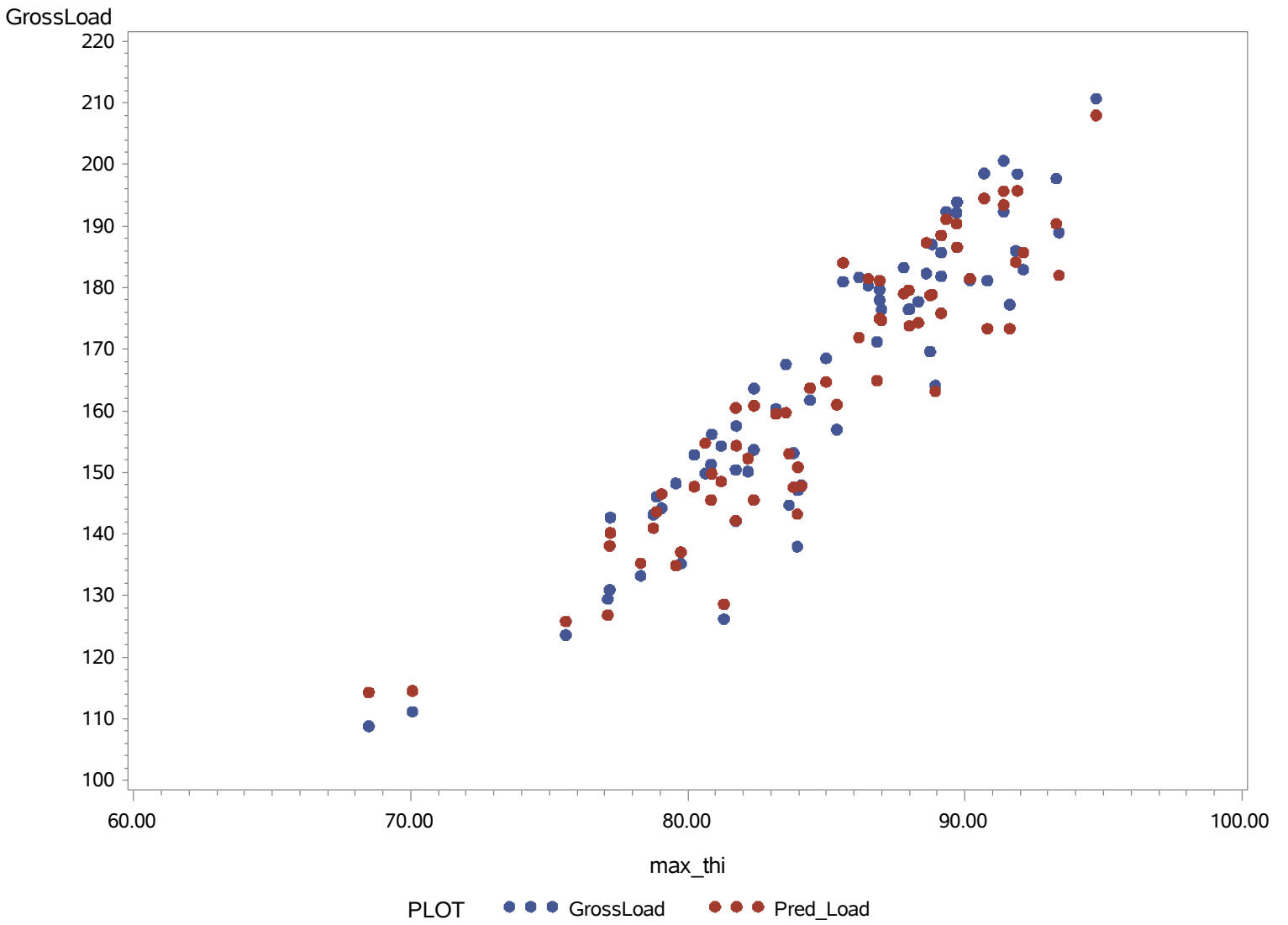
2020

GEO_NAME=RECO



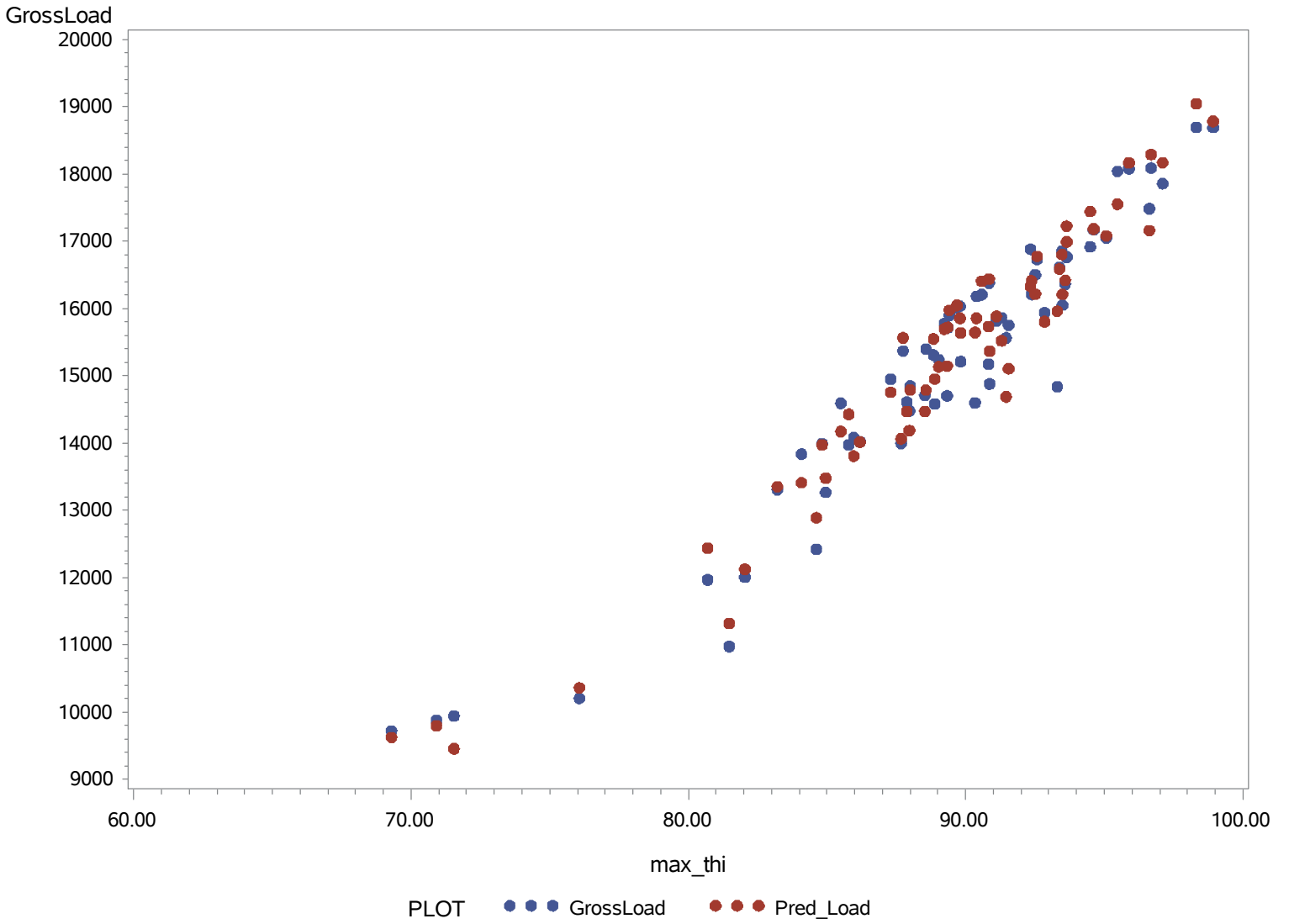
2020

GEO_NAME=UGI



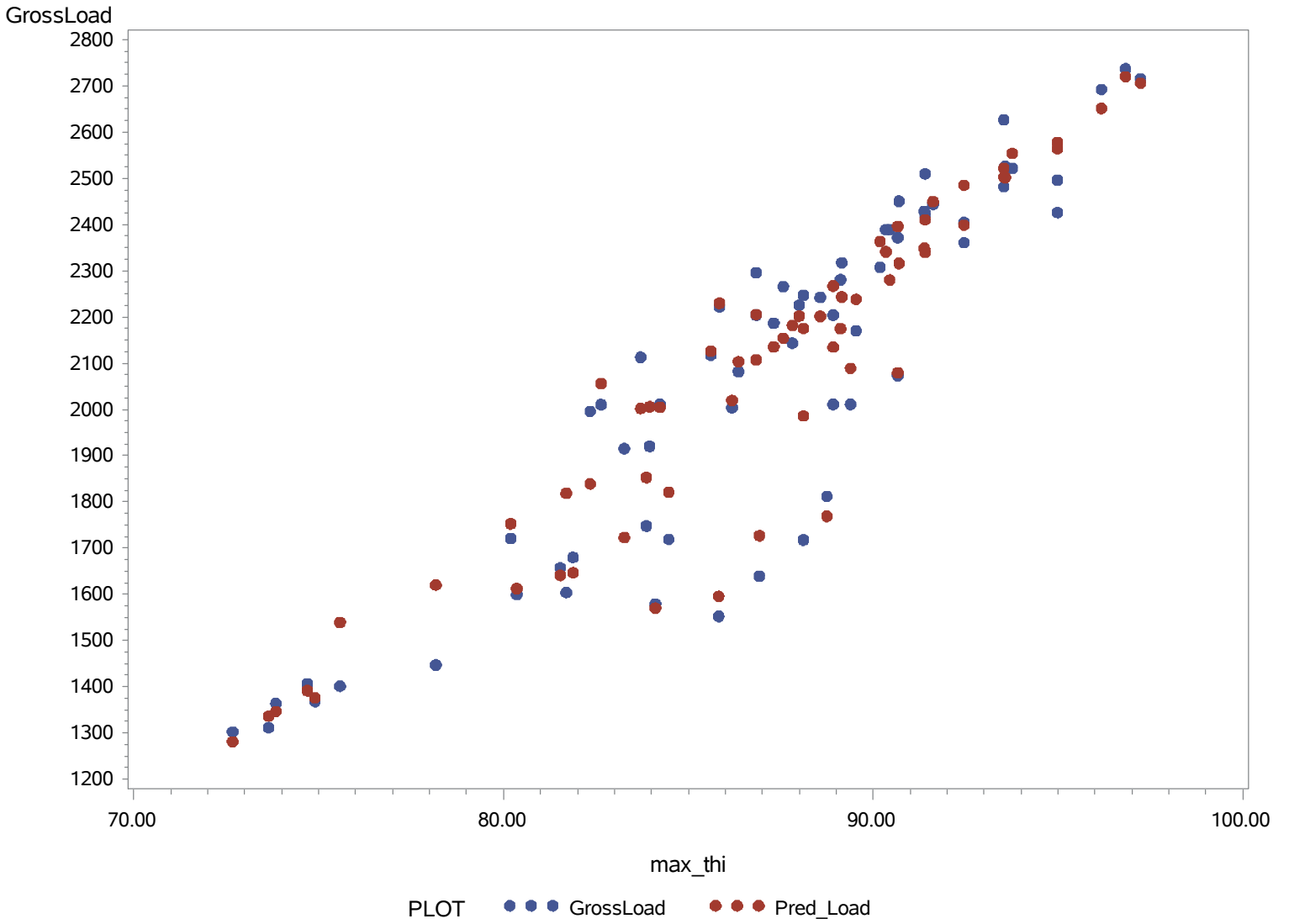
2020

GEO_NAME=VEPCO



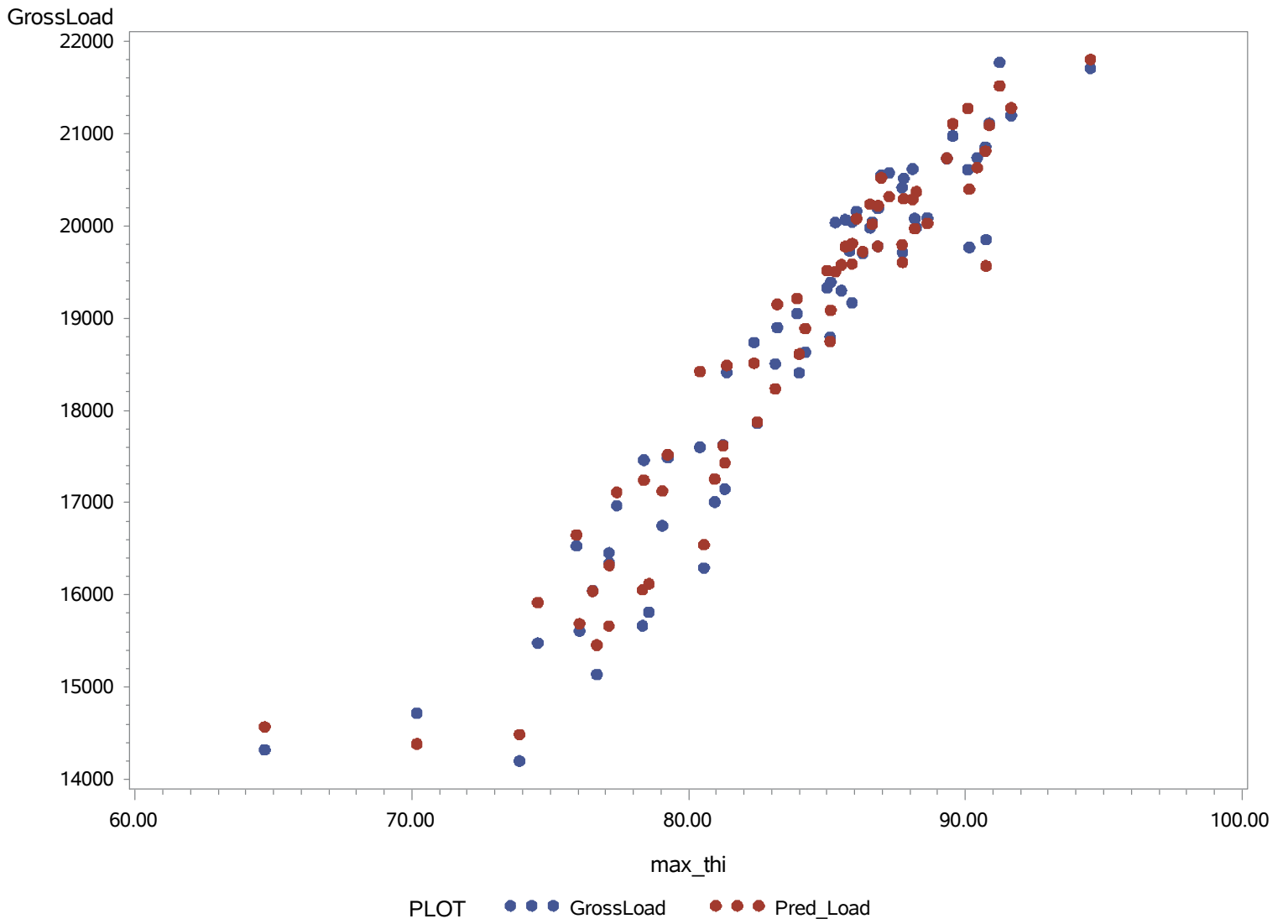
2019

GEO_NAME=AE



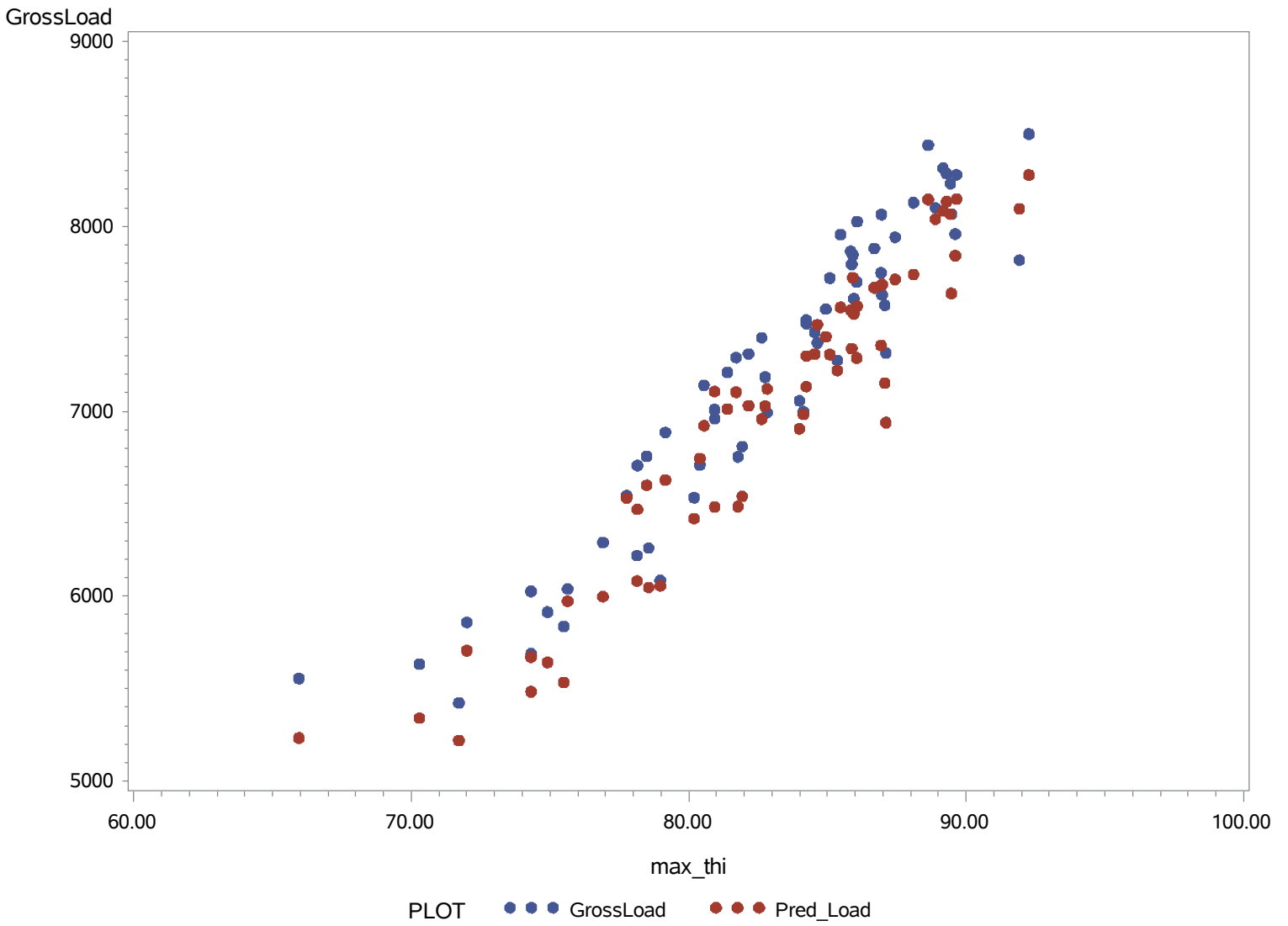
2019

GEO_NAME=AEP



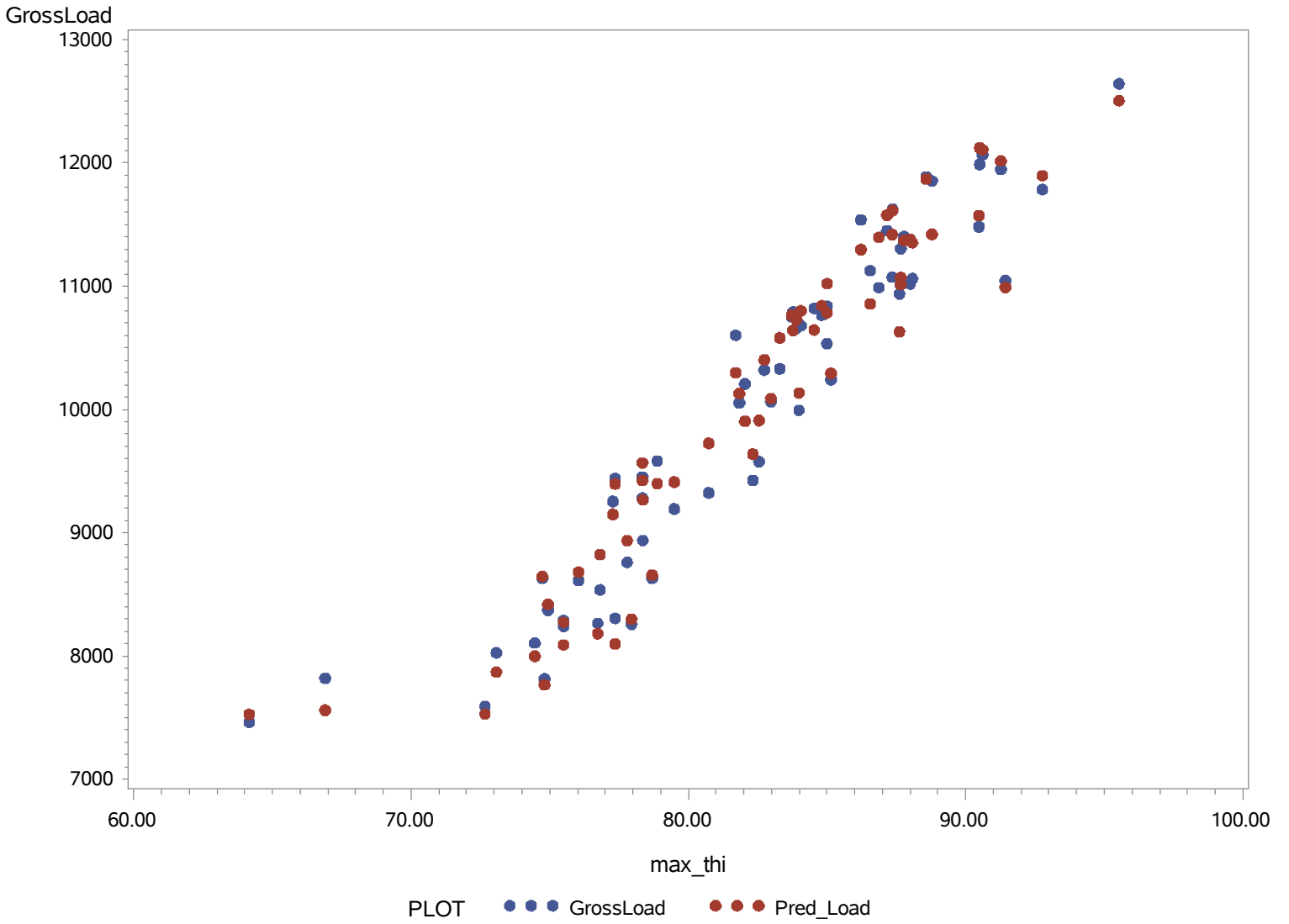
2019

GEO_NAME=APS



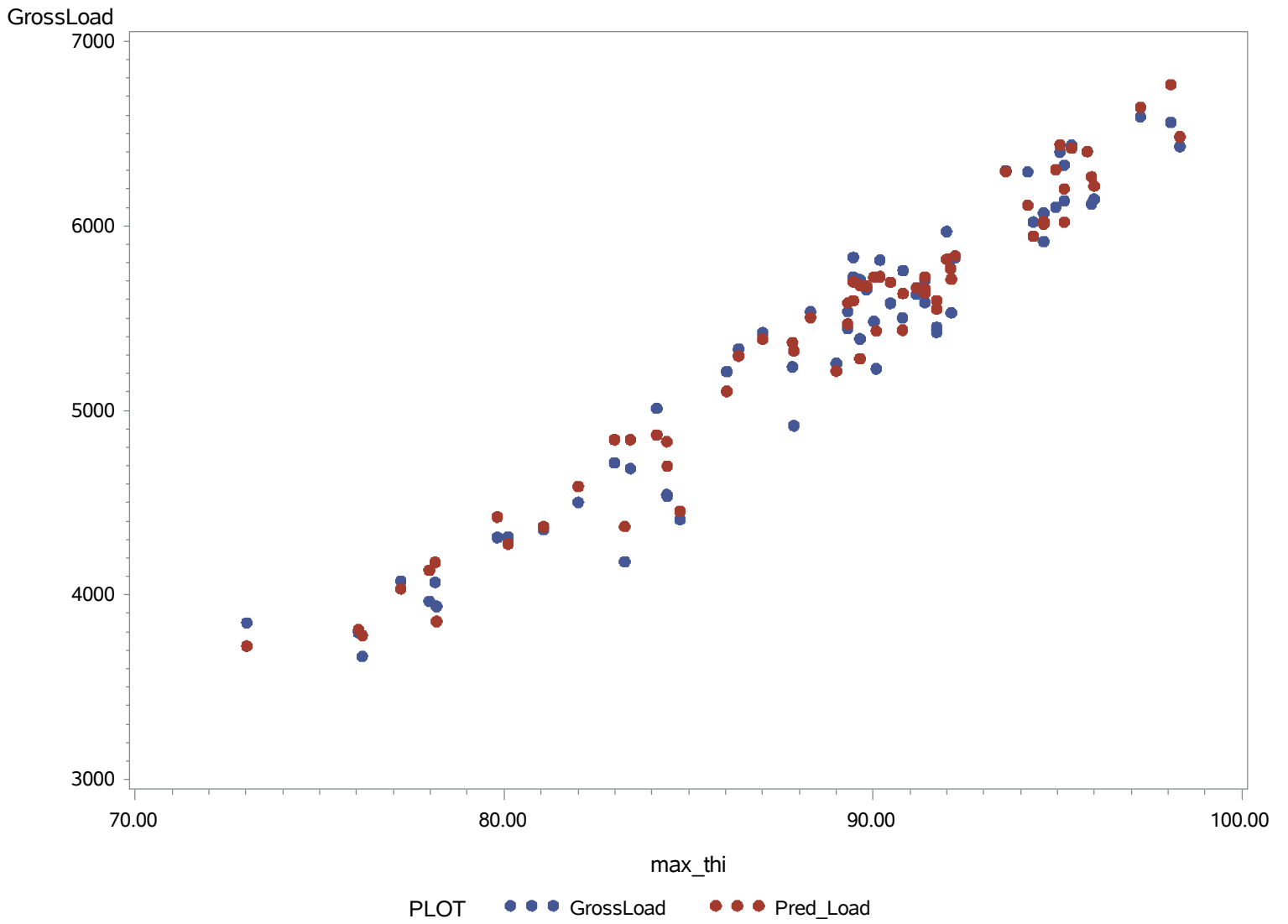
2019

GEO_NAME=ATSI



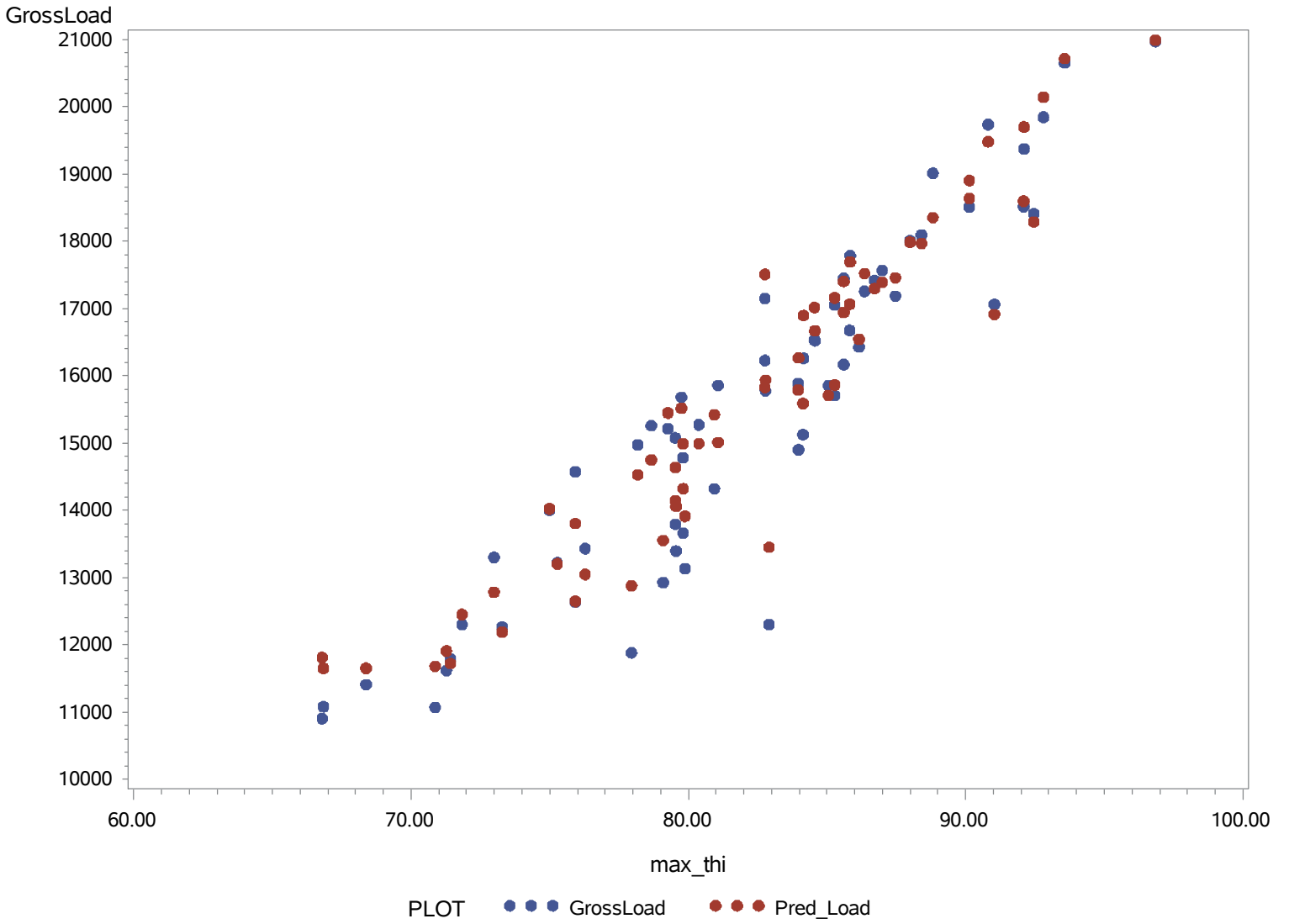
2019

GEO_NAME=BGE



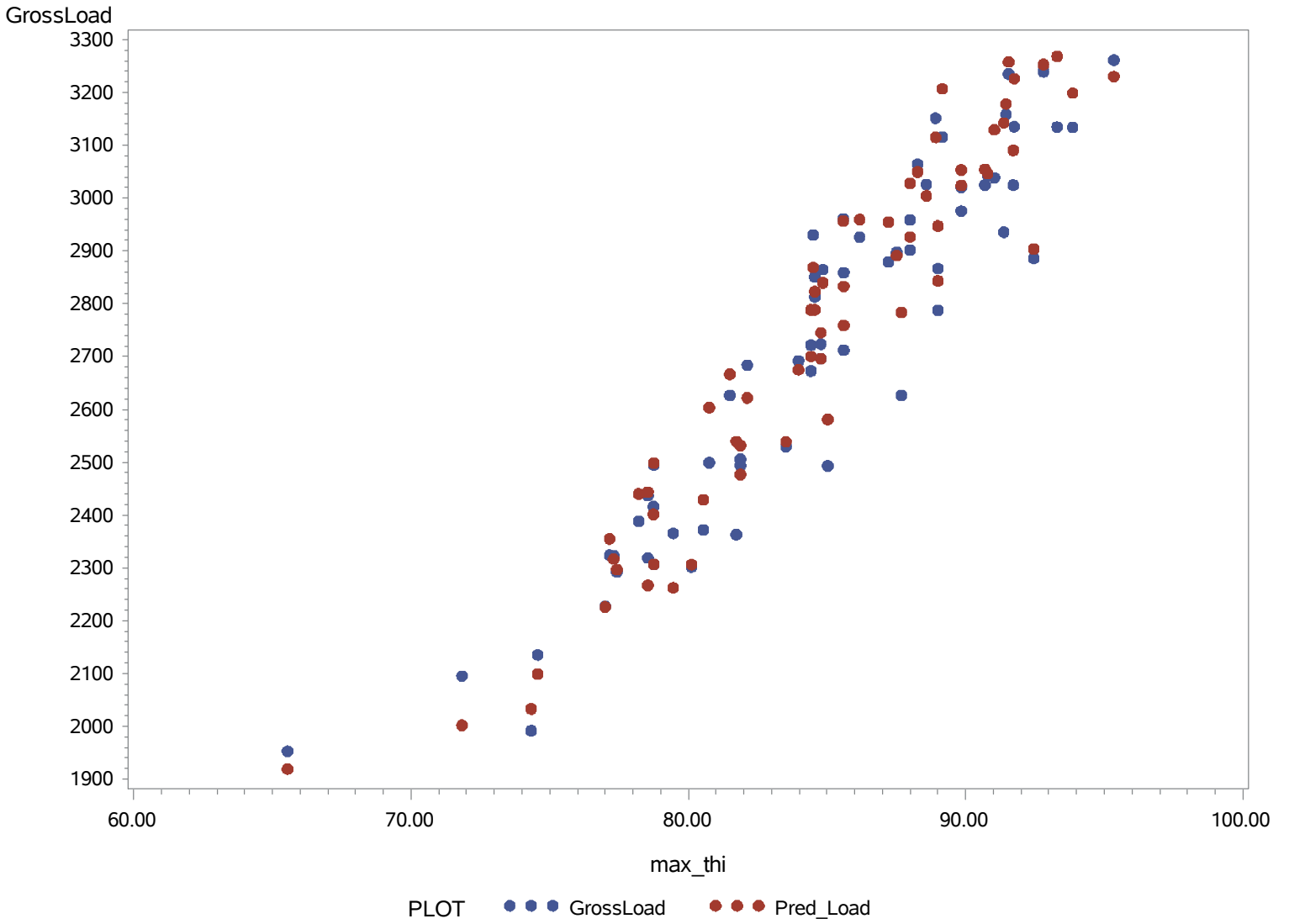
2019

GEO_NAME=COMED



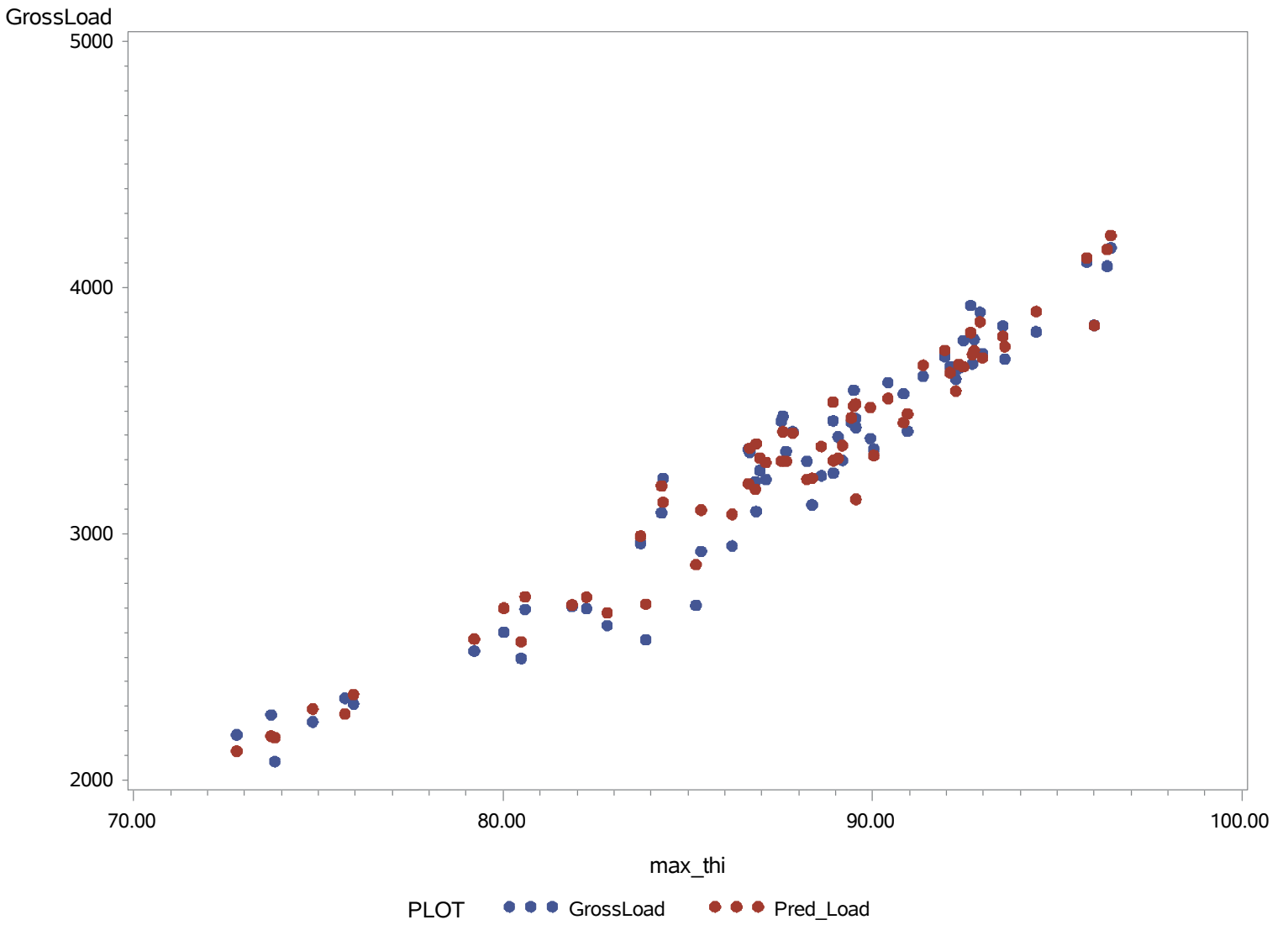
2019

GEO_NAME=DAYTON



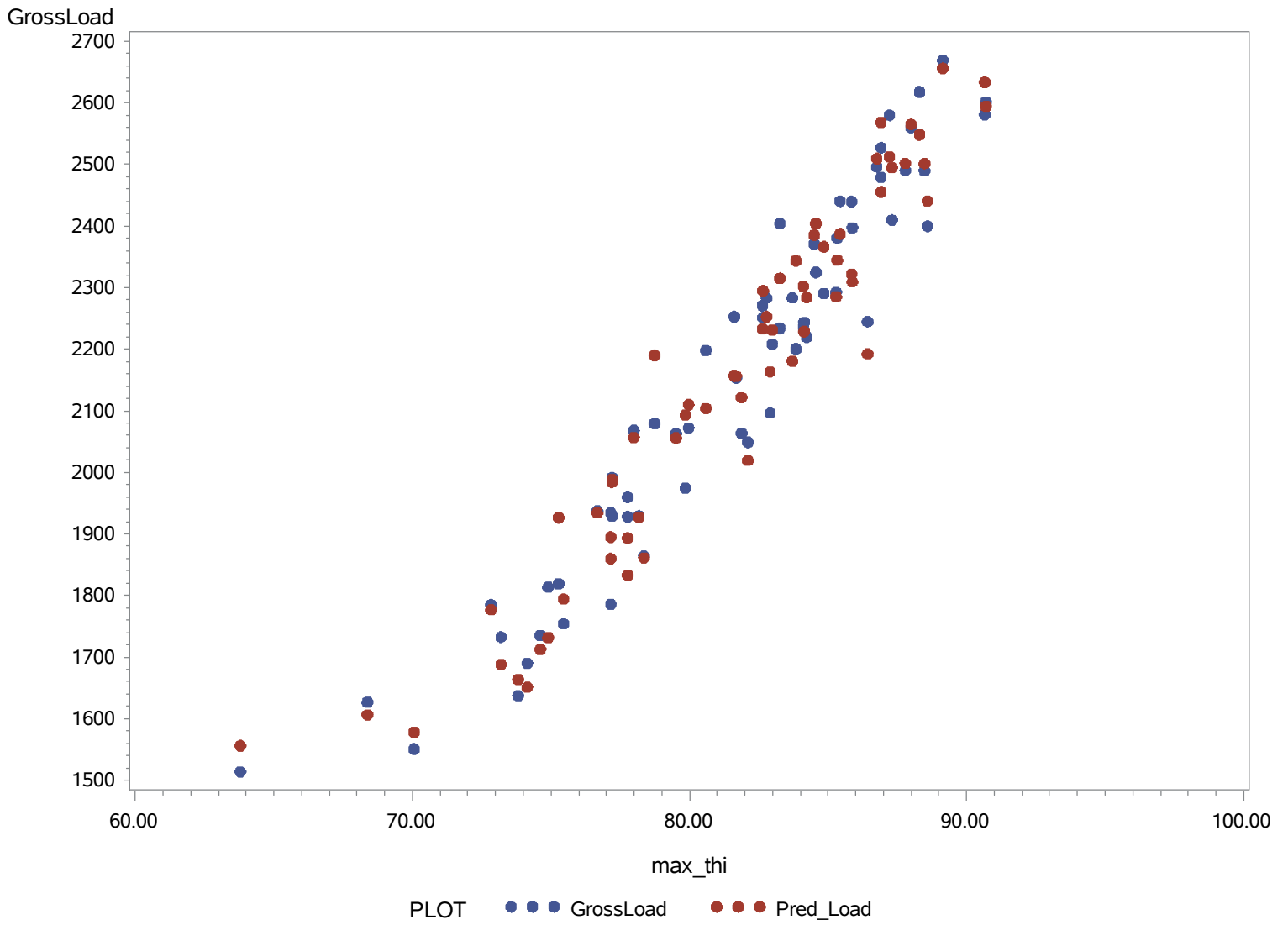
2019

GEO_NAME=DPL



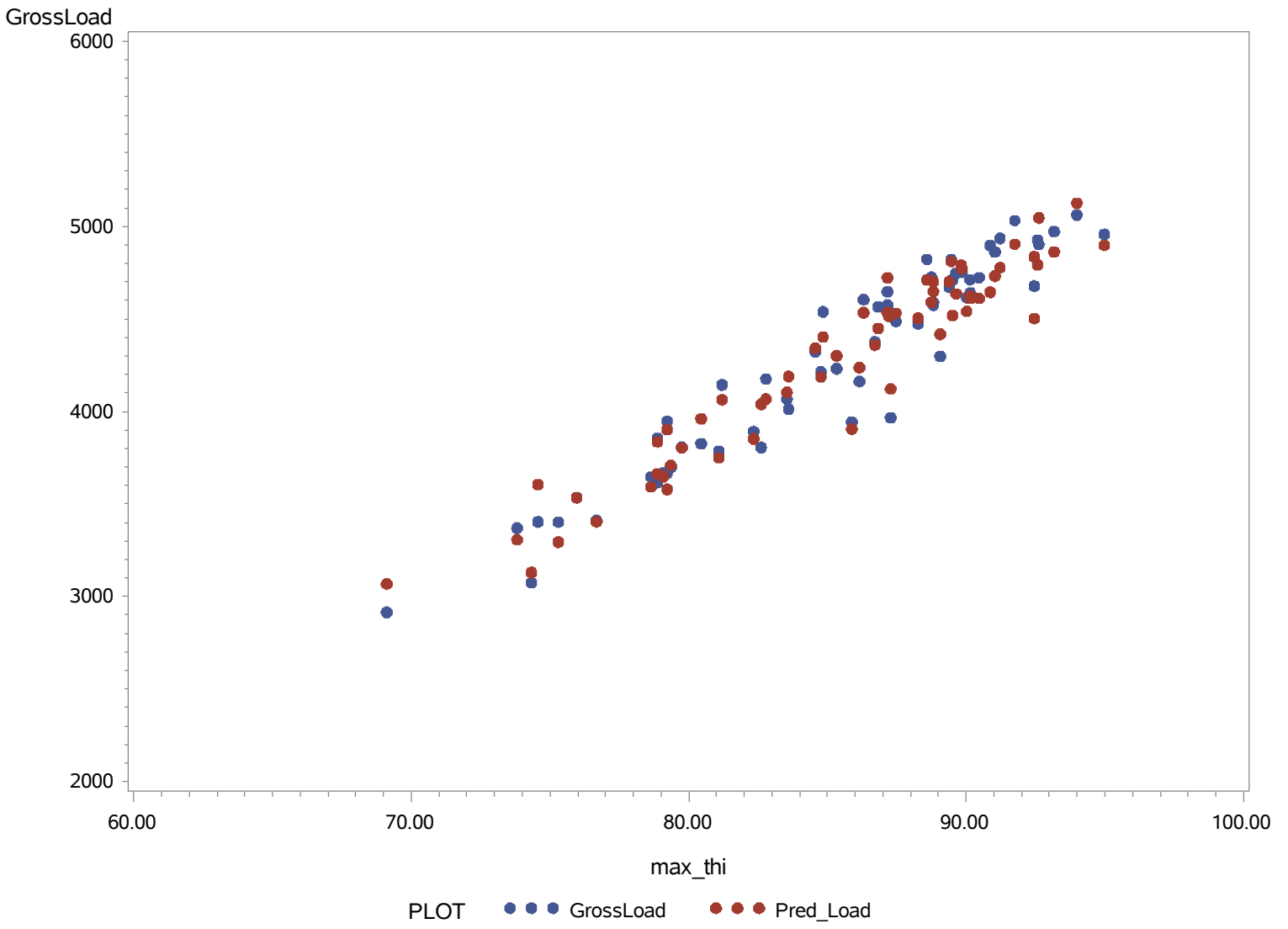
2019

GEO_NAME=DQE



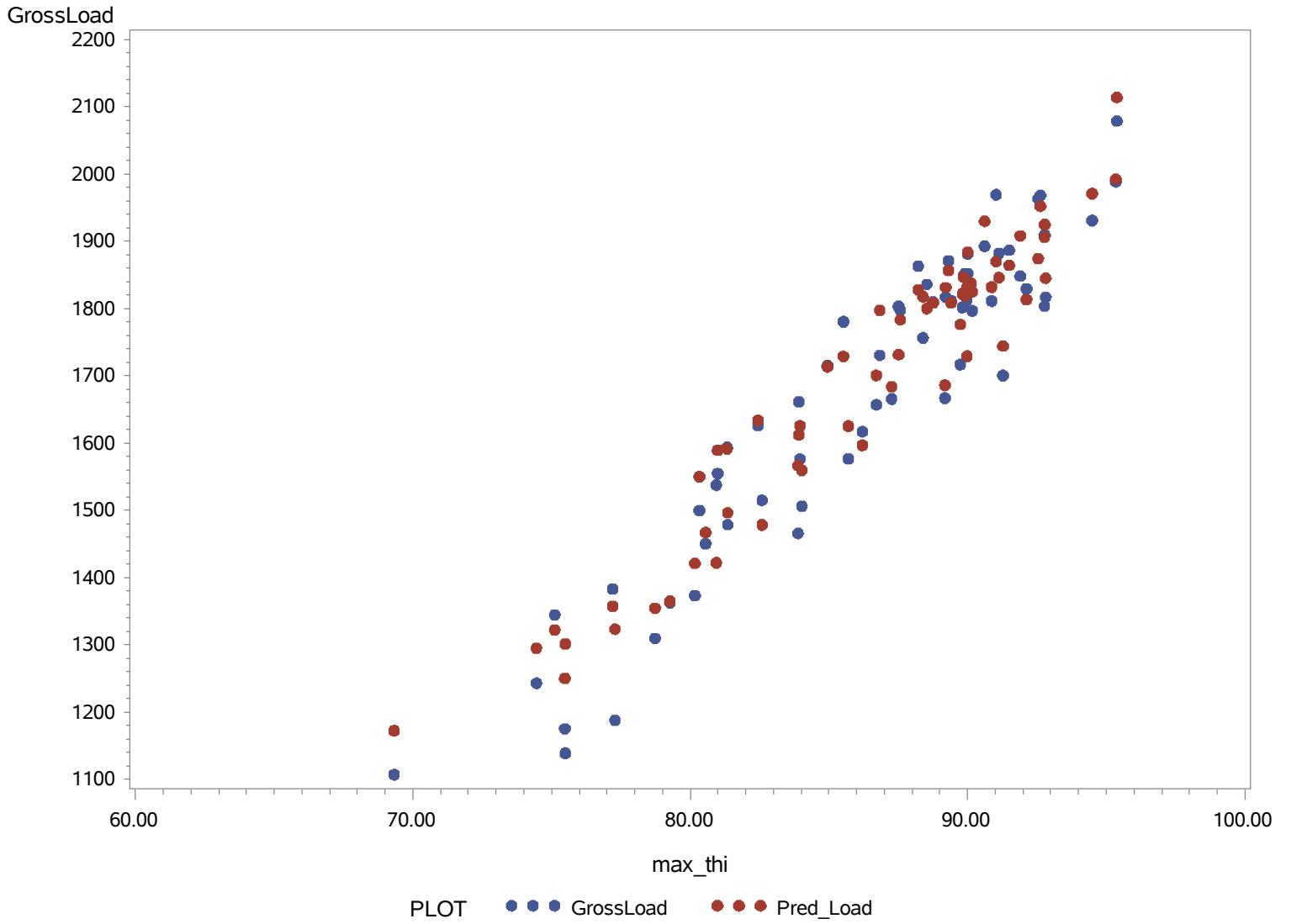
2019

GEO_NAME=DUKE



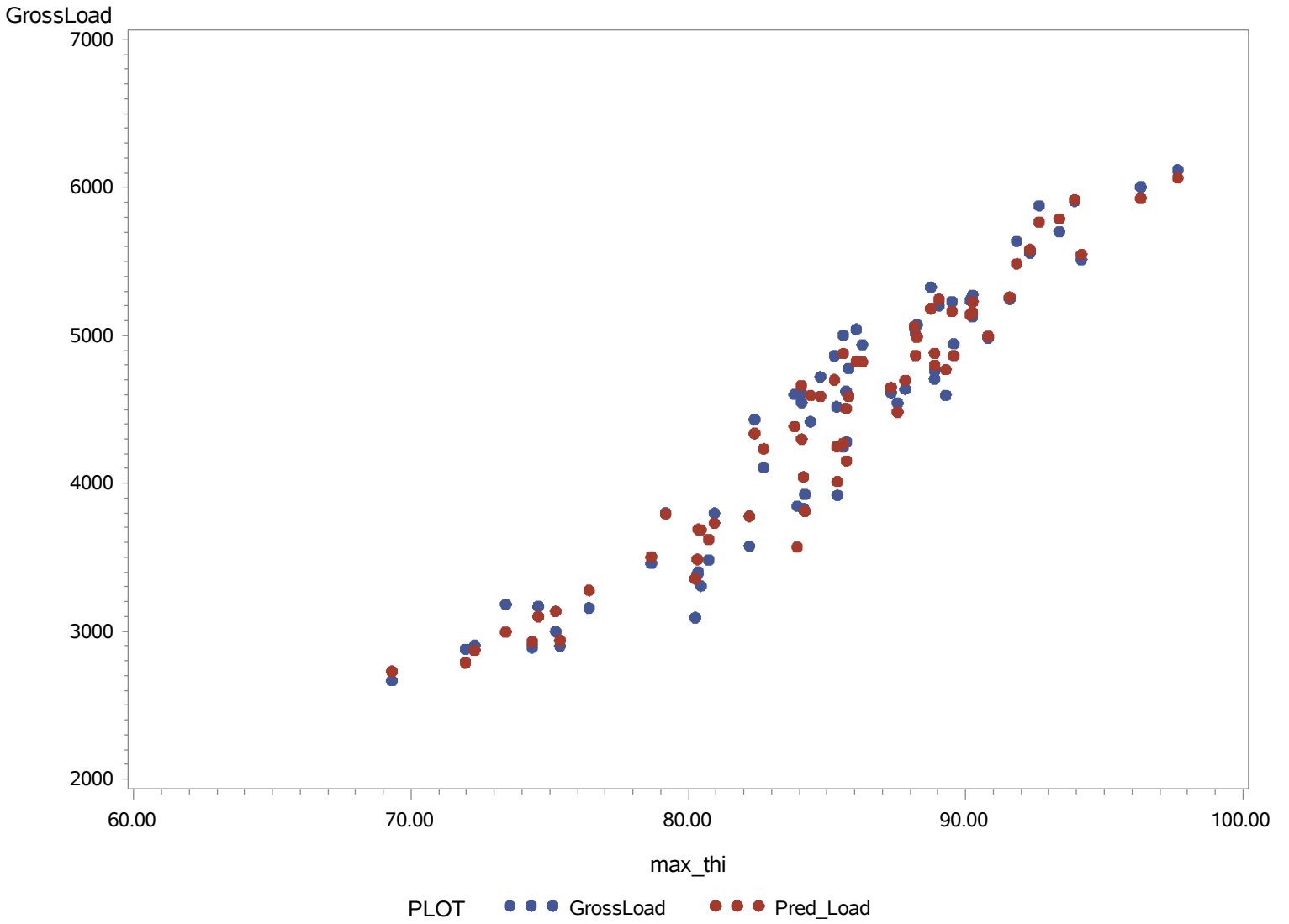
2019

GEO_NAME=EKPC



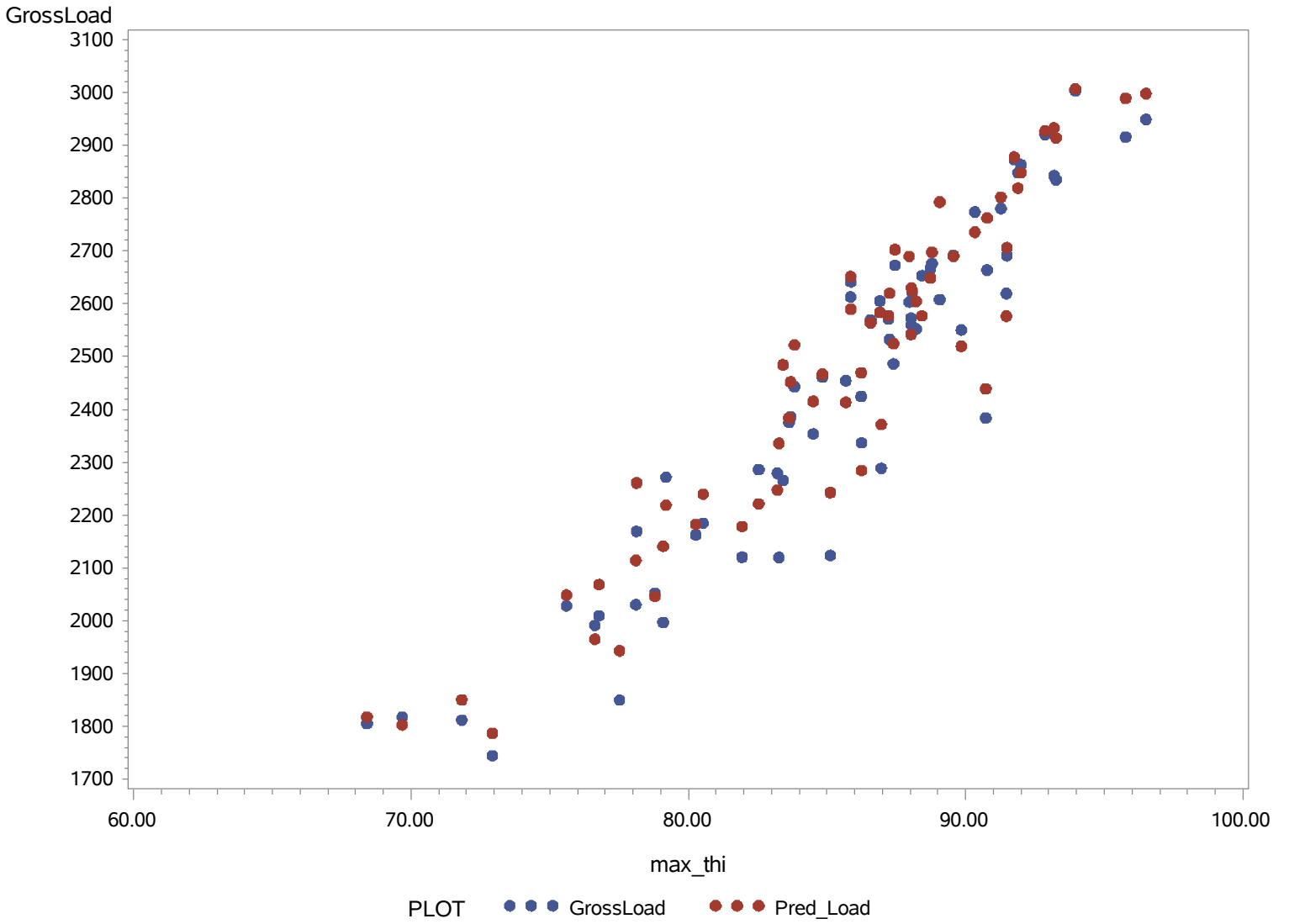
2019

GEO_NAME=JCPL



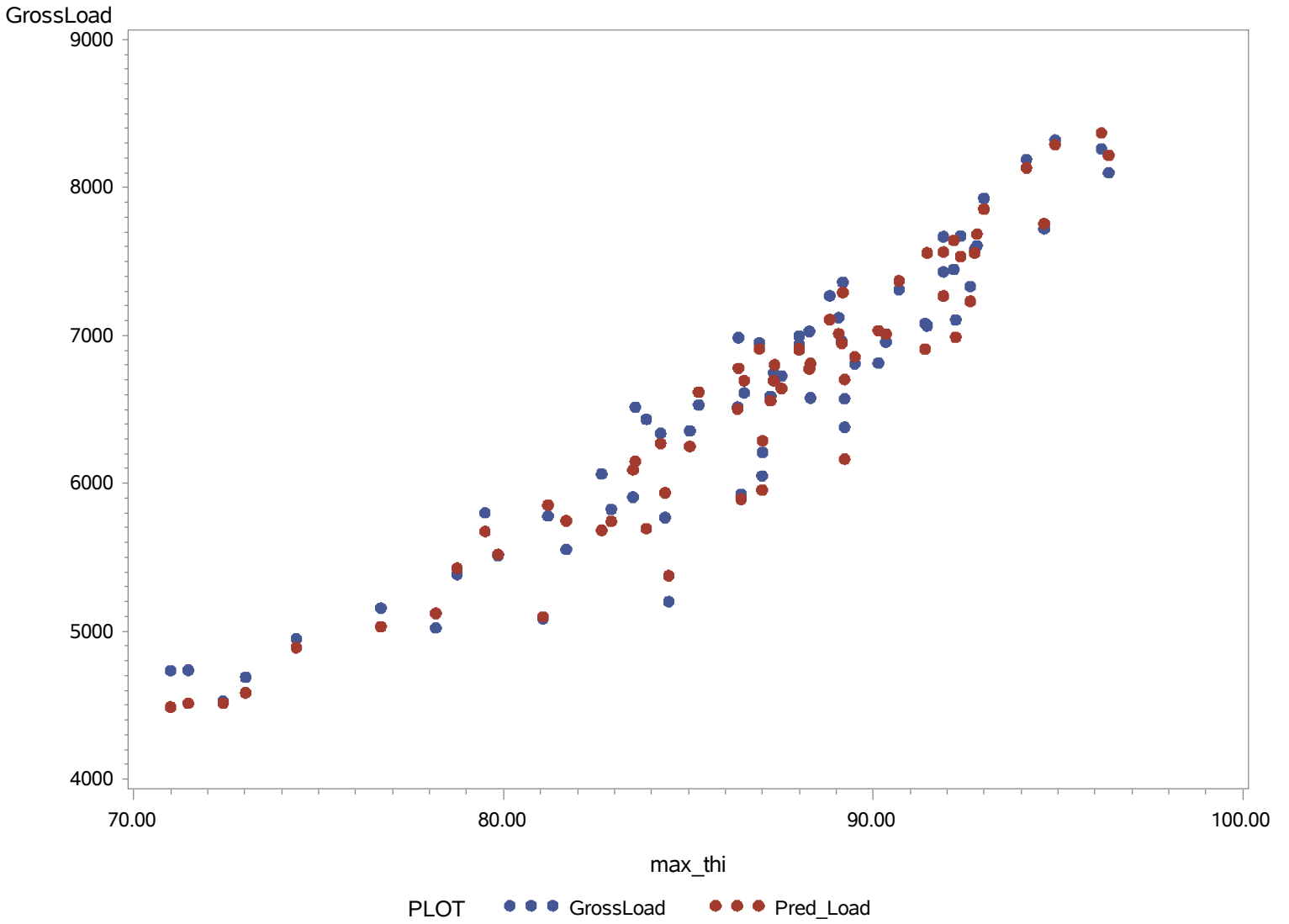
2019

GEO_NAME=METED



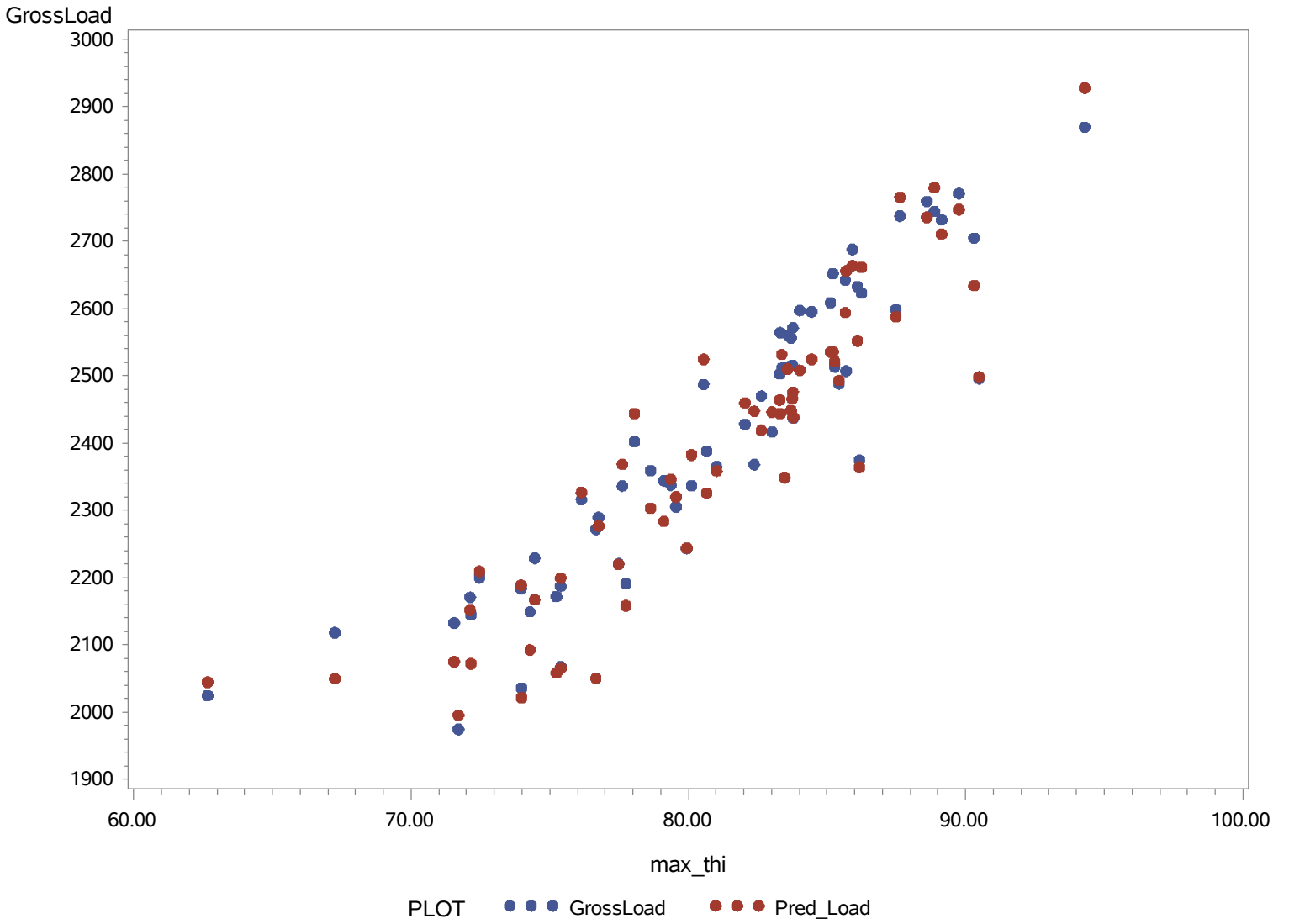
2019

GEO_NAME=PECO



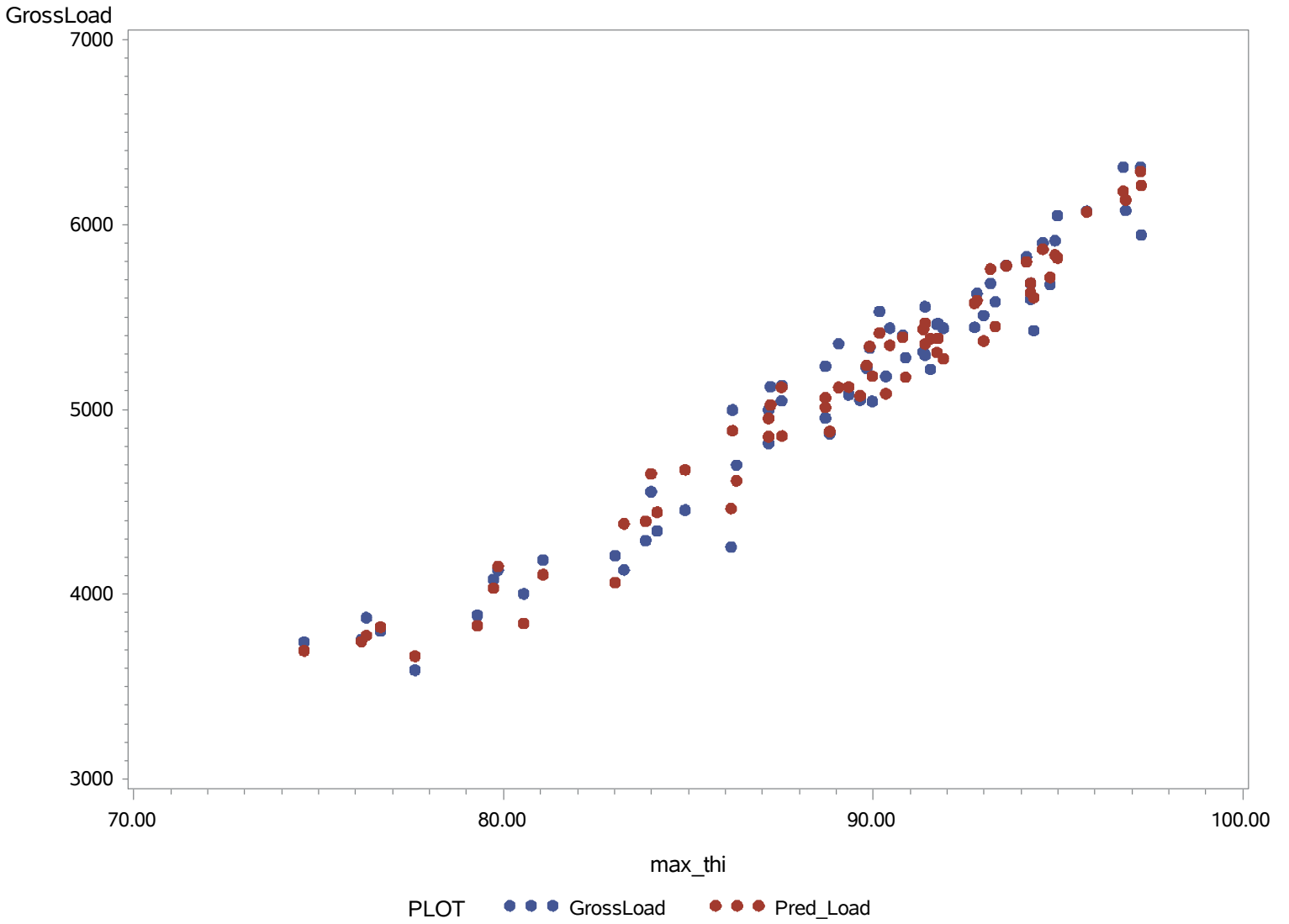
2019

GEO_NAME=PENLC



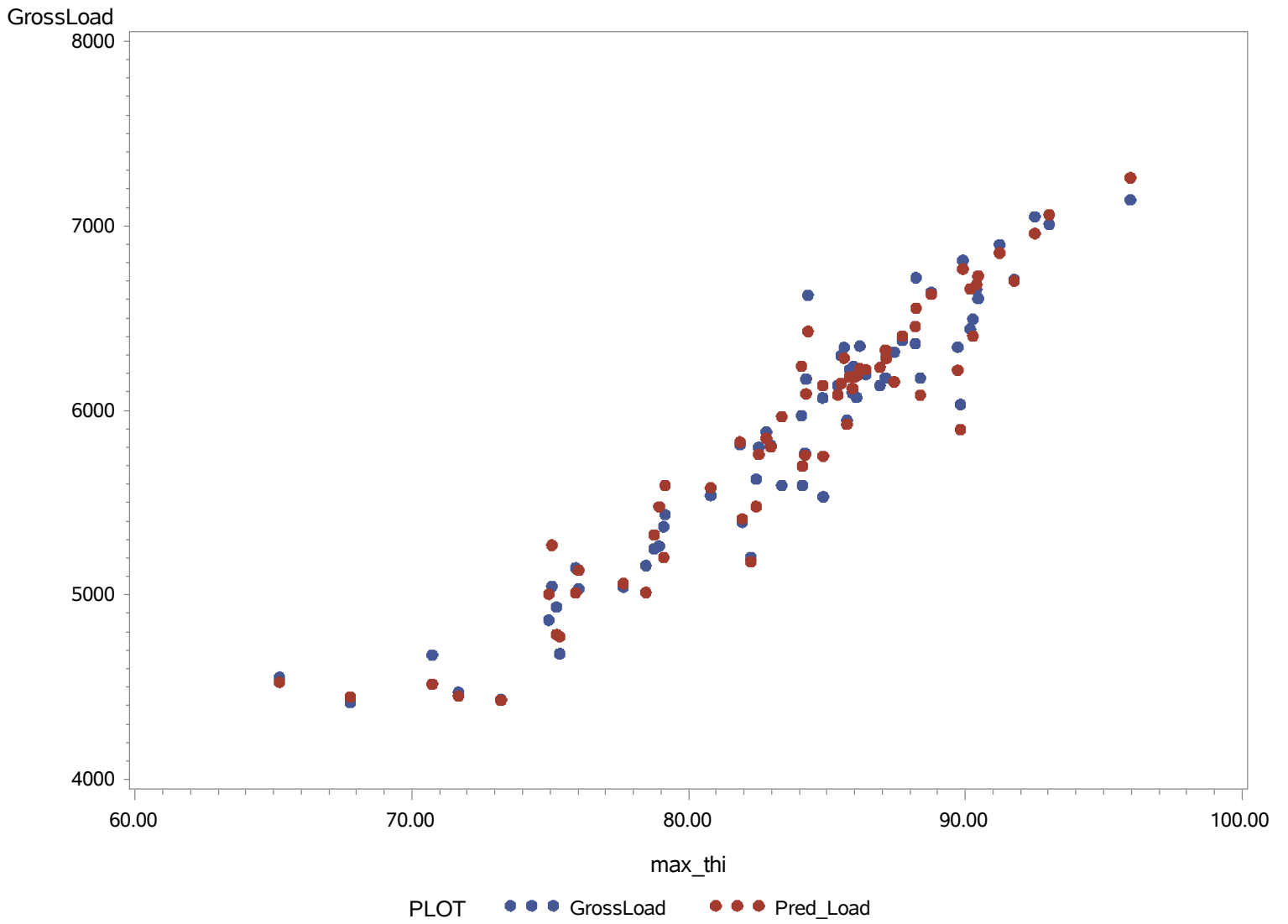
2019

GEO_NAME=PEPCO



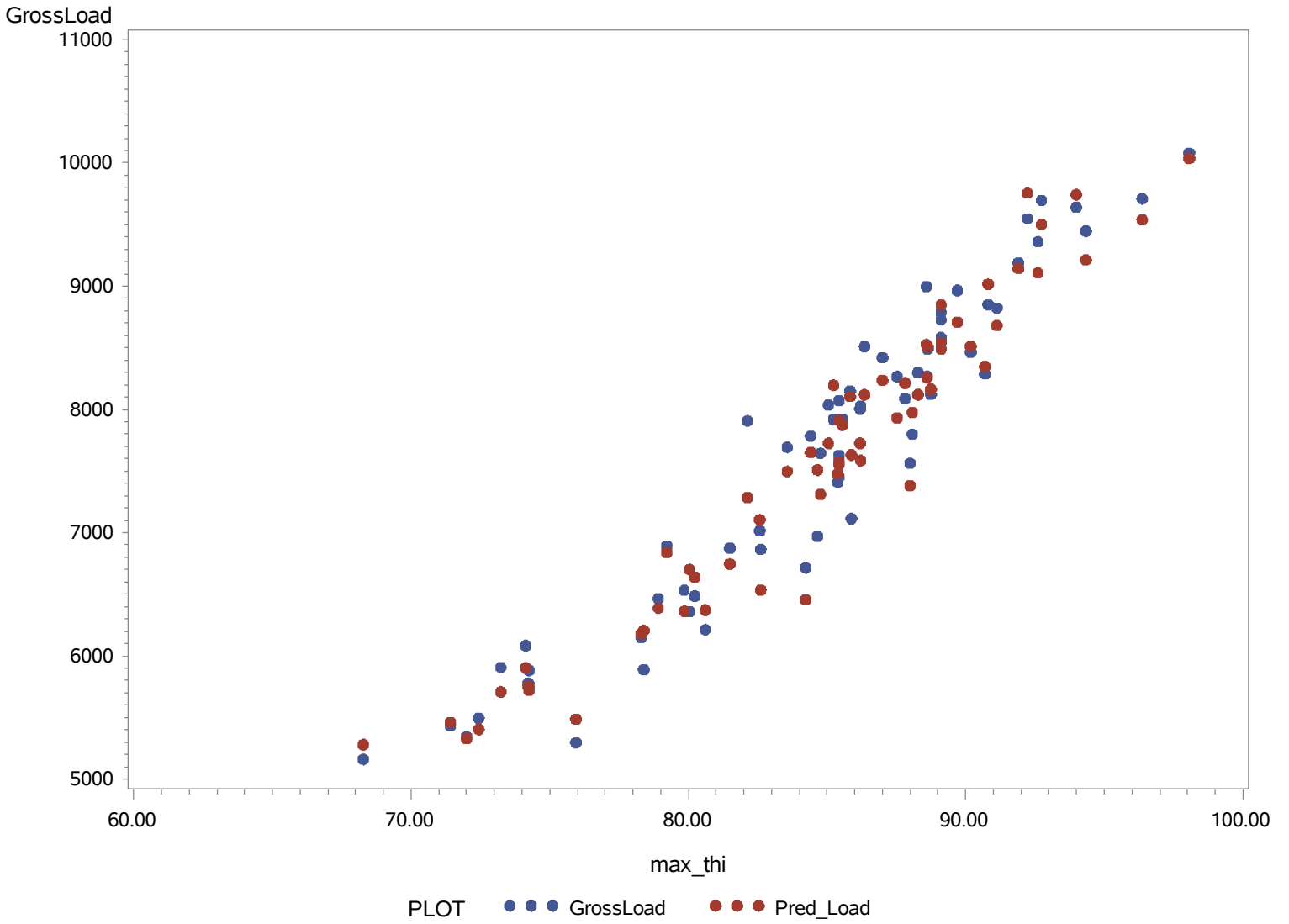
2019

GEO_NAME=PL



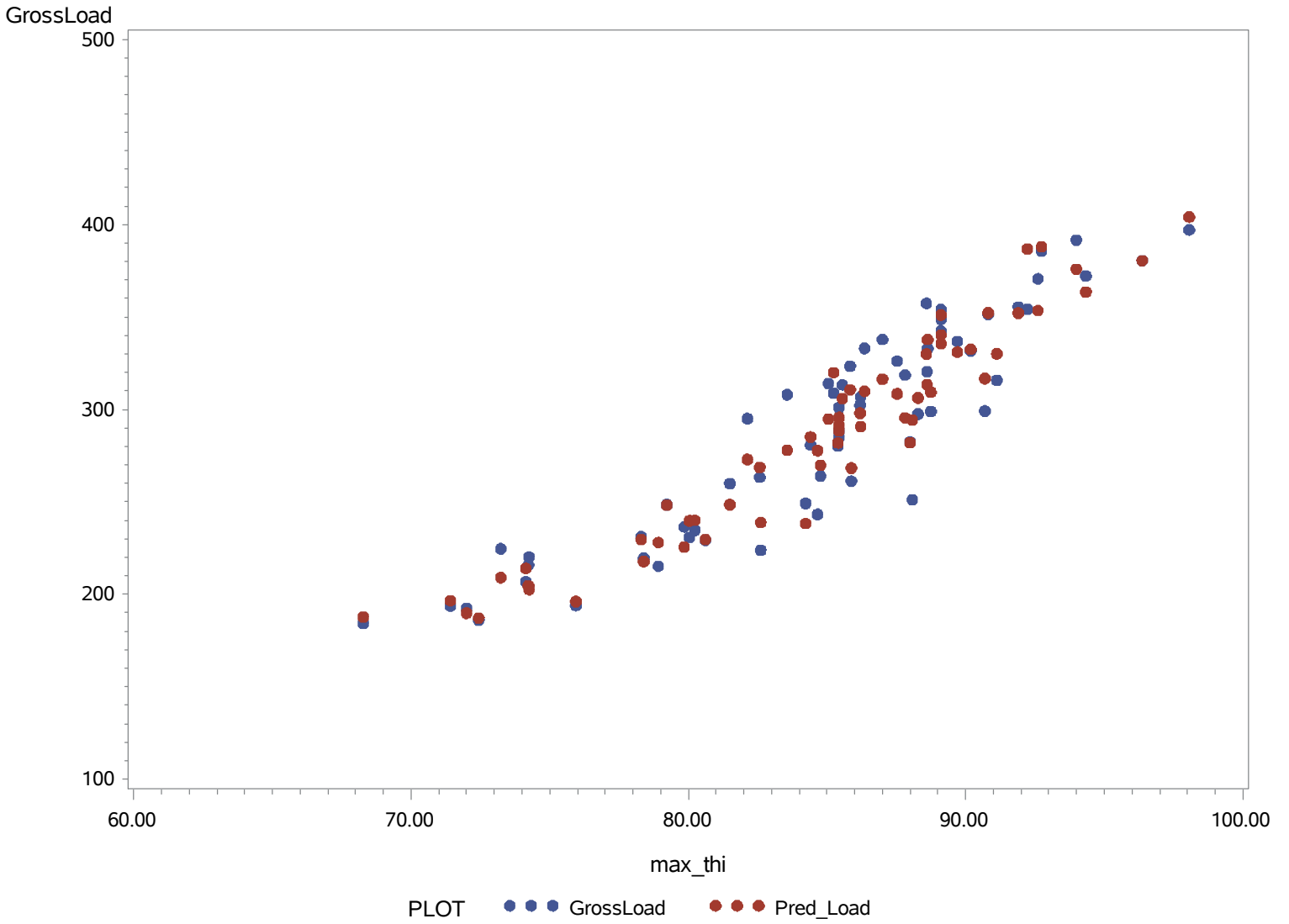
2019

GEO_NAME=PS



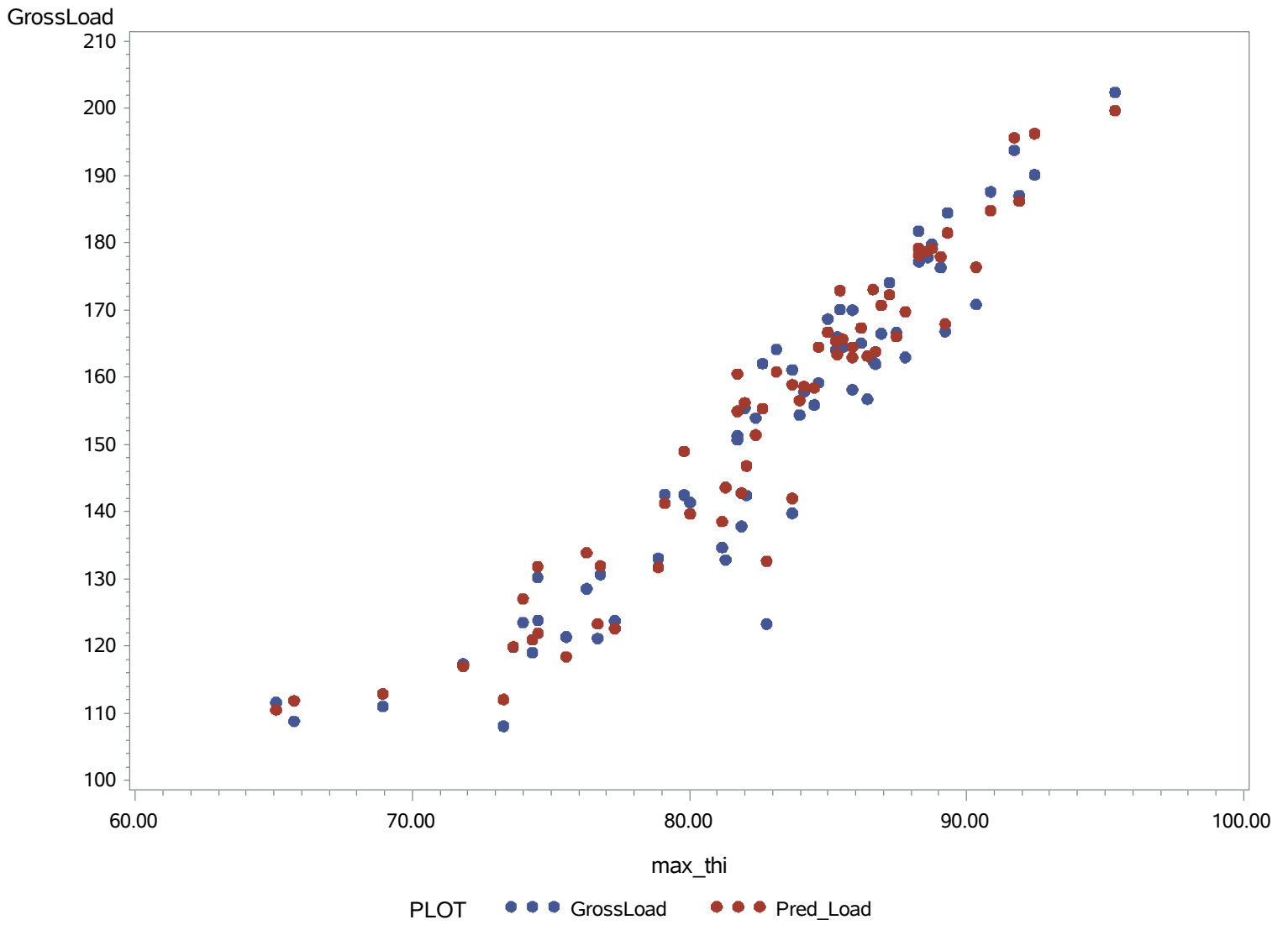
2019

GEO_NAME=RECO



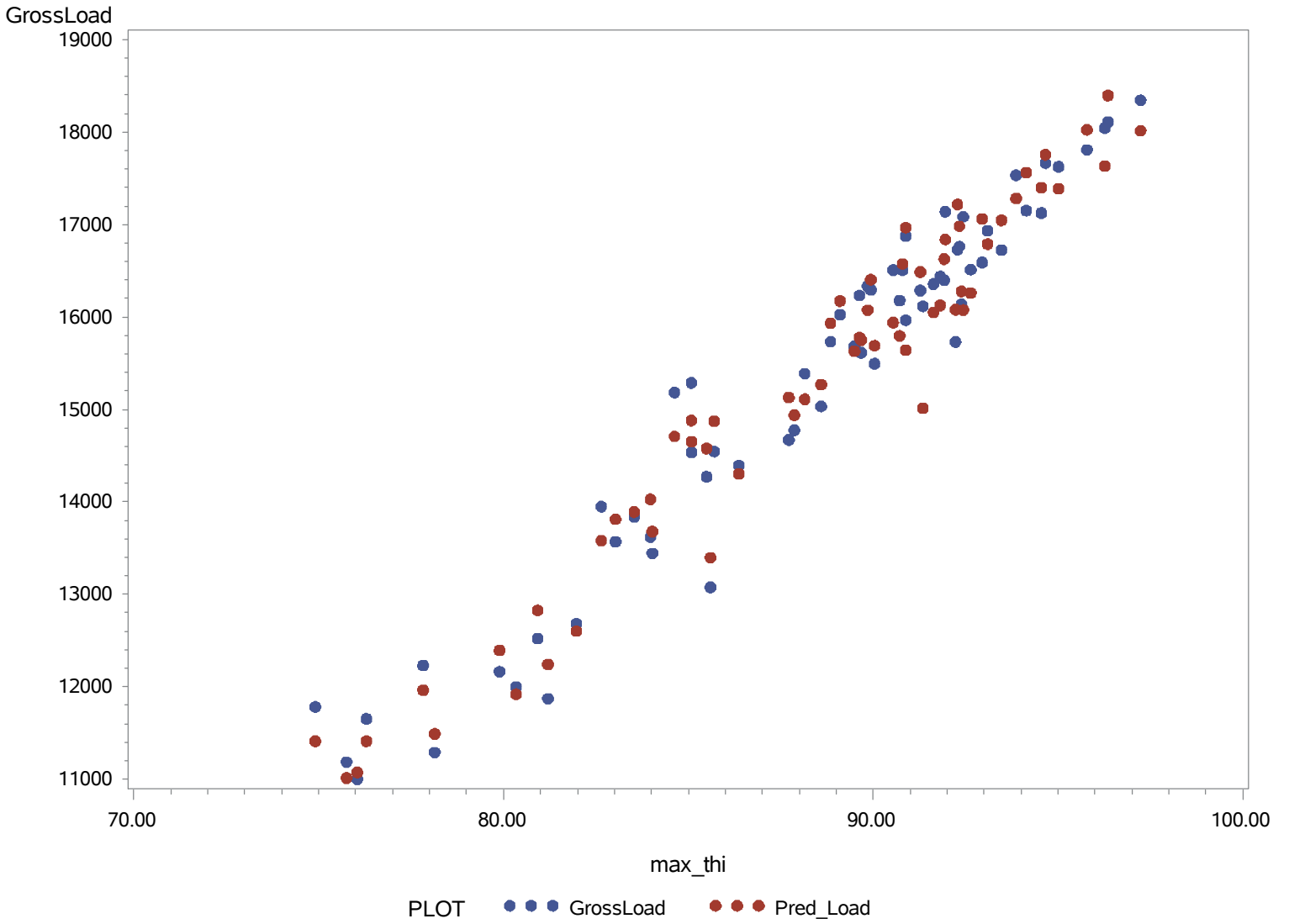
2019

GEO_NAME=UGI



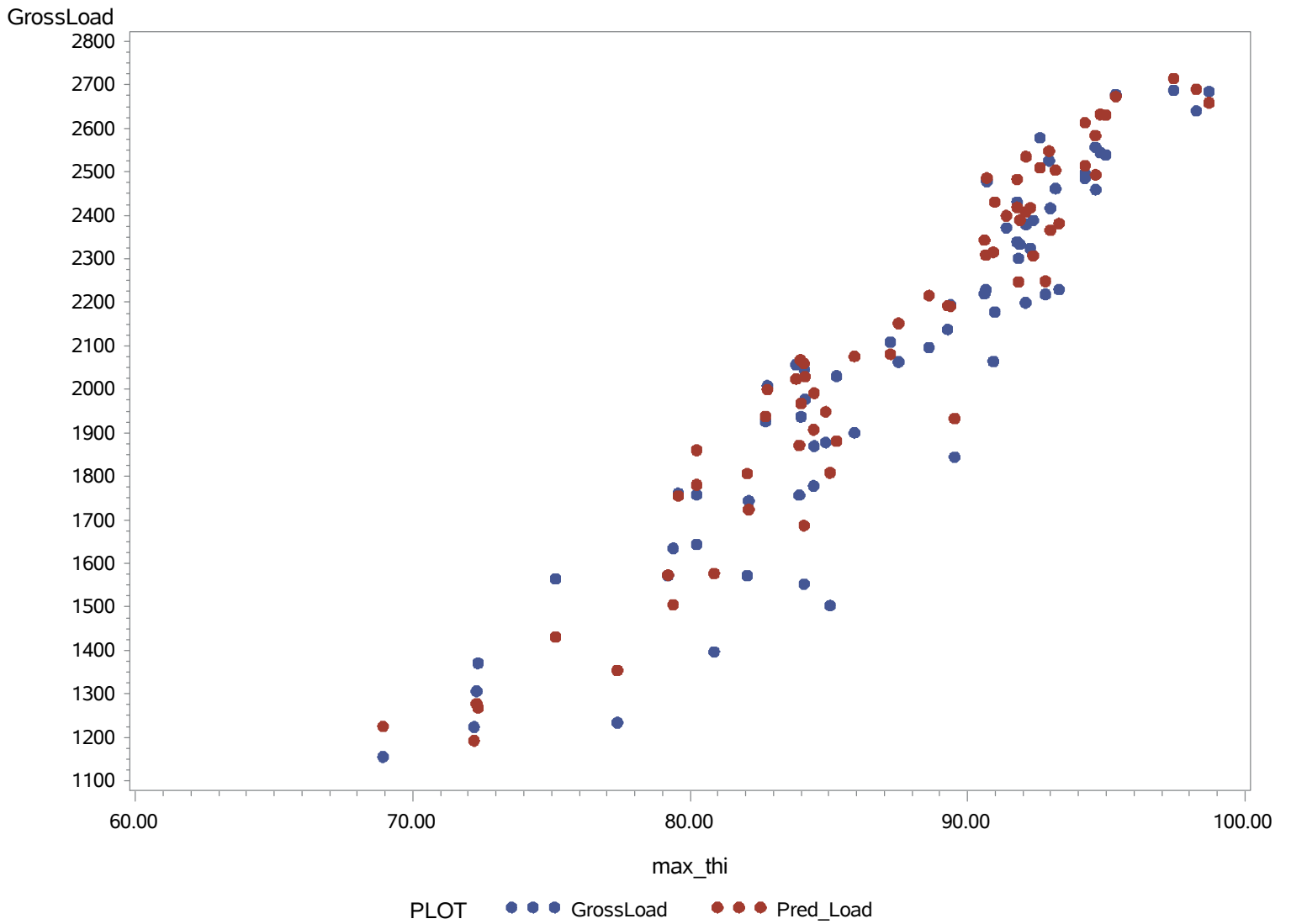
2019

GEO_NAME=VEPCO



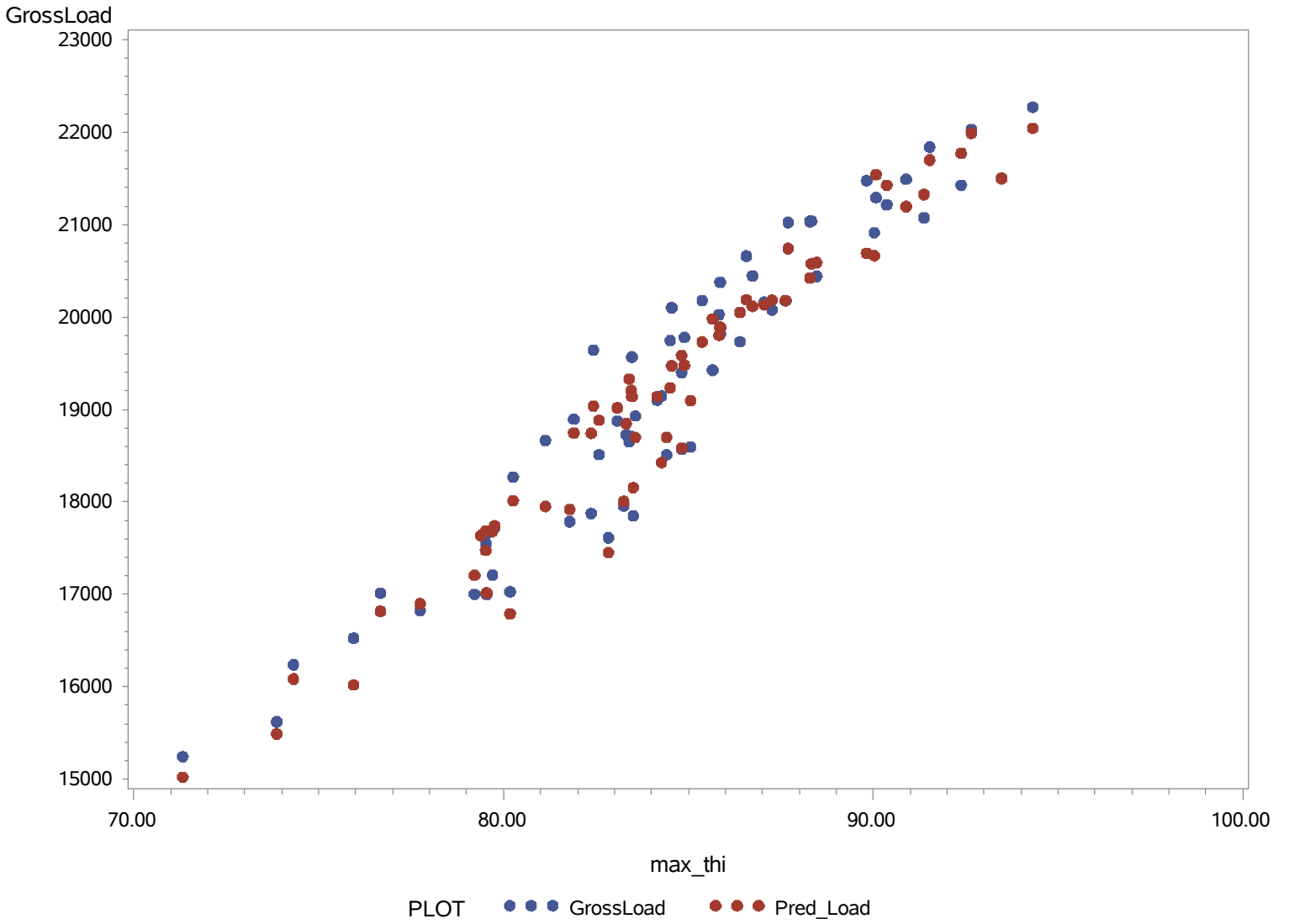
2018

GEO_NAME=AE



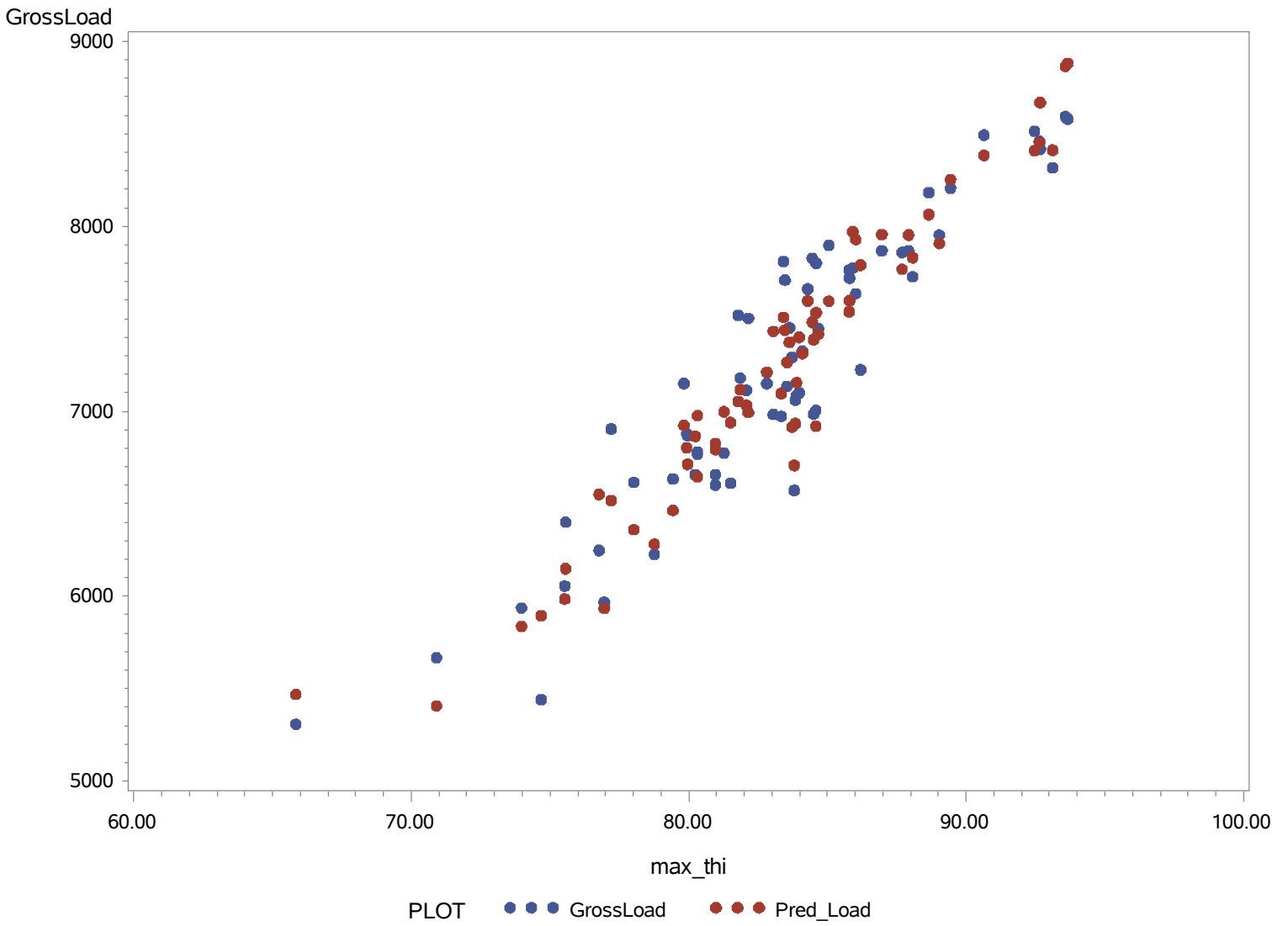
2018

GEO_NAME=AEP



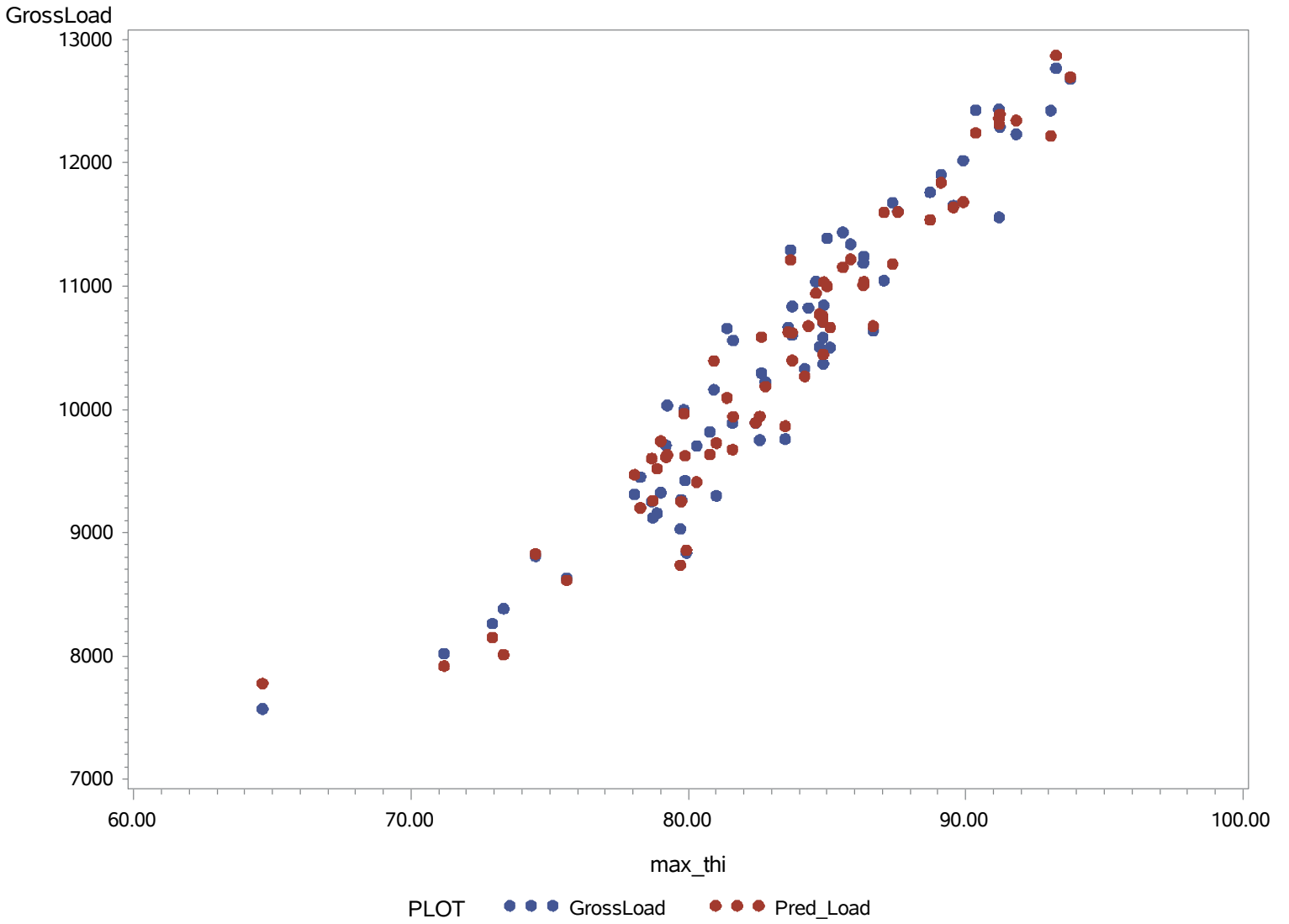
2018

GEO_NAME=APS



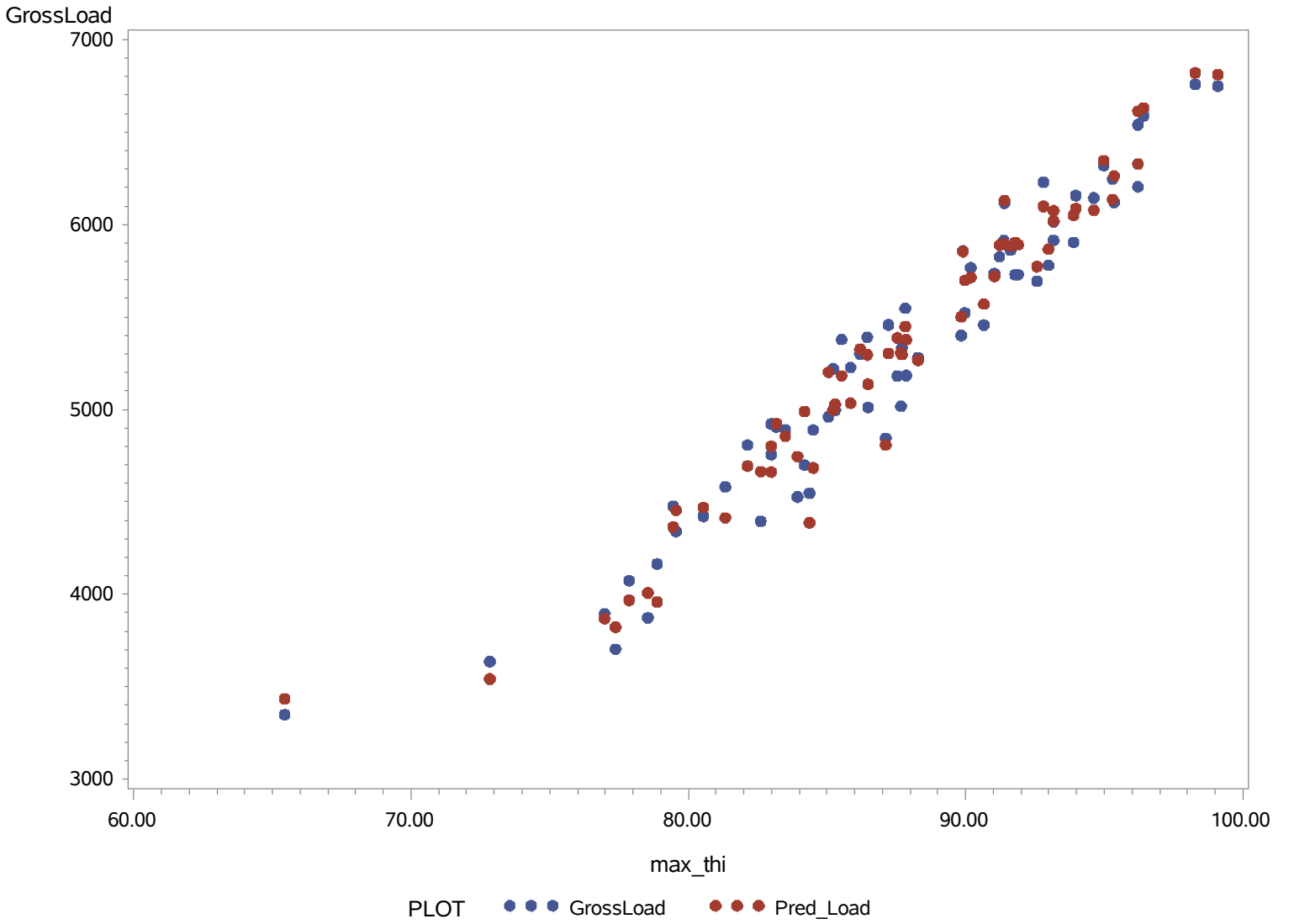
2018

GEO_NAME=ATSI



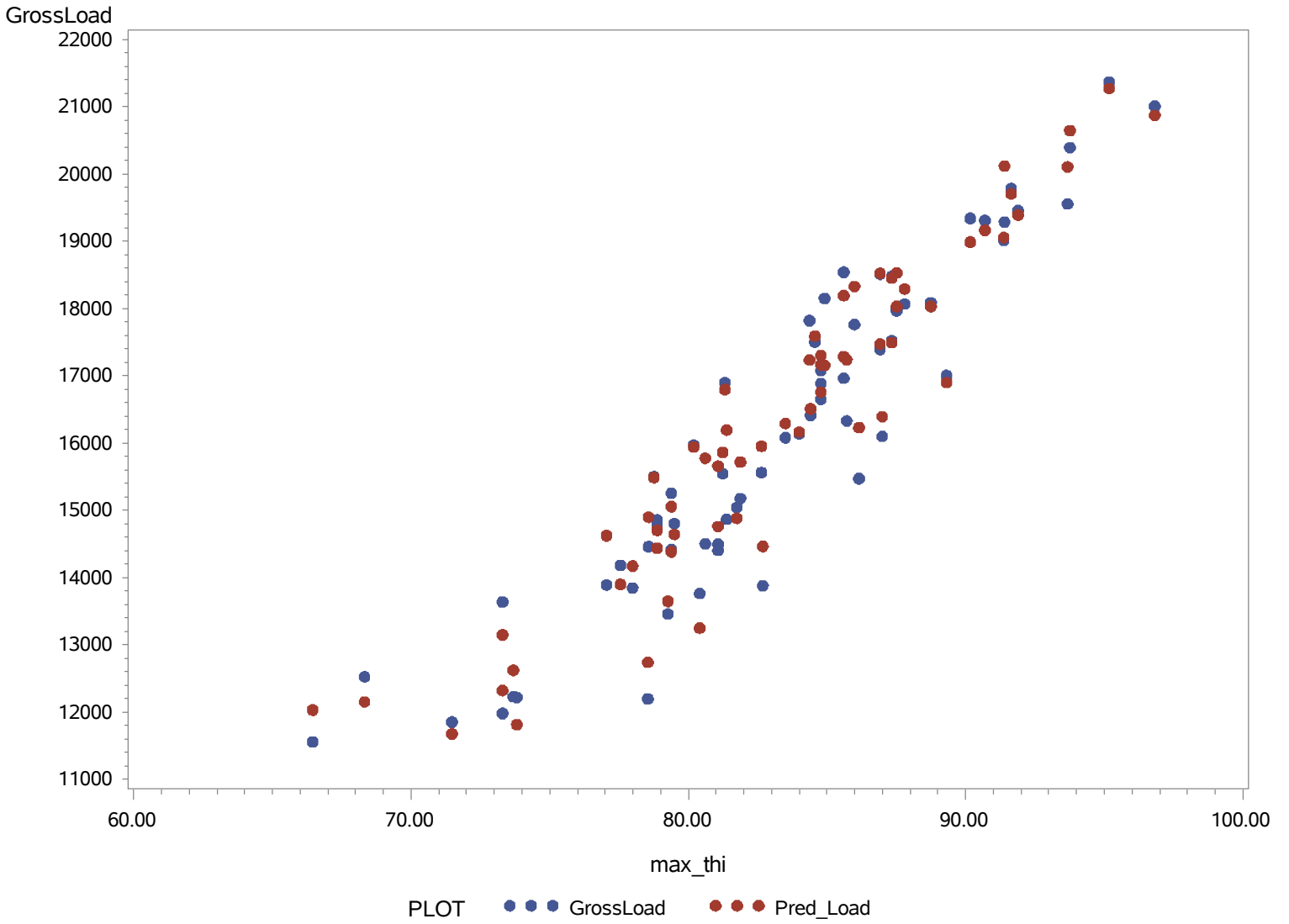
2018

GEO_NAME=BGE



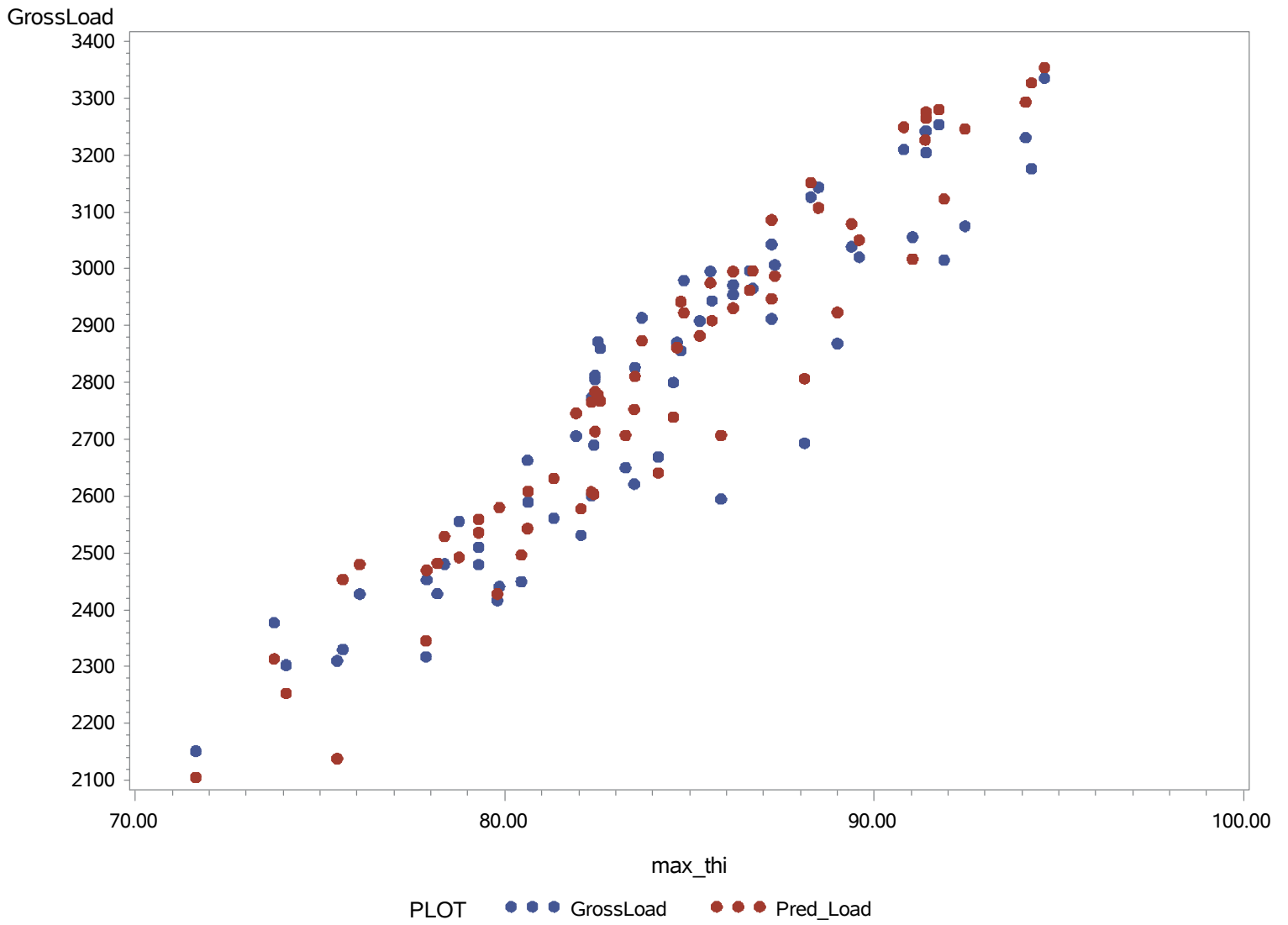
2018

GEO_NAME=COMED



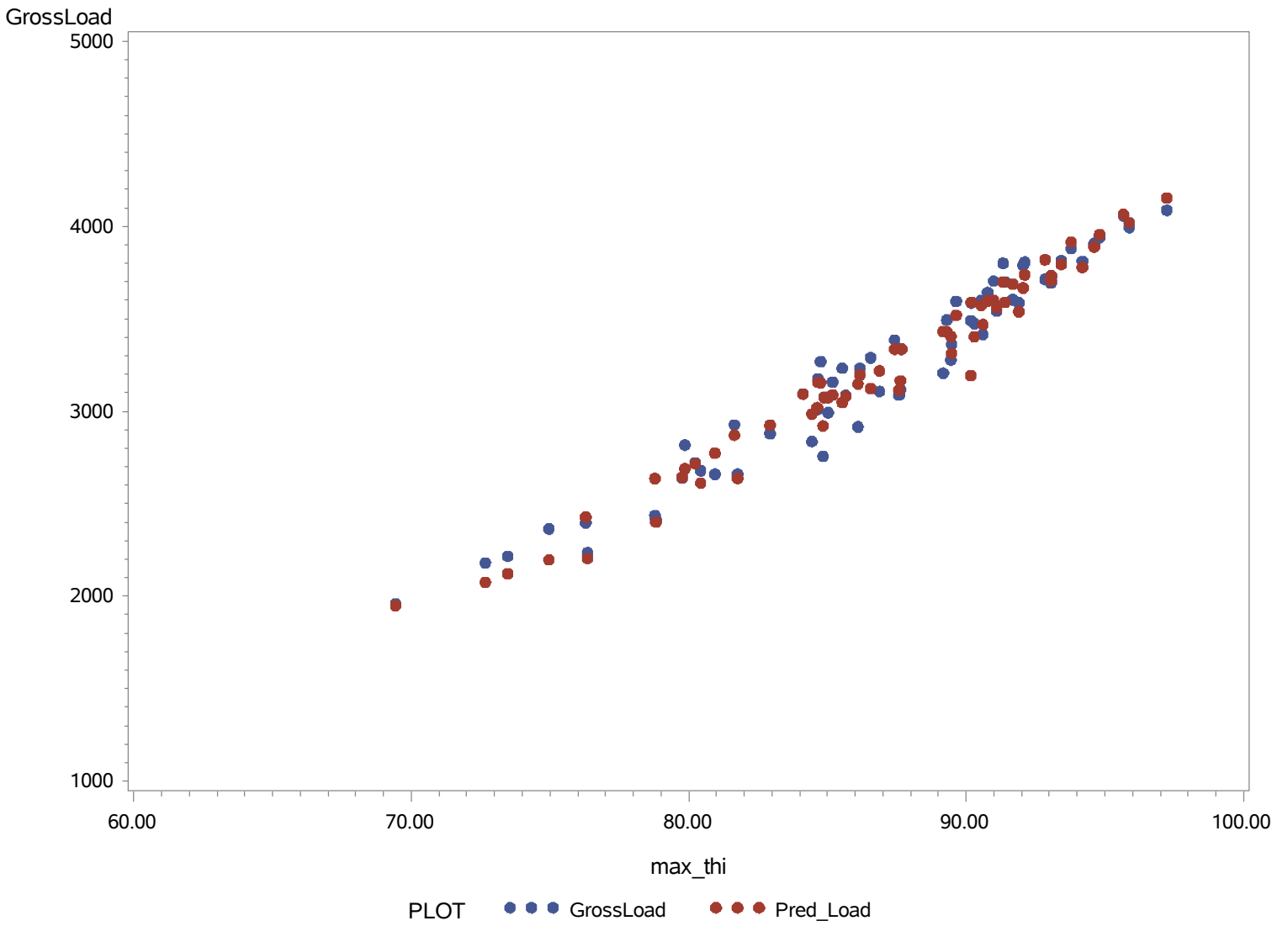
2018

GEO_NAME=DAYTON



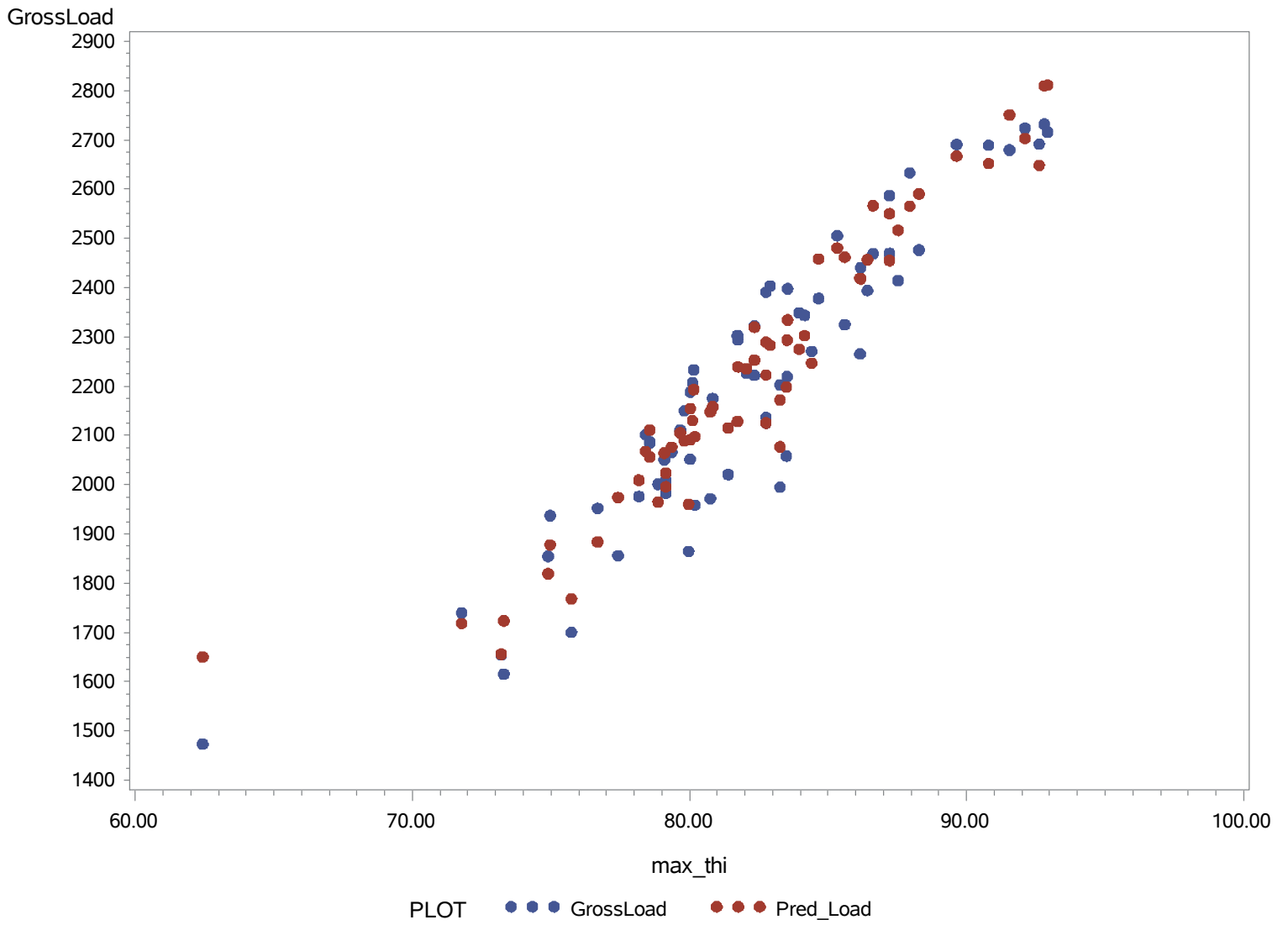
2018

GEO_NAME=DPL



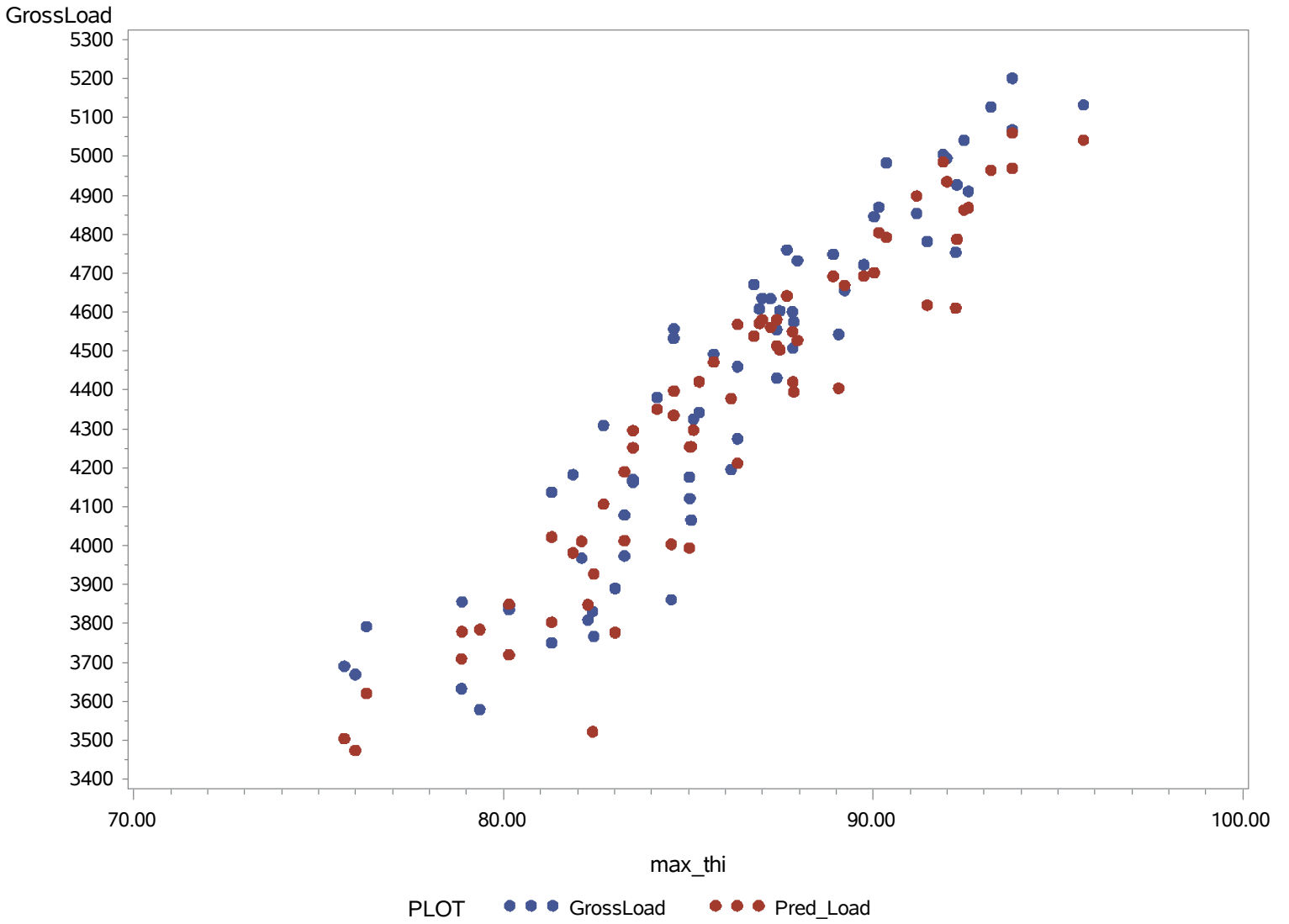
2018

GEO_NAME=DQE



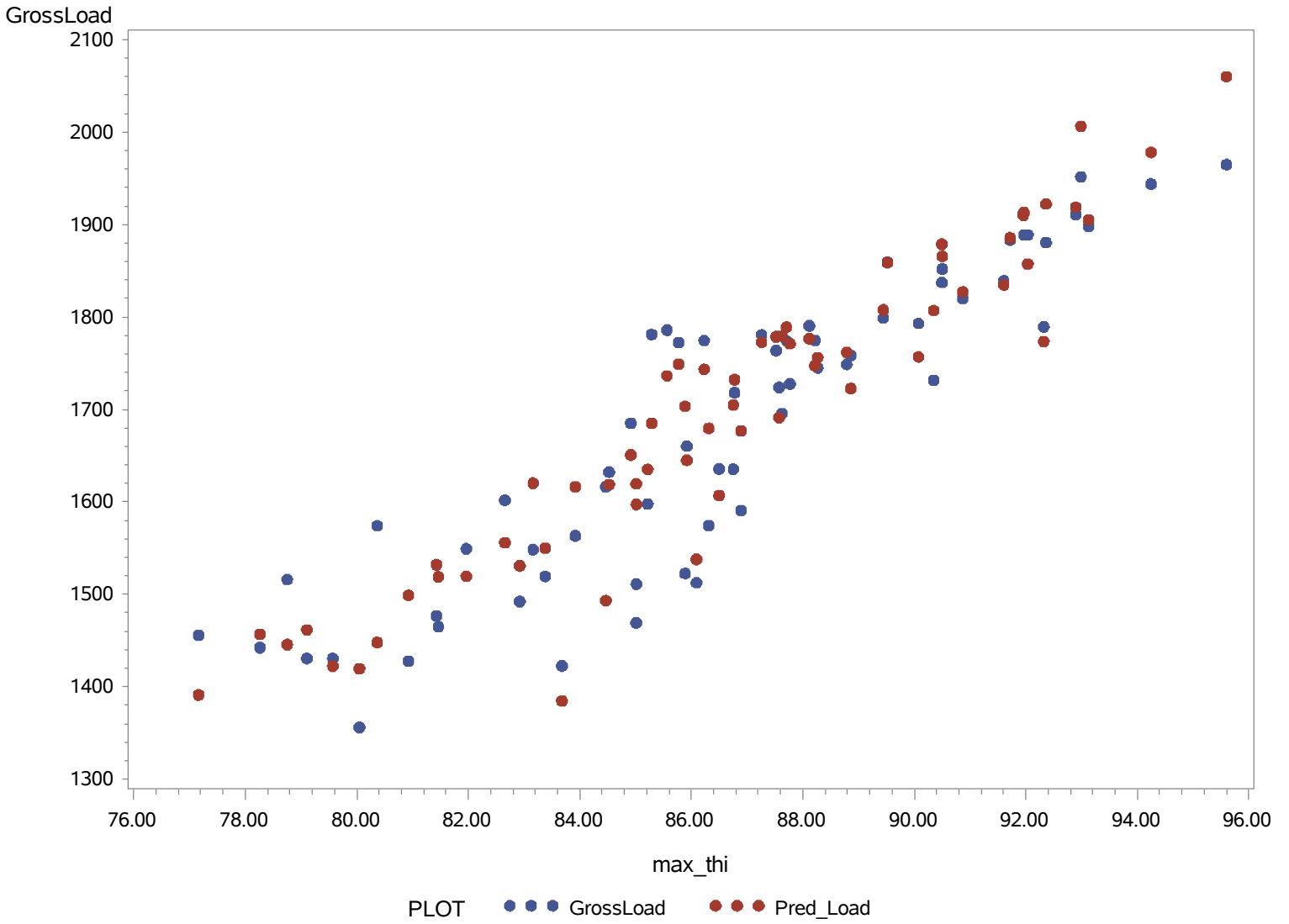
2018

GEO_NAME=DUKE



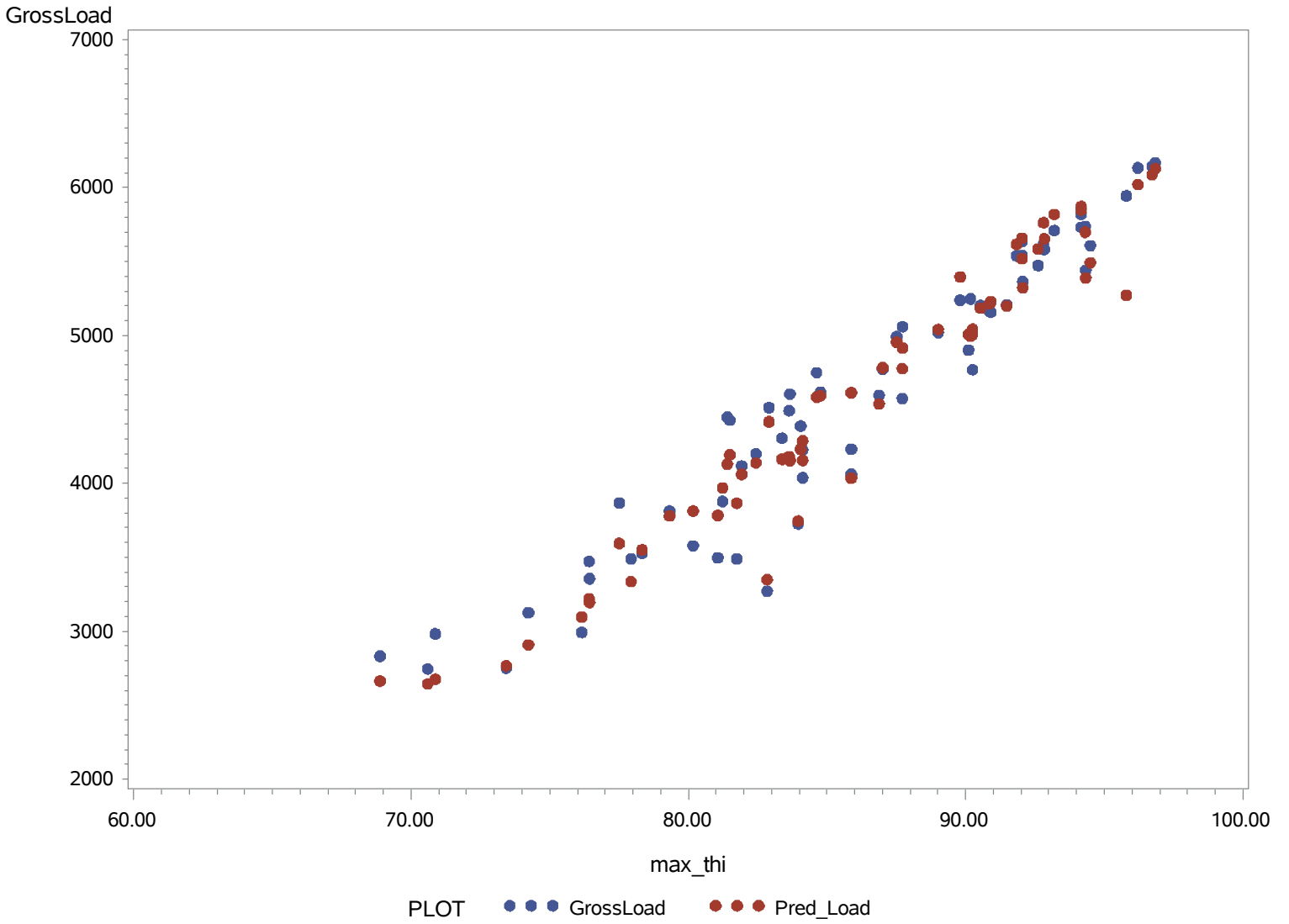
2018

GEO_NAME=EKPC



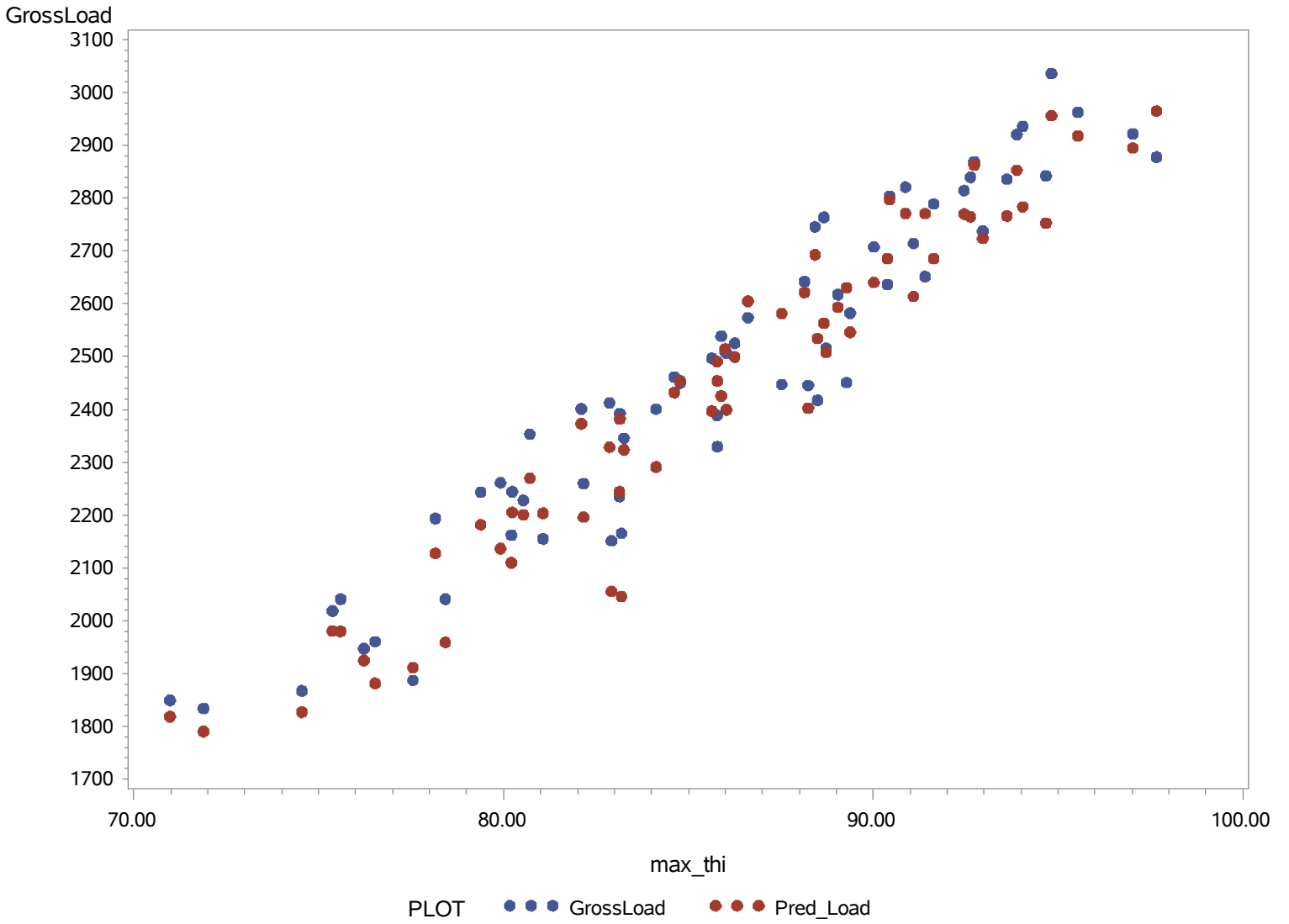
2018

GEO_NAME=JCPL



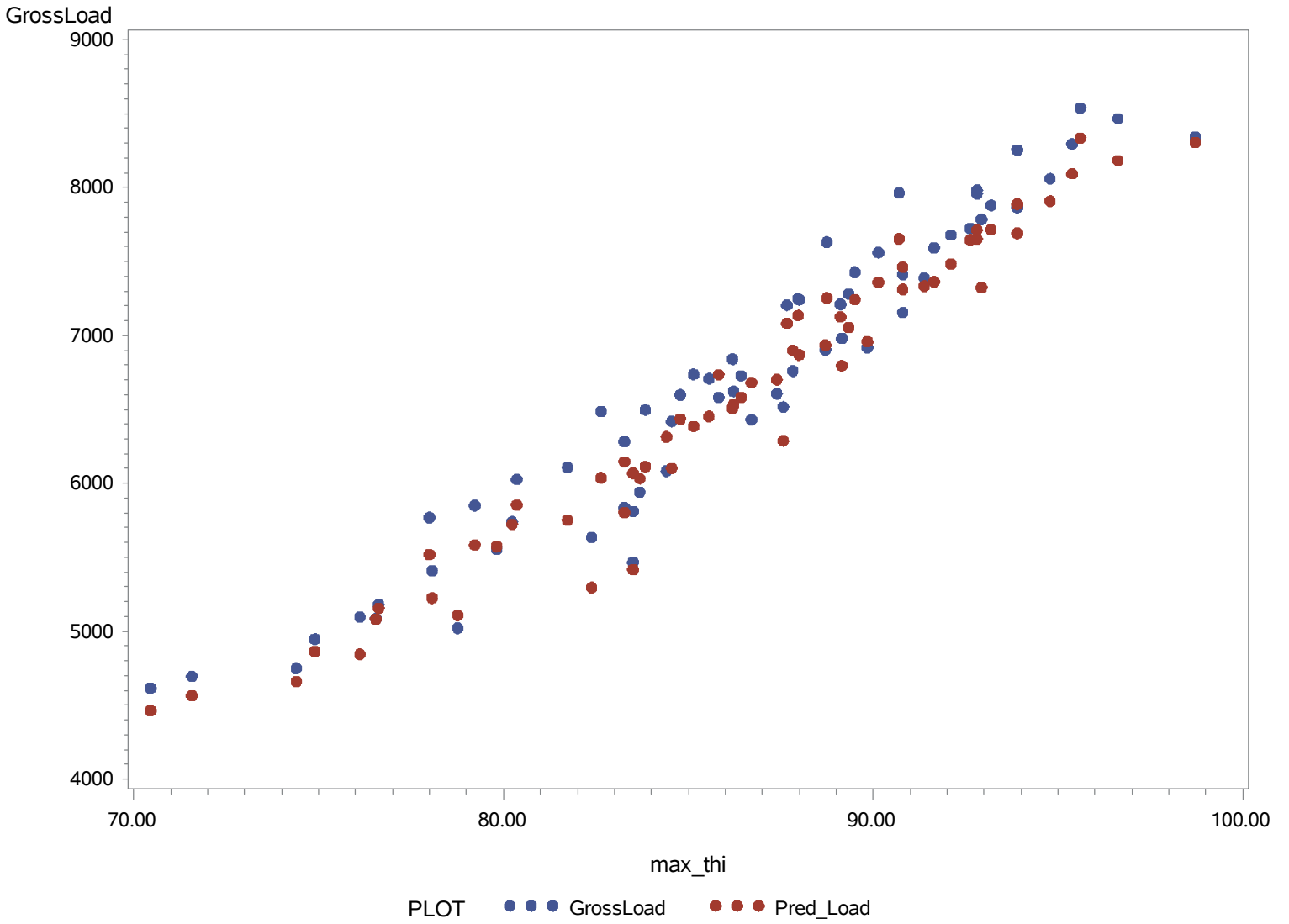
2018

GEO_NAME=METED



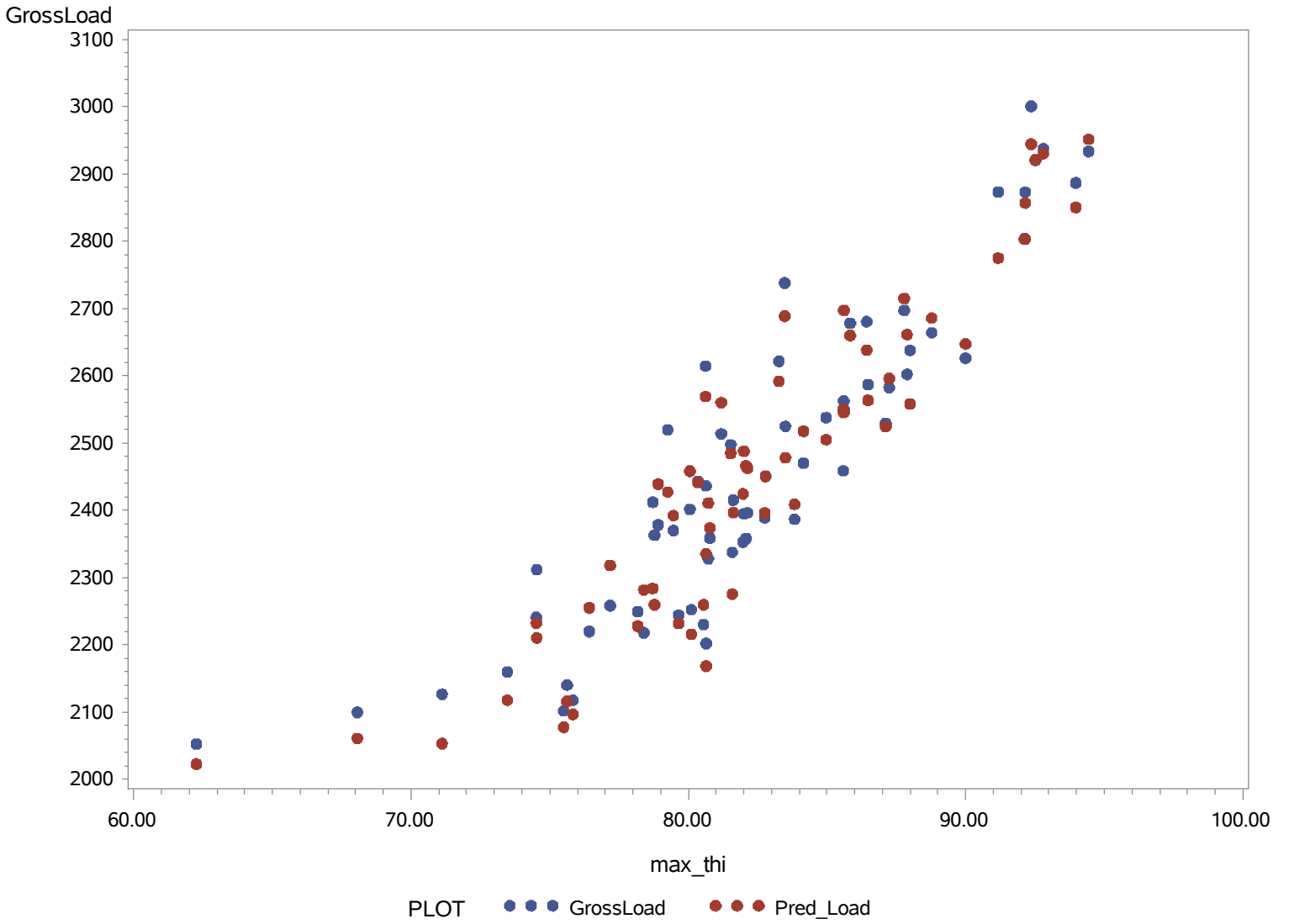
2018

GEO_NAME=PECO



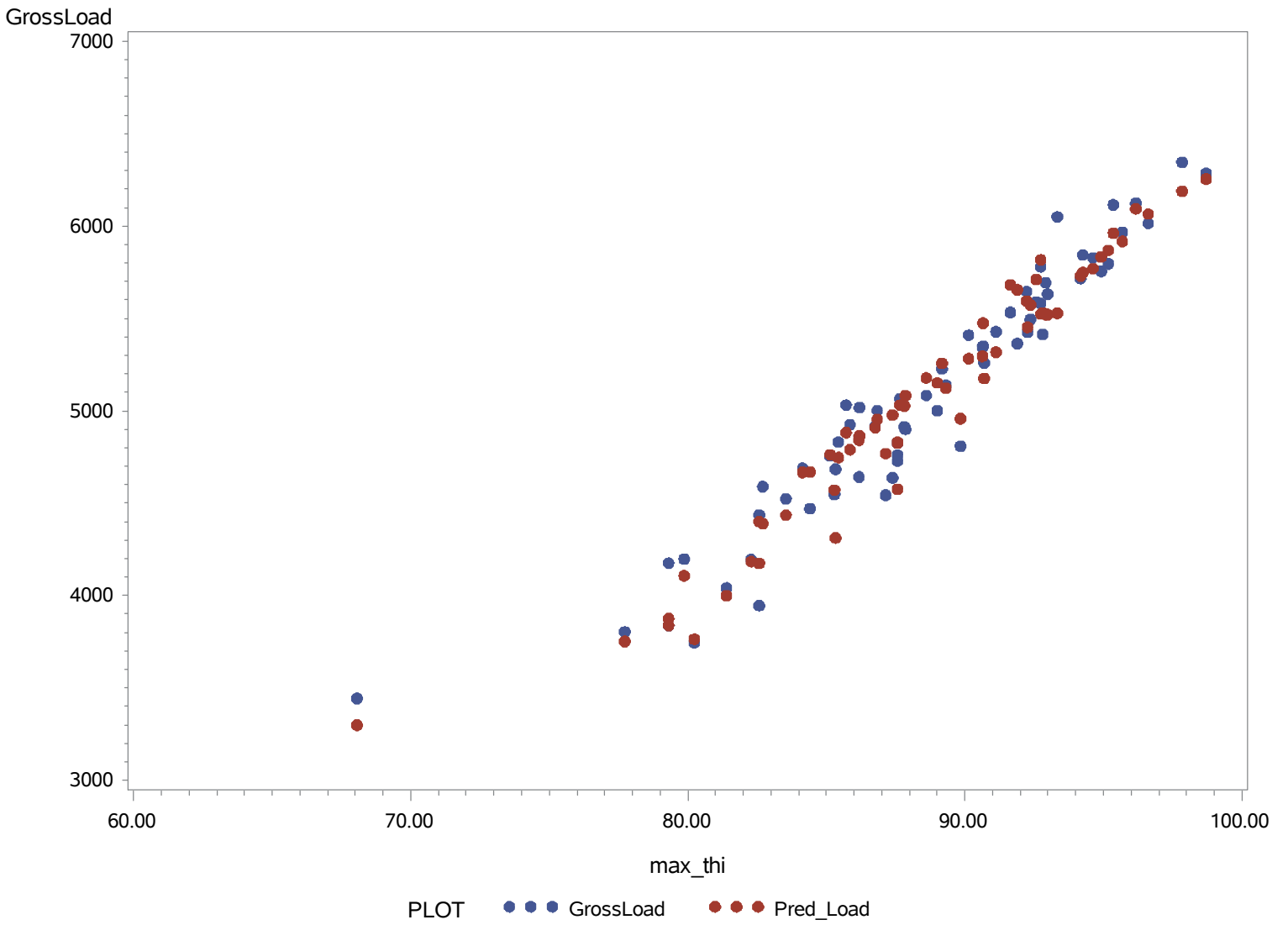
2018

GEO_NAME=PENLC



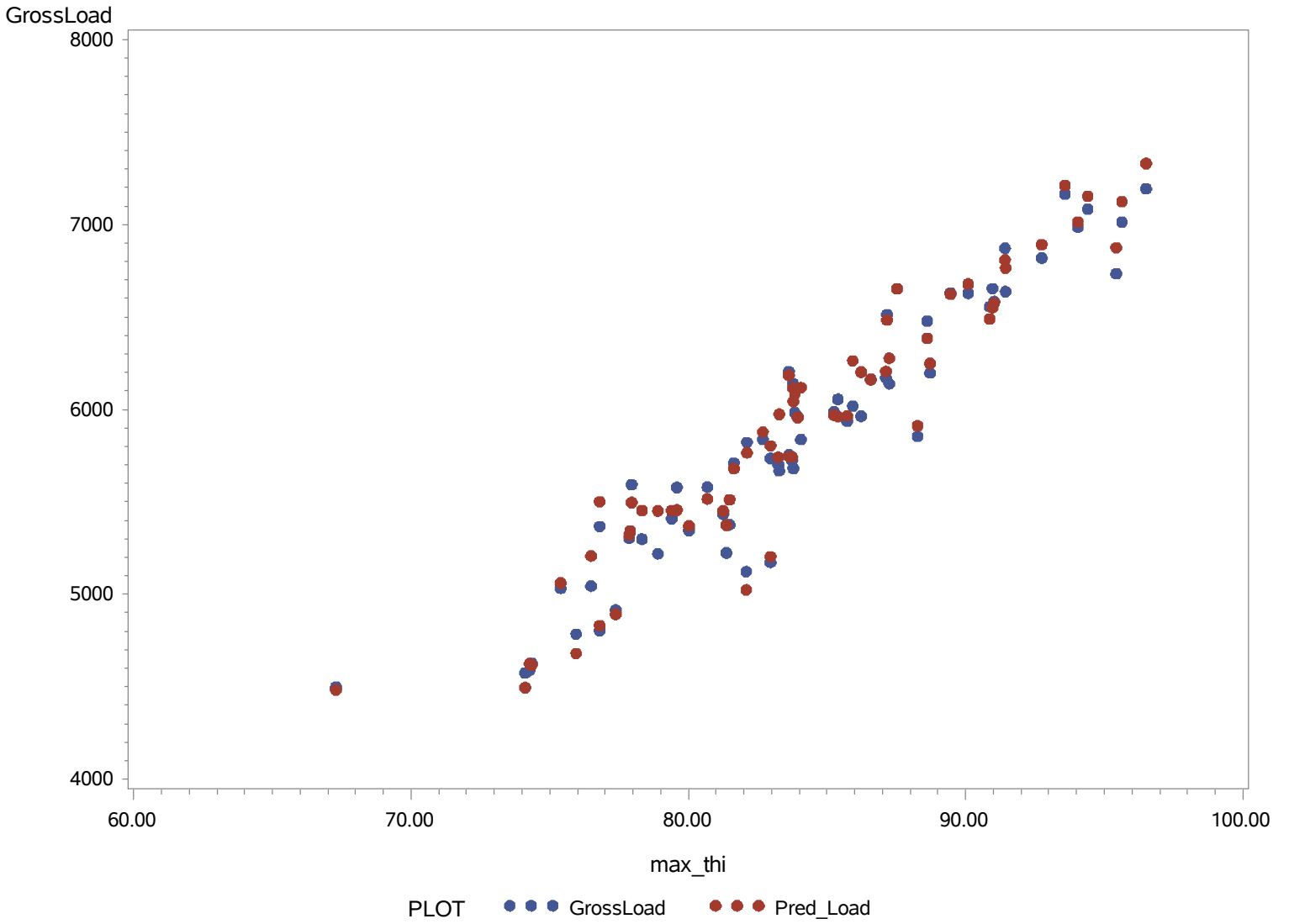
2018

GEO_NAME=PEPCO



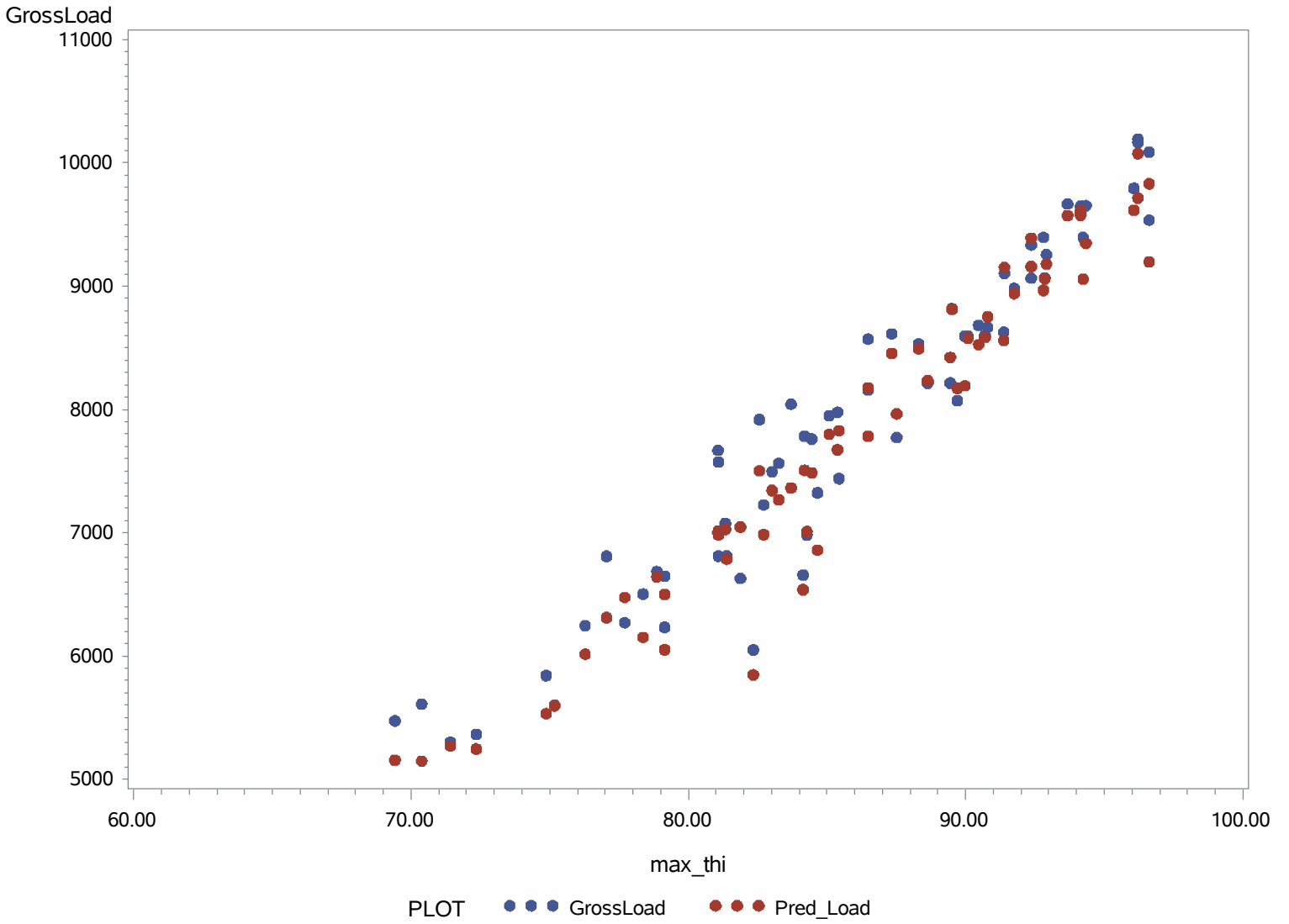
2018

GEO_NAME=PL



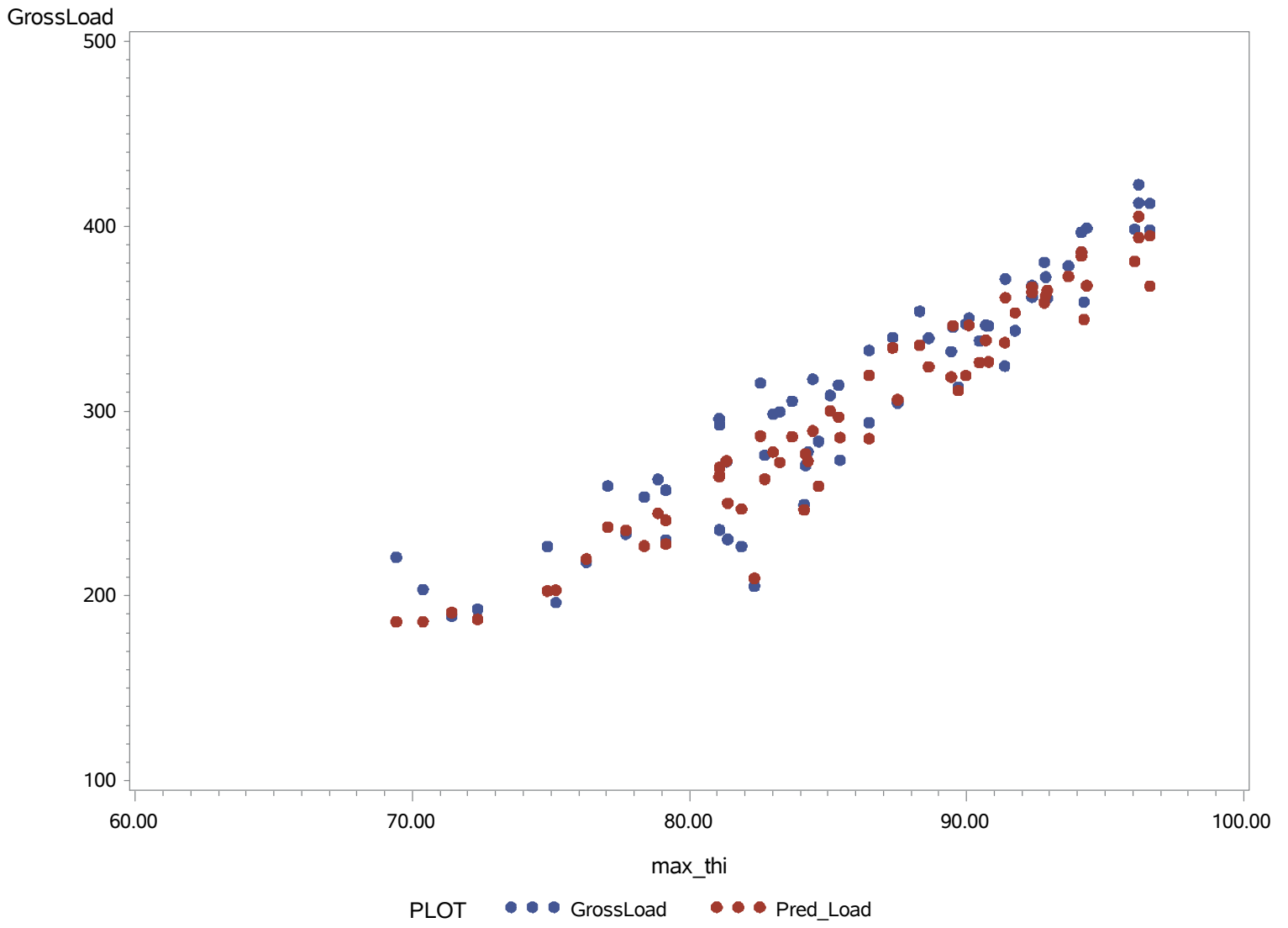
2018

GEO_NAME=PS



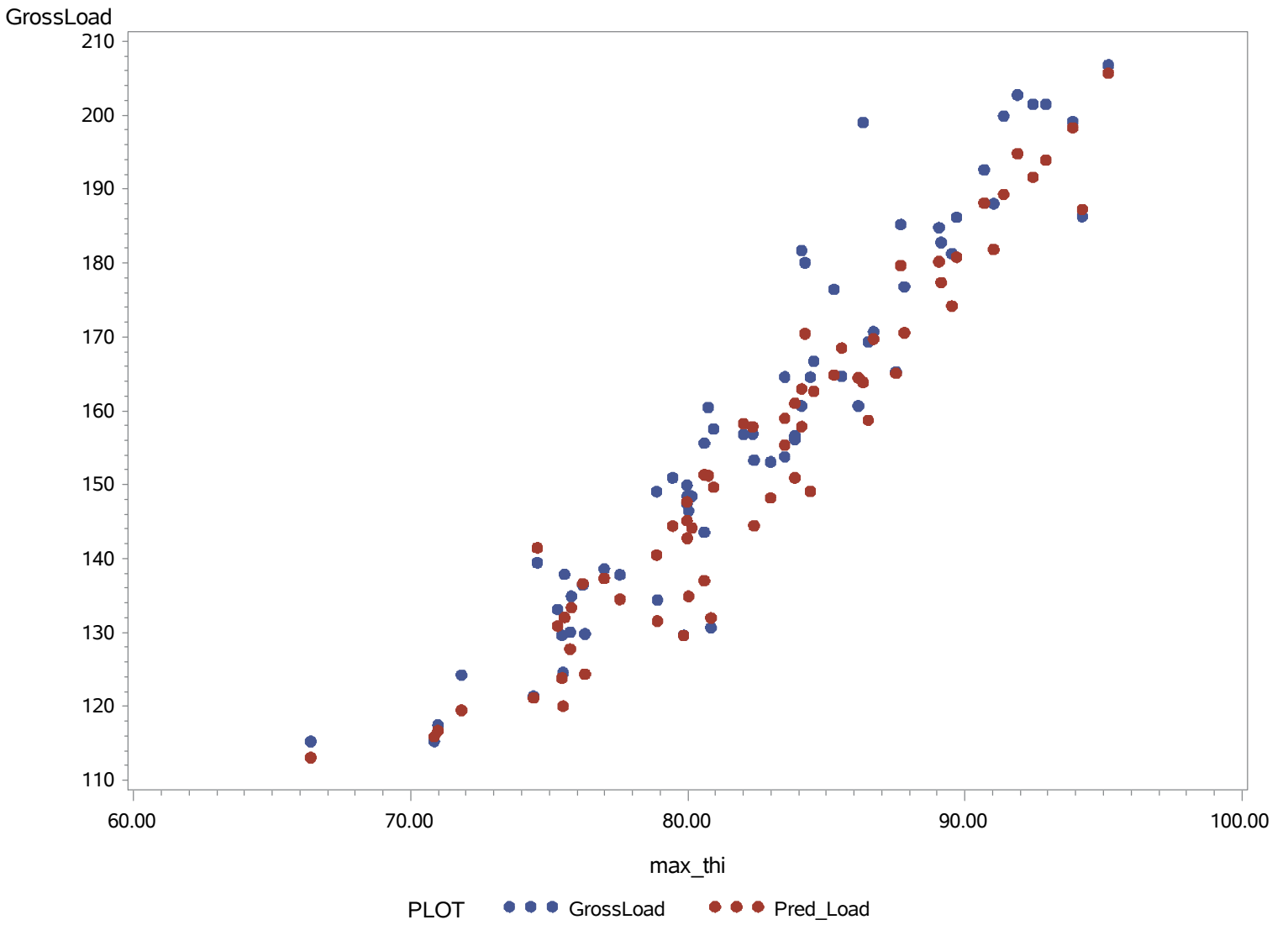
2018

GEO_NAME=RECO



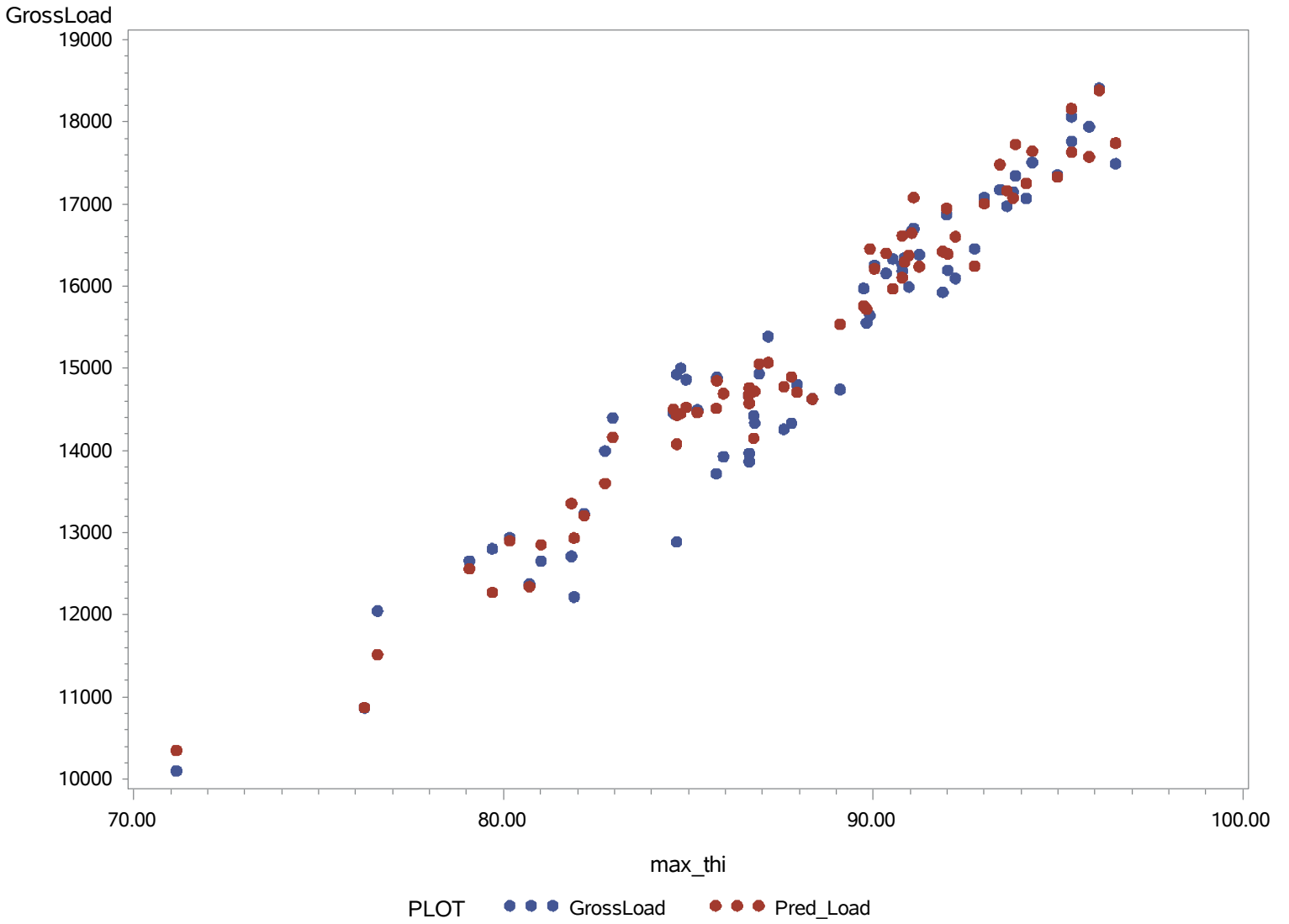
2018

GEO_NAME=UGI



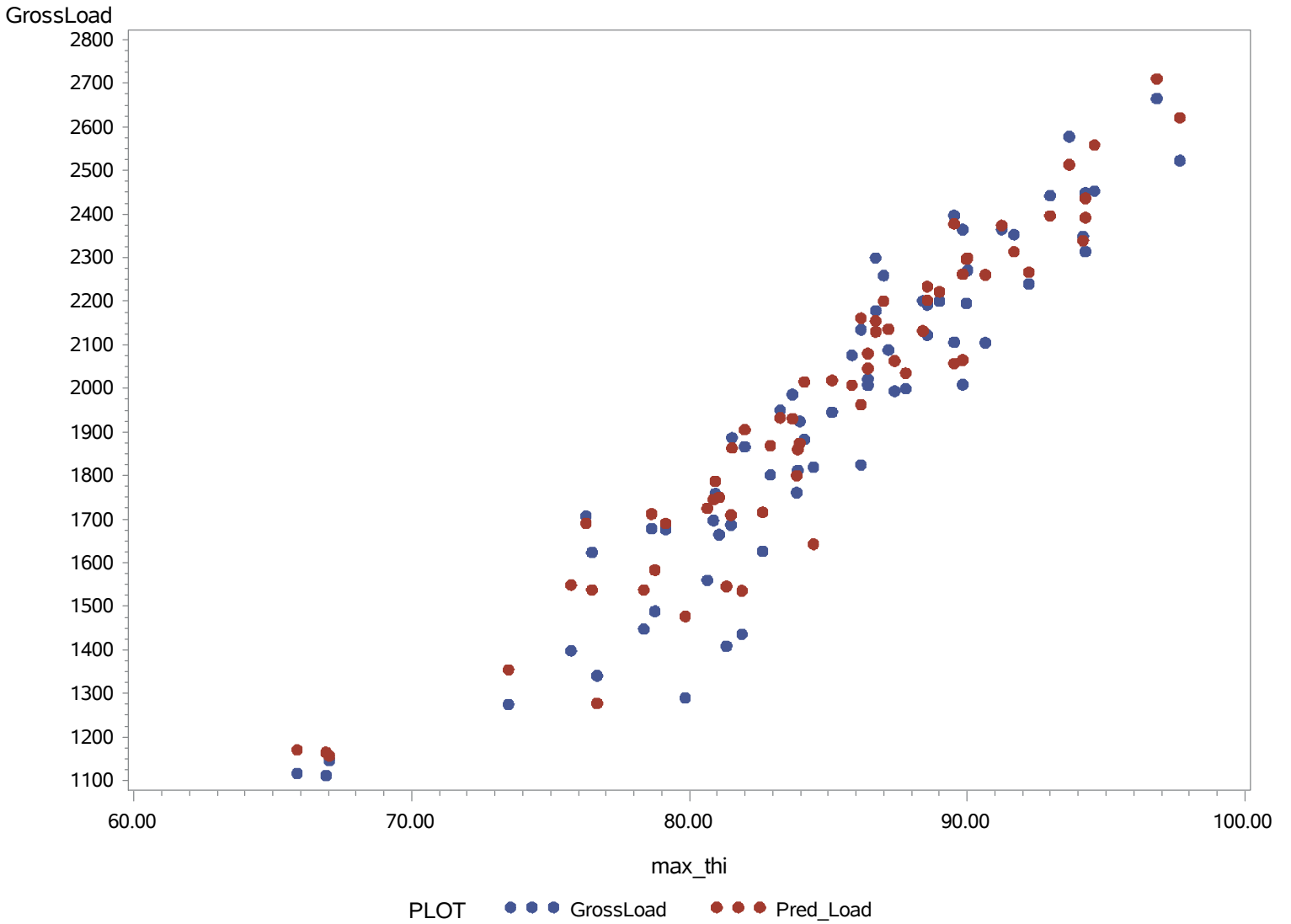
2018

GEO_NAME=VEPCO



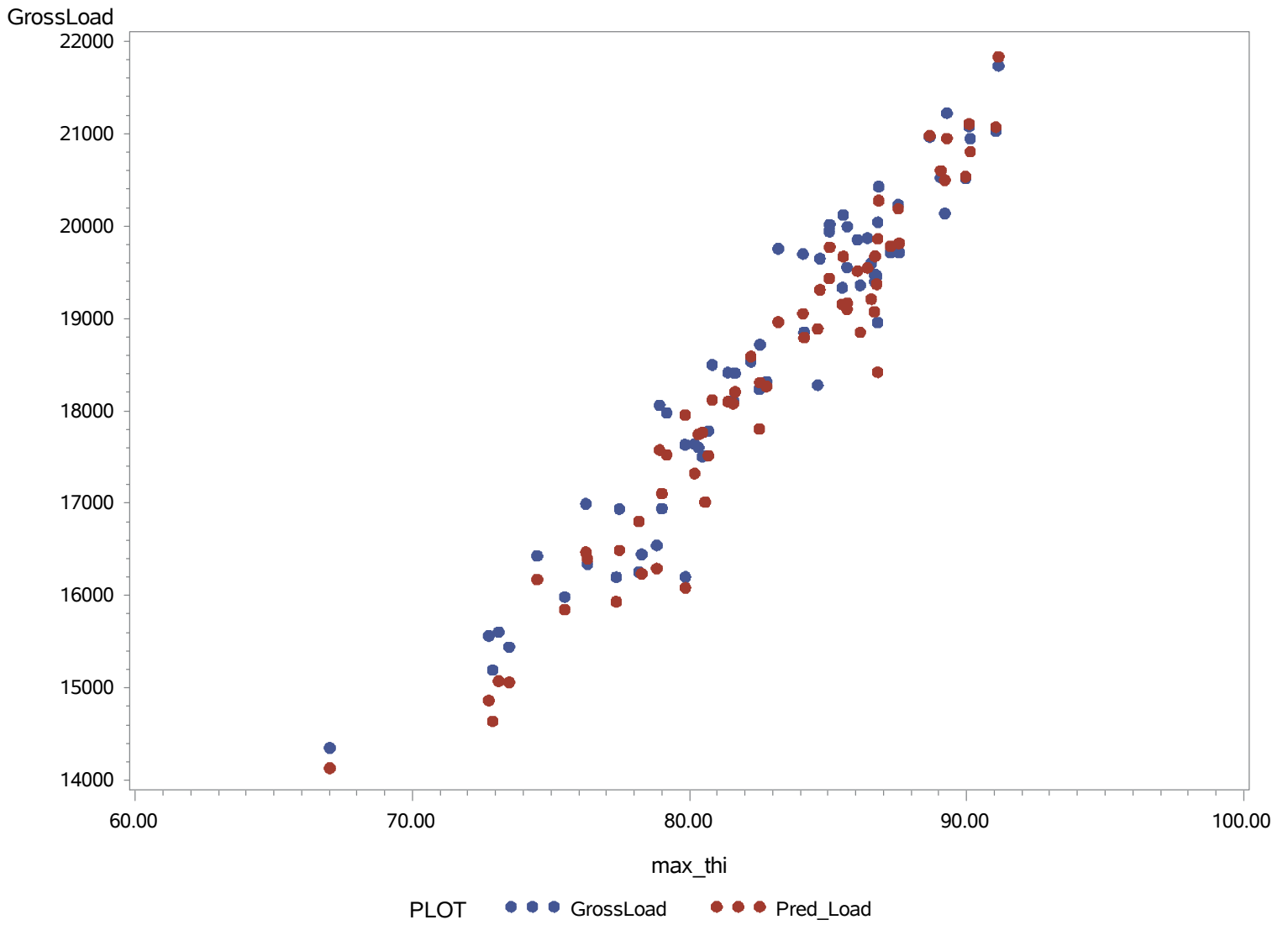
2017

GEO_NAME=AE



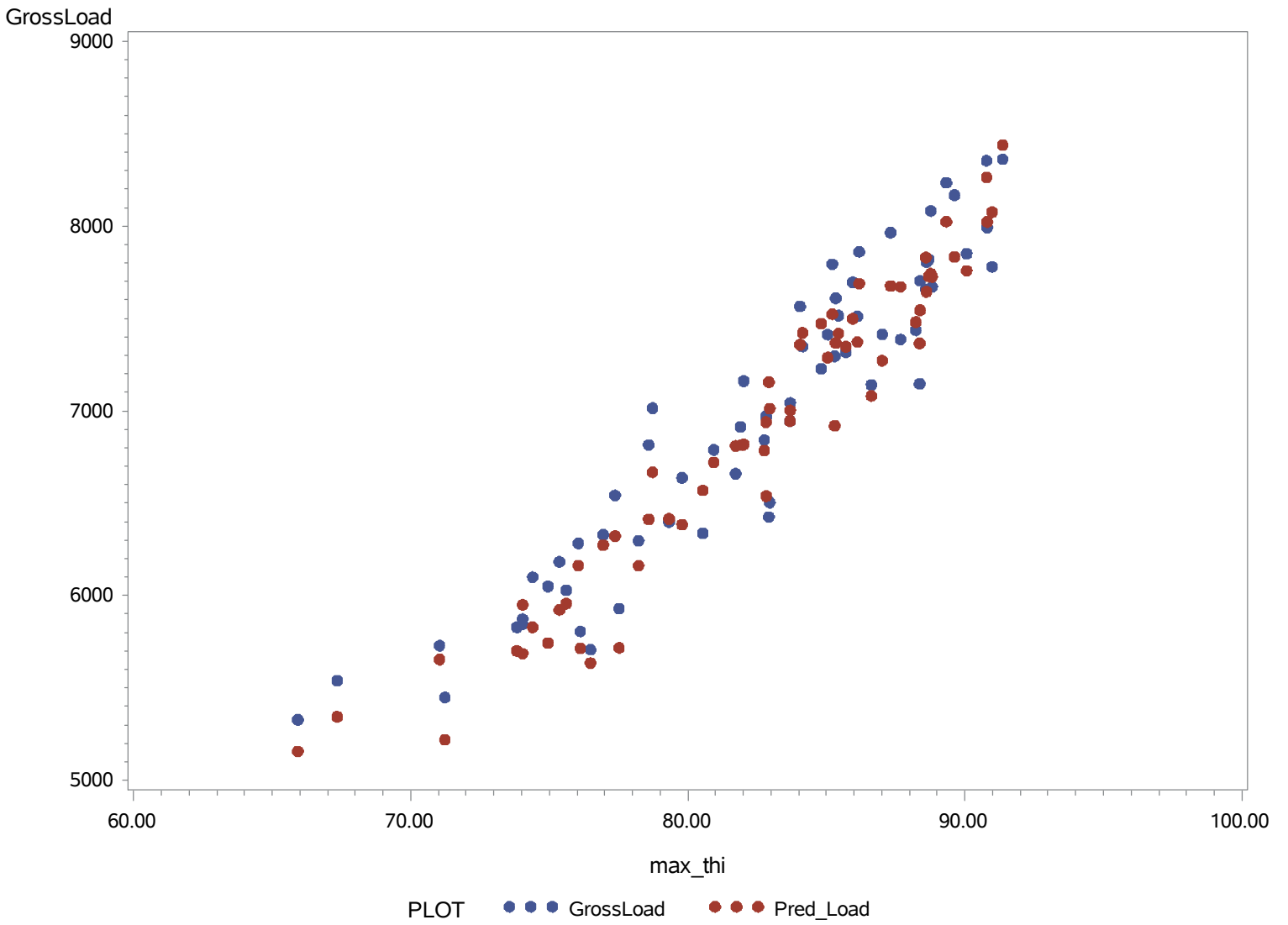
2017

GEO_NAME=AEP



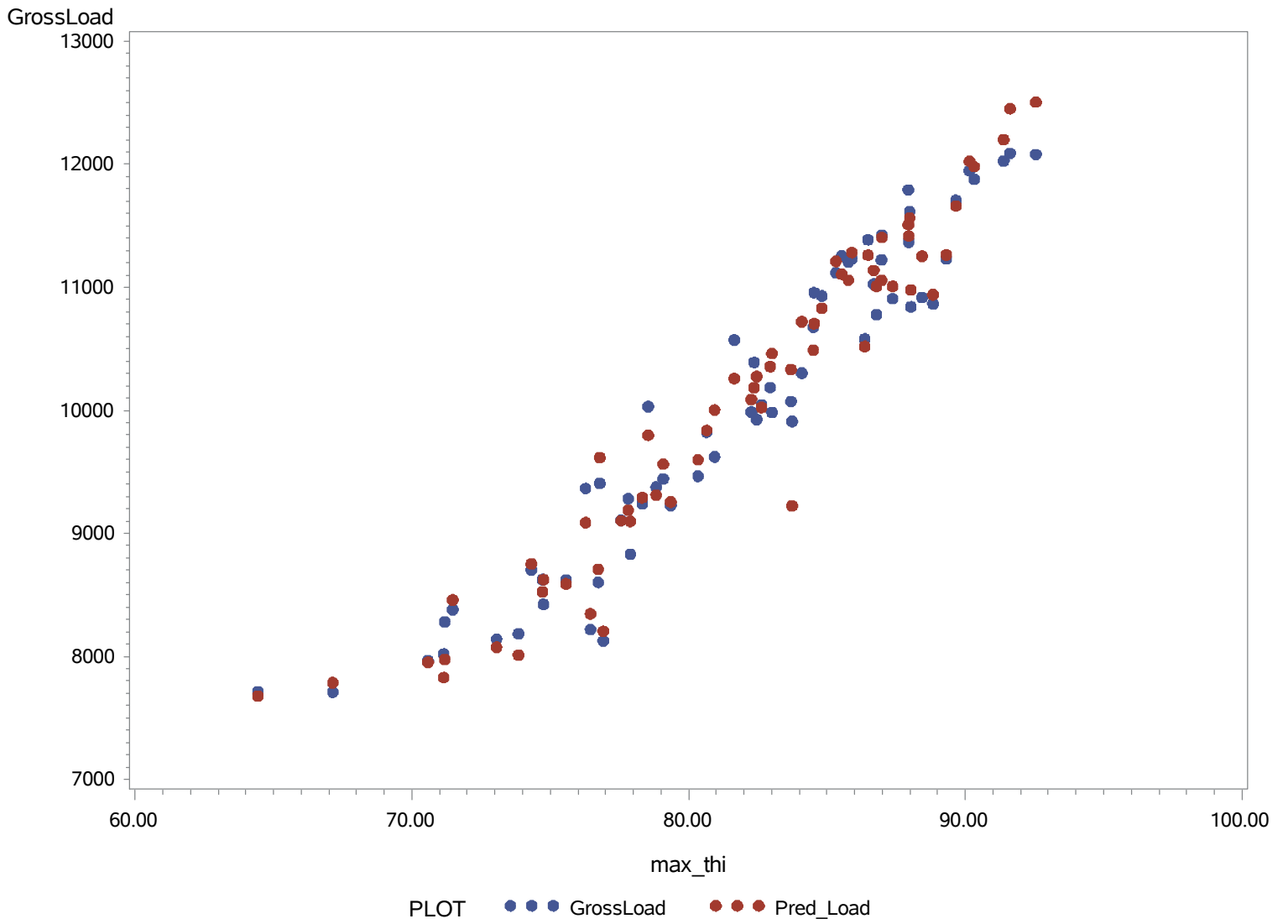
2017

GEO_NAME=APS



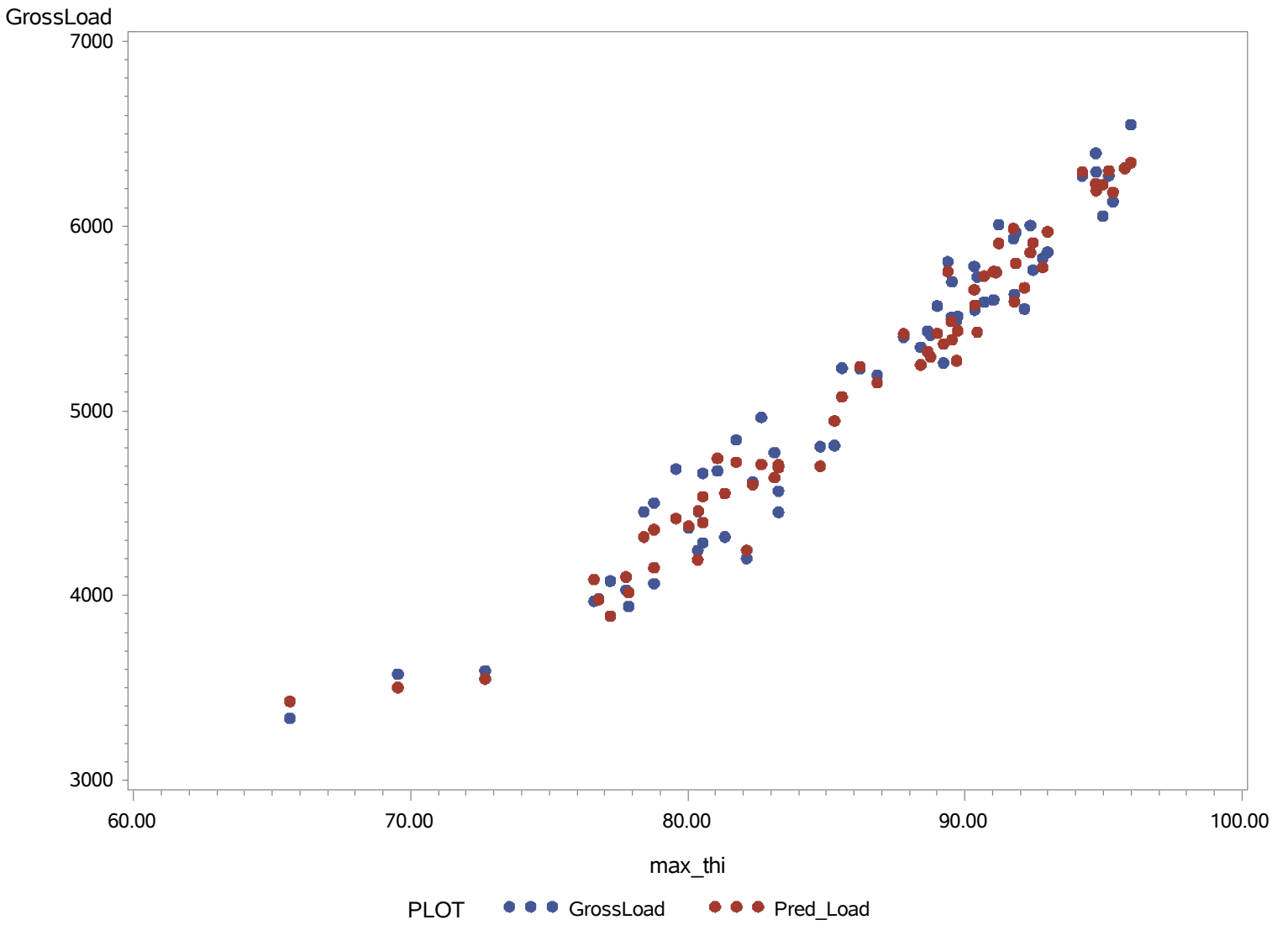
2017

GEO_NAME=ATSI



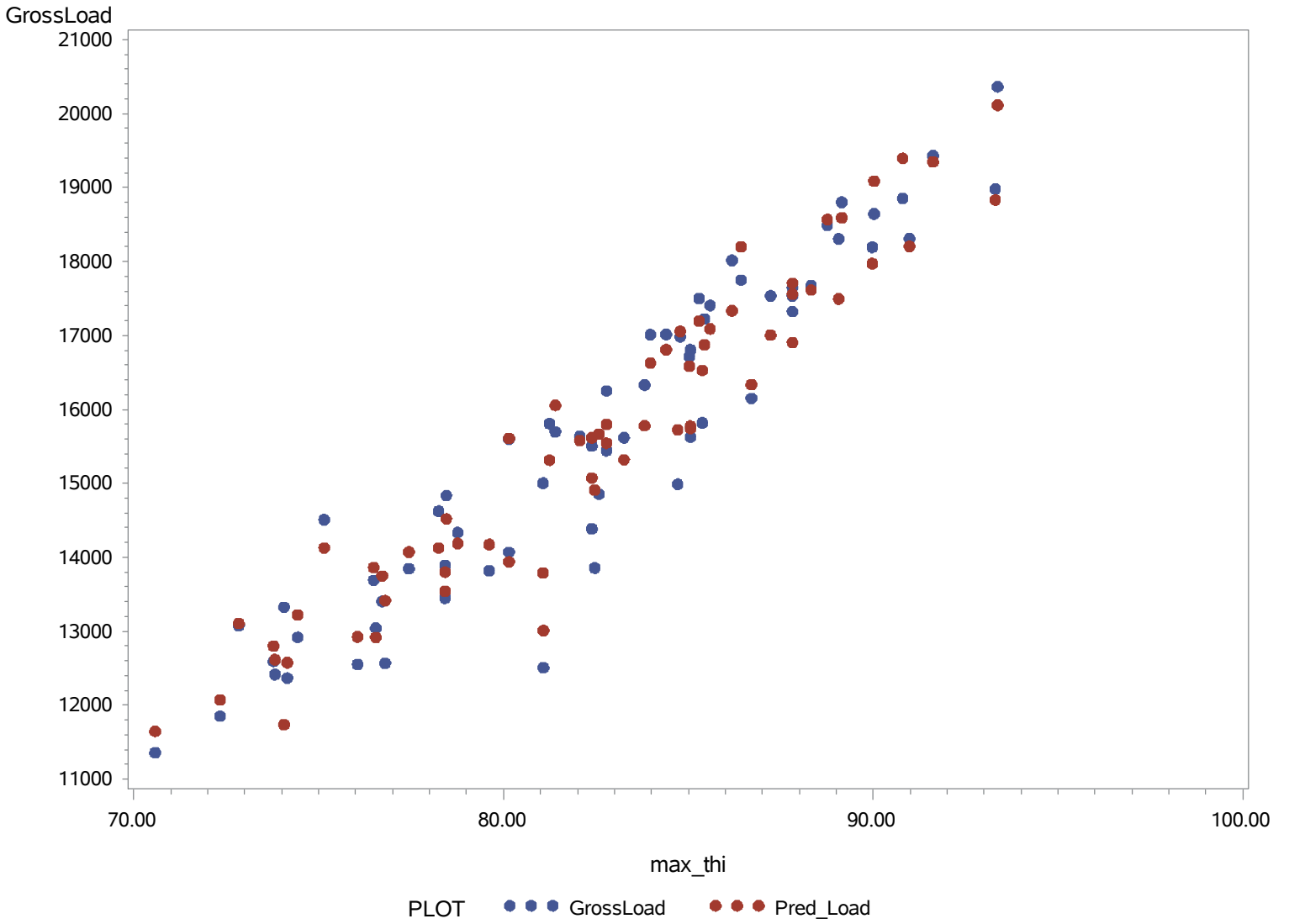
2017

GEO_NAME=BGE



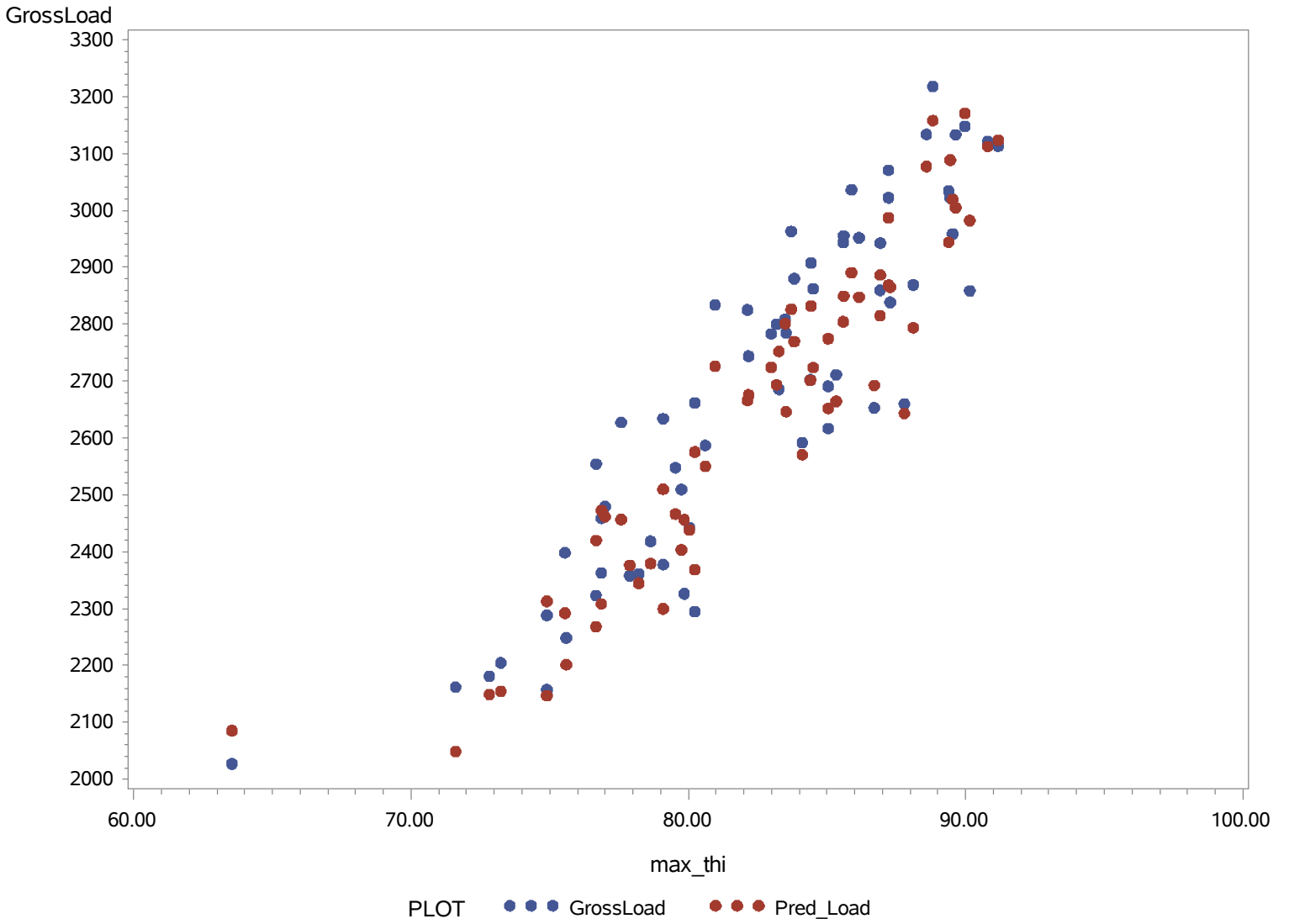
2017

GEO_NAME=COMED



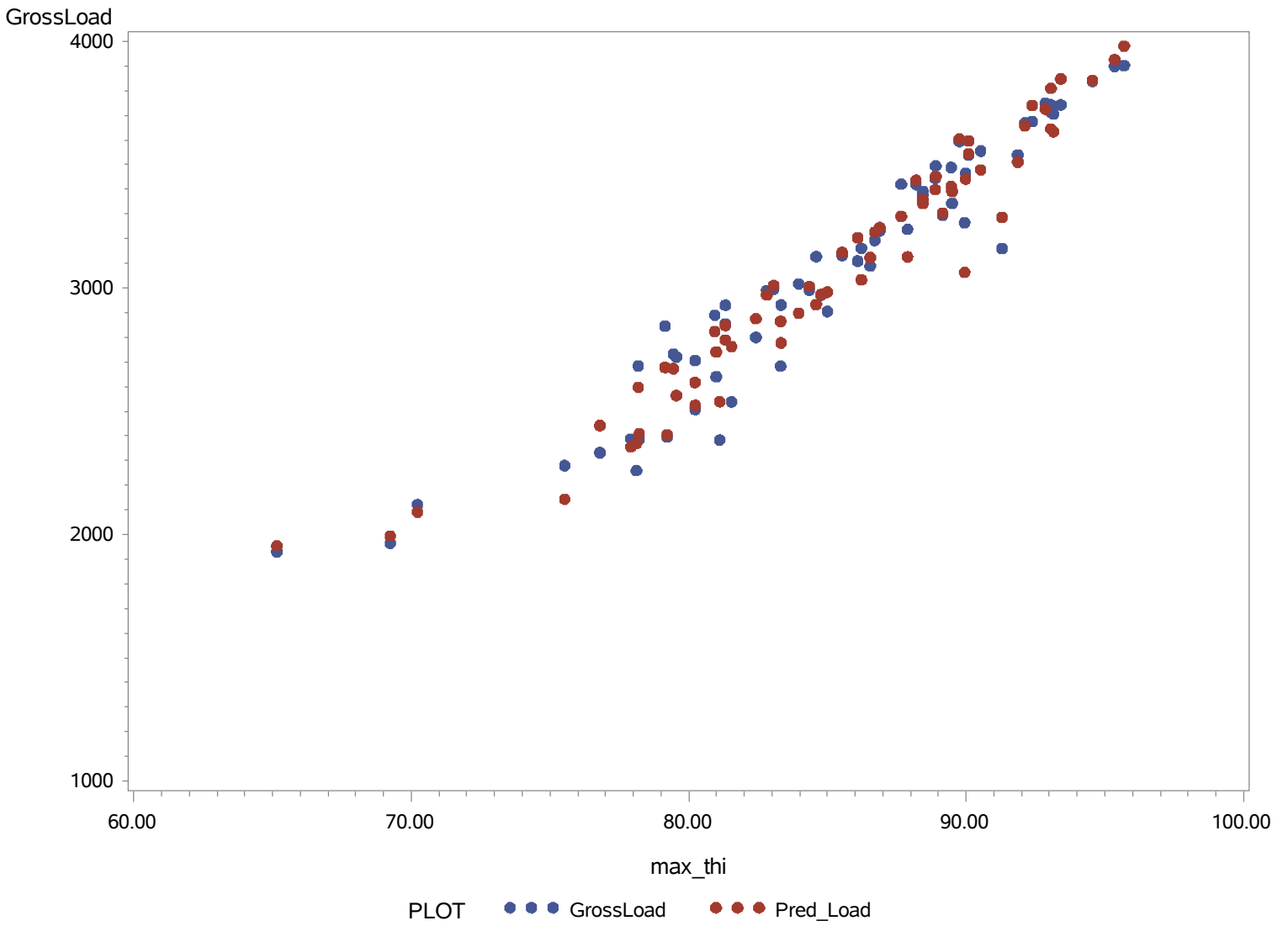
2017

GEO_NAME=DAYTON



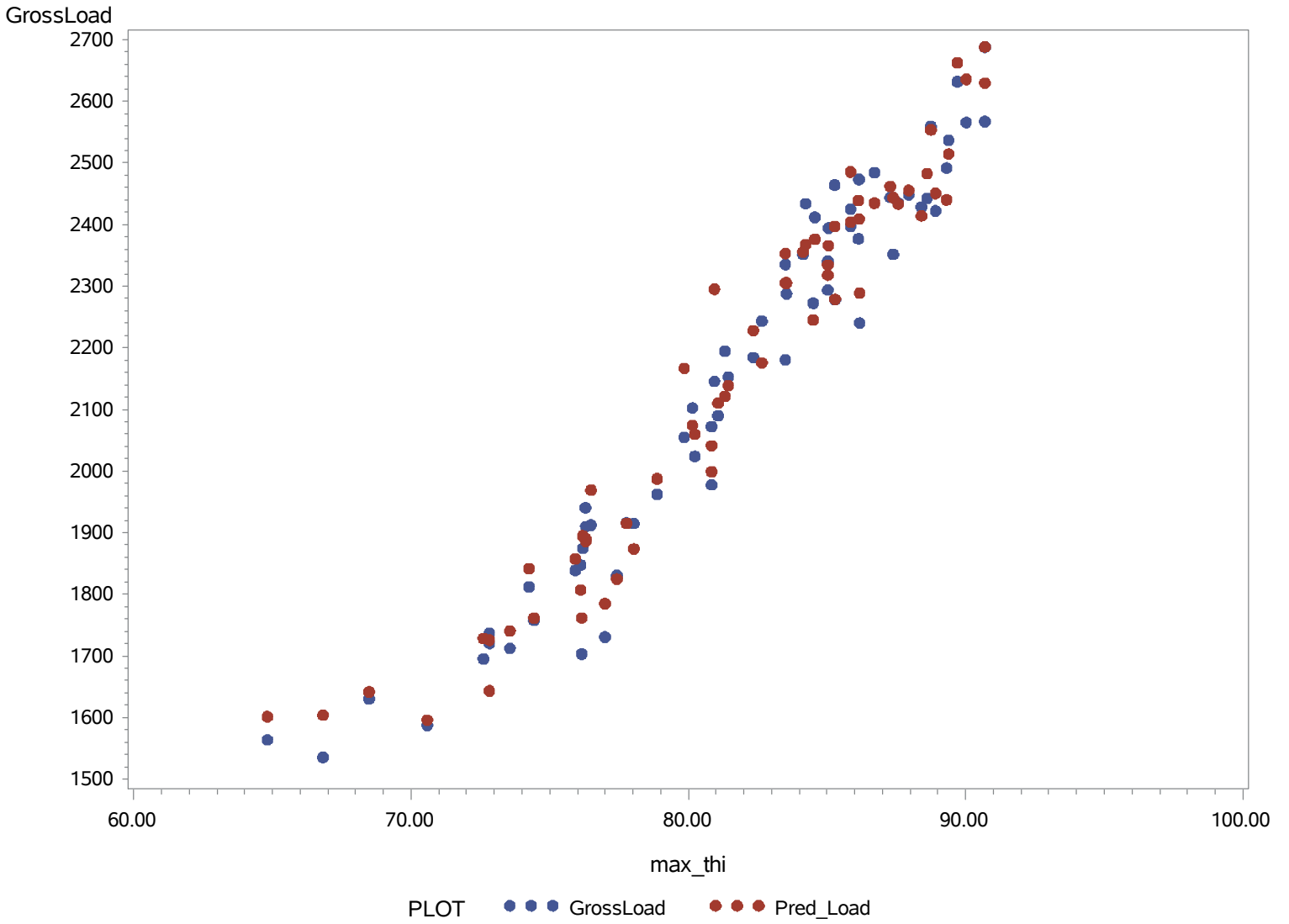
2017

GEO_NAME=DPL



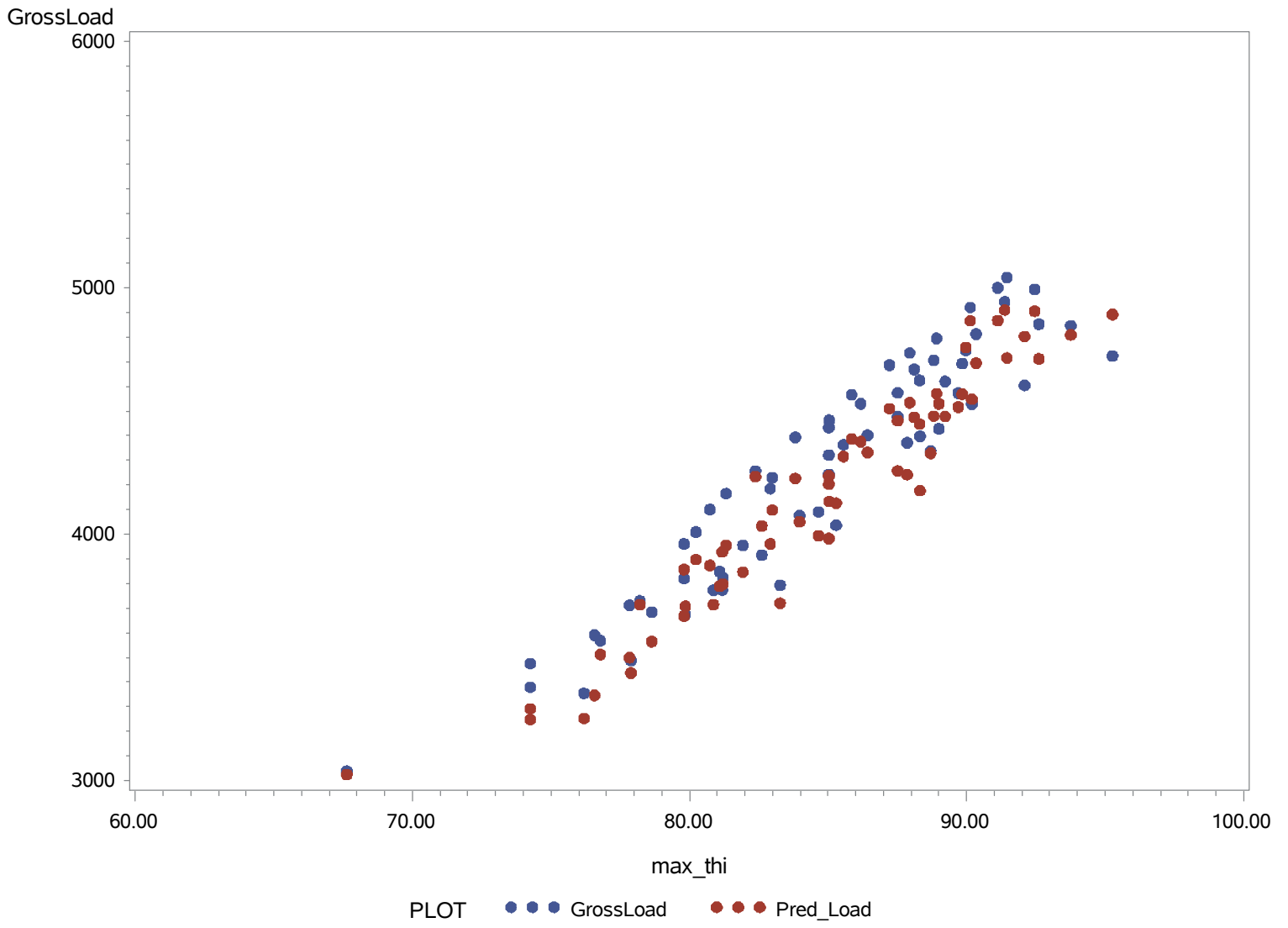
2017

GEO_NAME=DQE



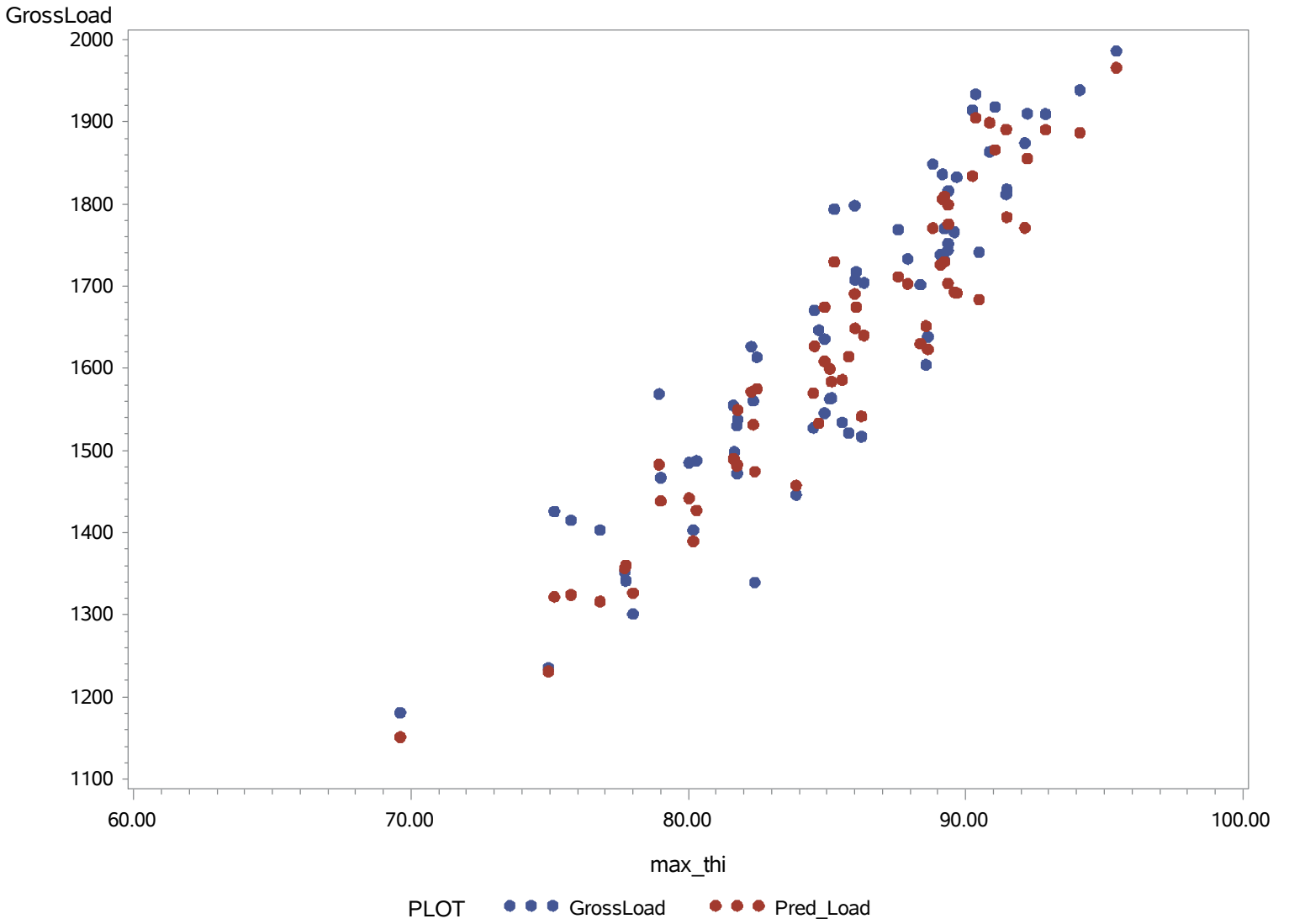
2017

GEO_NAME=DUKE



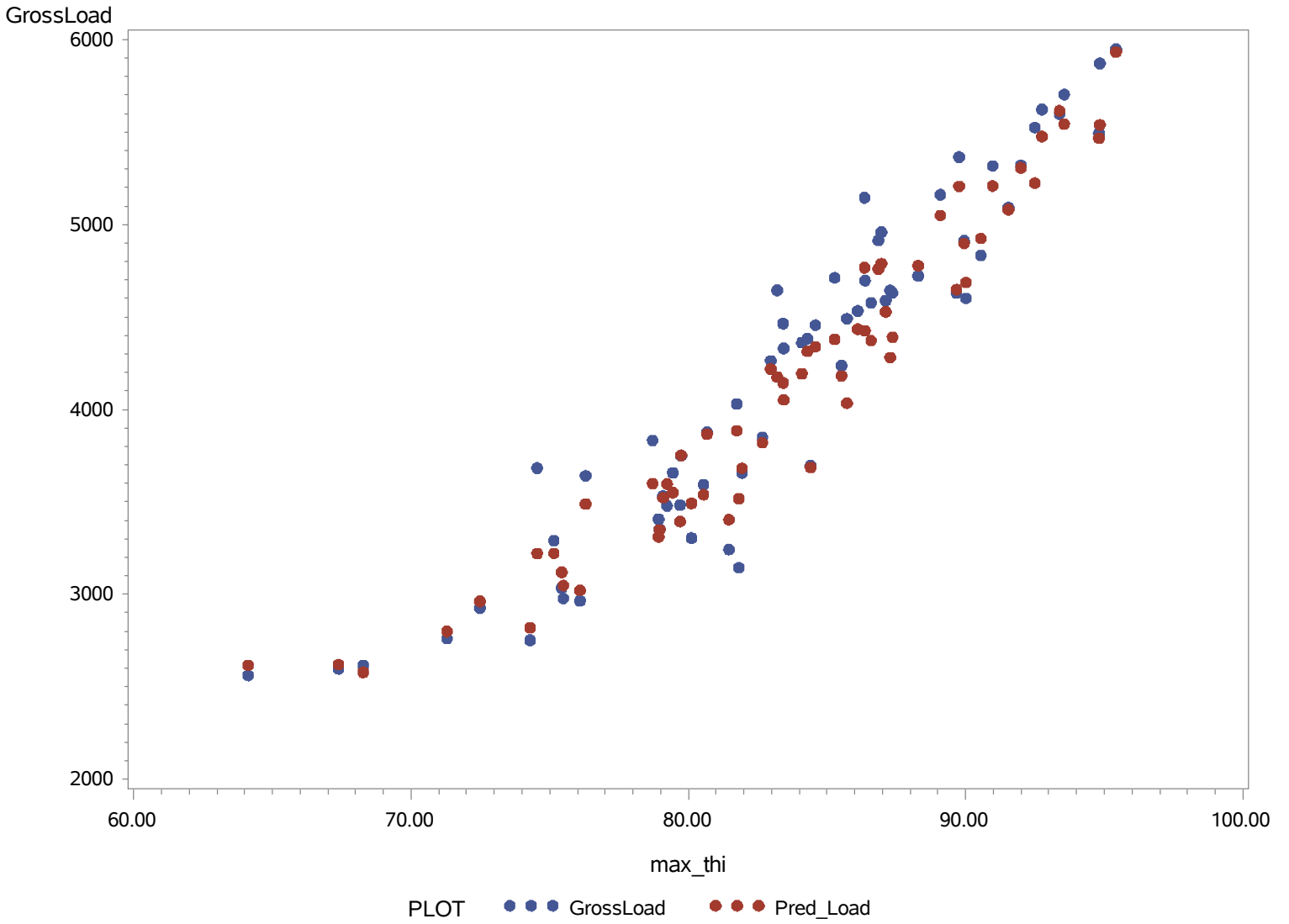
2017

GEO_NAME=EKPC



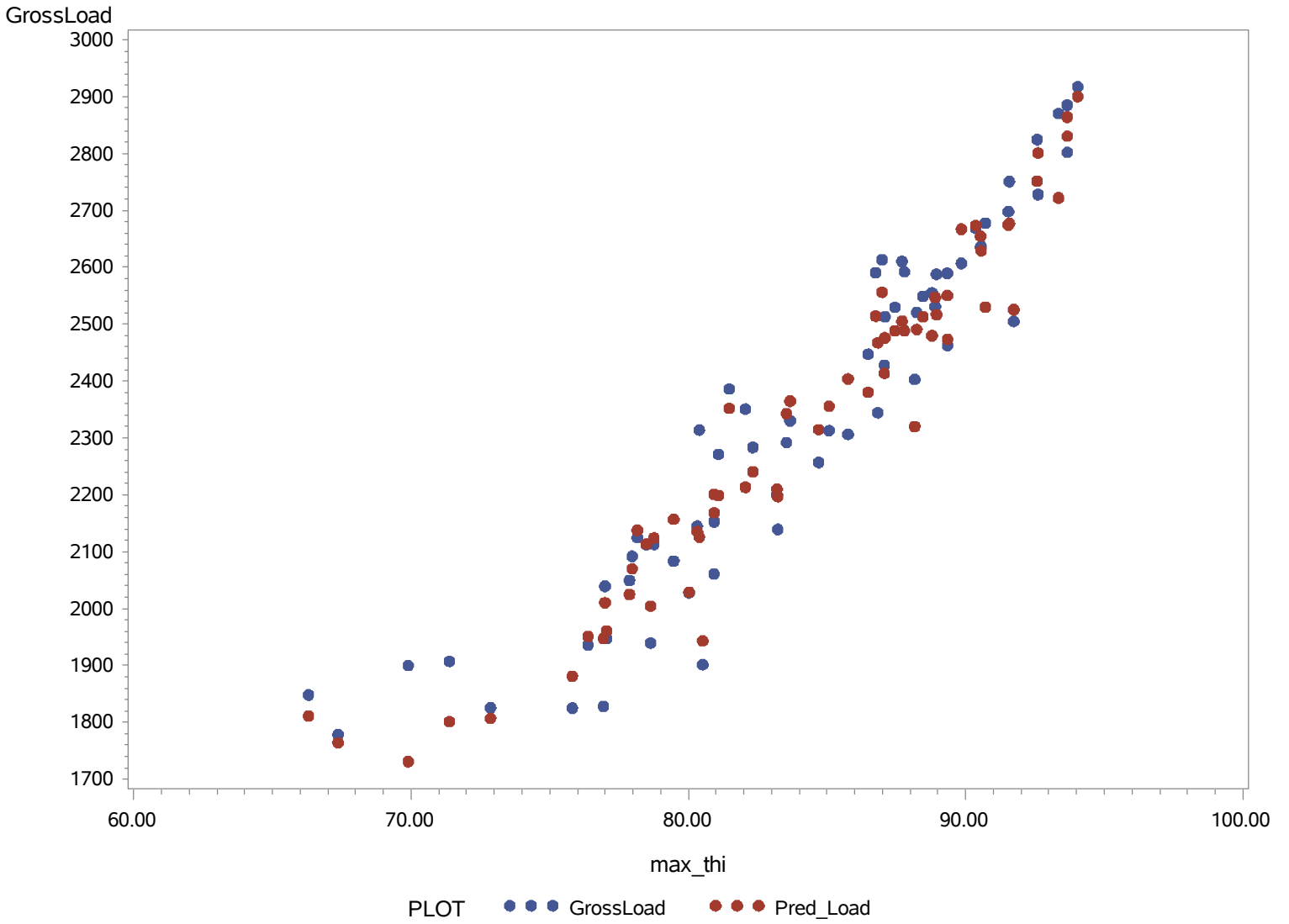
2017

GEO_NAME=JCPL



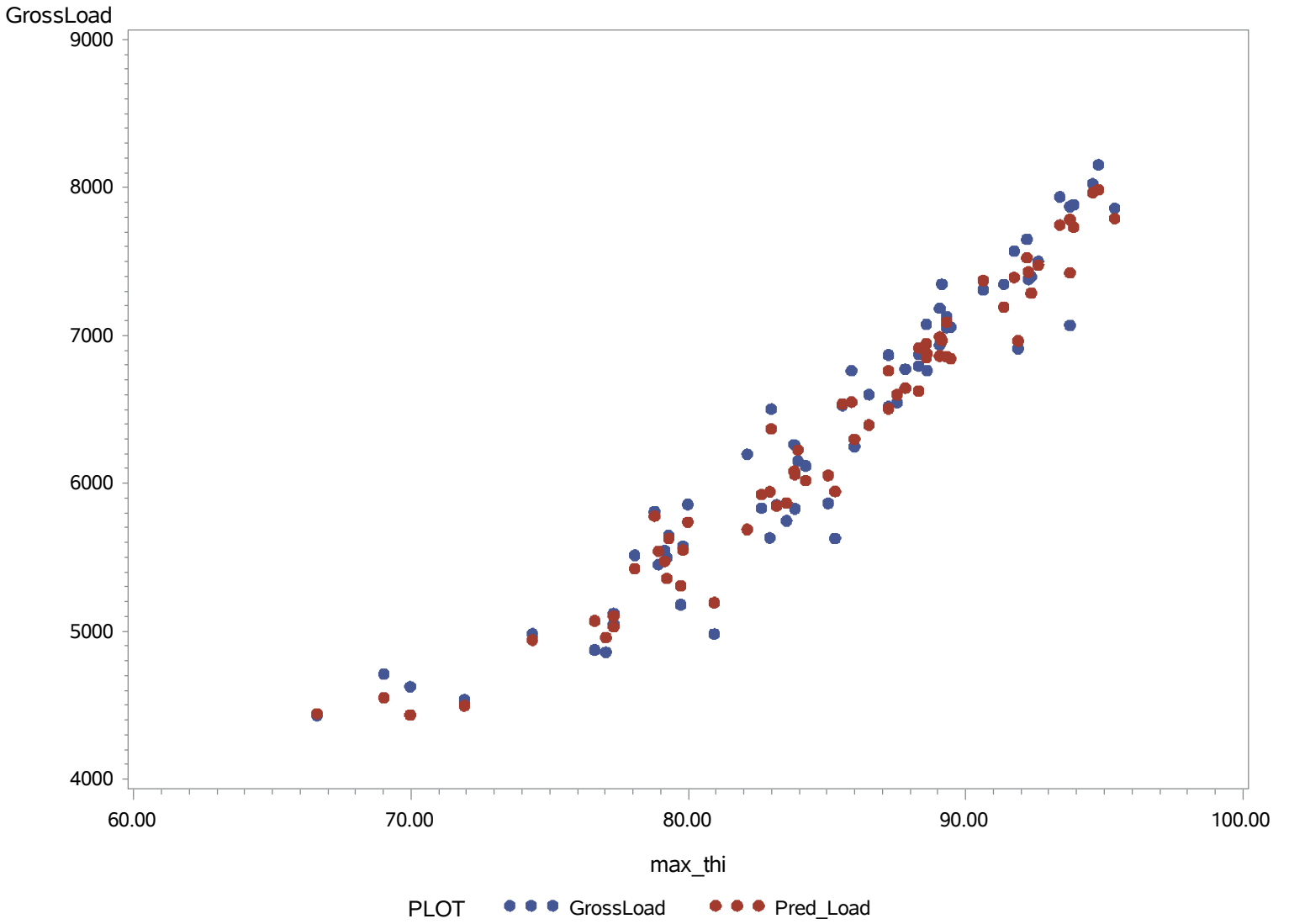
2017

GEO_NAME=METED



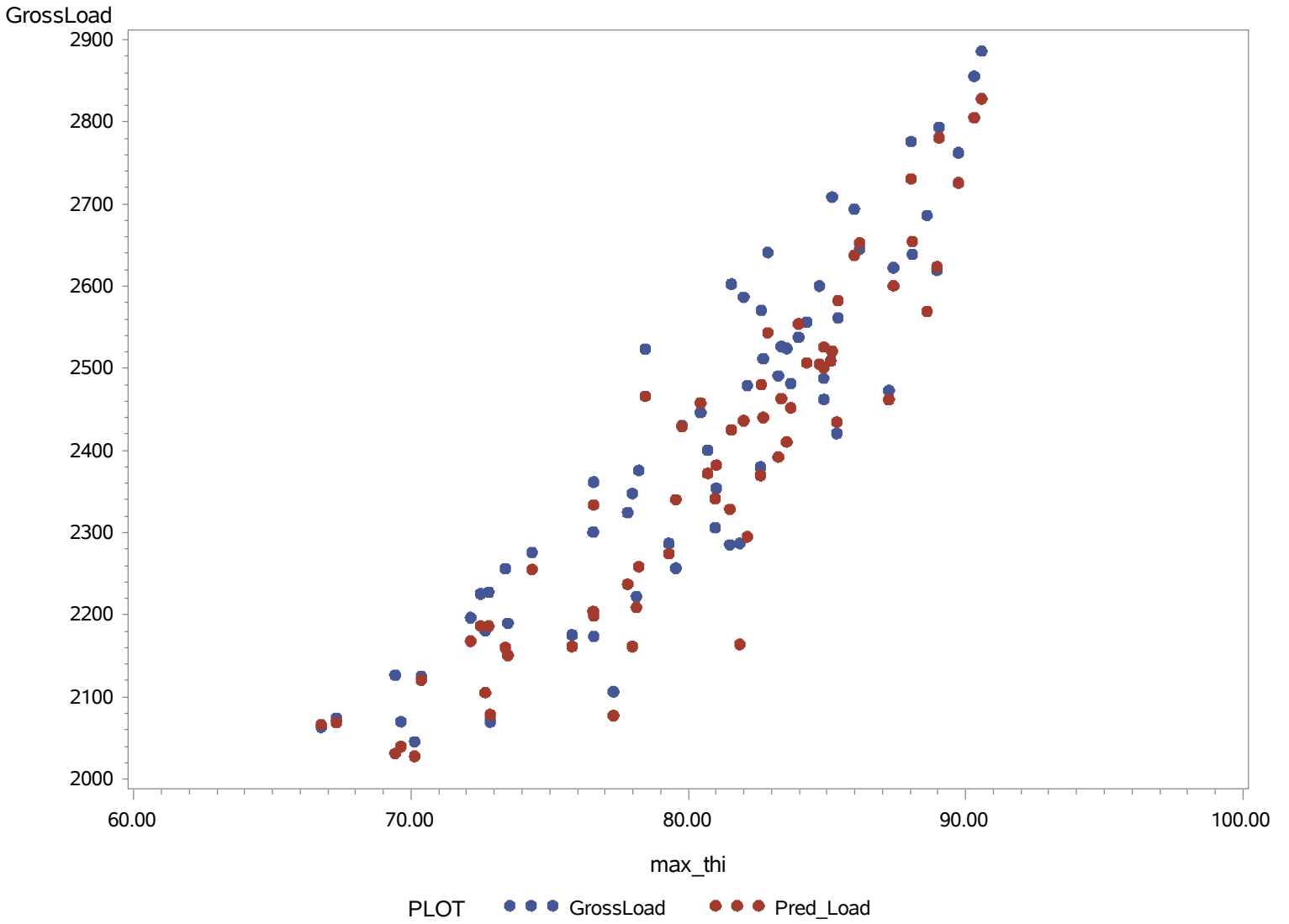
2017

GEO_NAME=PECO



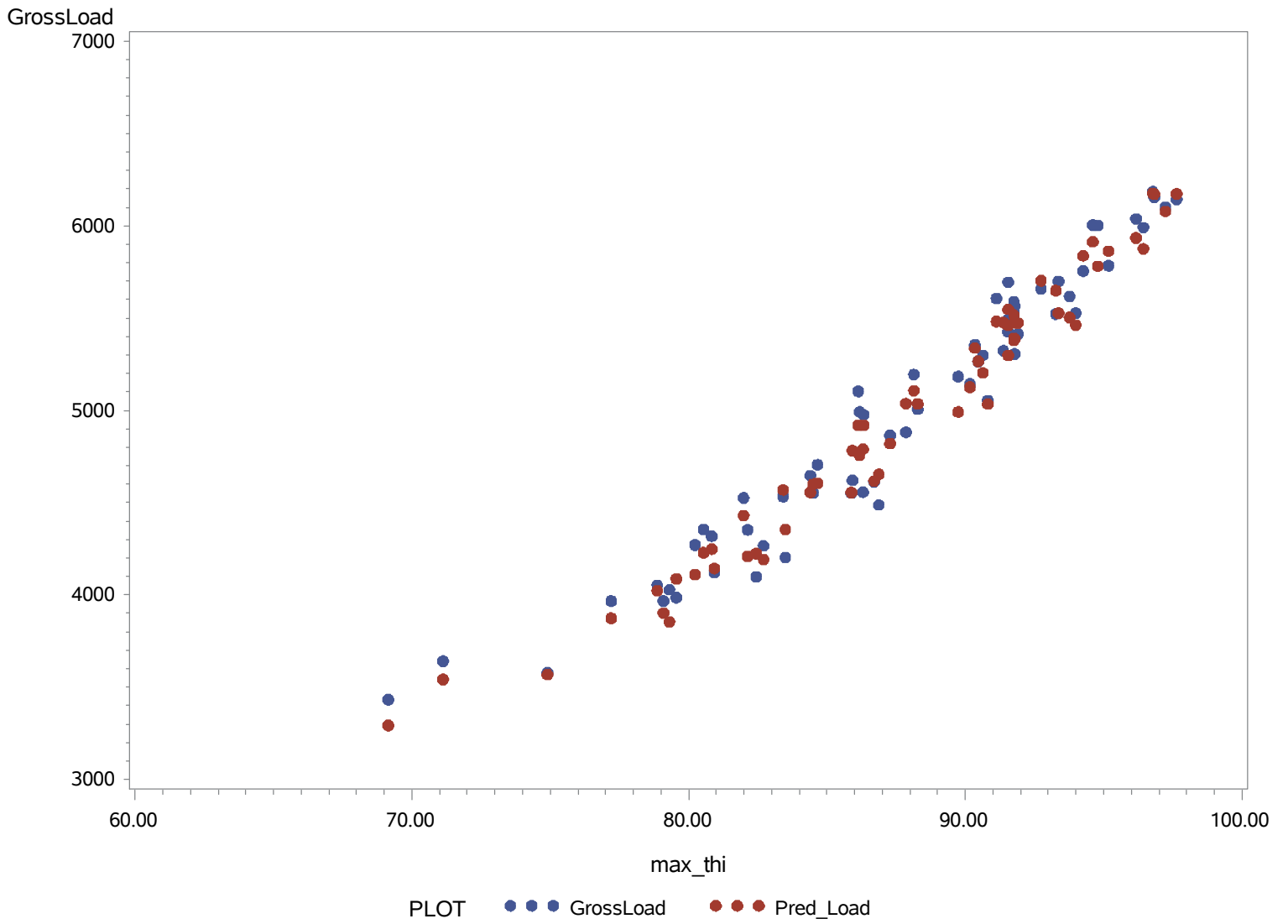
2017

GEO_NAME=PENLC



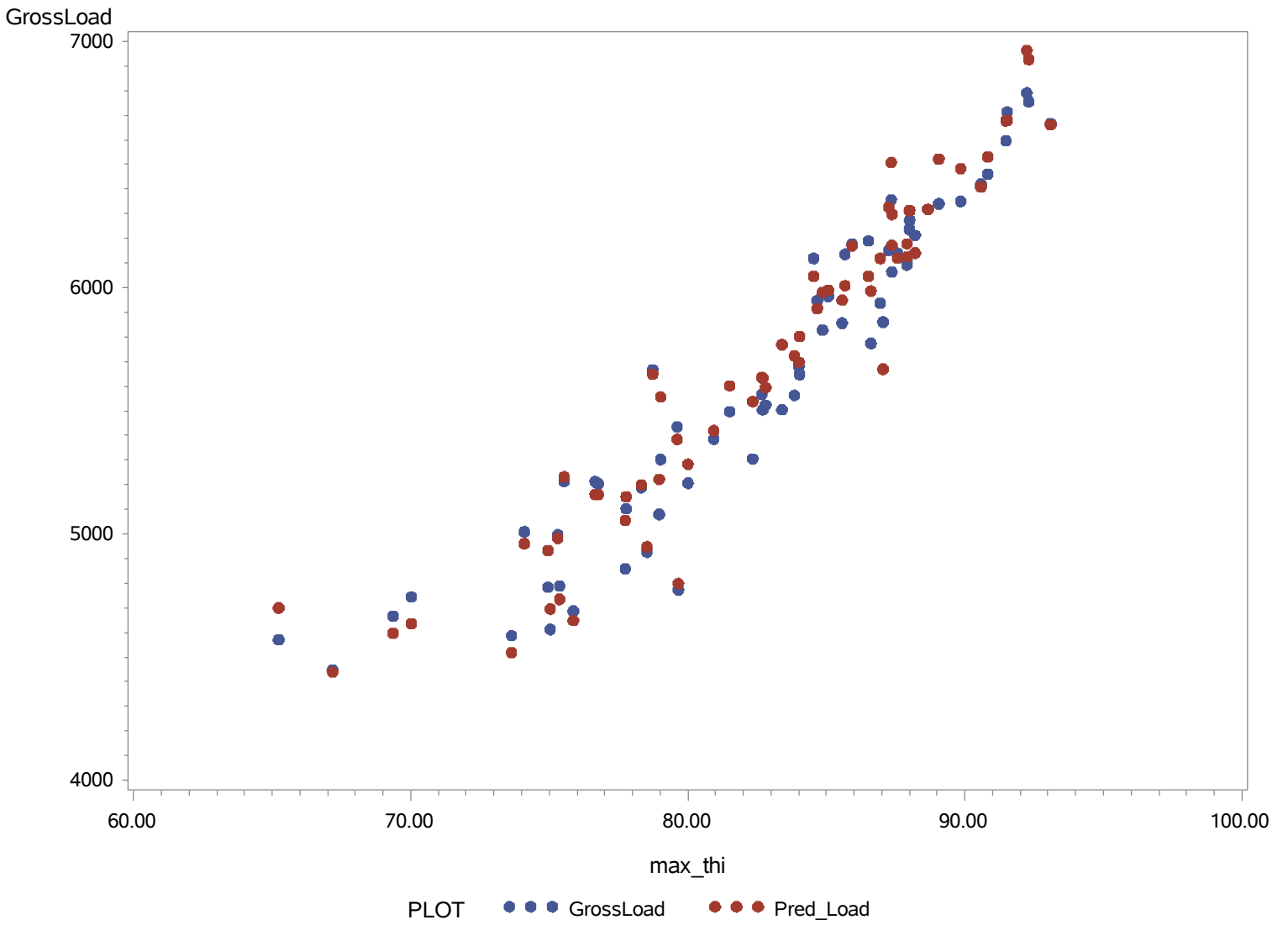
2017

GEO_NAME=PEPCO



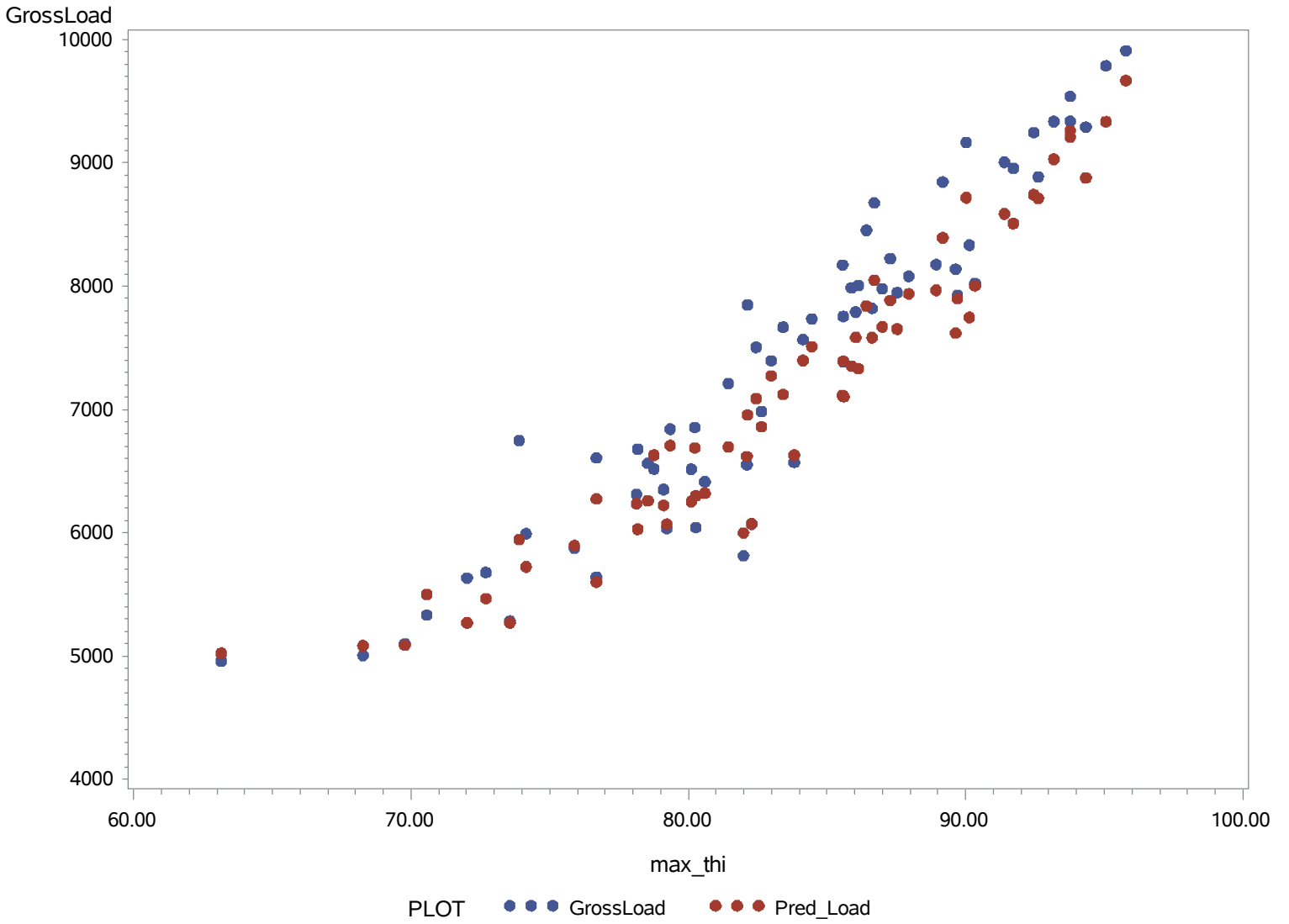
2017

GEO_NAME=PL



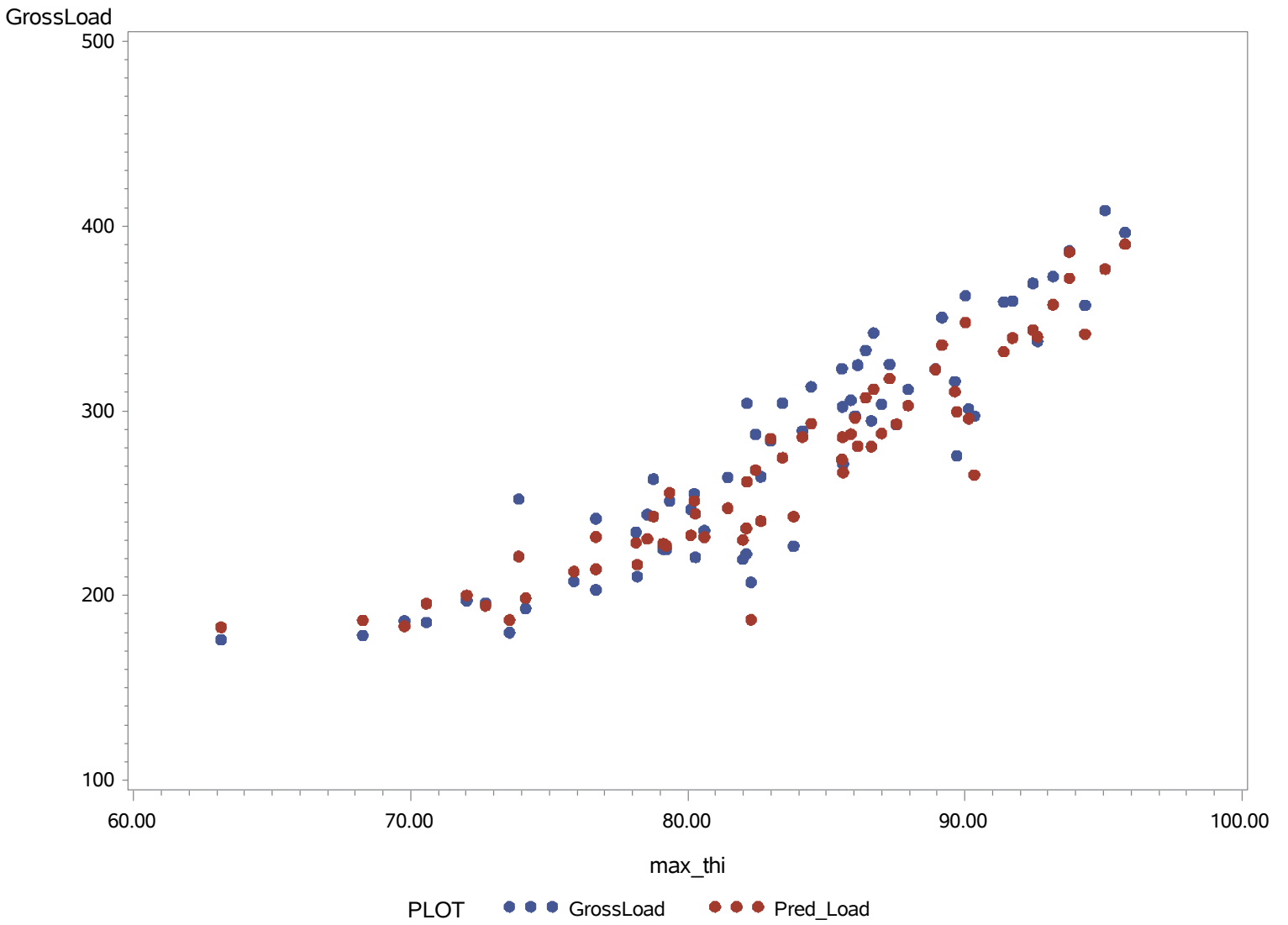
2017

GEO_NAME=PS



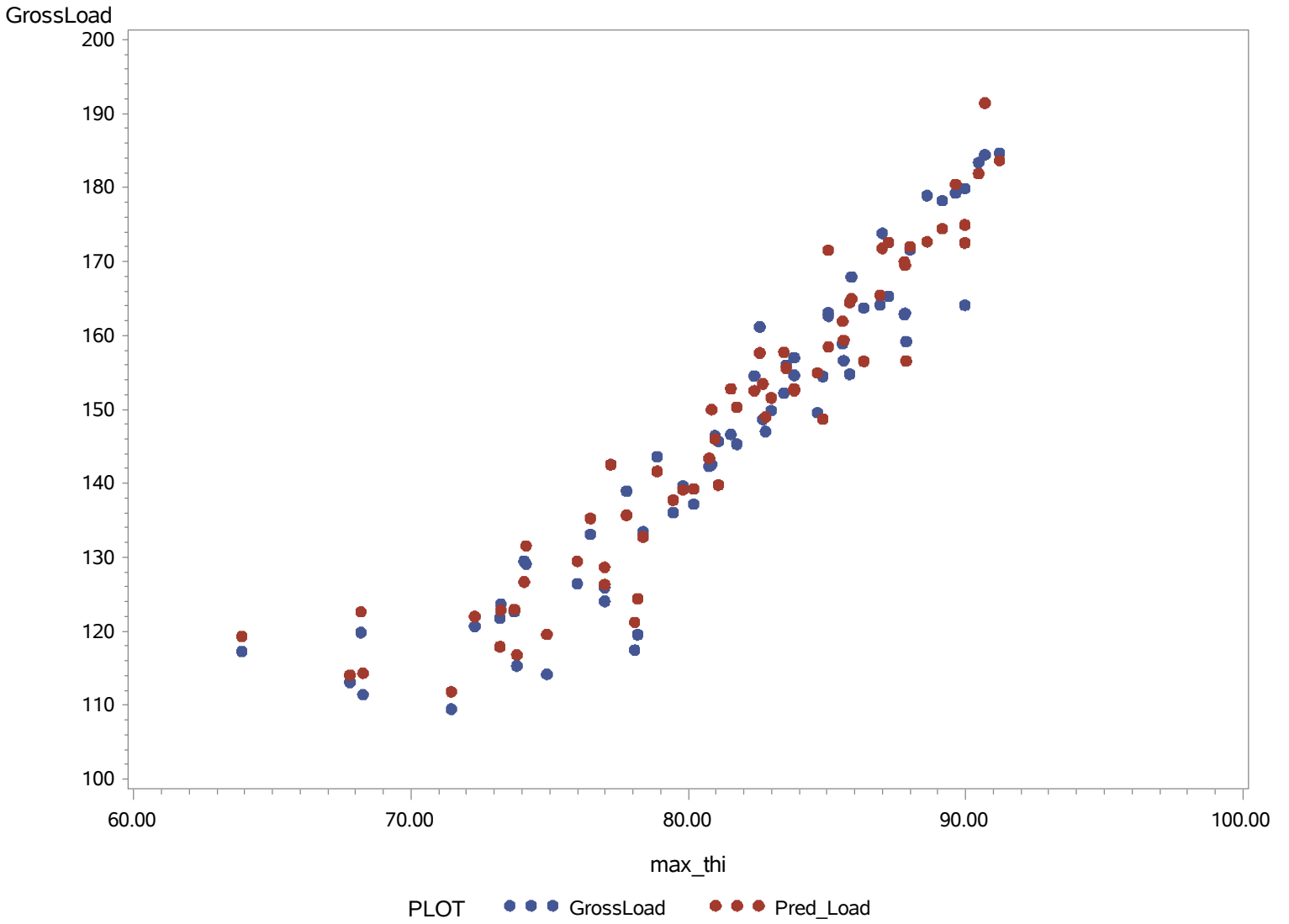
2017

GEO_NAME=RECO



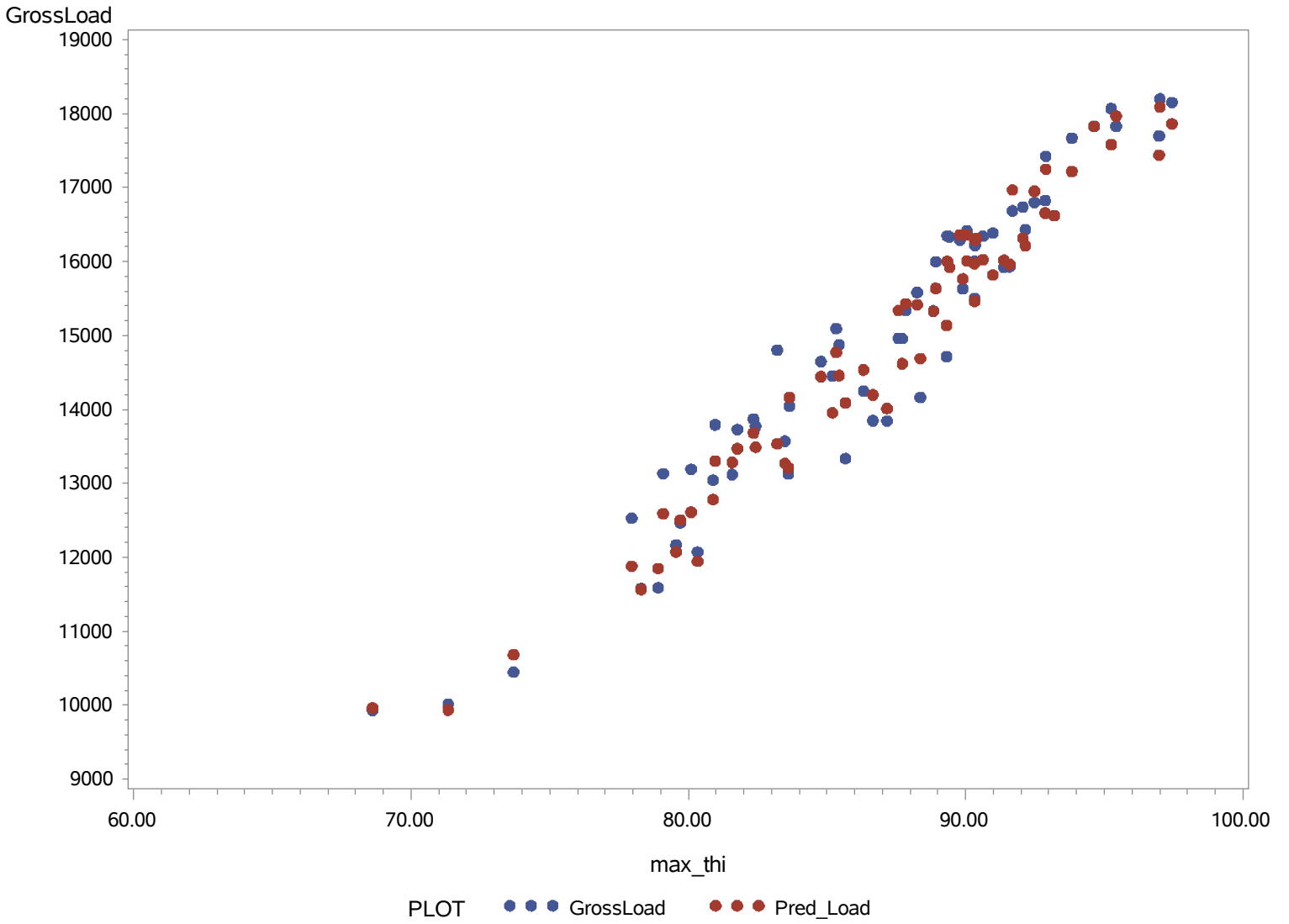
2017

GEO_NAME=UGI



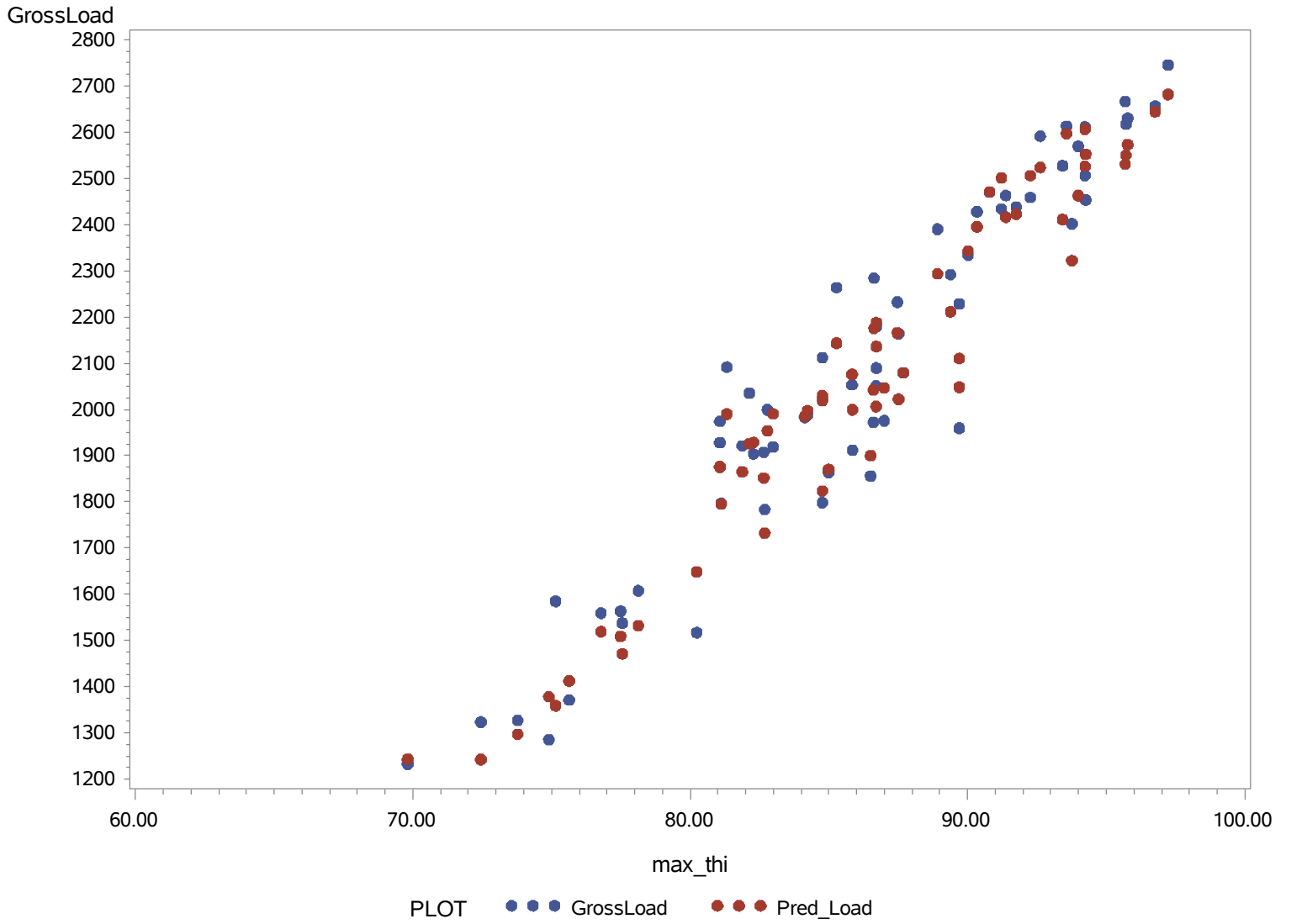
2017

GEO_NAME=VEPCO



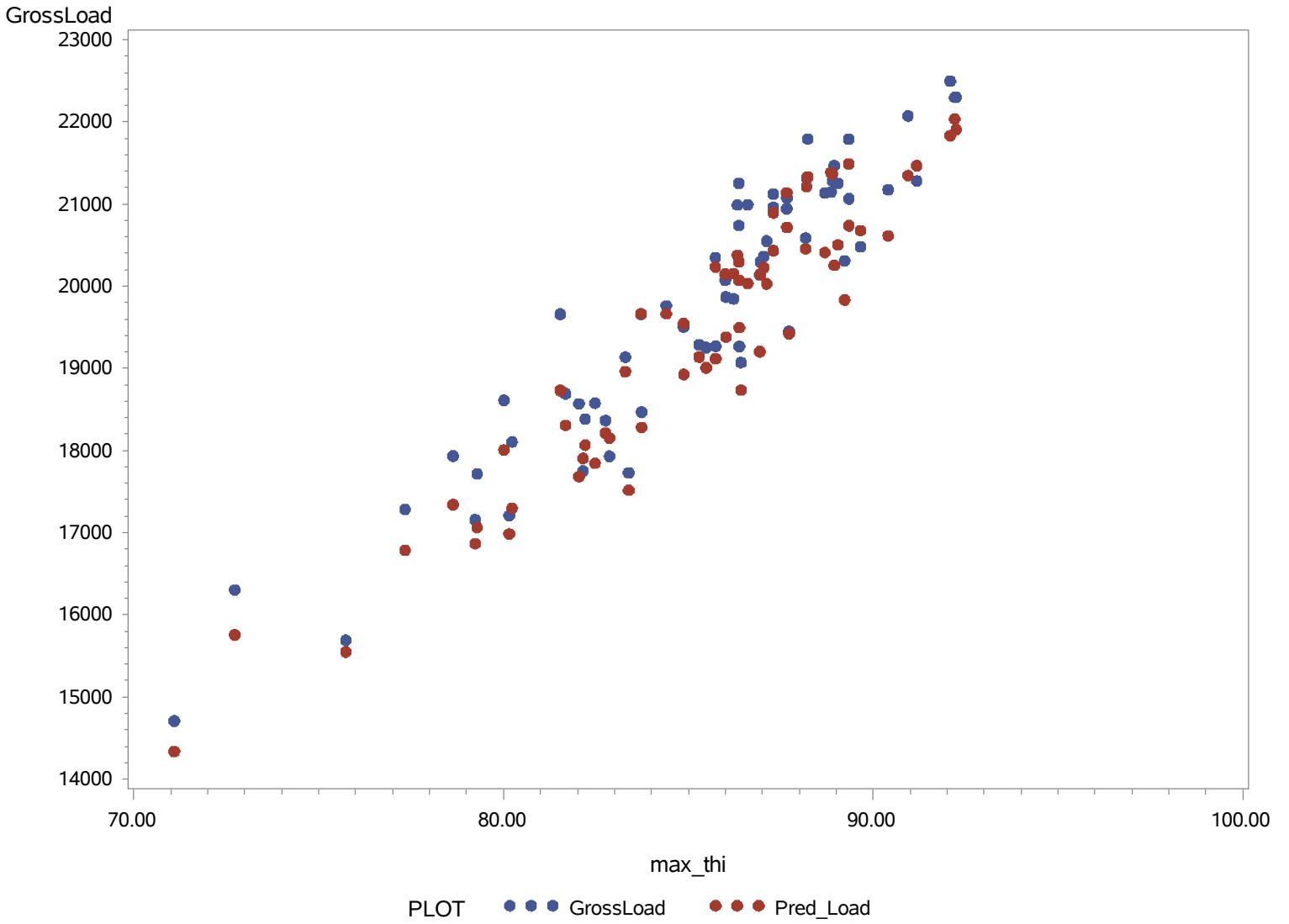
2016

GEO_NAME=AE



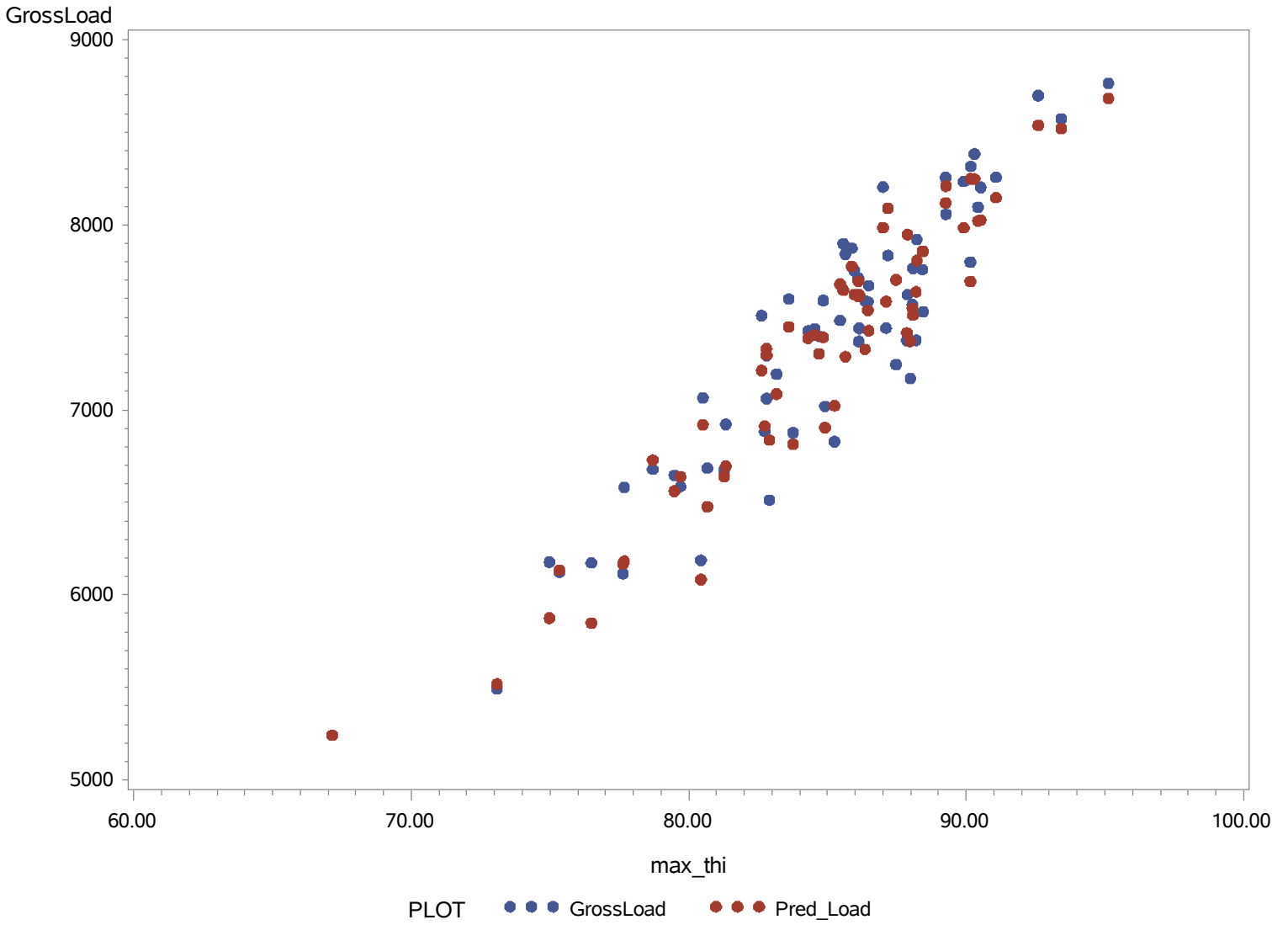
2016

GEO_NAME=AEP



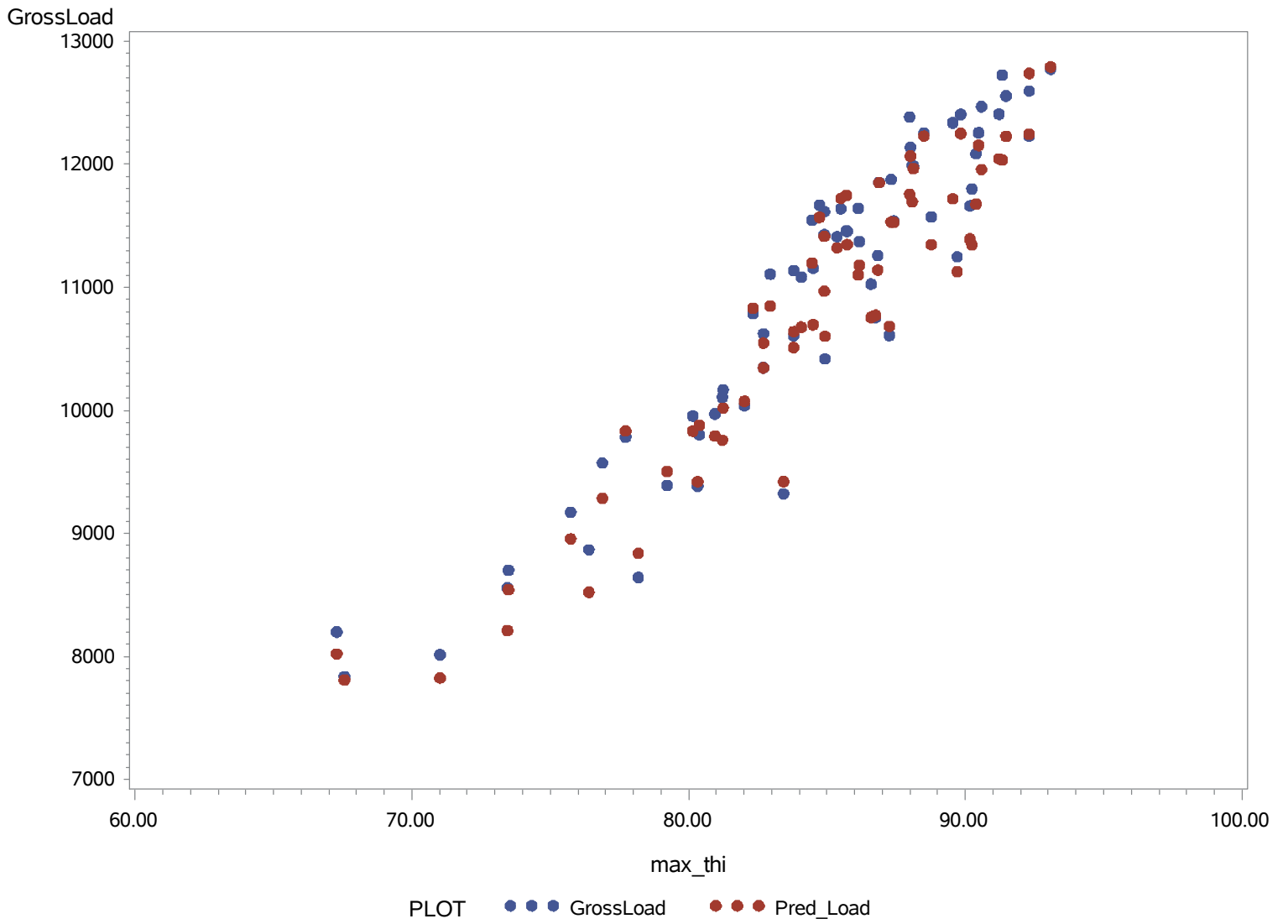
2016

GEO_NAME=APS



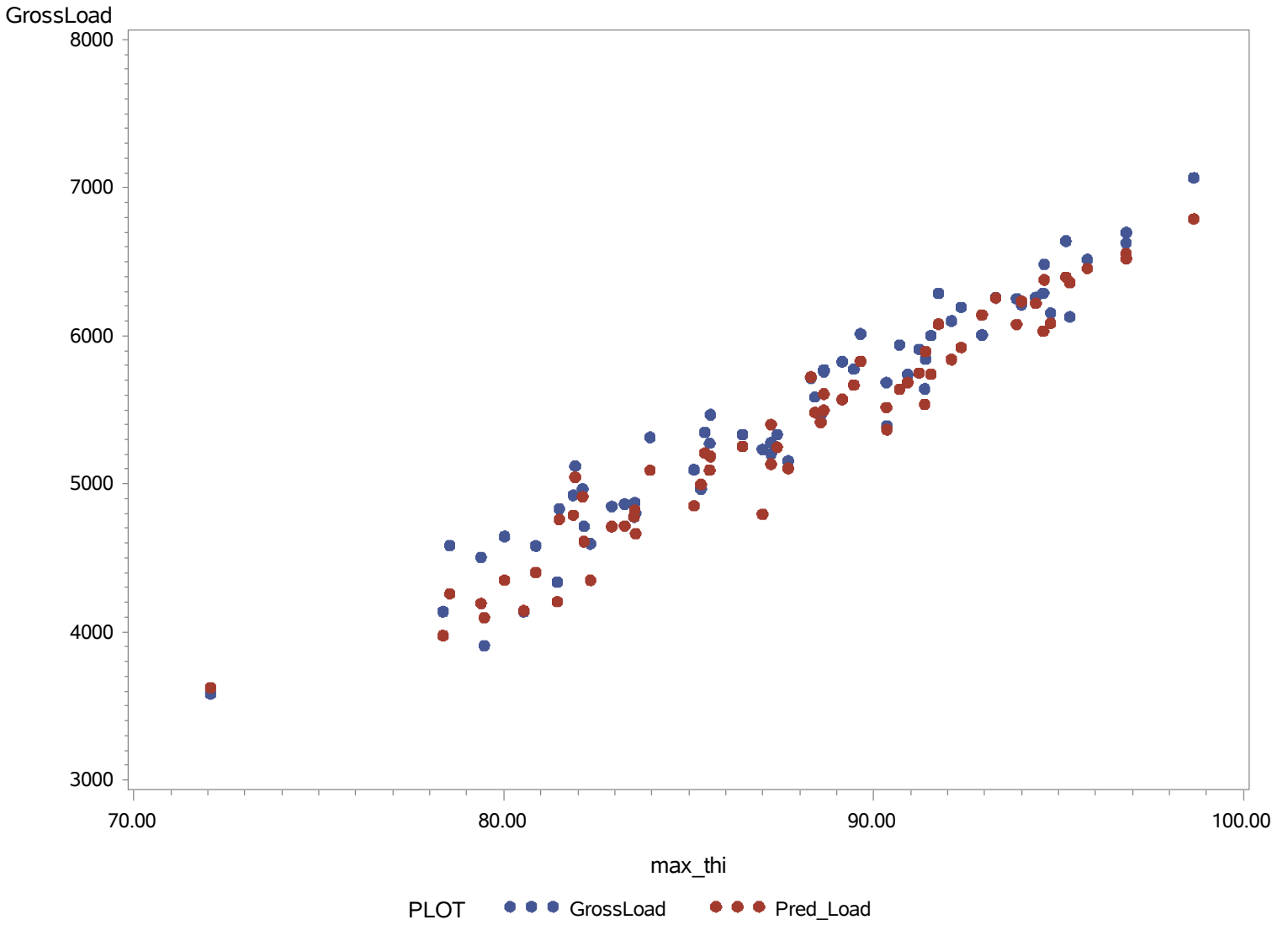
2016

GEO_NAME=ATSI



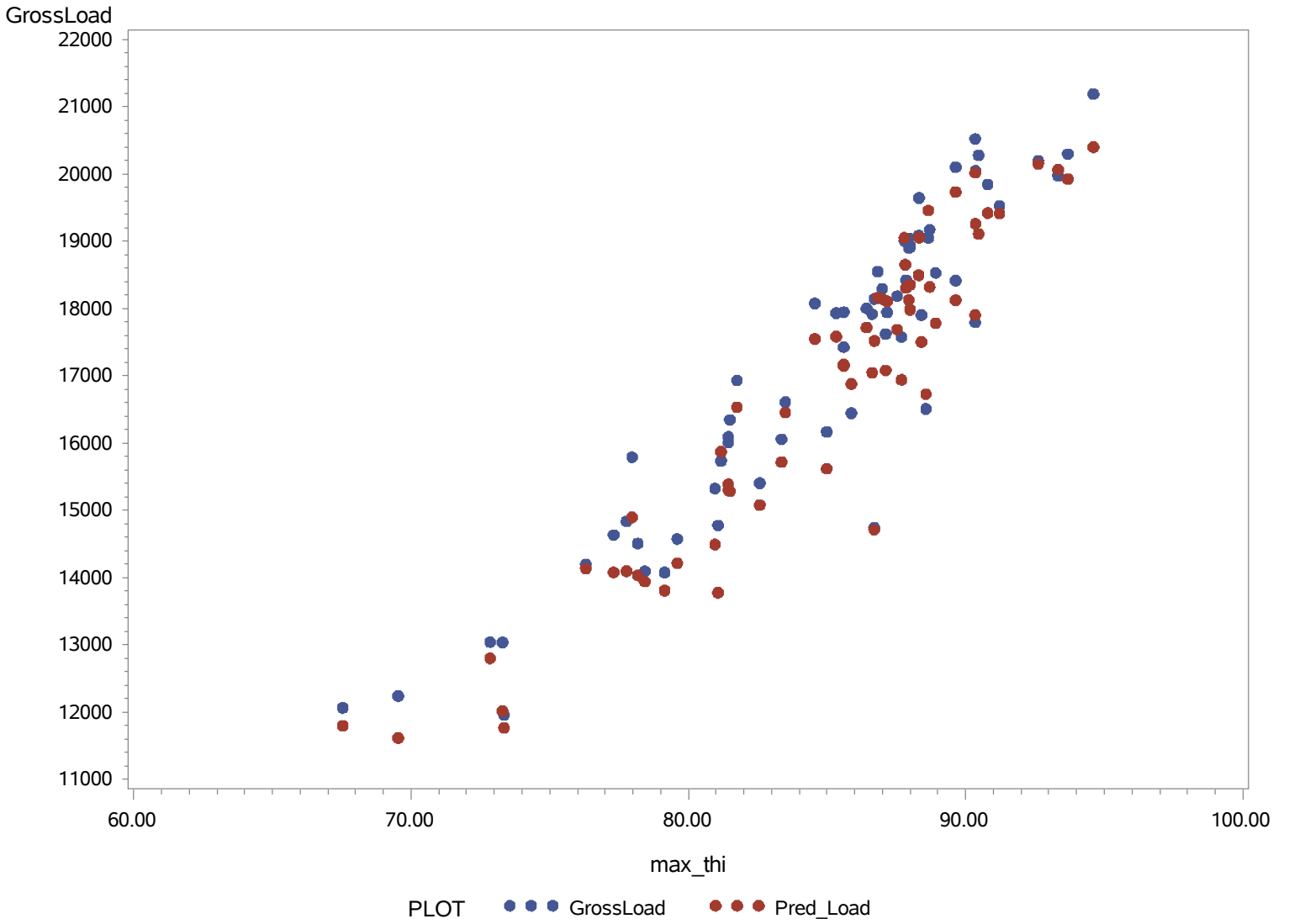
2016

GEO_NAME=BGE



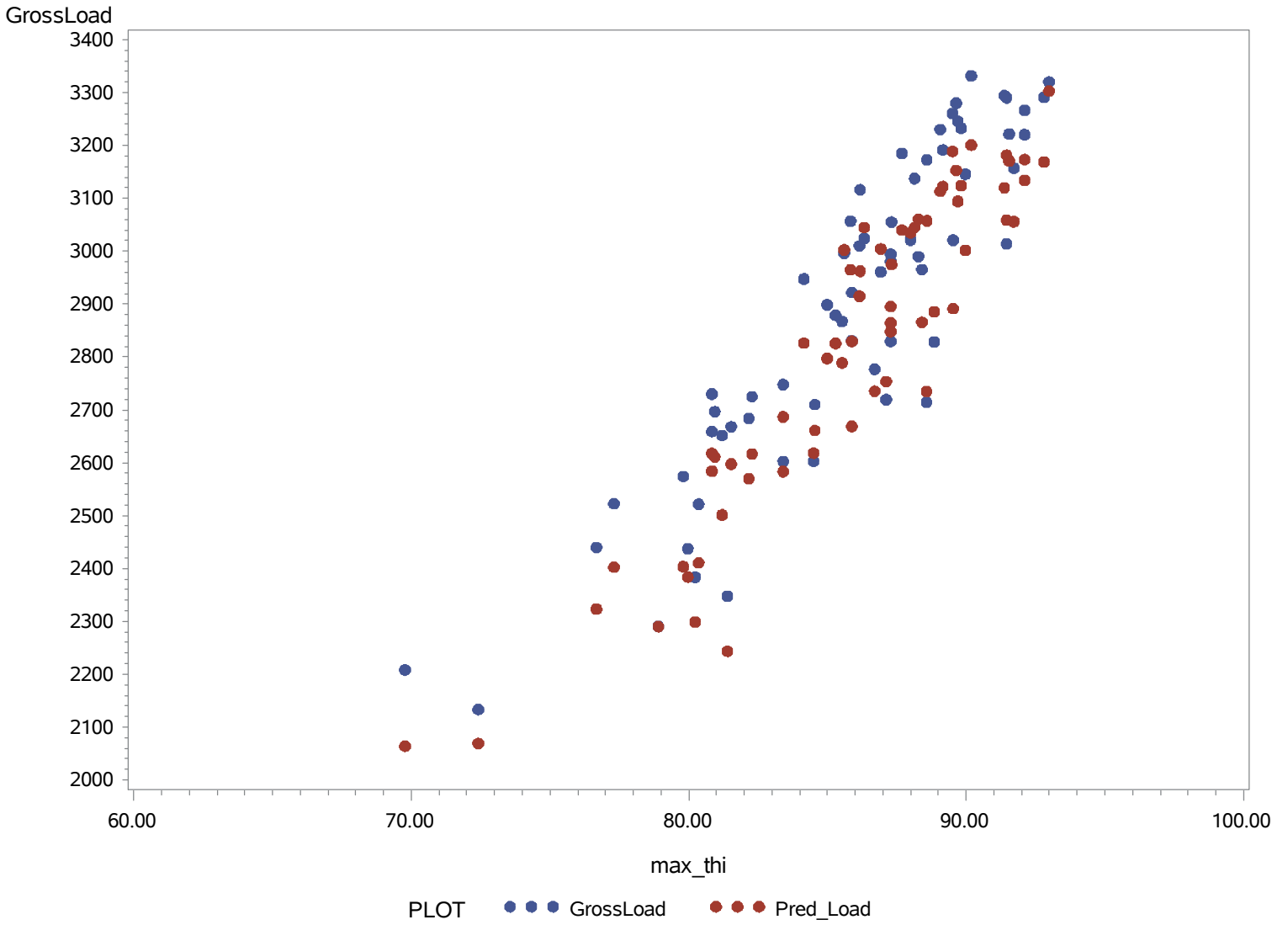
2016

GEO_NAME=COMED



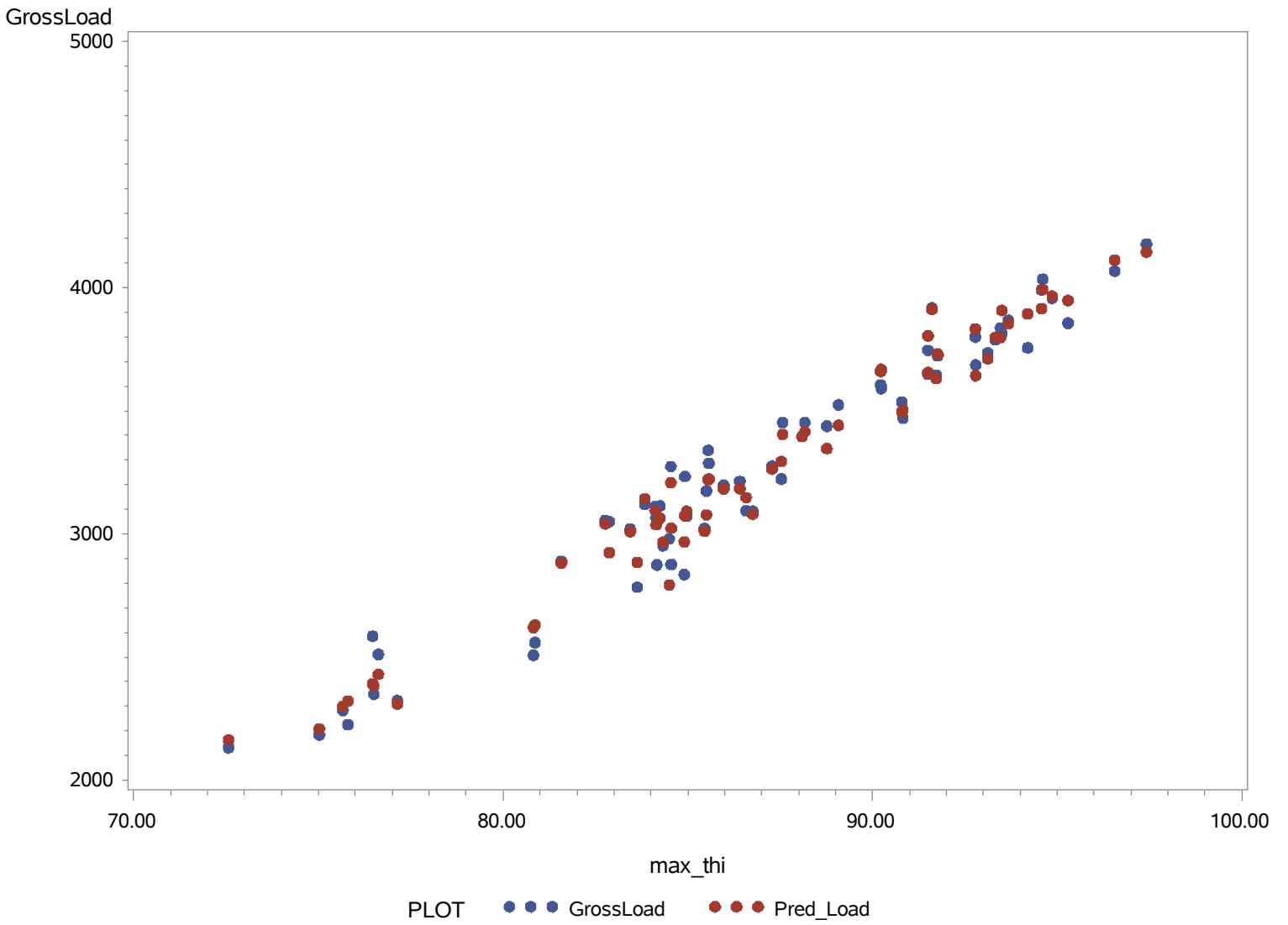
2016

GEO_NAME=DAYTON



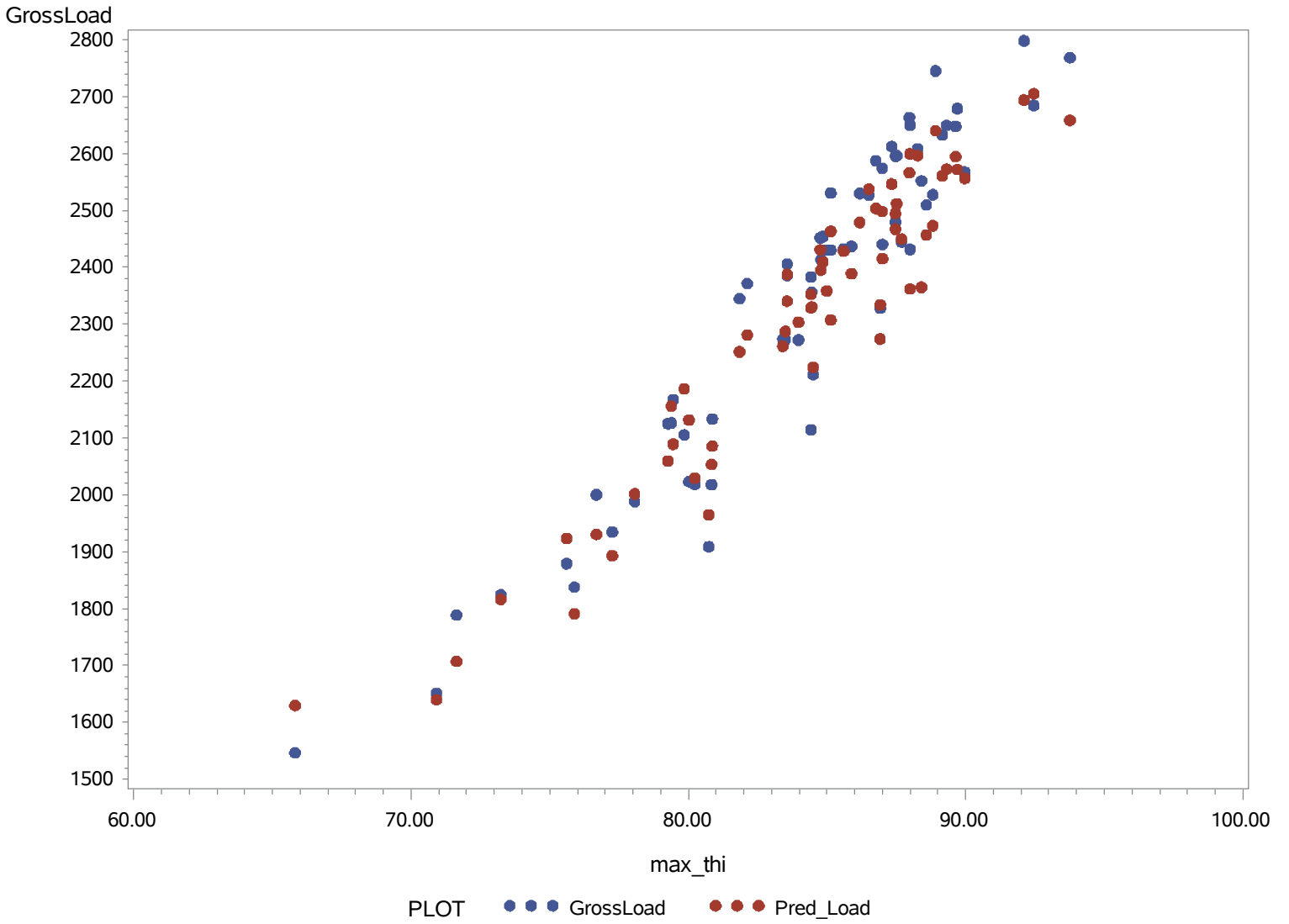
2016

GEO_NAME=DPL



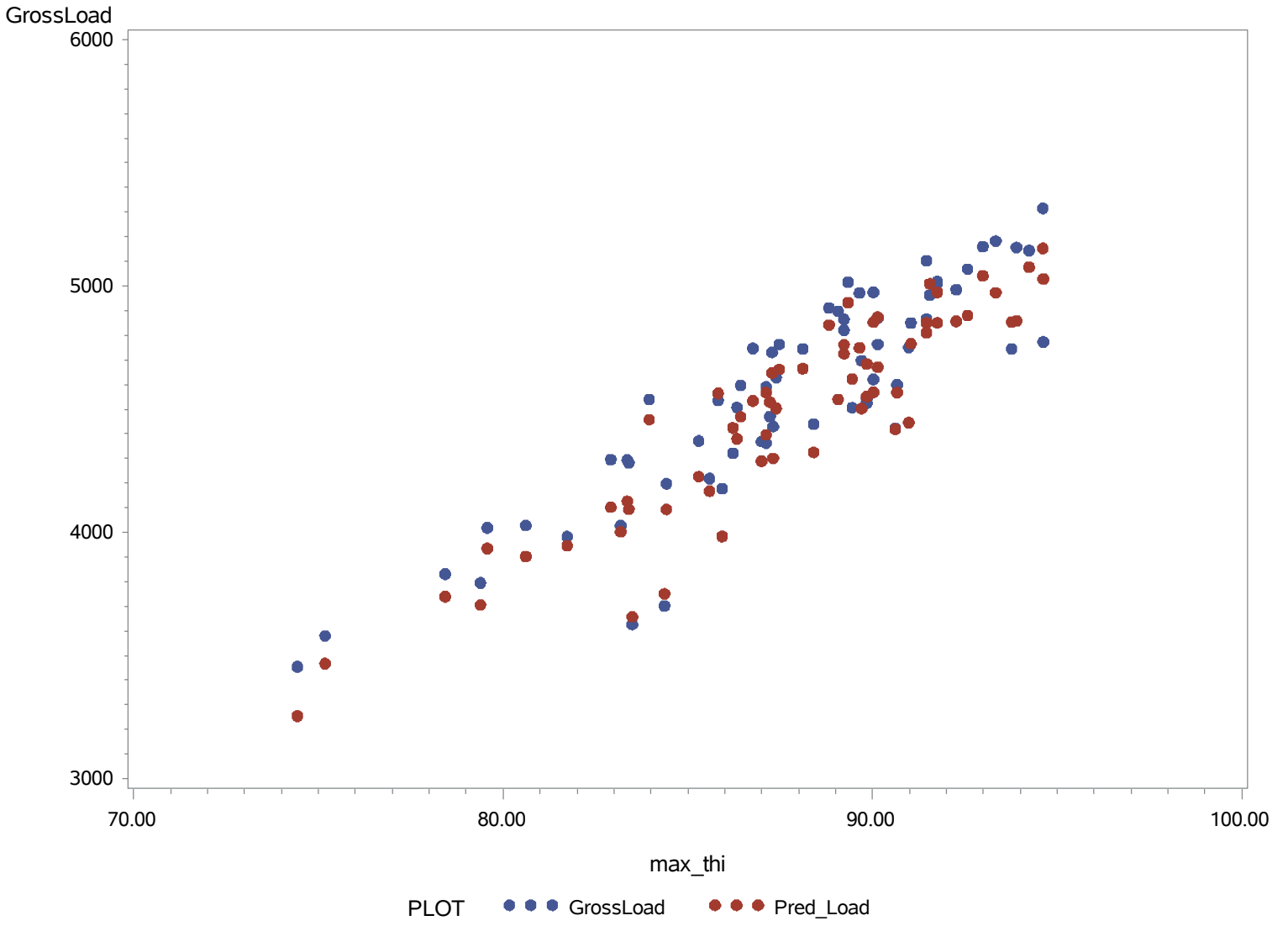
2016

GEO_NAME=DQE



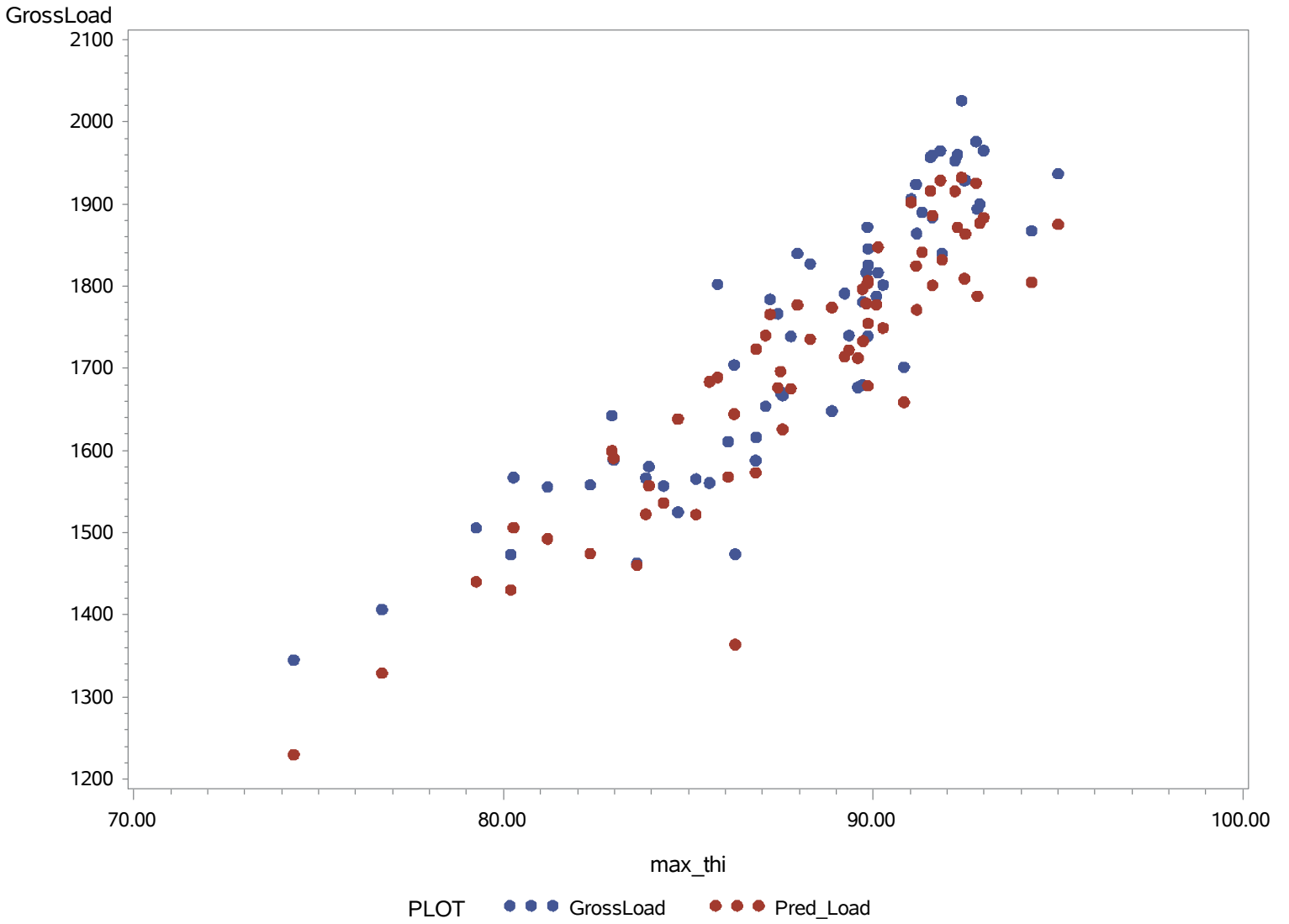
2016

GEO_NAME=DUKE



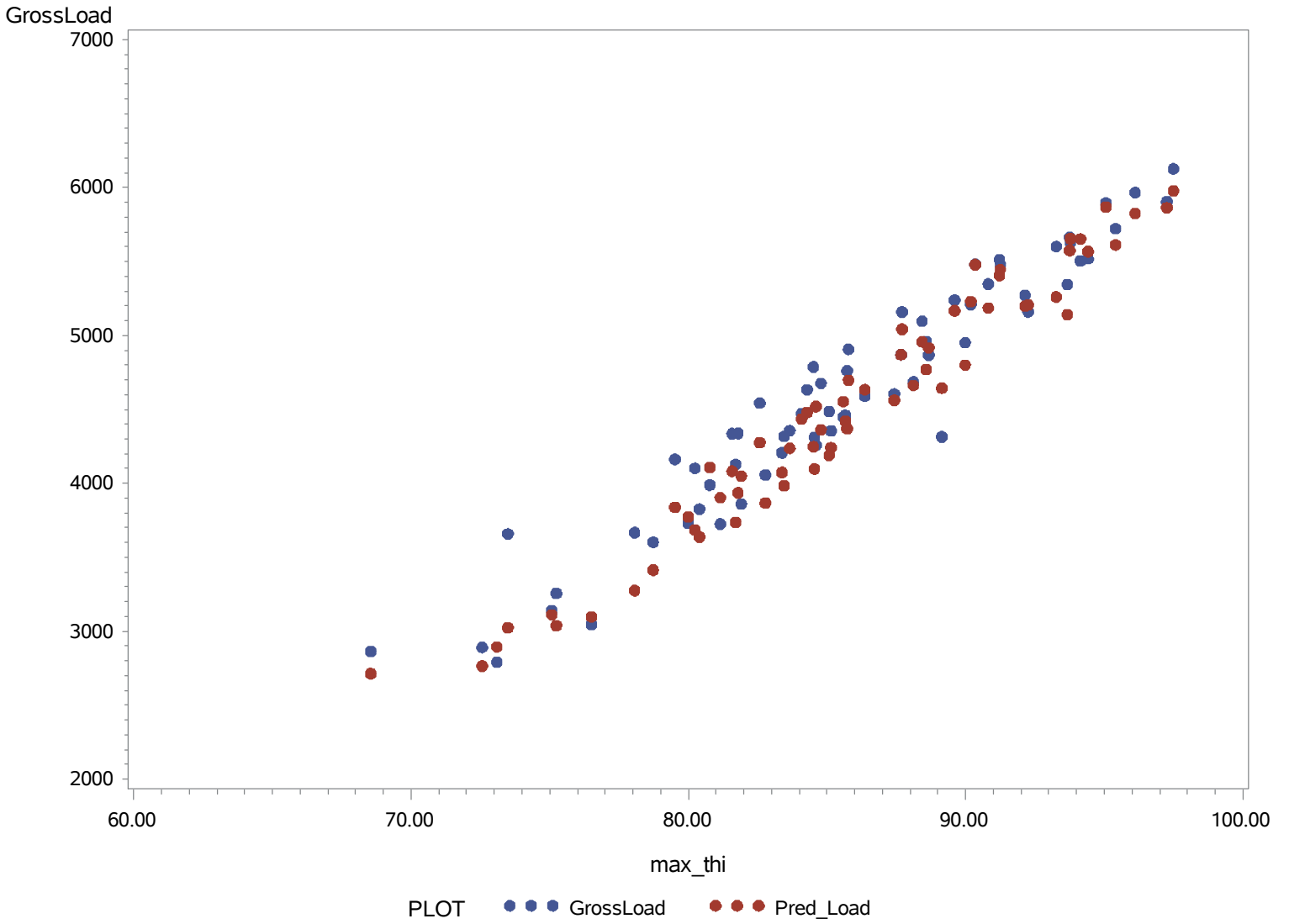
2016

GEO_NAME=EKPC



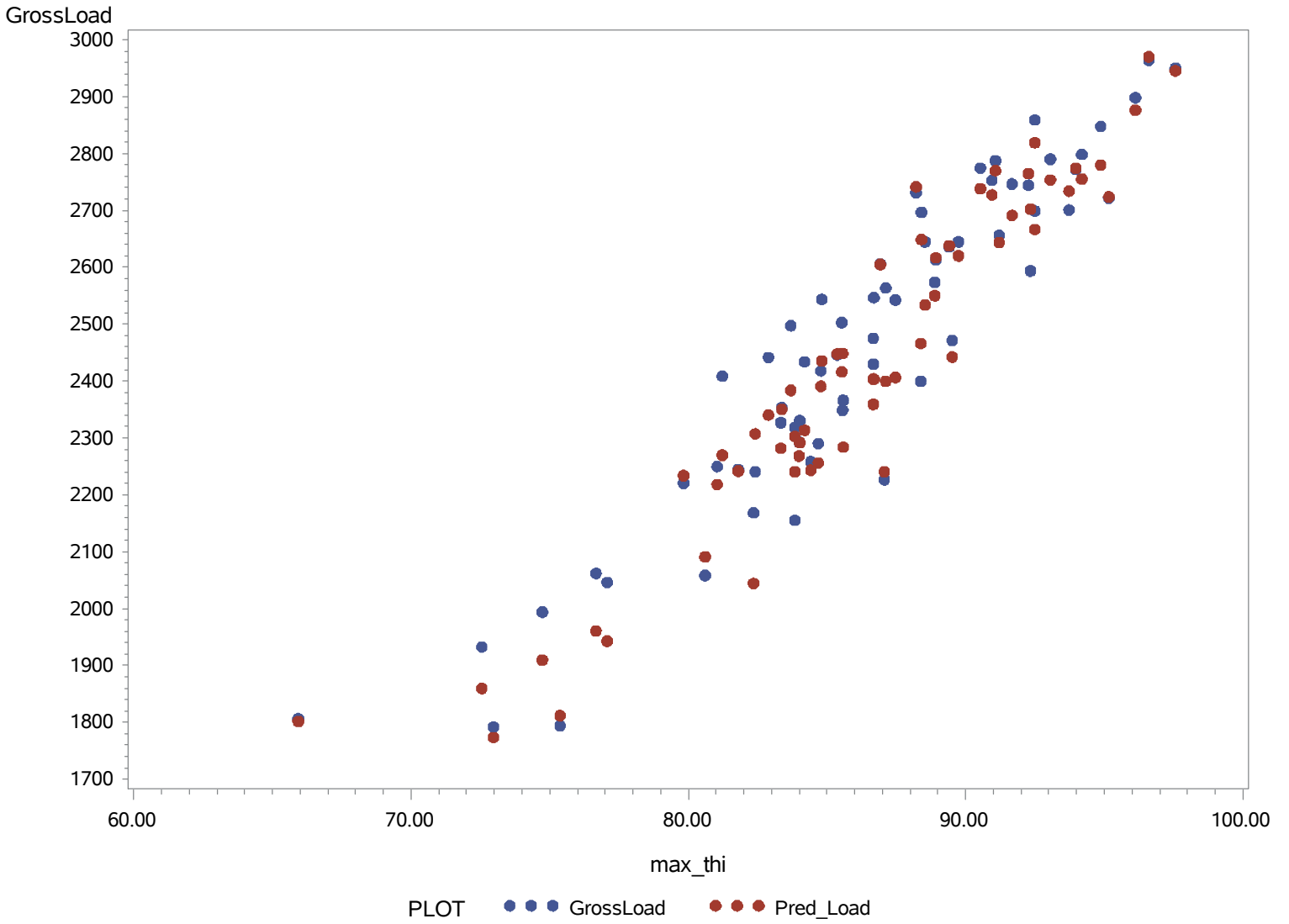
2016

GEO_NAME=JCPL



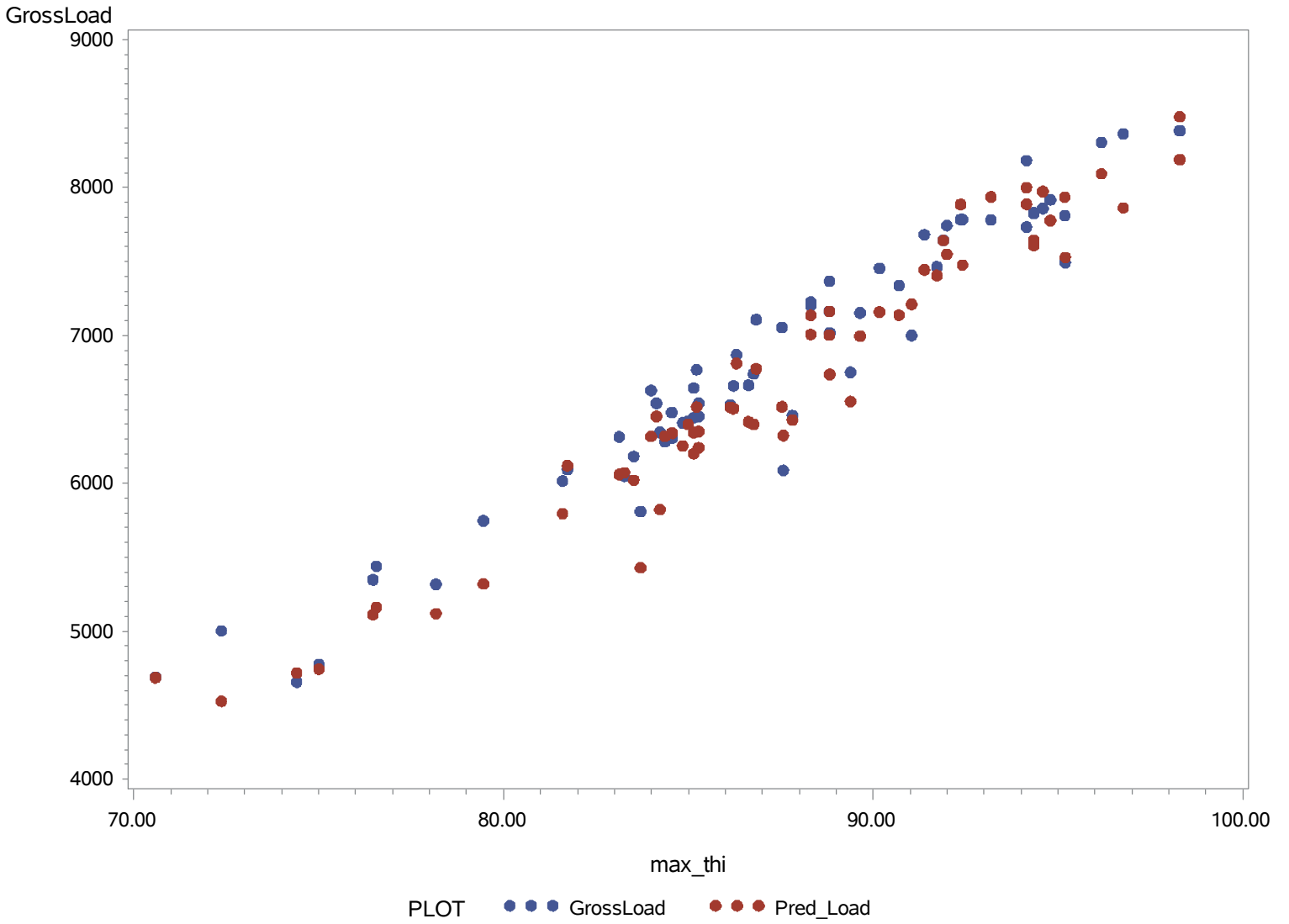
2016

GEO_NAME=METED



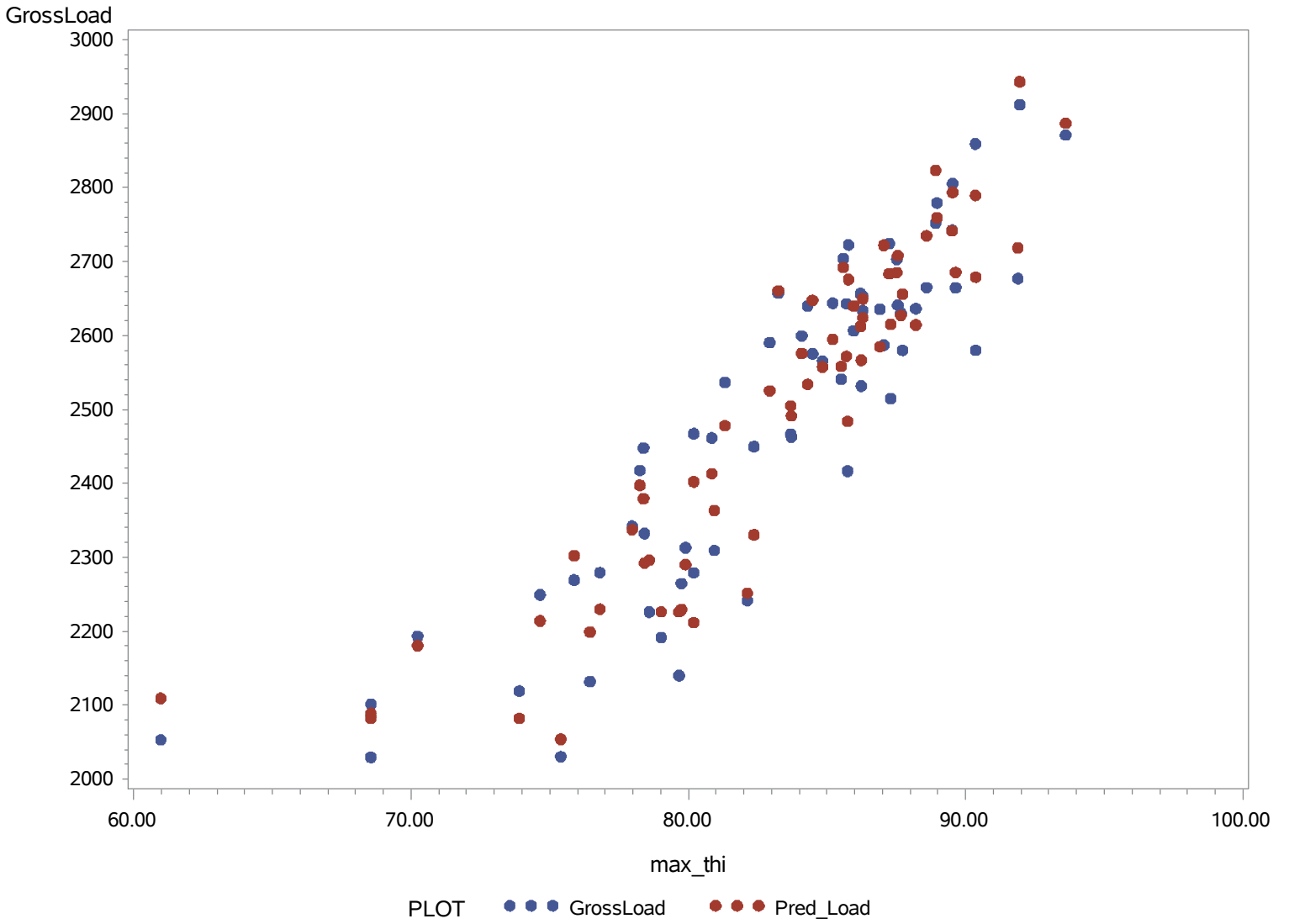
2016

GEO_NAME=PECO



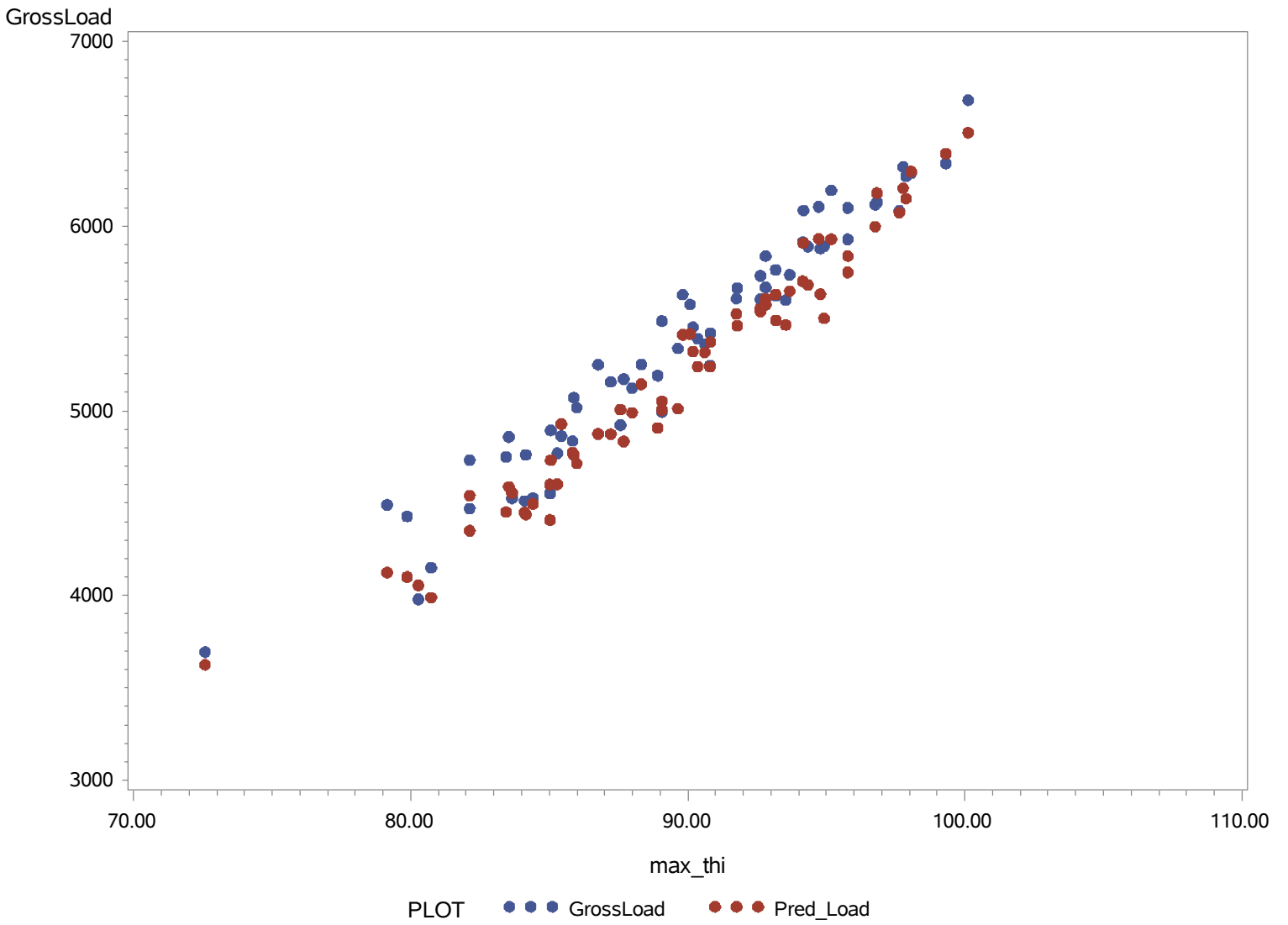
2016

GEO_NAME=PENLC



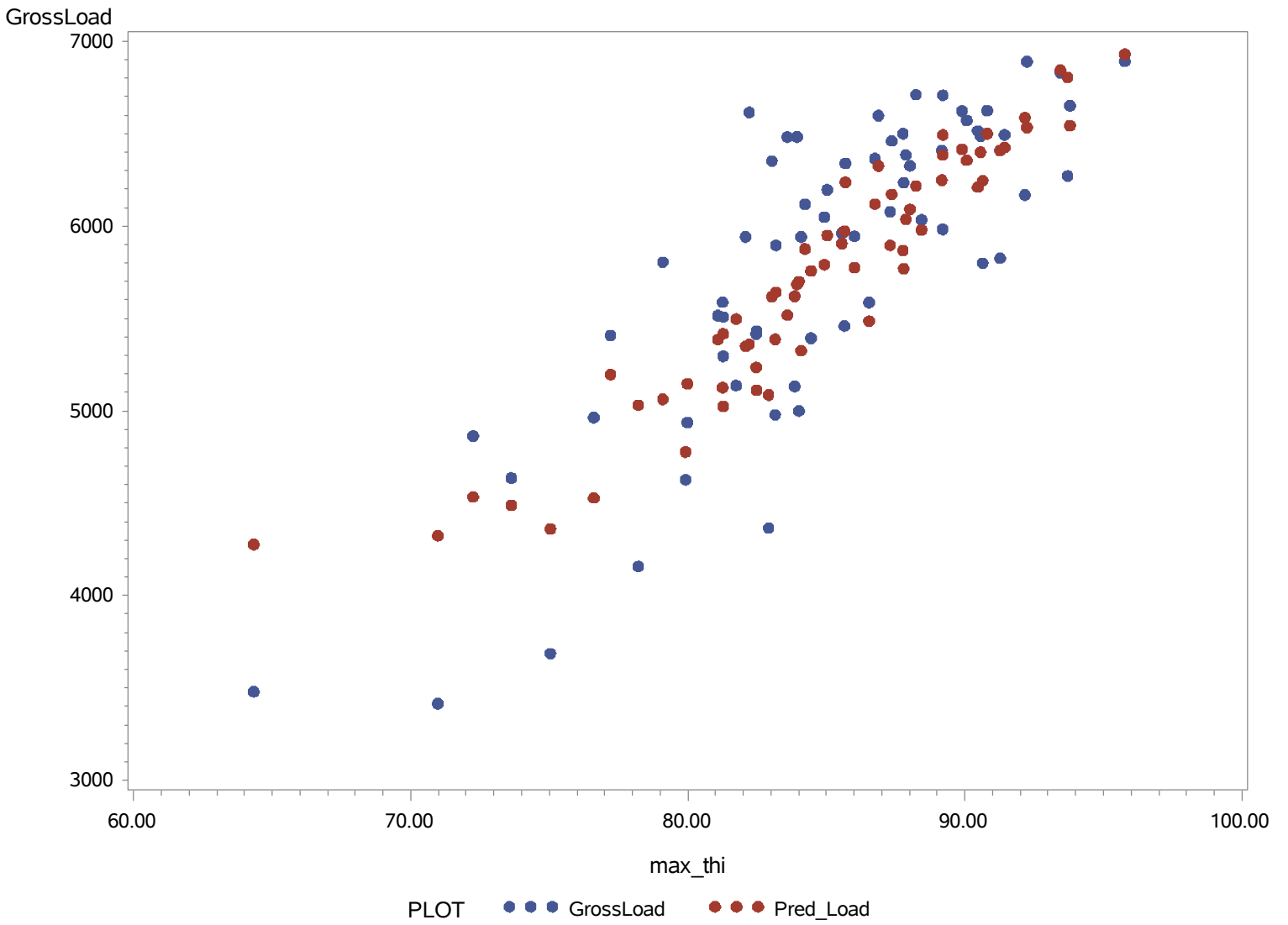
2016

GEO_NAME=PEPCO



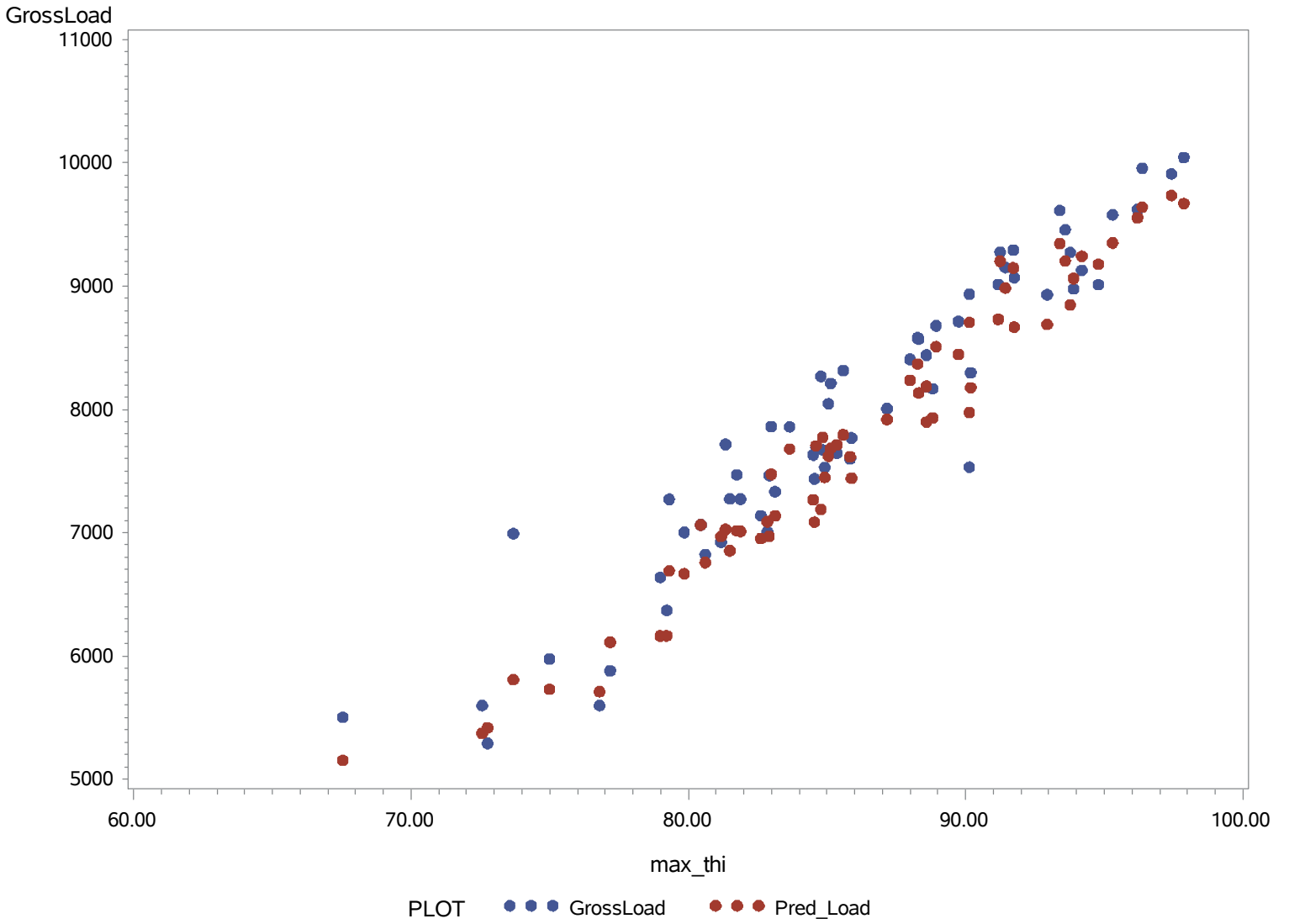
2016

GEO_NAME=PL



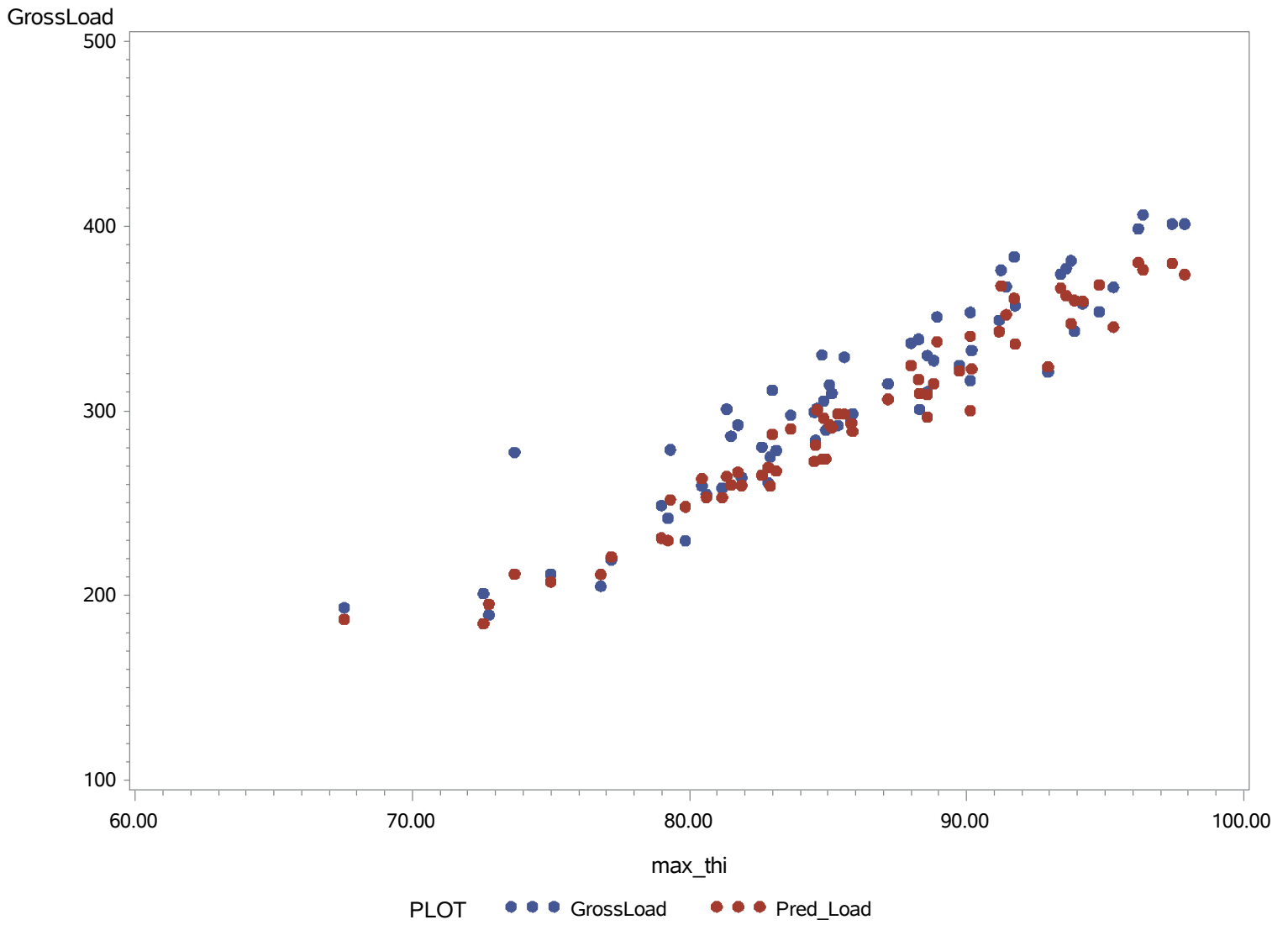
2016

GEO_NAME=PS



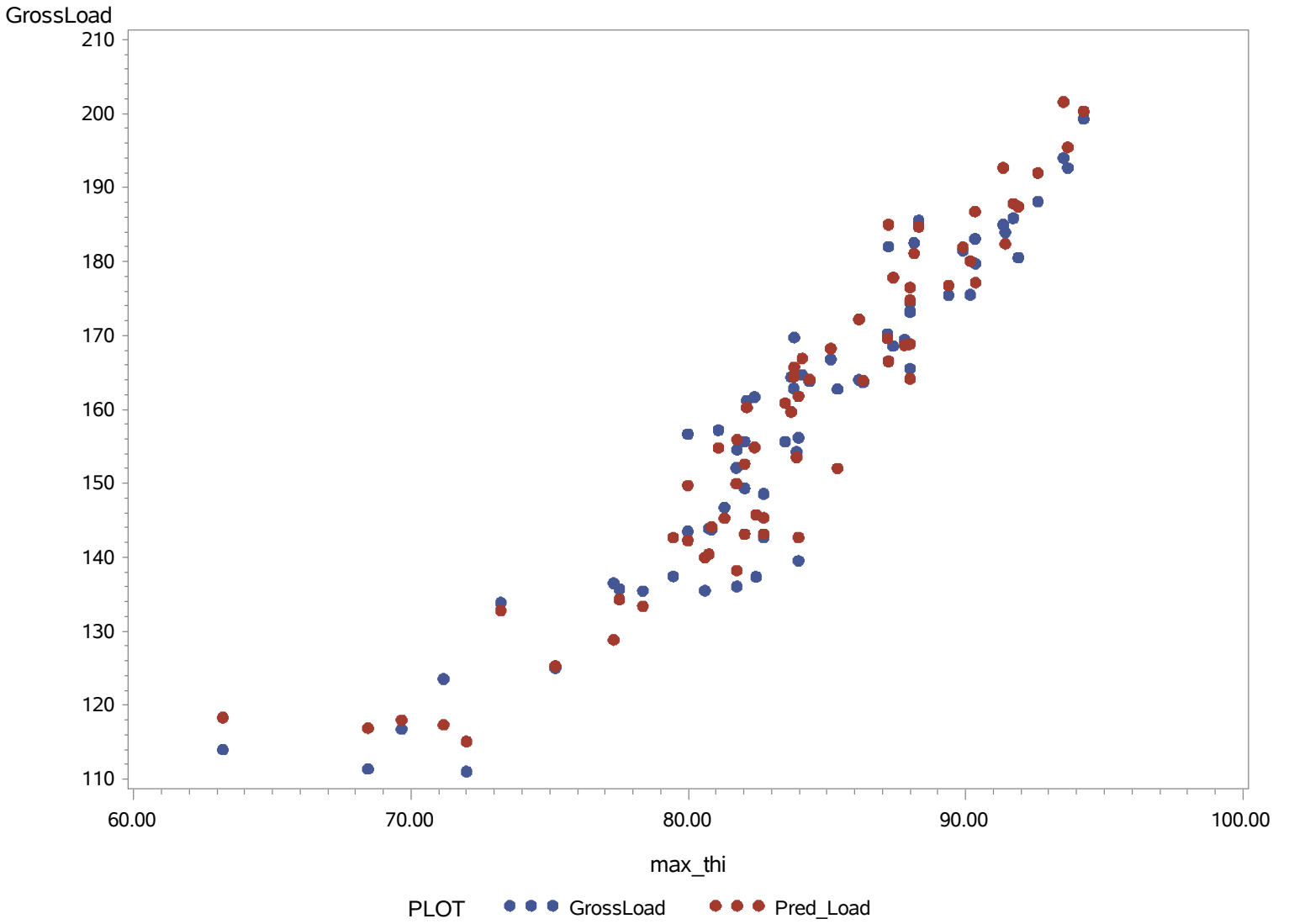
2016

GEO_NAME=RECO



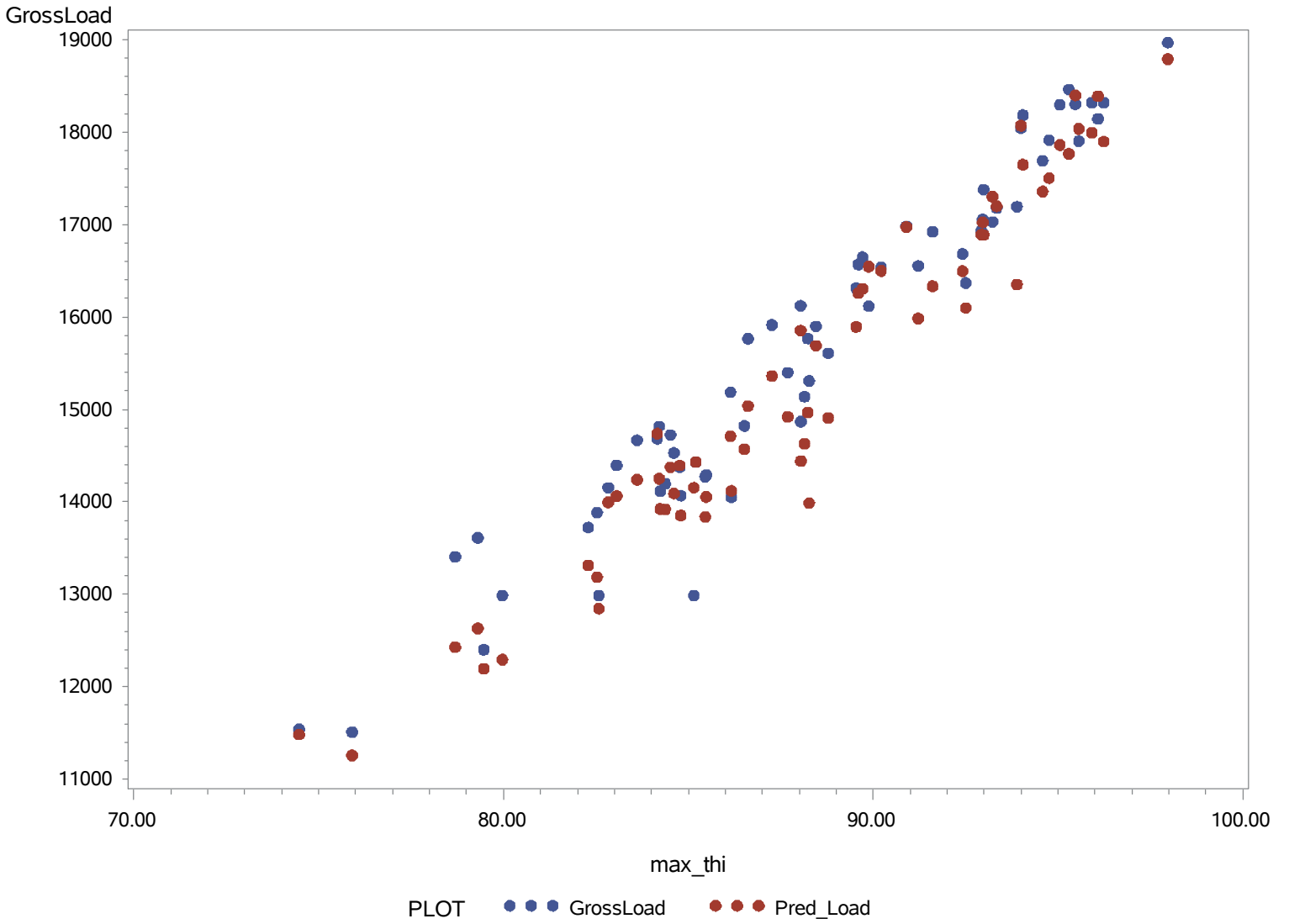
2016

GEO_NAME=UGI



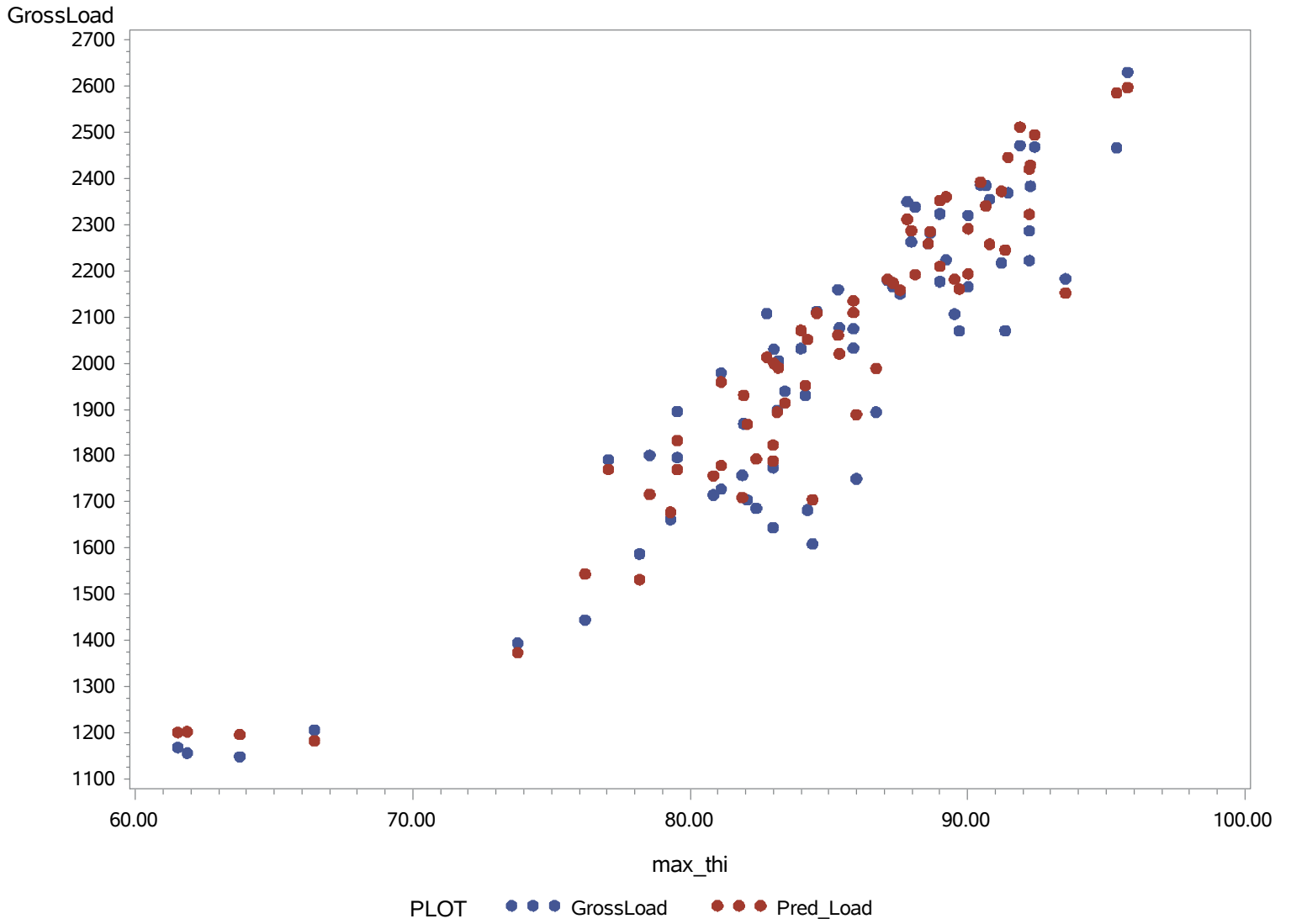
2016

GEO_NAME=VEPCO



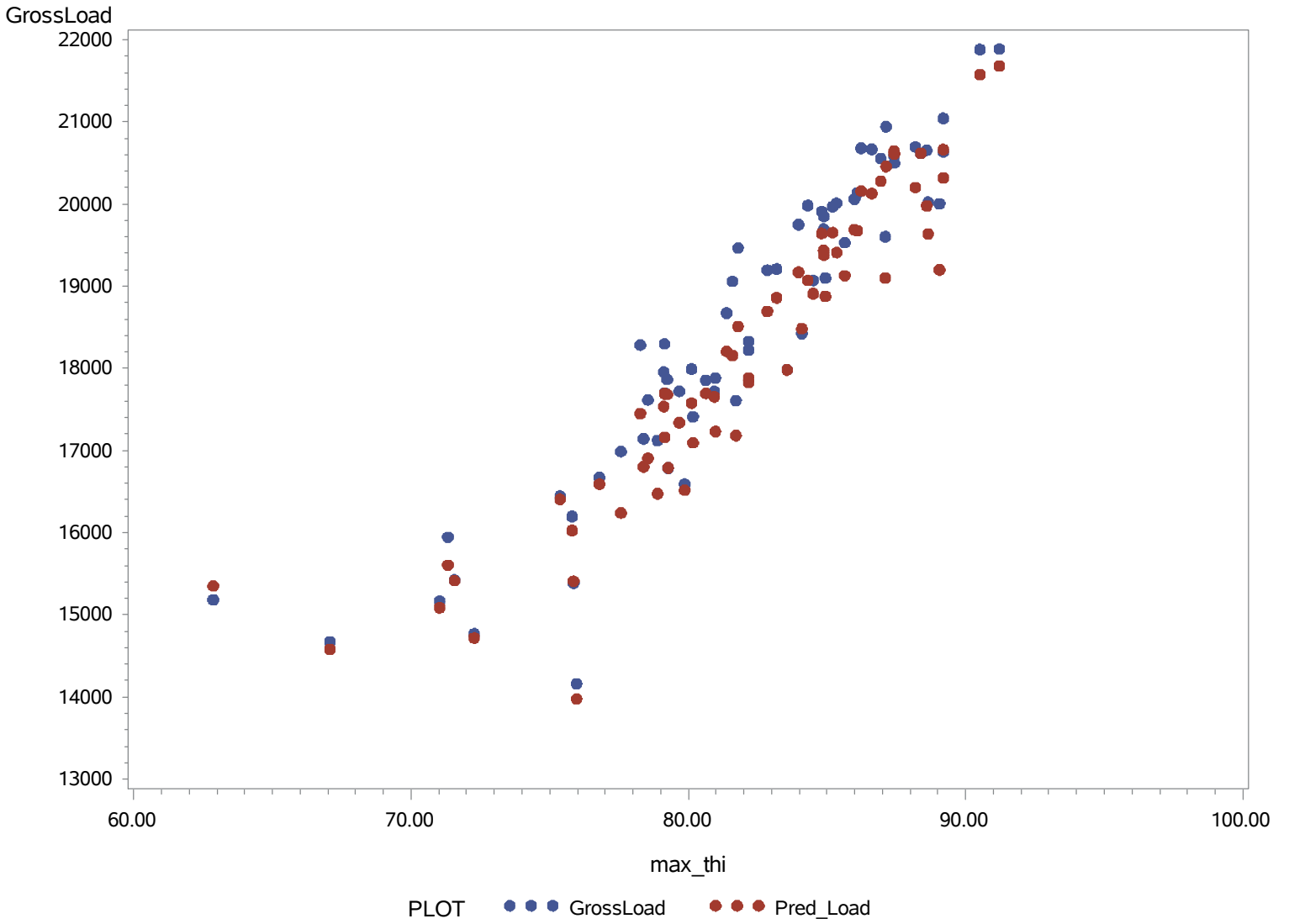
2015

GEO_NAME=AE



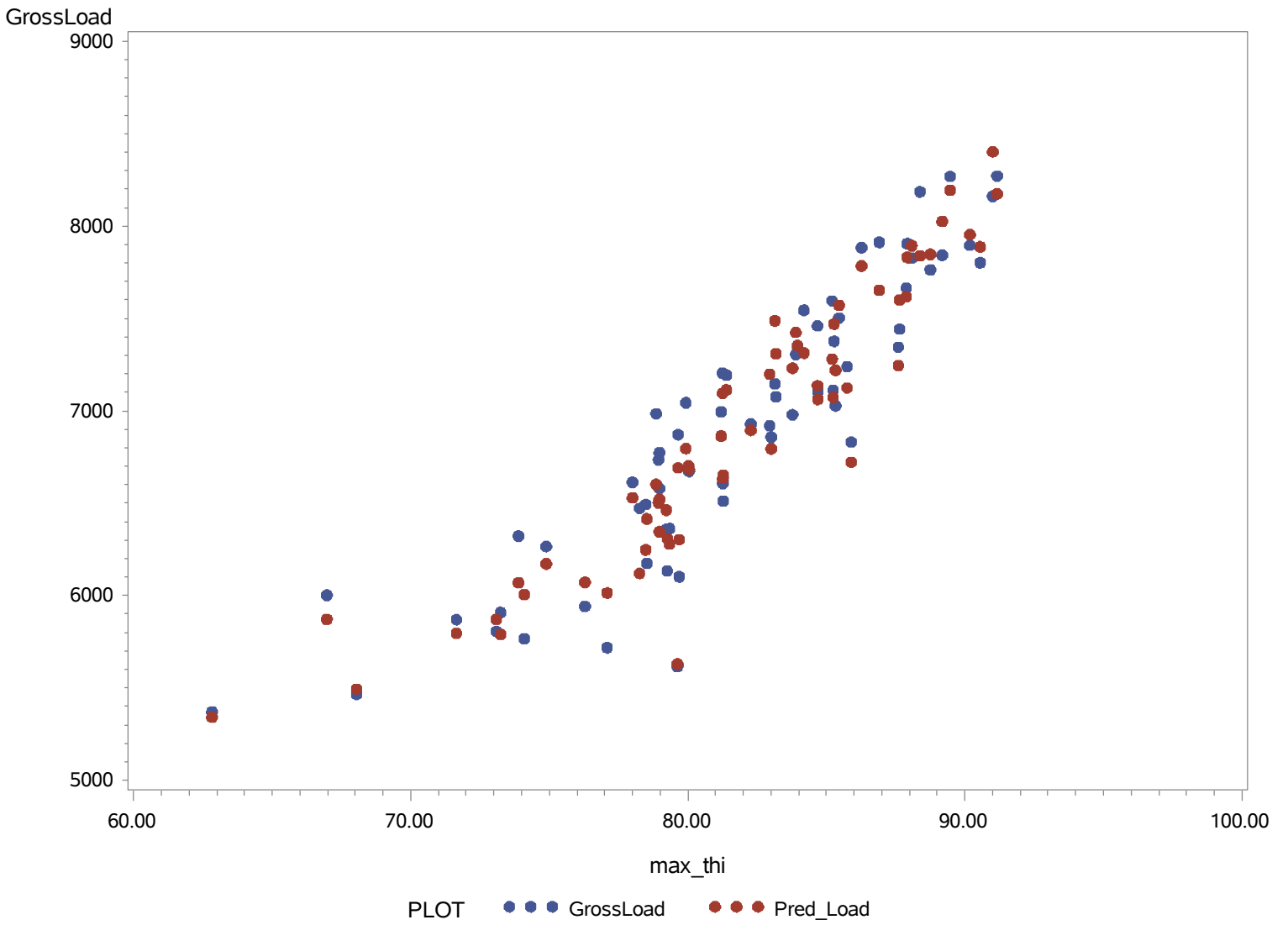
2015

GEO_NAME=AEP



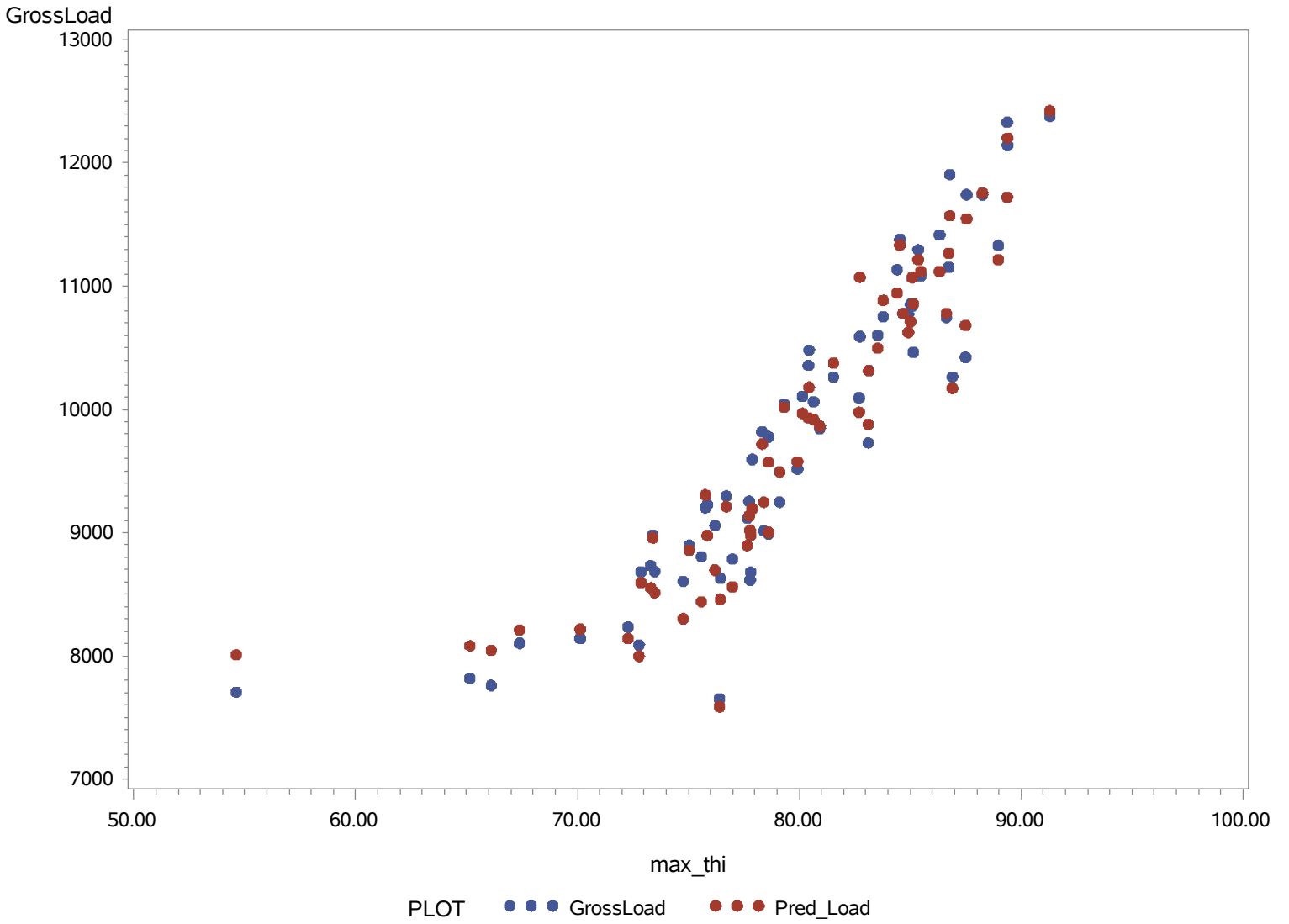
2015

GEO_NAME=APS



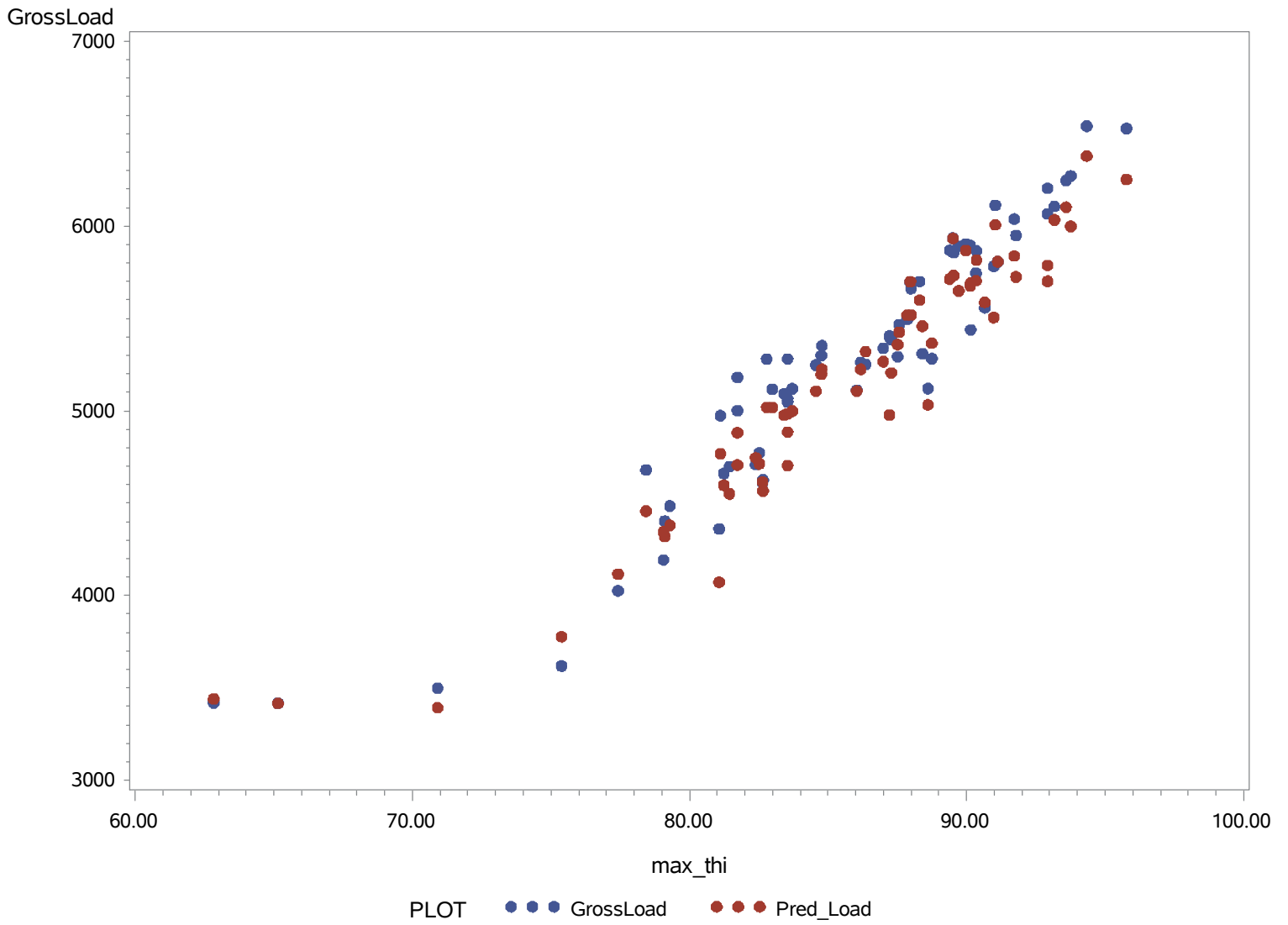
2015

GEO_NAME=ATSI



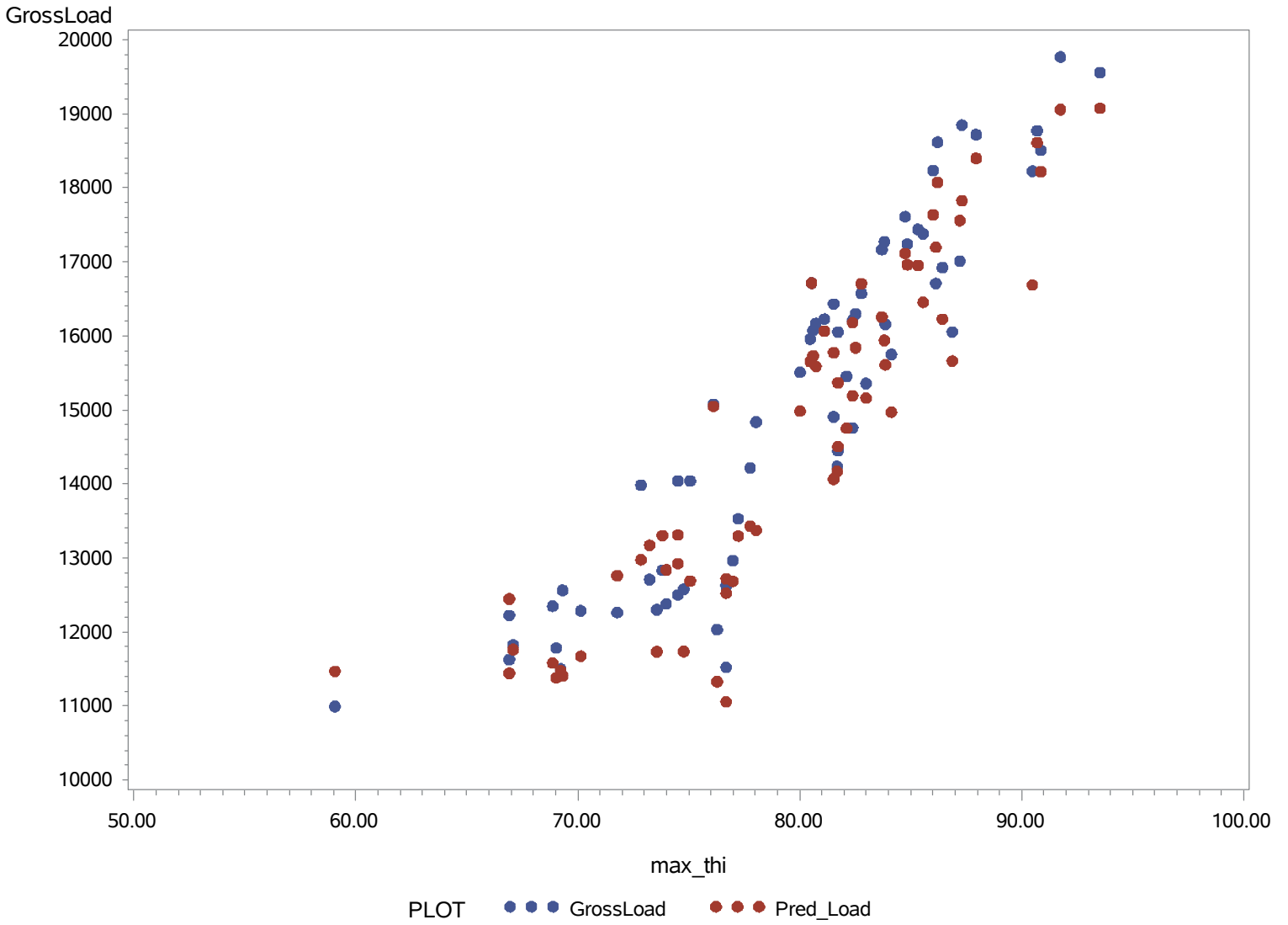
2015

GEO_NAME=BGE



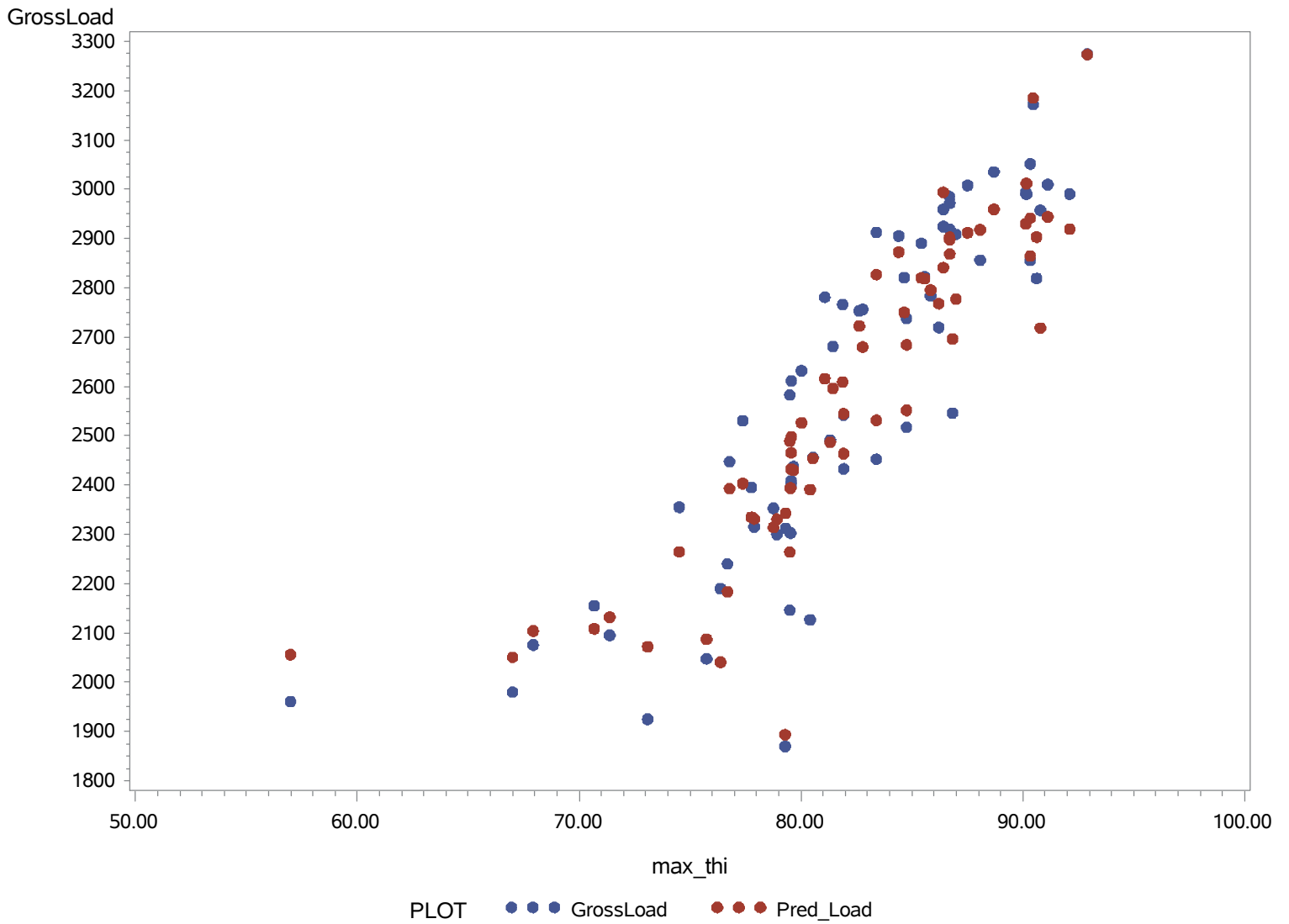
2015

GEO_NAME=COMED



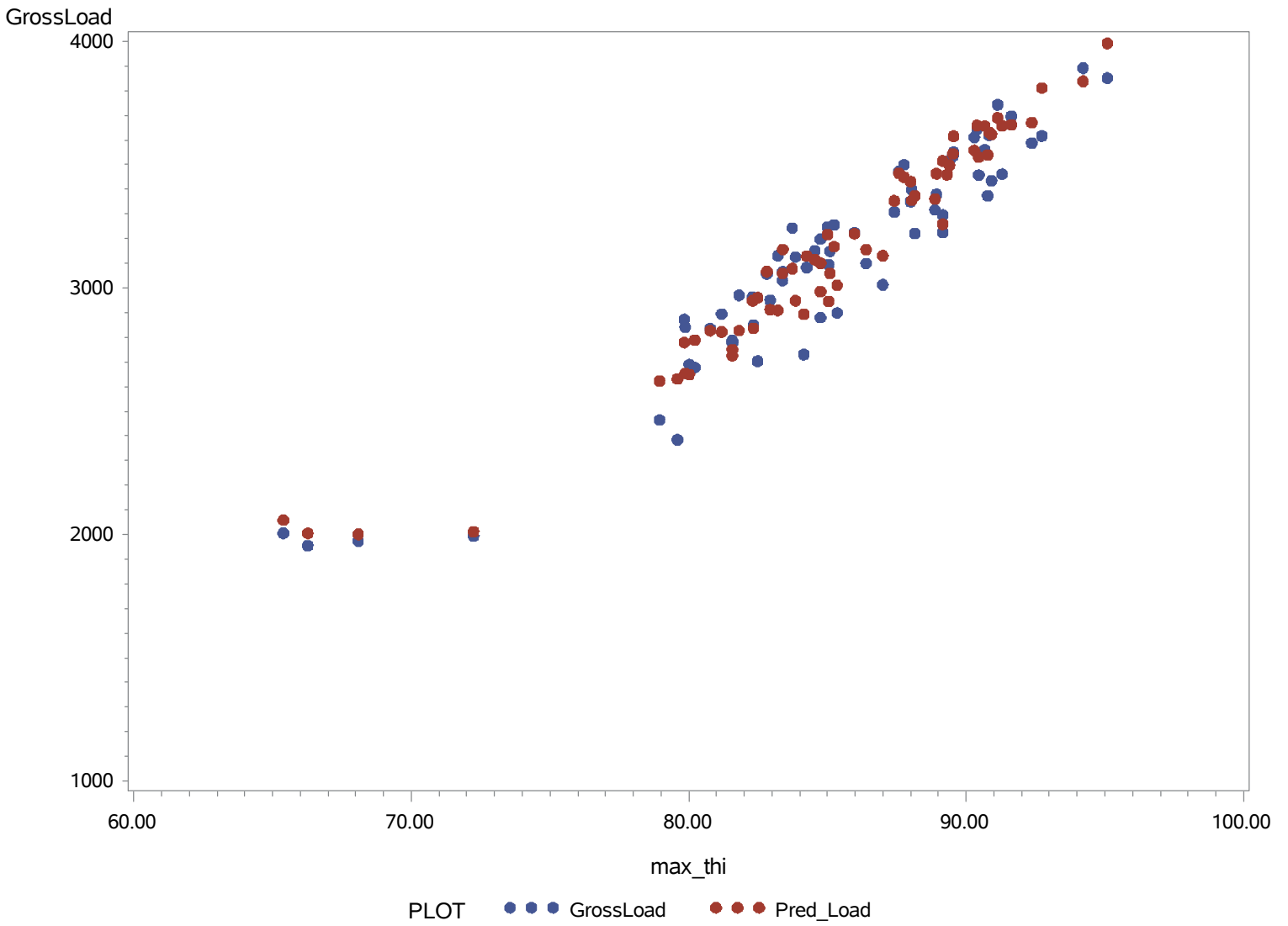
2015

GEO_NAME=DAYTON



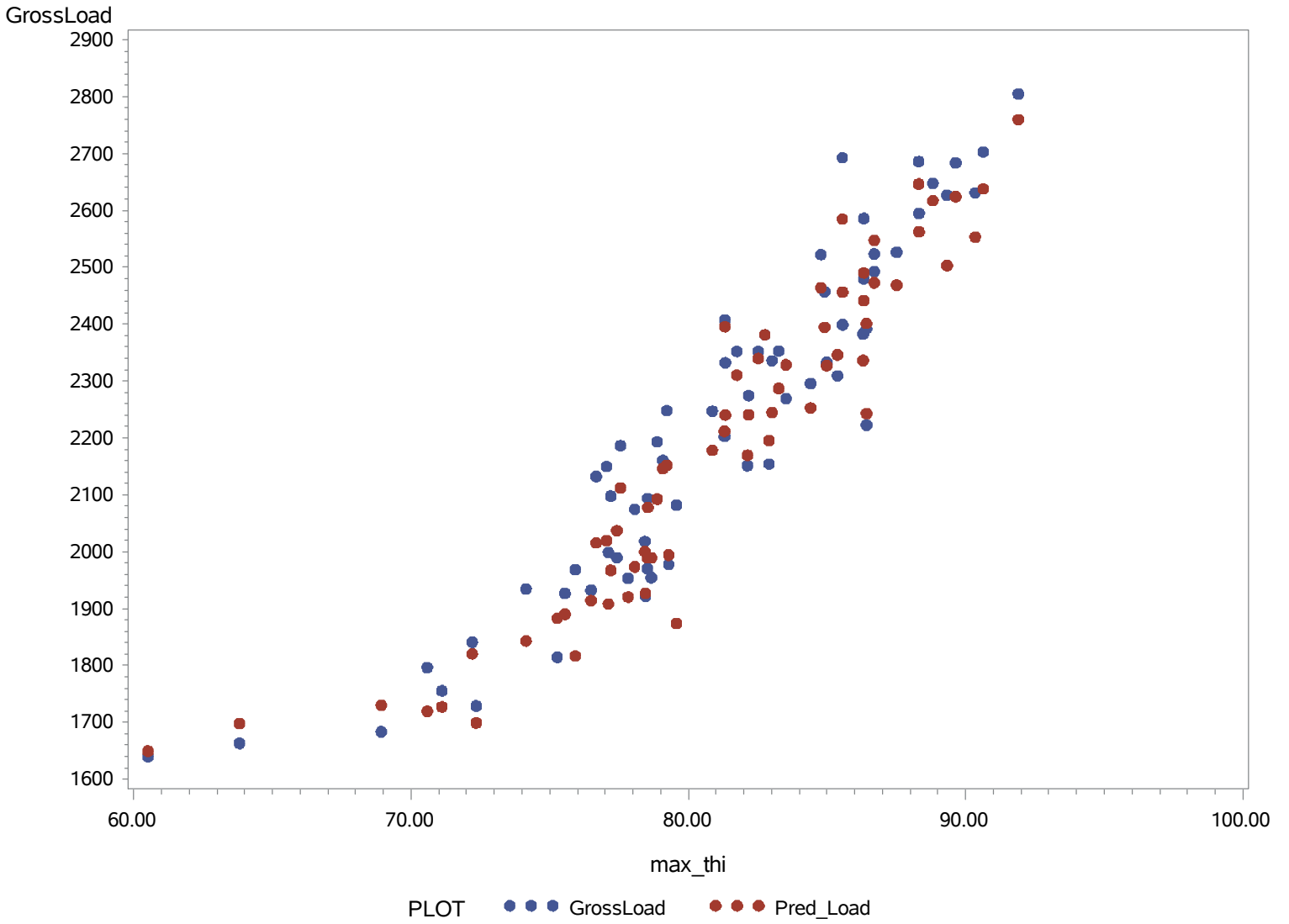
2015

GEO_NAME=DPL



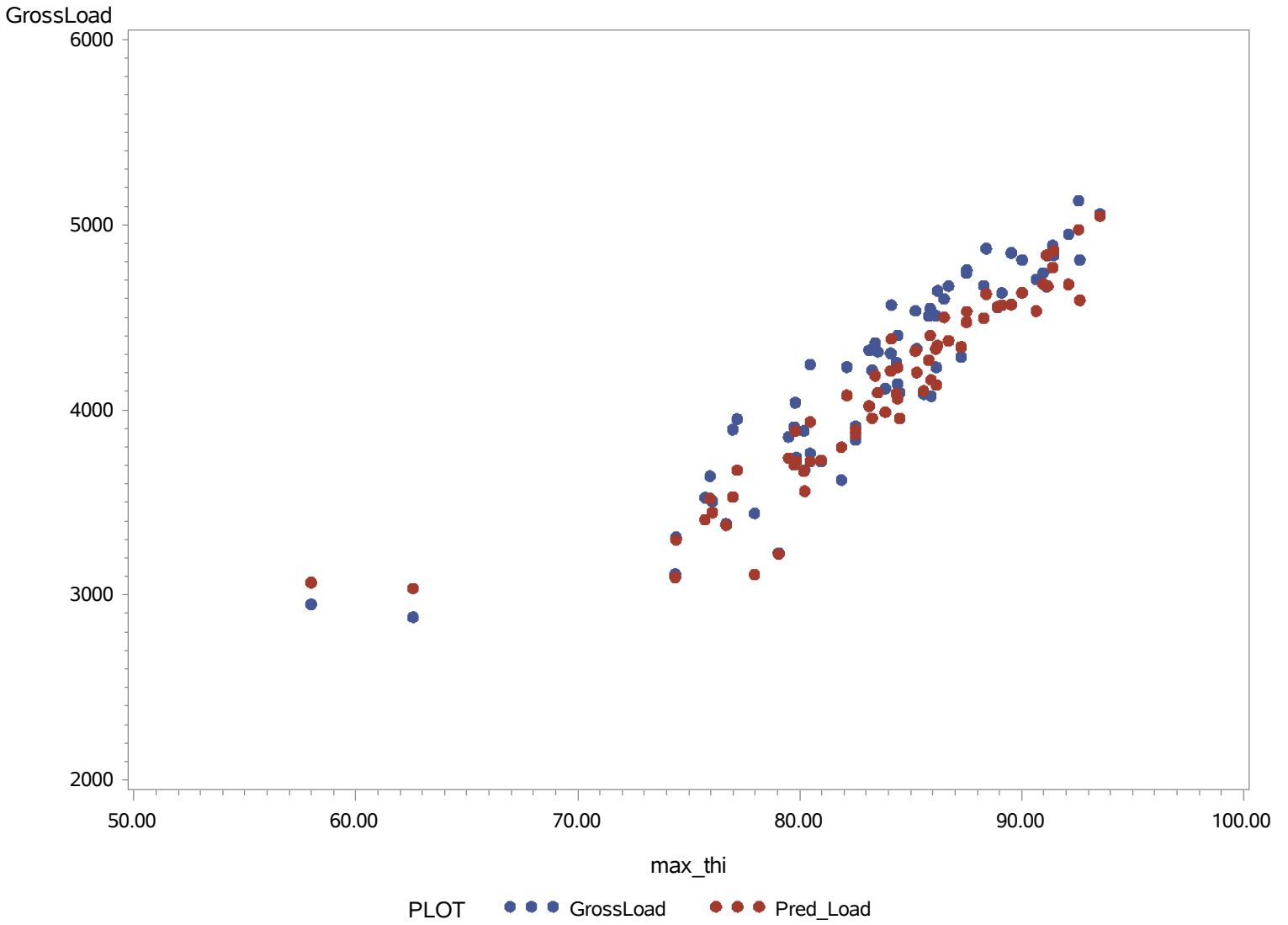
2015

GEO_NAME=DQE



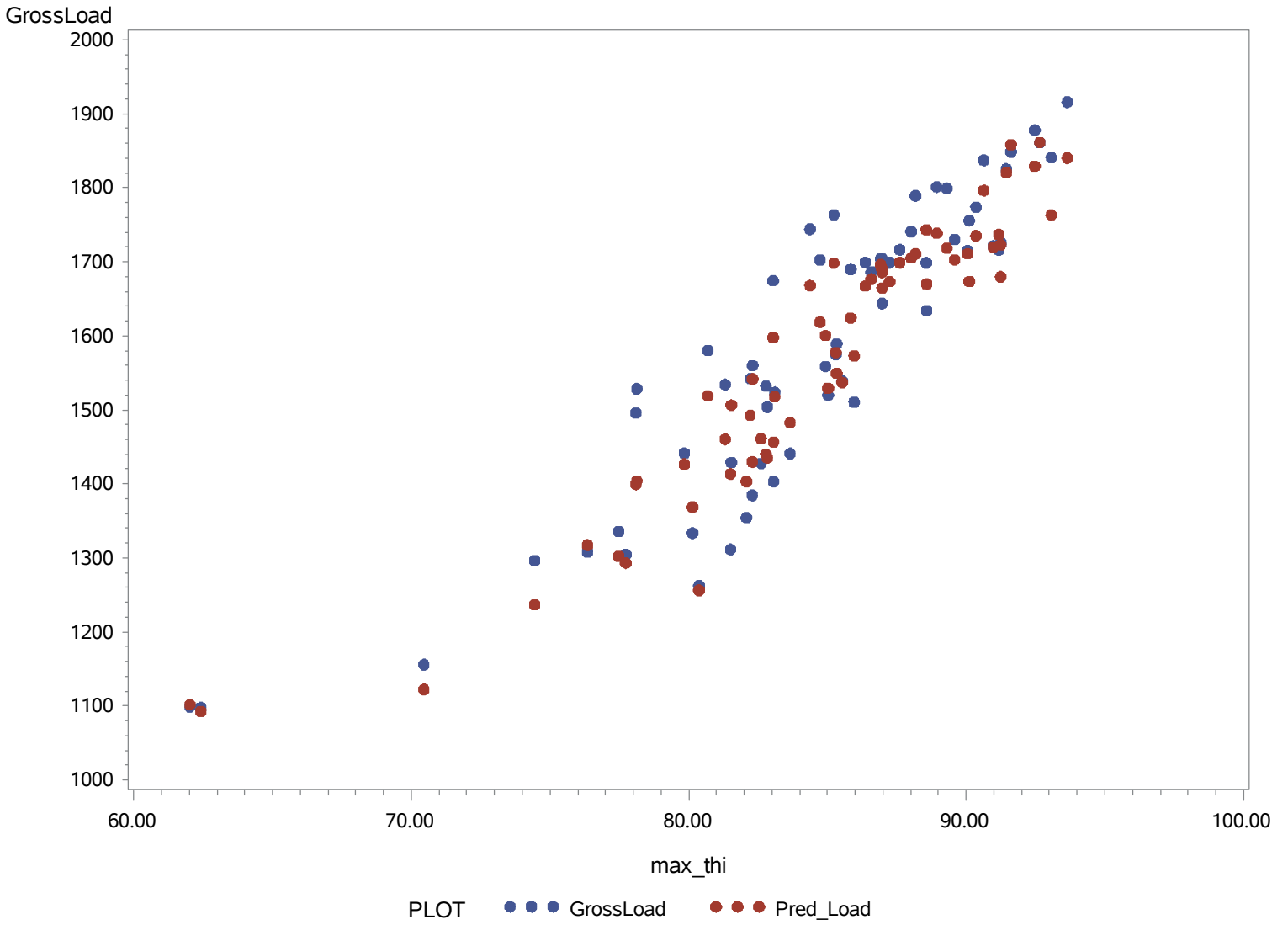
2015

GEO_NAME=DUKE



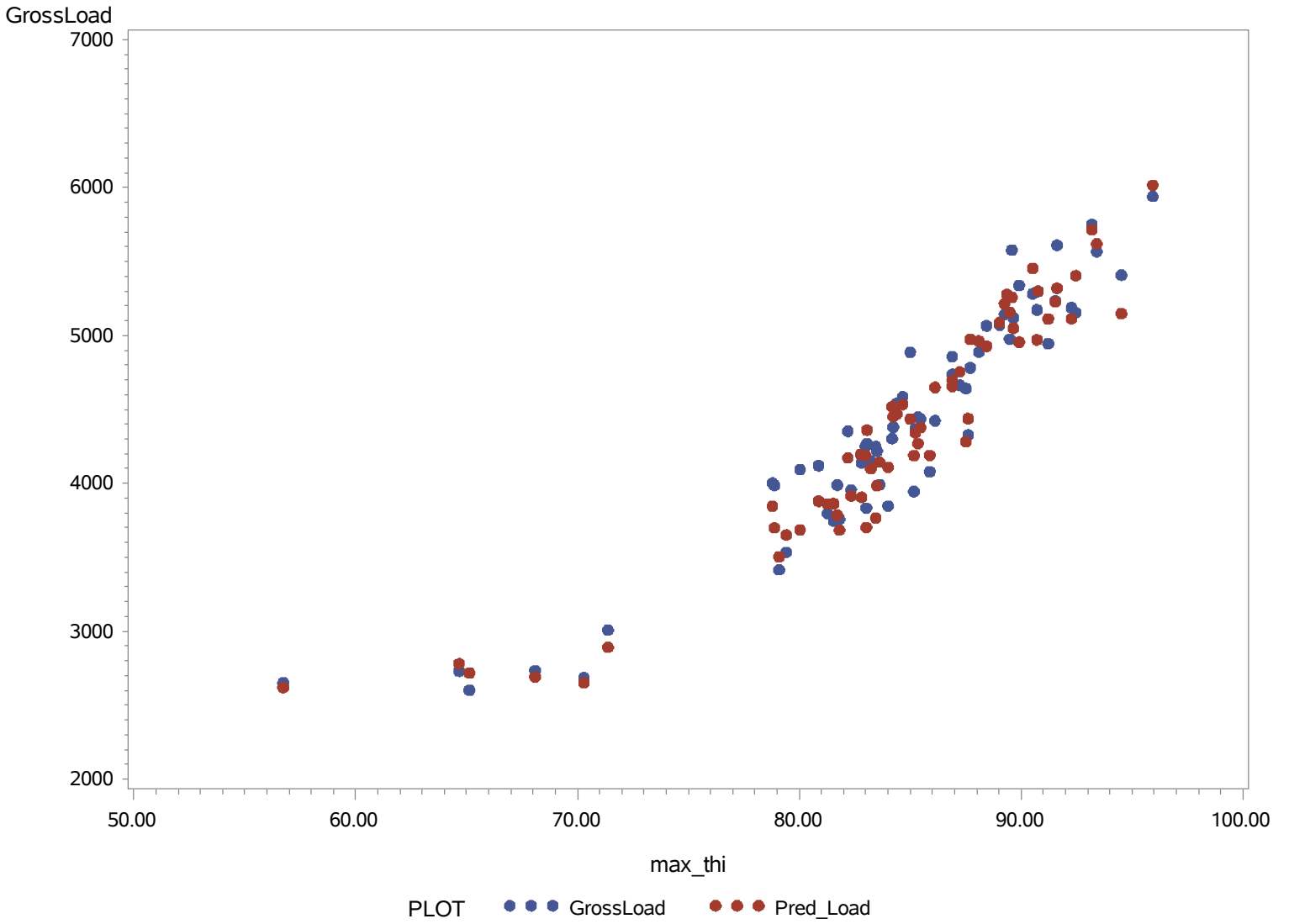
2015

GEO_NAME=EKPC



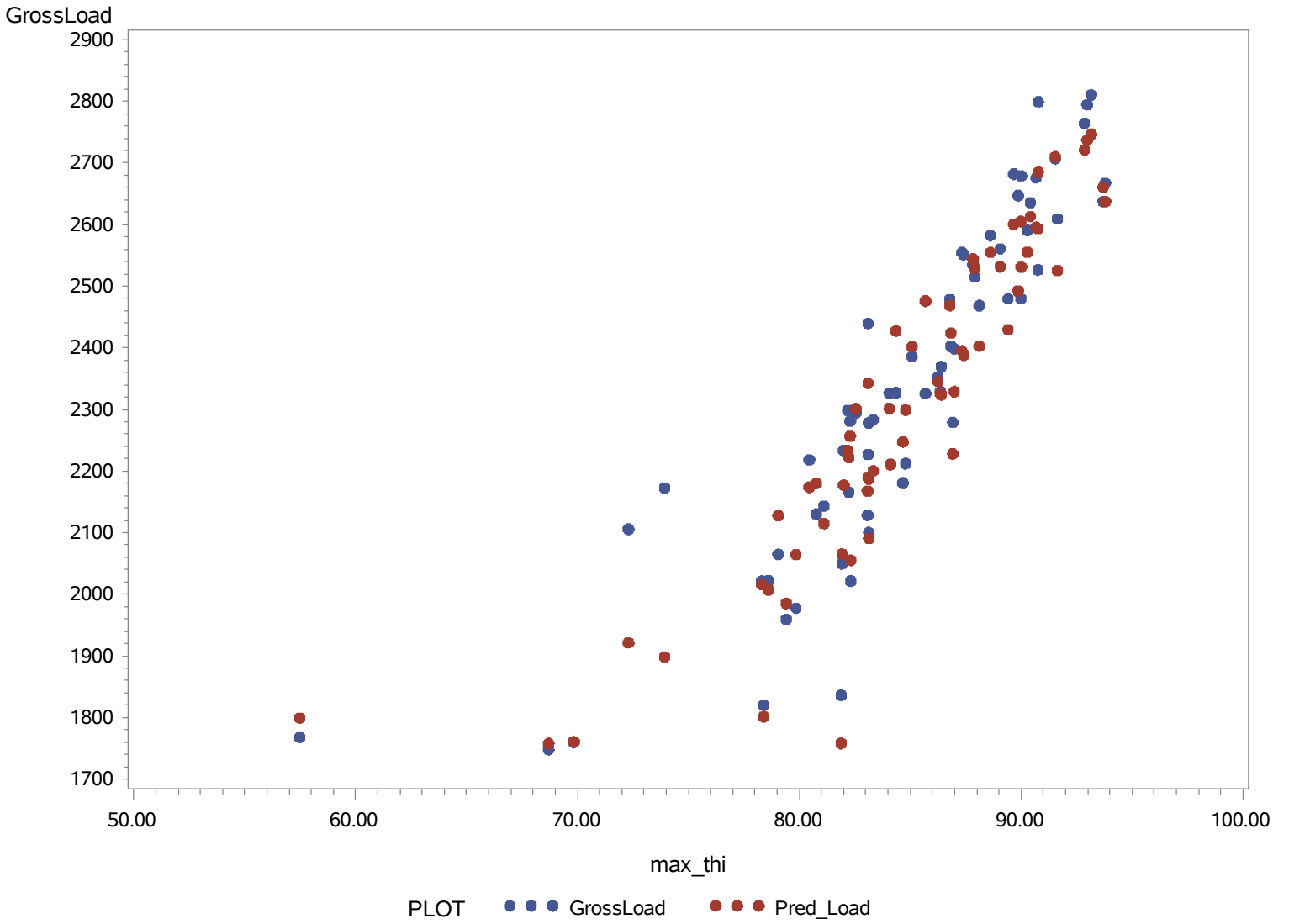
2015

GEO_NAME=JCPL



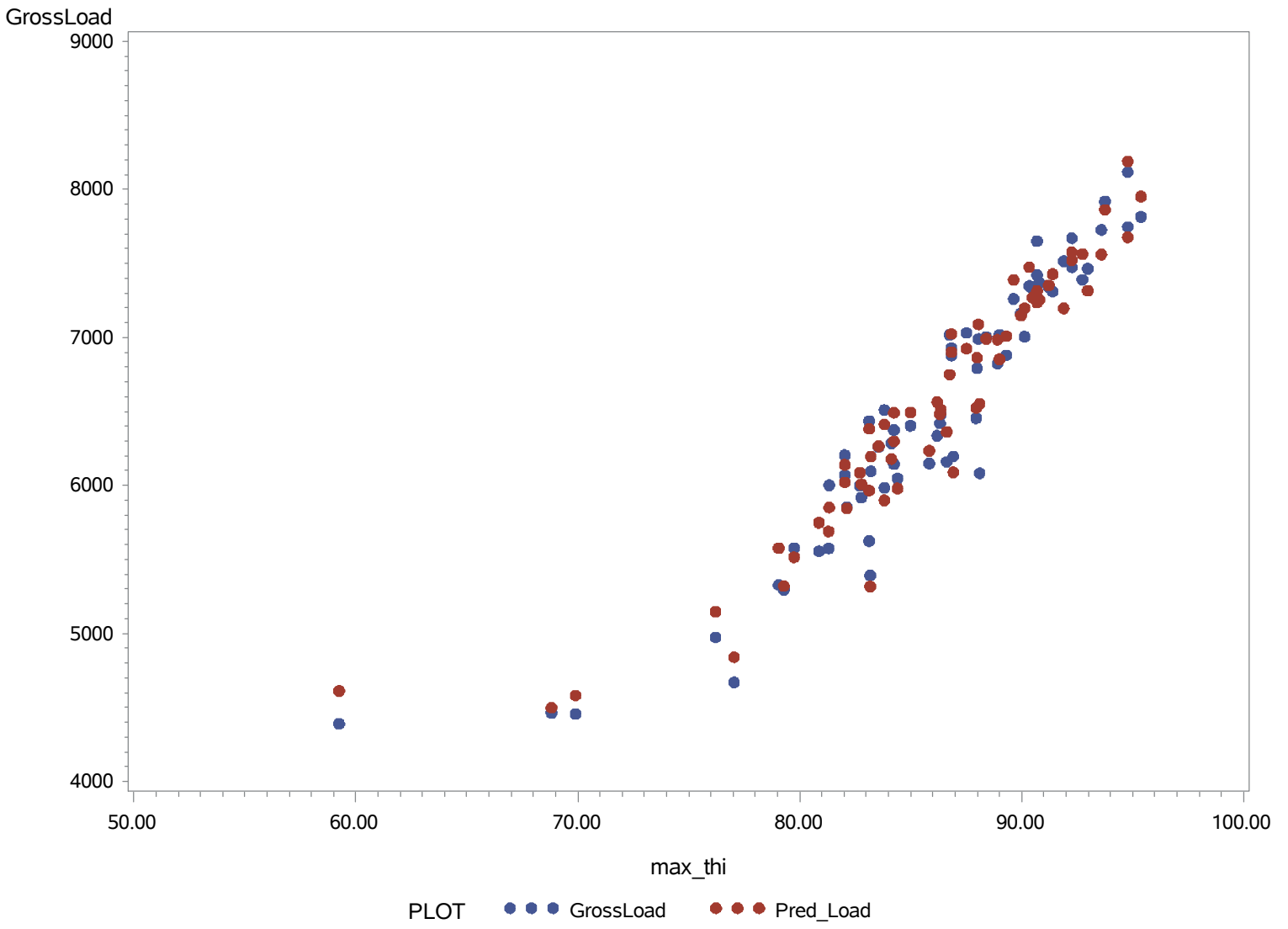
2015

GEO_NAME=METED



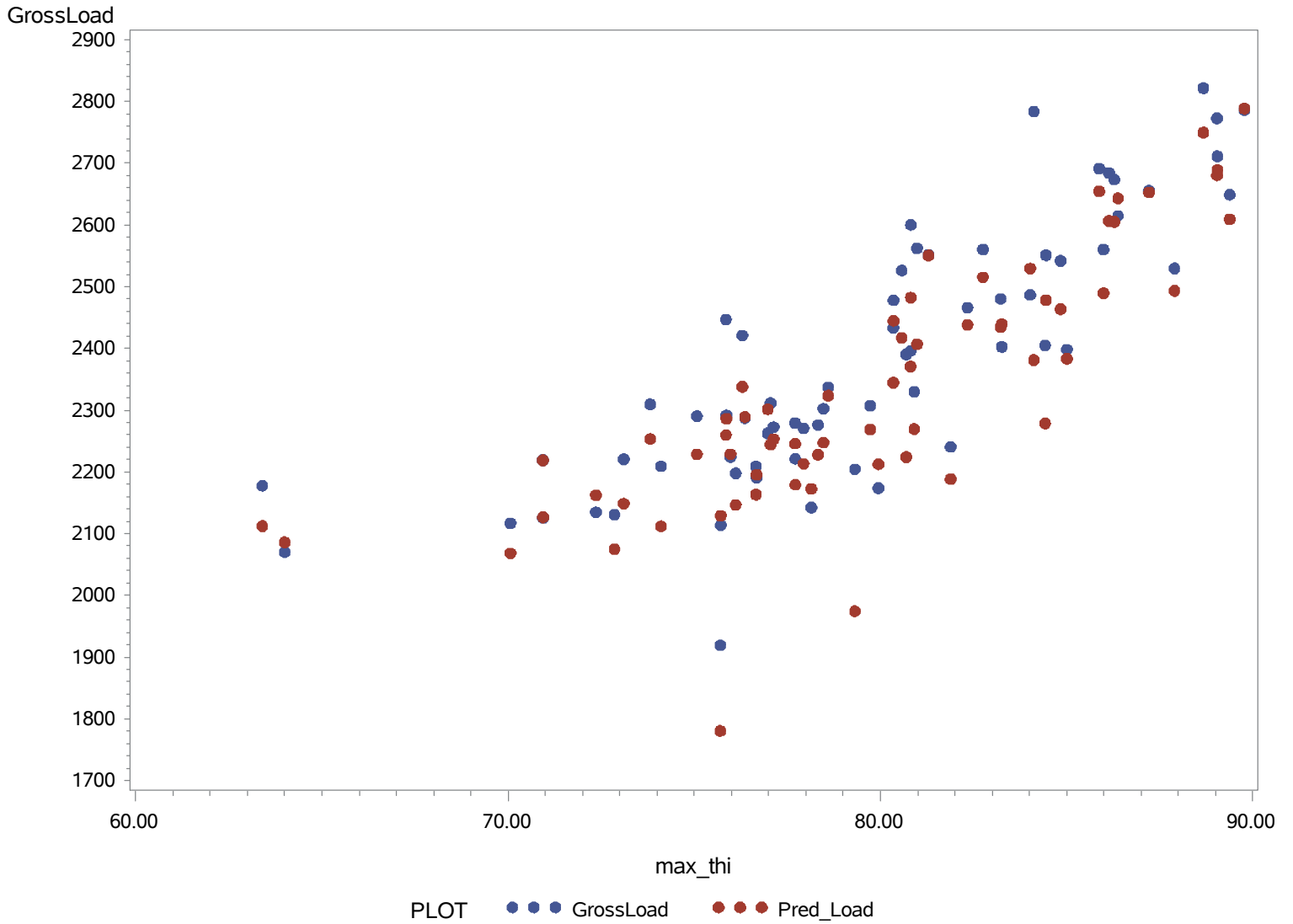
2015

GEO_NAME=PECO



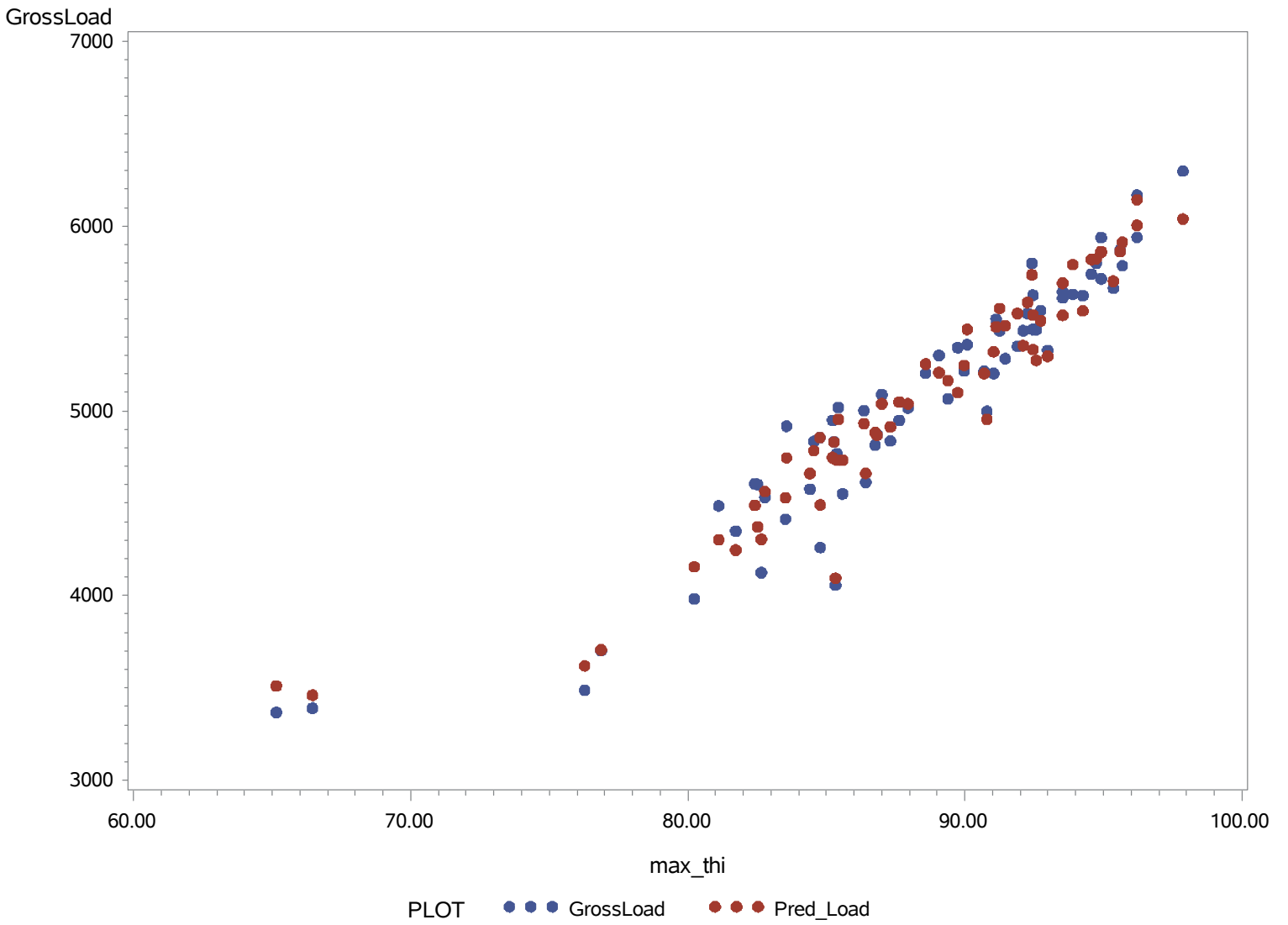
2015

GEO_NAME=PENLC



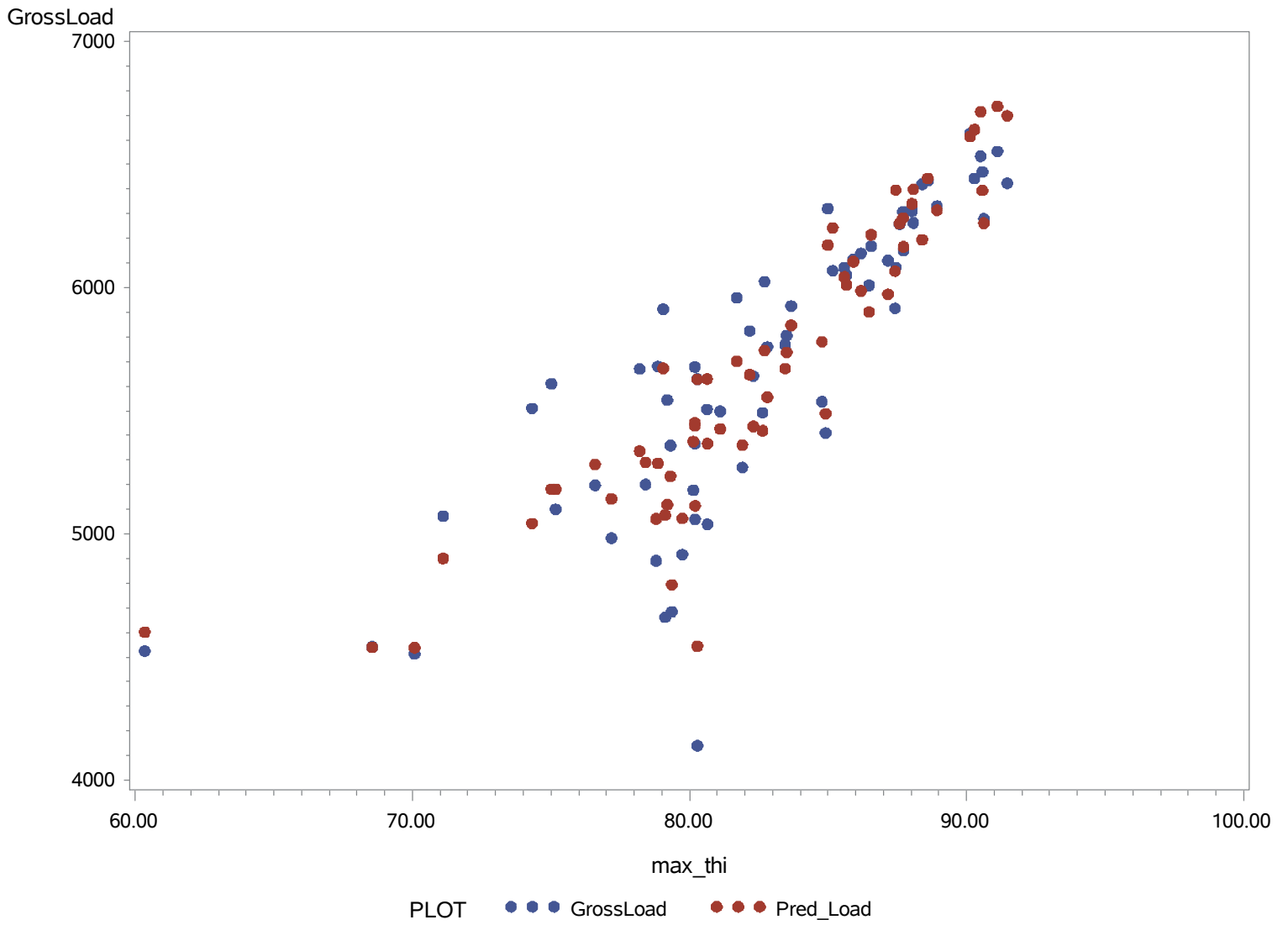
2015

GEO_NAME=PEPCO



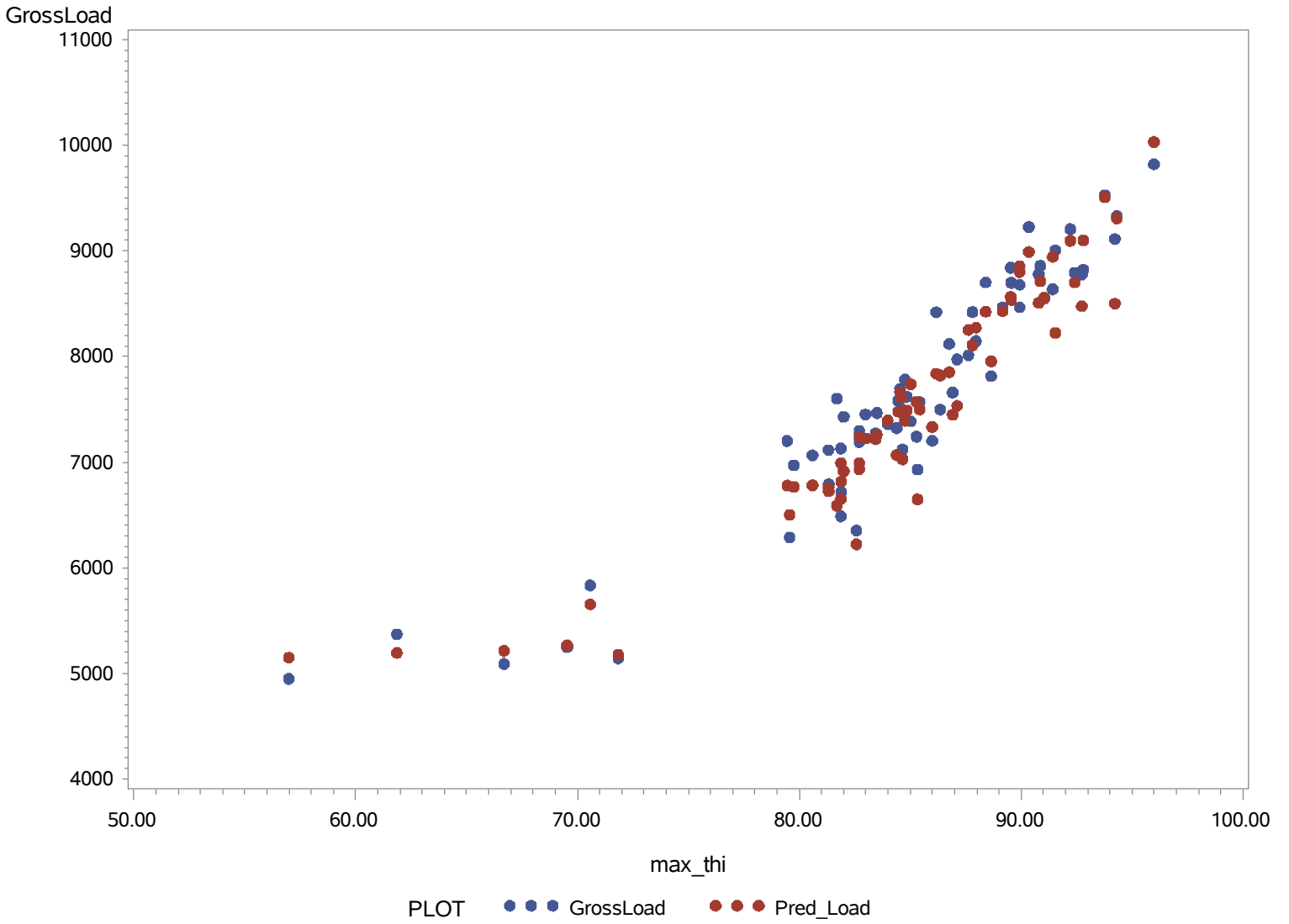
2015

GEO_NAME=PL



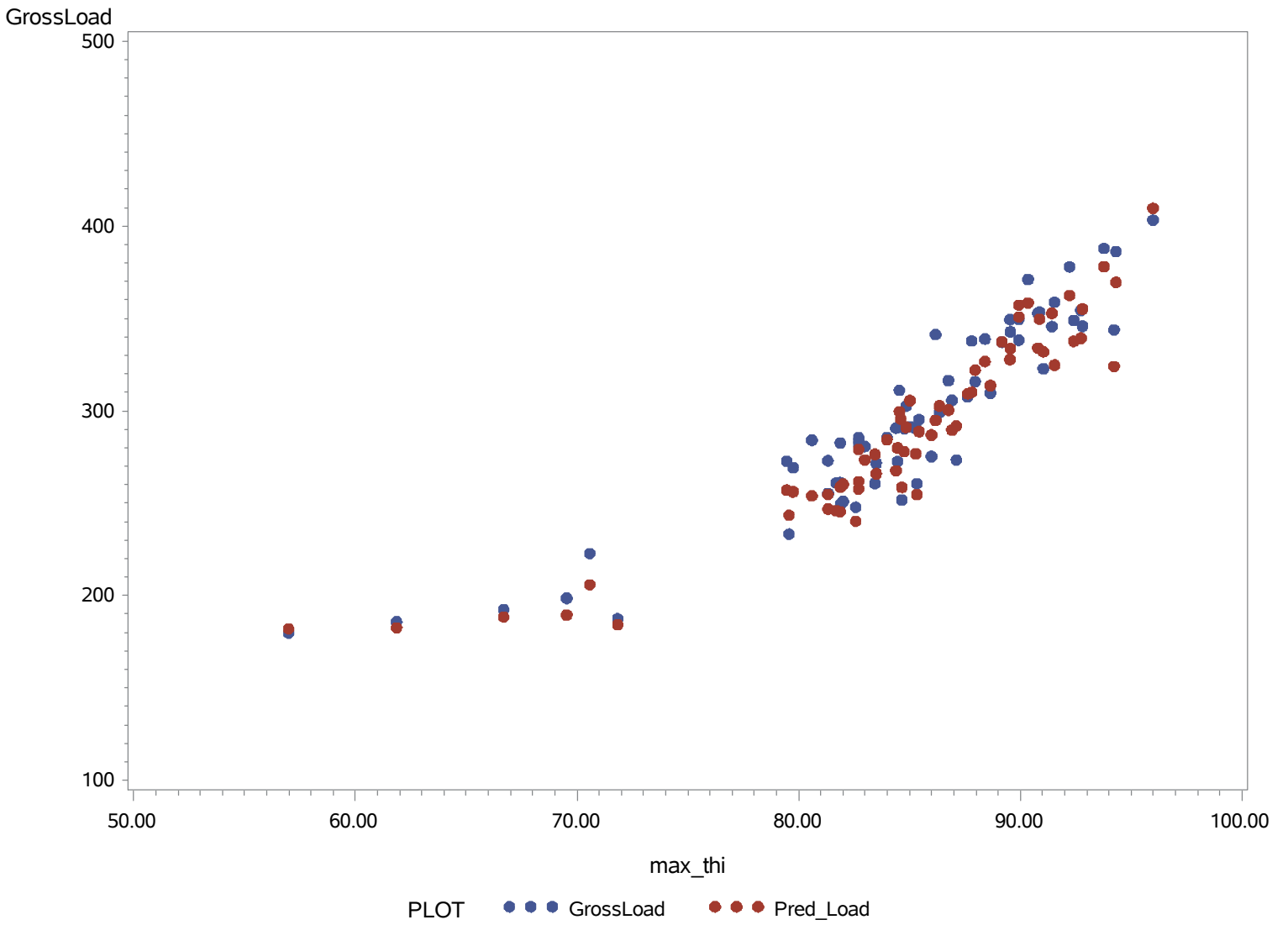
2015

GEO_NAME=PS



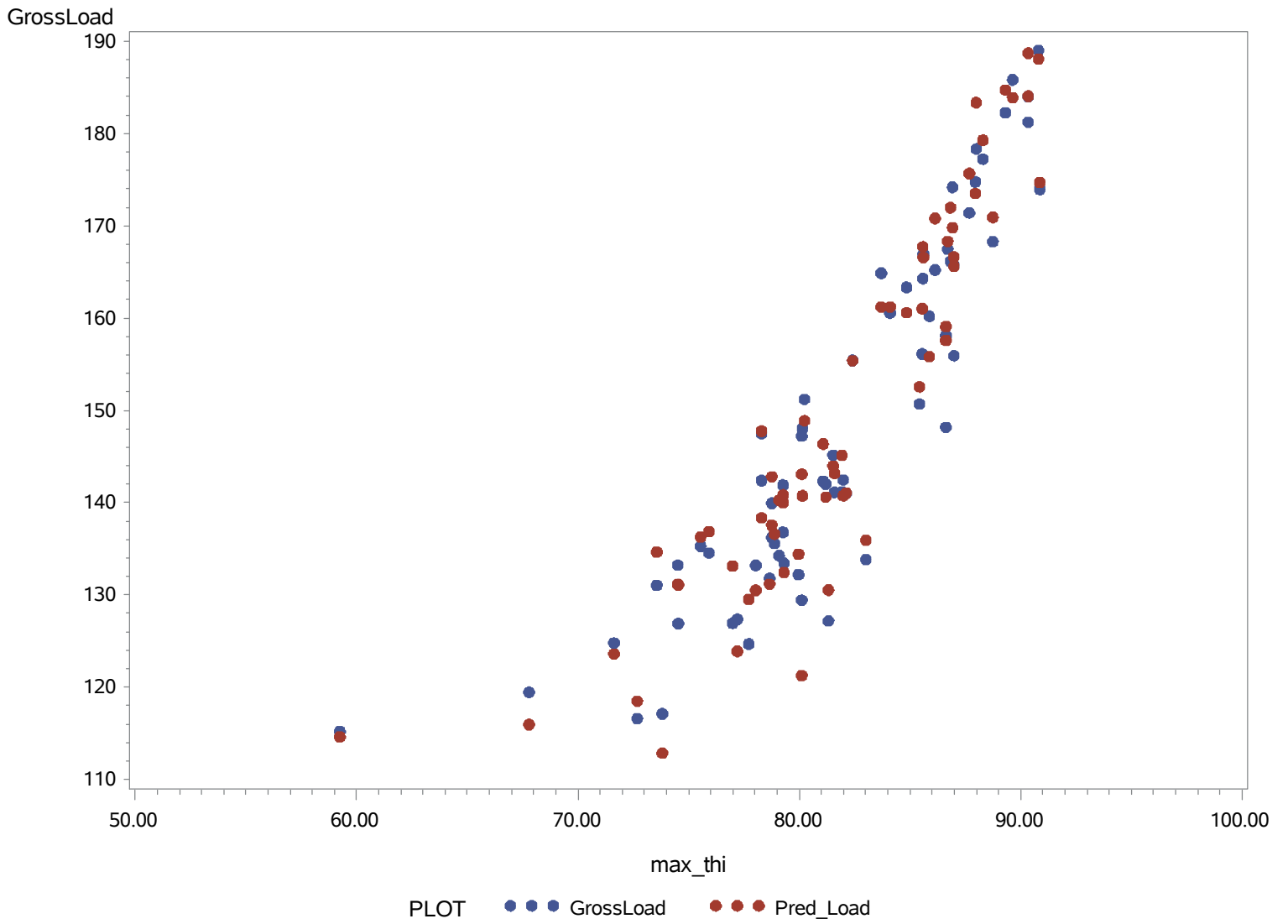
2015

GEO_NAME=RECO



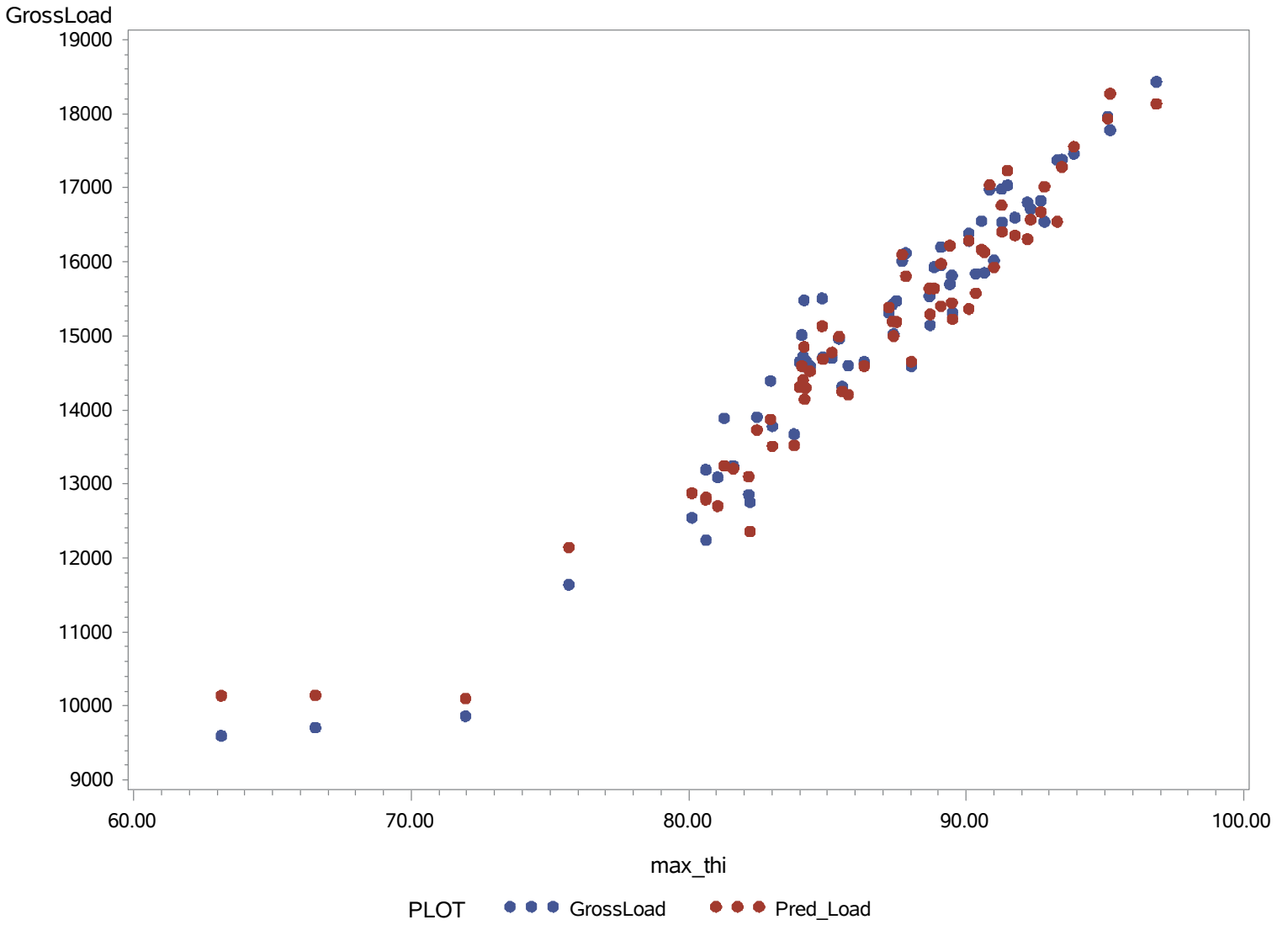
2015

GEO_NAME=UGI



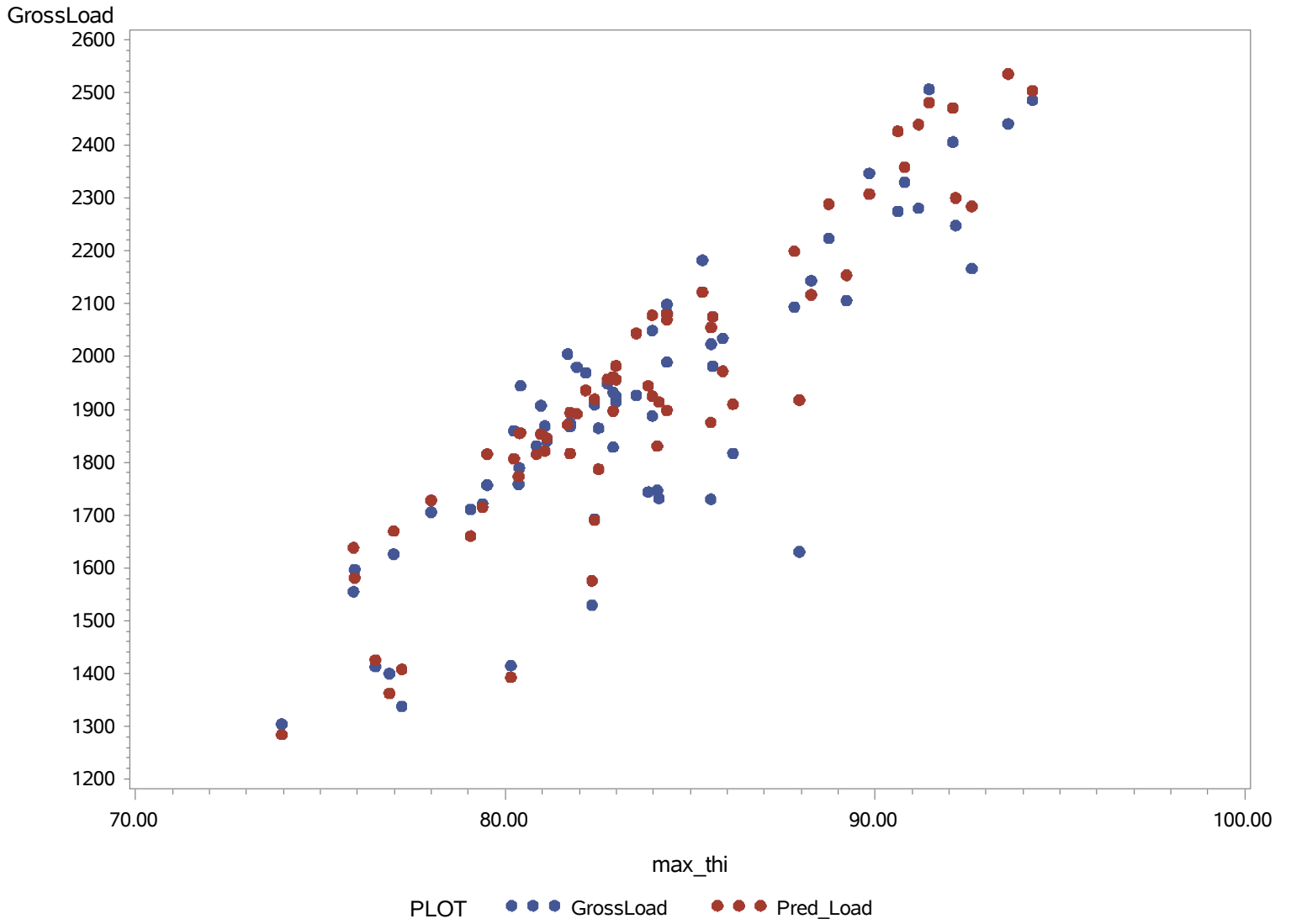
2015

GEO_NAME=VEPCO



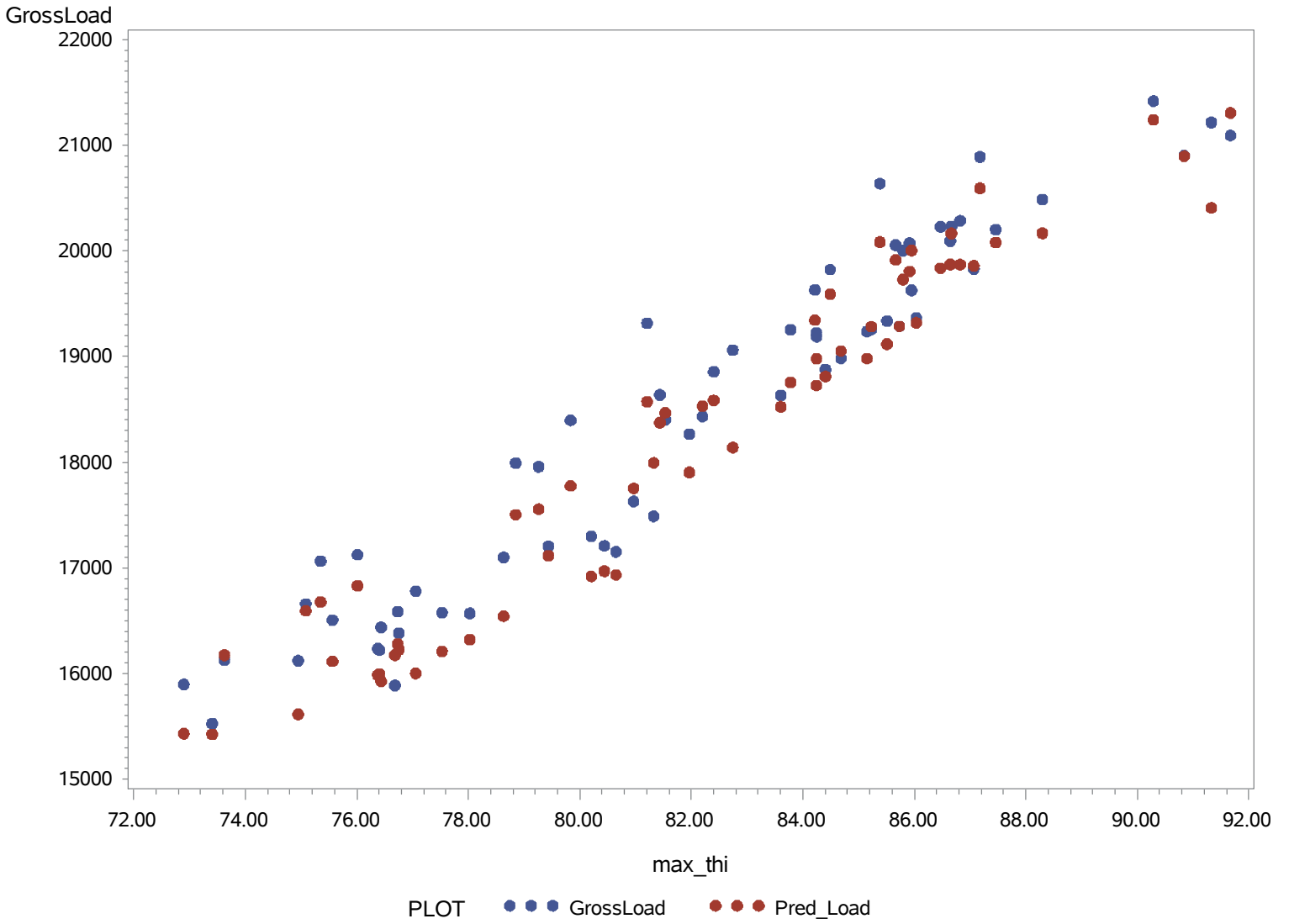
2014

GEO_NAME=AE



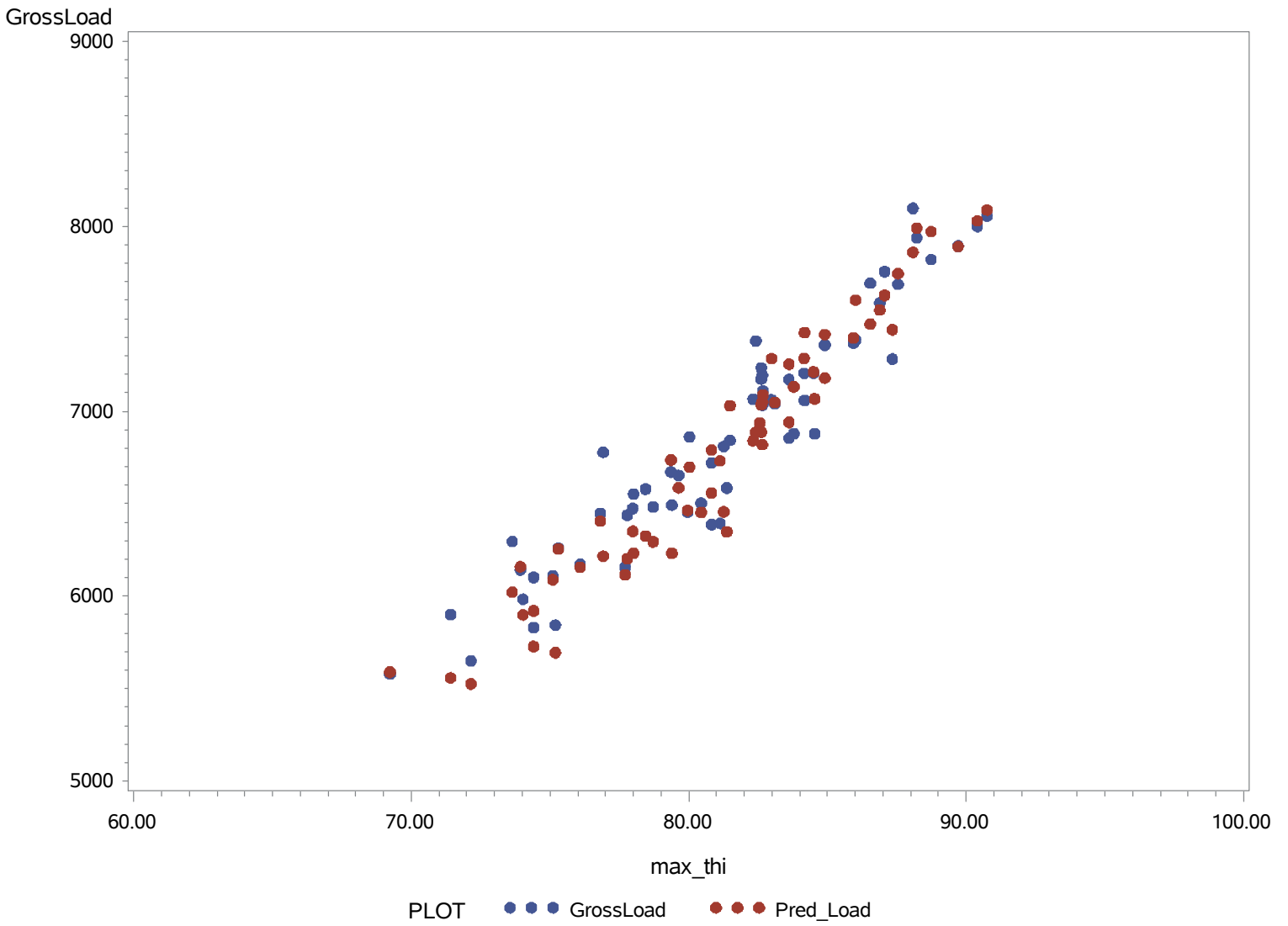
2014

GEO_NAME=AEP



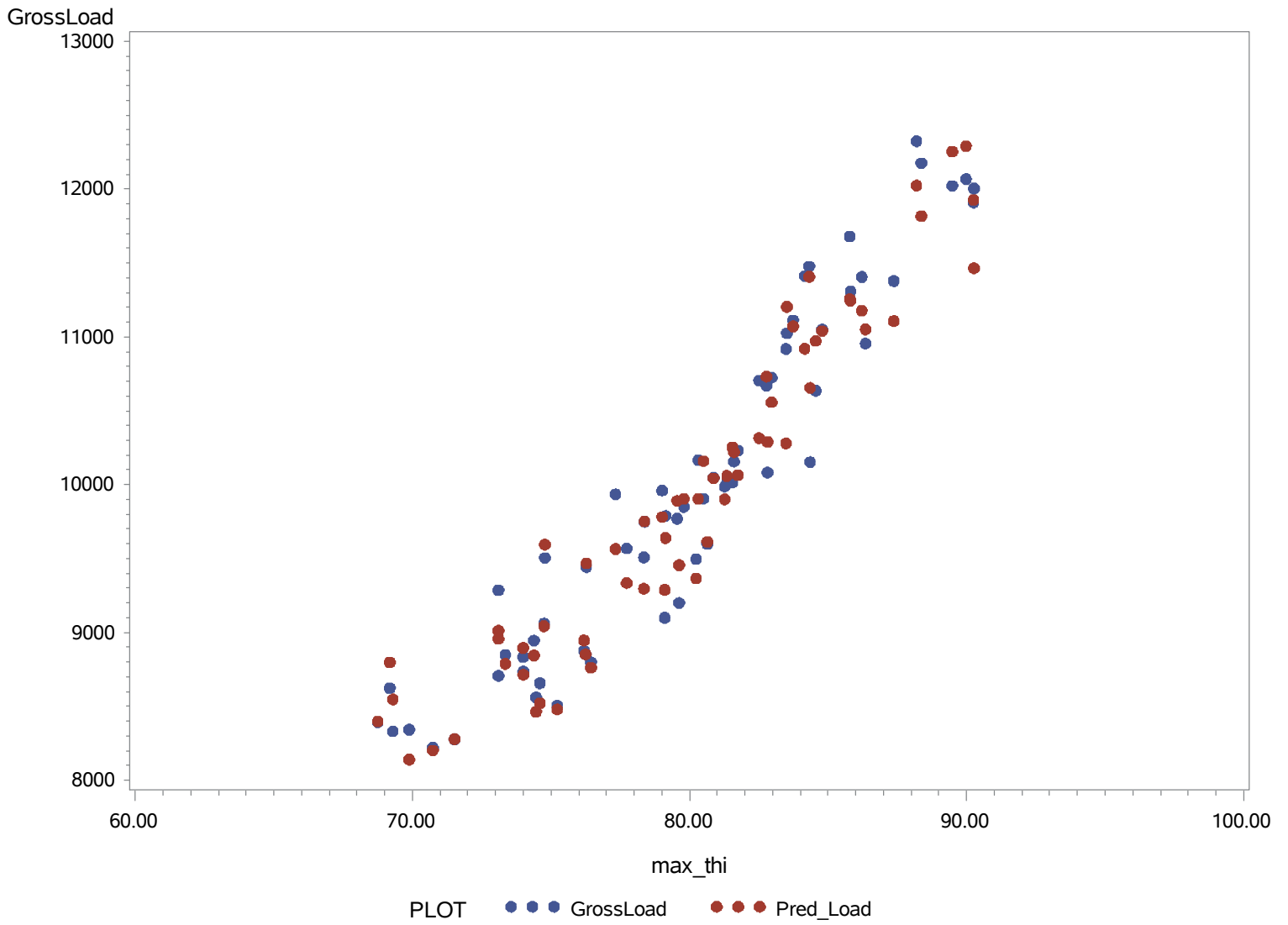
2014

GEO_NAME=APS



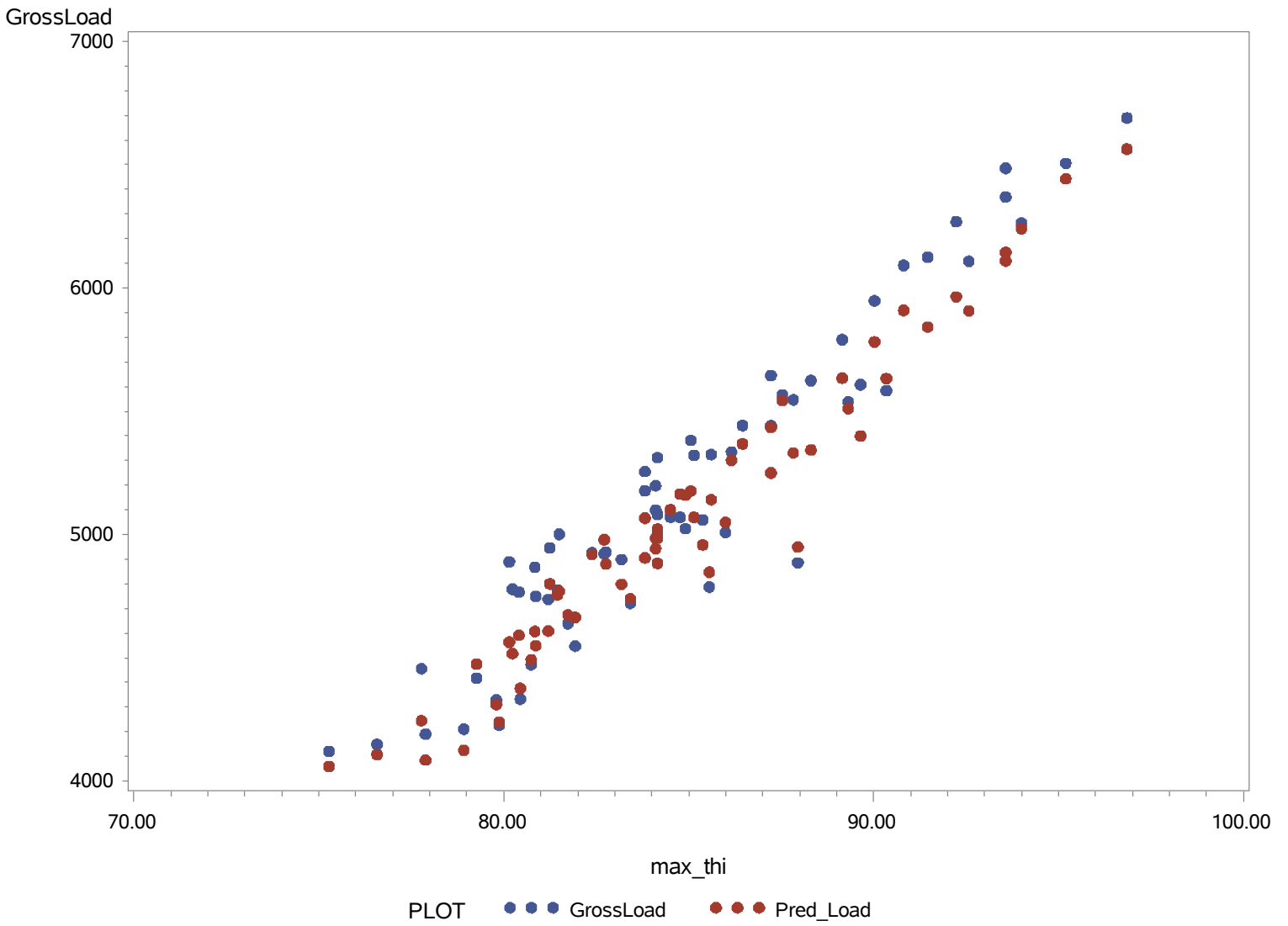
2014

GEO_NAME=ATSI



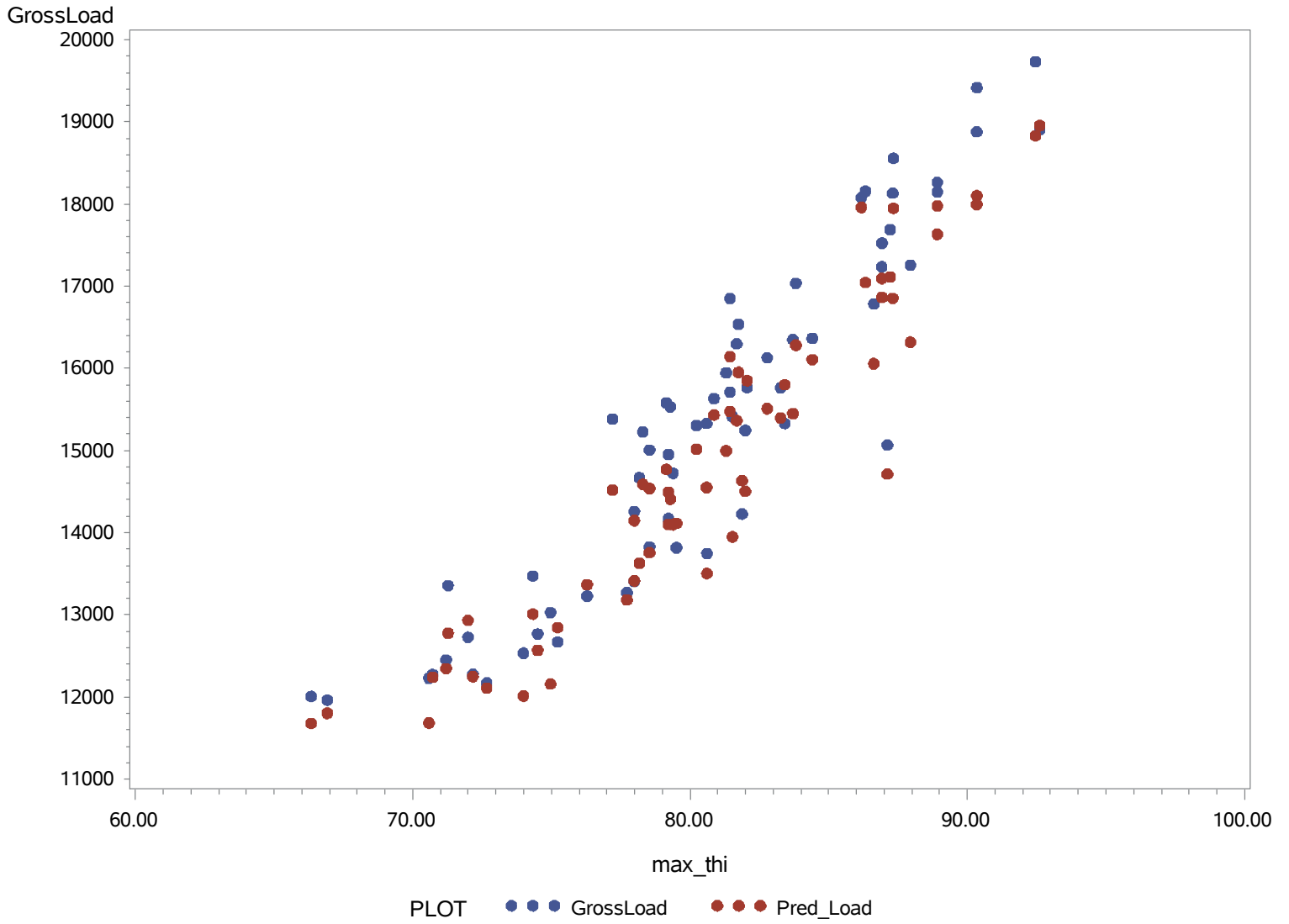
2014

GEO_NAME=BGE



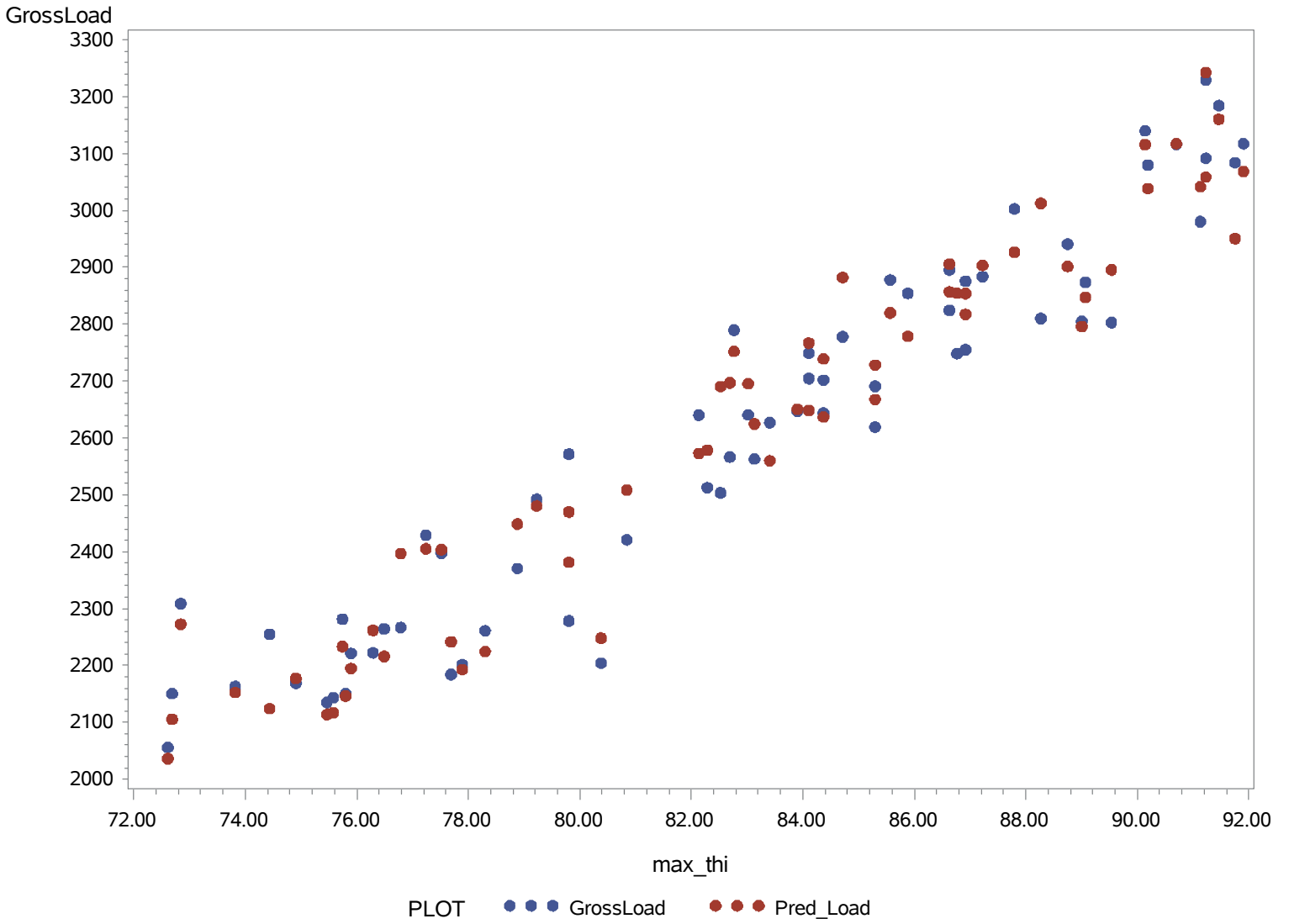
2014

GEO_NAME=COMED



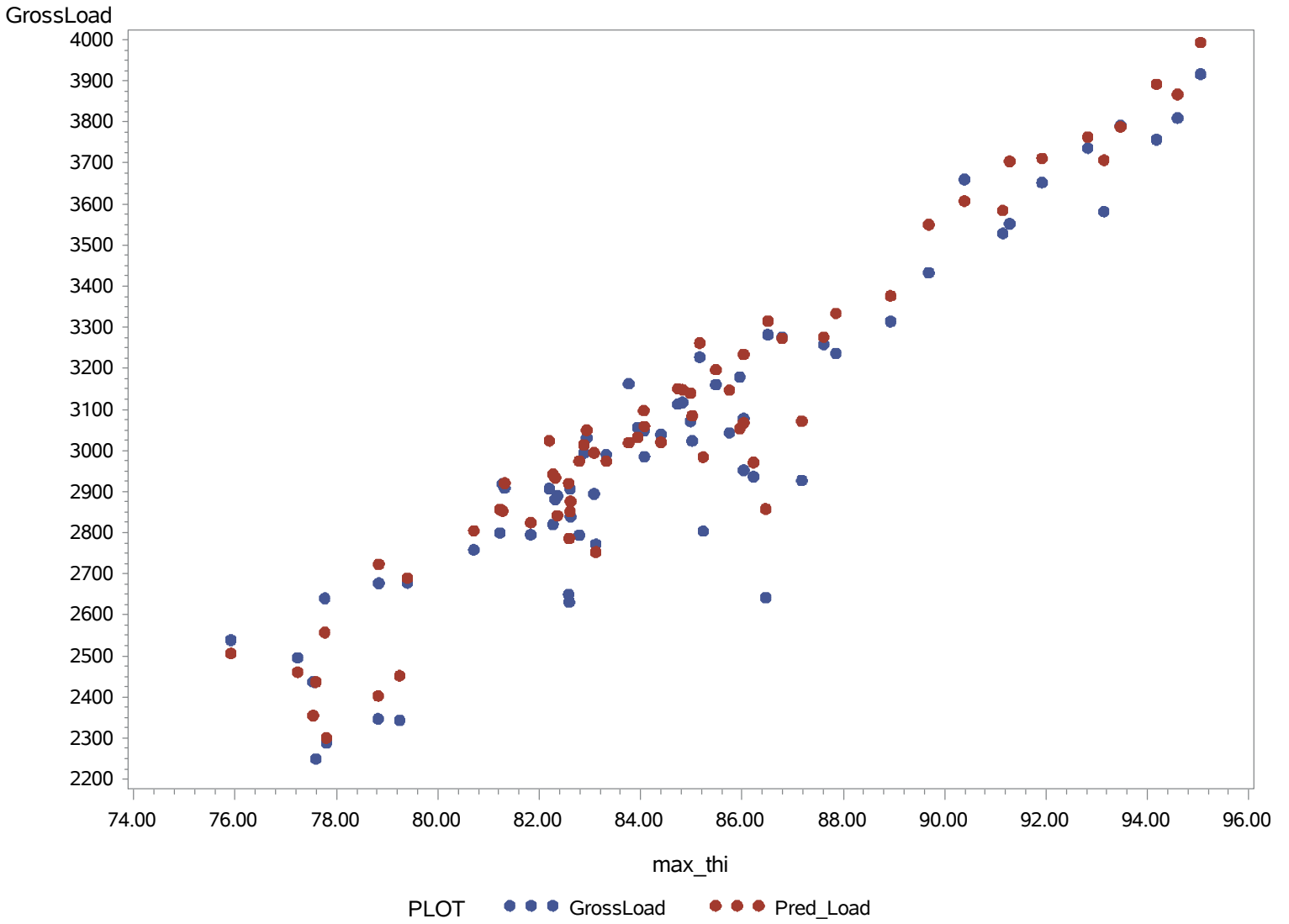
2014

GEO_NAME=DAYTON



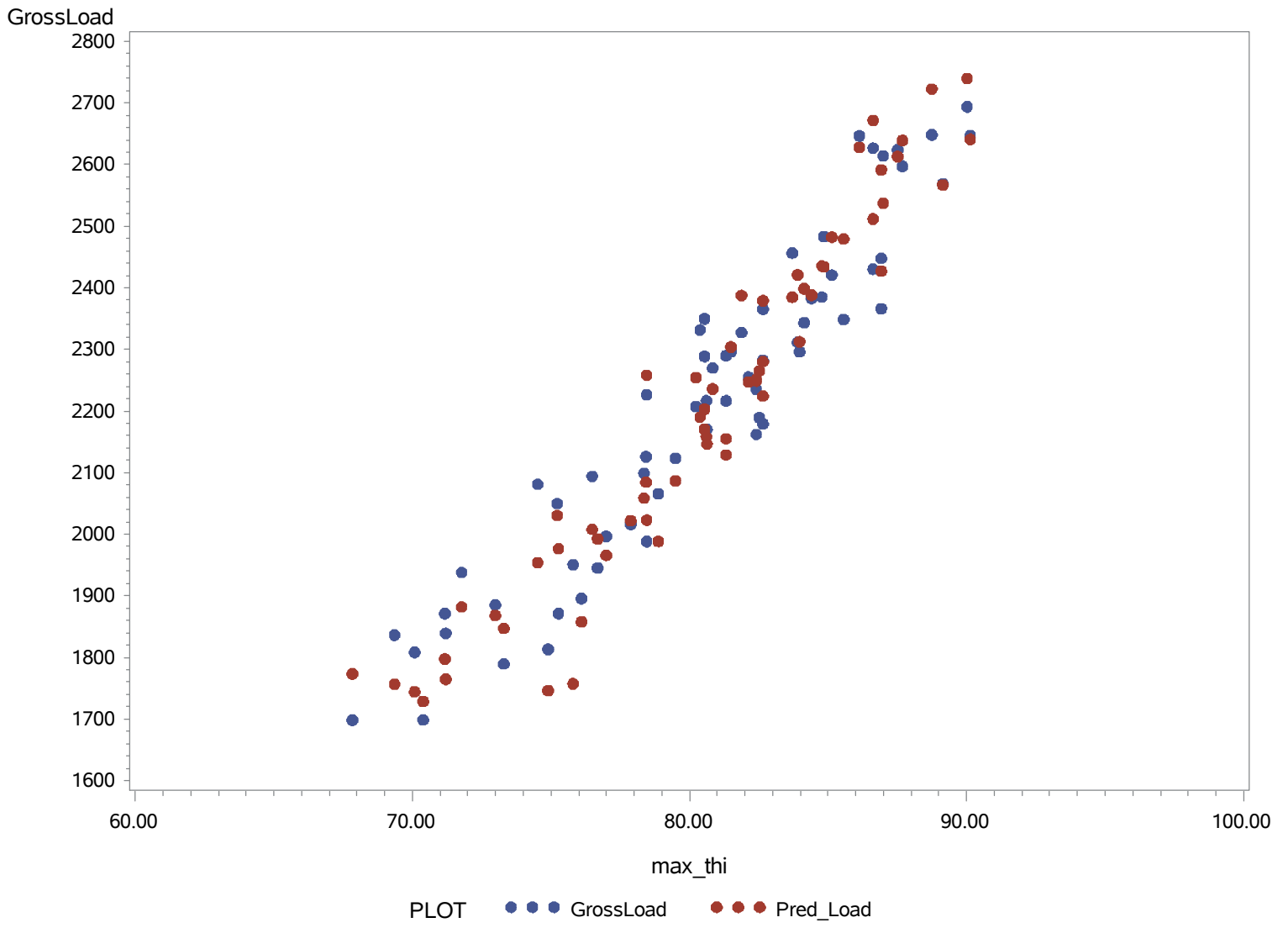
2014

GEO_NAME=DPL



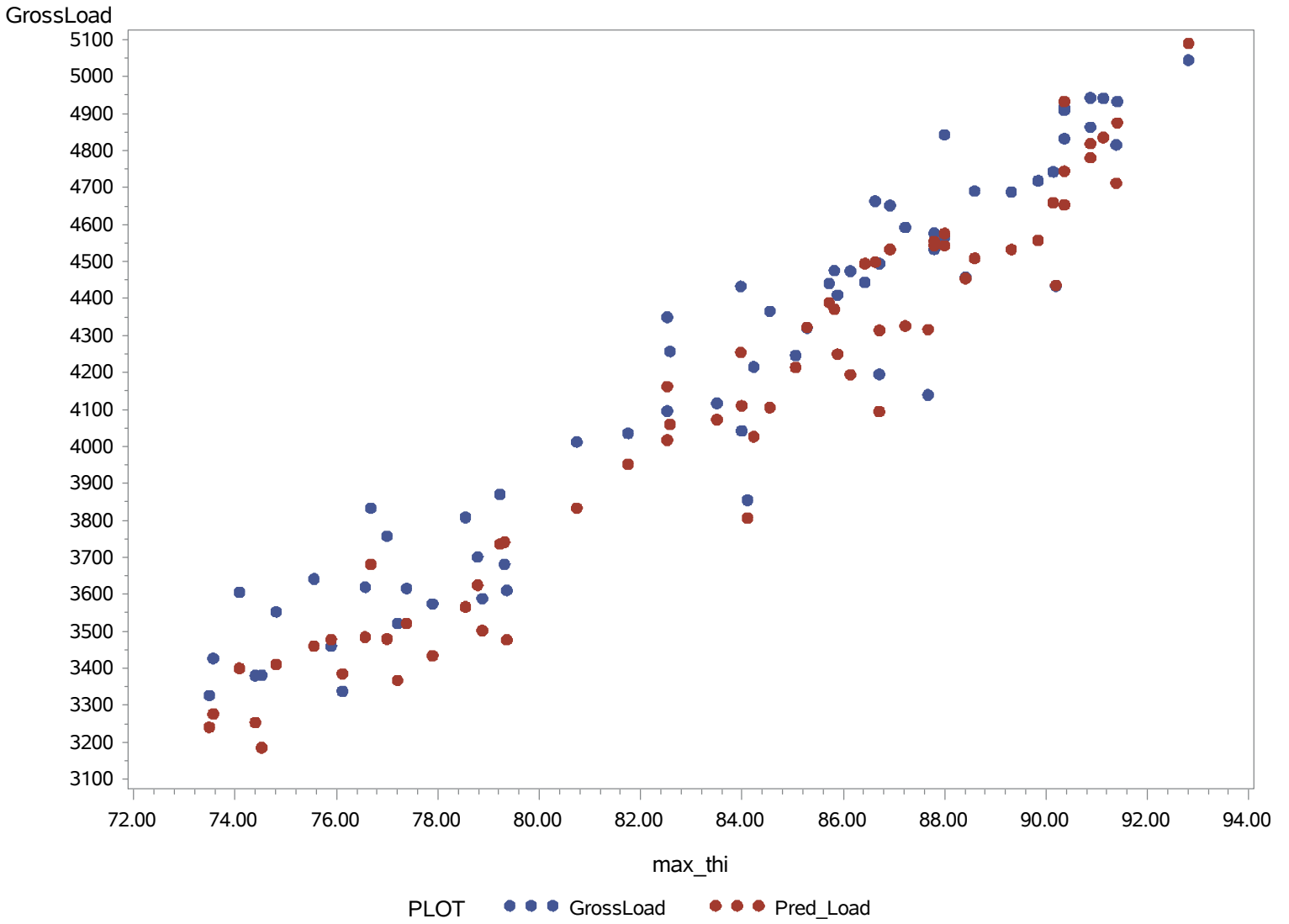
2014

GEO_NAME=DQE



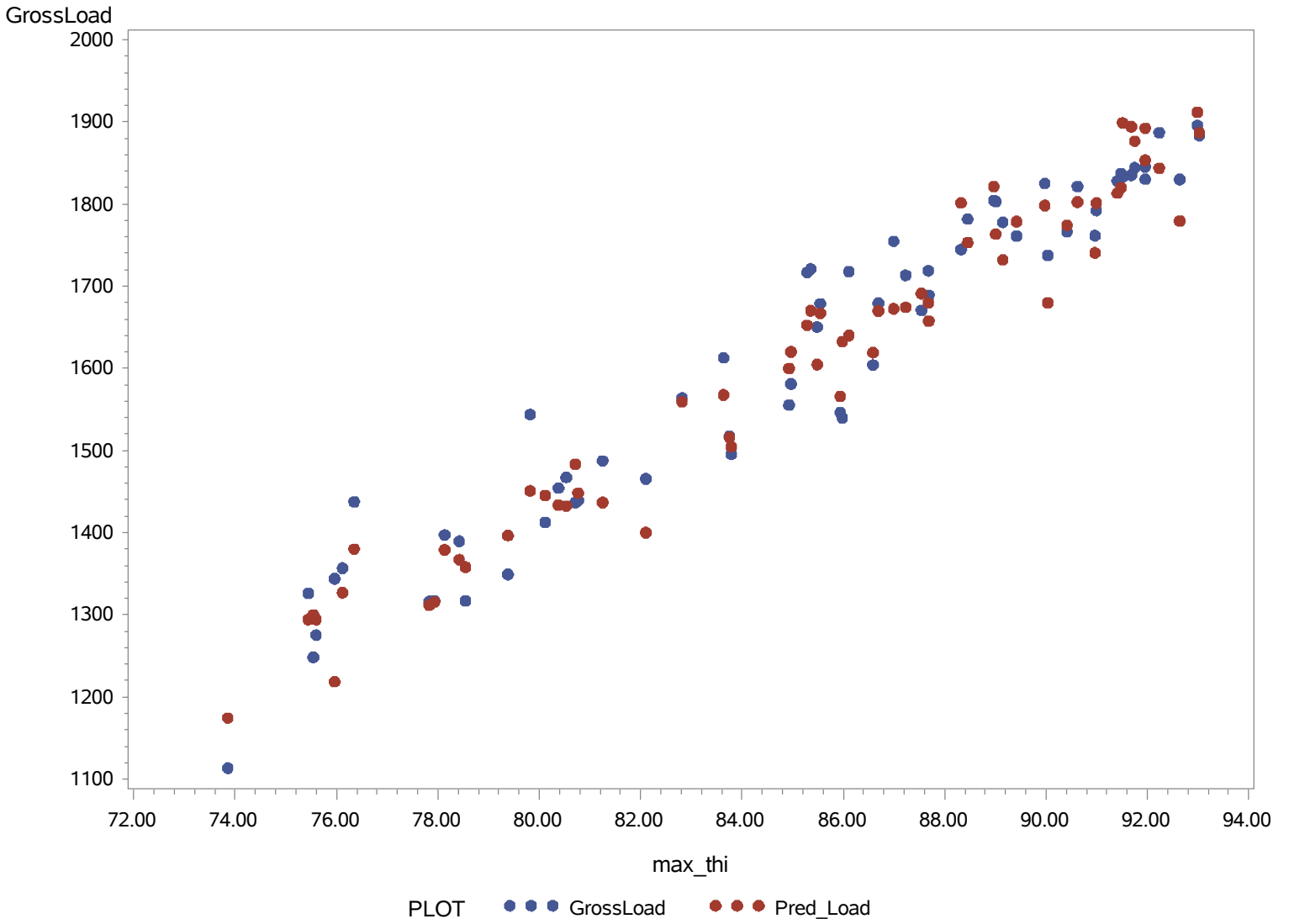
2014

GEO_NAME=DUKE



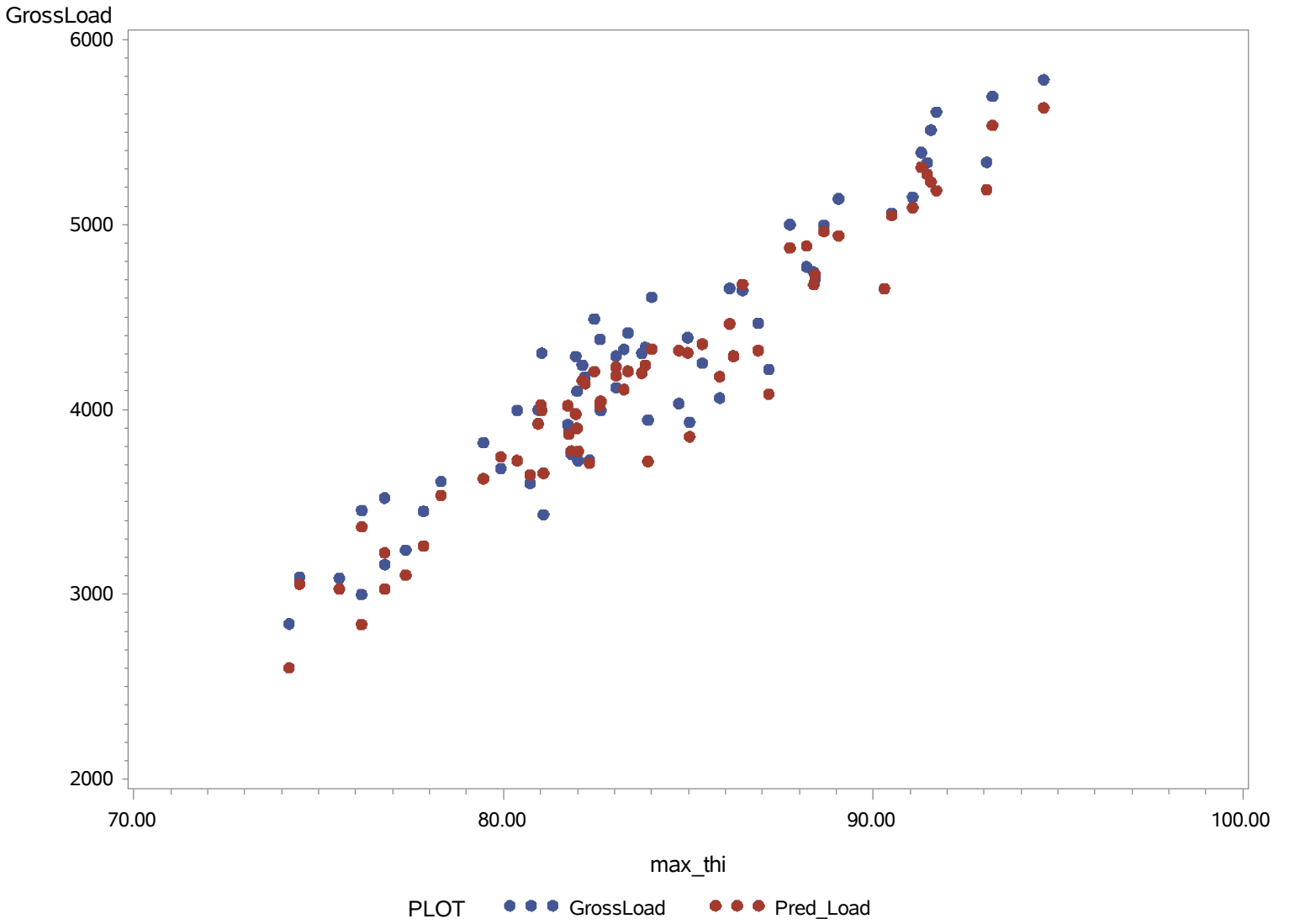
2014

GEO_NAME=EKPC



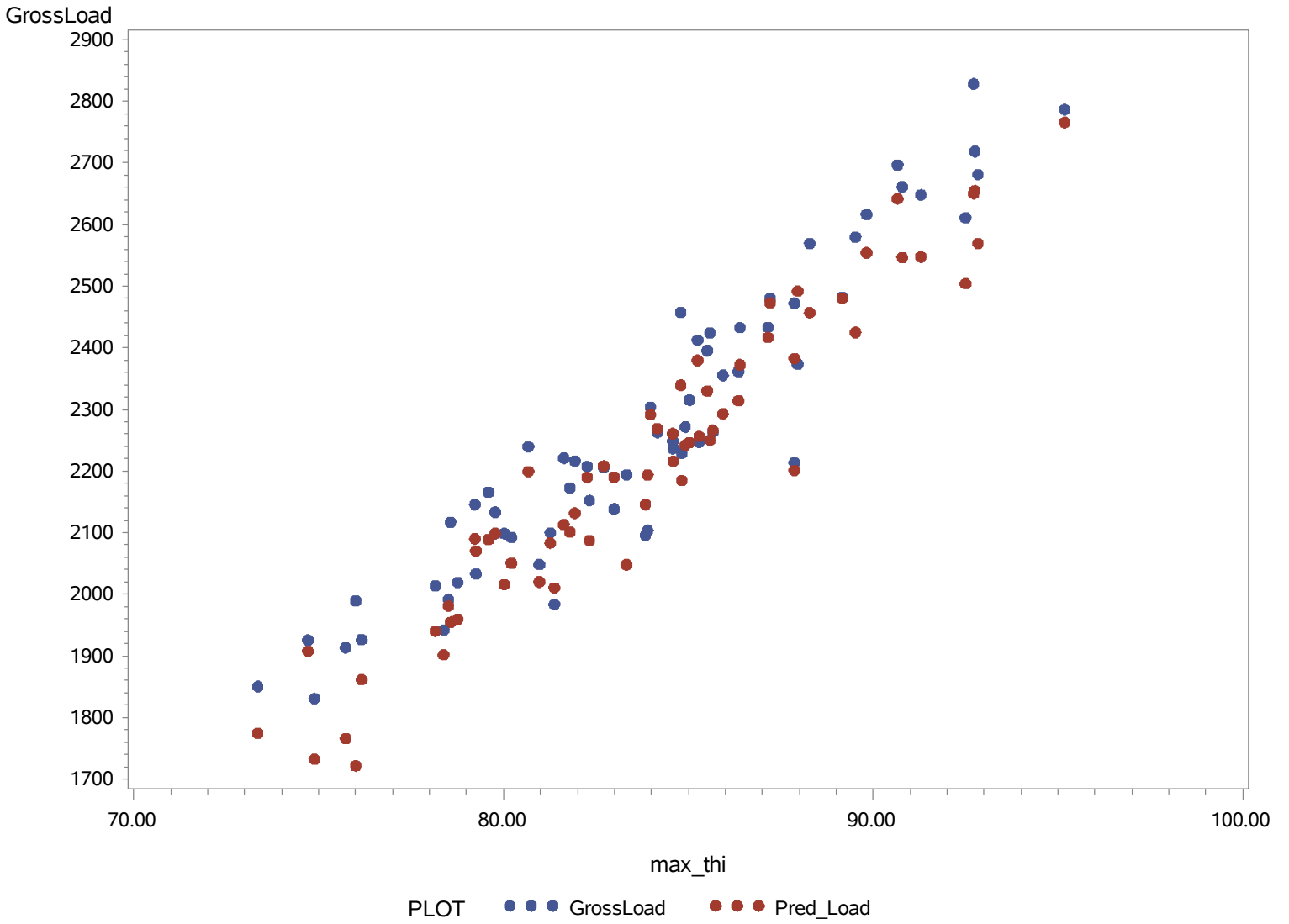
2014

GEO_NAME=JCPL



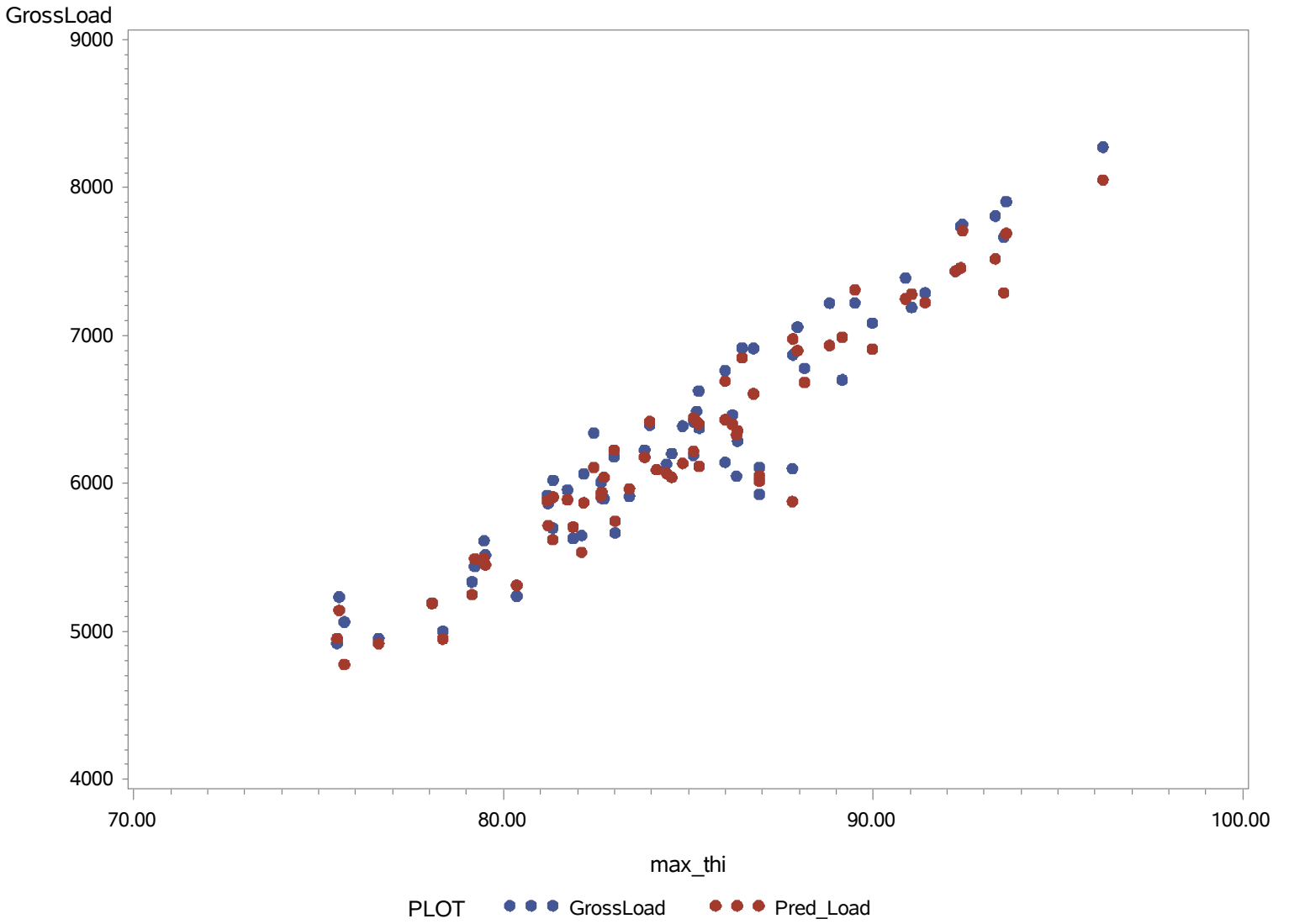
2014

GEO_NAME=METED



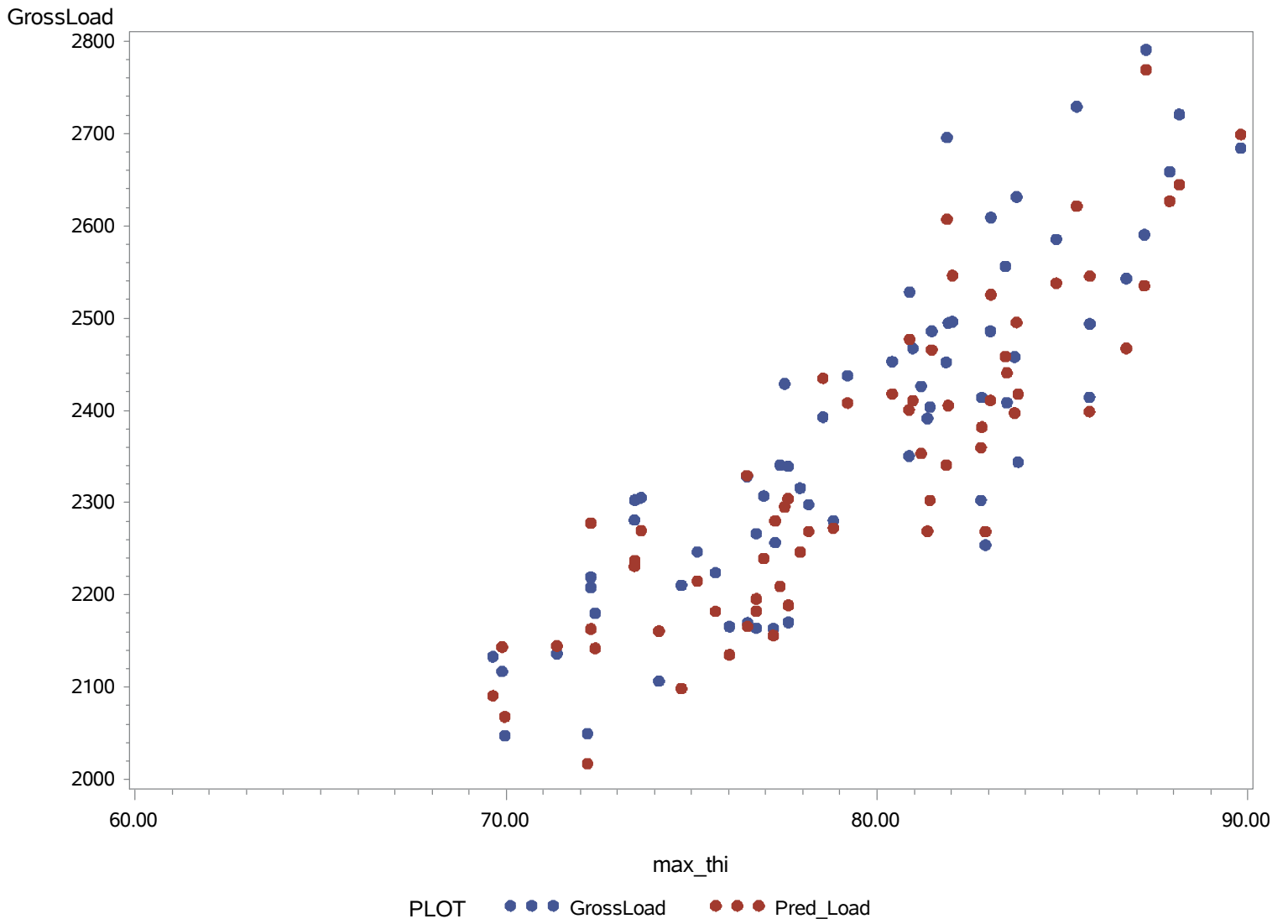
2014

GEO_NAME=PECO



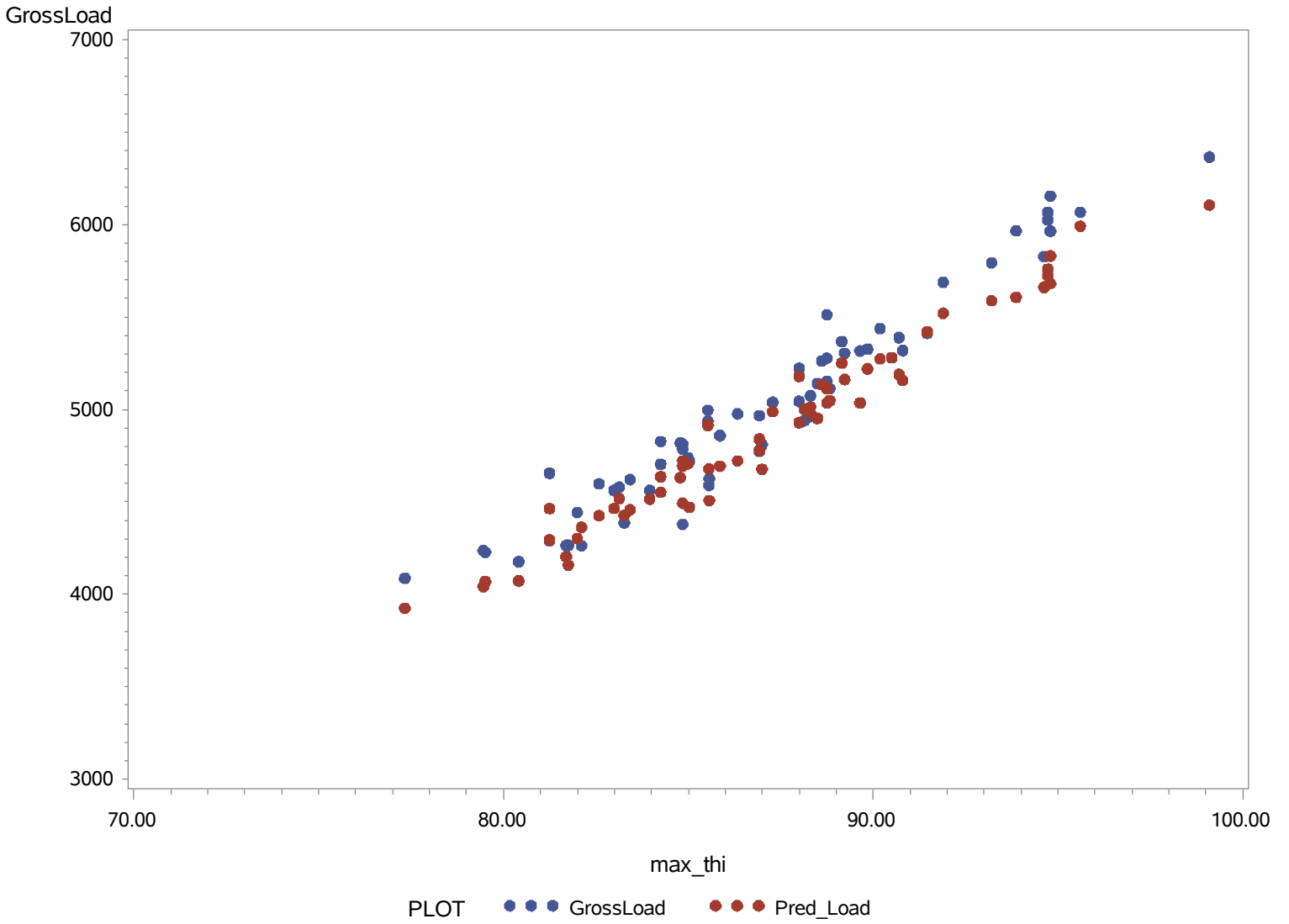
2014

GEO_NAME=PENLC



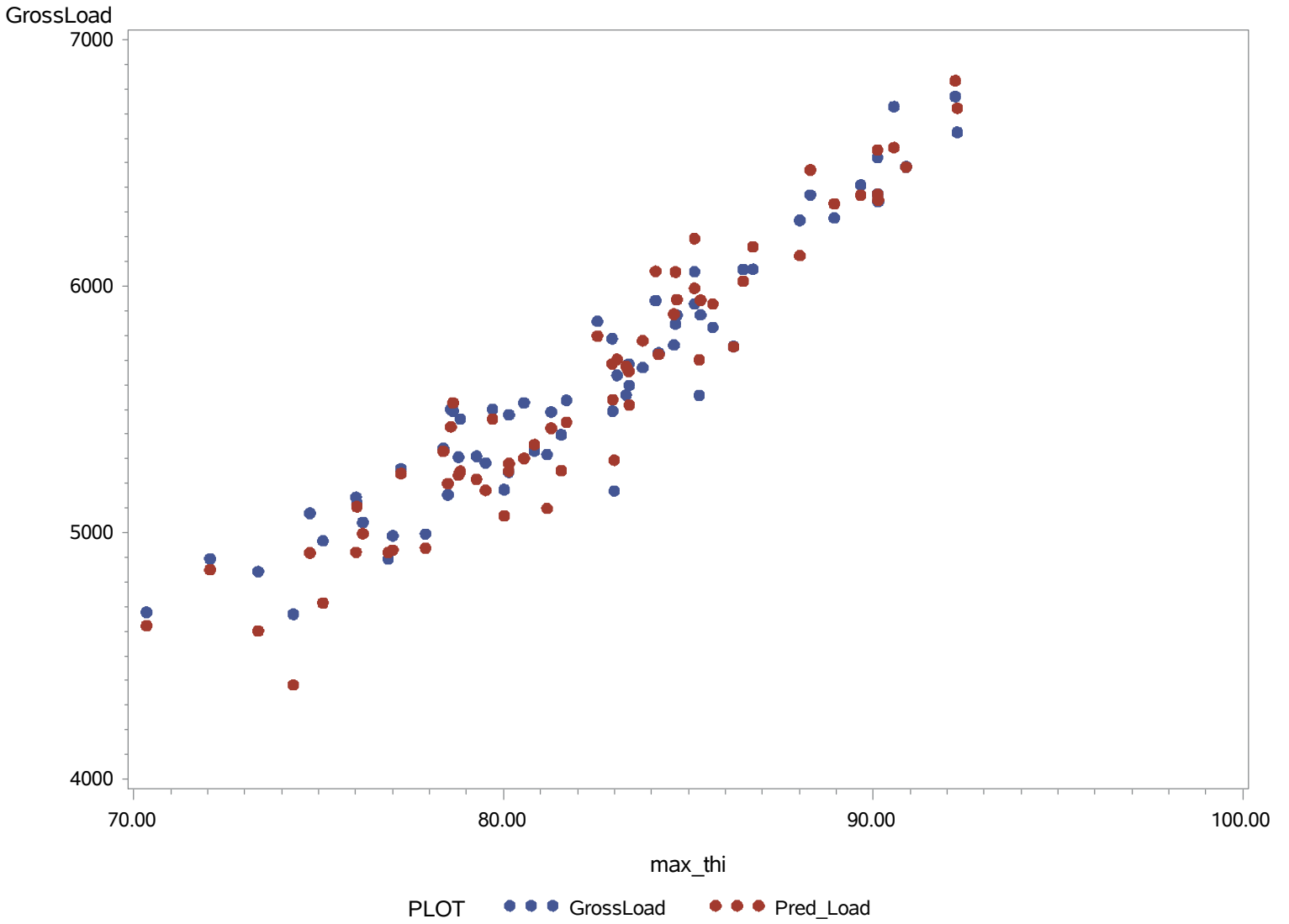
2014

GEO_NAME=PEPCO



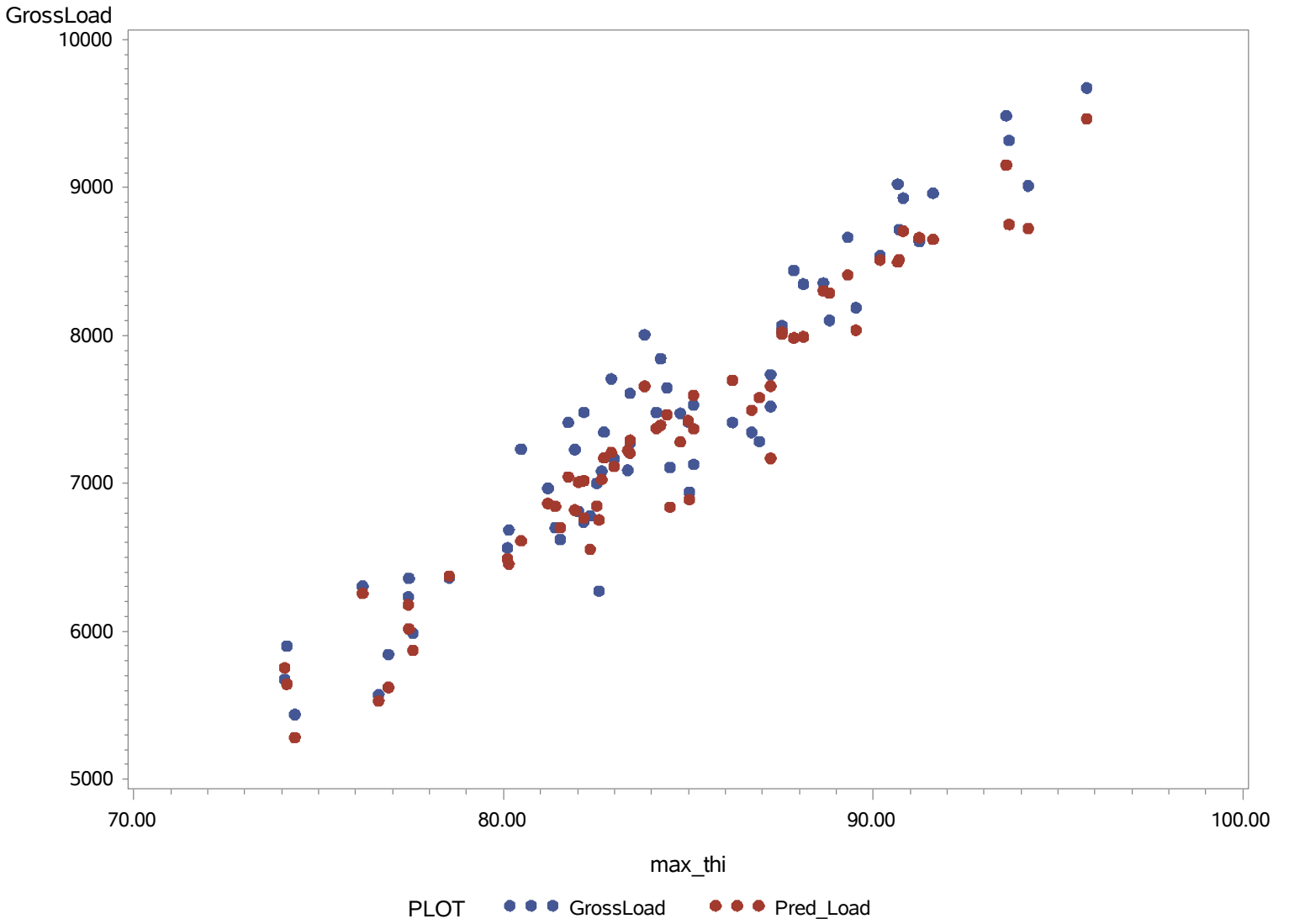
2014

GEO_NAME=PL



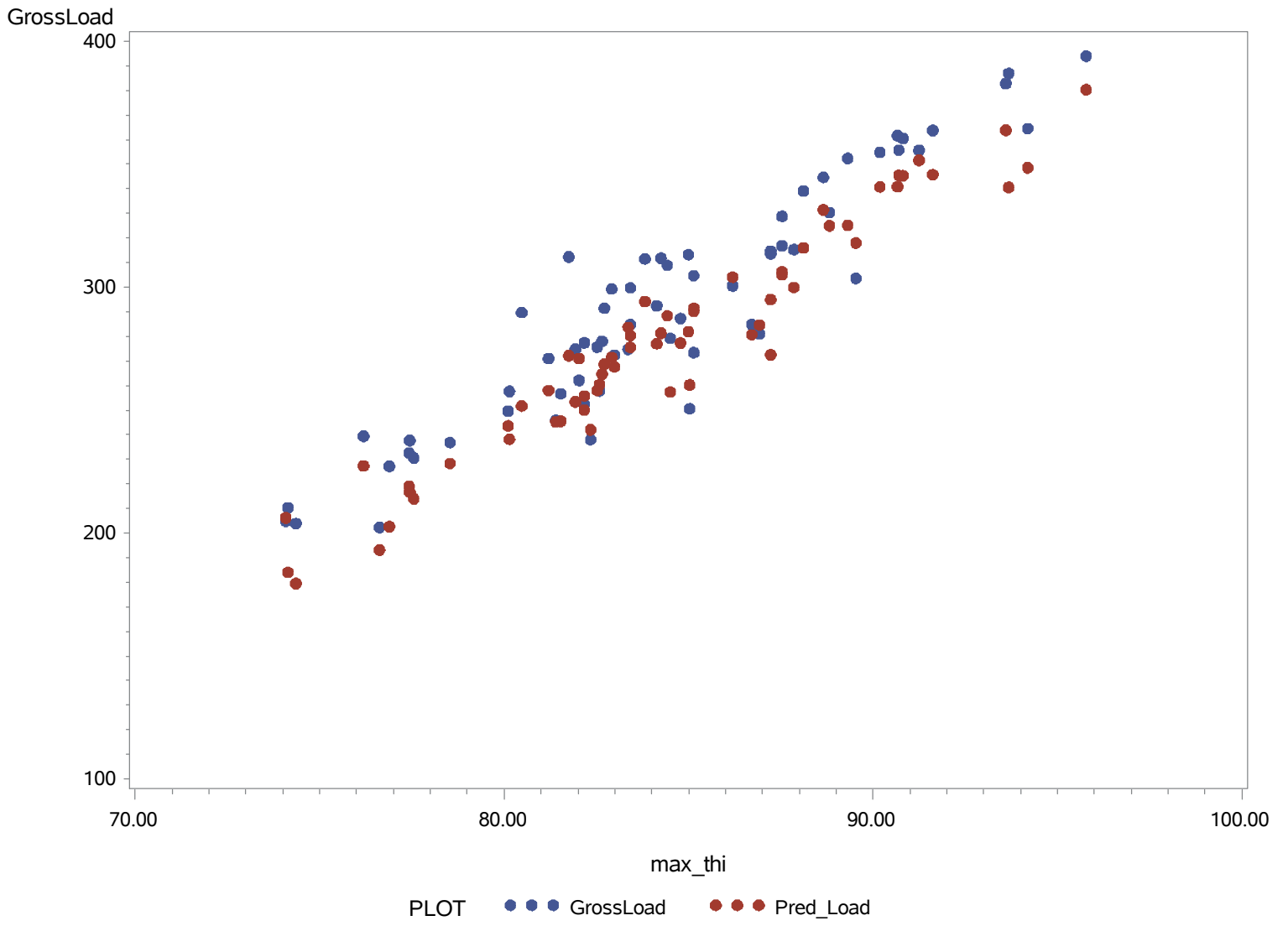
2014

GEO_NAME=PS



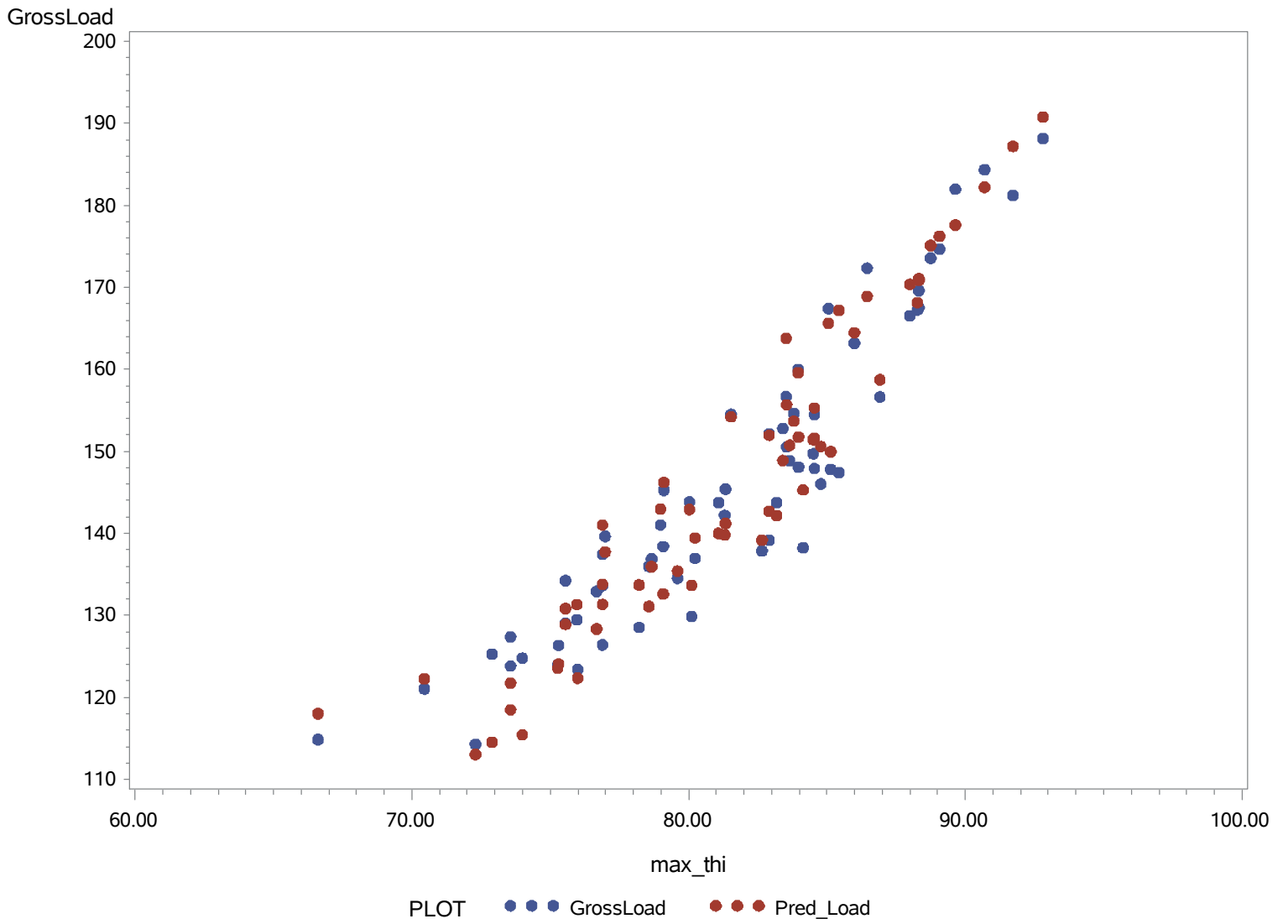
2014

GEO_NAME=RECO



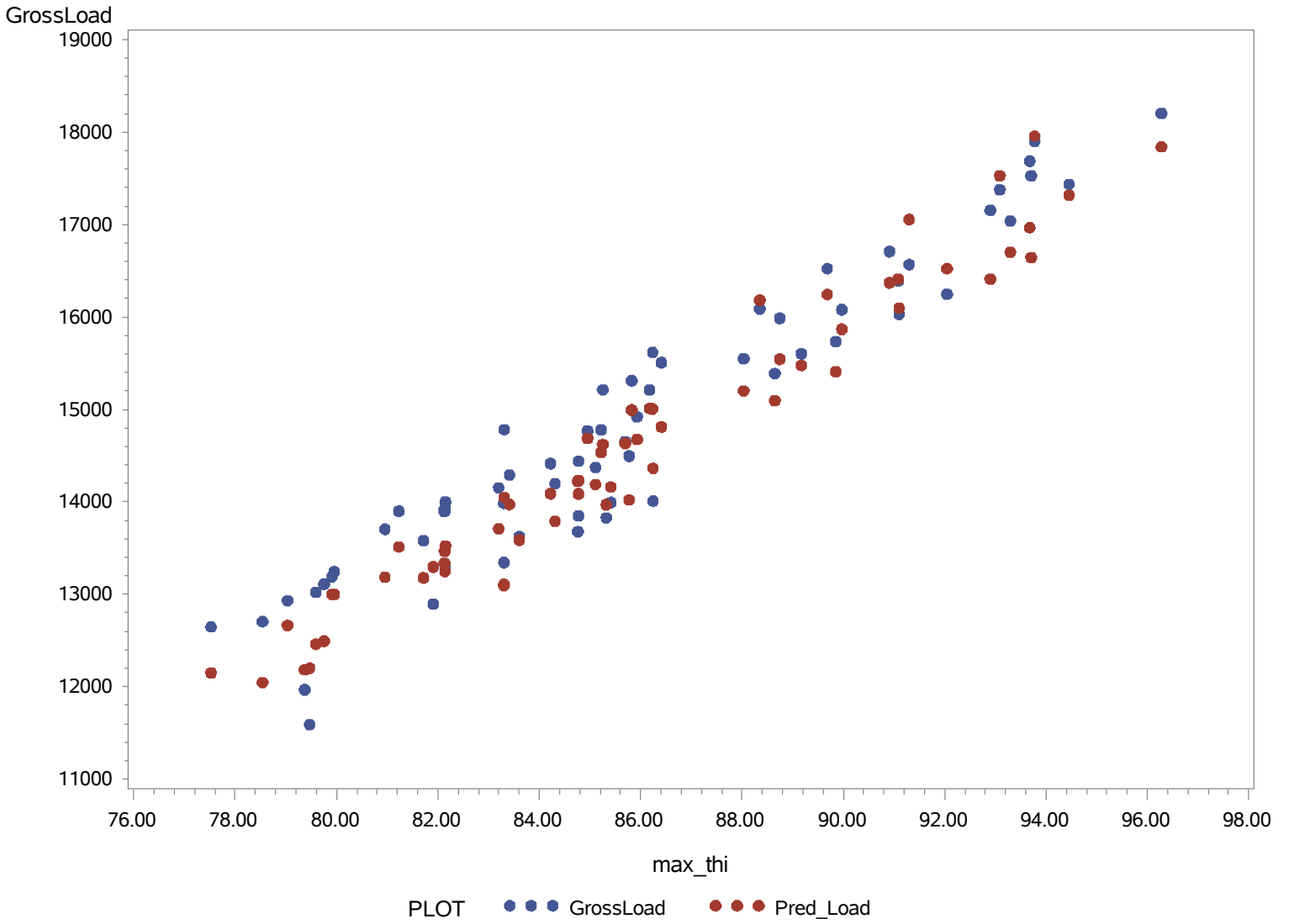
2014

GEO_NAME=UGI



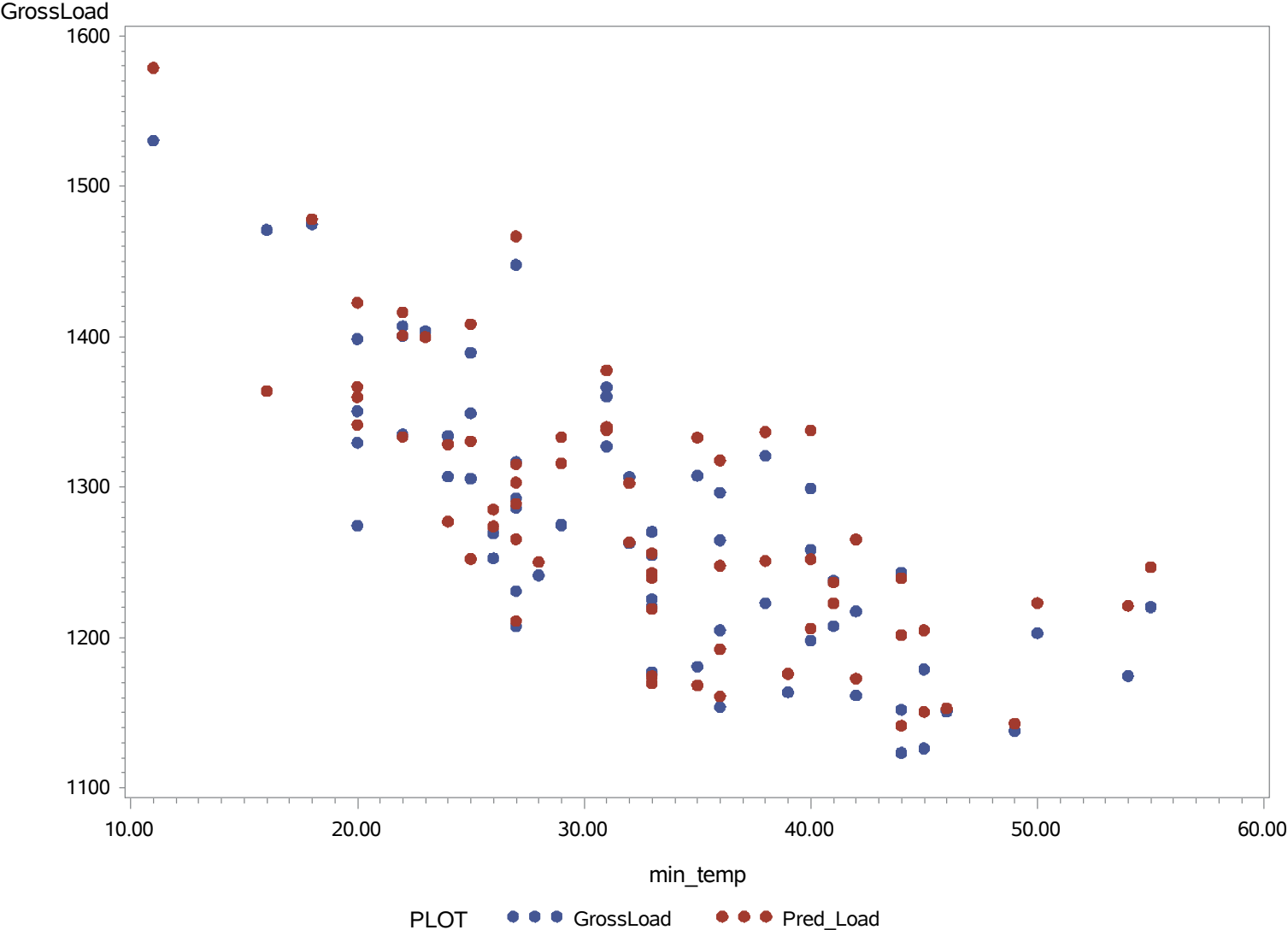
2014

GEO_NAME=VEPCO



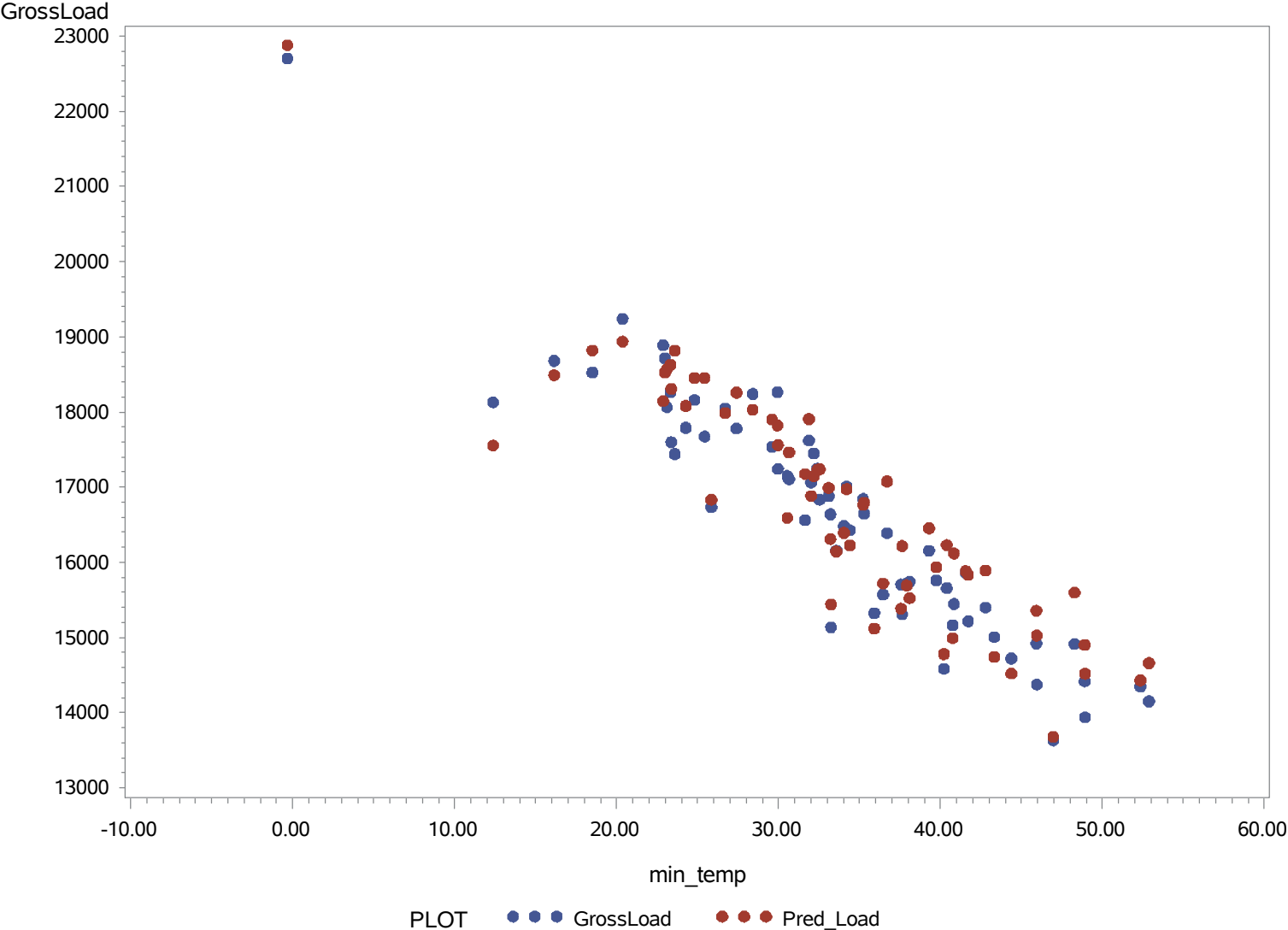
2022

GEO_NAME=AE



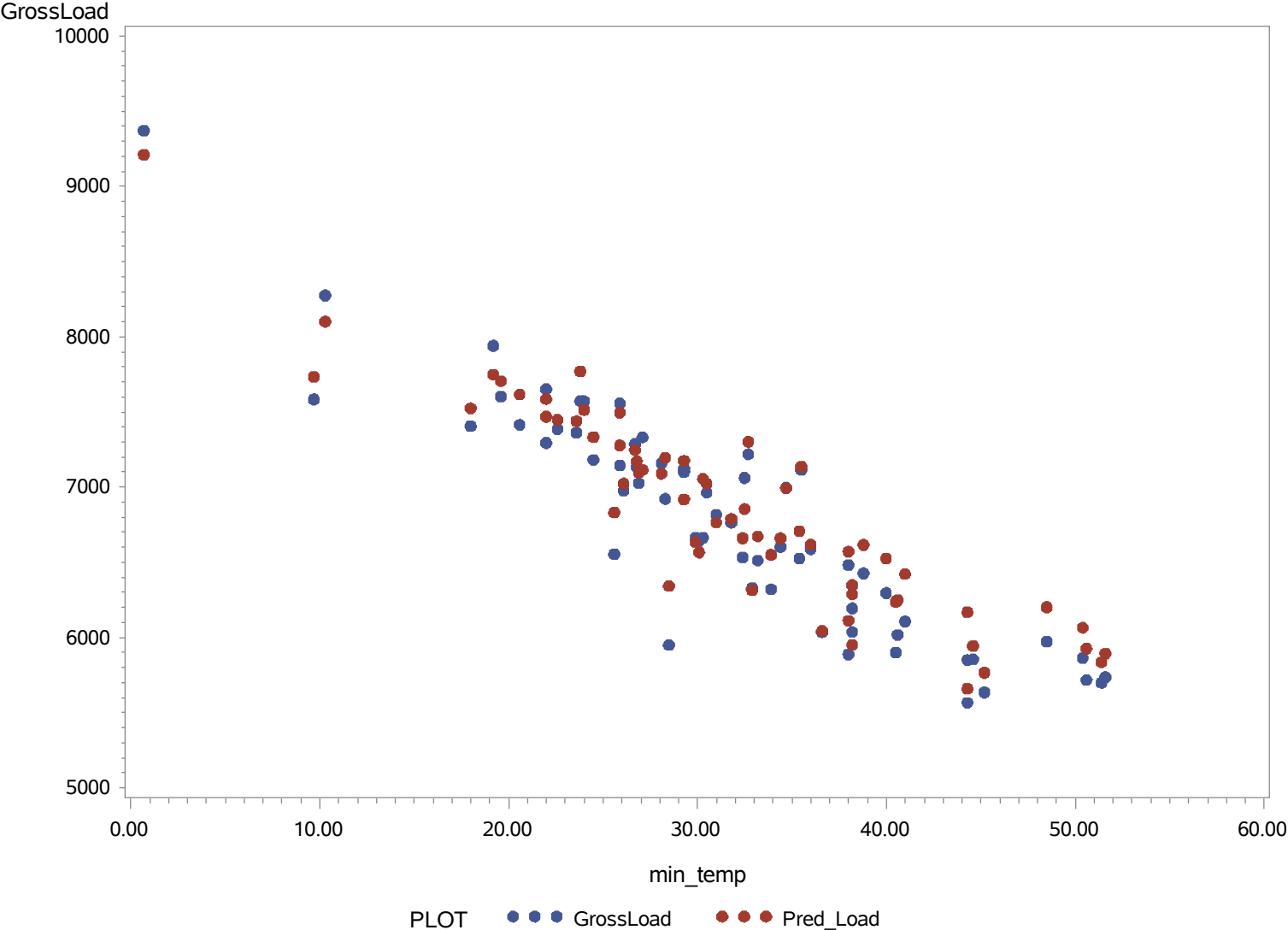
2022

GEO_NAME=AEP



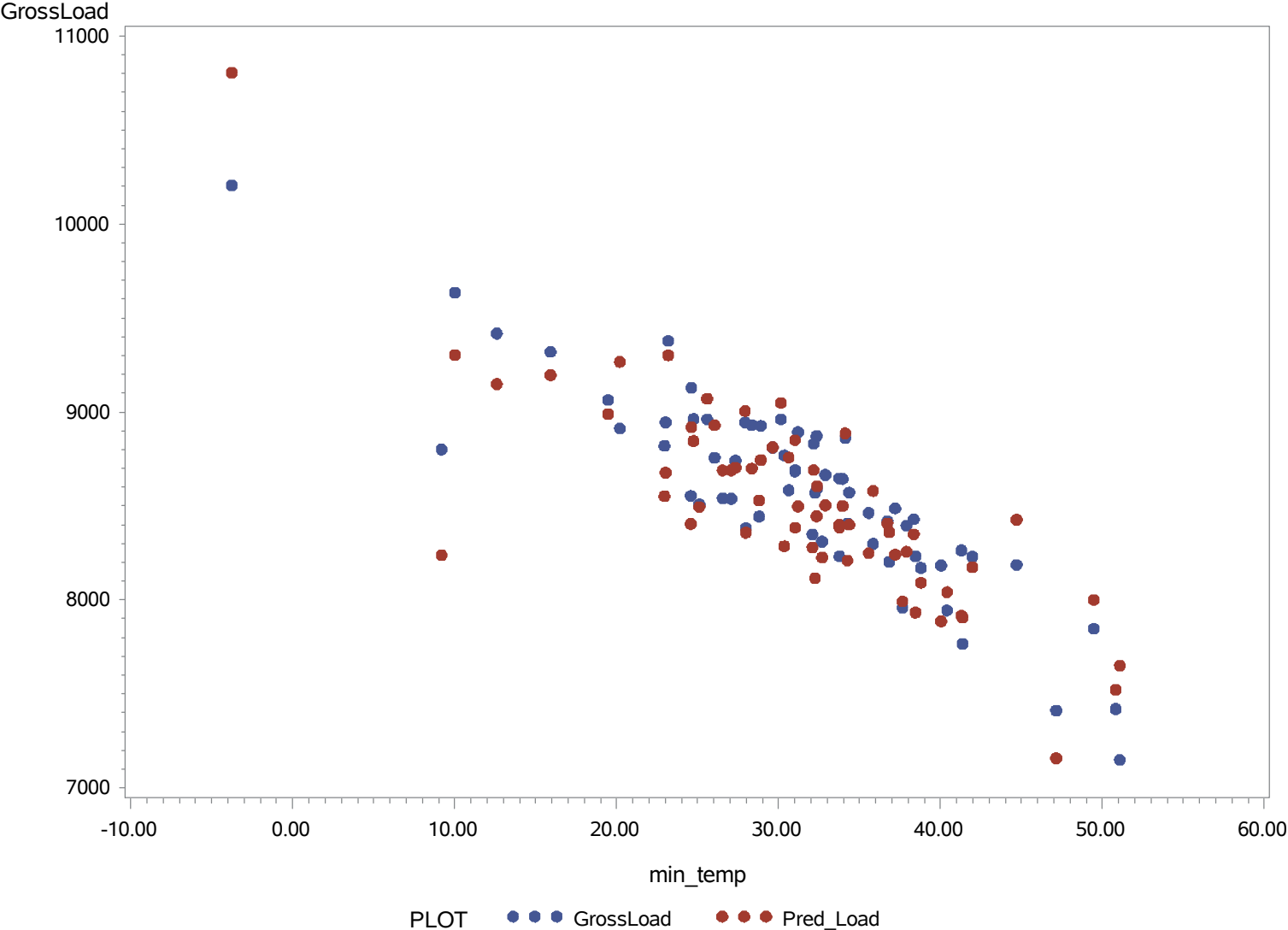
2022

GEO_NAME=APS



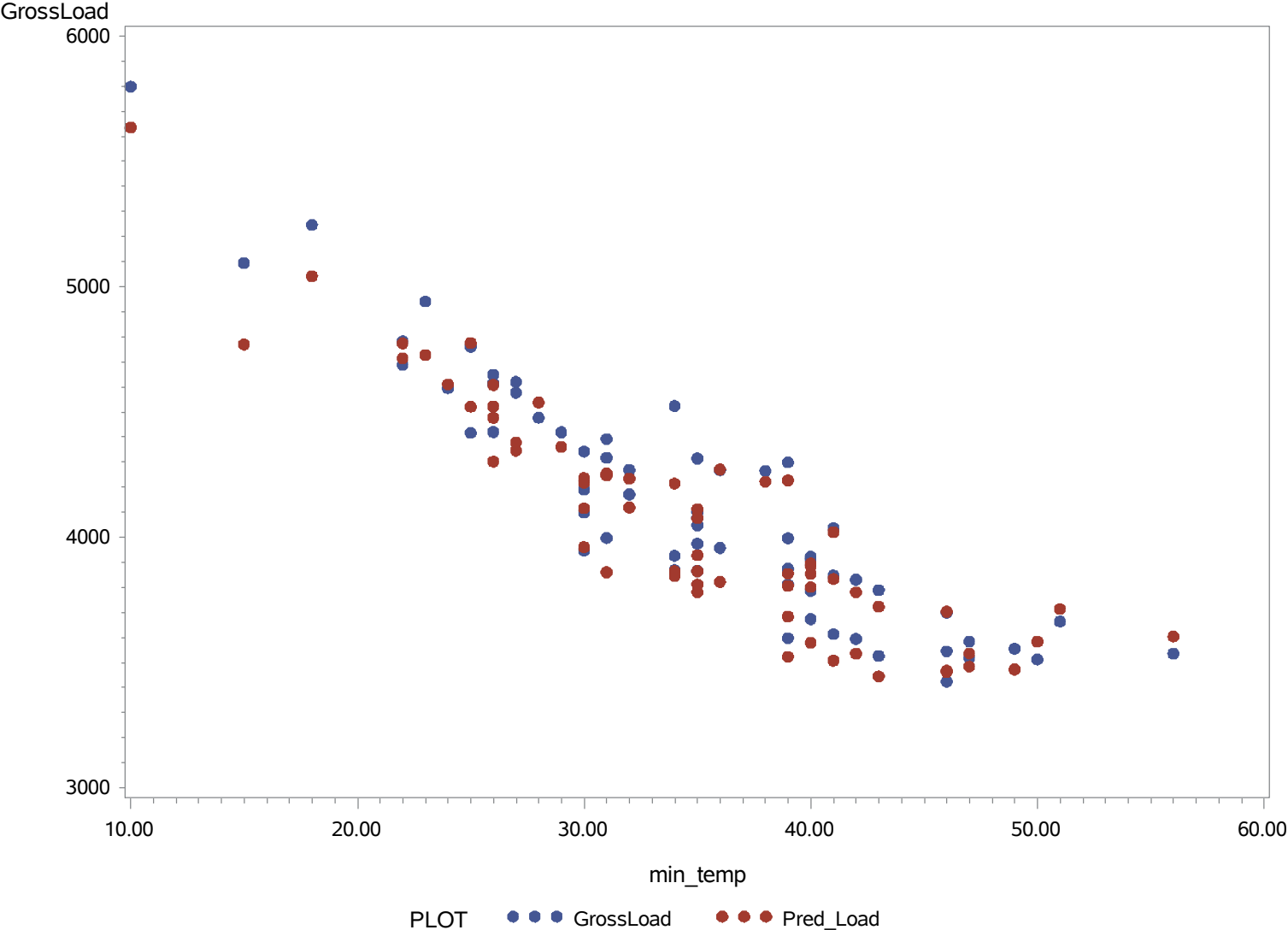
2022

GEO_NAME=ATSI



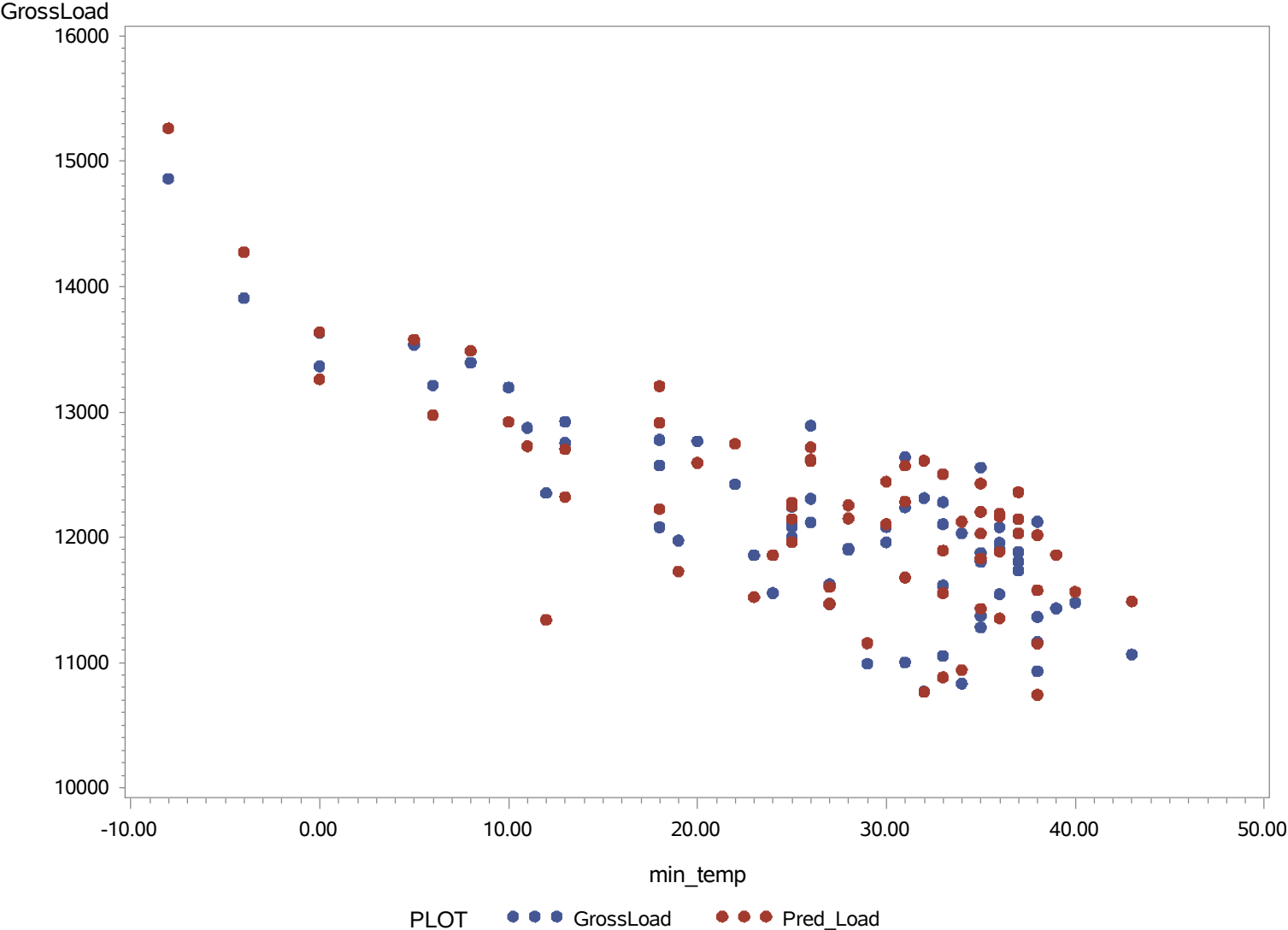
2022

GEO_NAME=BGE



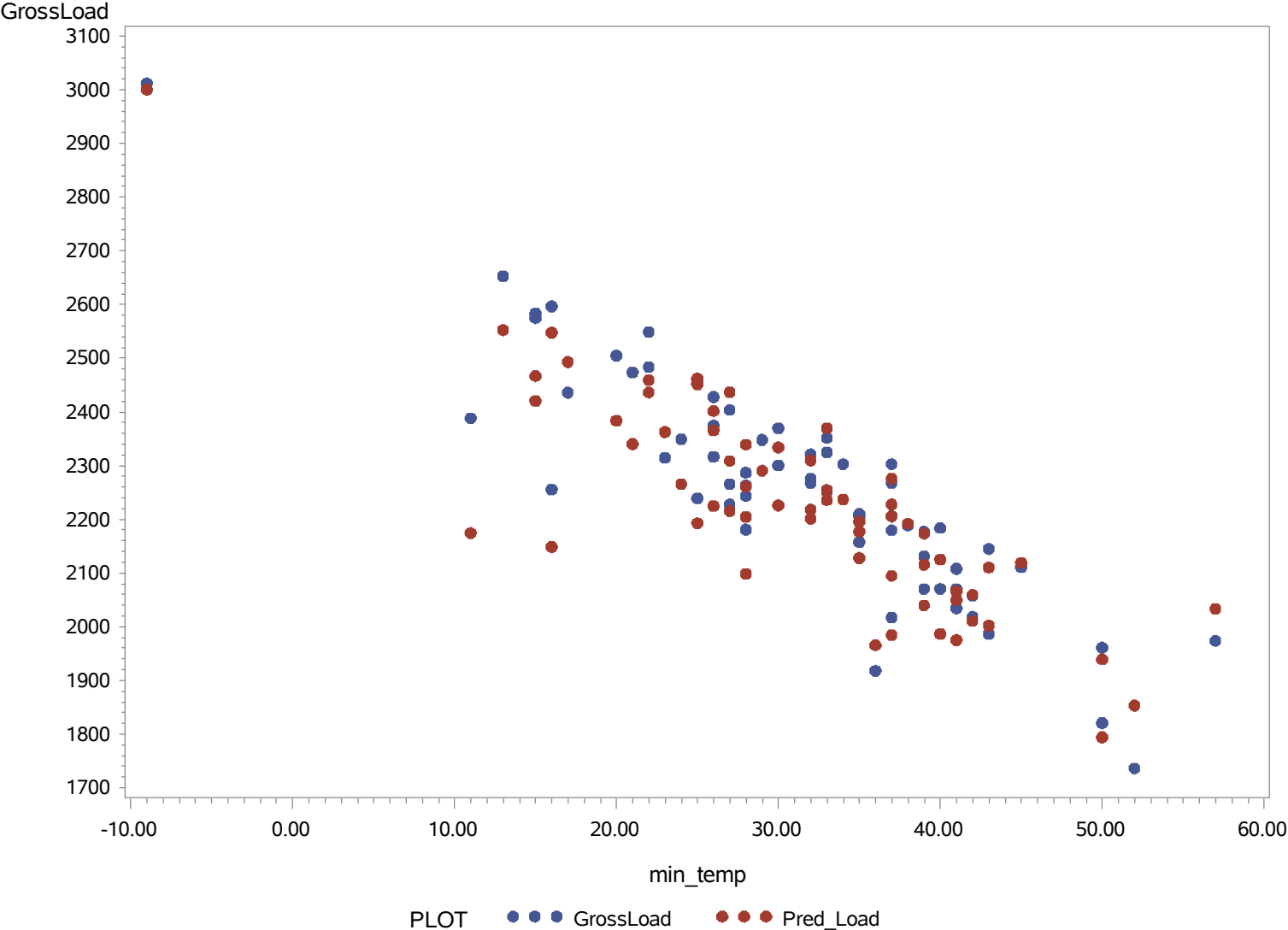
2022

GEO_NAME=COMED



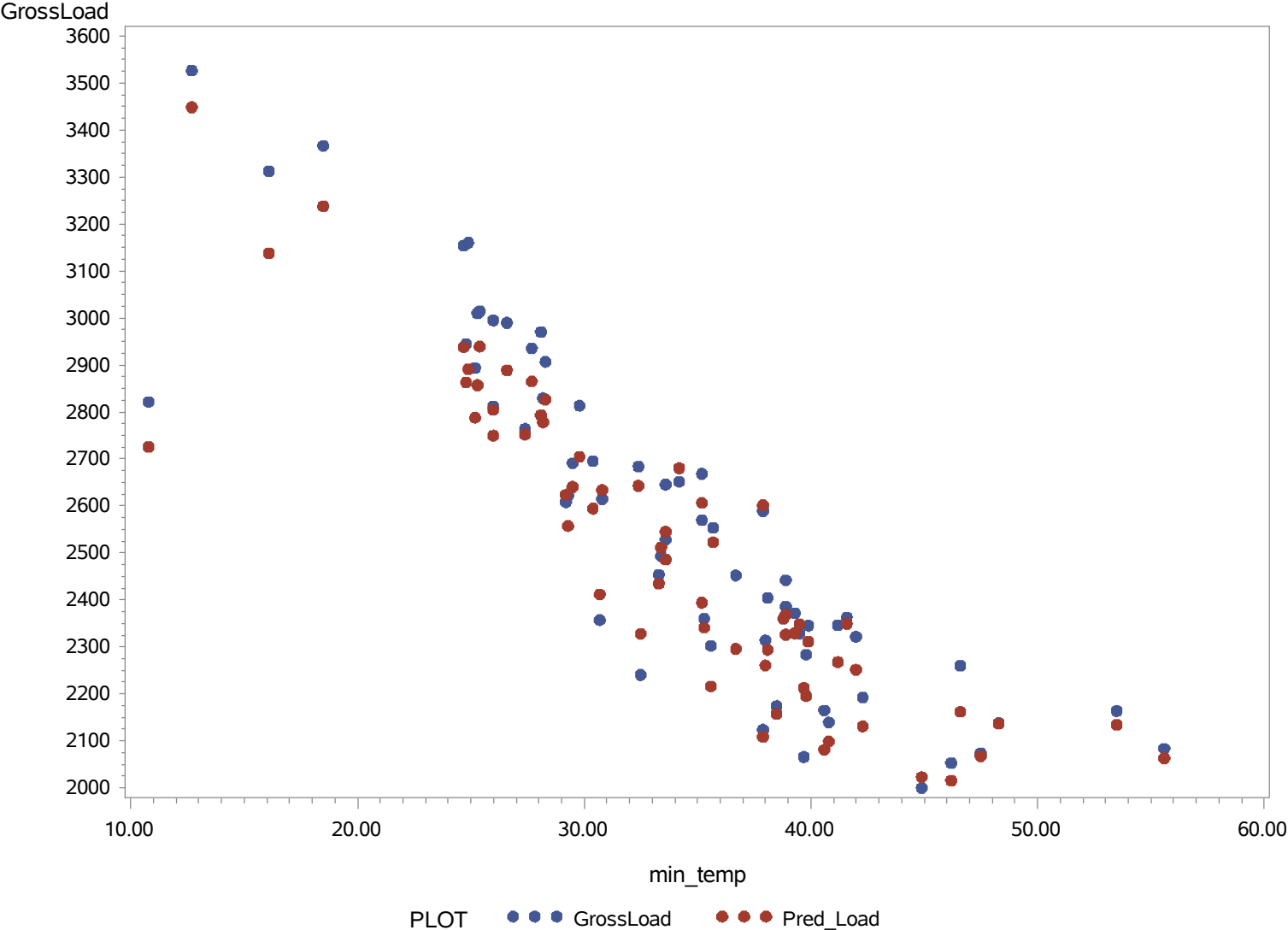
2022

GEO_NAME=DAYTON



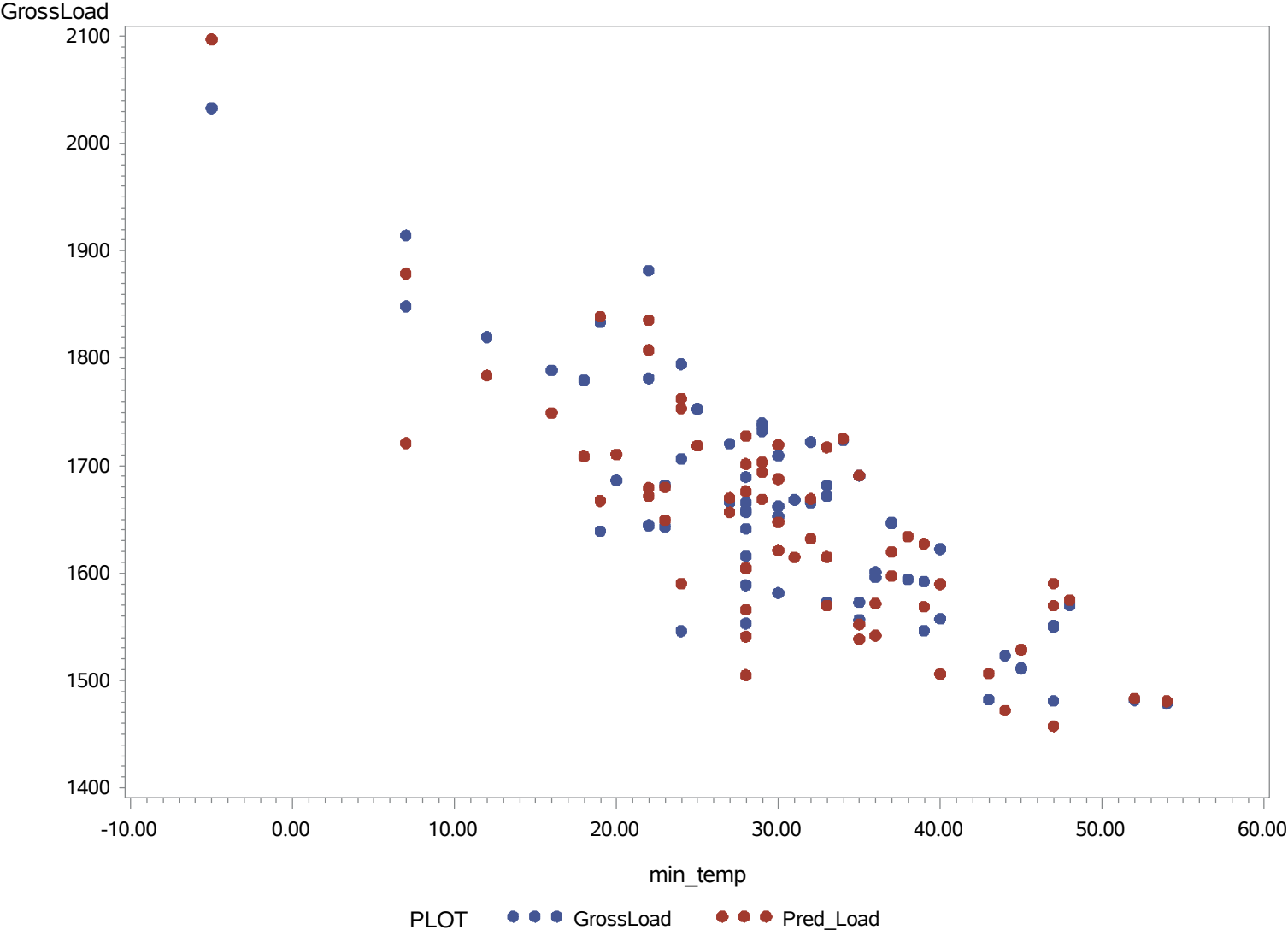
2022

GEO_NAME=DPL



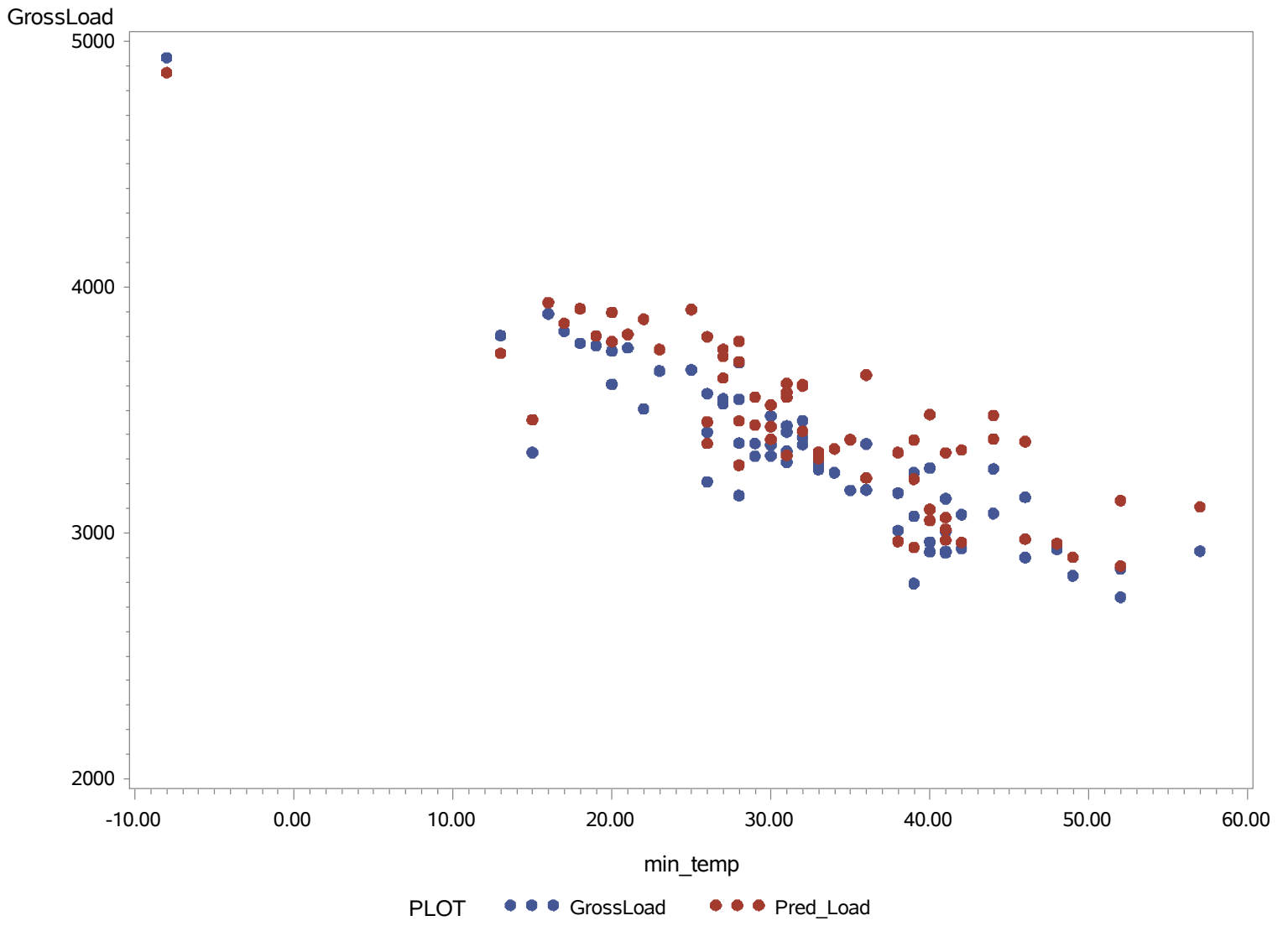
2022

GEO_NAME=DQE



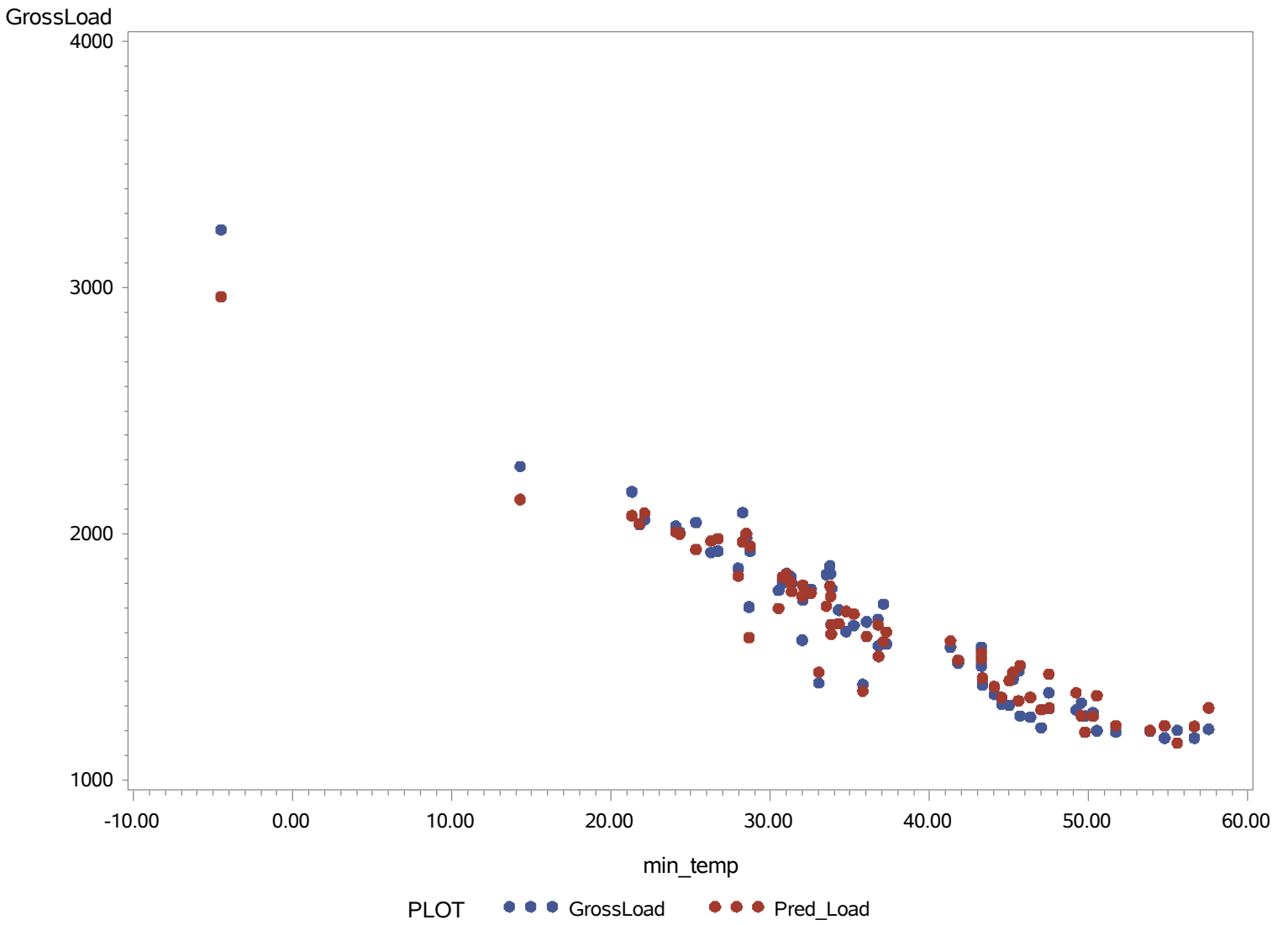
2022

GEO_NAME=DUKE



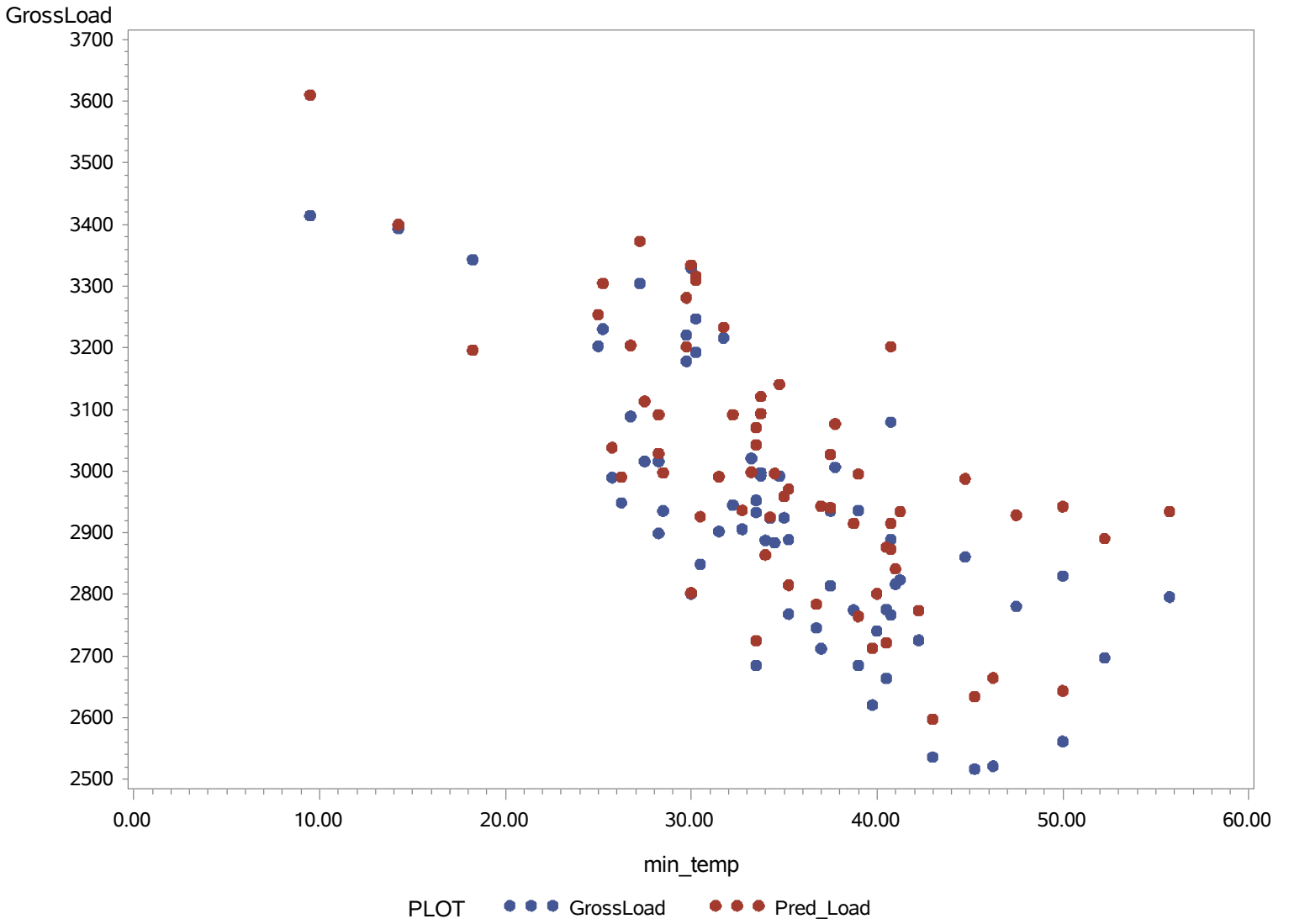
2022

GEO_NAME=EKPC



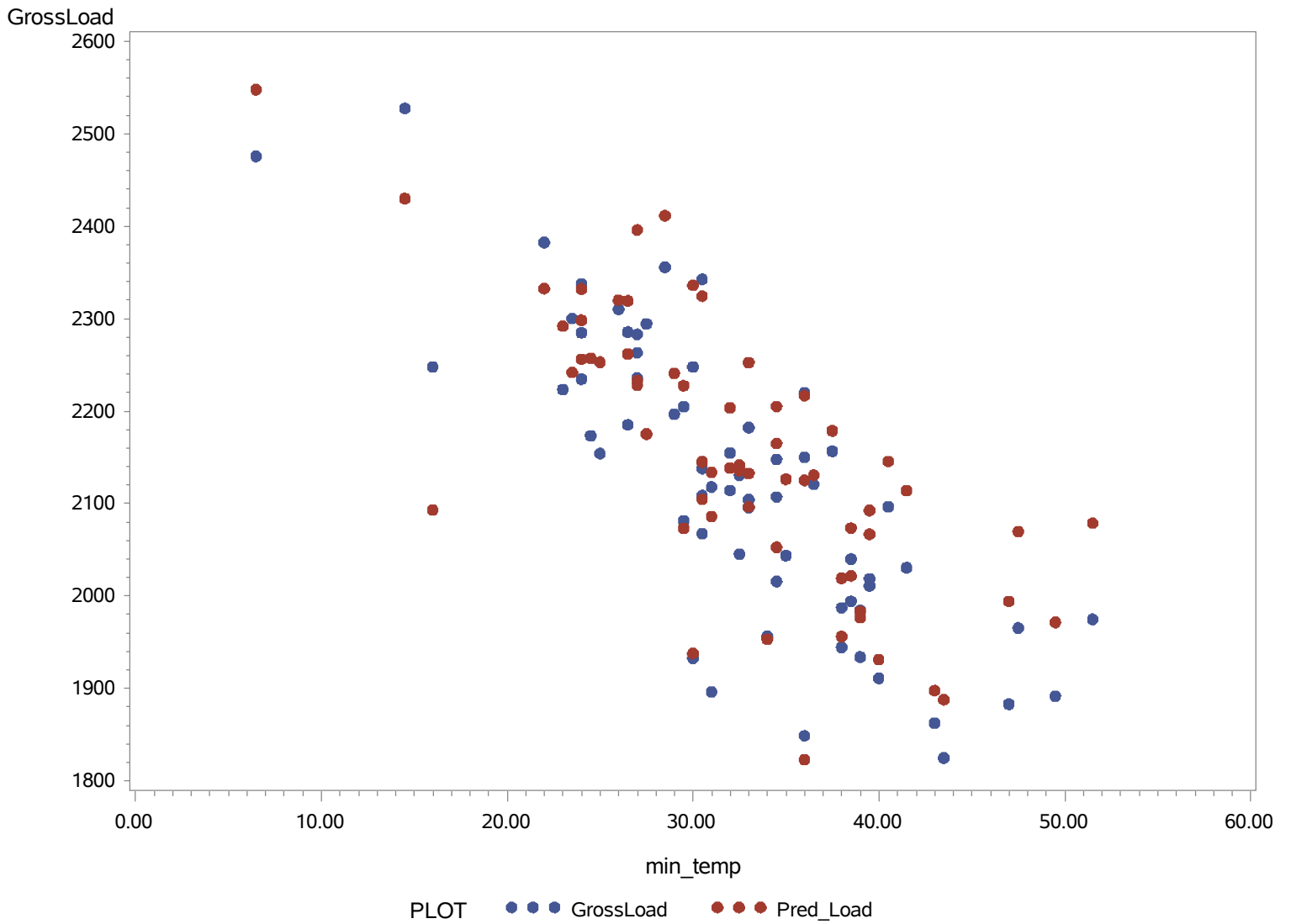
2022

GEO_NAME=JCPL



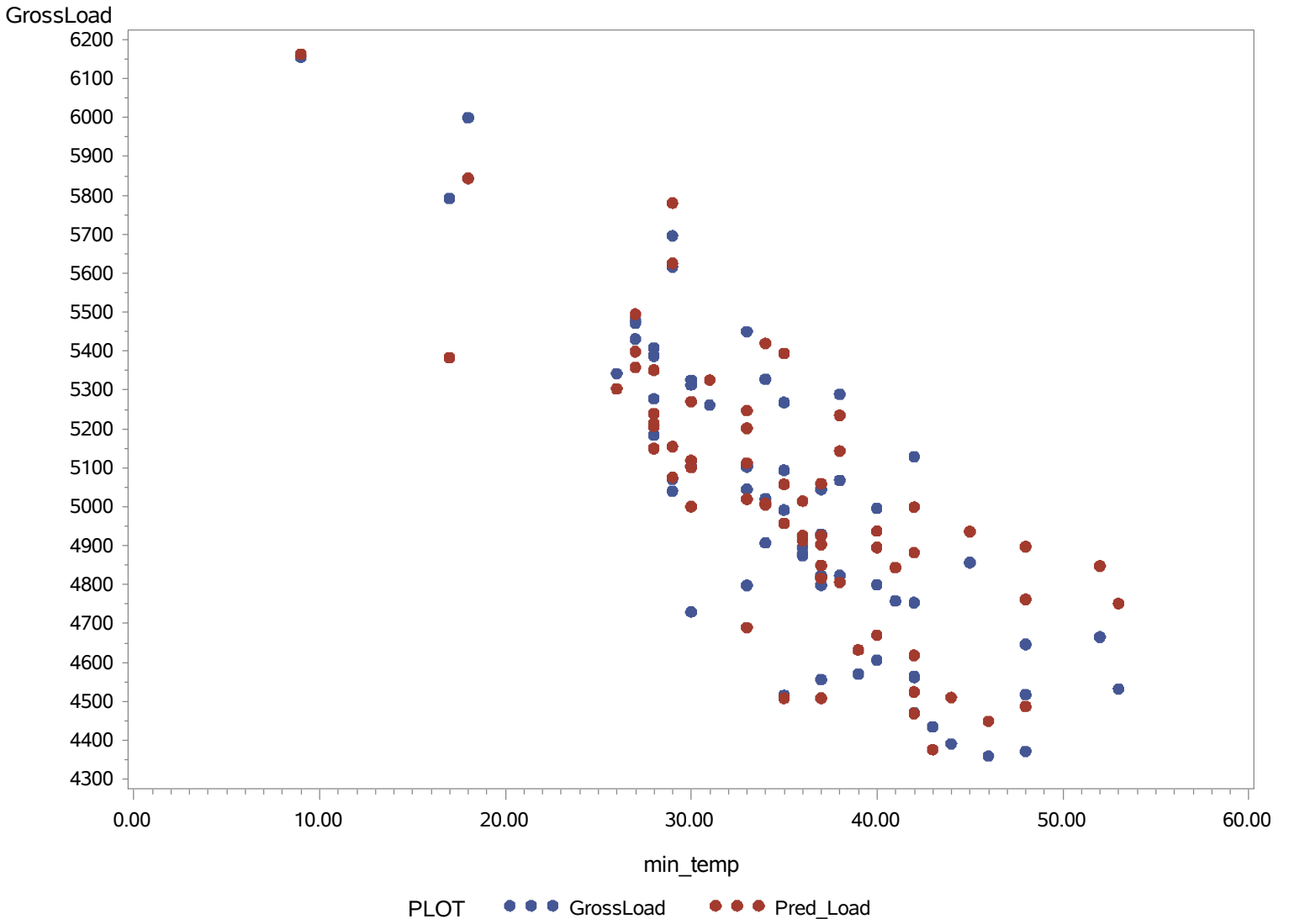
2022

GEO_NAME=METED



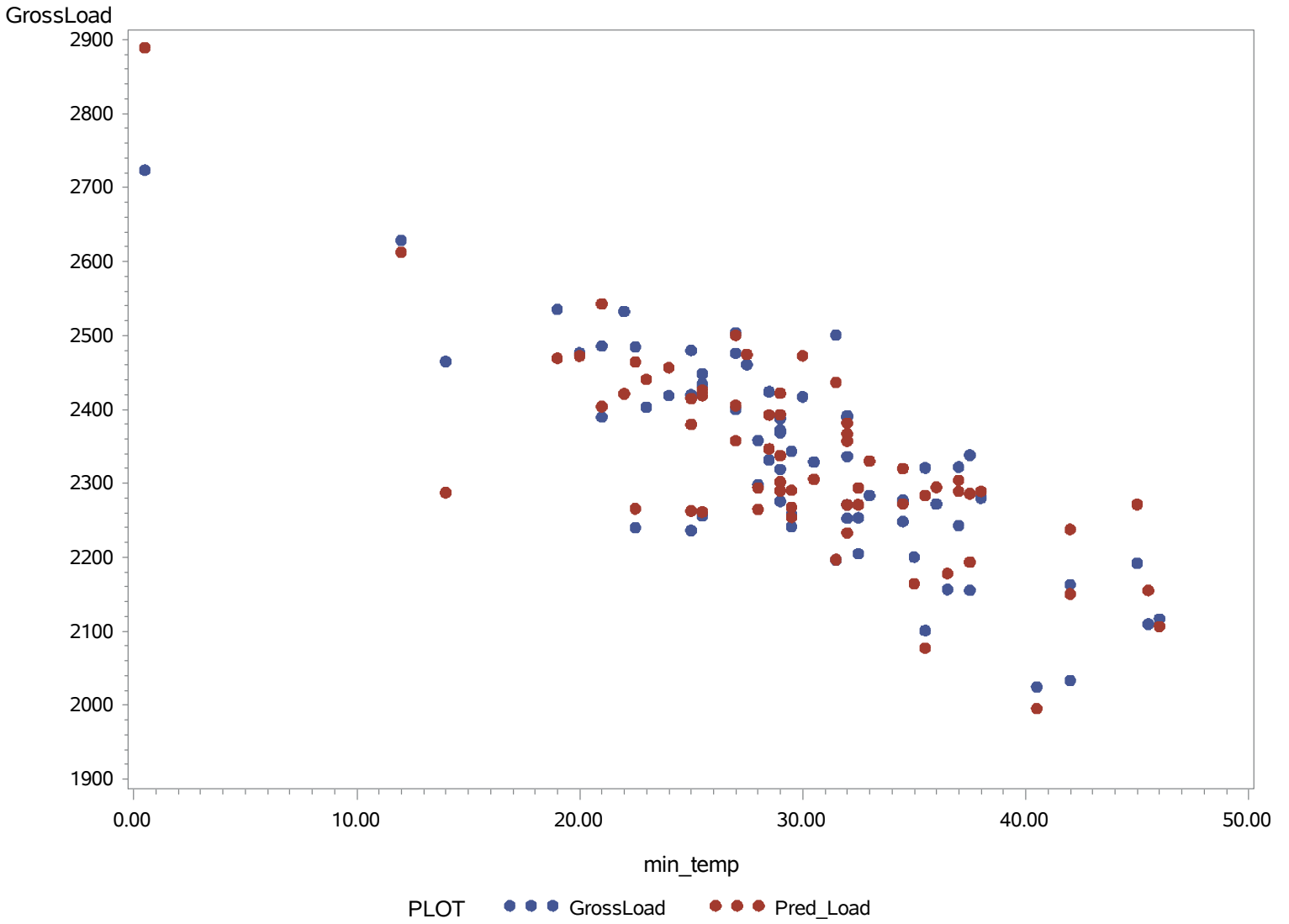
2022

GEO_NAME=PECO



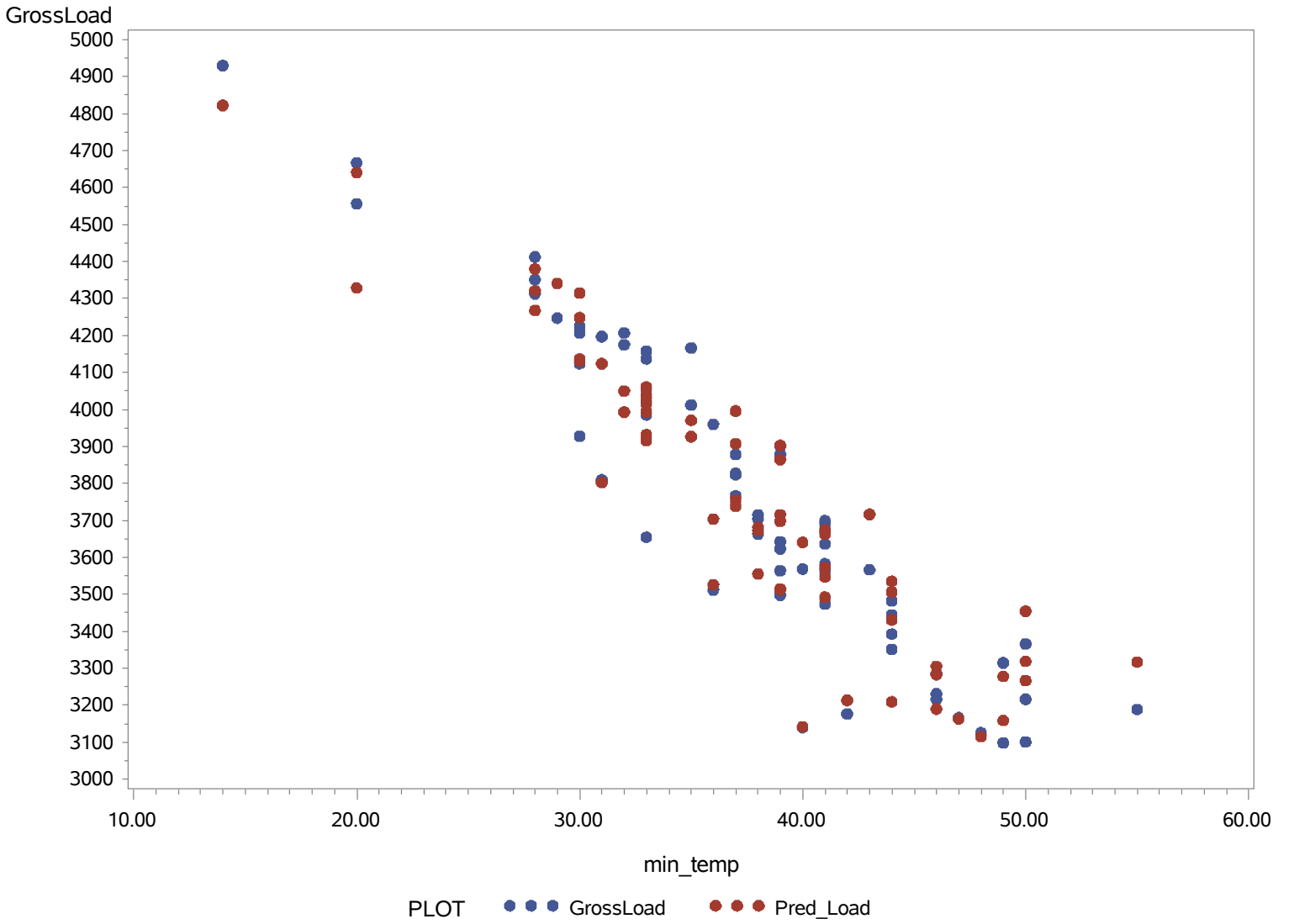
2022

GEO_NAME=PENLC



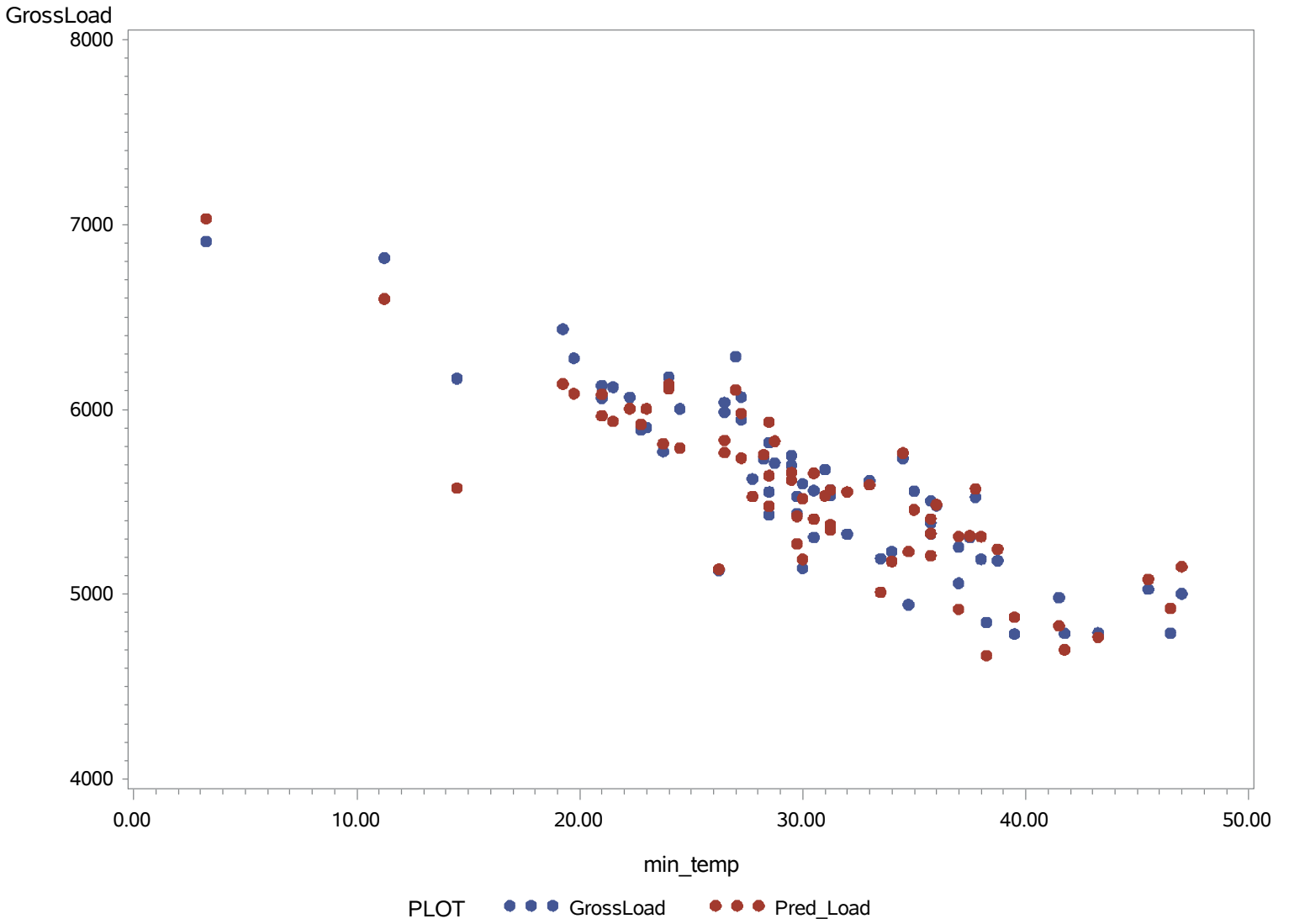
2022

GEO_NAME=PEPCO



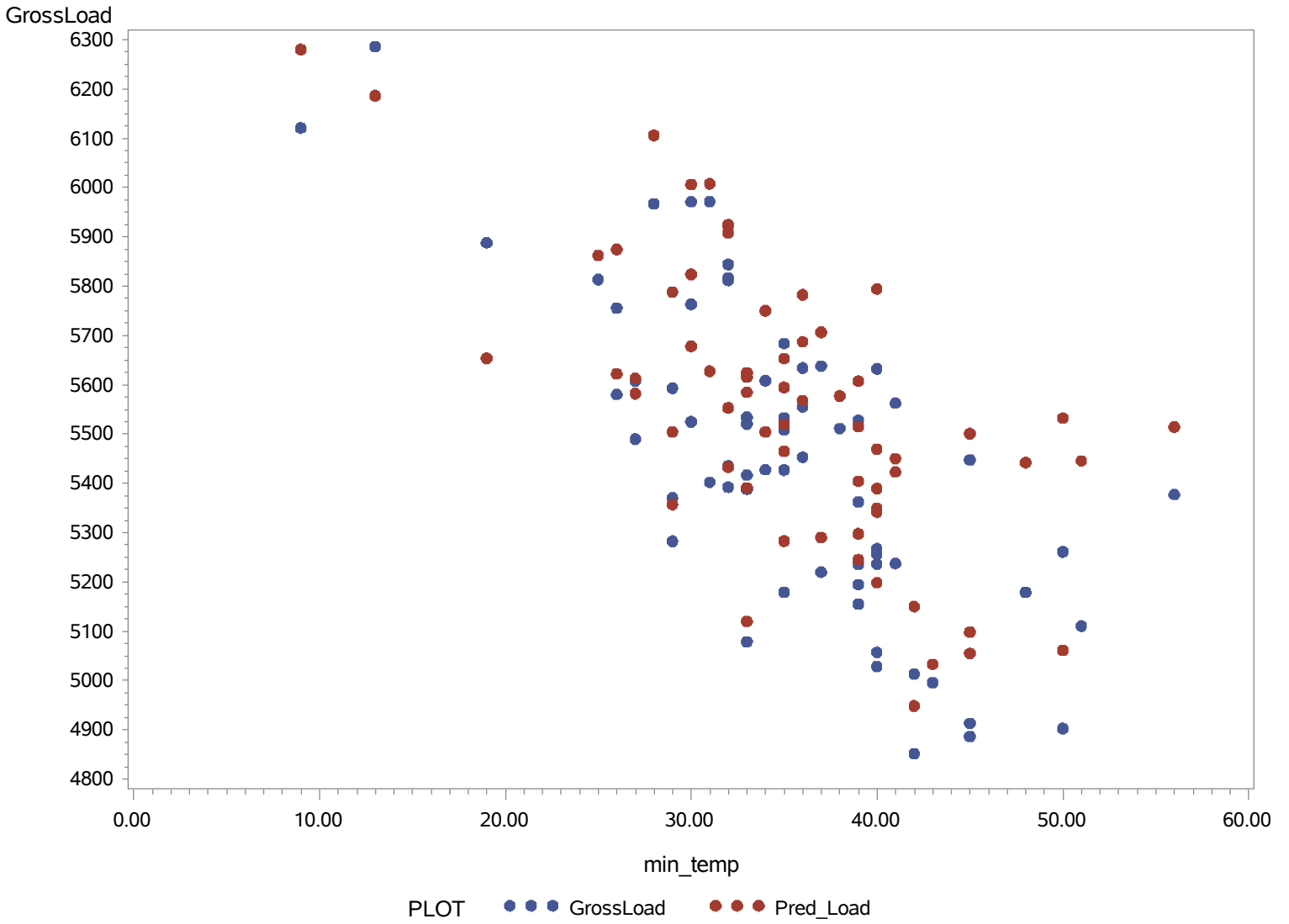
2022

GEO_NAME=PL



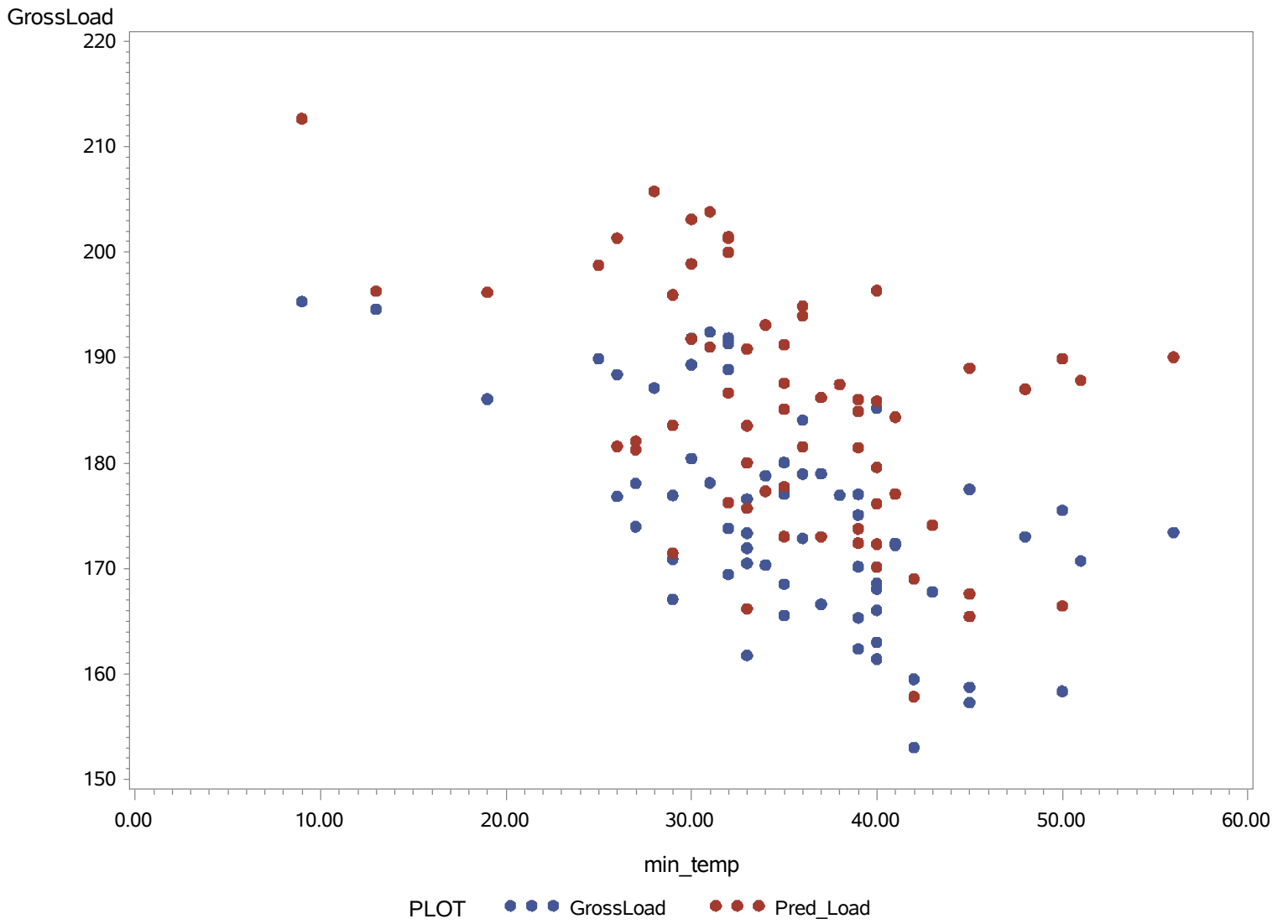
2022

GEO_NAME=PS



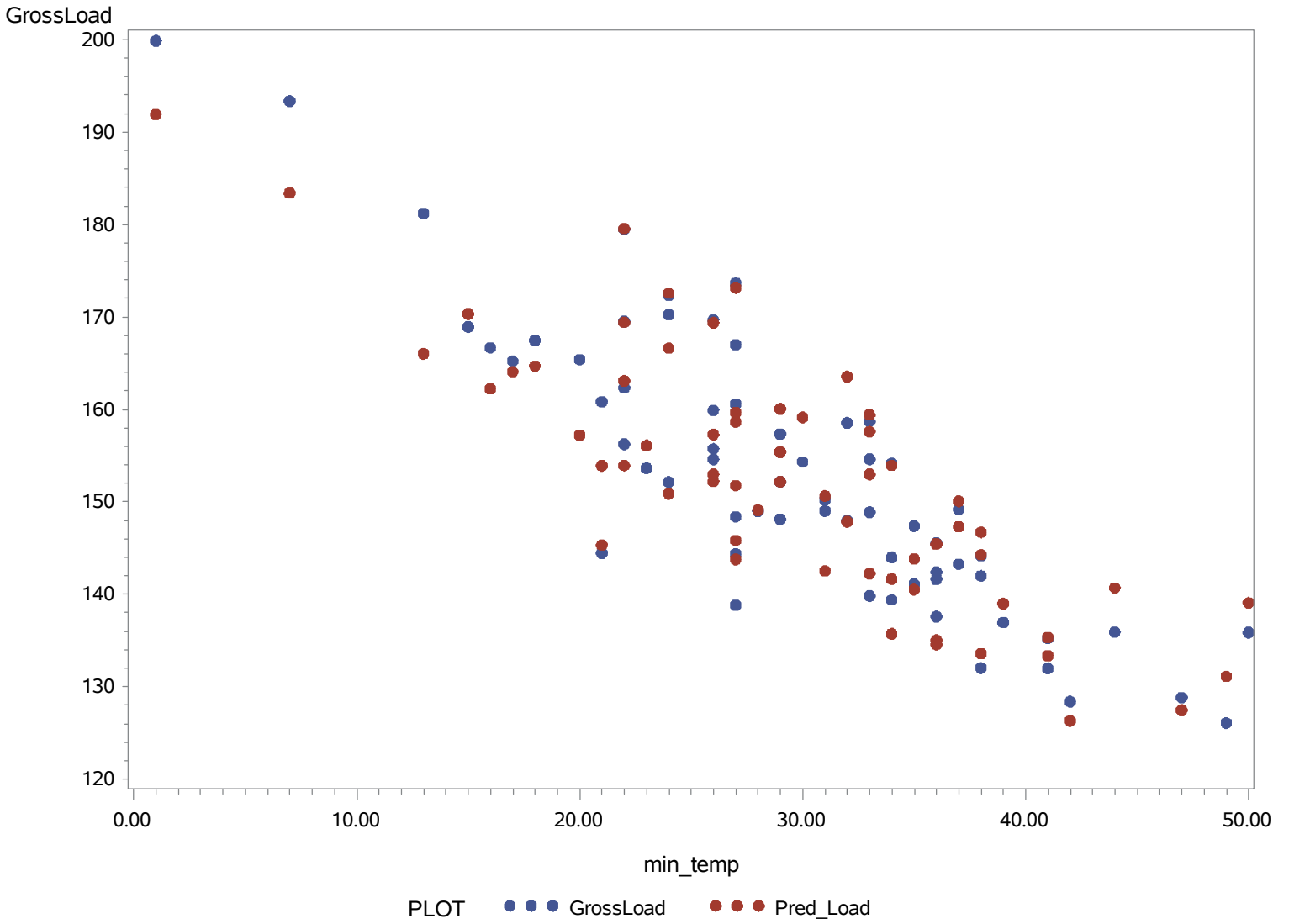
2022

GEO_NAME=RECO



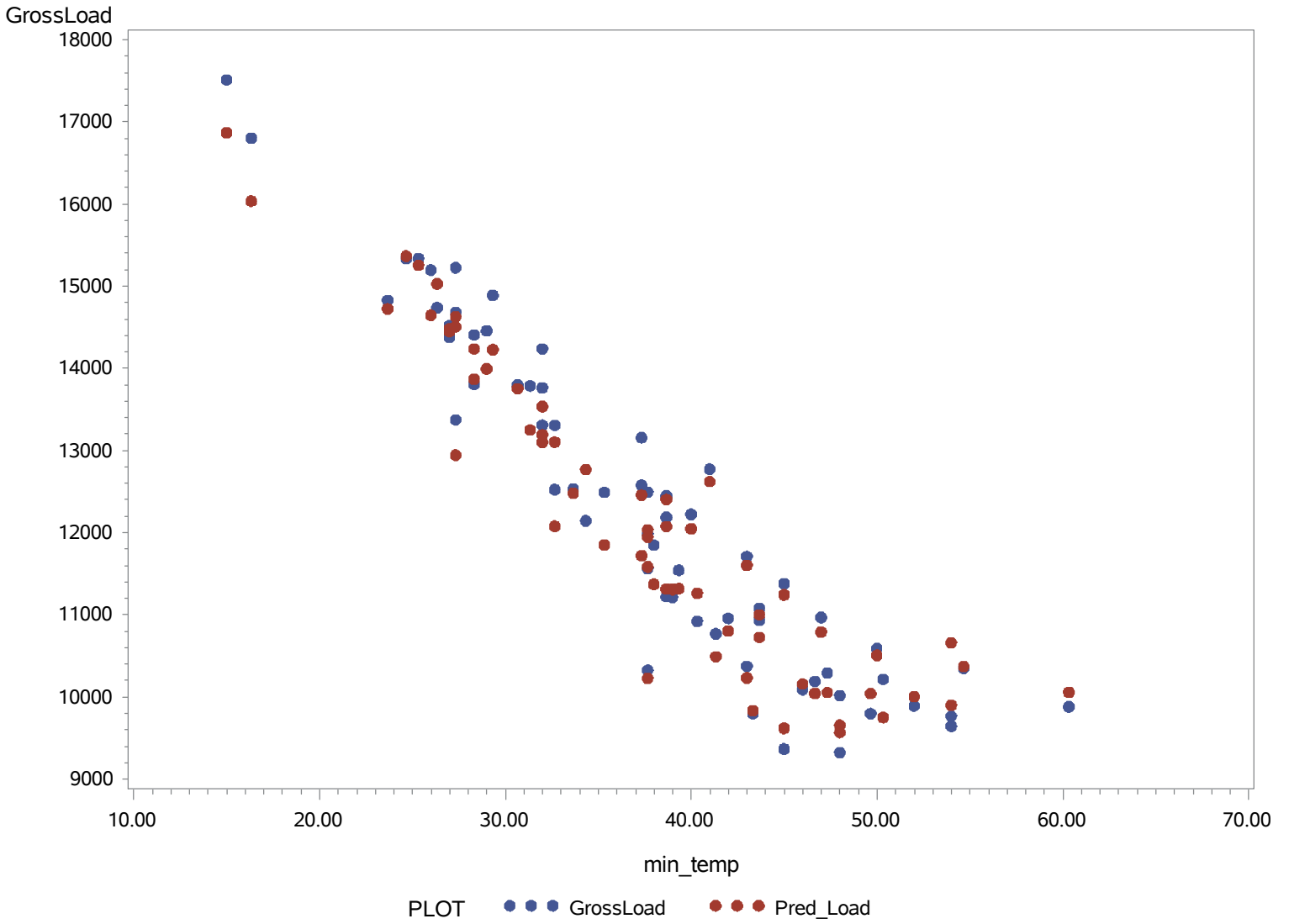
2022

GEO_NAME=UGI



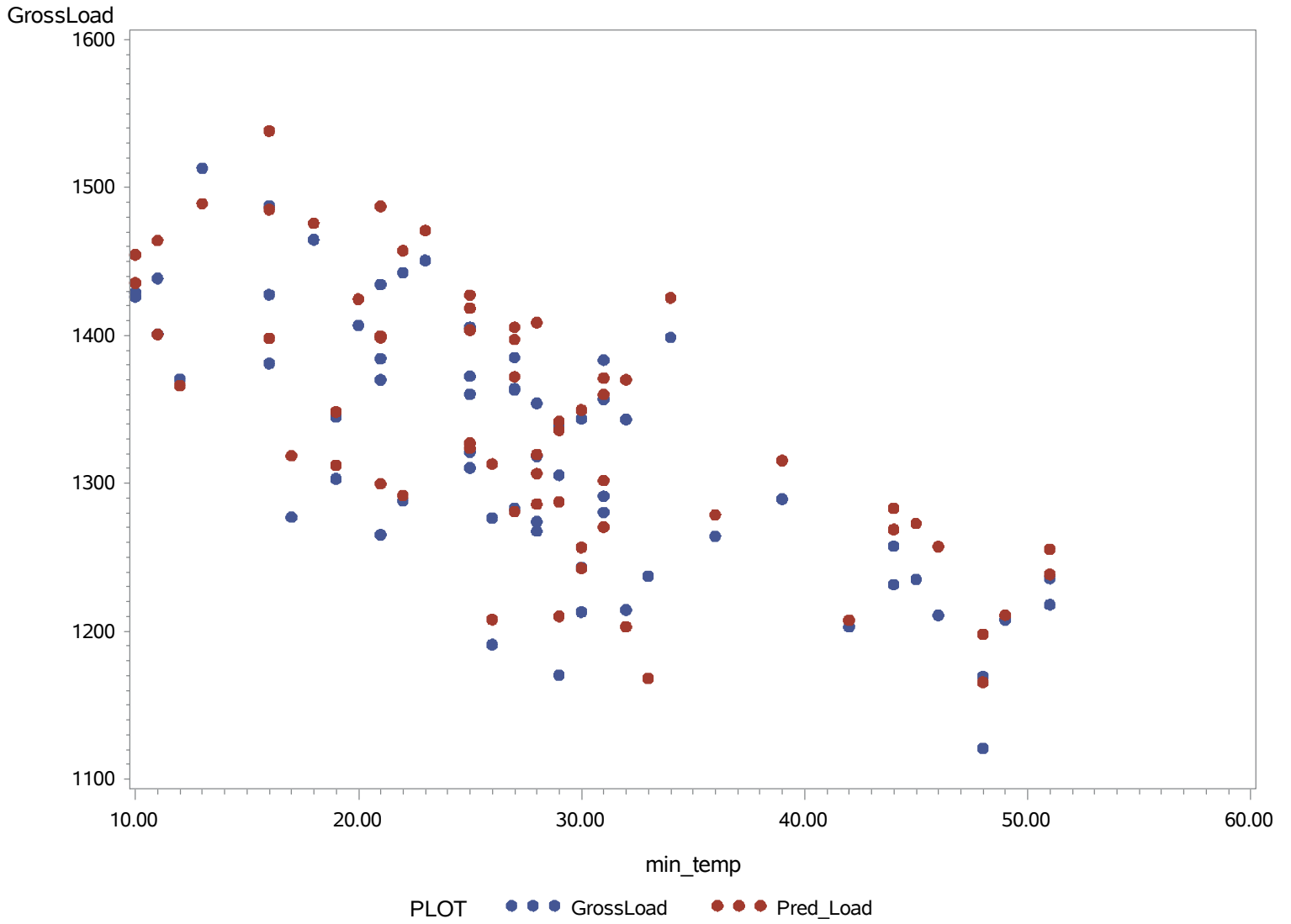
2022

GEO_NAME=VEPCO



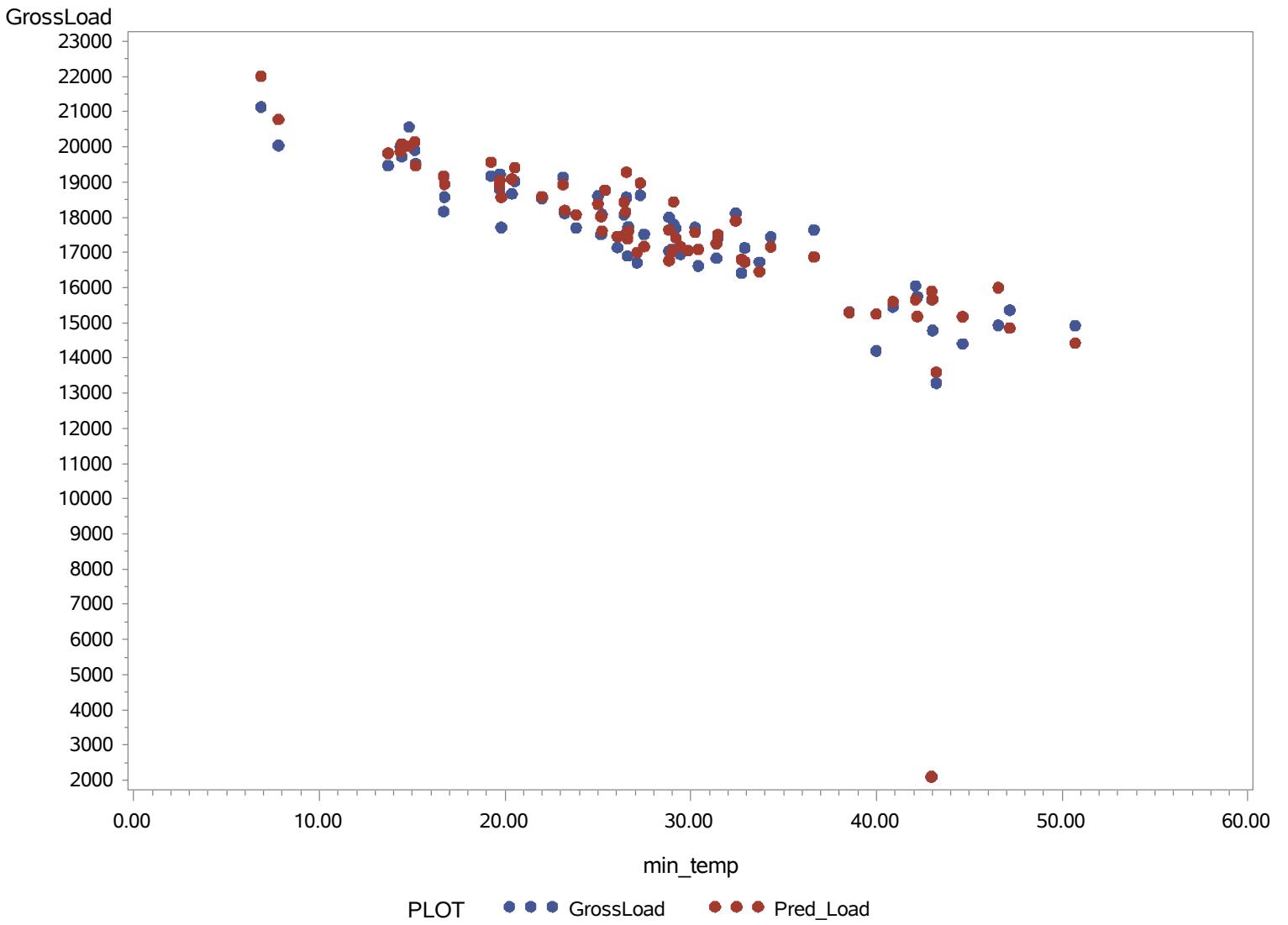
2021

GEO_NAME=AE



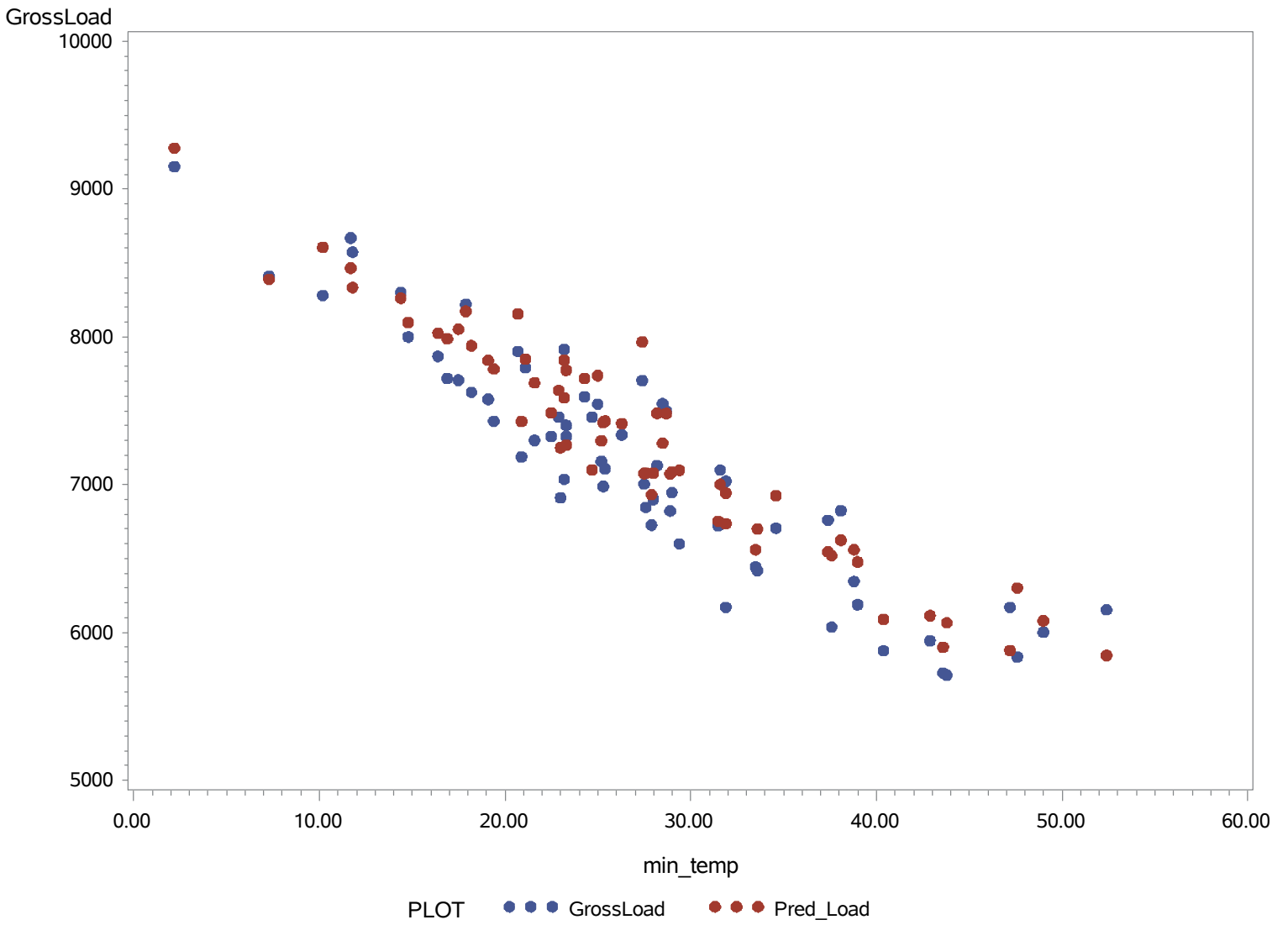
2021

GEO_NAME=AEP



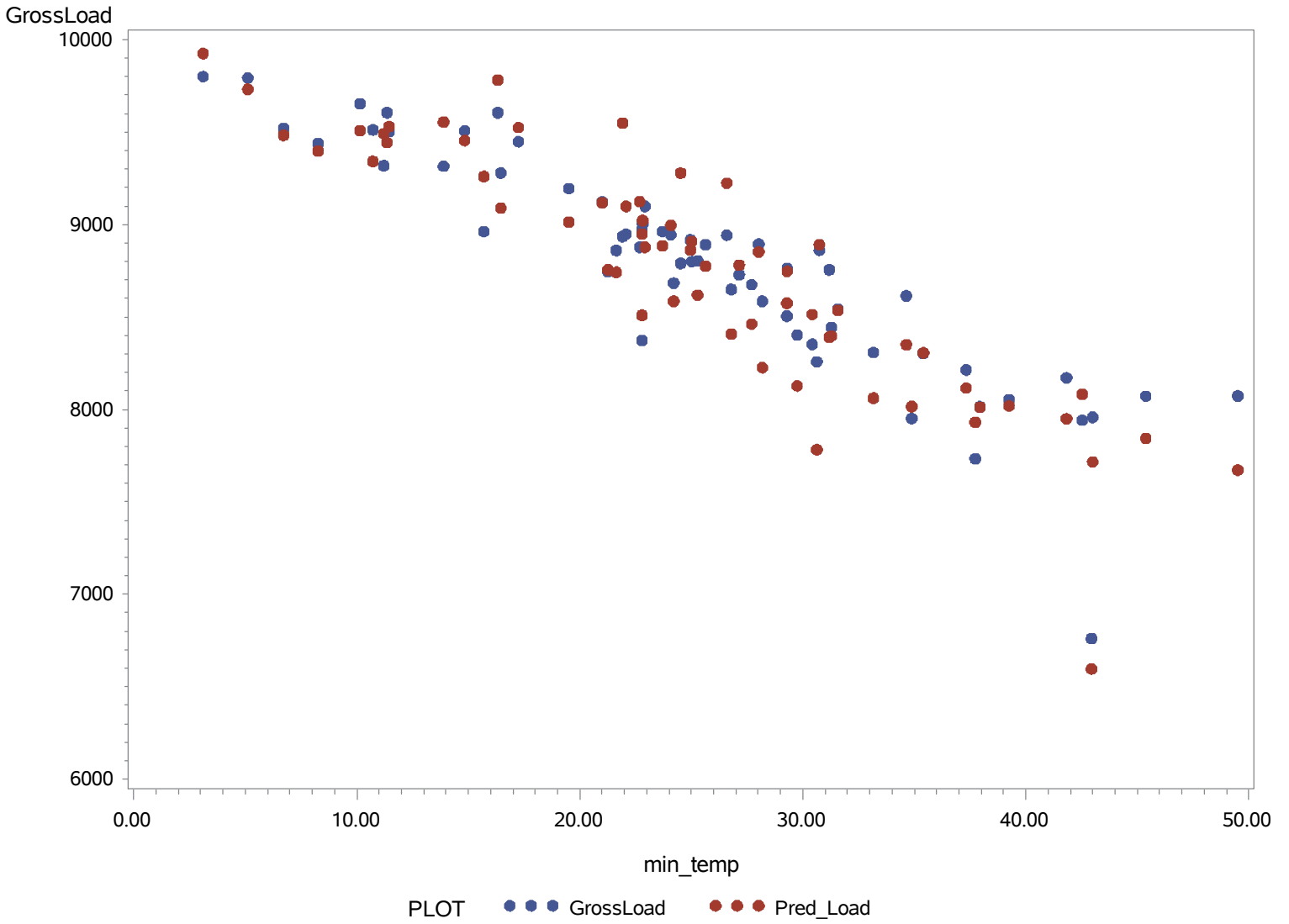
2021

GEO_NAME=APS



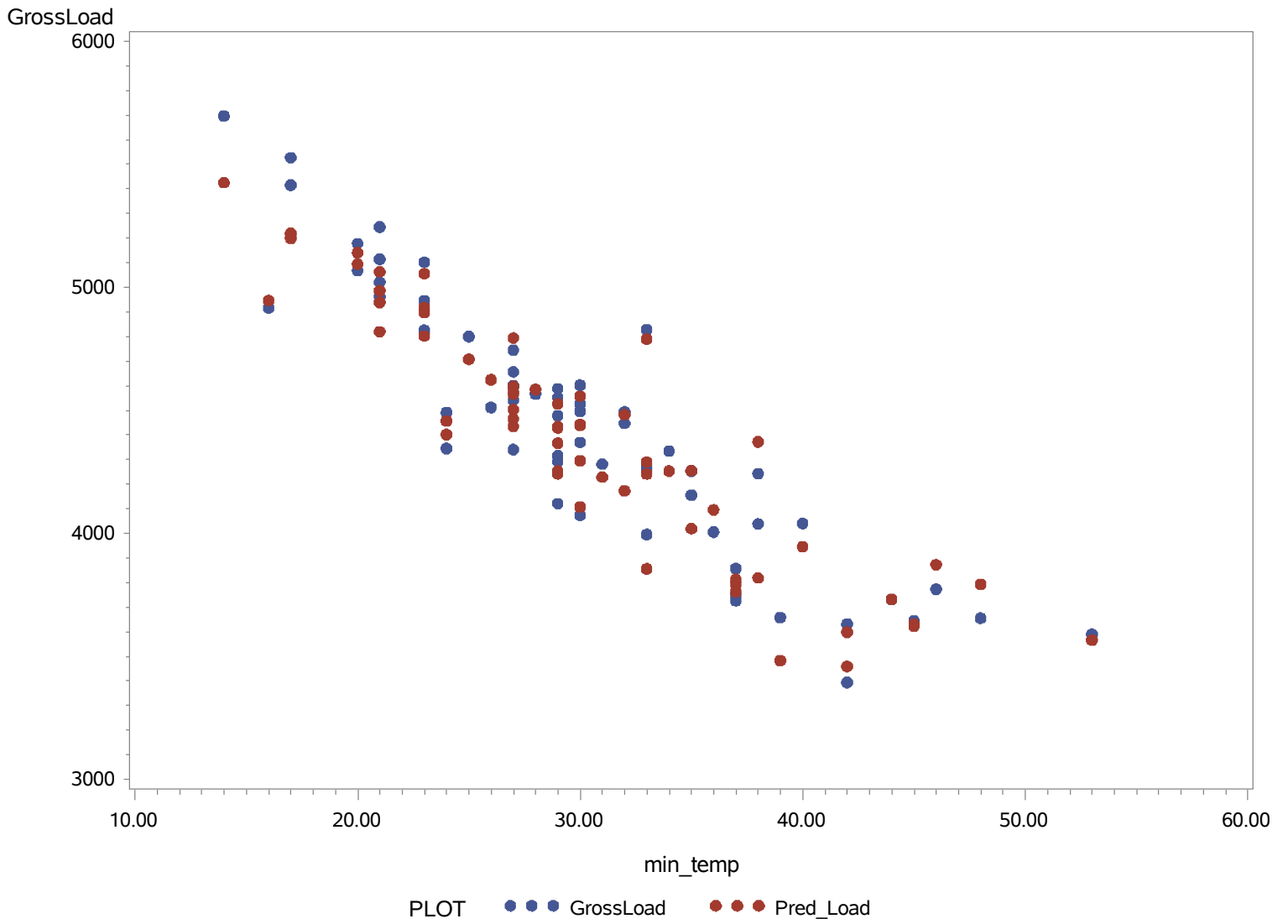
2021

GEO_NAME=ATSI



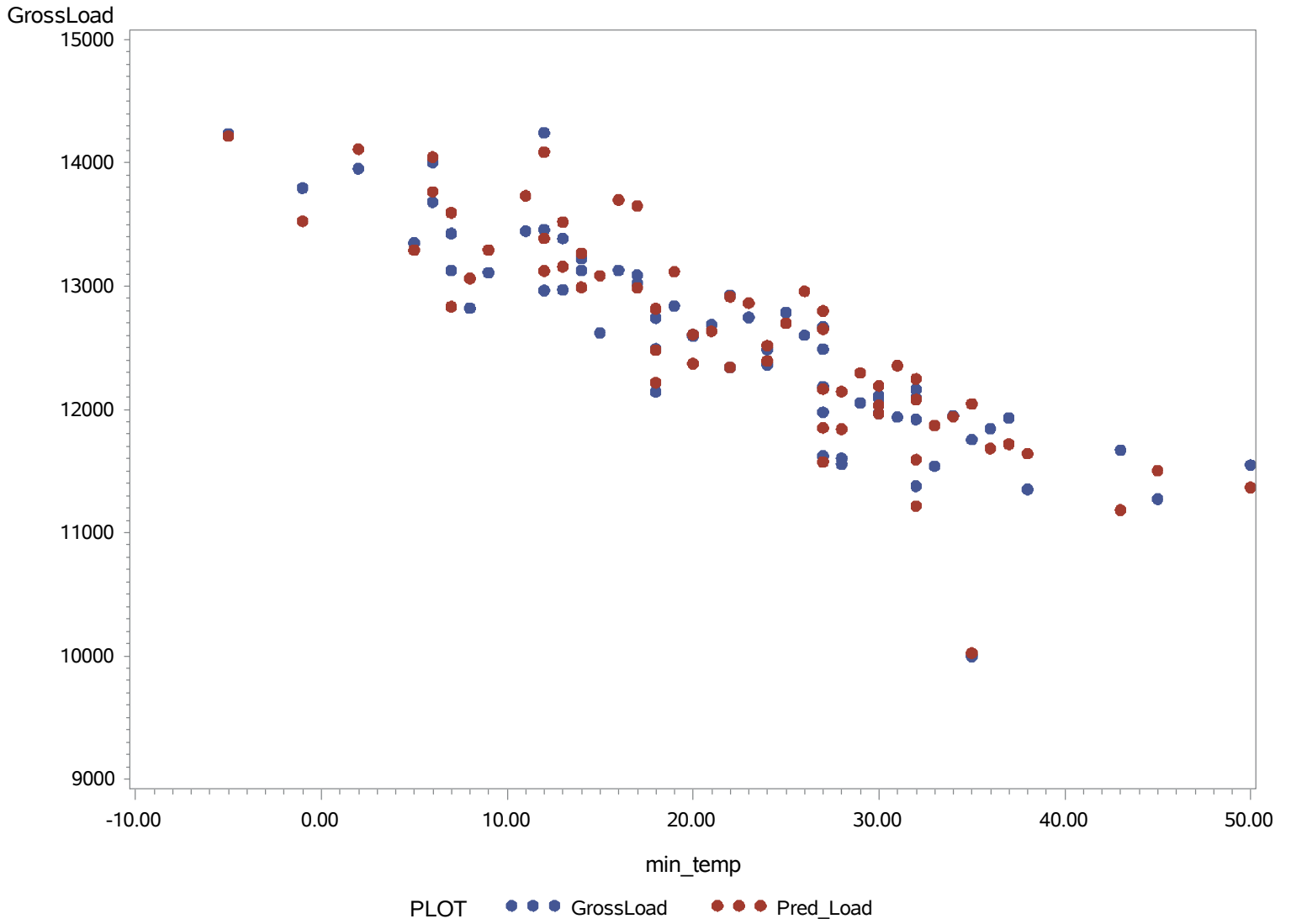
2021

GEO_NAME=BGE



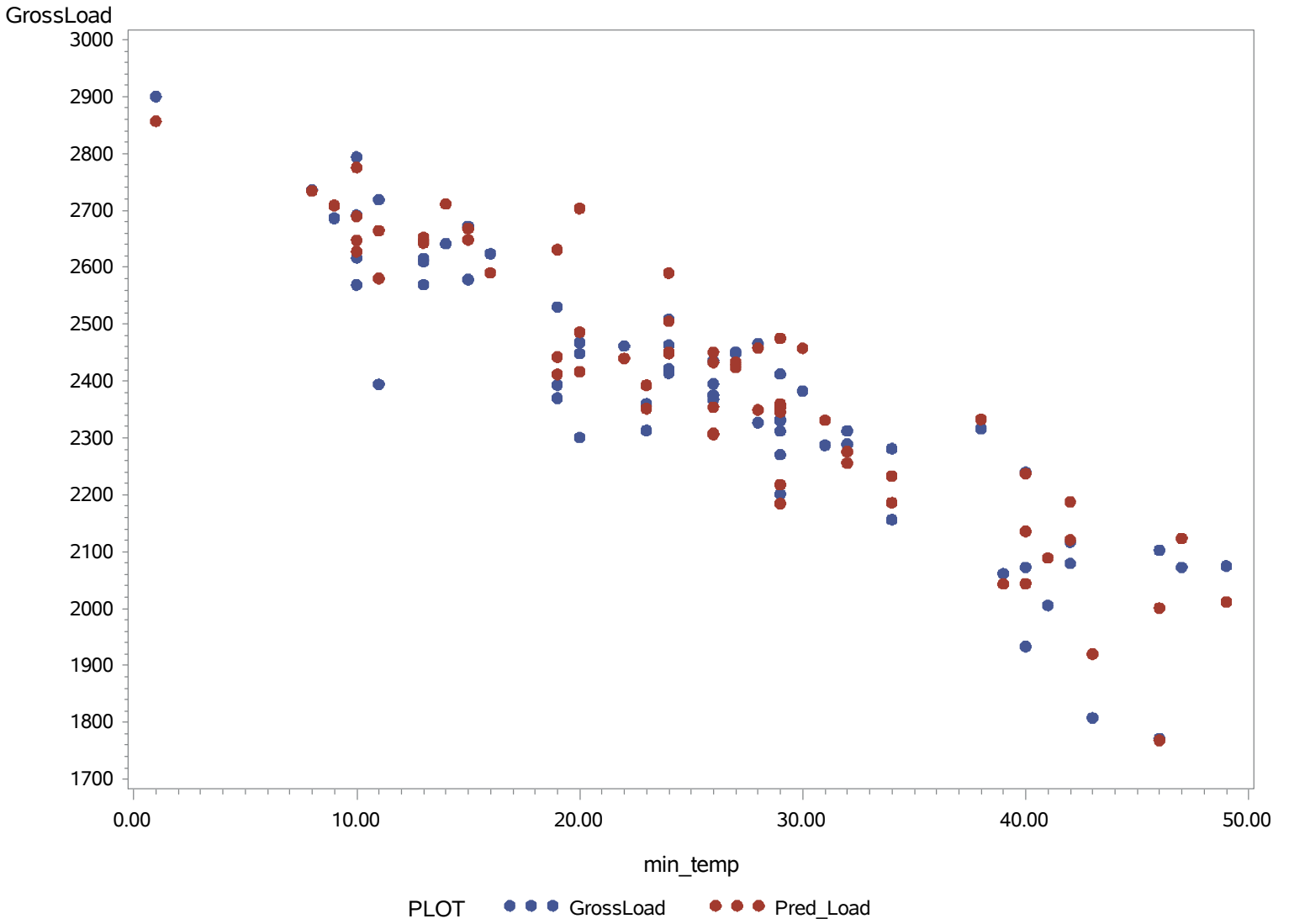
2021

GEO_NAME=COMED



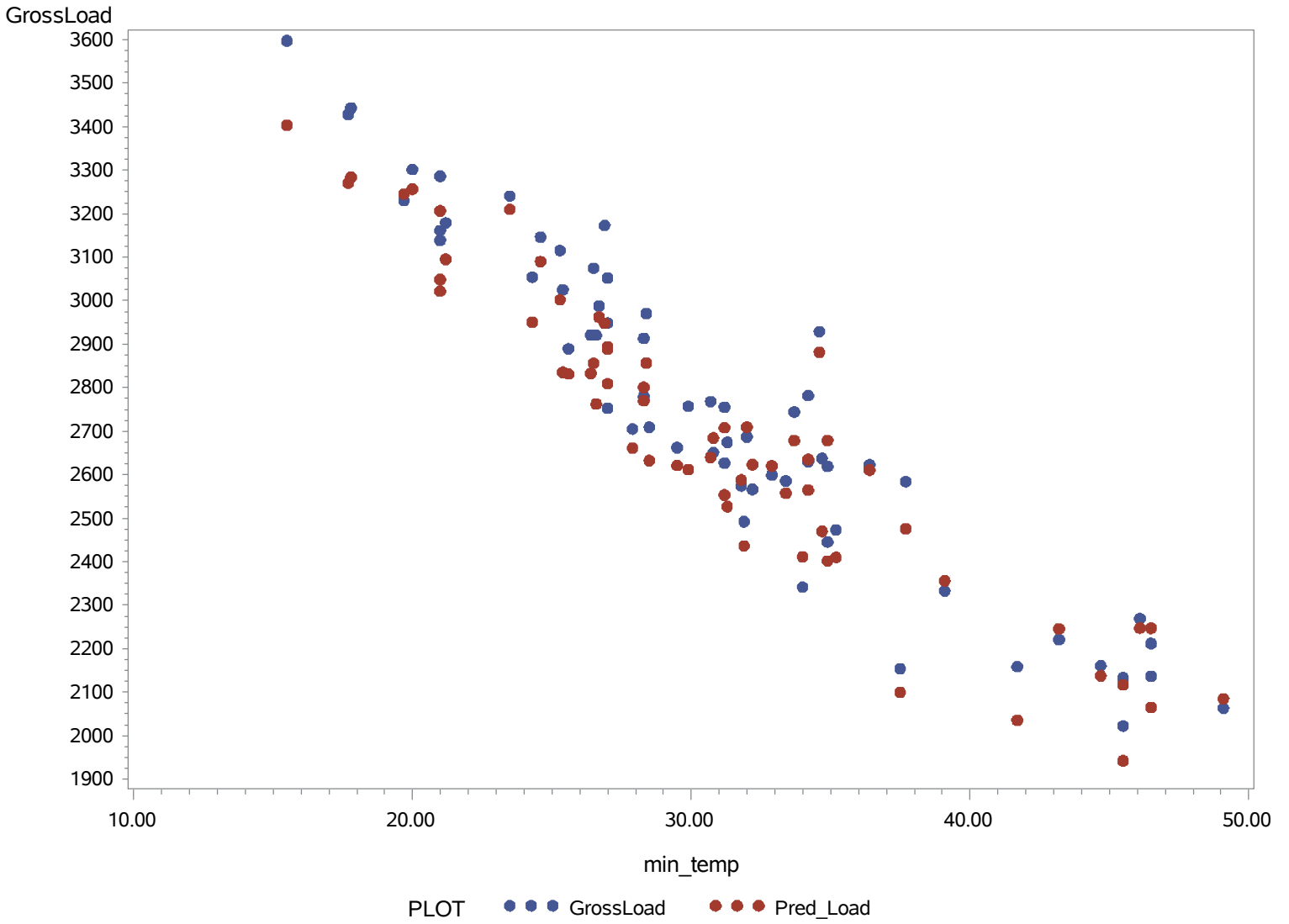
2021

GEO_NAME=DAYTON



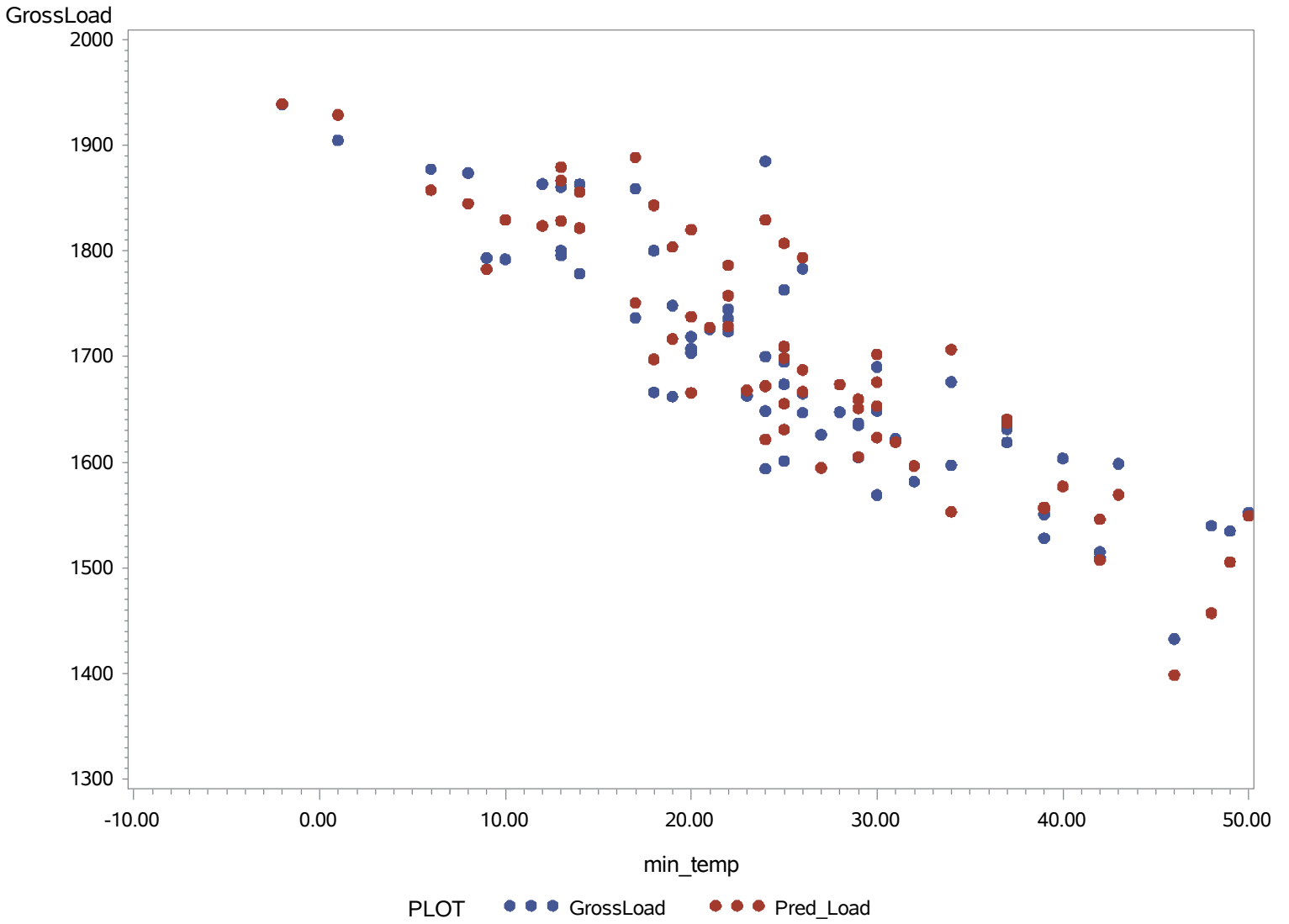
2021

GEO_NAME=DPL



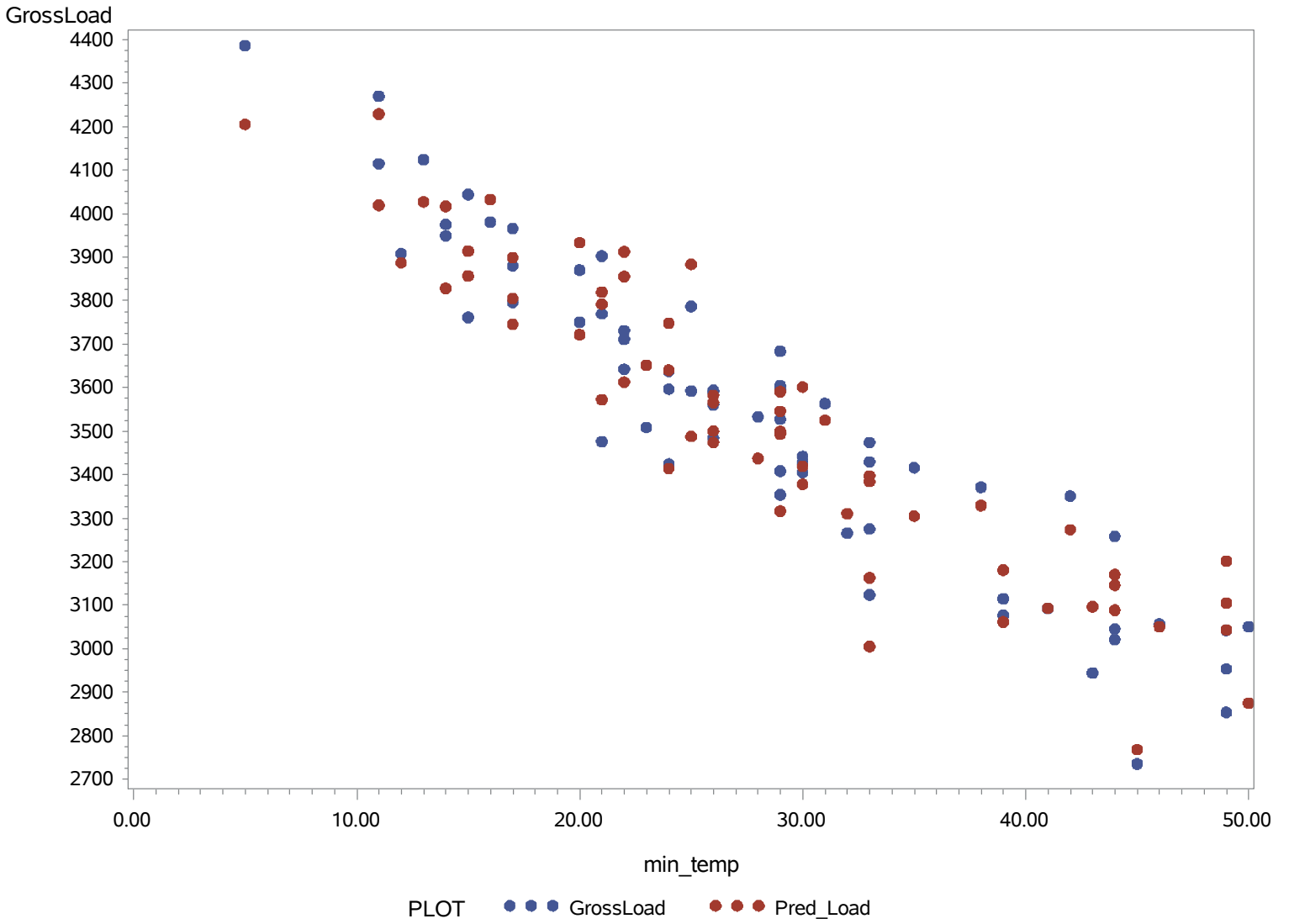
2021

GEO_NAME=DQE



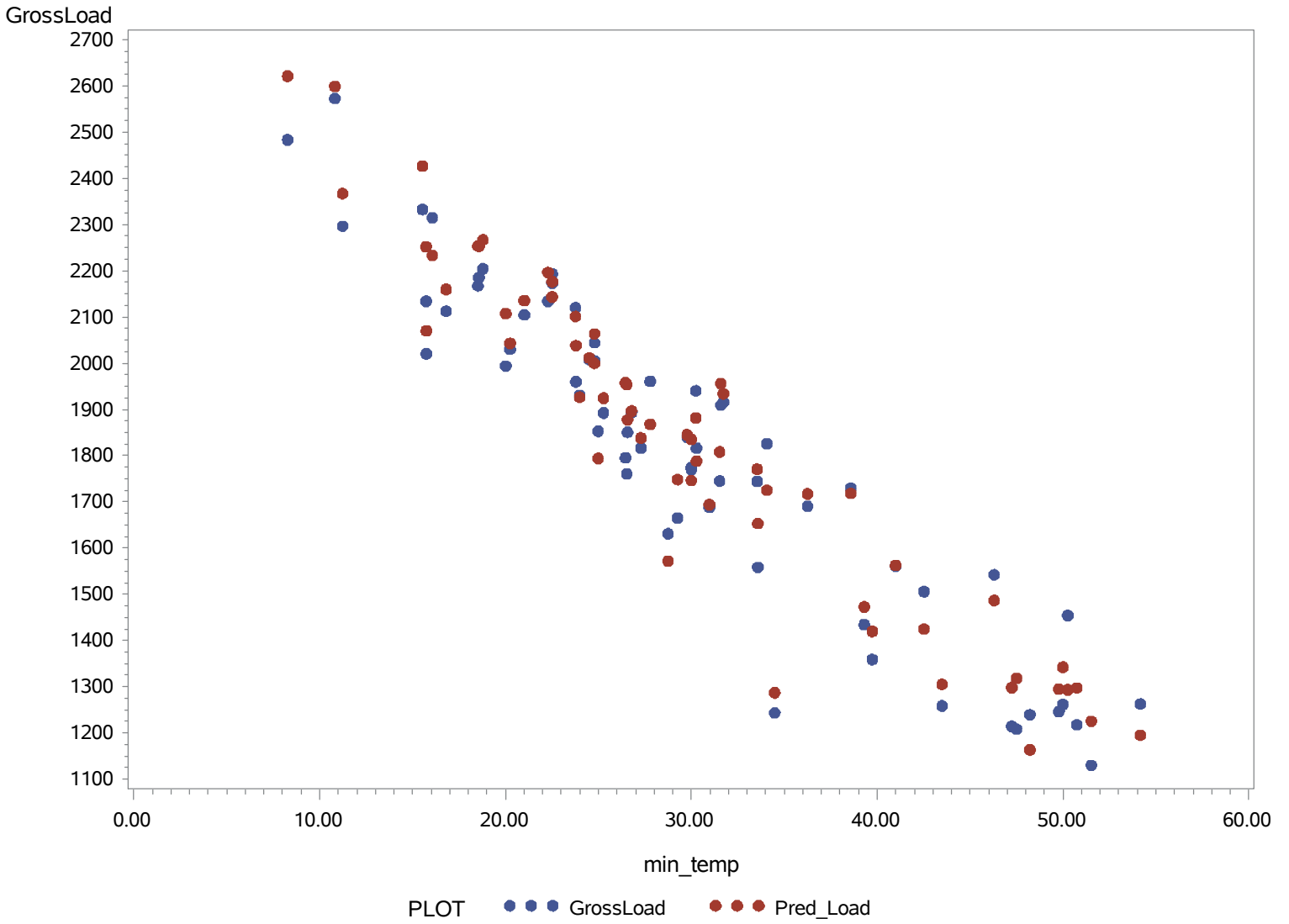
2021

GEO_NAME=DUKE



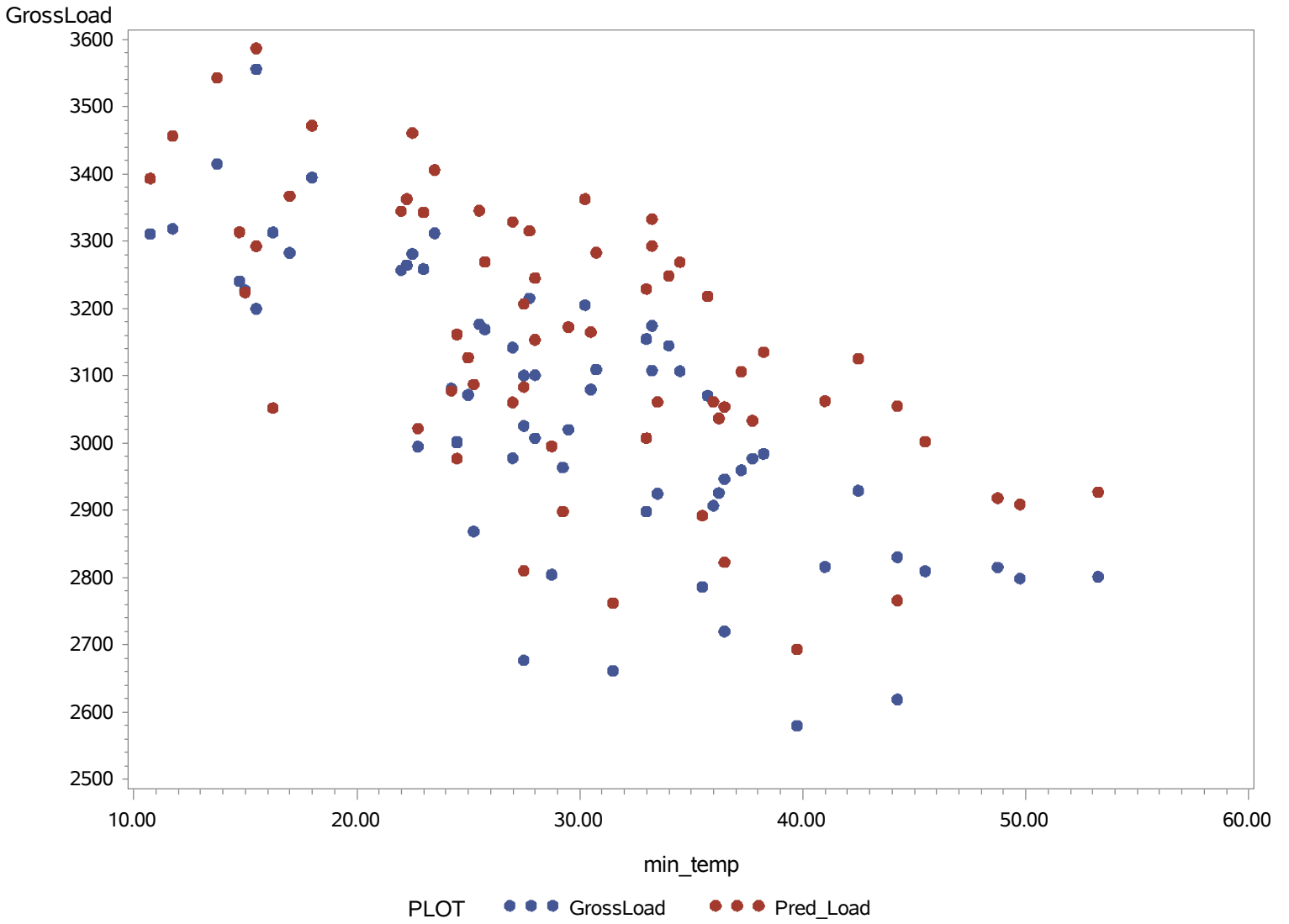
2021

GEO_NAME=EKPC



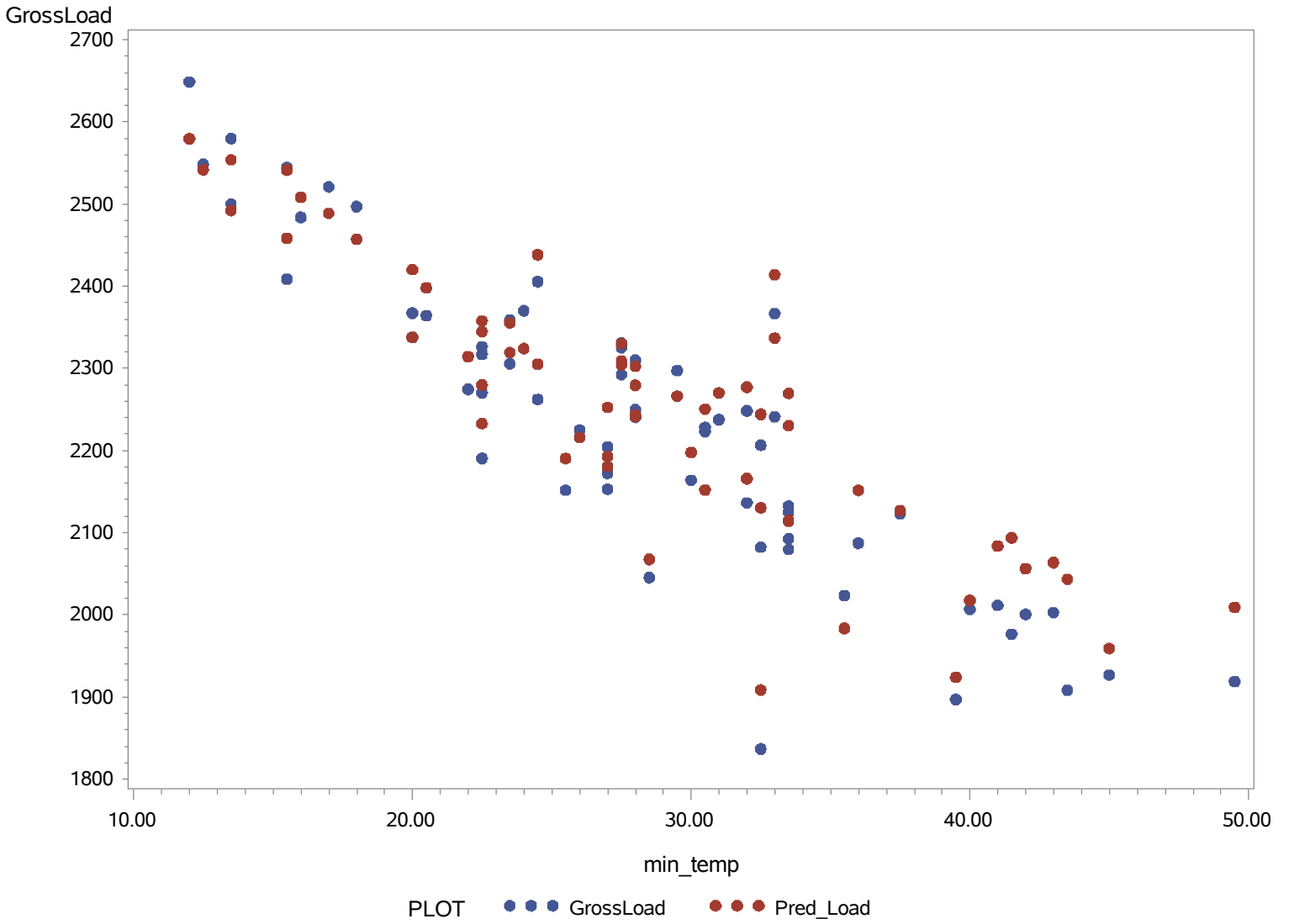
2021

GEO_NAME=JCPL



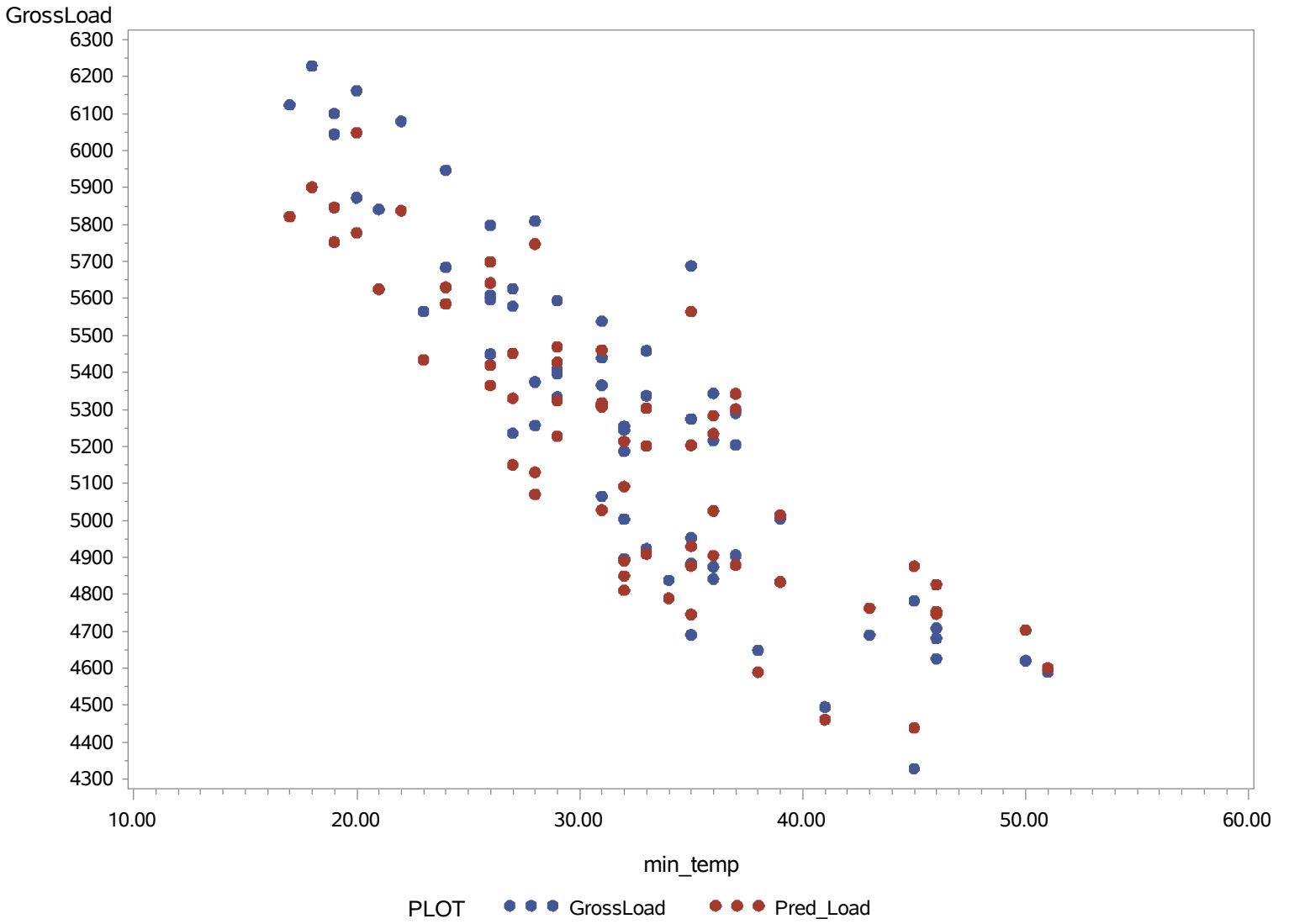
2021

GEO_NAME=METED



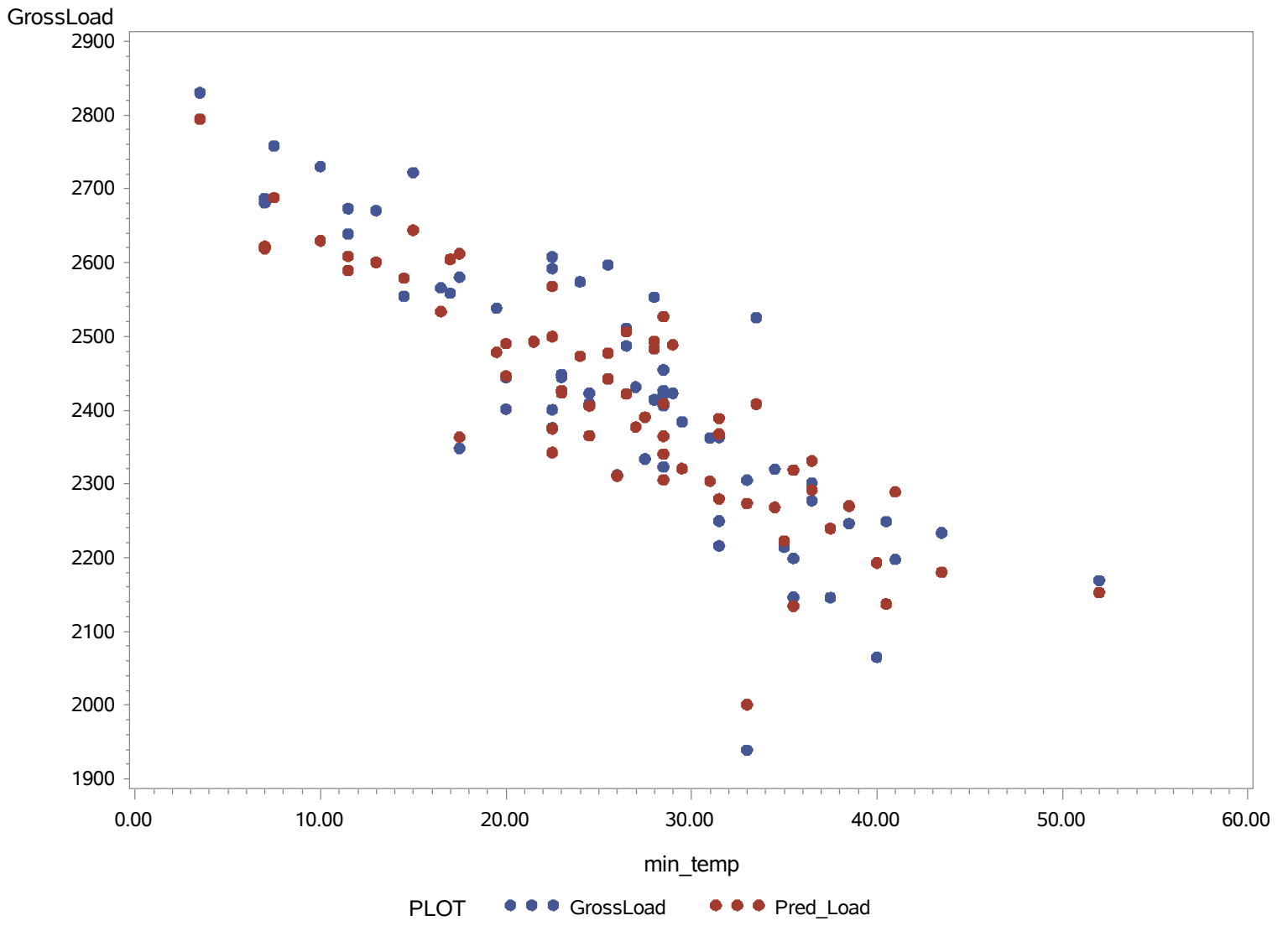
2021

GEO_NAME=PECO



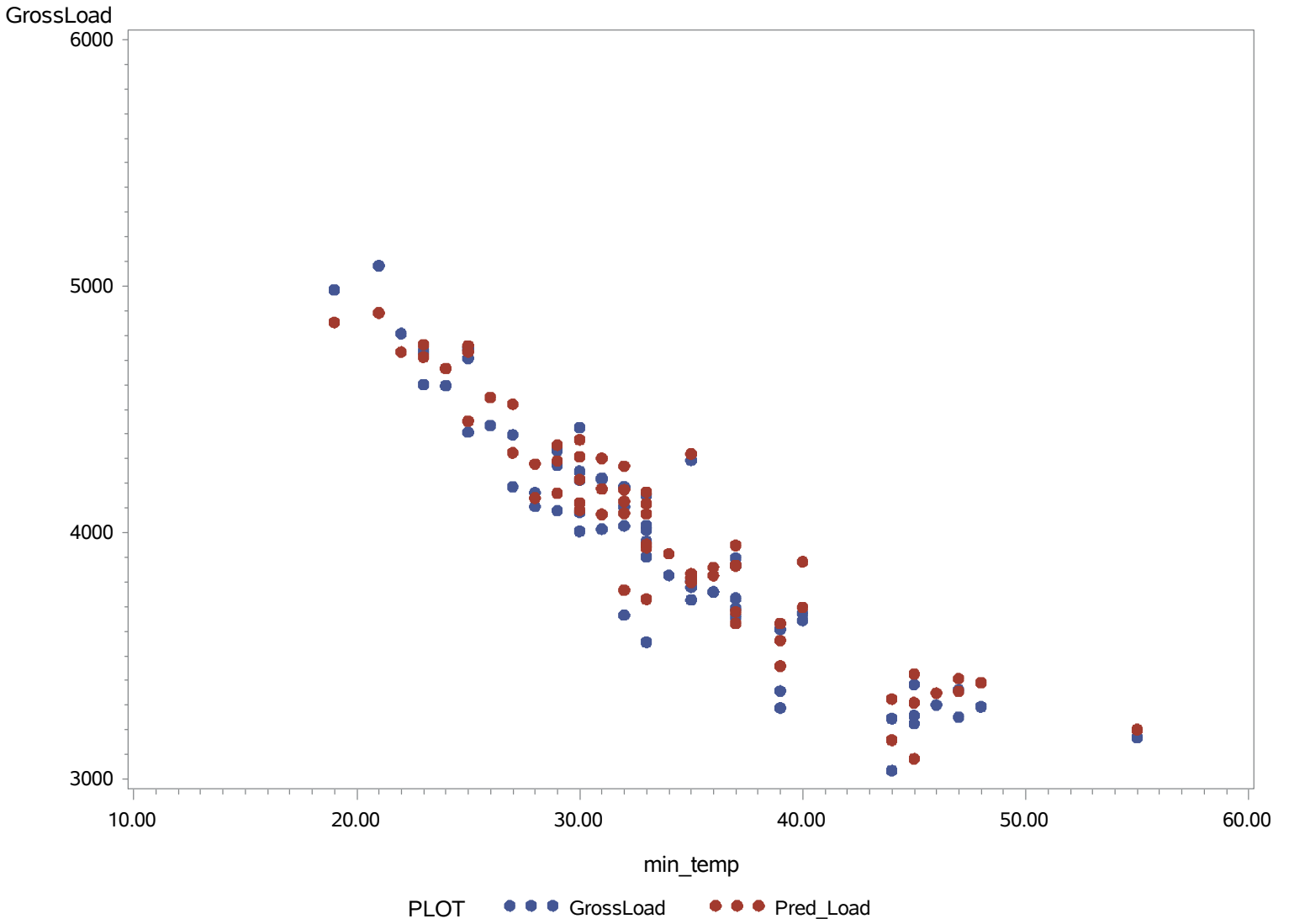
2021

GEO_NAME=PENLC



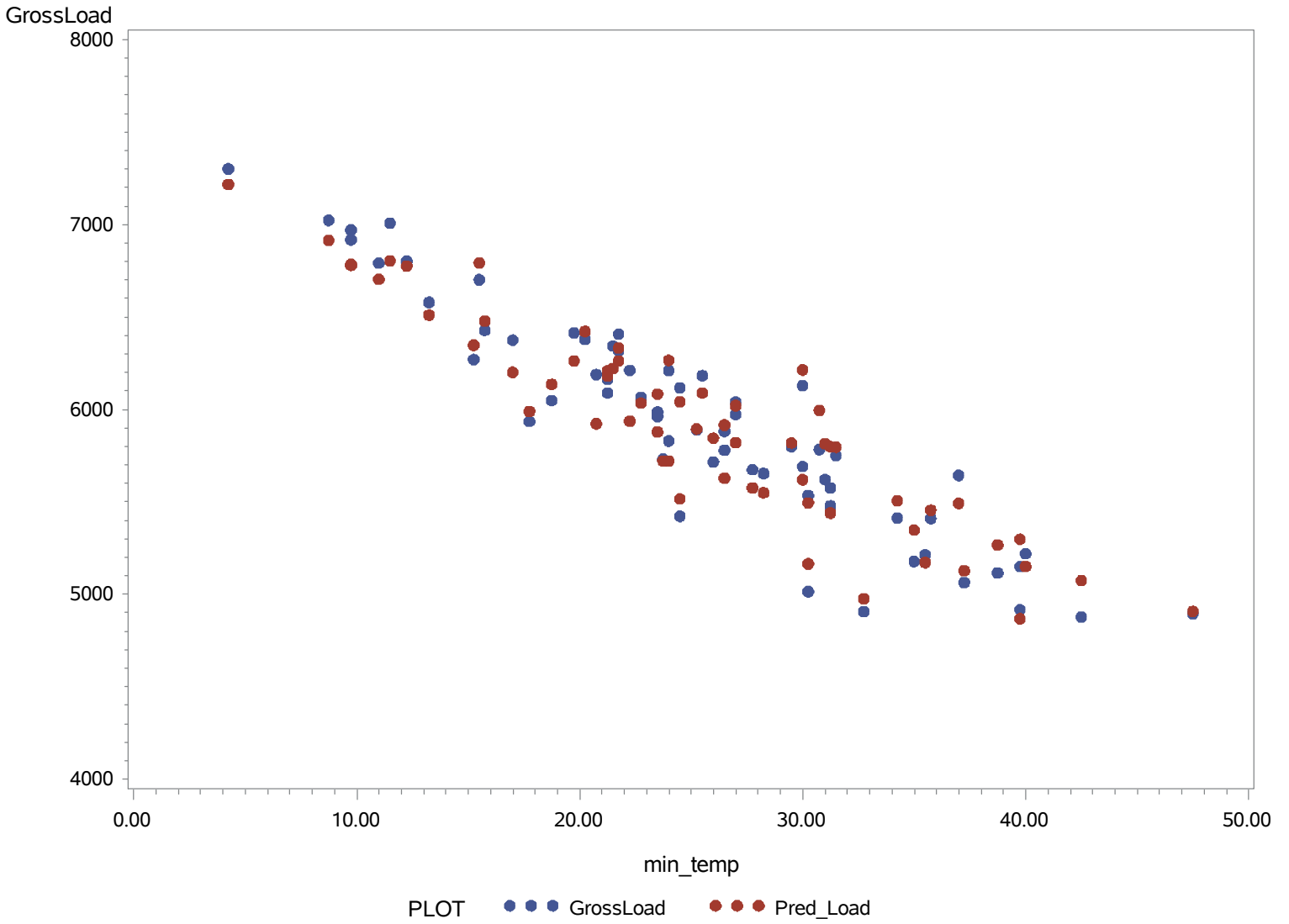
2021

GEO_NAME=PEPCO



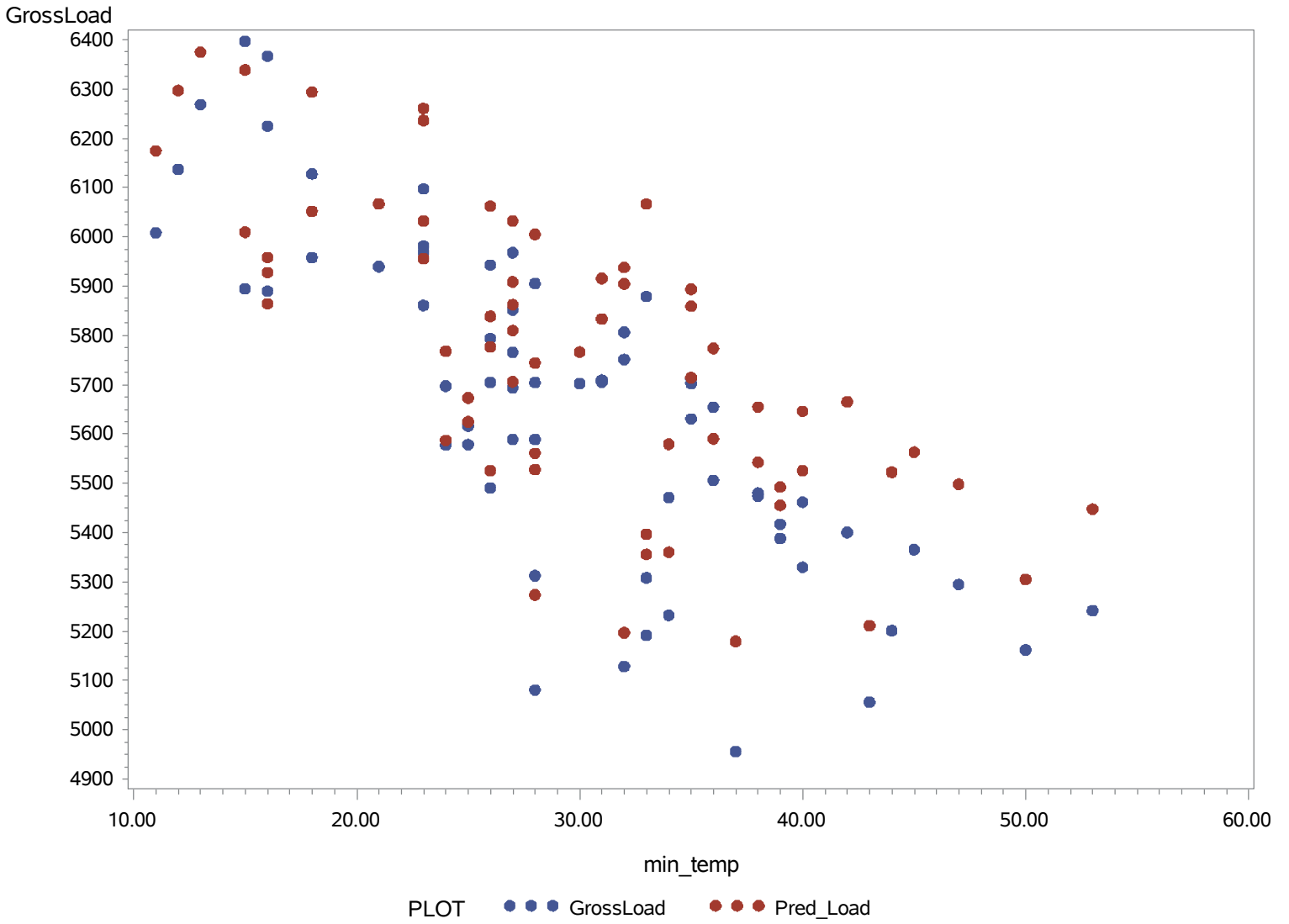
2021

GEO_NAME=PL

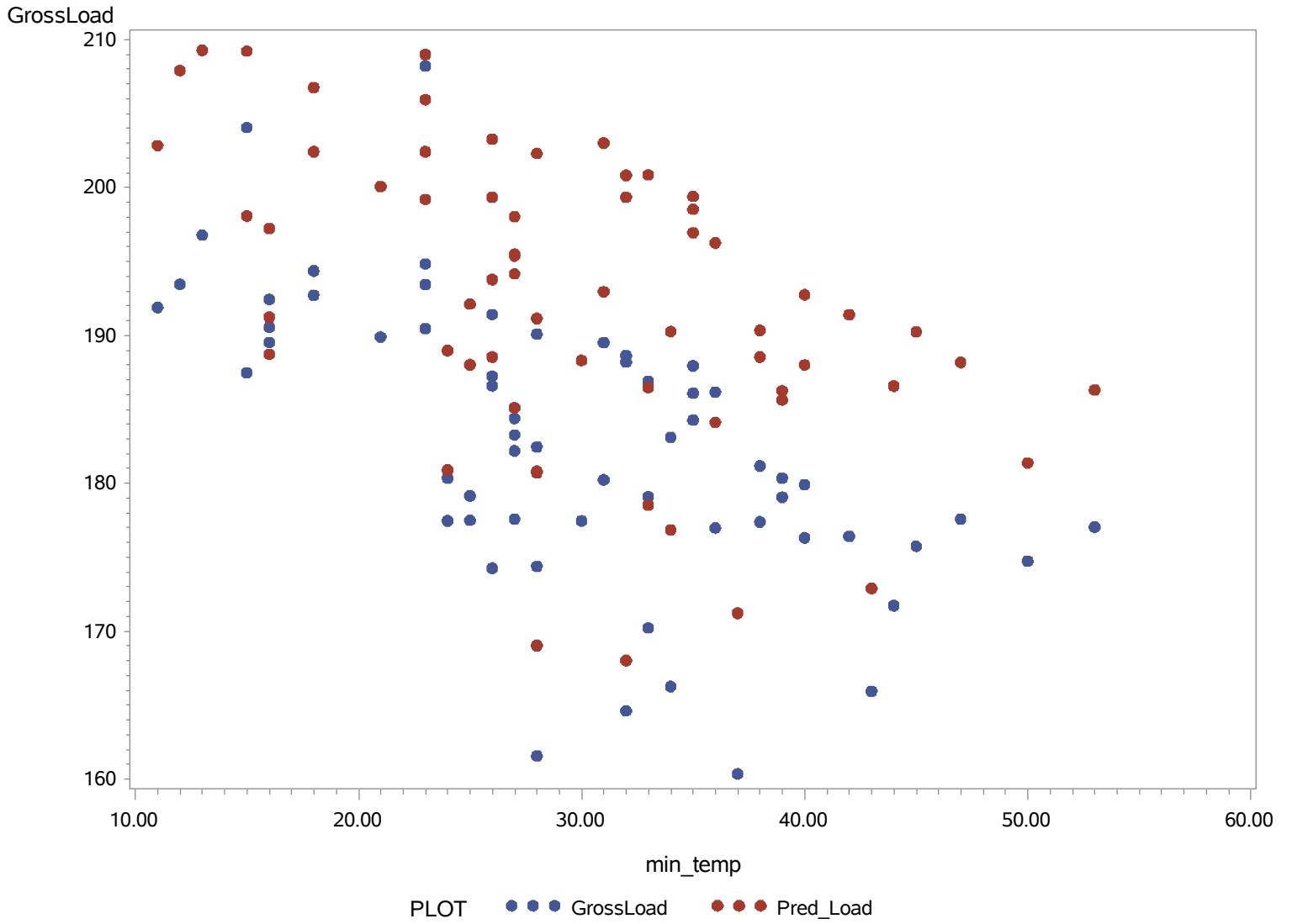


2021

GEO_NAME=PS

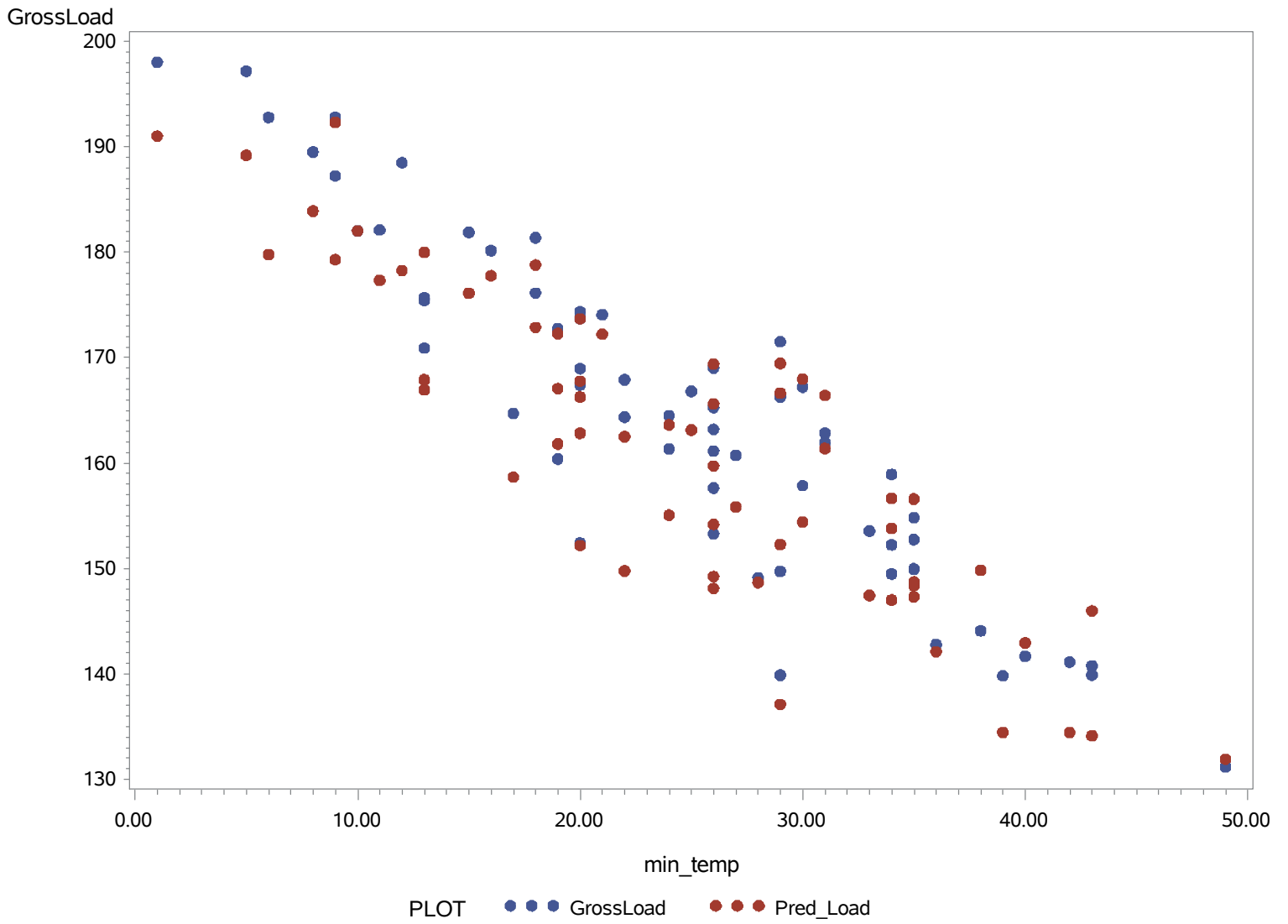


2021 GEO_NAME=RECO



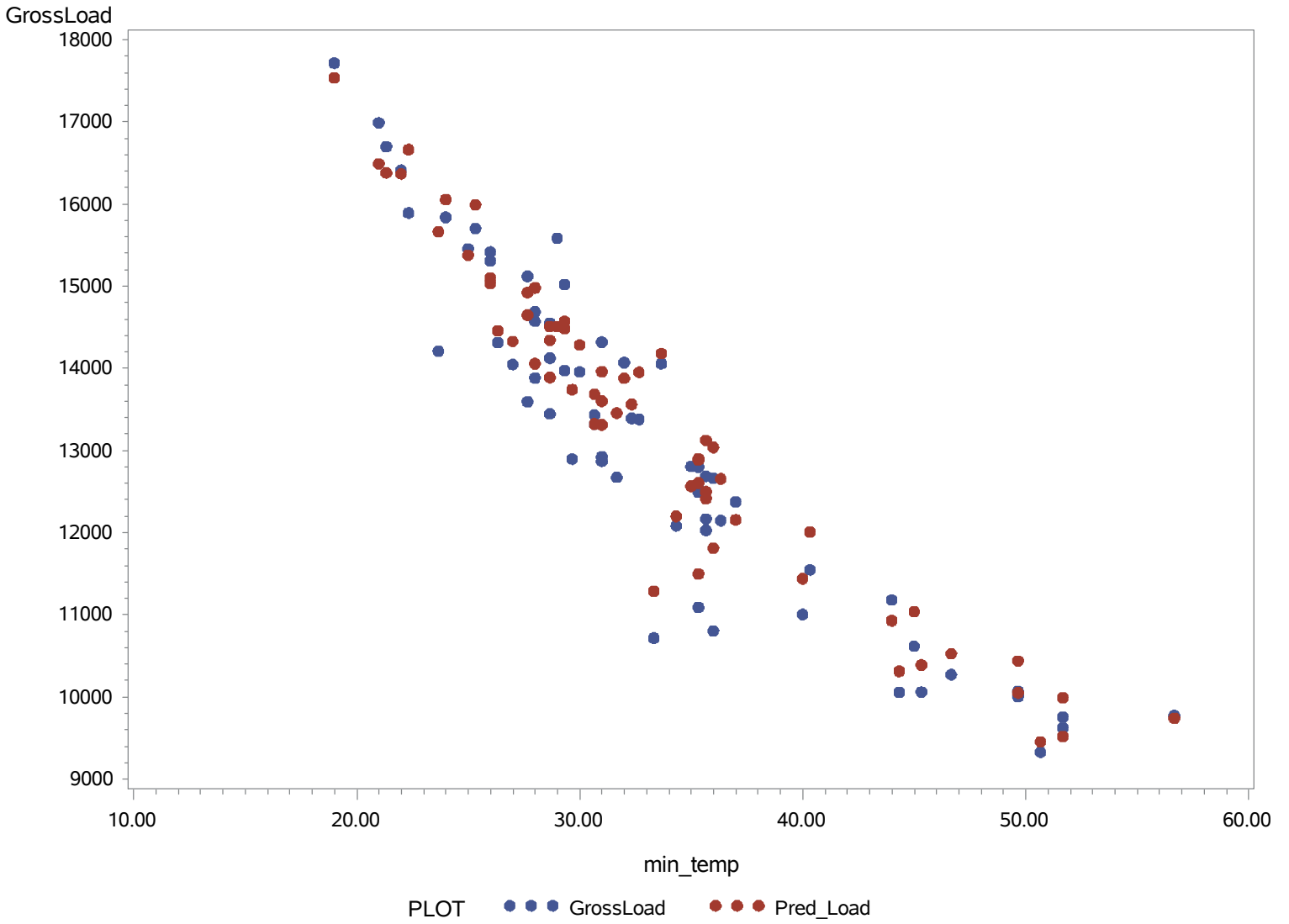
2021

GEO_NAME=UGI



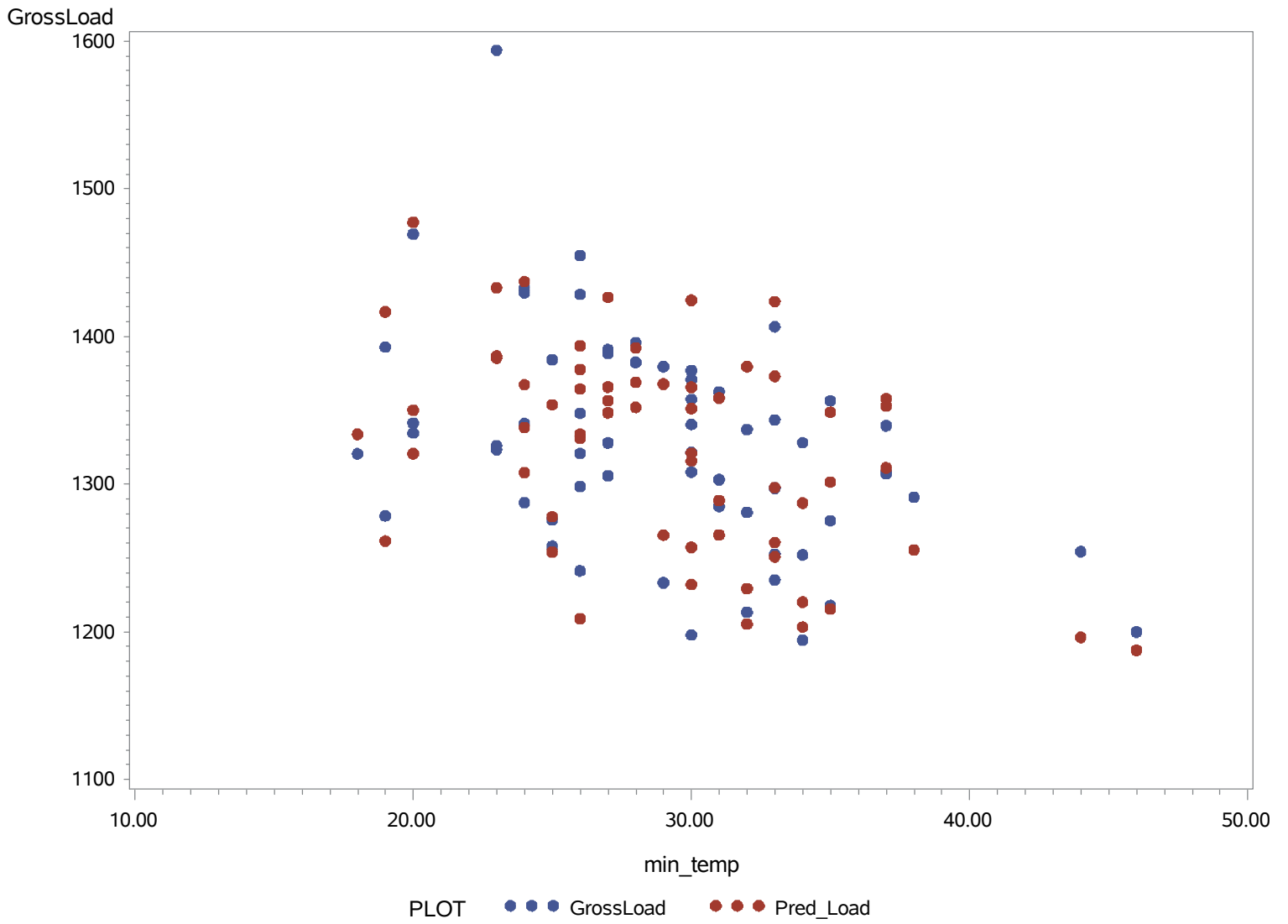
2021

GEO_NAME=VEPCO



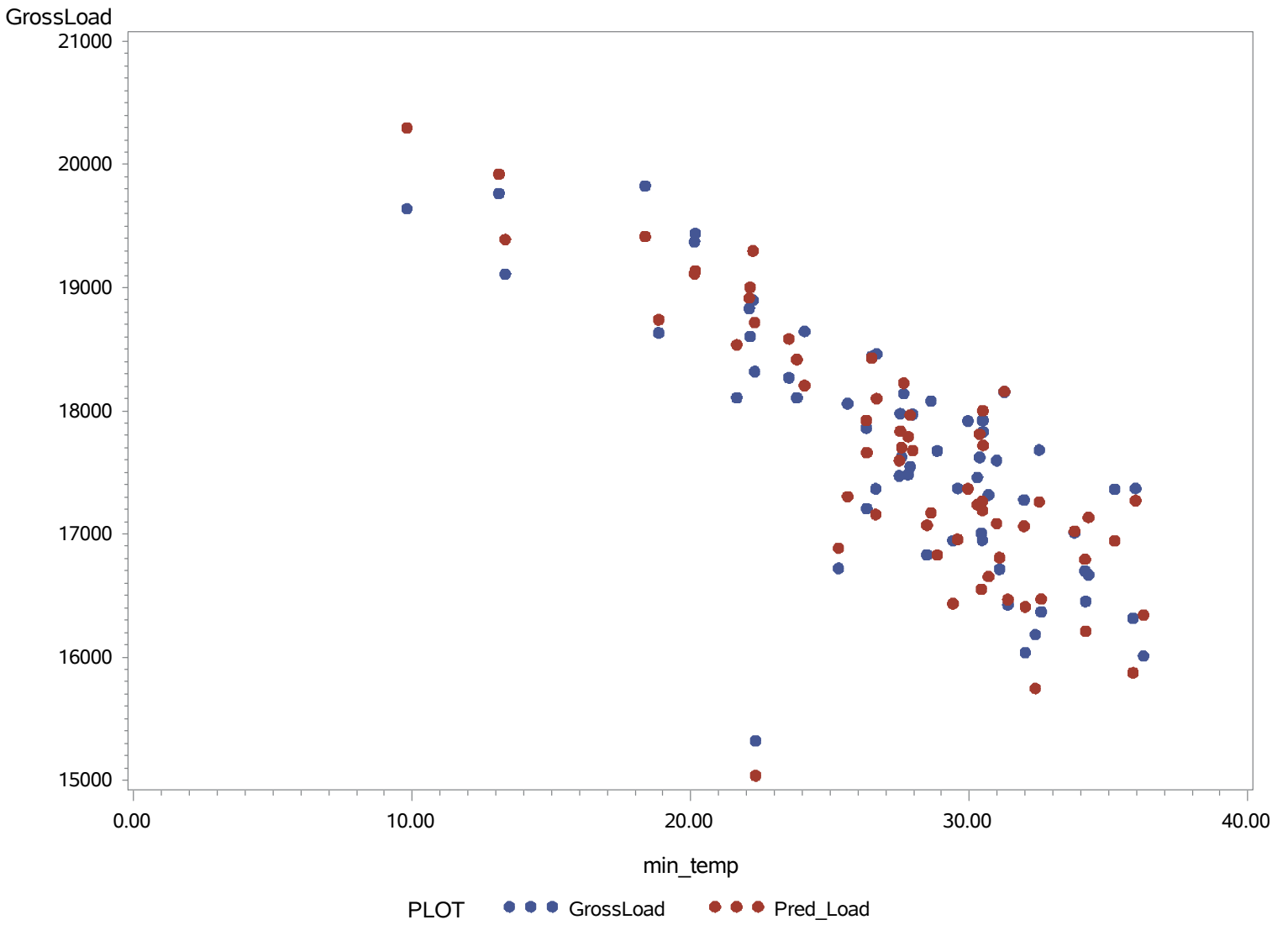
2020

GEO_NAME=AE



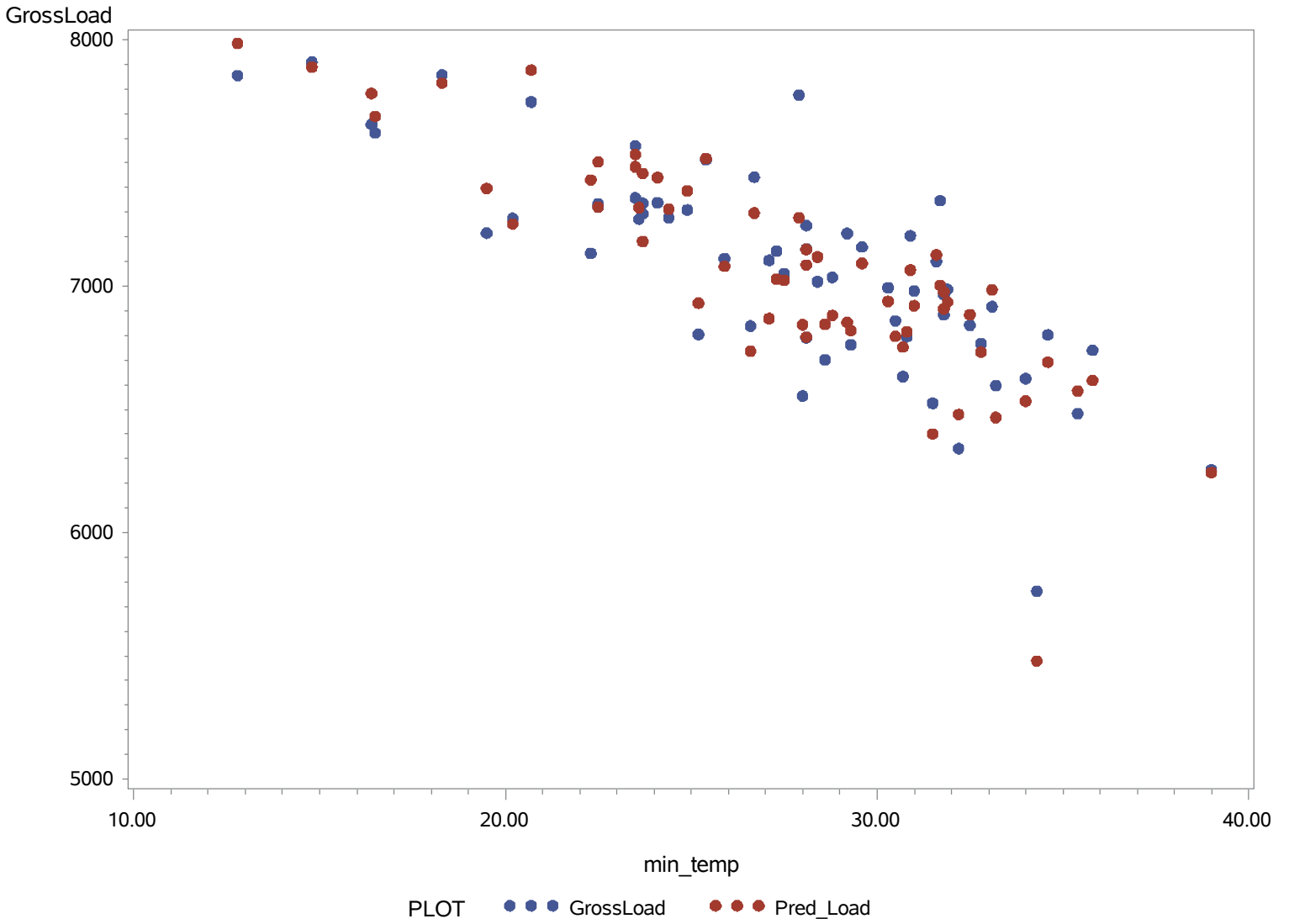
2020

GEO_NAME=AEP



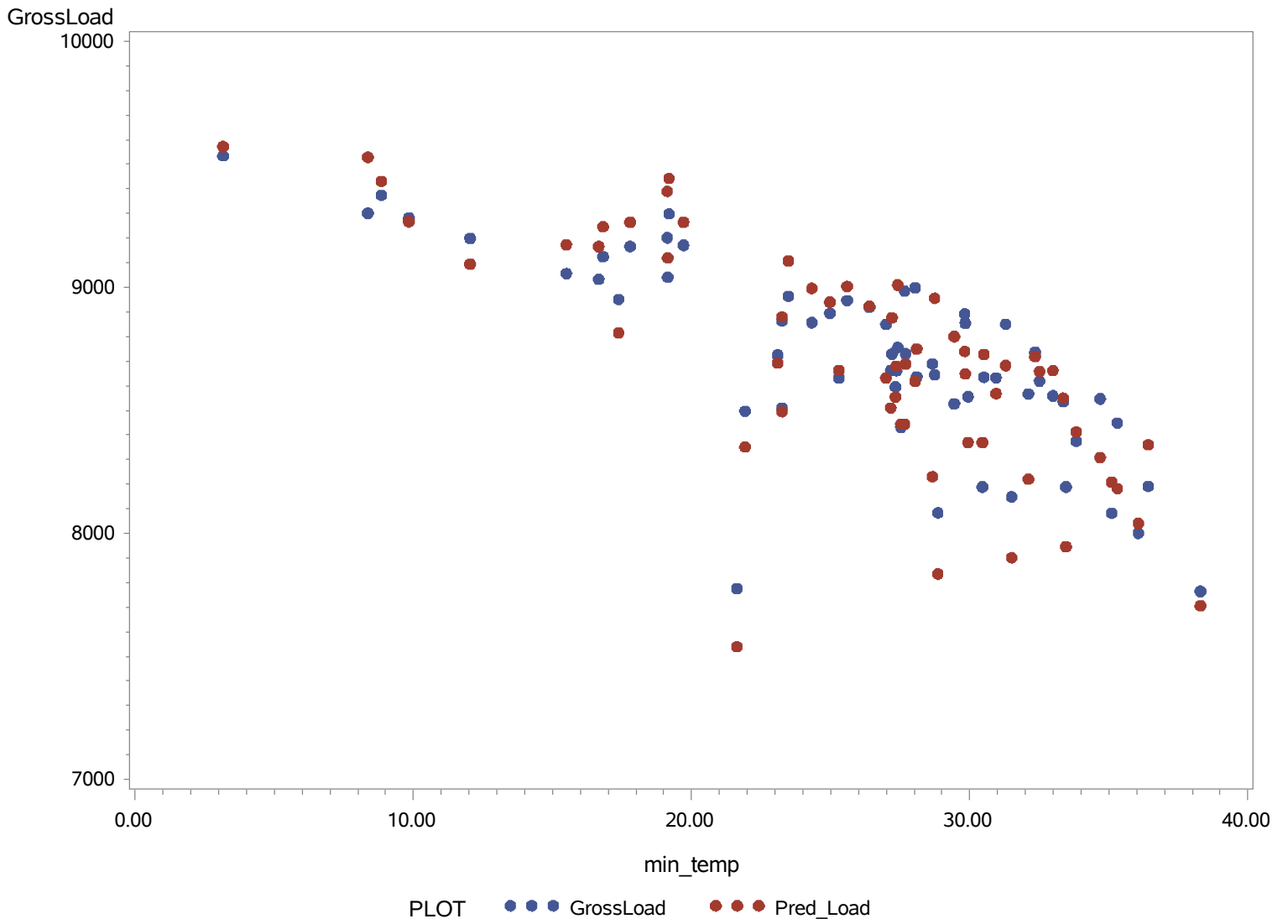
2020

GEO_NAME=APS



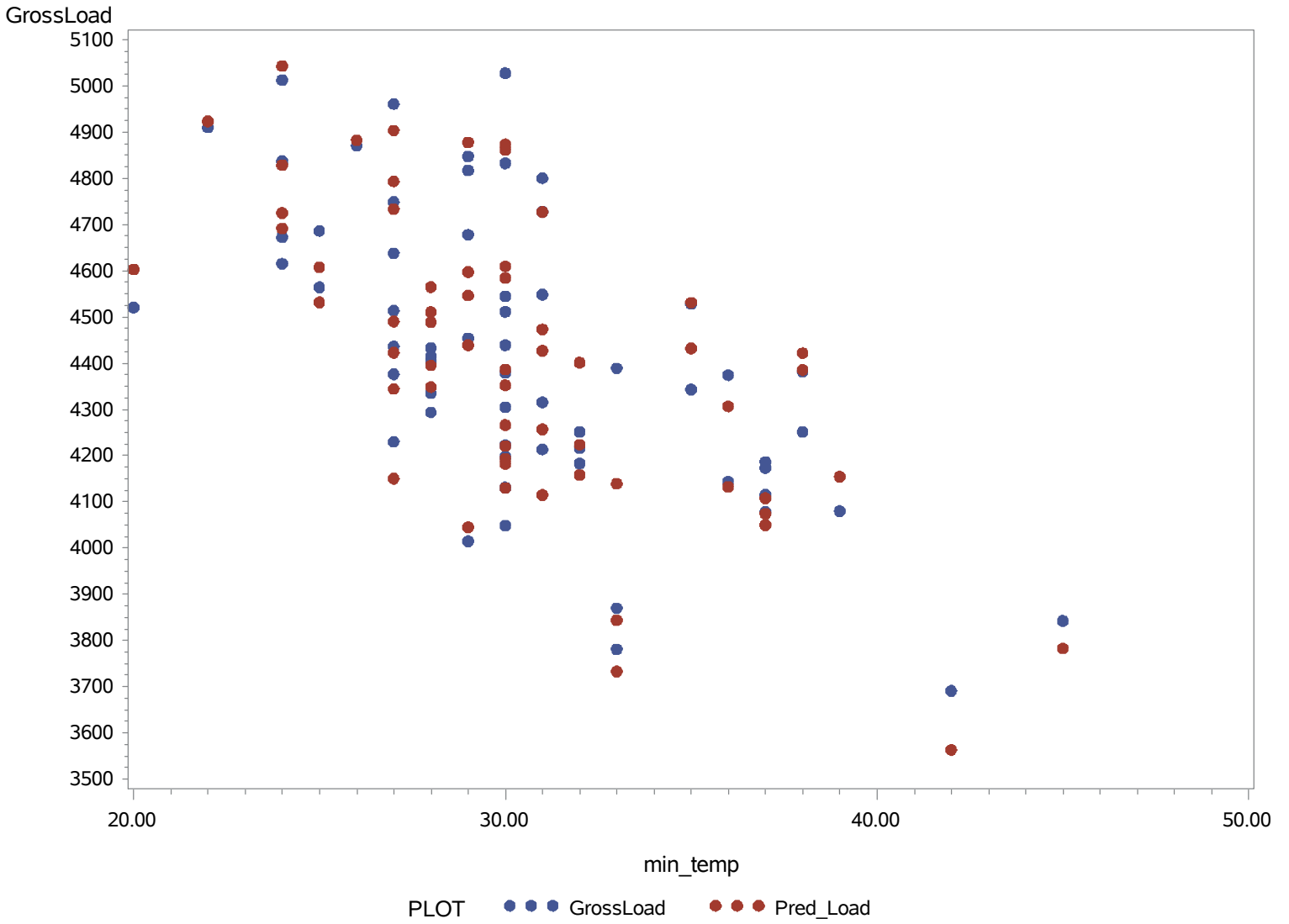
2020

GEO_NAME=ATSI



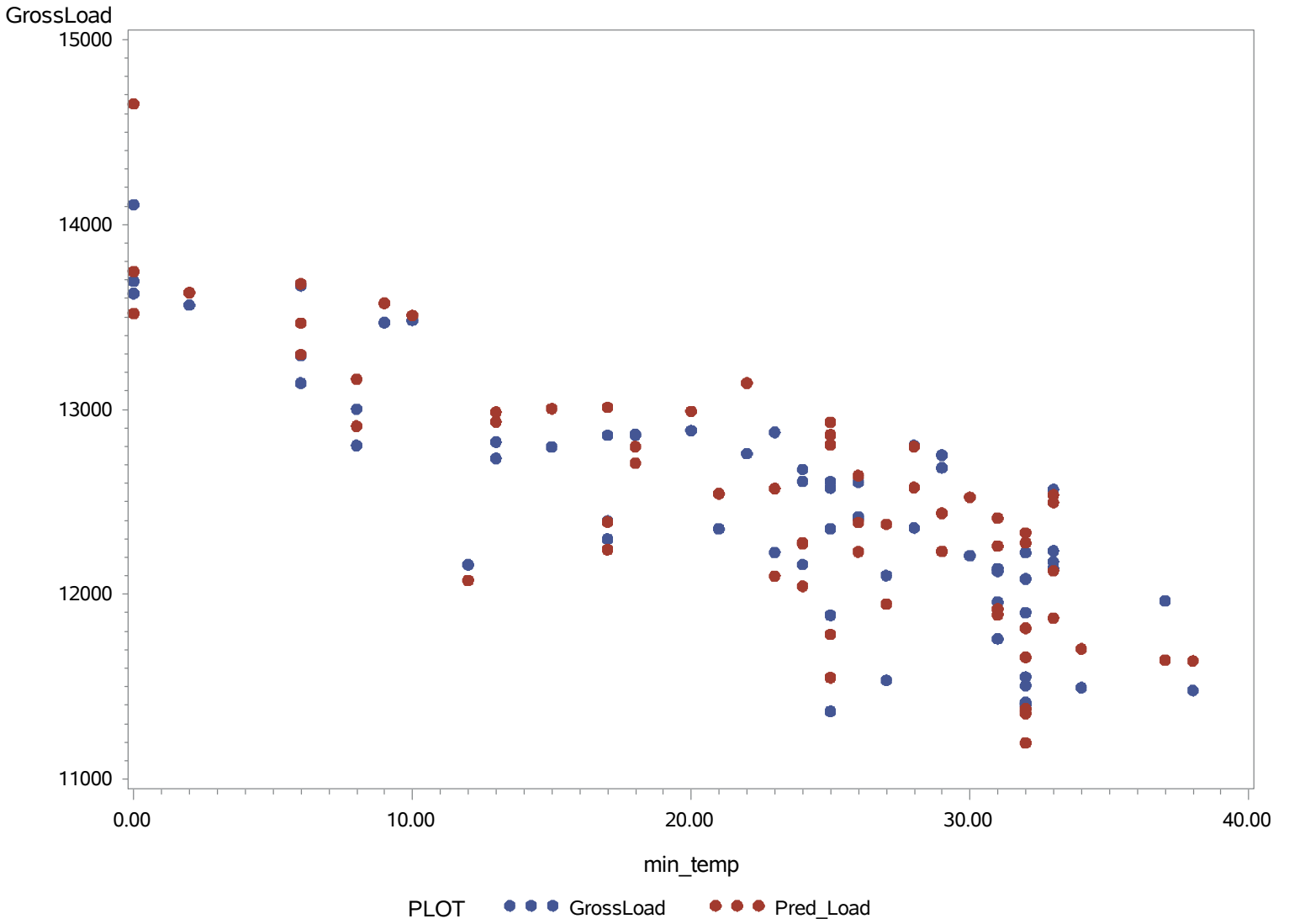
2020

GEO_NAME=BGE



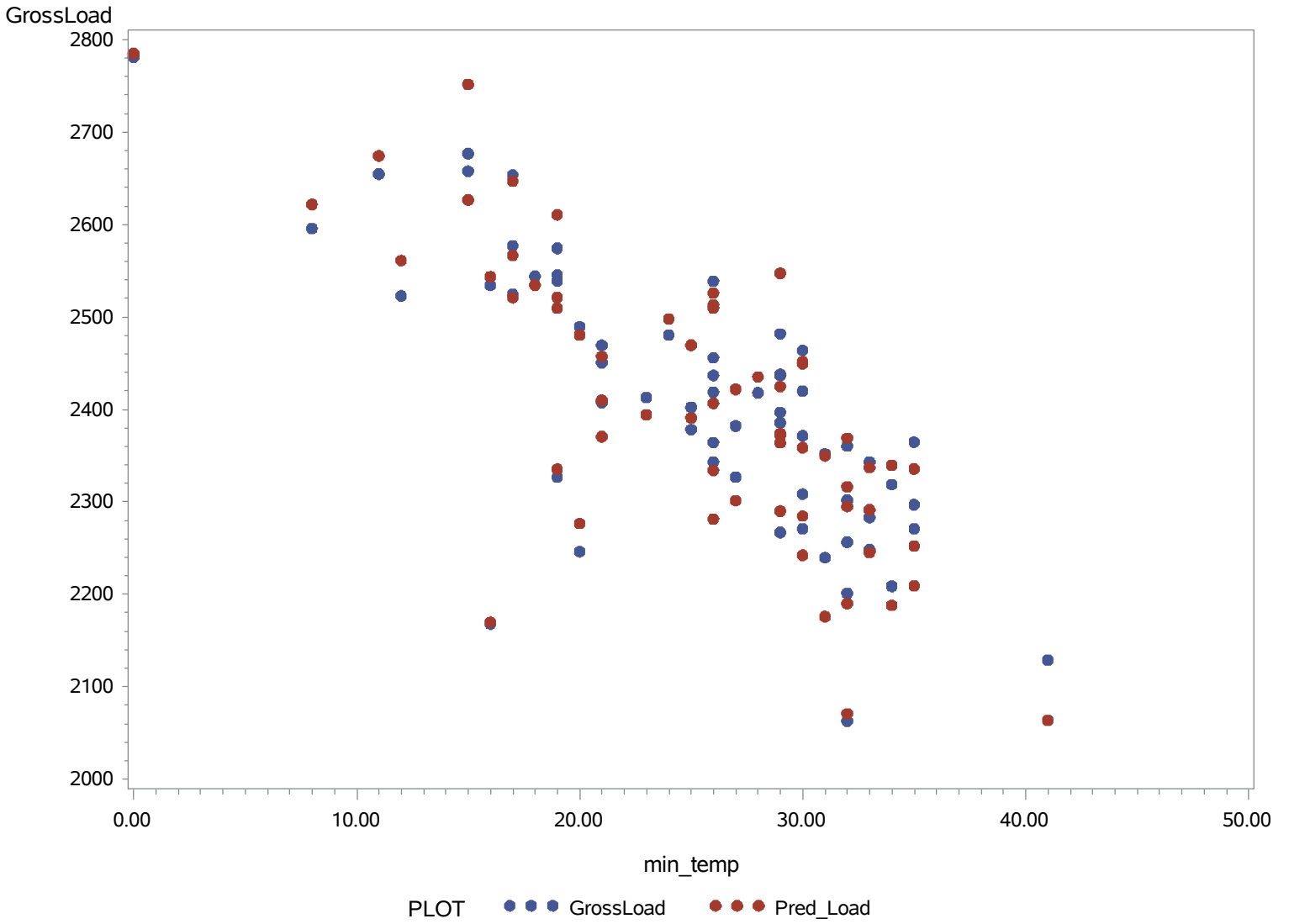
2020

GEO_NAME=COMED



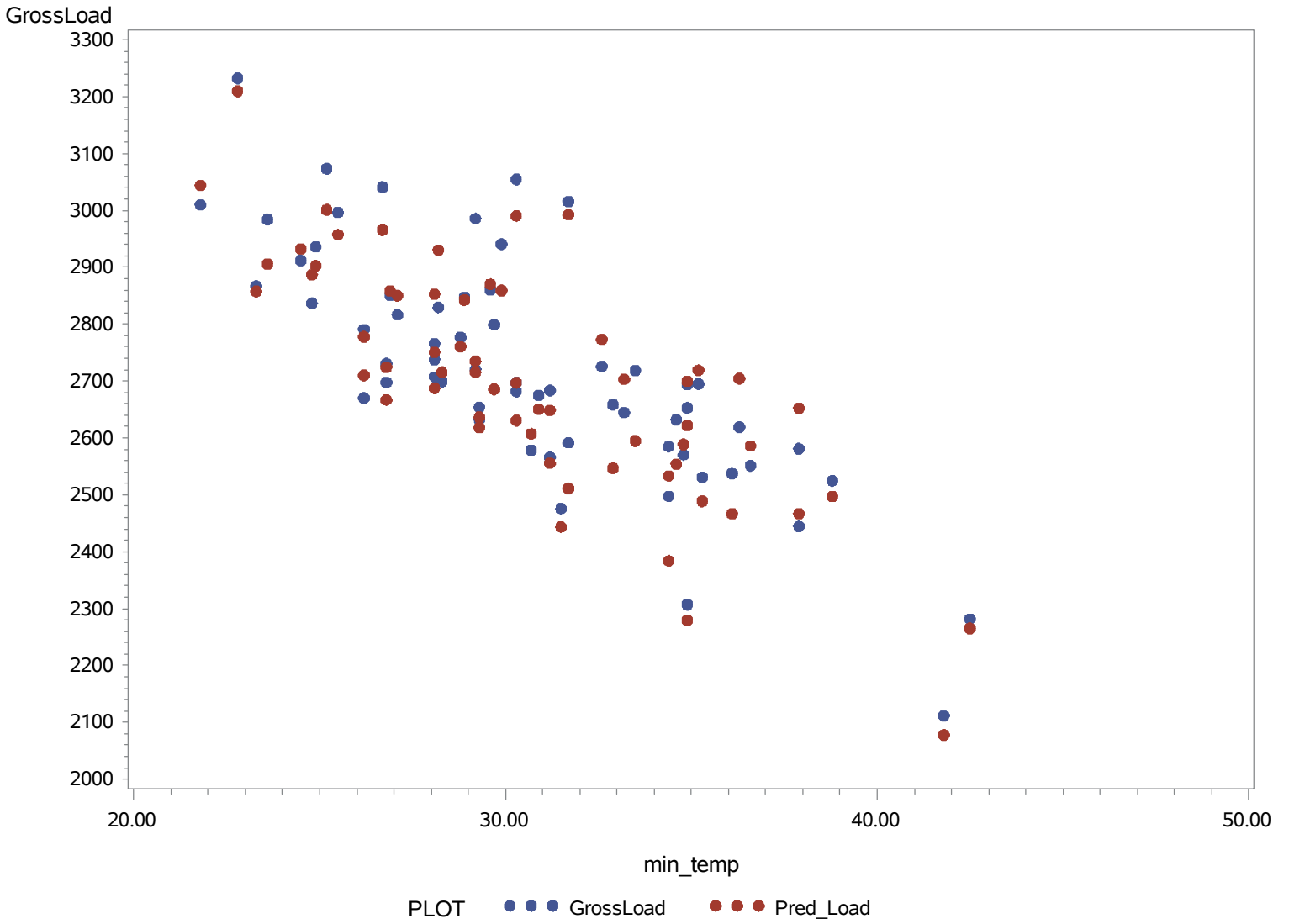
2020

GEO_NAME=DAYTON



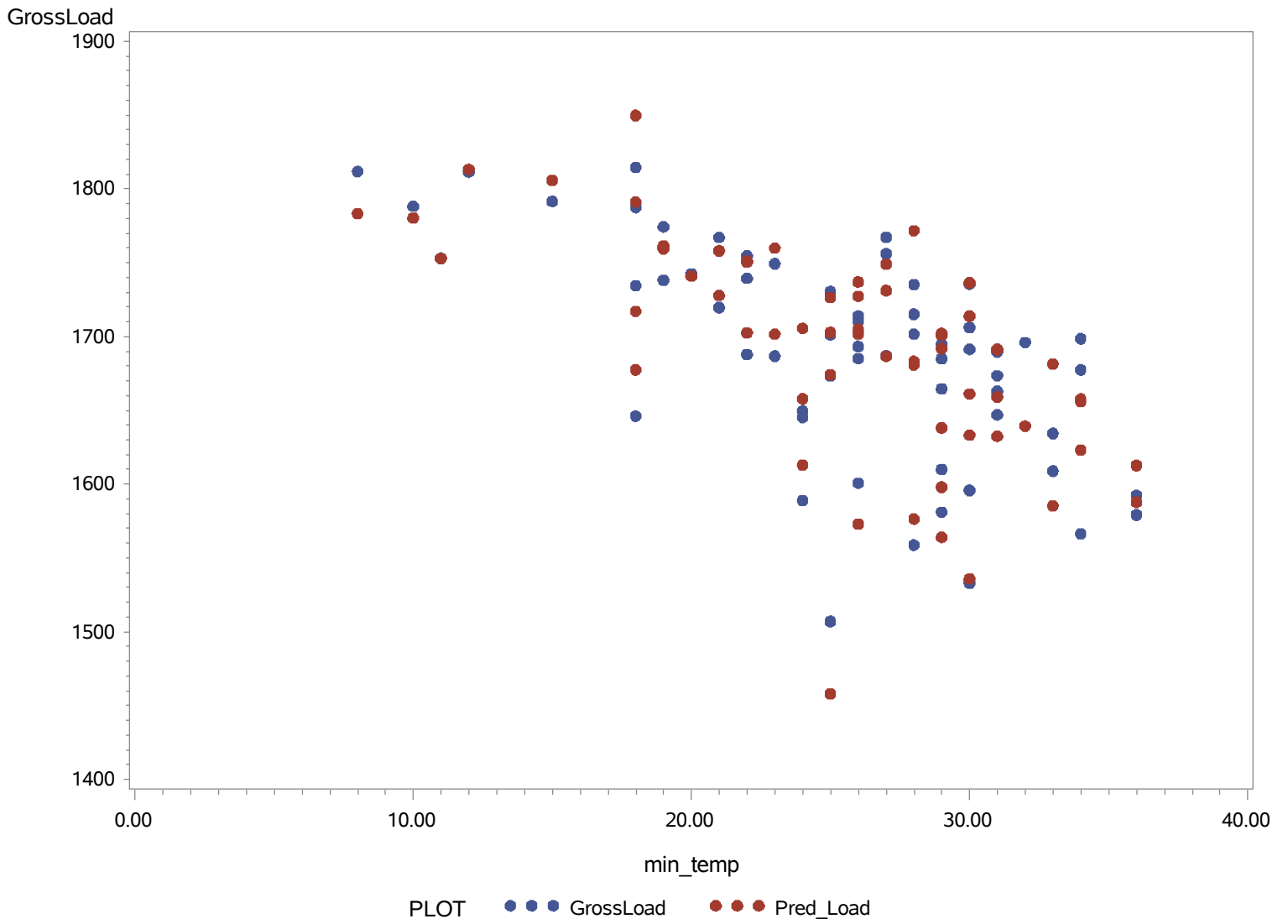
2020

GEO_NAME=DPL



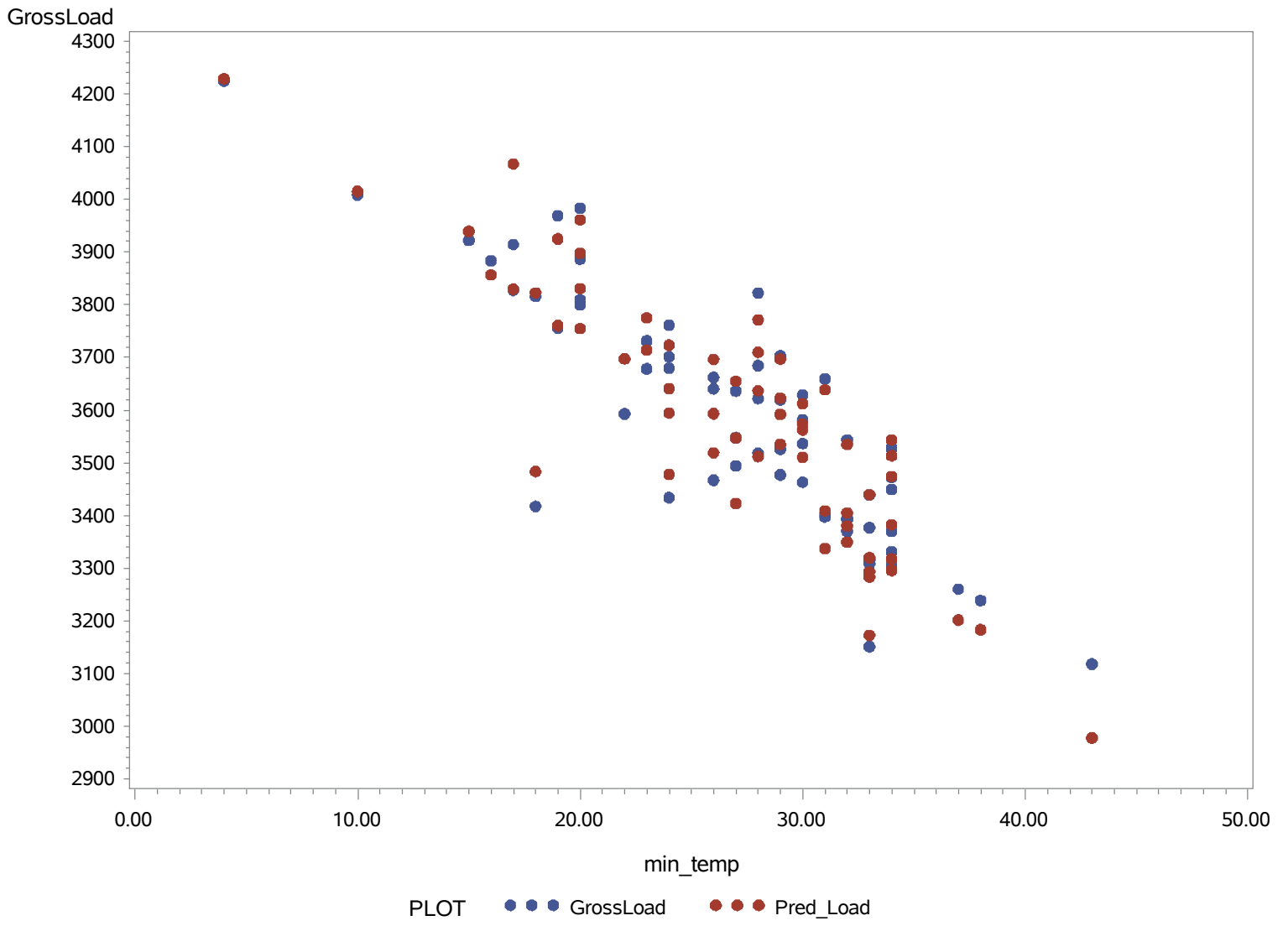
2020

GEO_NAME=DQE



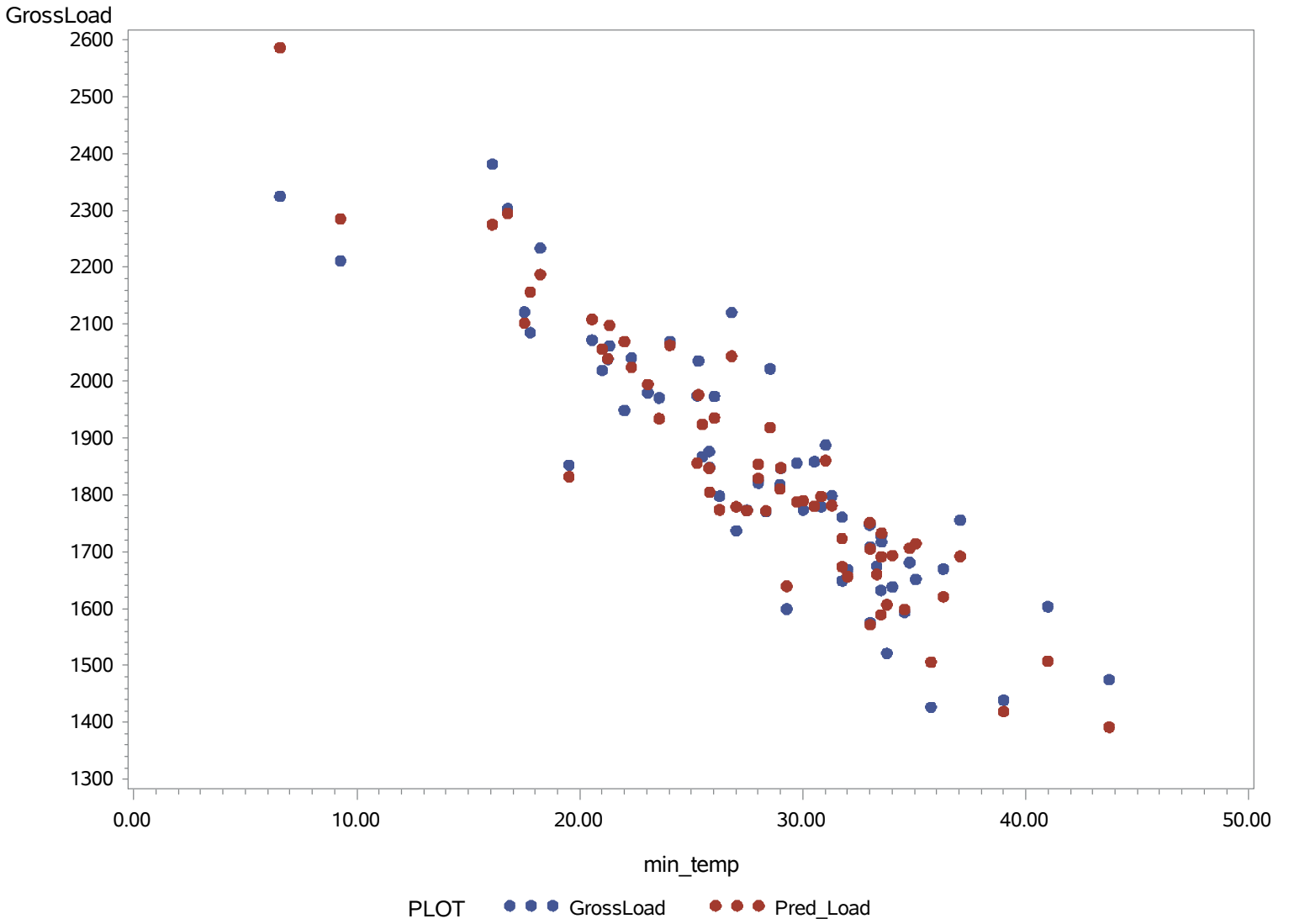
2020

GEO_NAME=DUKE



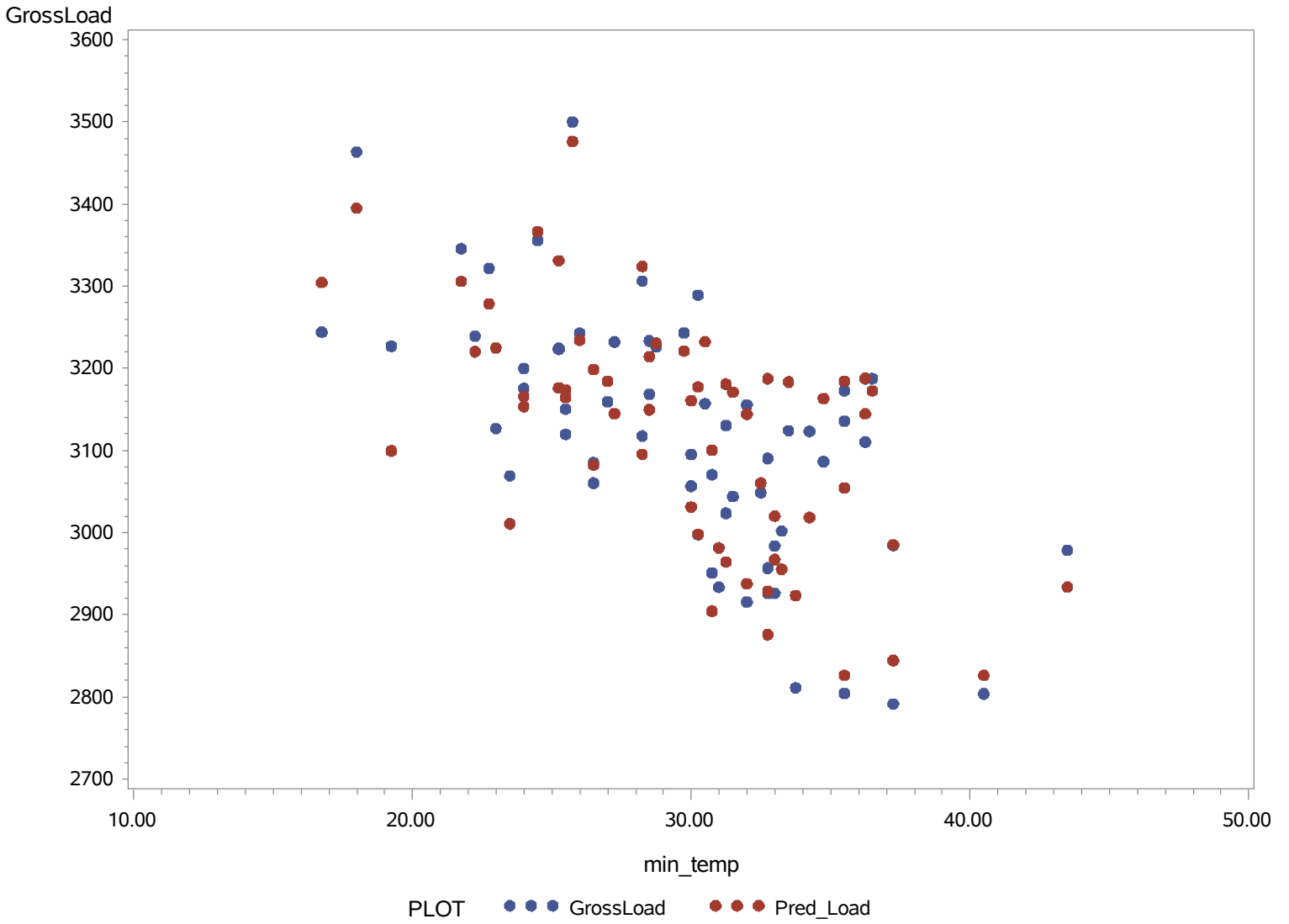
2020

GEO_NAME=EKPC



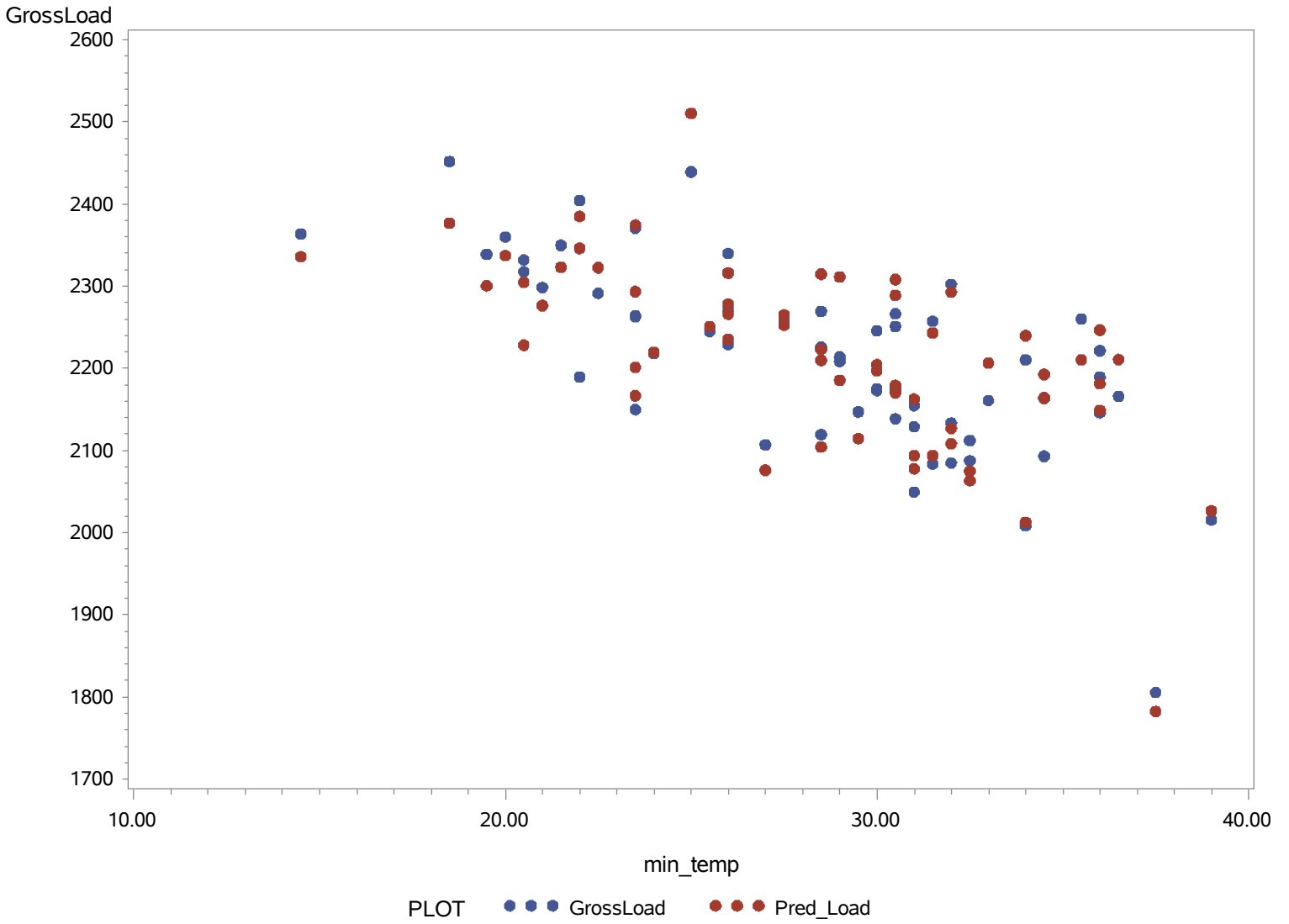
2020

GEO_NAME=JCPL



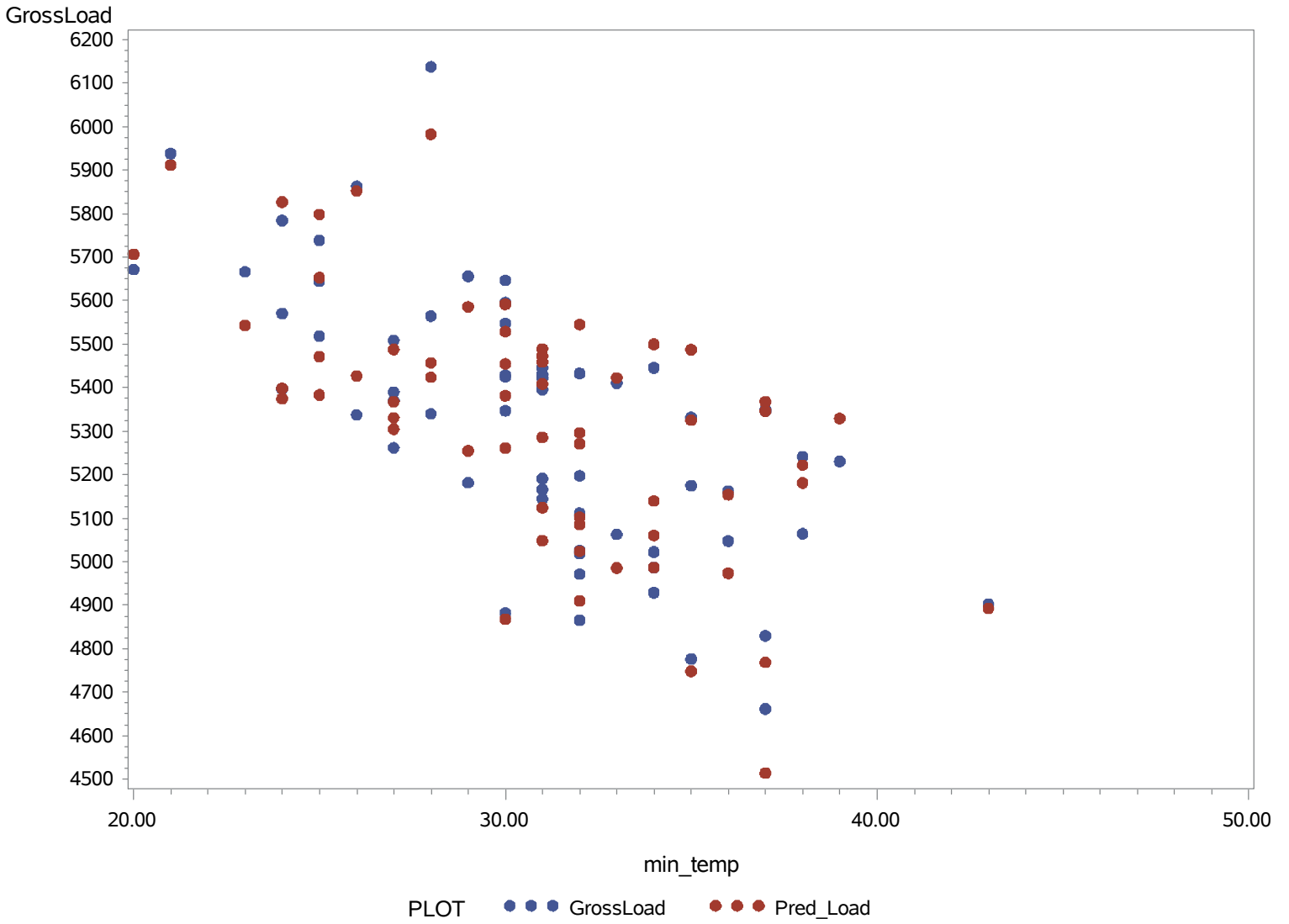
2020

GEO_NAME=METED

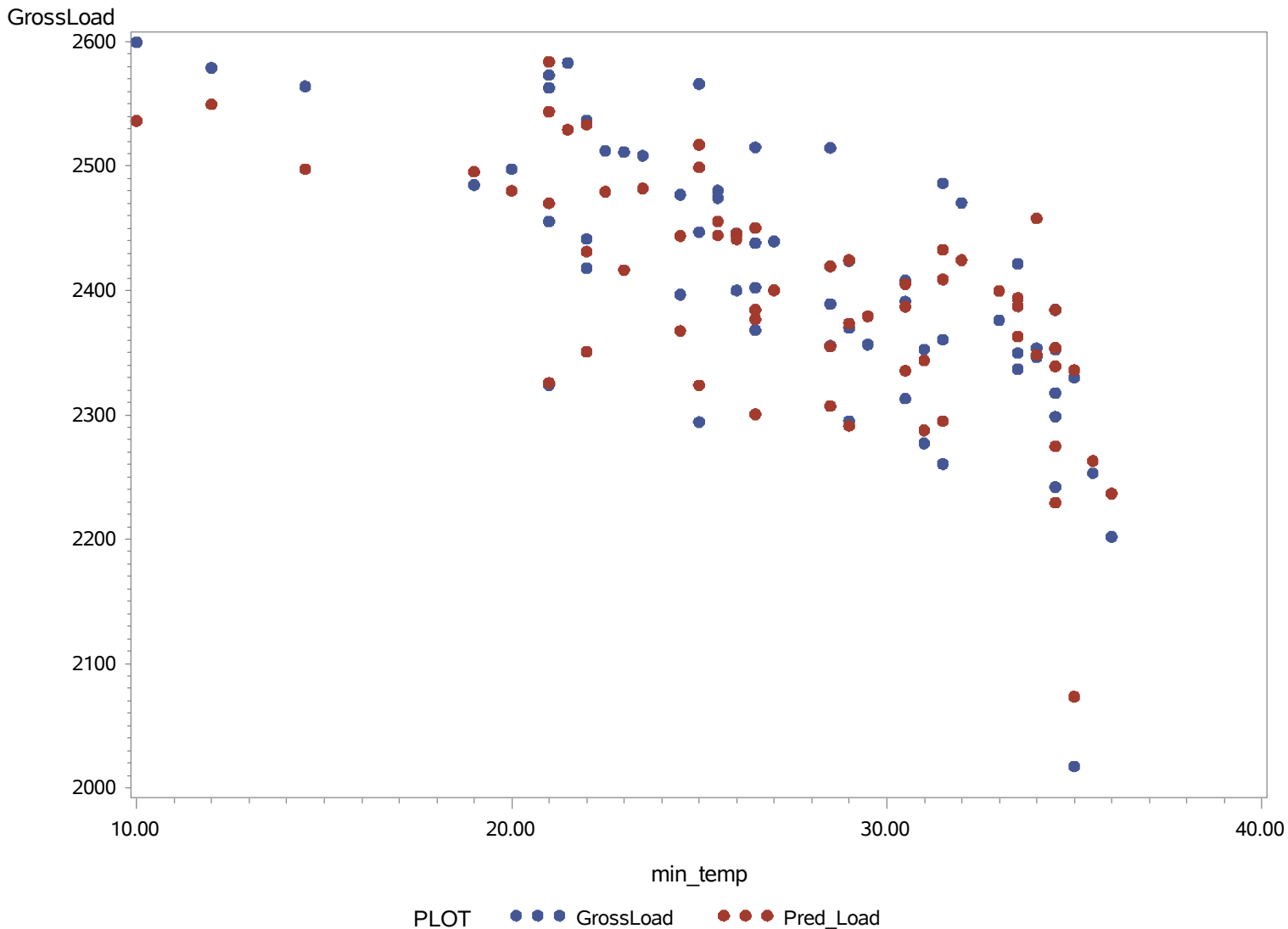


2020

GEO_NAME=PECO

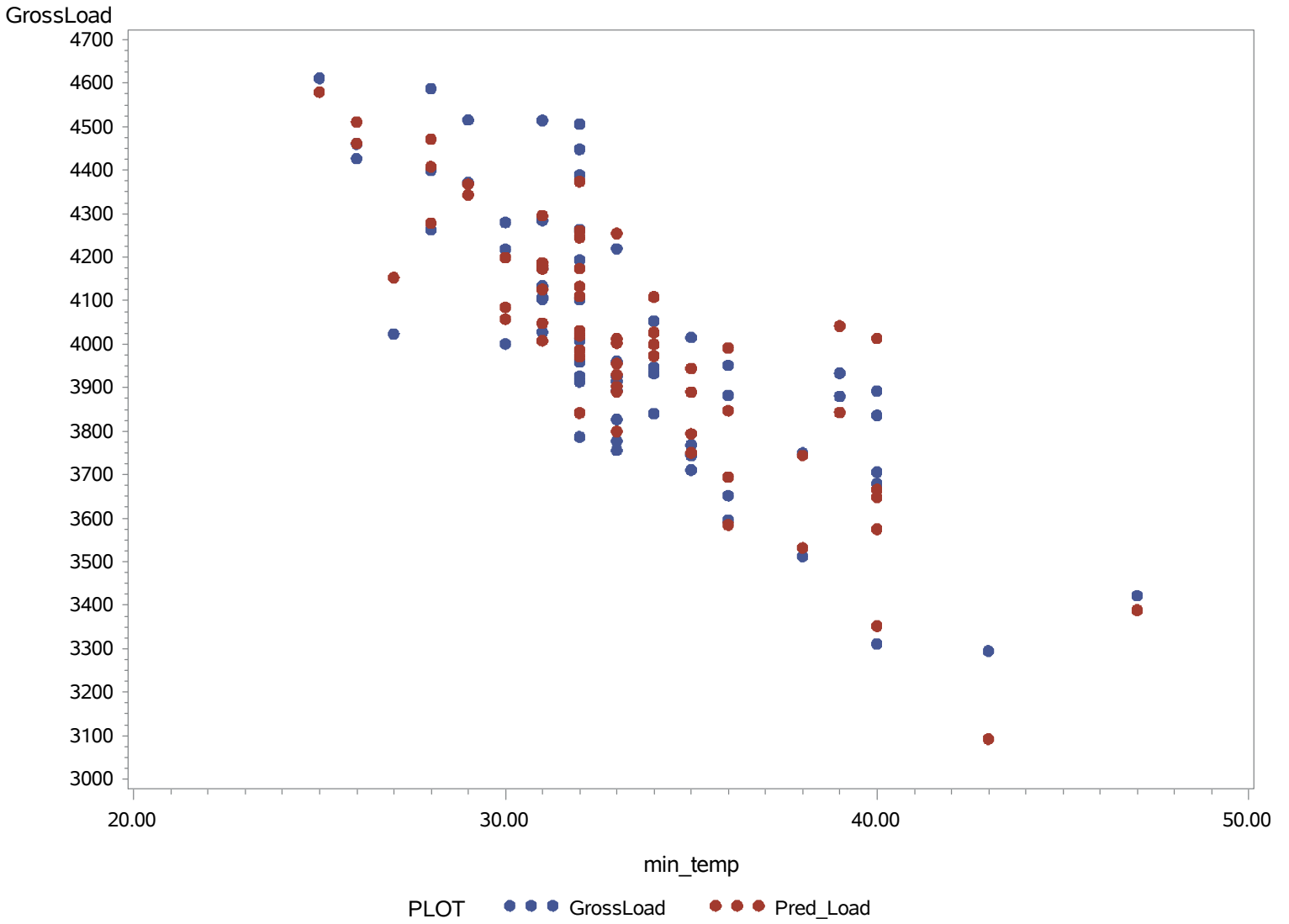


2020 GEO_NAME=PENLC



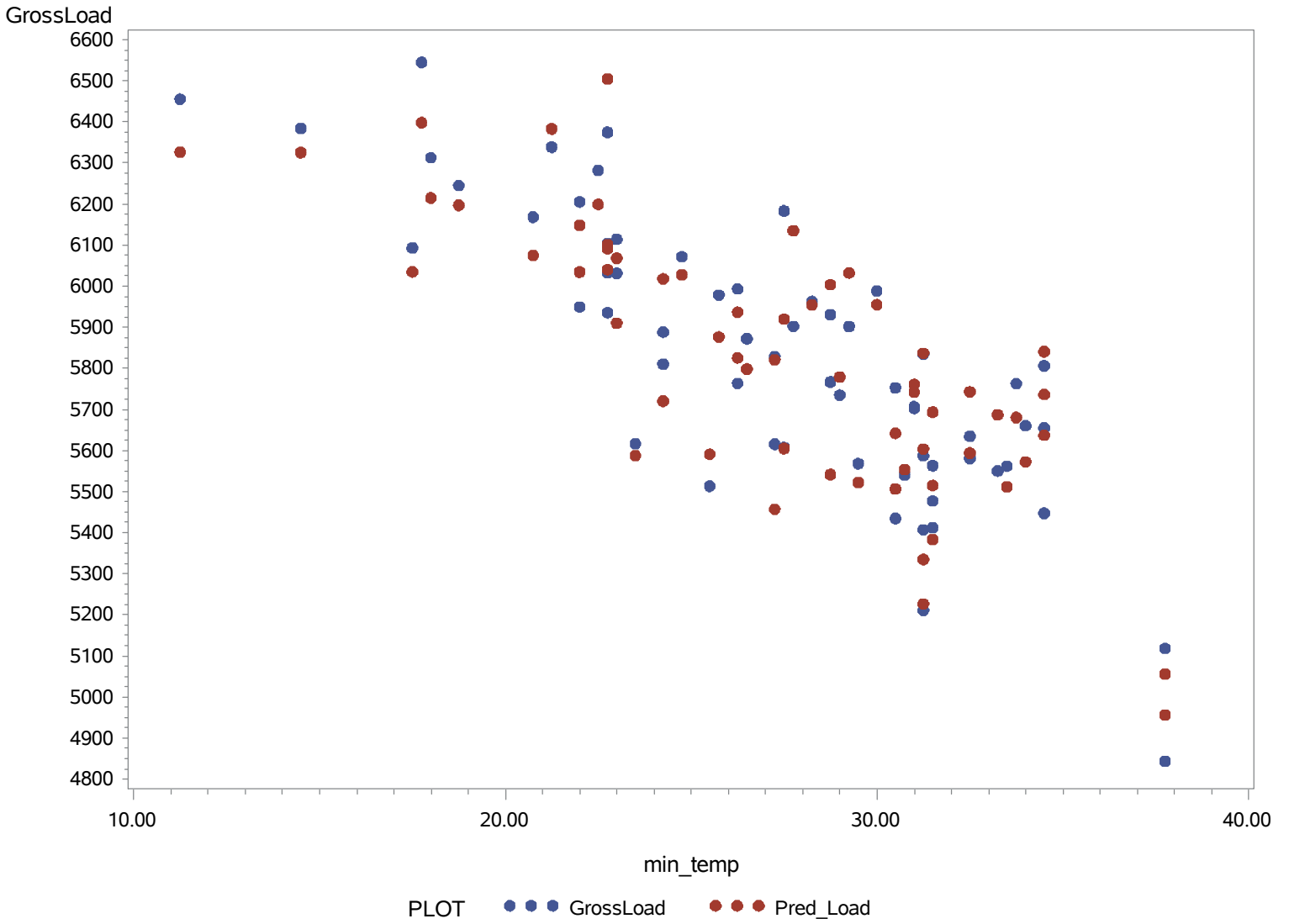
2020

GEO_NAME=PEPCO



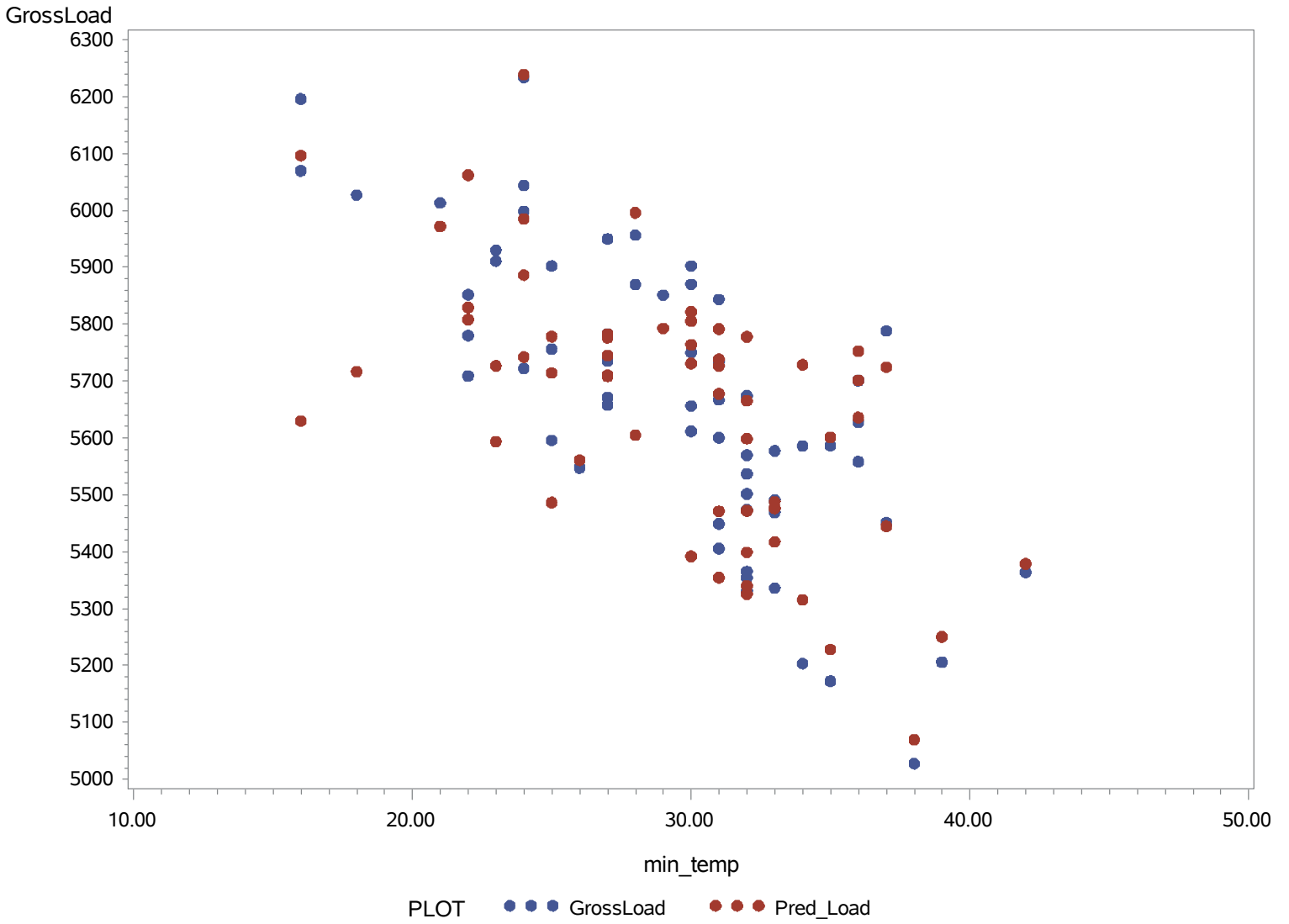
2020

GEO_NAME=PL



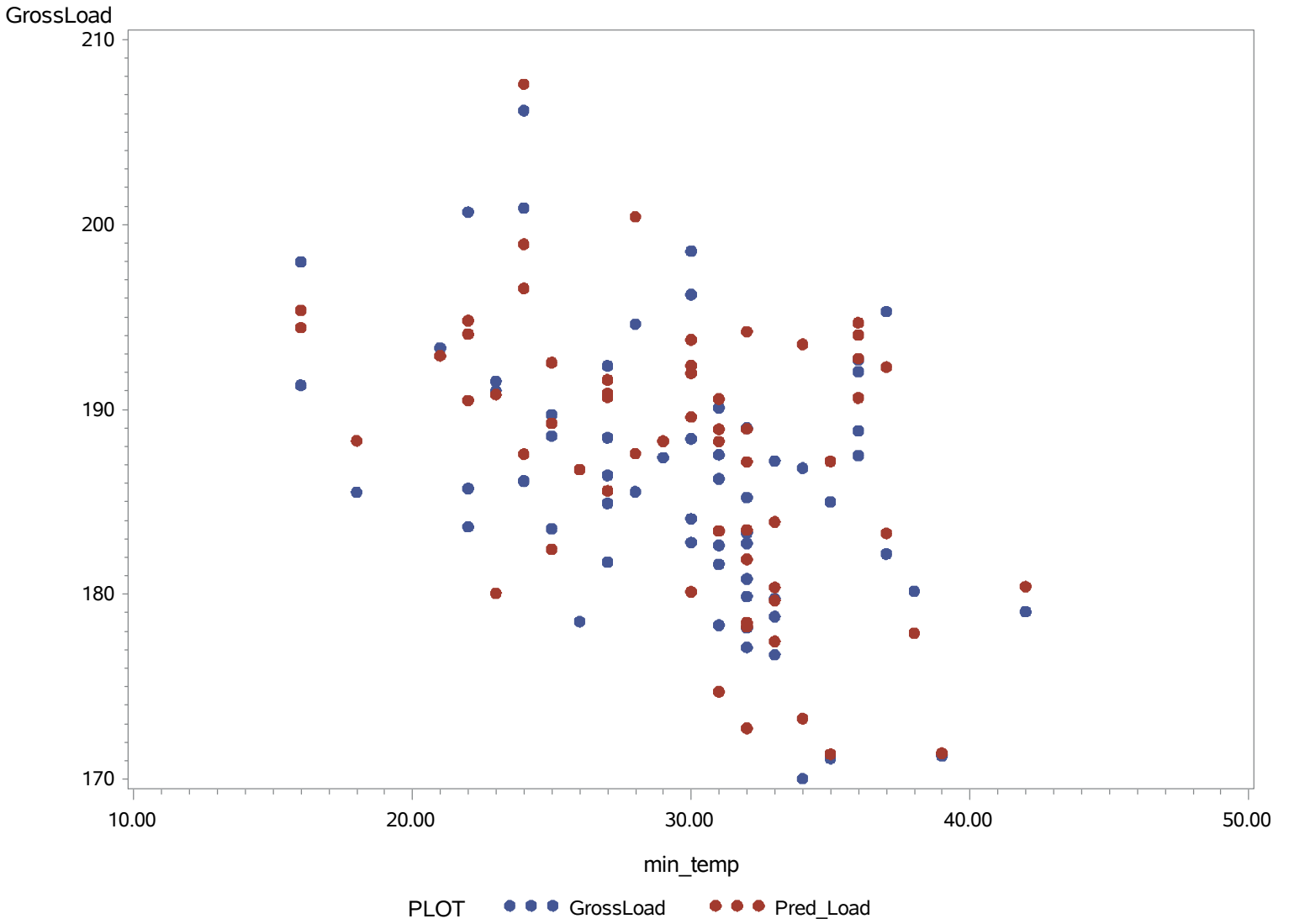
2020

GEO_NAME=PS



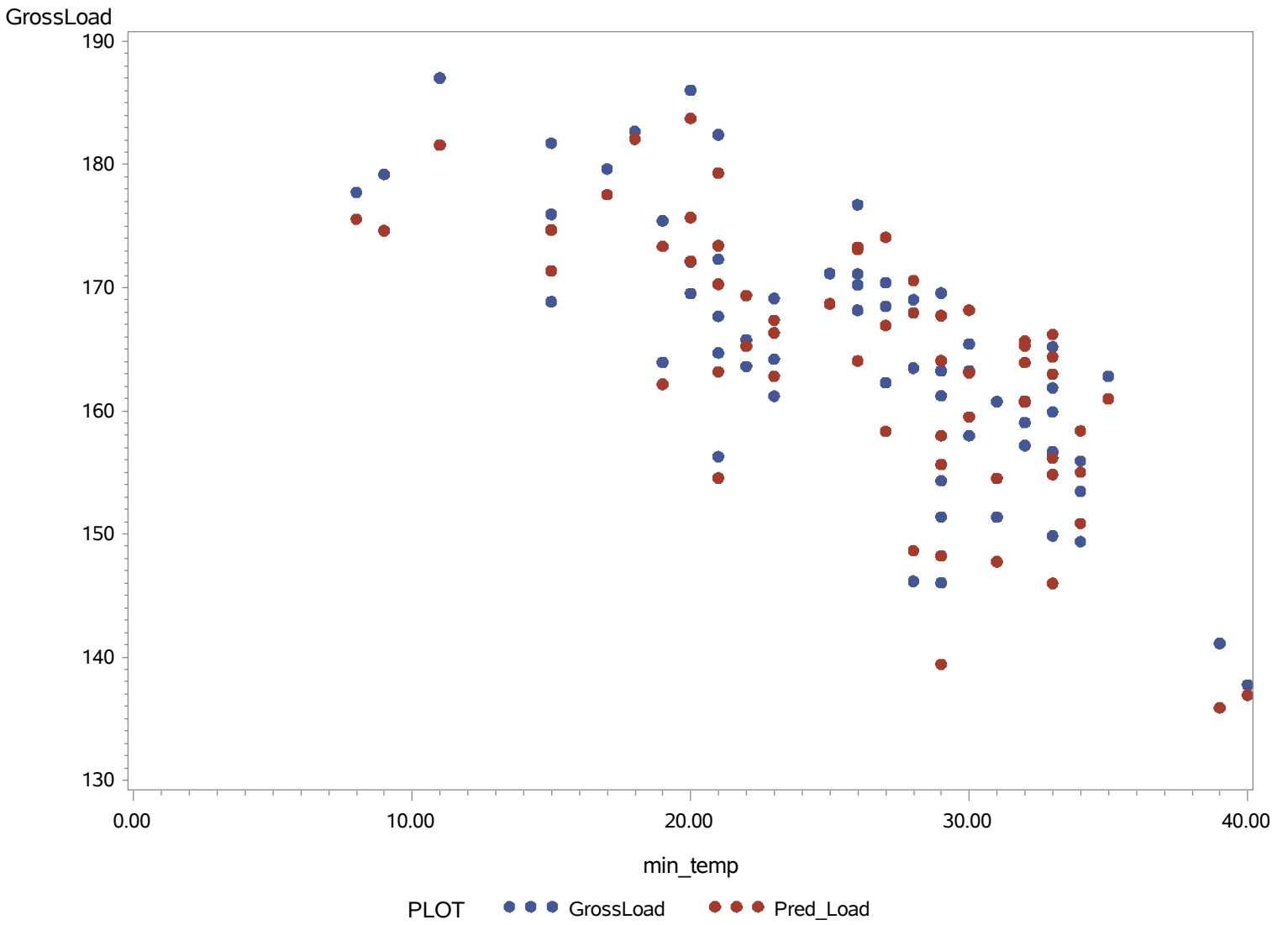
2020

GEO_NAME=RECO



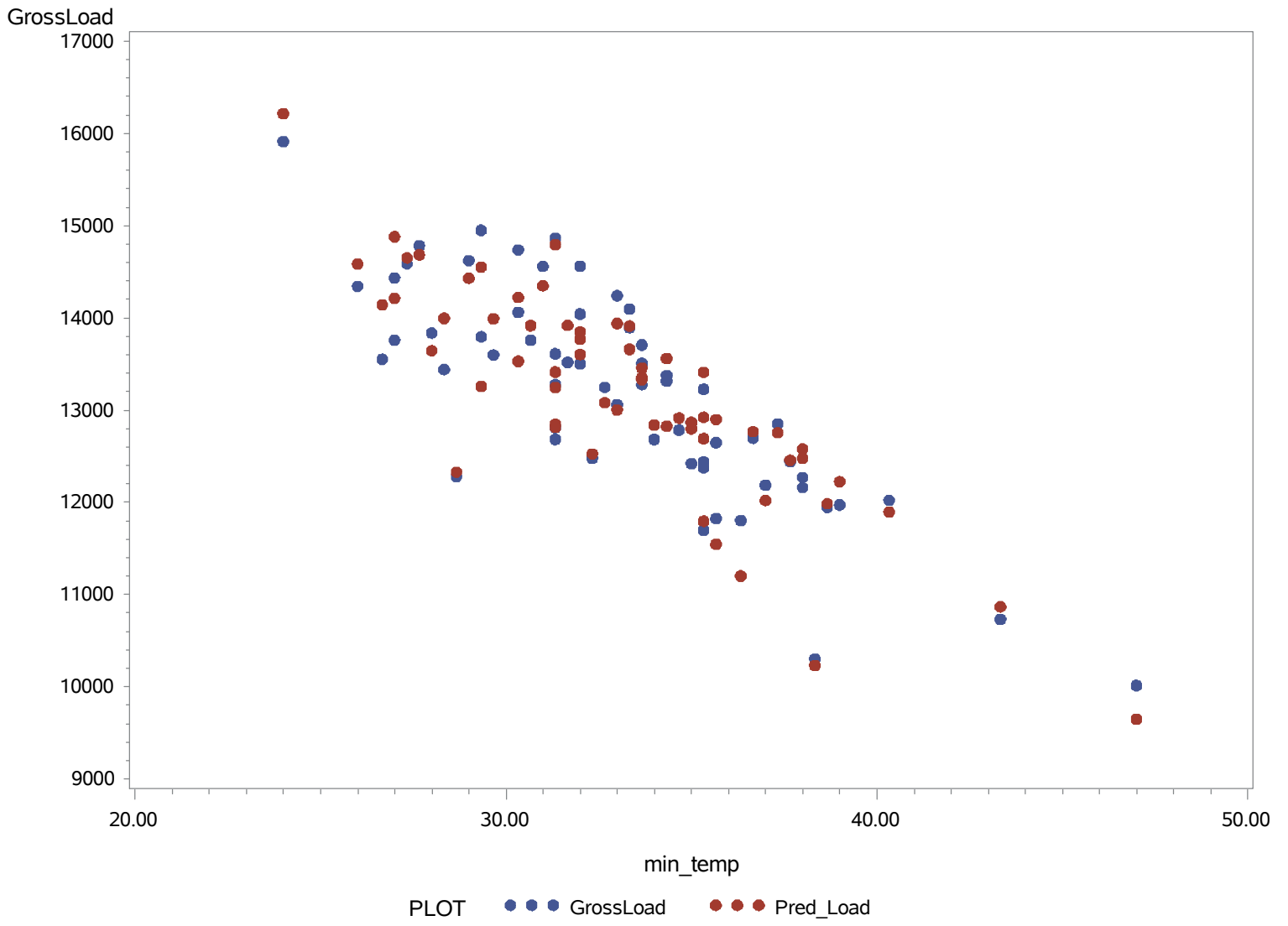
2020

GEO_NAME=UGI



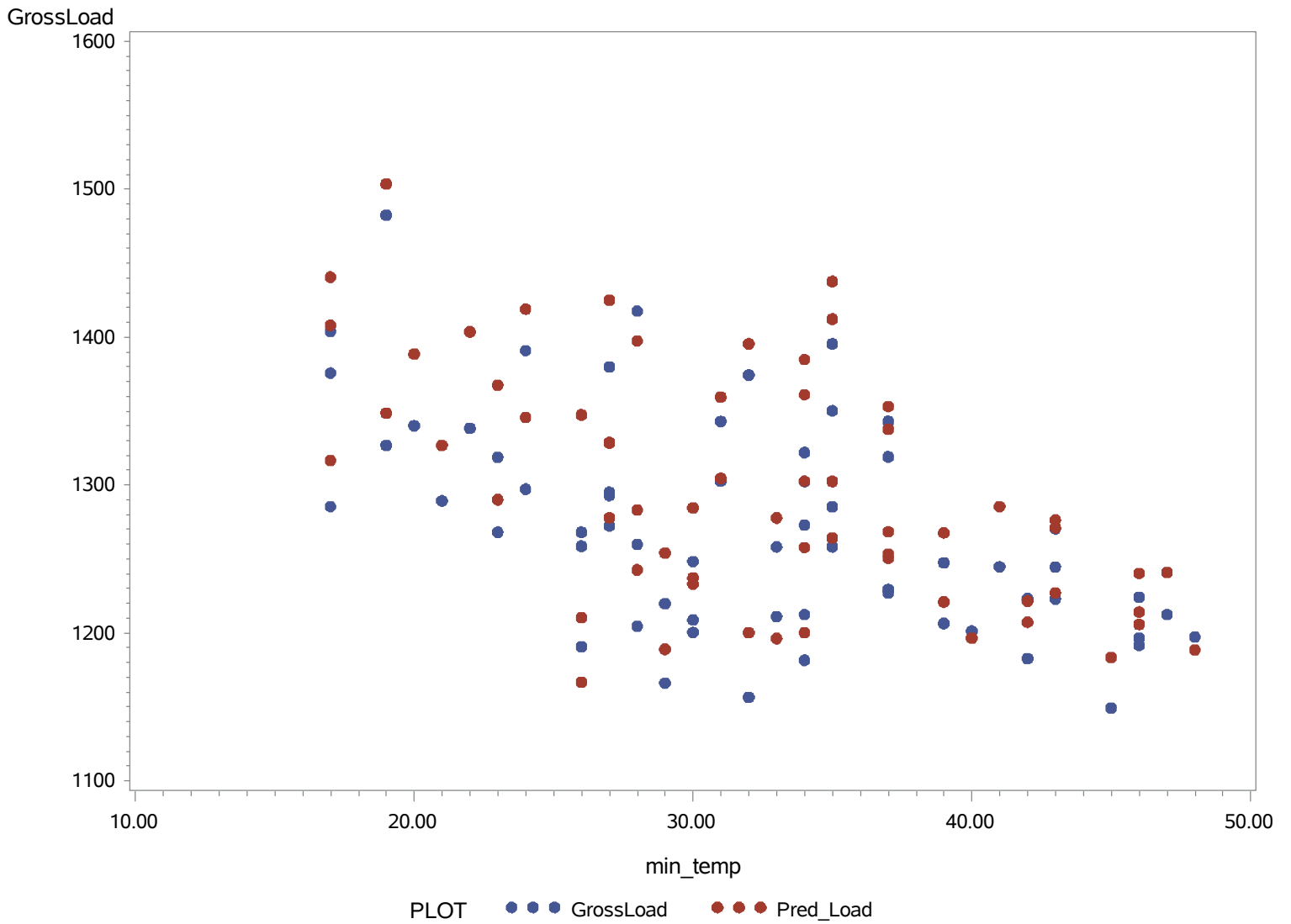
2020

GEO_NAME=VEPCO



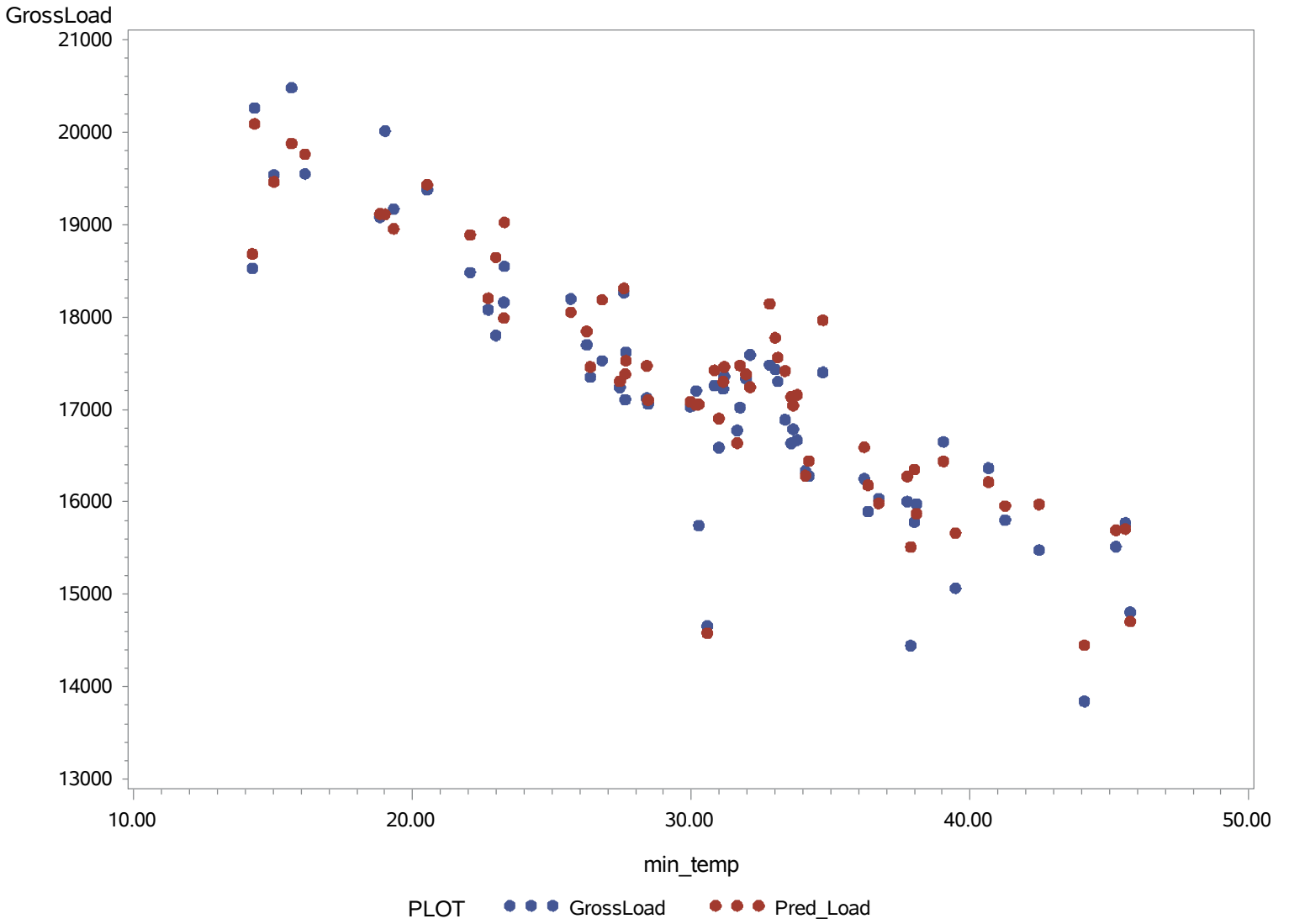
2019

GEO_NAME=AE



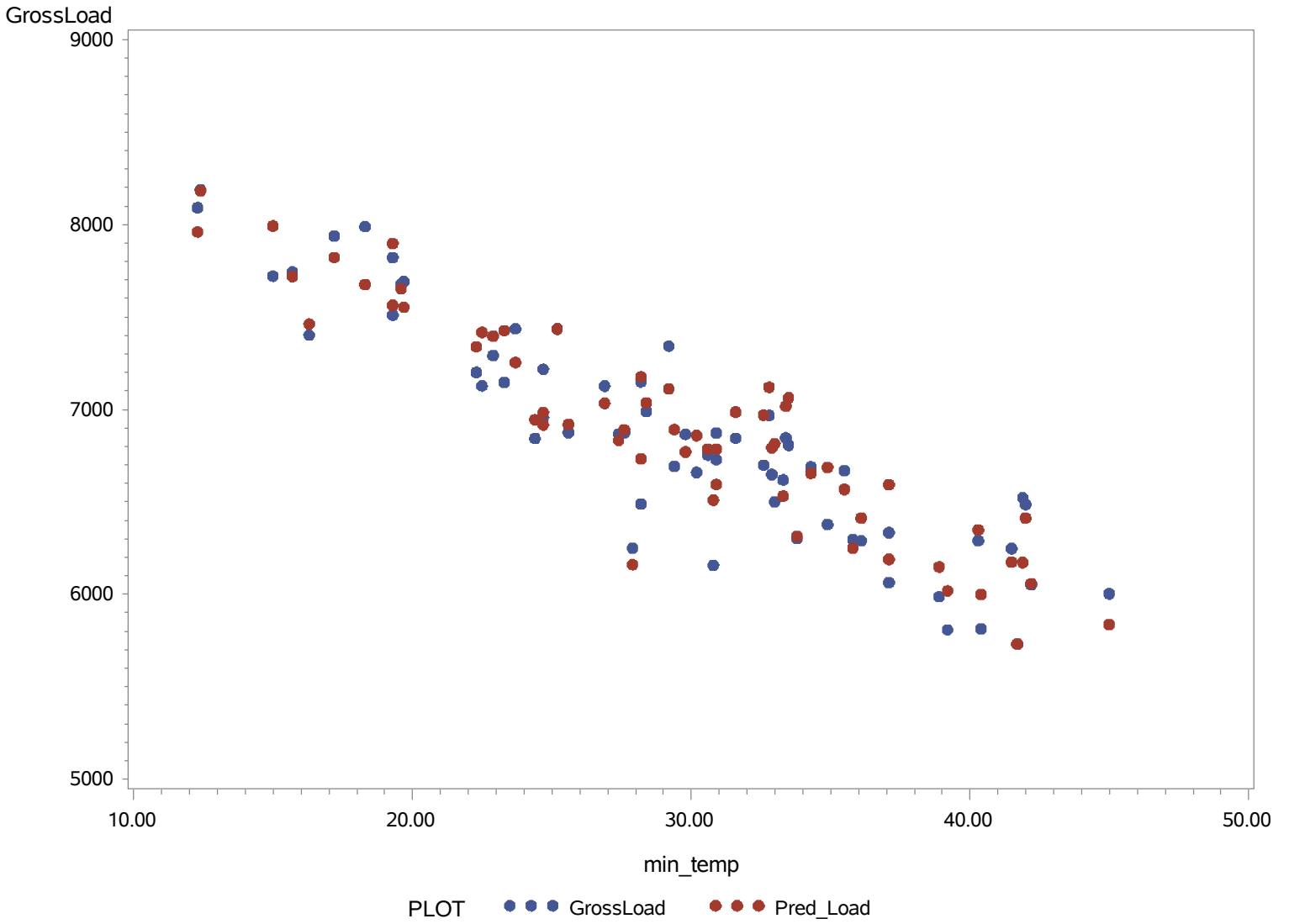
2019

GEO_NAME=AEP



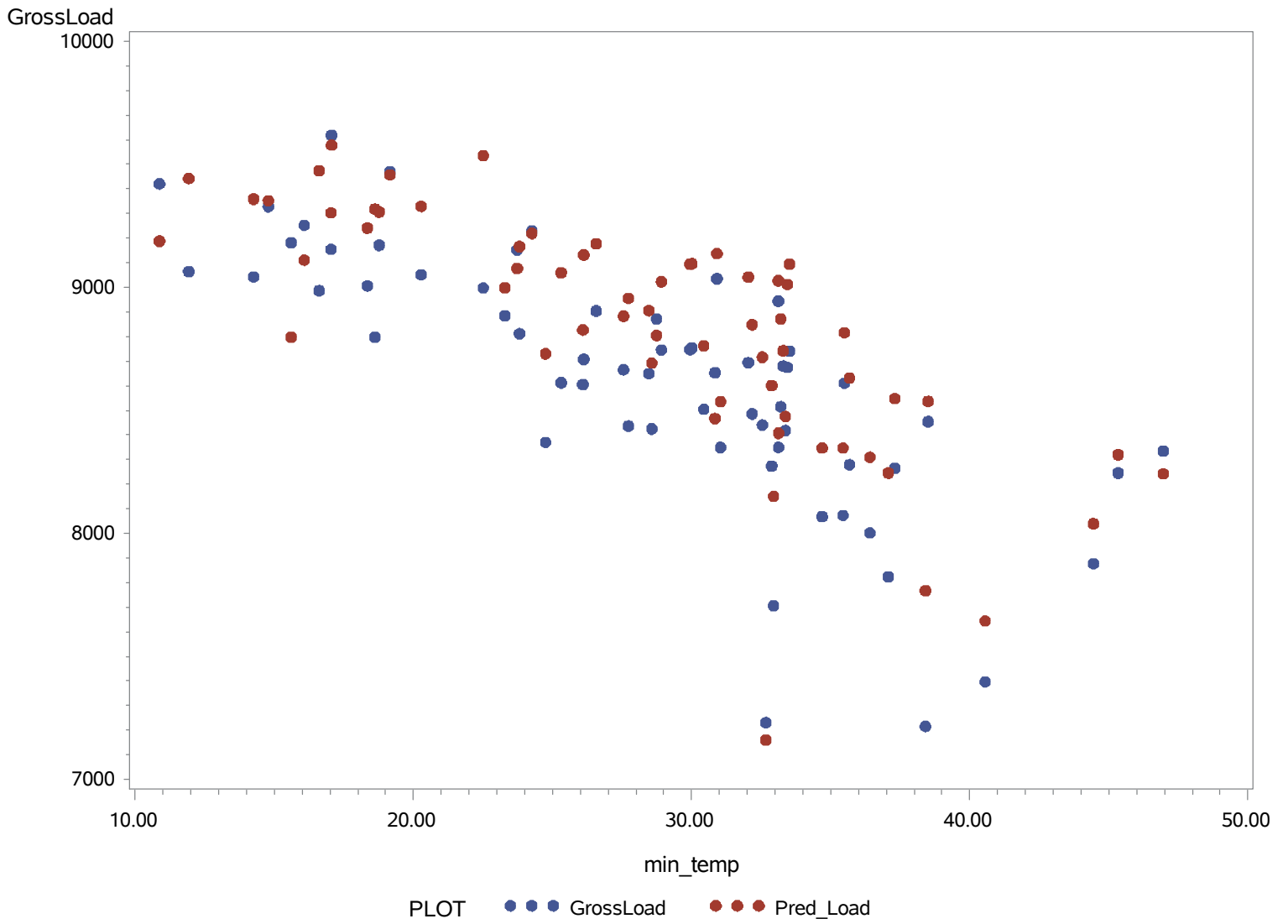
2019

GEO_NAME=APS



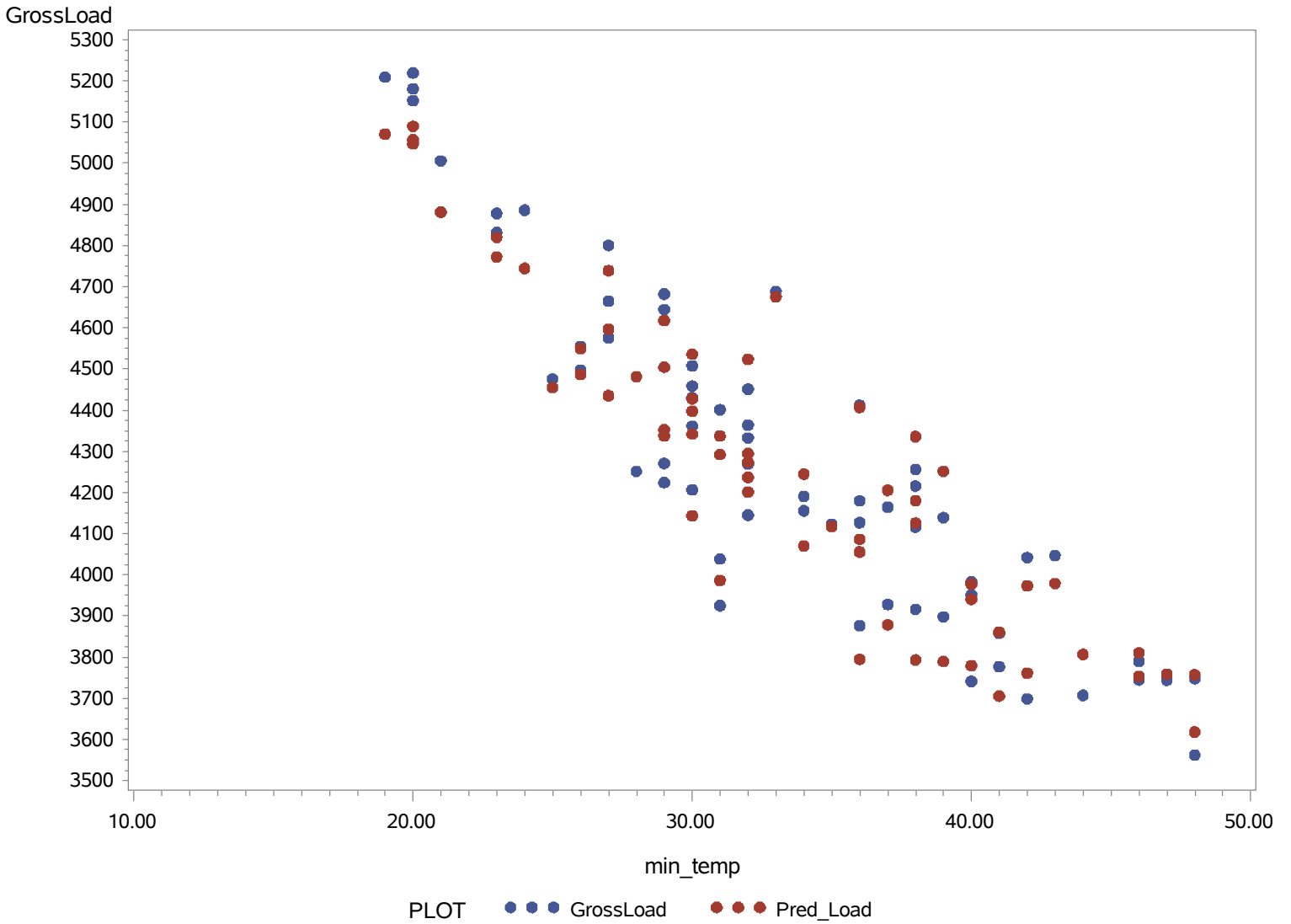
2019

GEO_NAME=ATSI



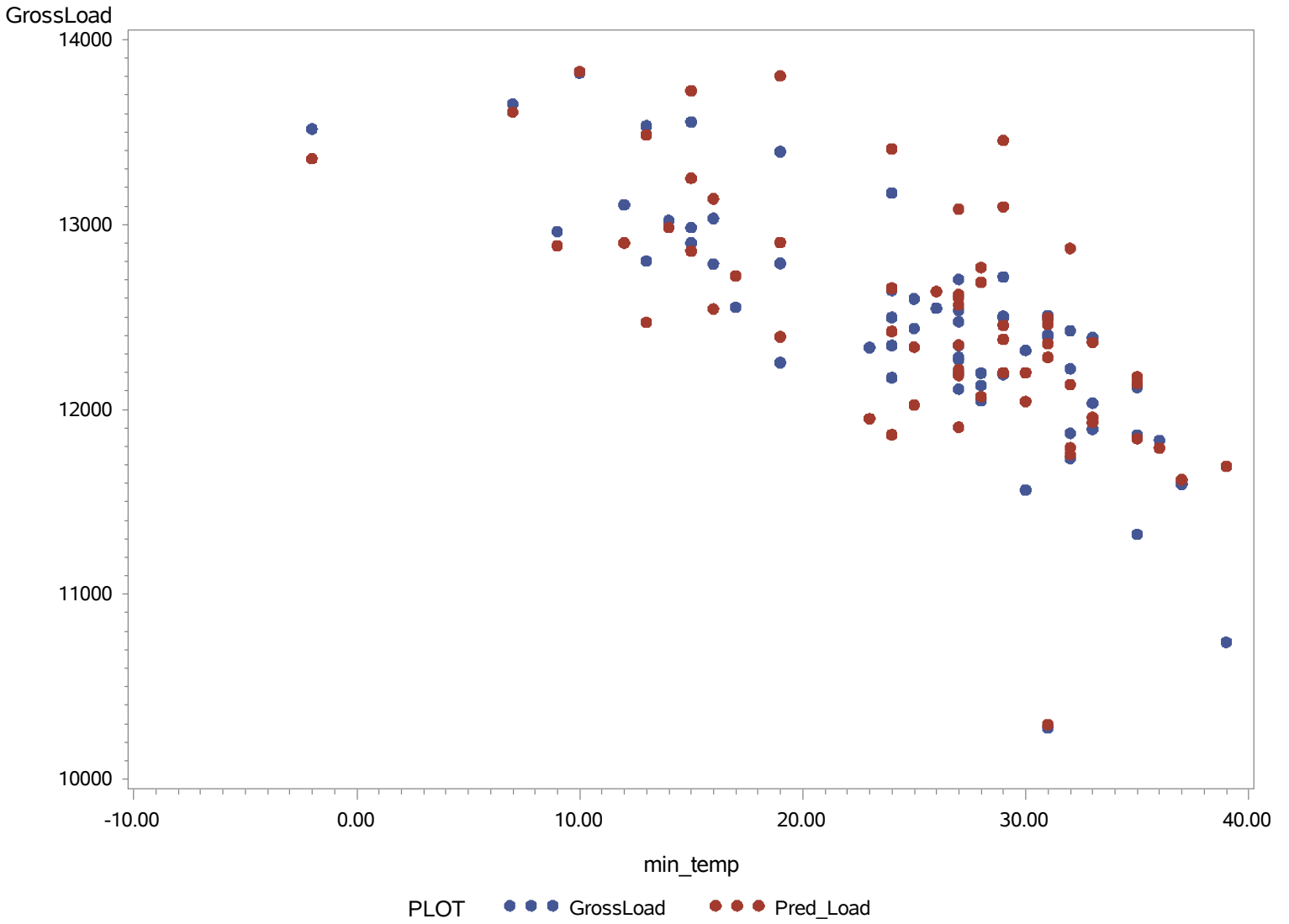
2019

GEO_NAME=BGE



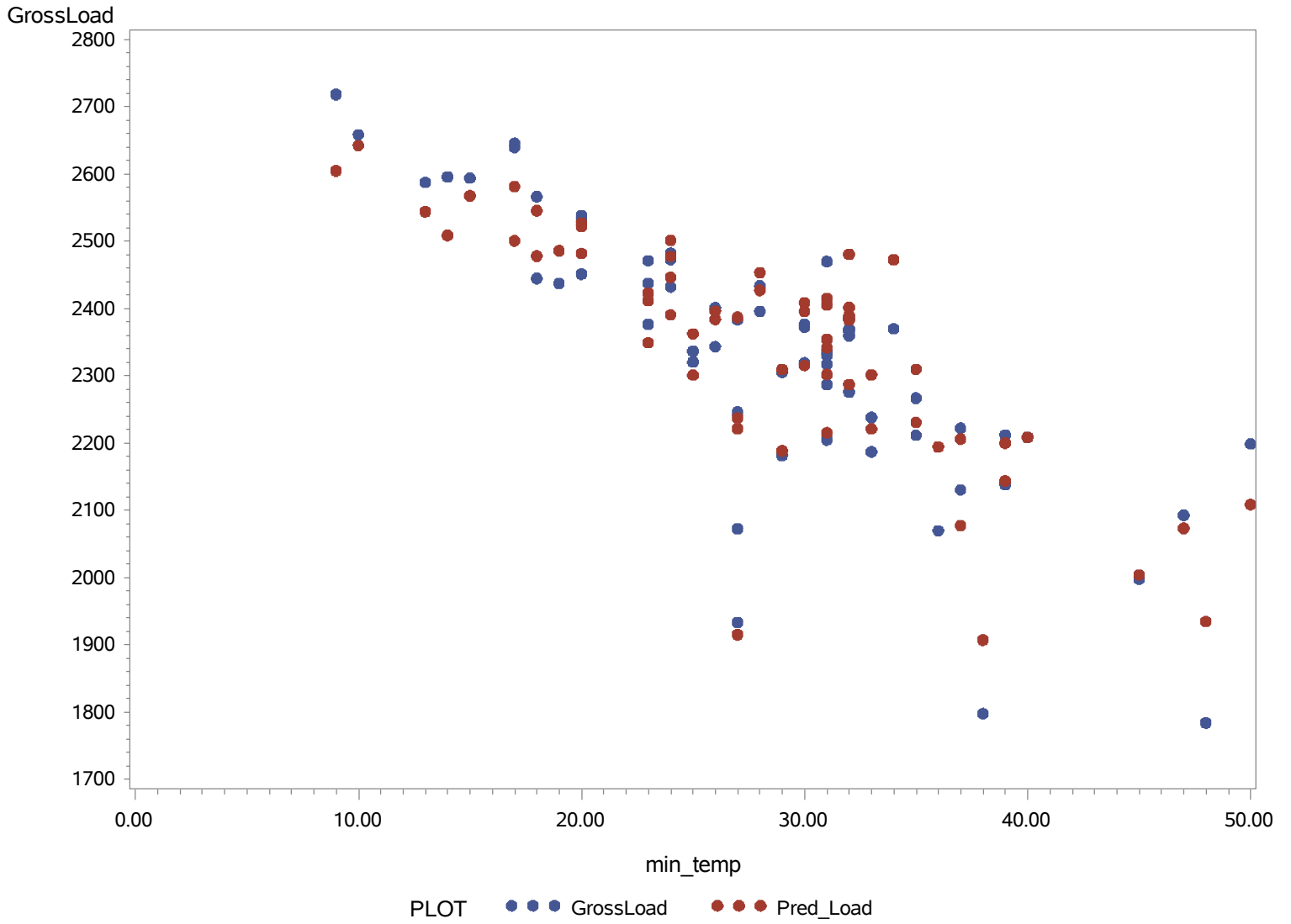
2019

GEO_NAME=COMED



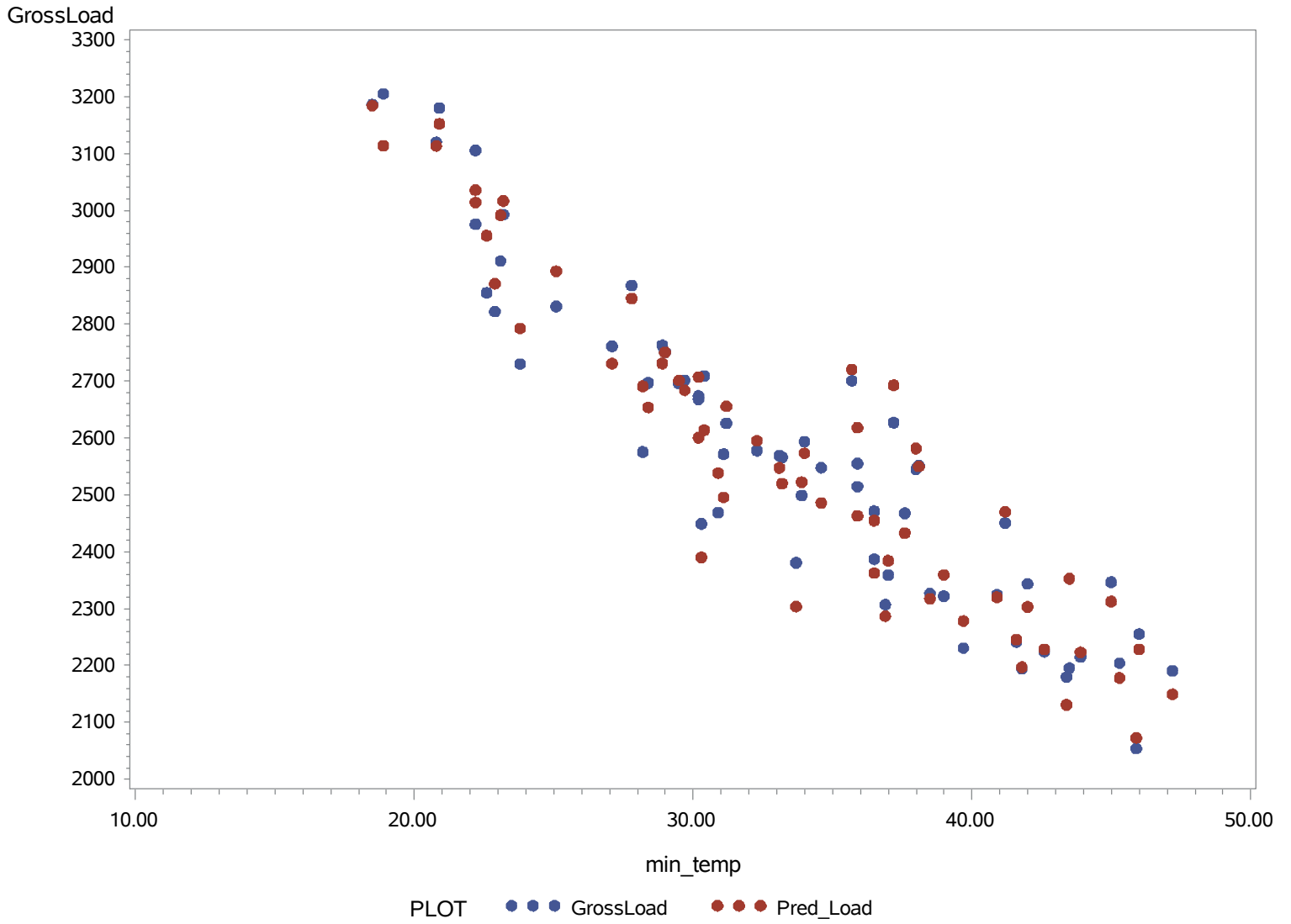
2019

GEO_NAME=DAYTON



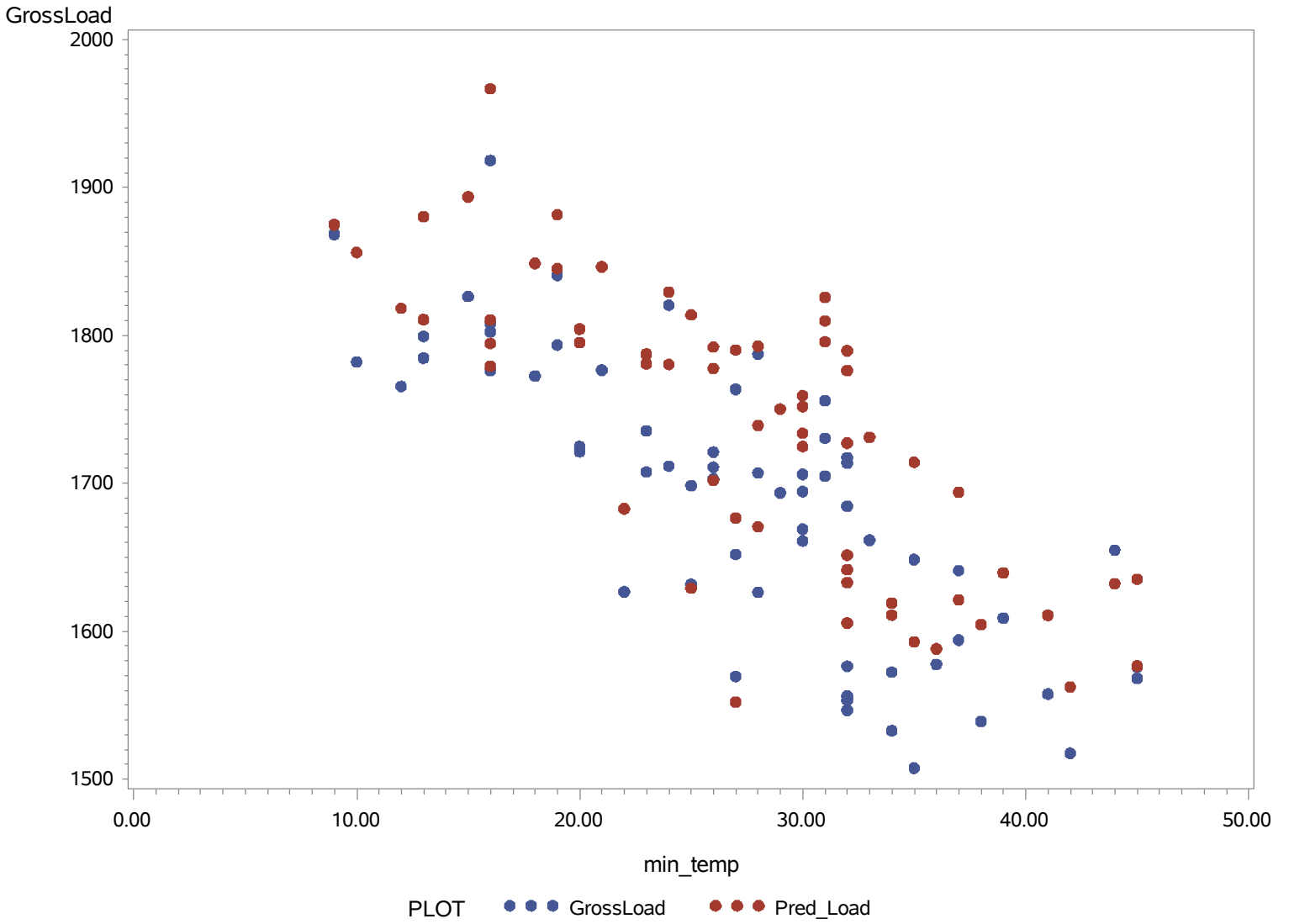
2019

GEO_NAME=DPL



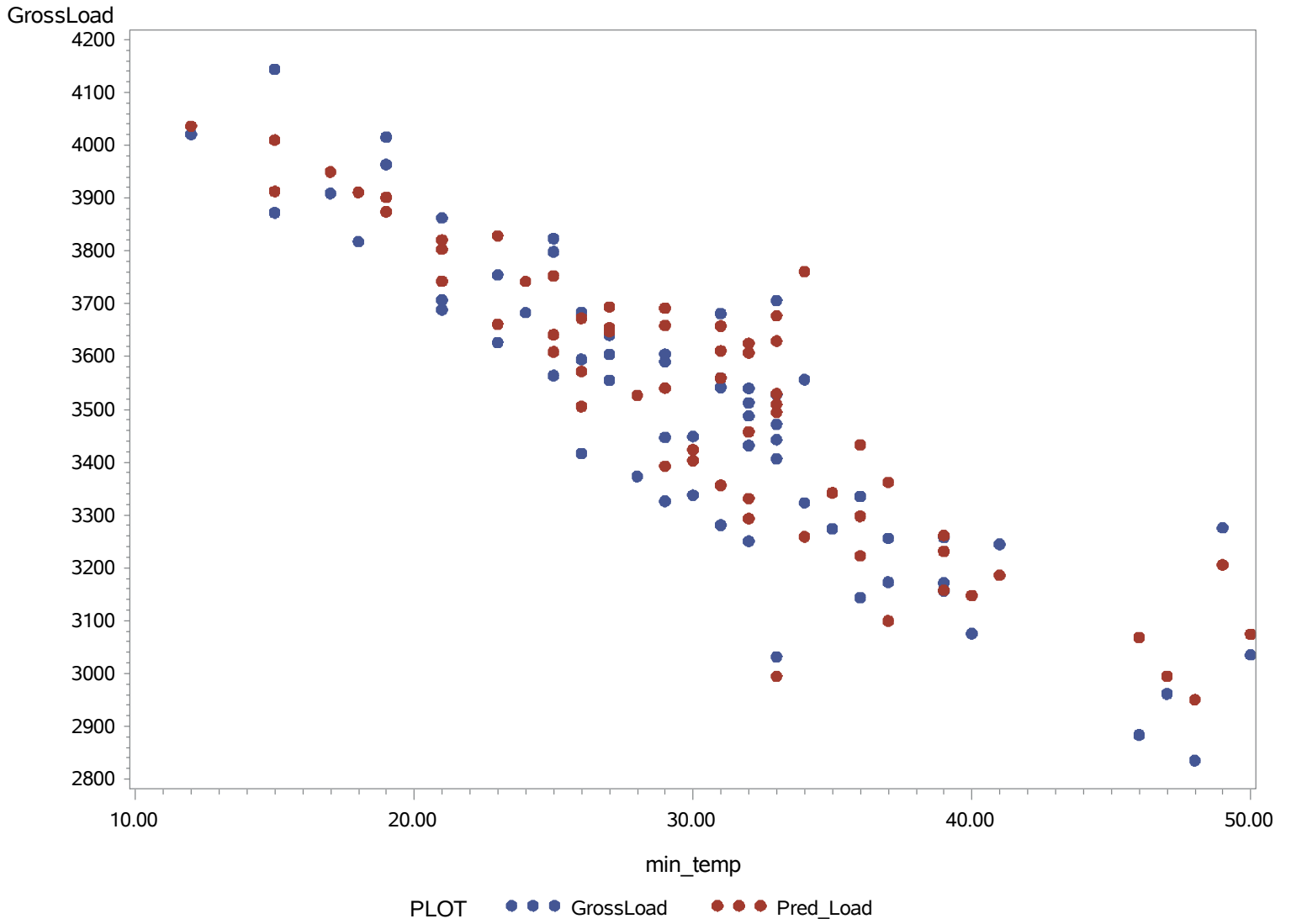
2019

GEO_NAME=DQE



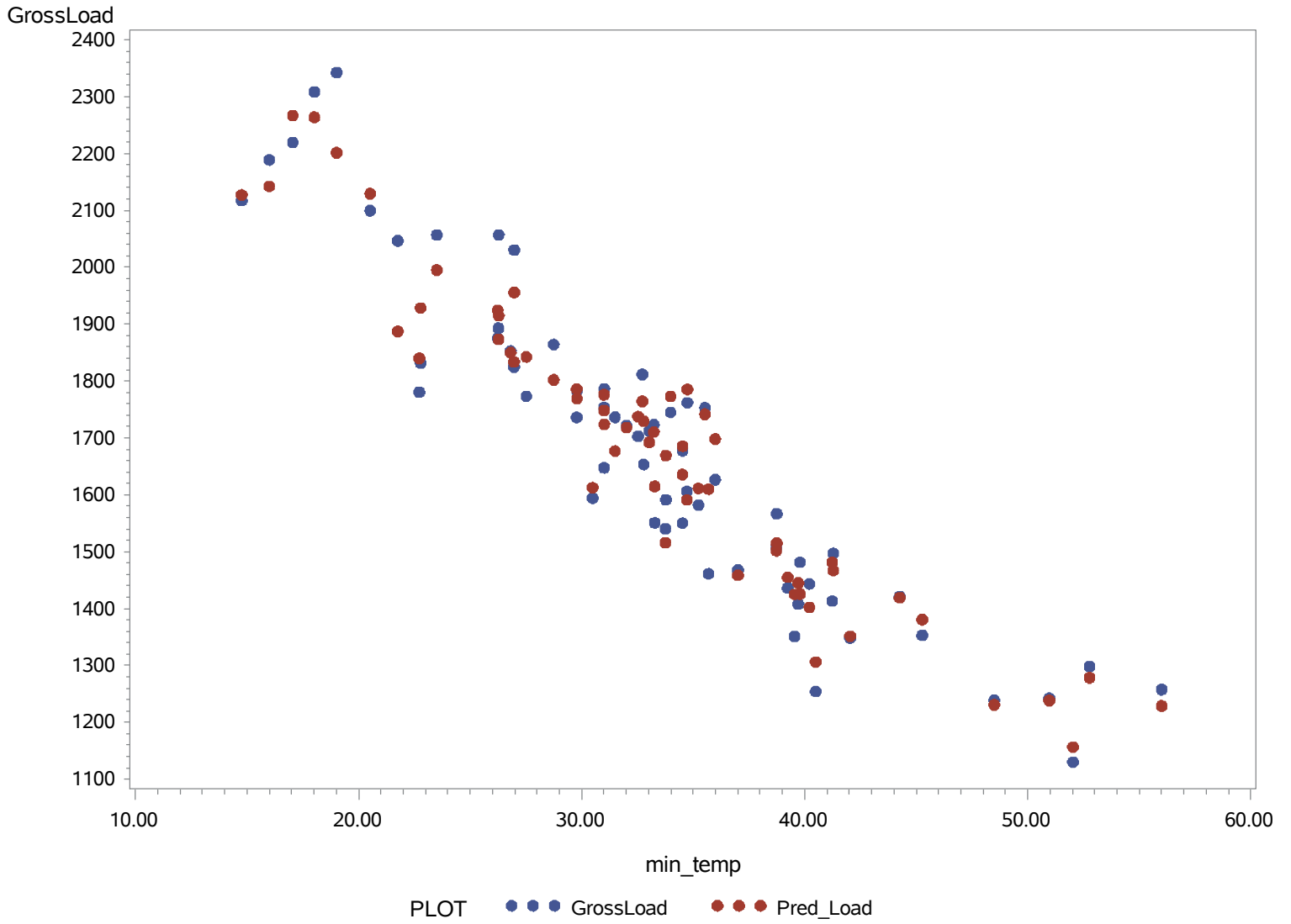
2019

GEO_NAME=DUKE



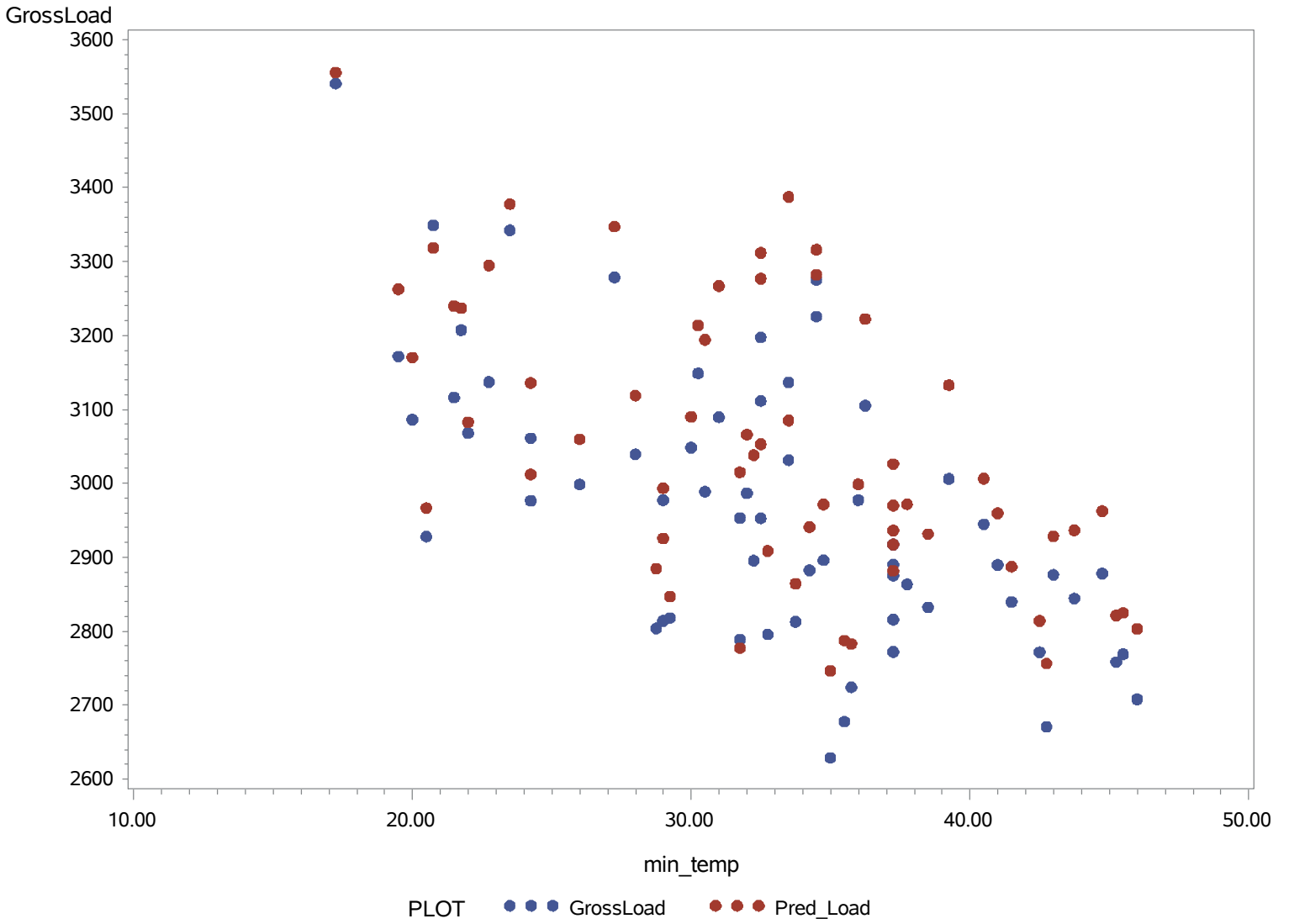
2019

GEO_NAME=EKPC



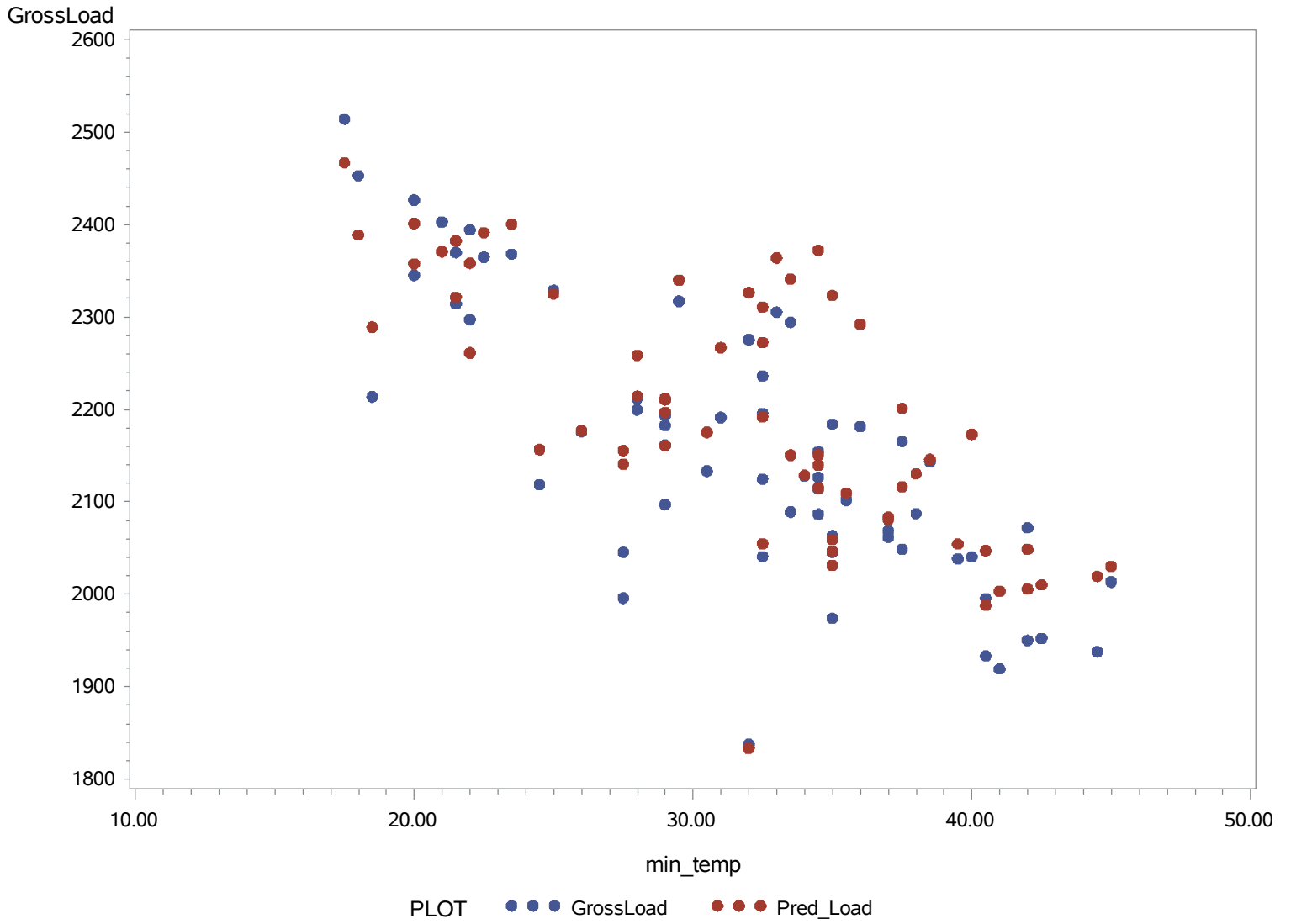
2019

GEO_NAME=JCPL



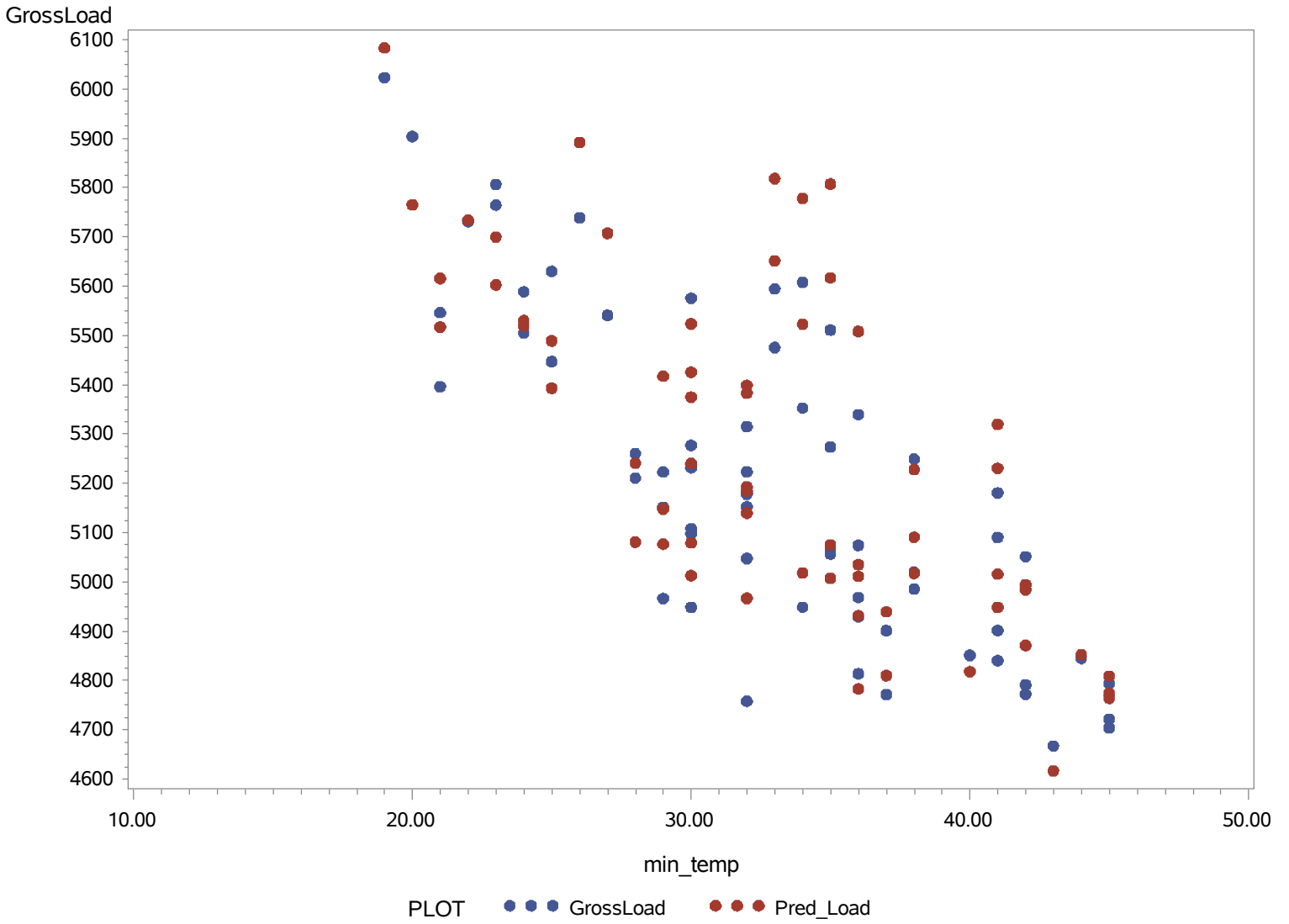
2019

GEO_NAME=METED



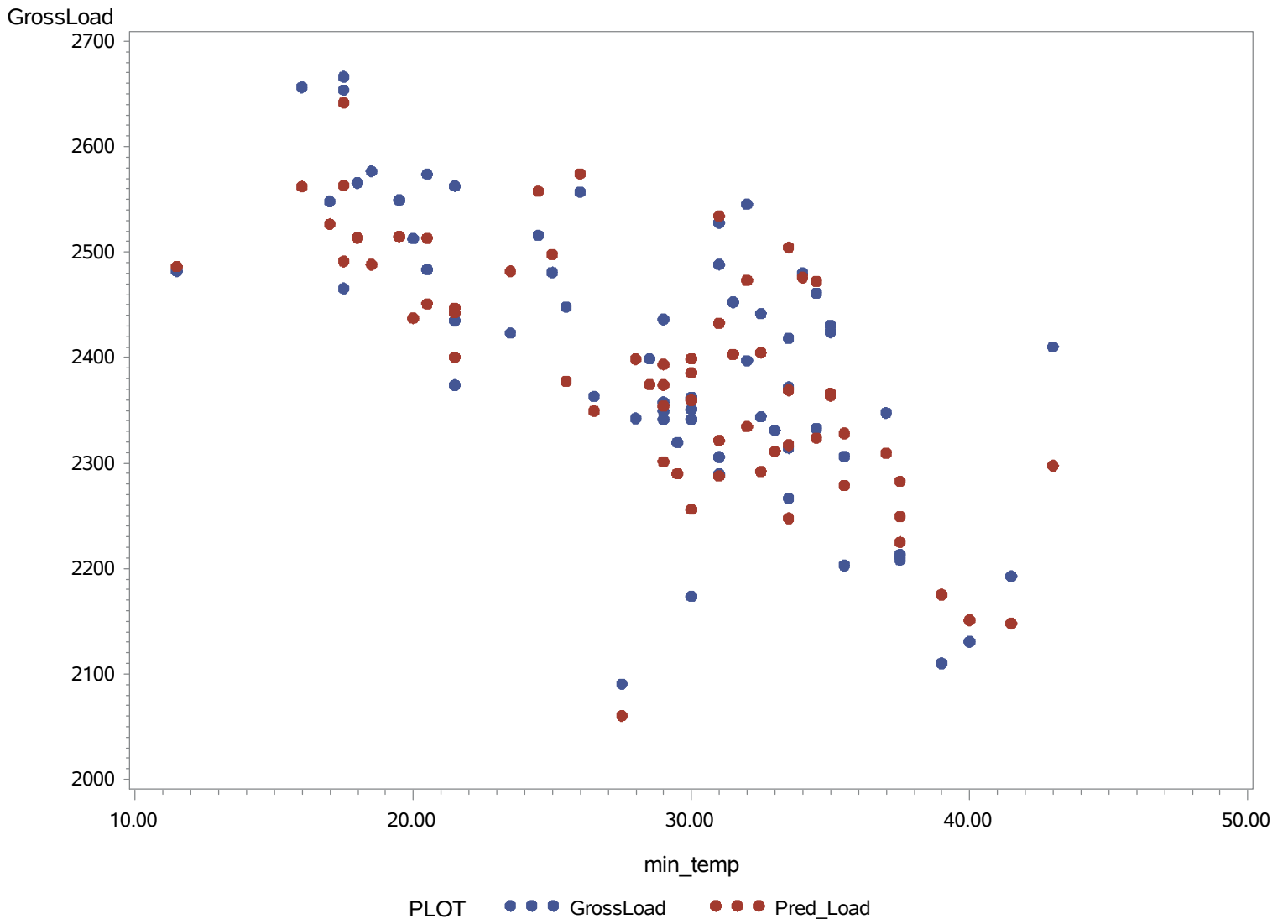
2019

GEO_NAME=PECO



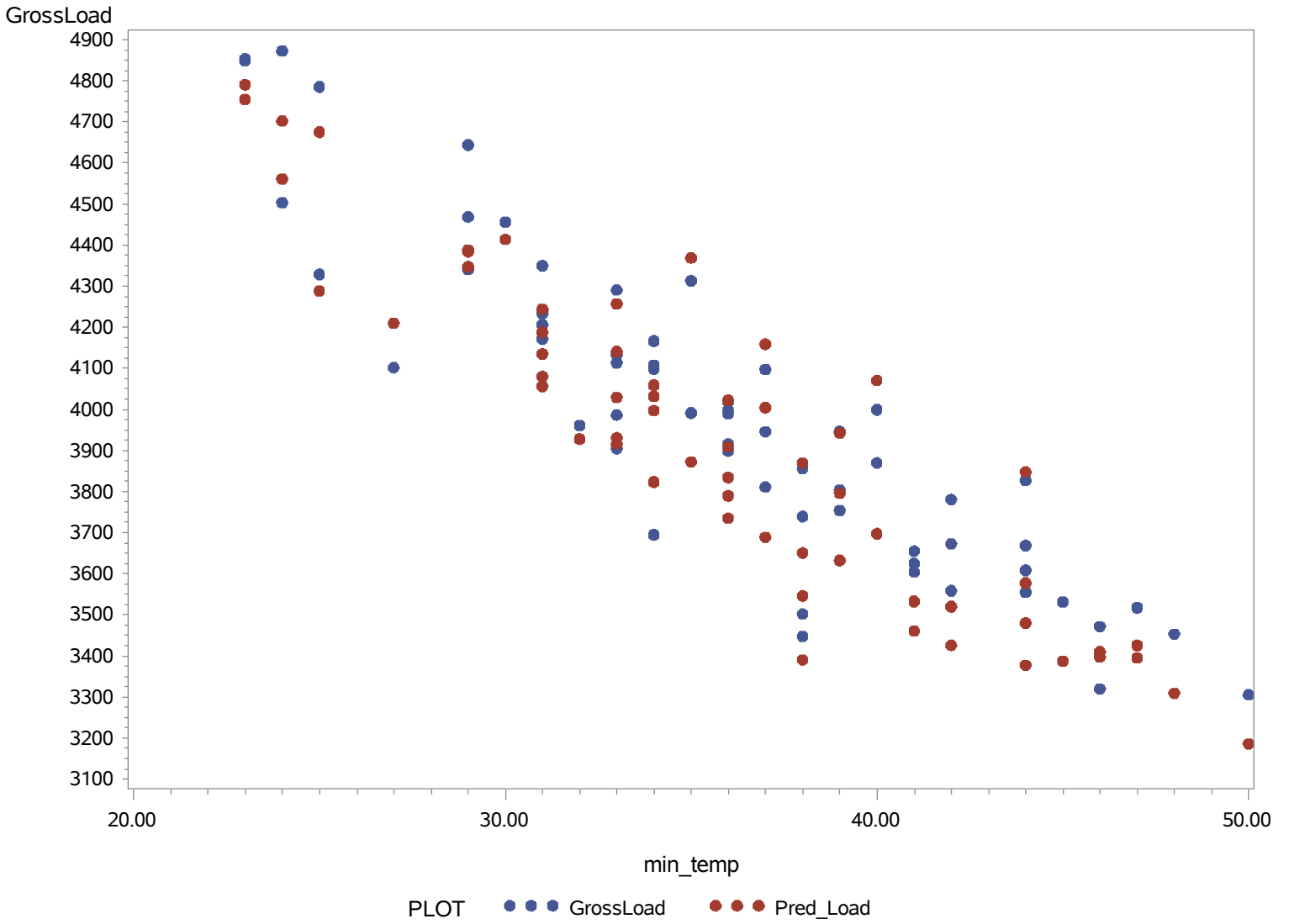
2019

GEO_NAME=PENLC



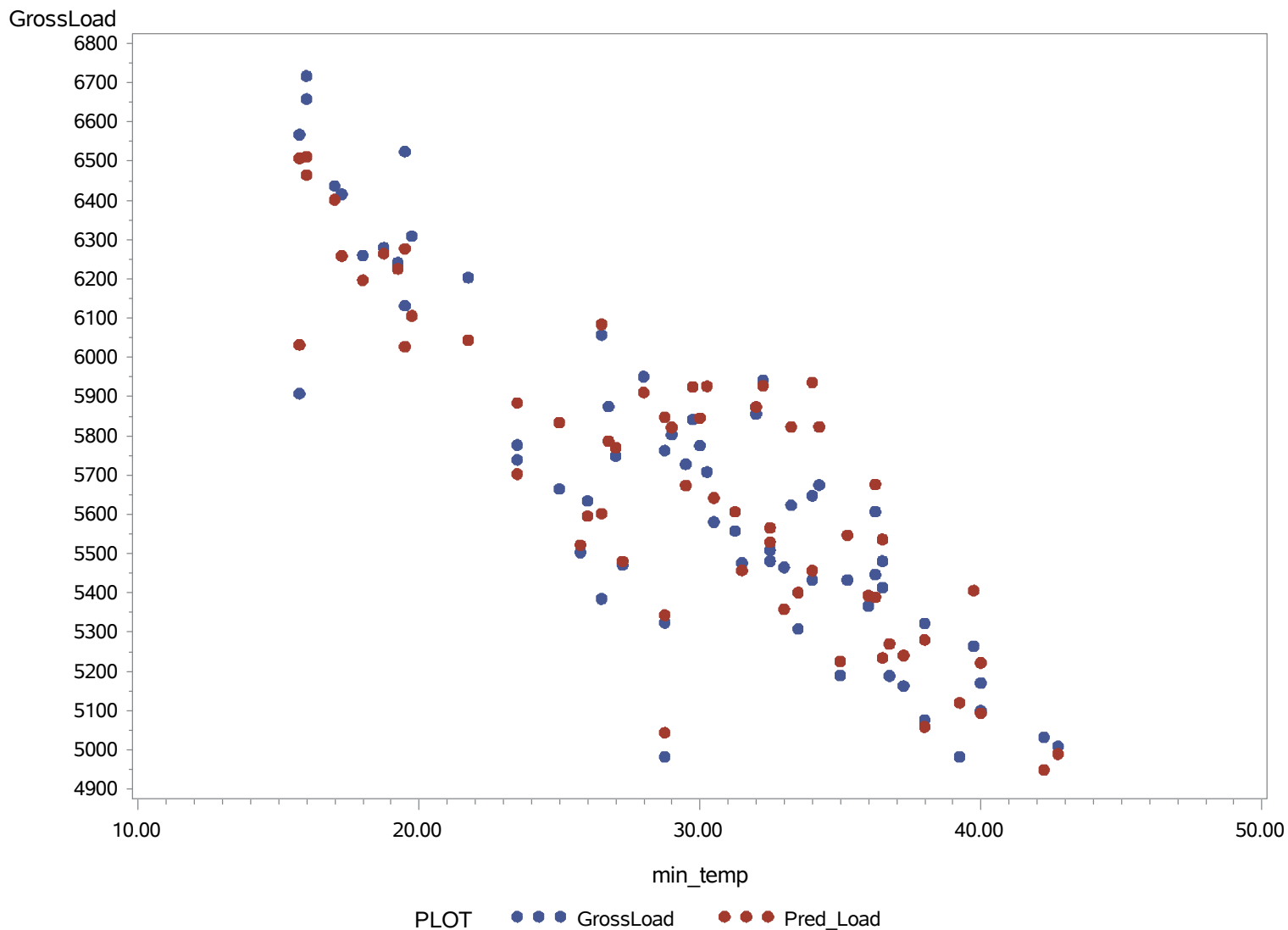
2019

GEO_NAME=PEPCO



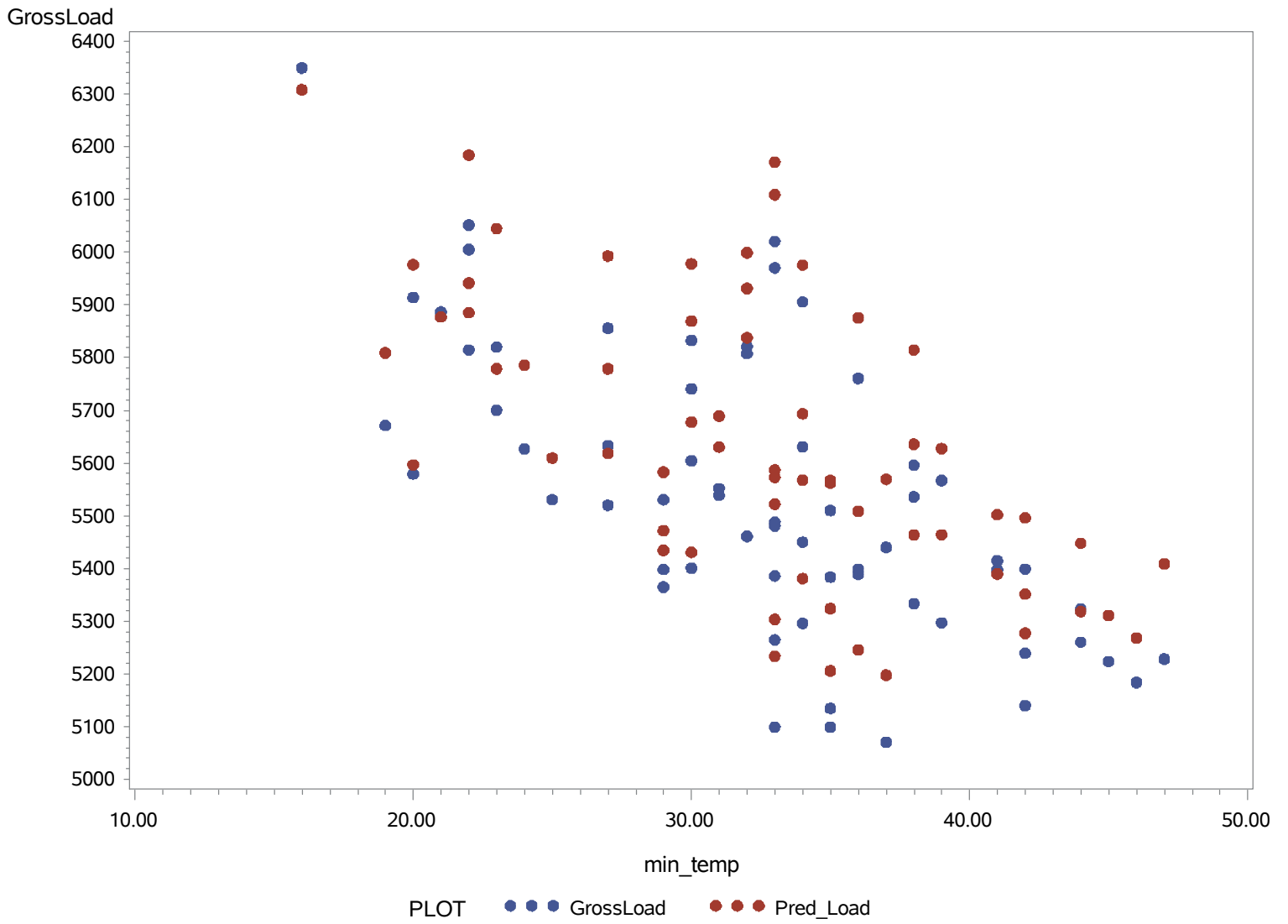
2019

GEO_NAME=PL



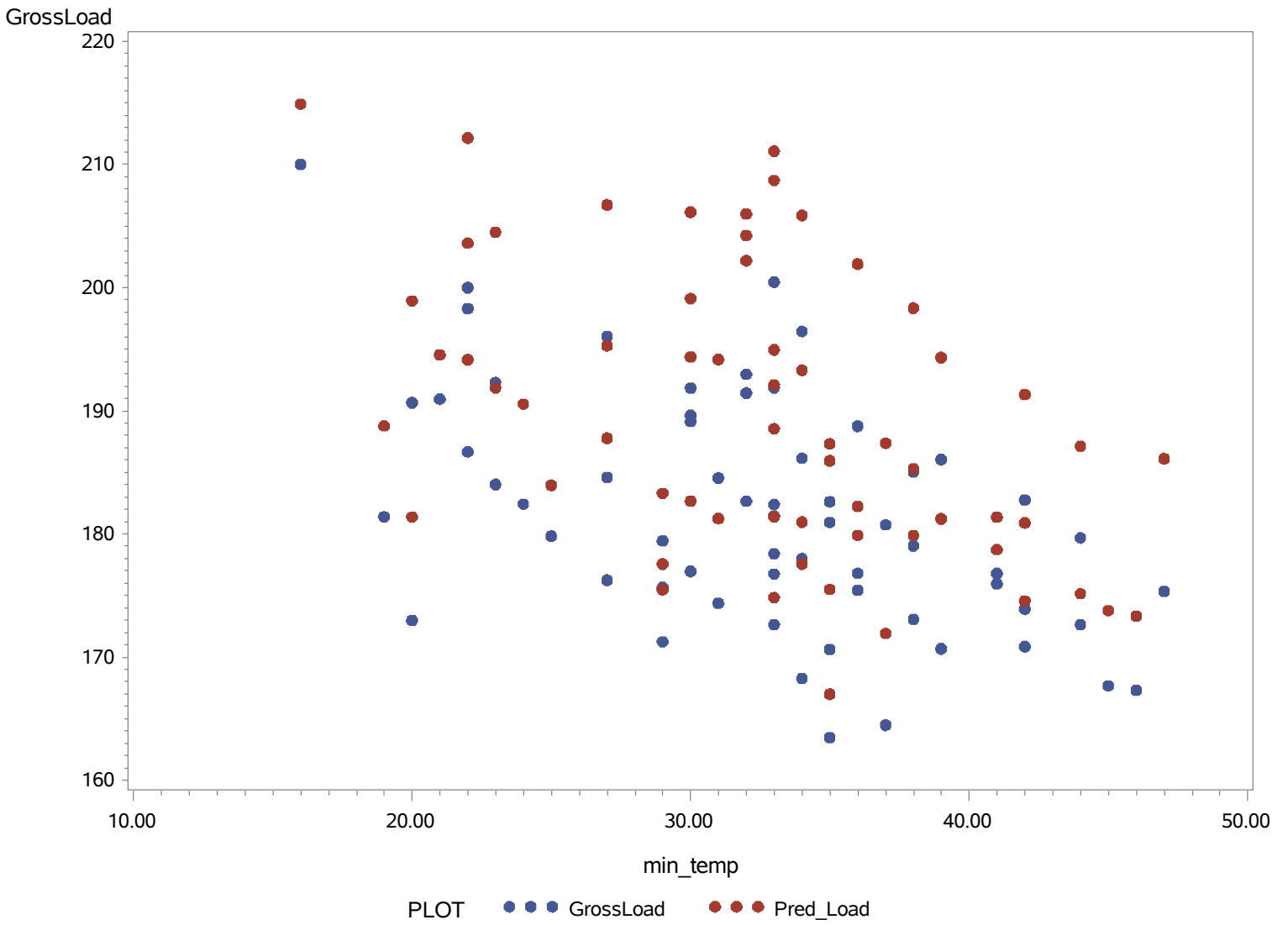
2019

GEO_NAME=PS



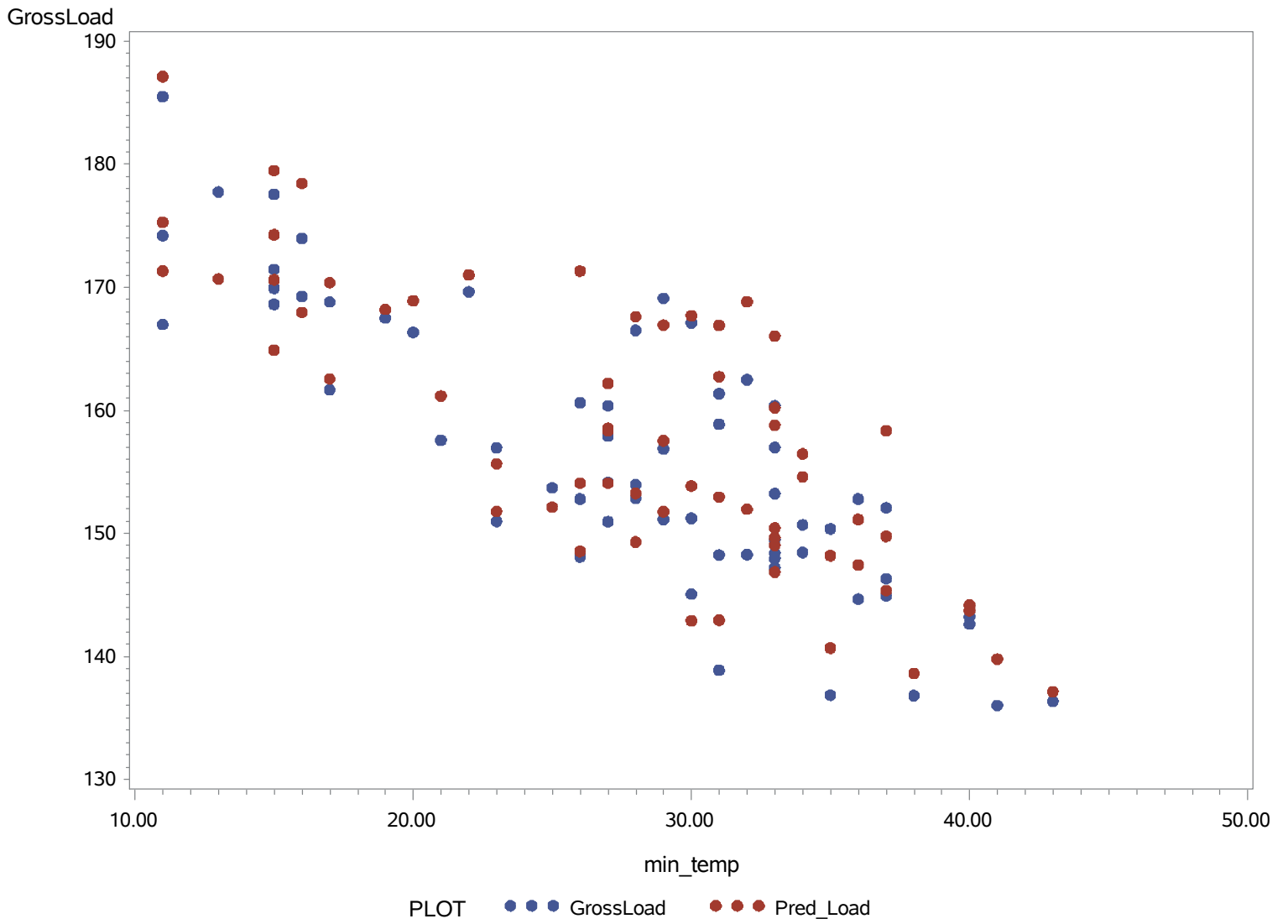
2019

GEO_NAME=RECO



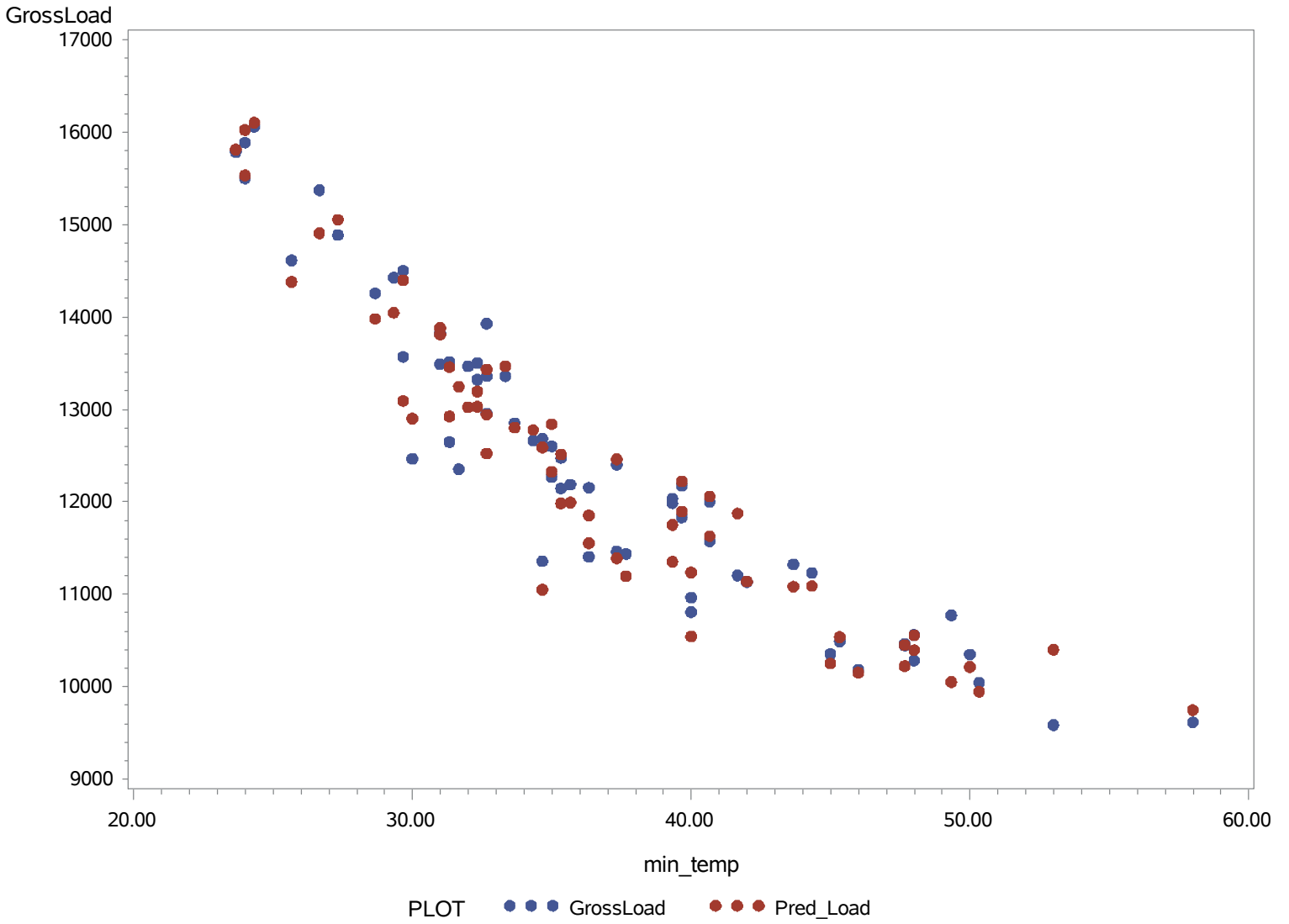
2019

GEO_NAME=UGI



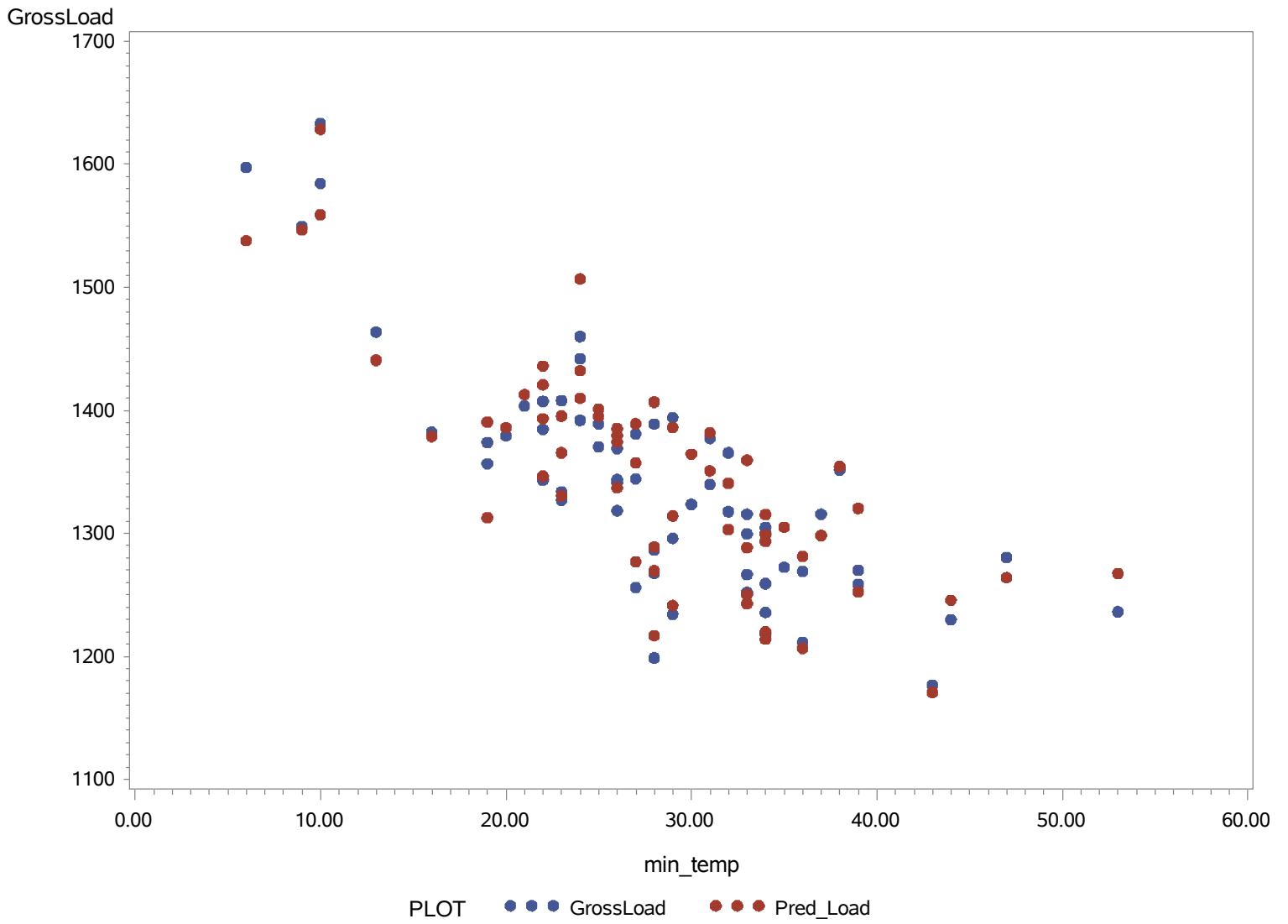
2019

GEO_NAME=VEPCO



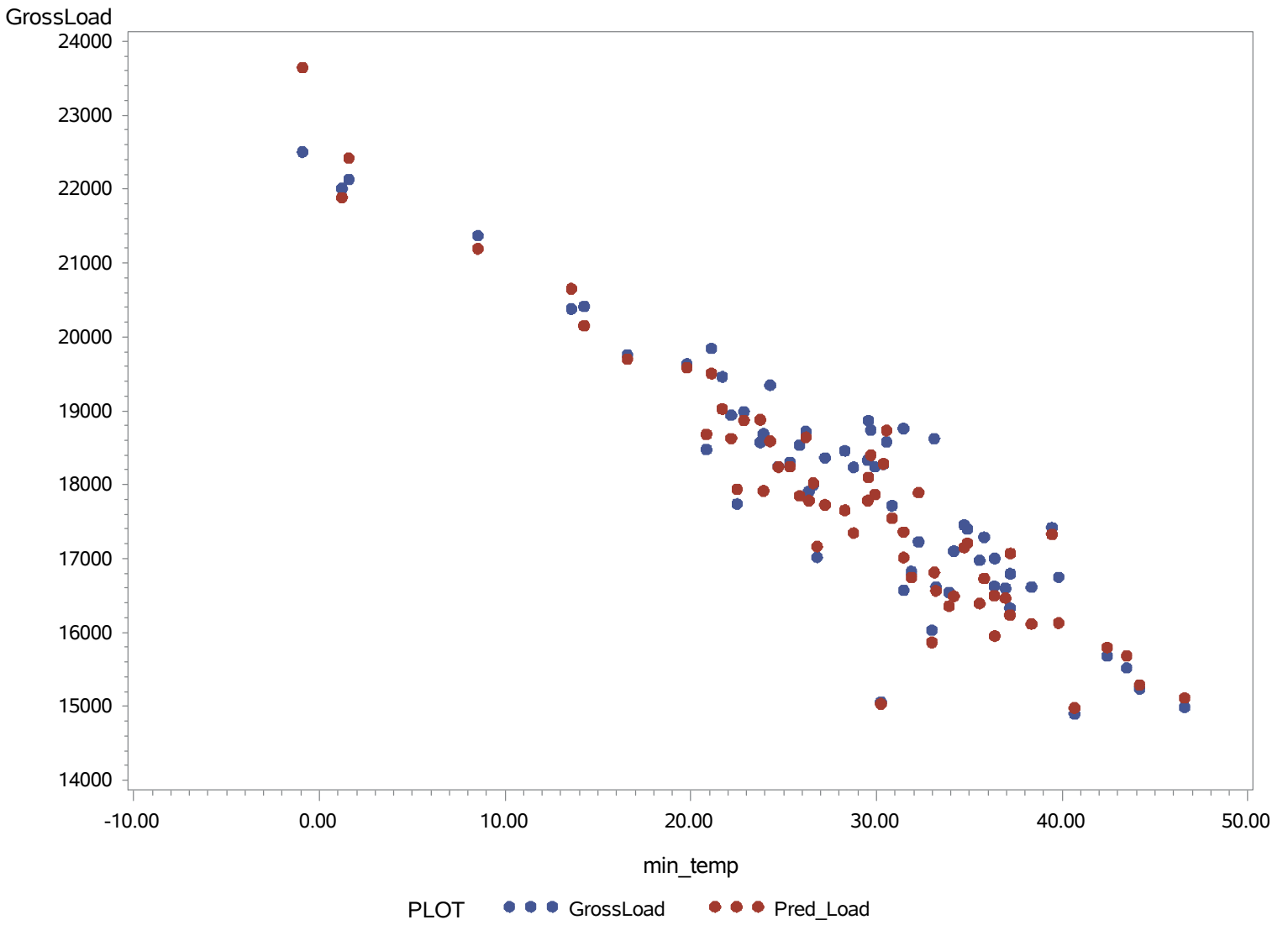
2018

GEO_NAME=AE



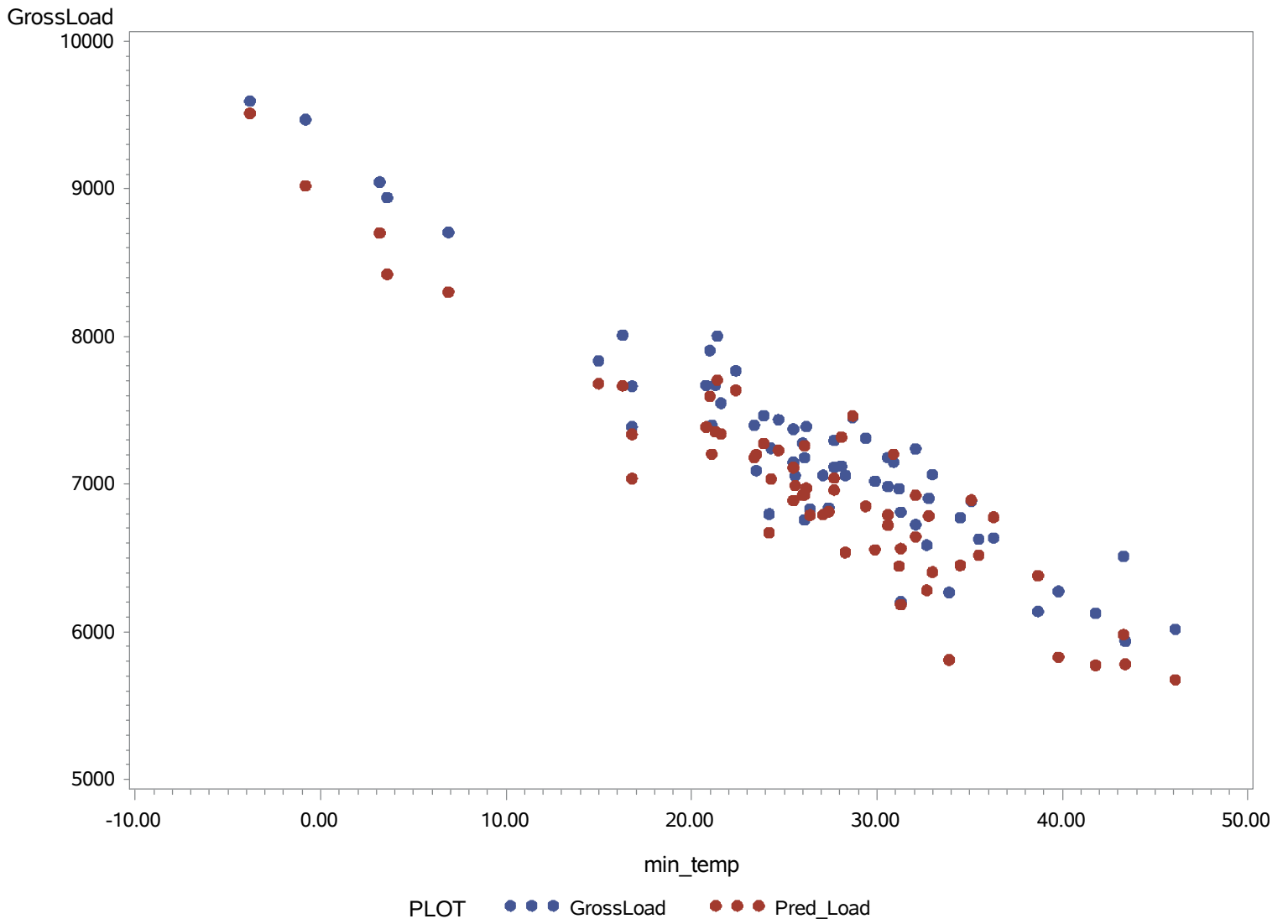
2018

GEO_NAME=AEP



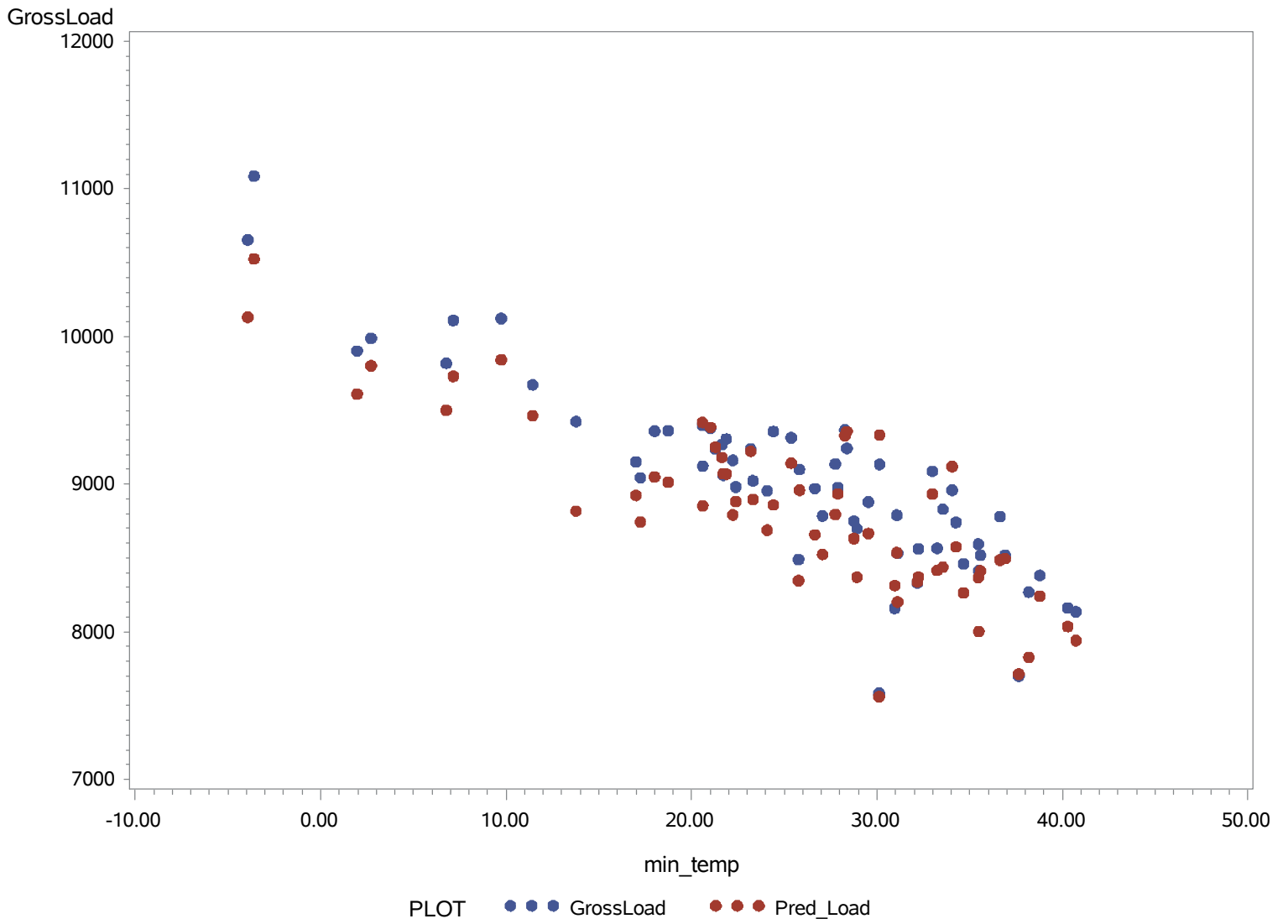
2018

GEO_NAME=APS



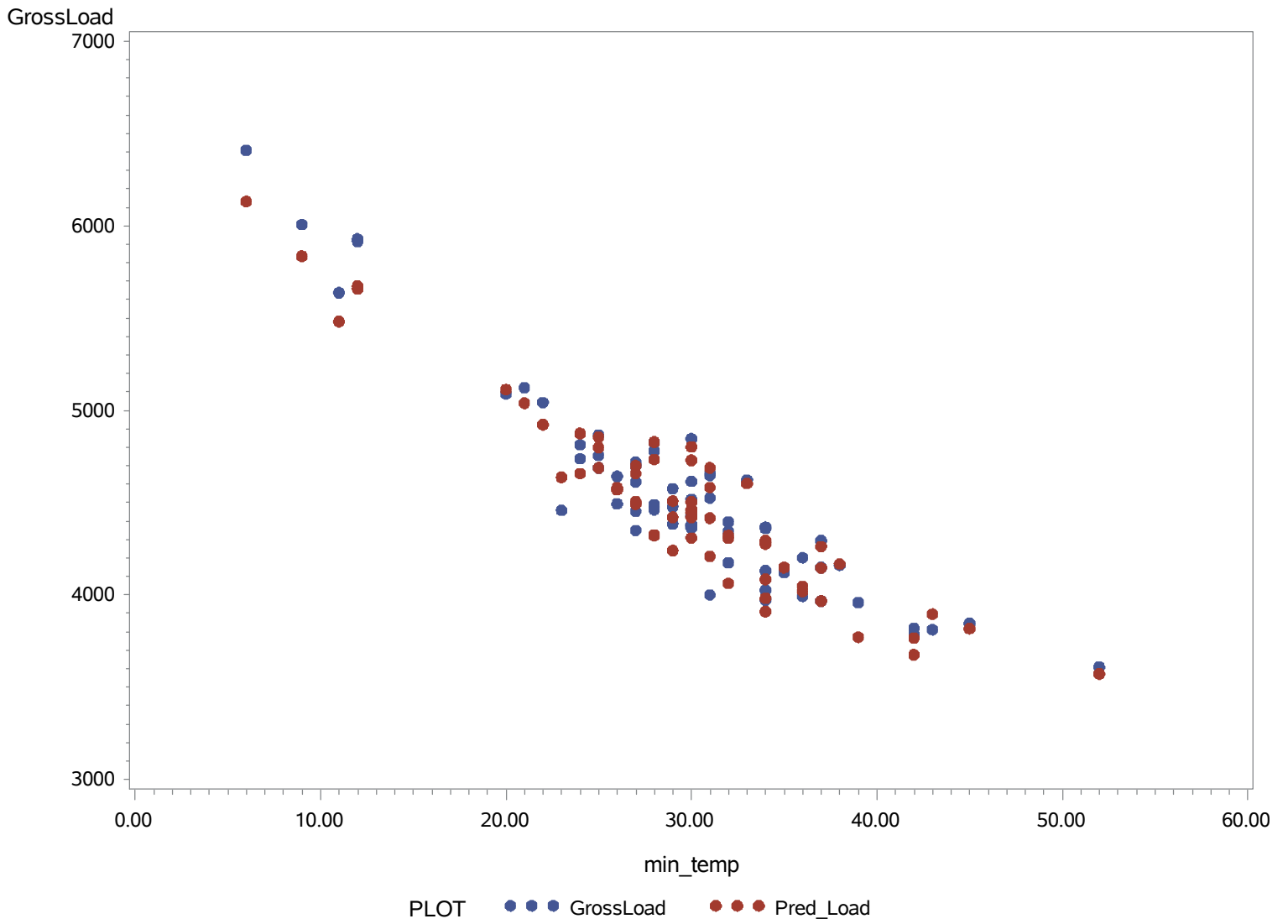
2018

GEO_NAME=ATSI



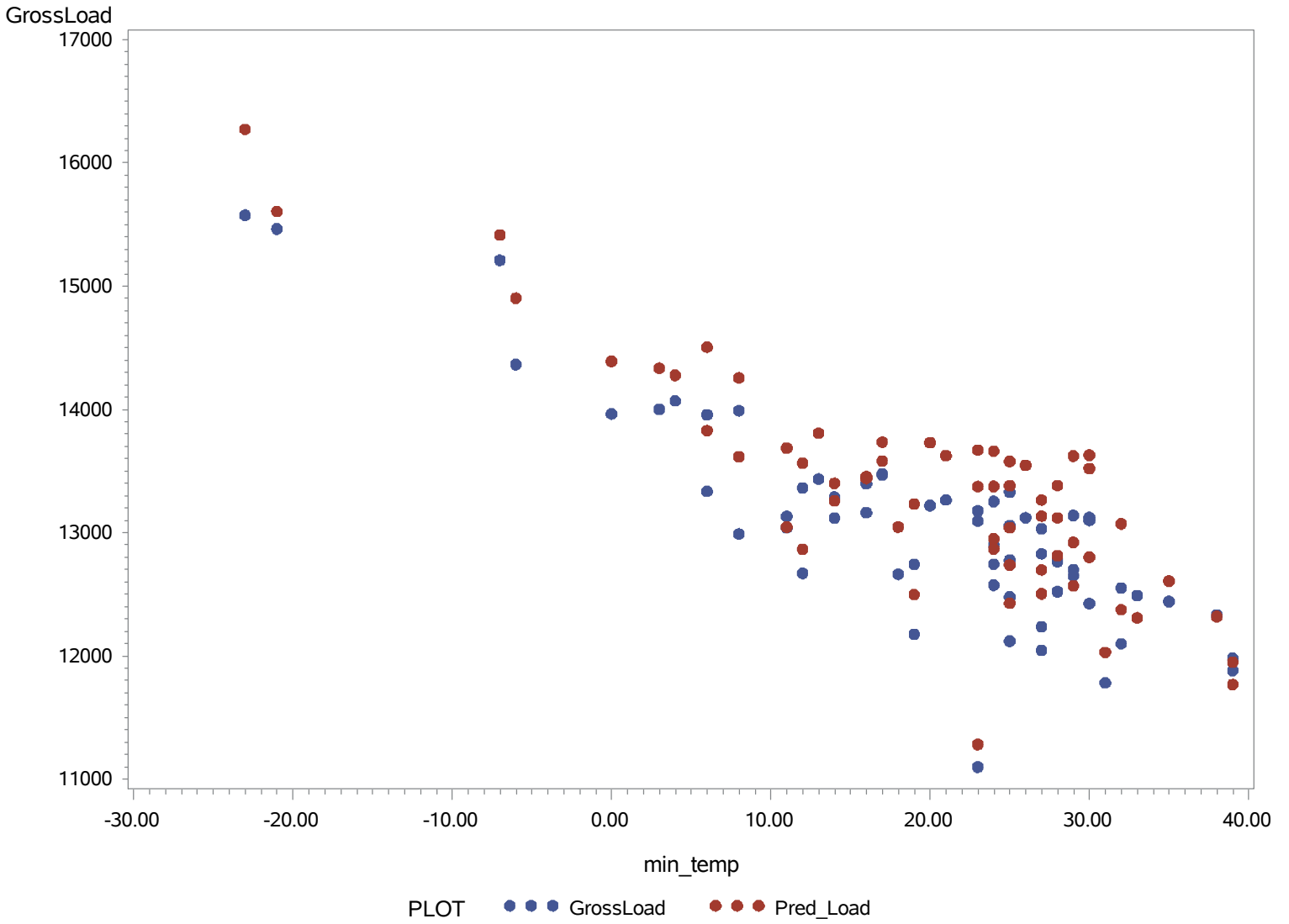
2018

GEO_NAME=BGE



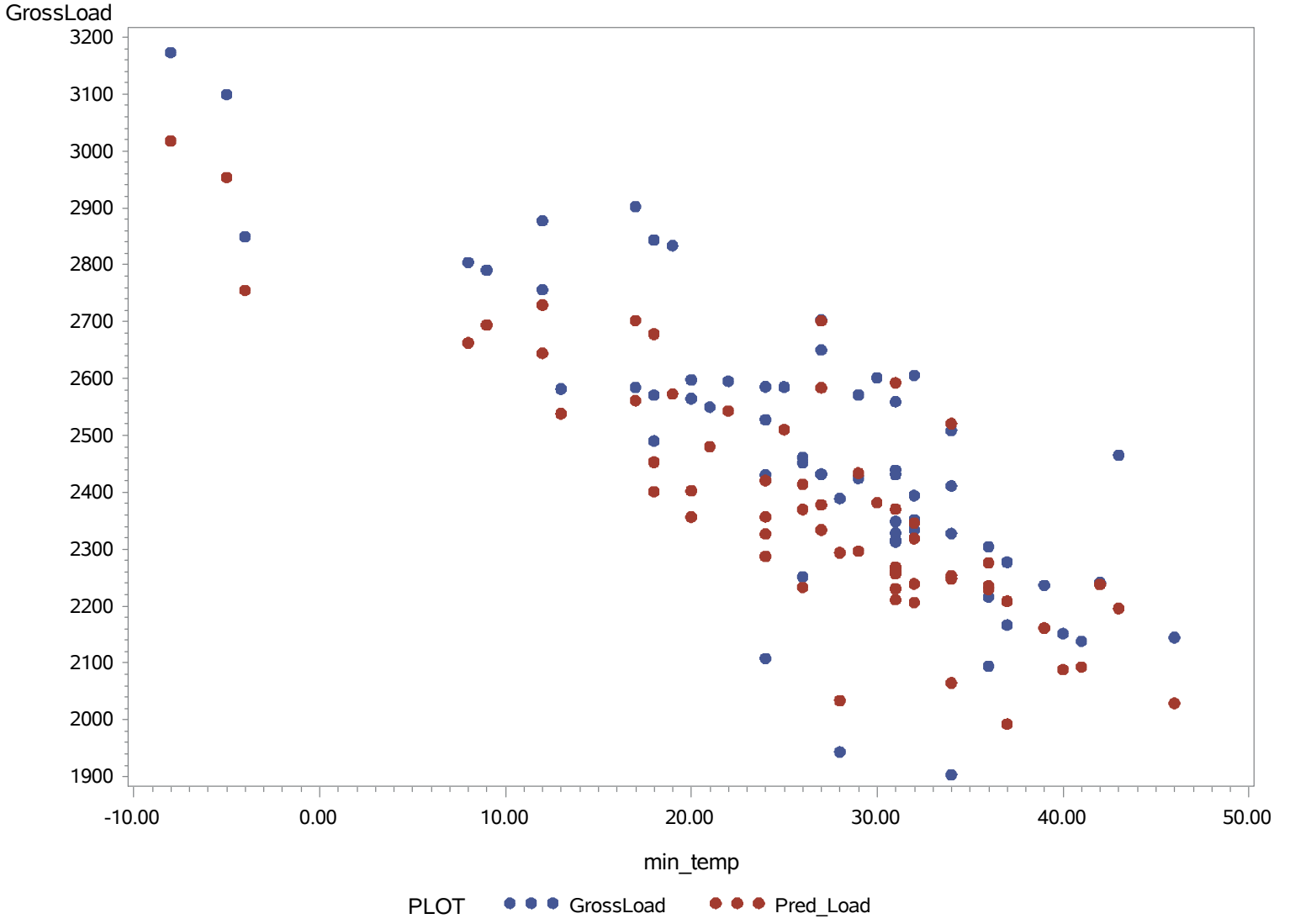
2018

GEO_NAME=COMED



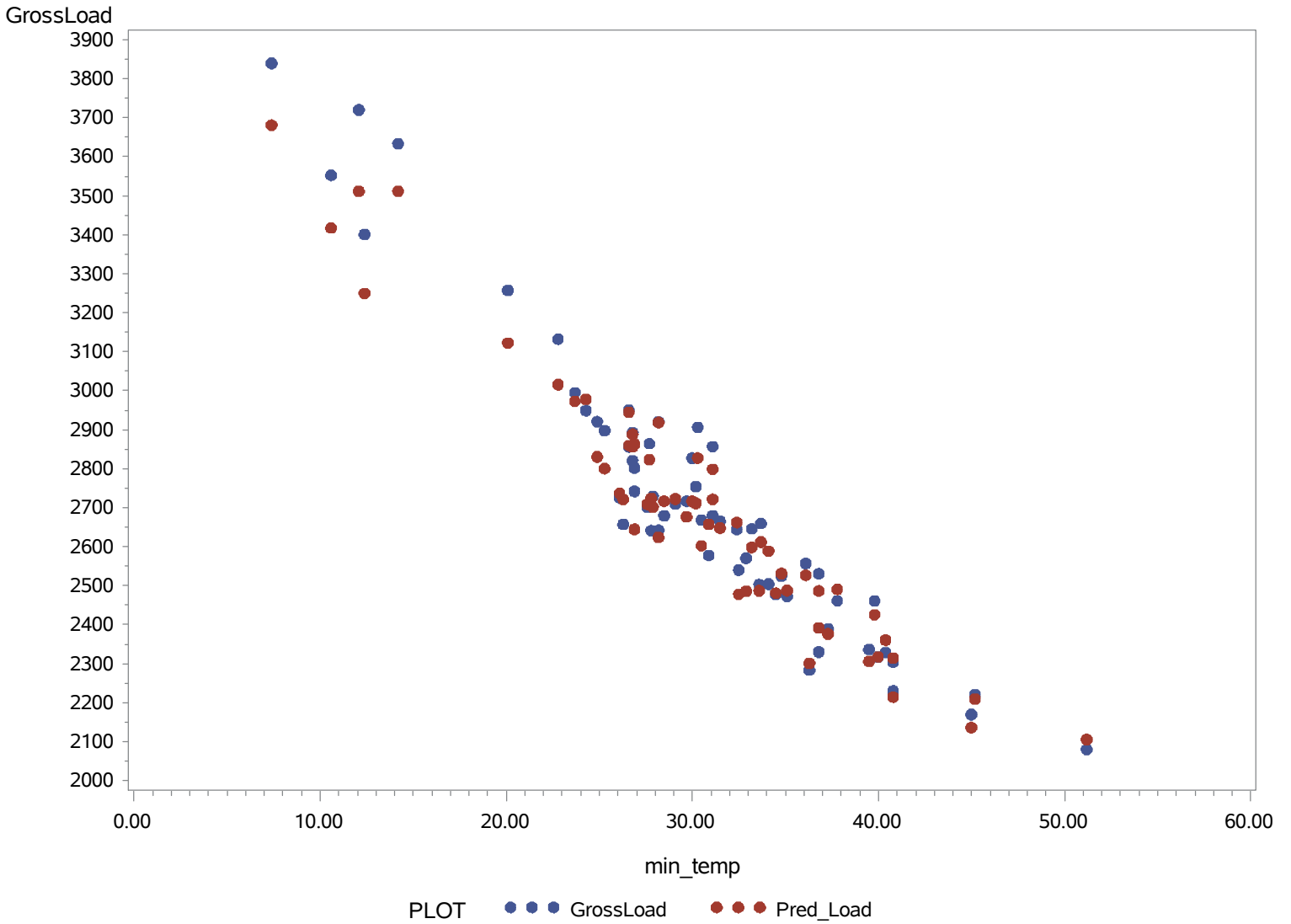
2018

GEO_NAME=DAYTON



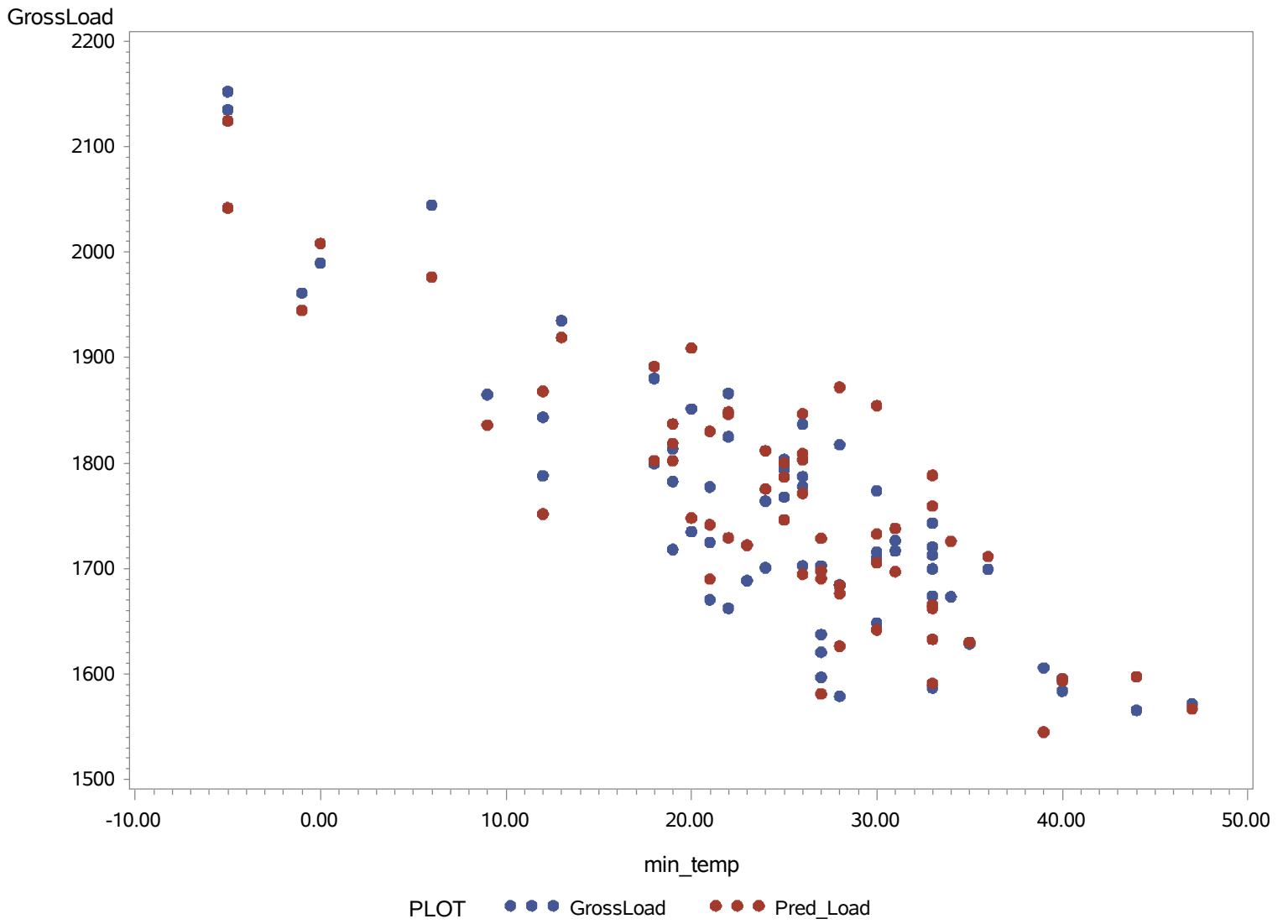
2018

GEO_NAME=DPL



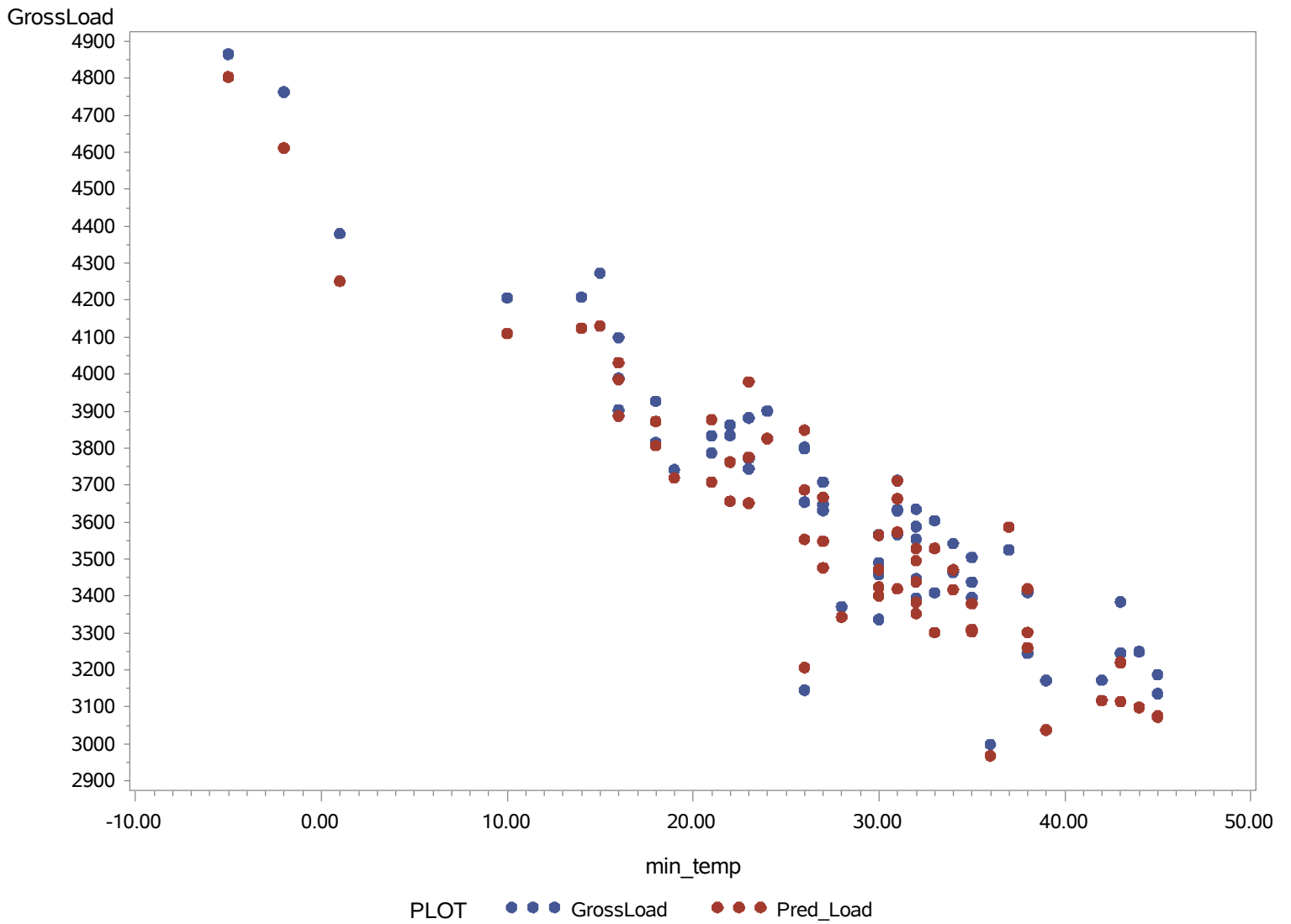
2018

GEO_NAME=DQE



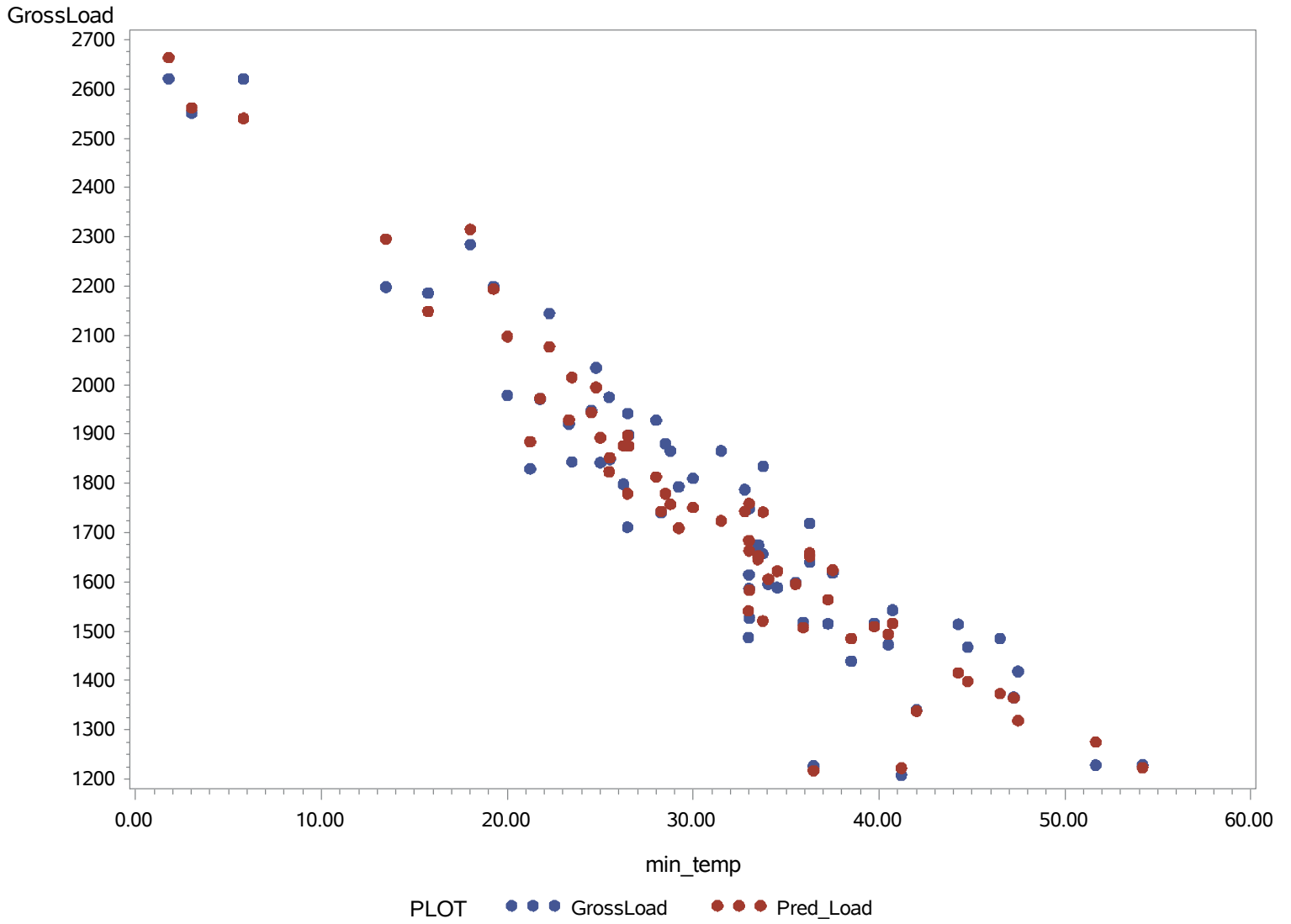
2018

GEO_NAME=DUKE



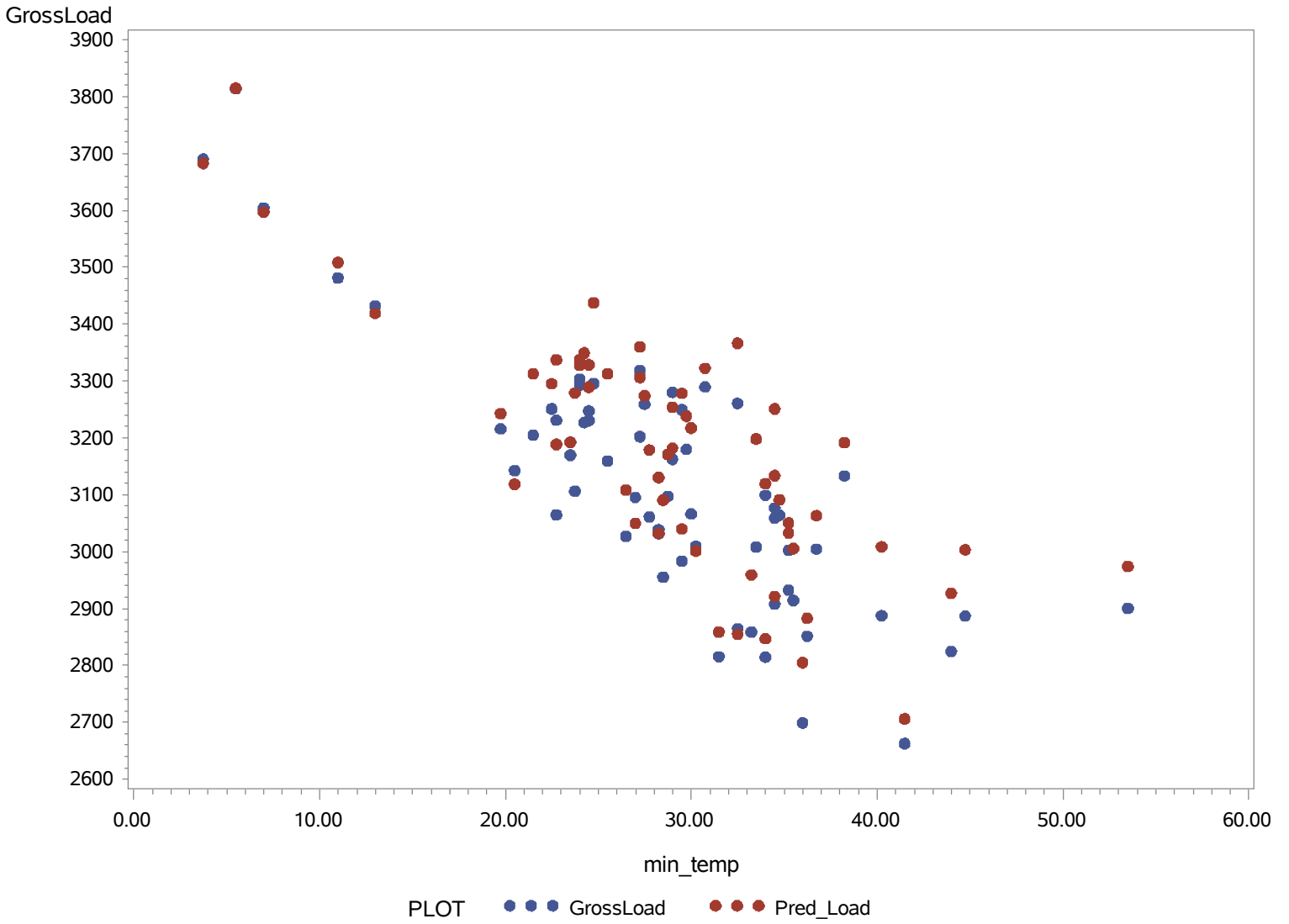
2018

GEO_NAME=EKPC



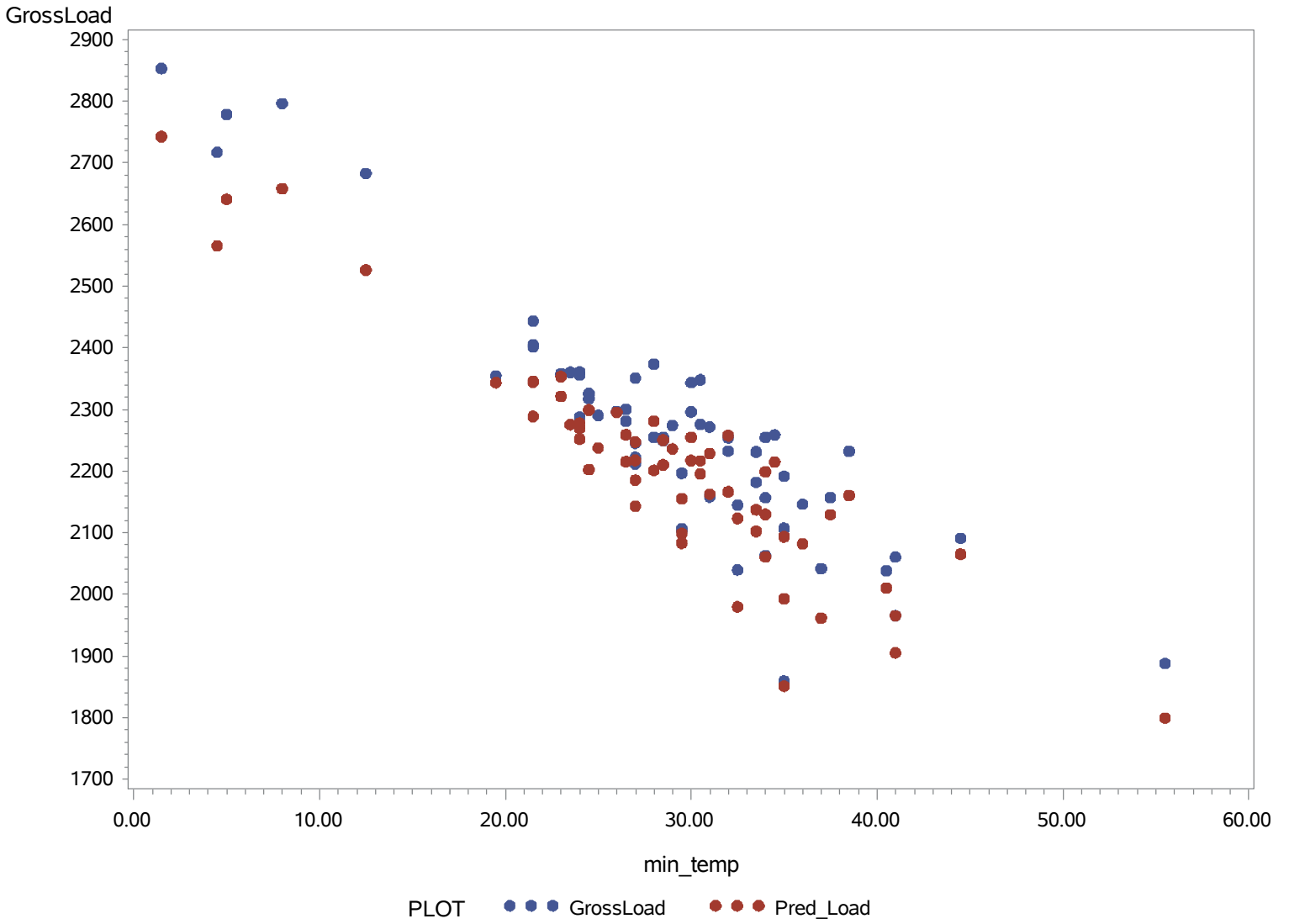
2018

GEO_NAME=JCPL



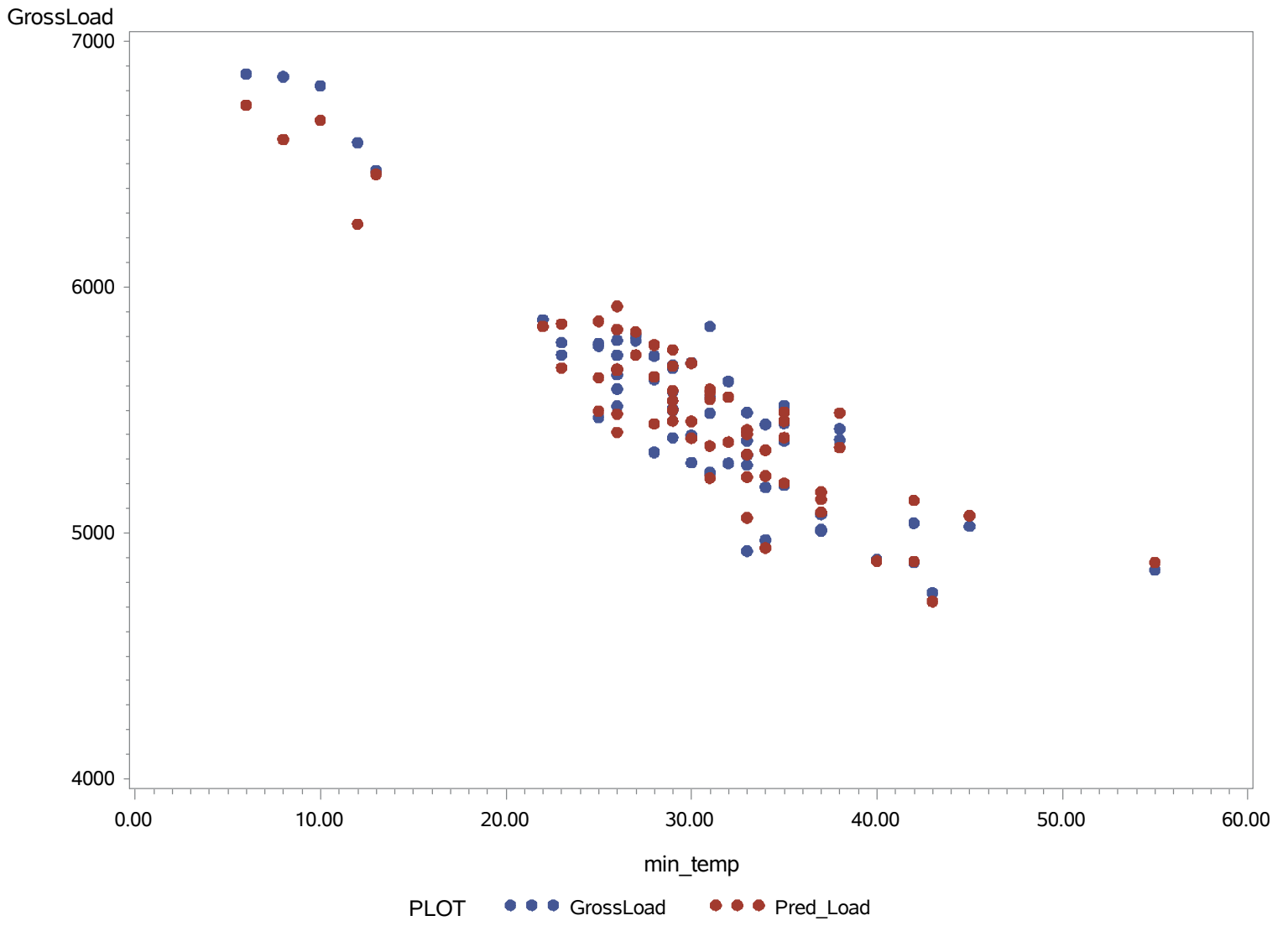
2018

GEO_NAME=METED



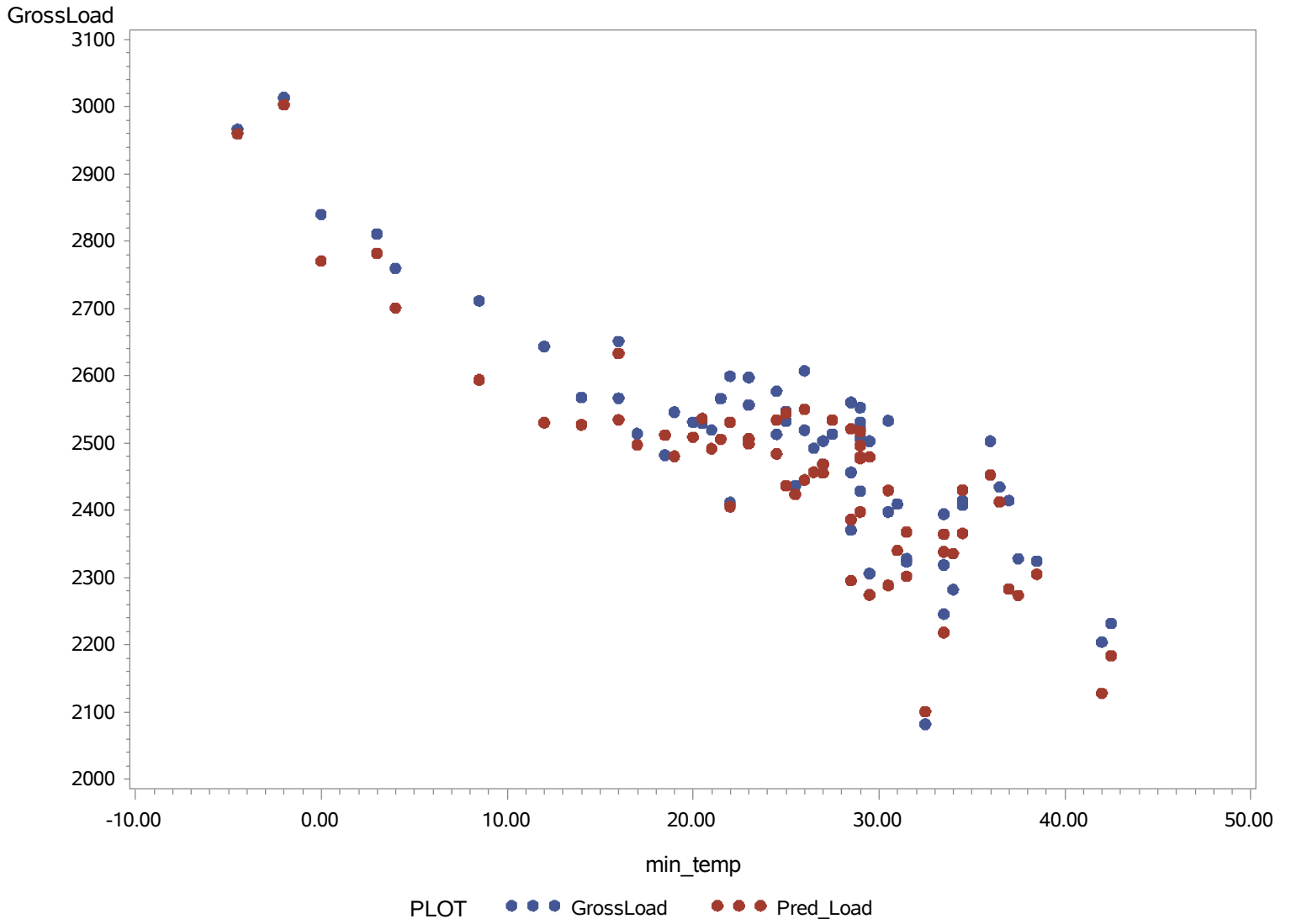
2018

GEO_NAME=PECO



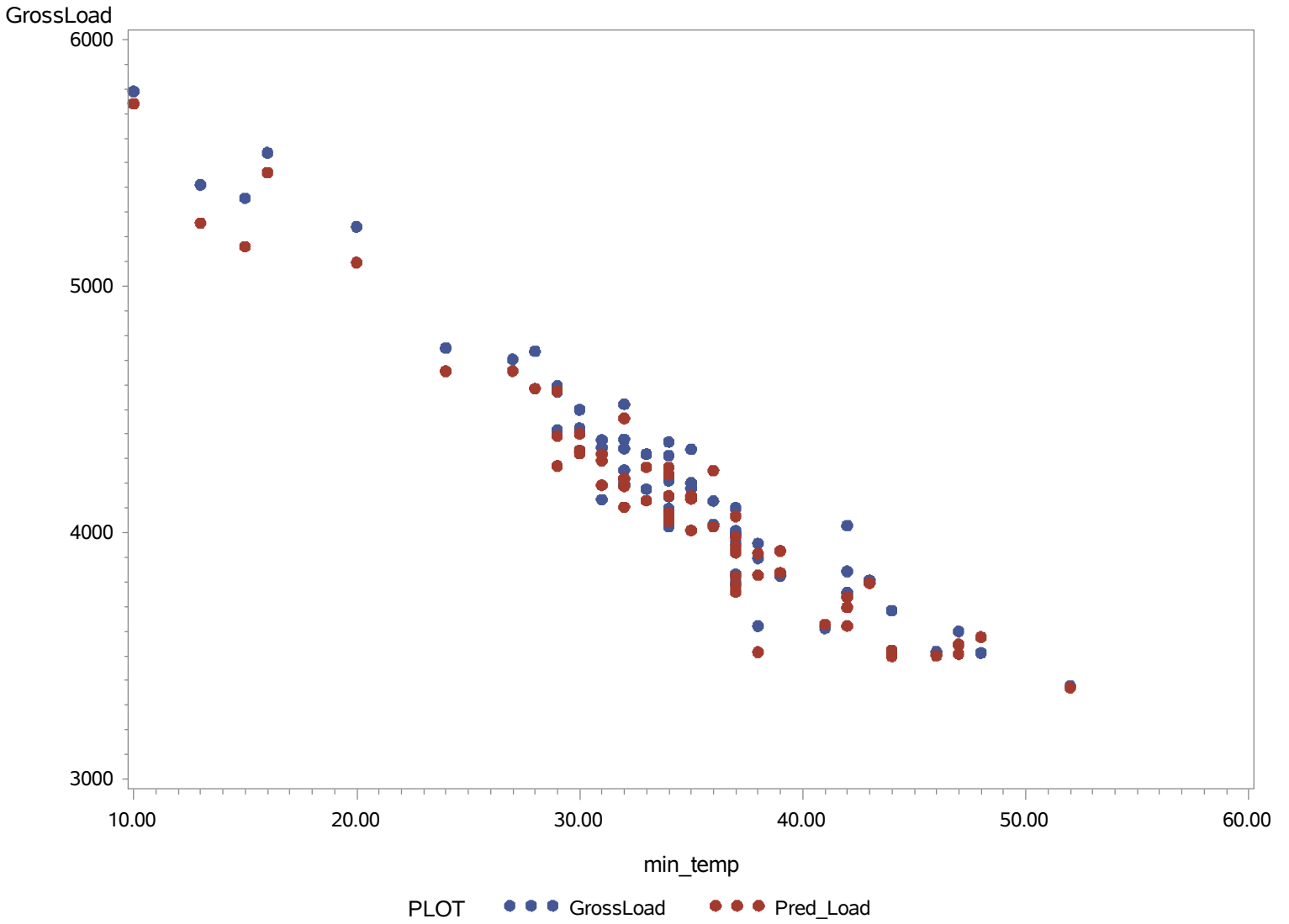
2018

GEO_NAME=PENLC



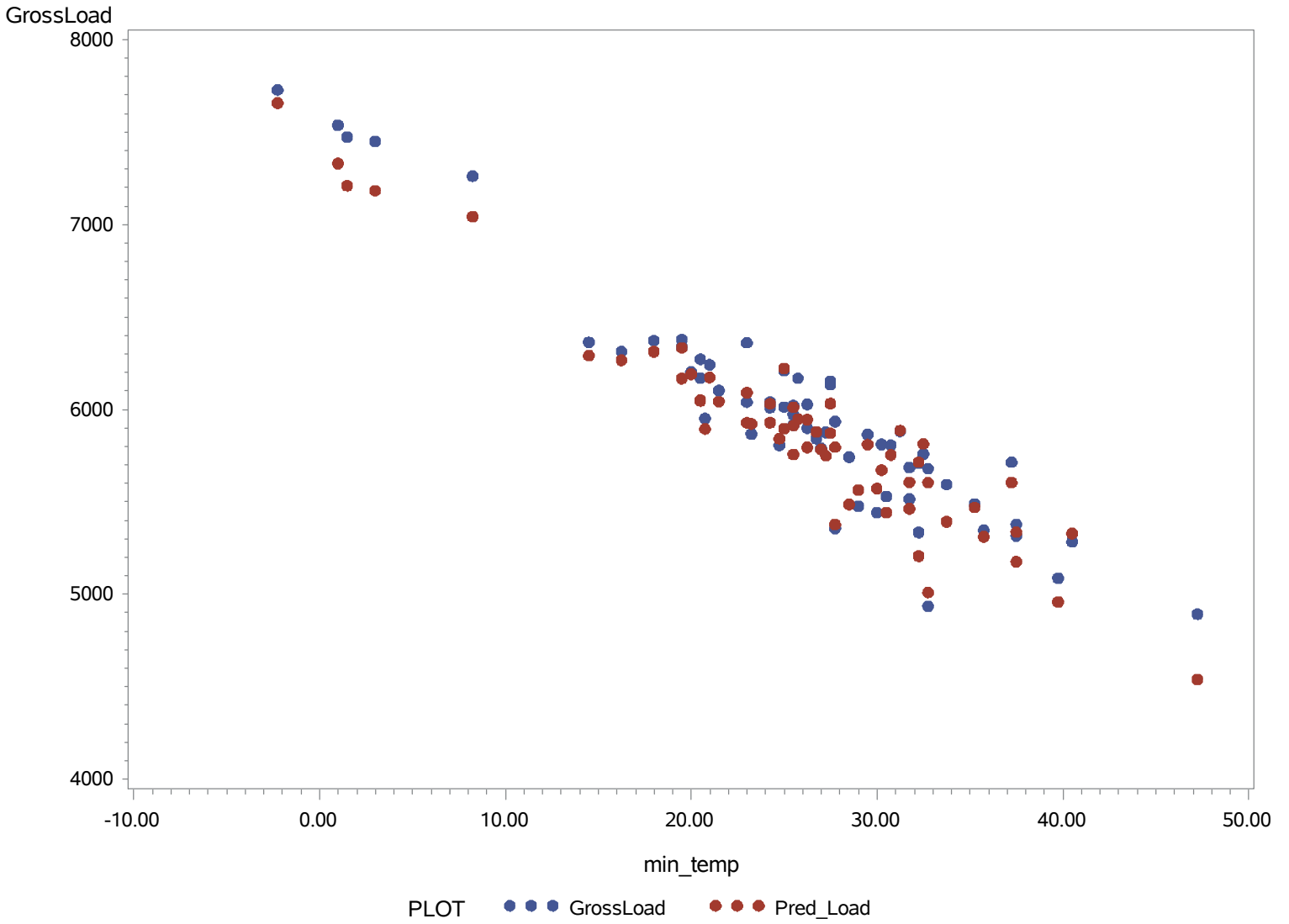
2018

GEO_NAME=PEPCO



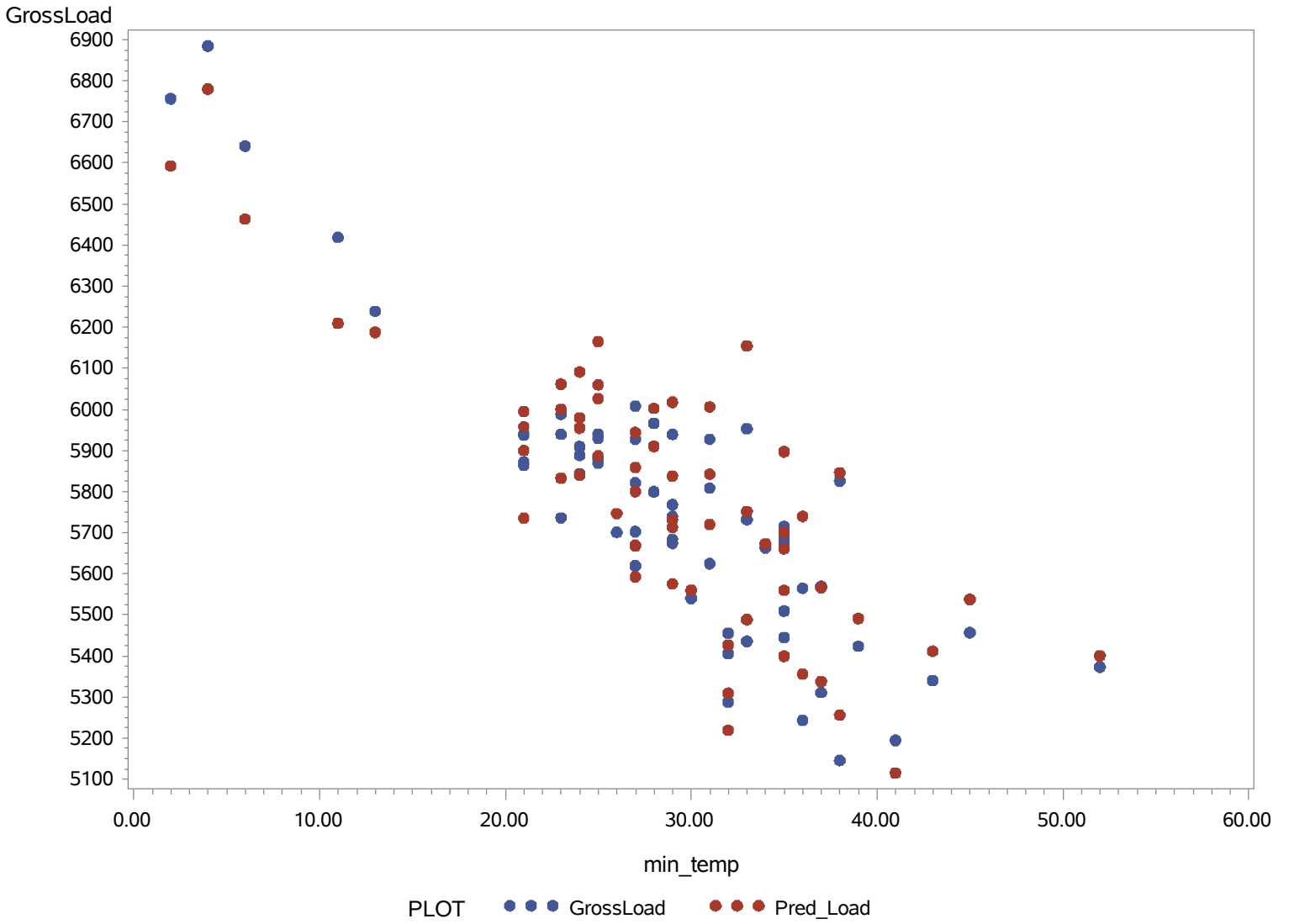
2018

GEO_NAME=PL



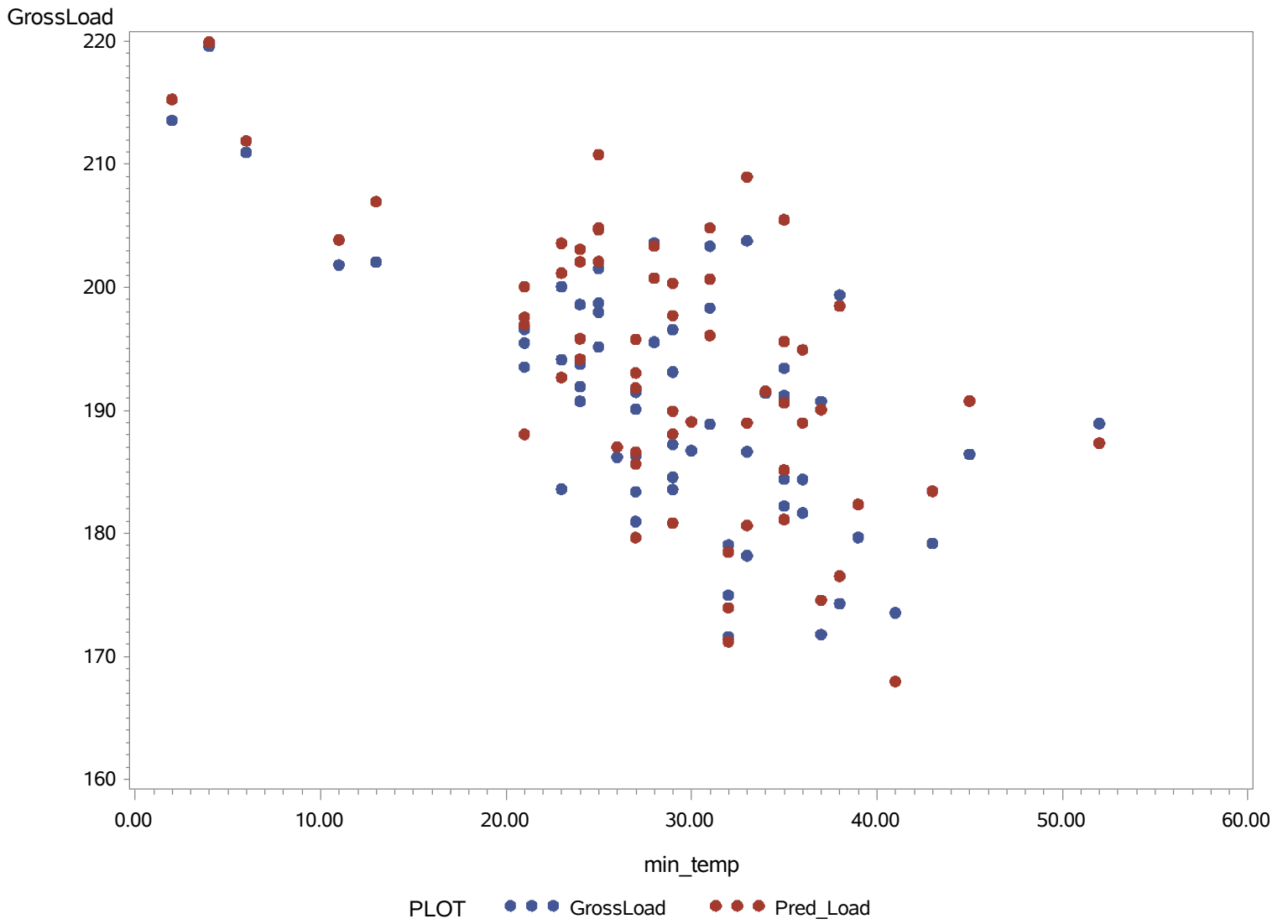
2018

GEO_NAME=PS



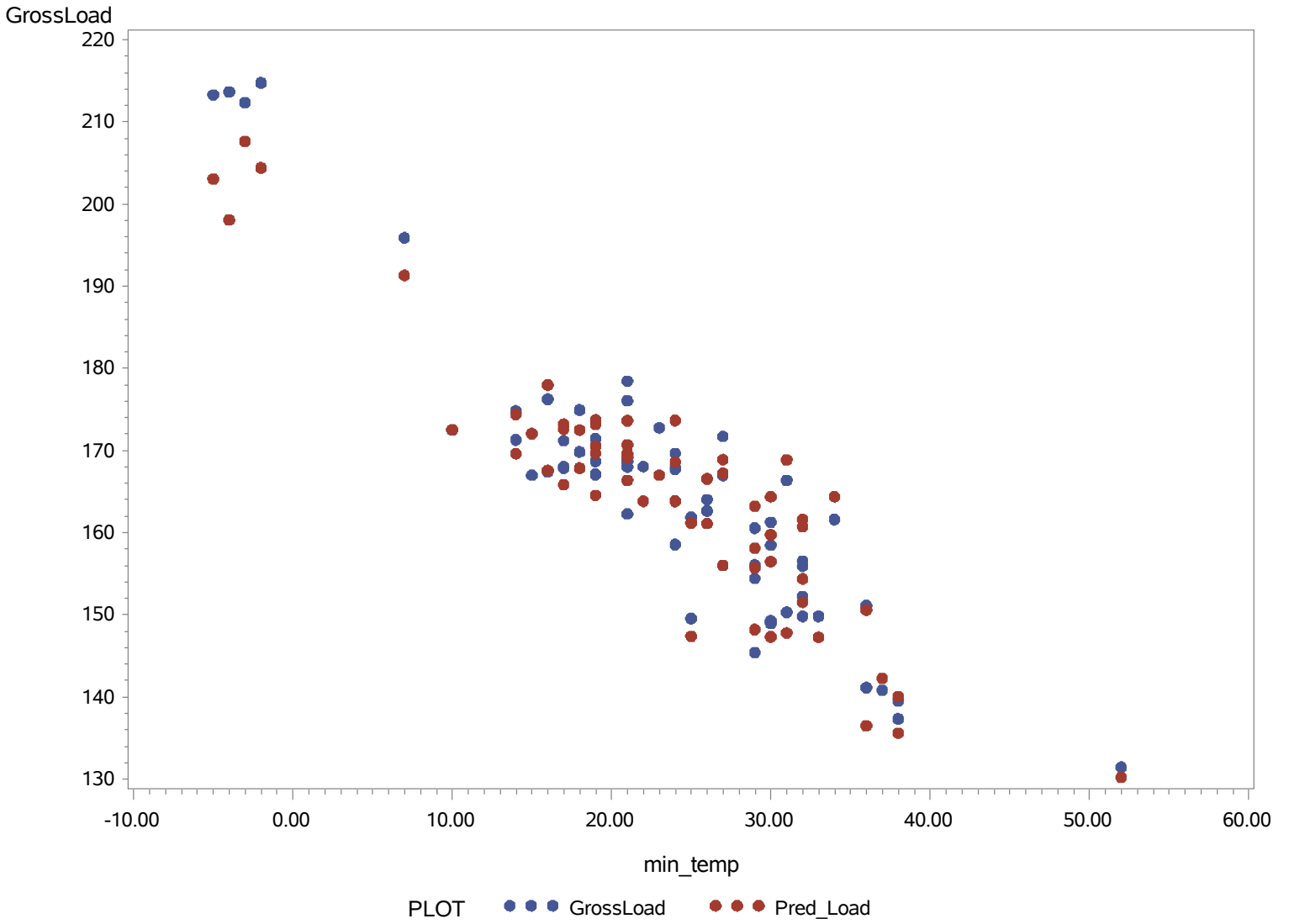
2018

GEO_NAME=RECO



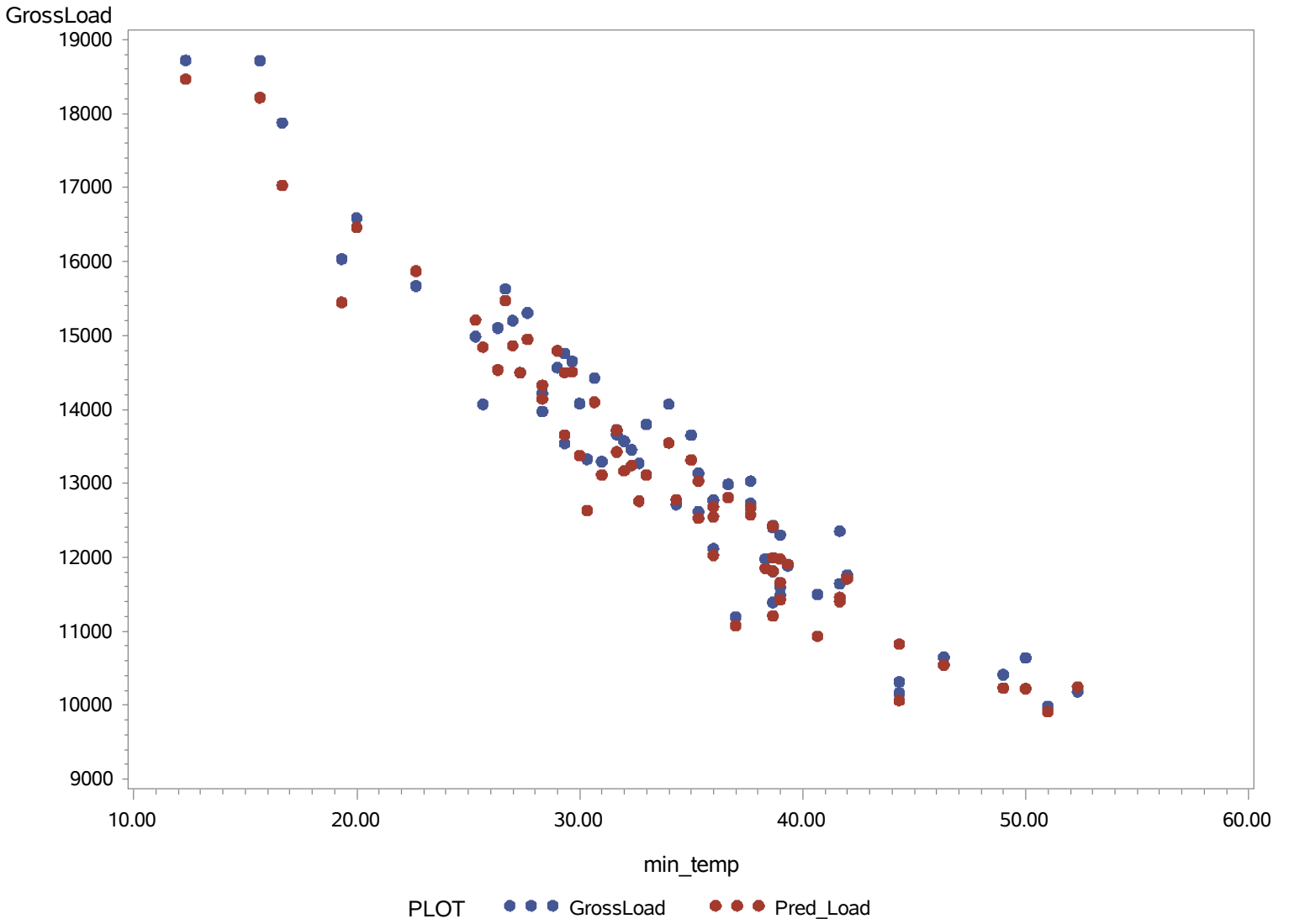
2018

GEO_NAME=UGI



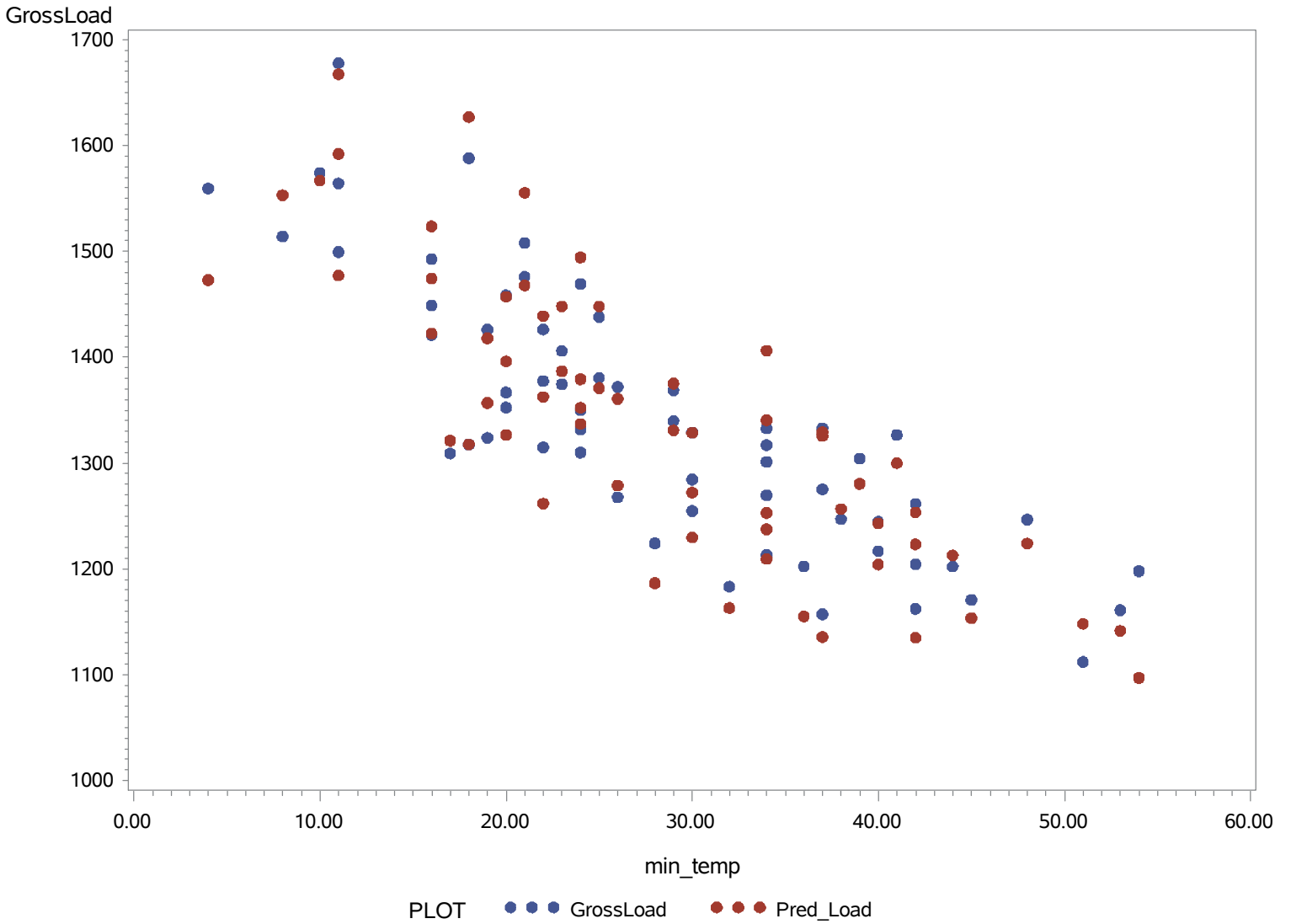
2018

GEO_NAME=VEPCO



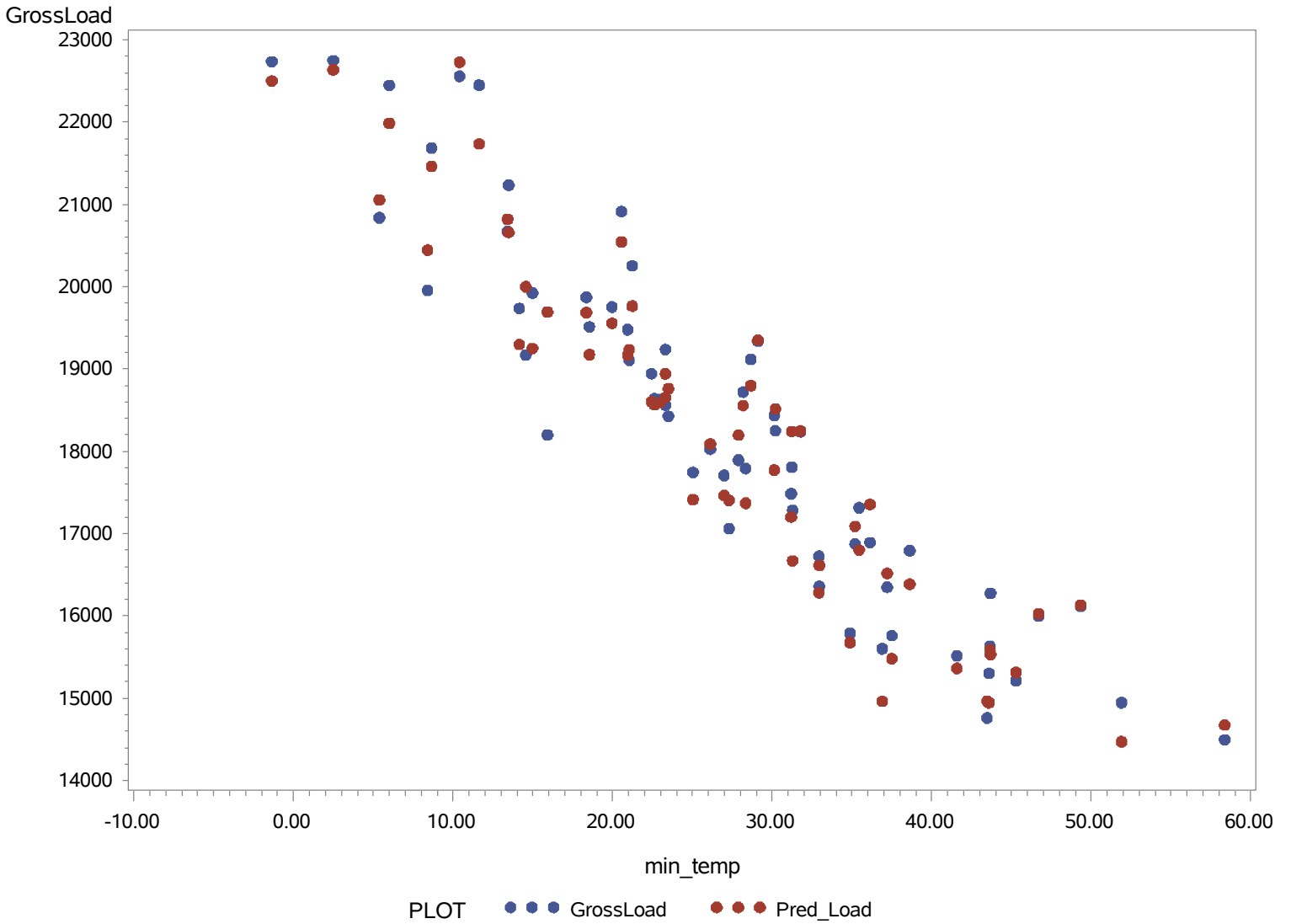
2017

GEO_NAME=AE



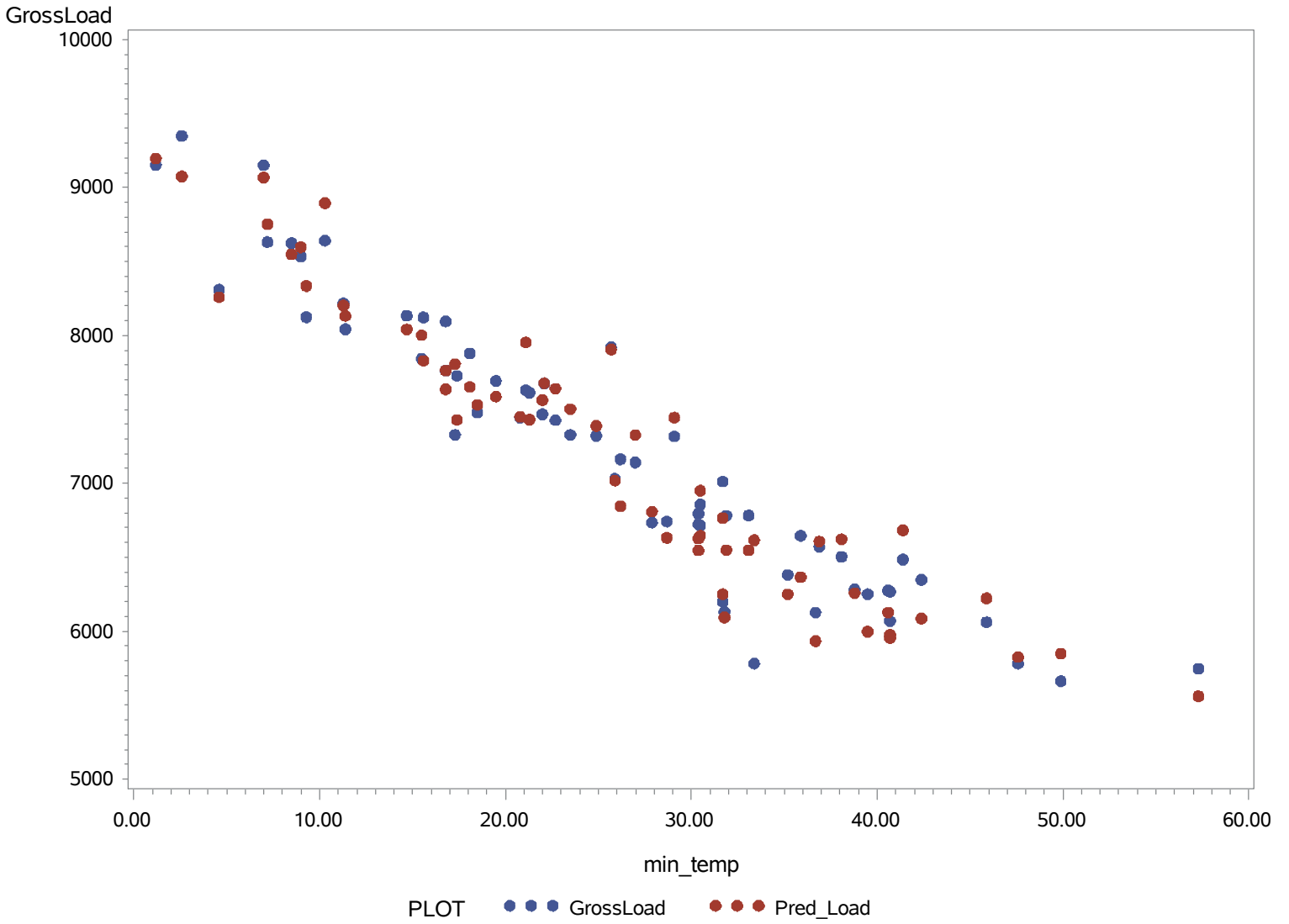
2017

GEO_NAME=AEP



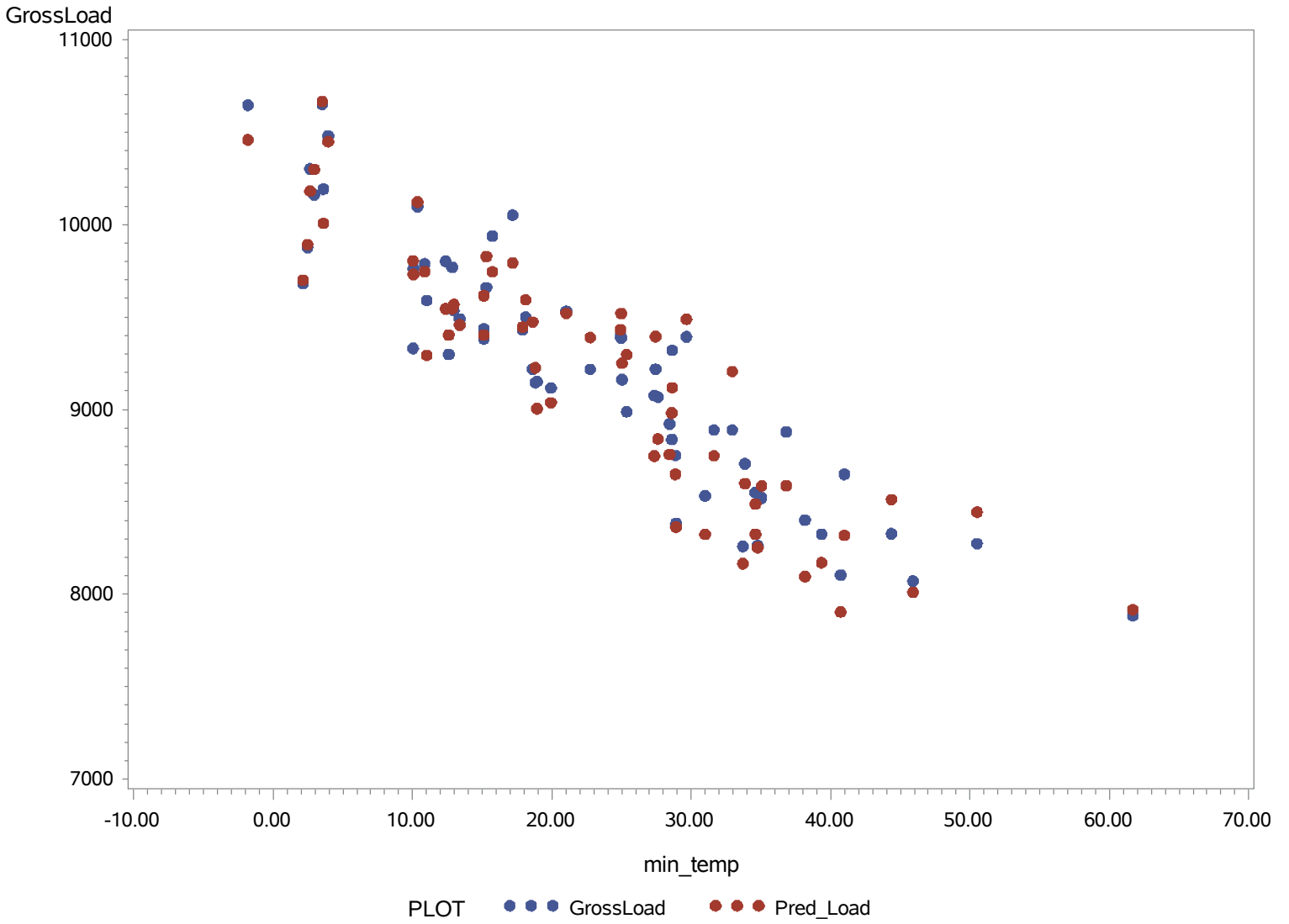
2017

GEO_NAME=APS



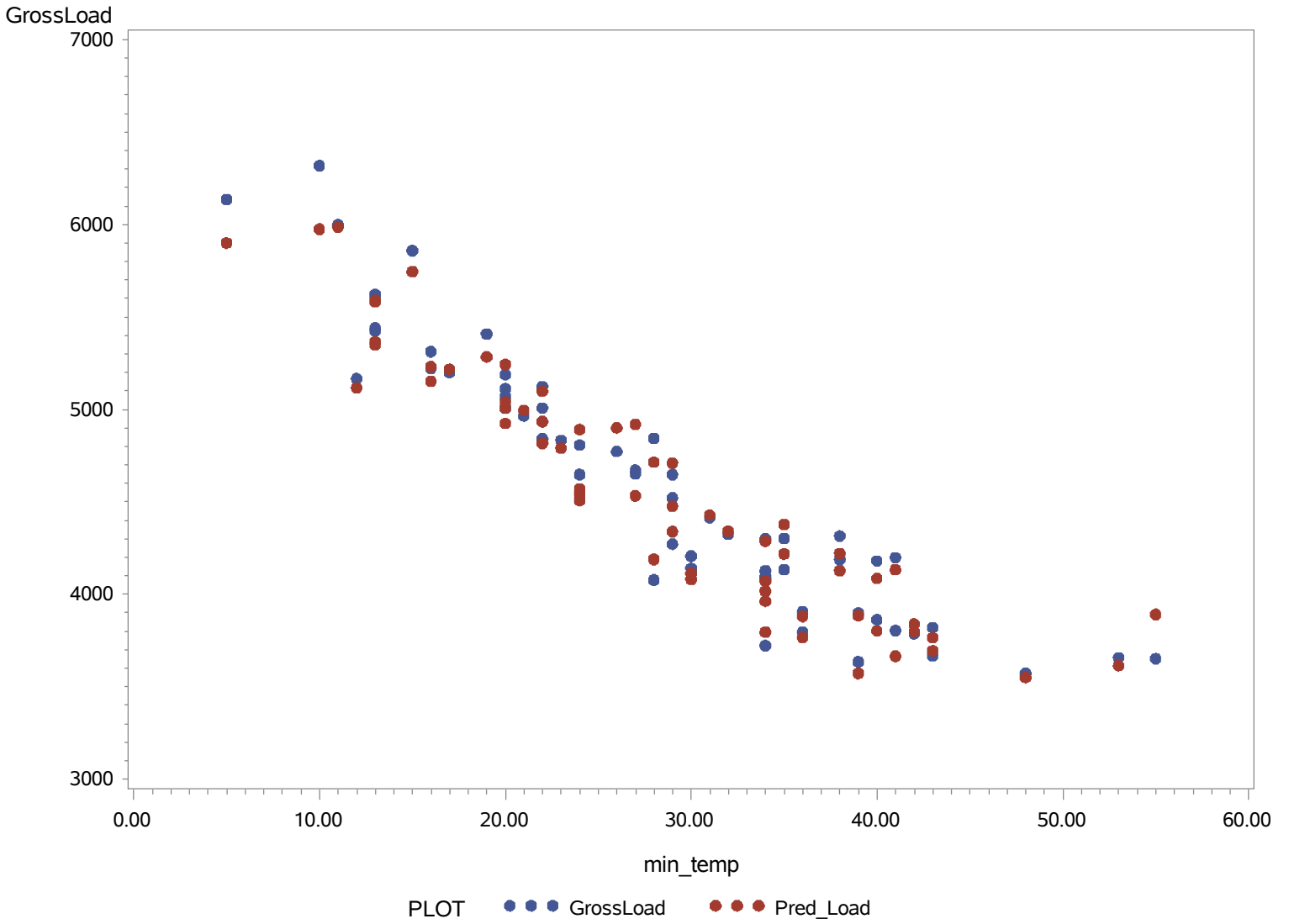
2017

GEO_NAME=ATSI



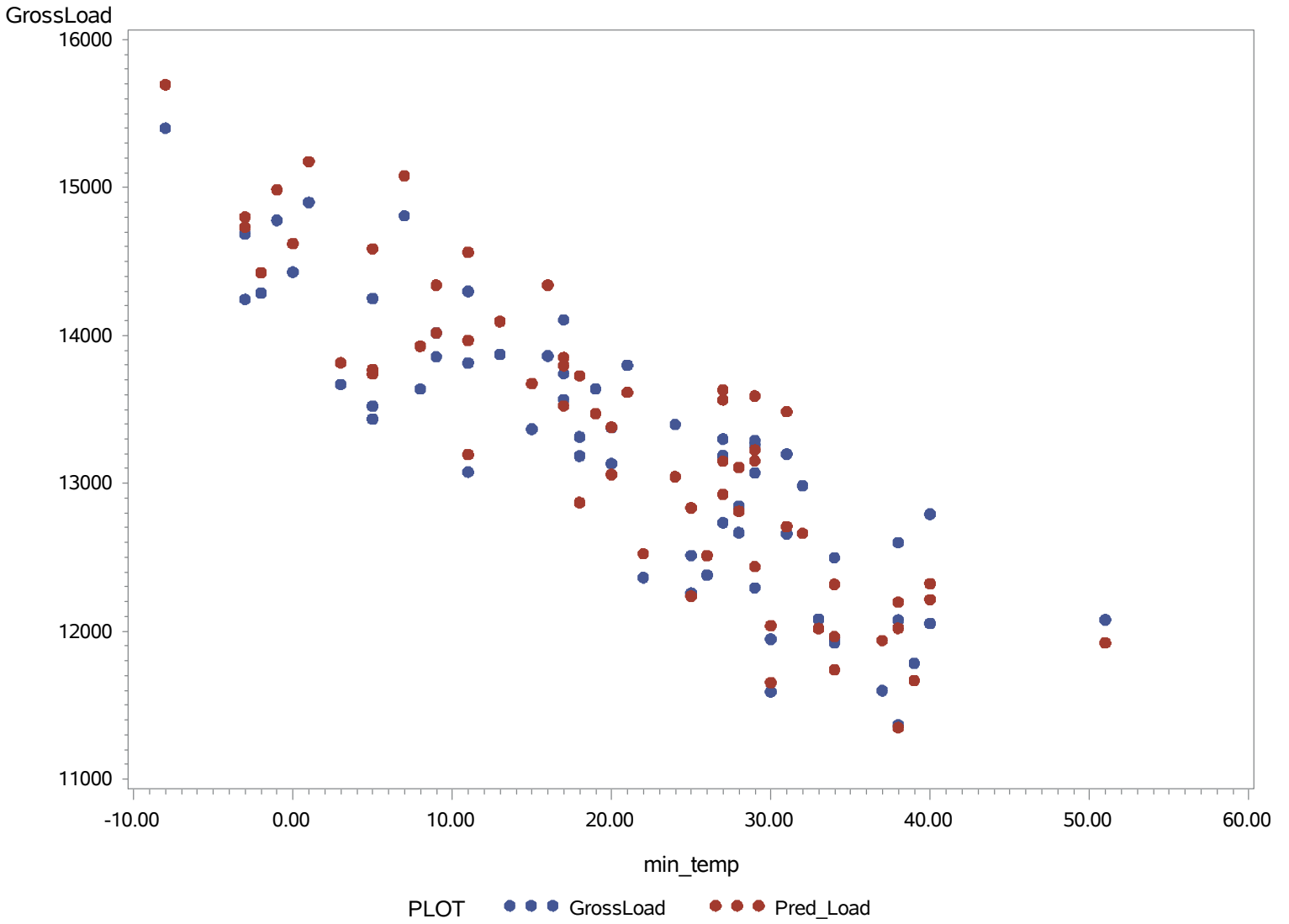
2017

GEO_NAME=BGE



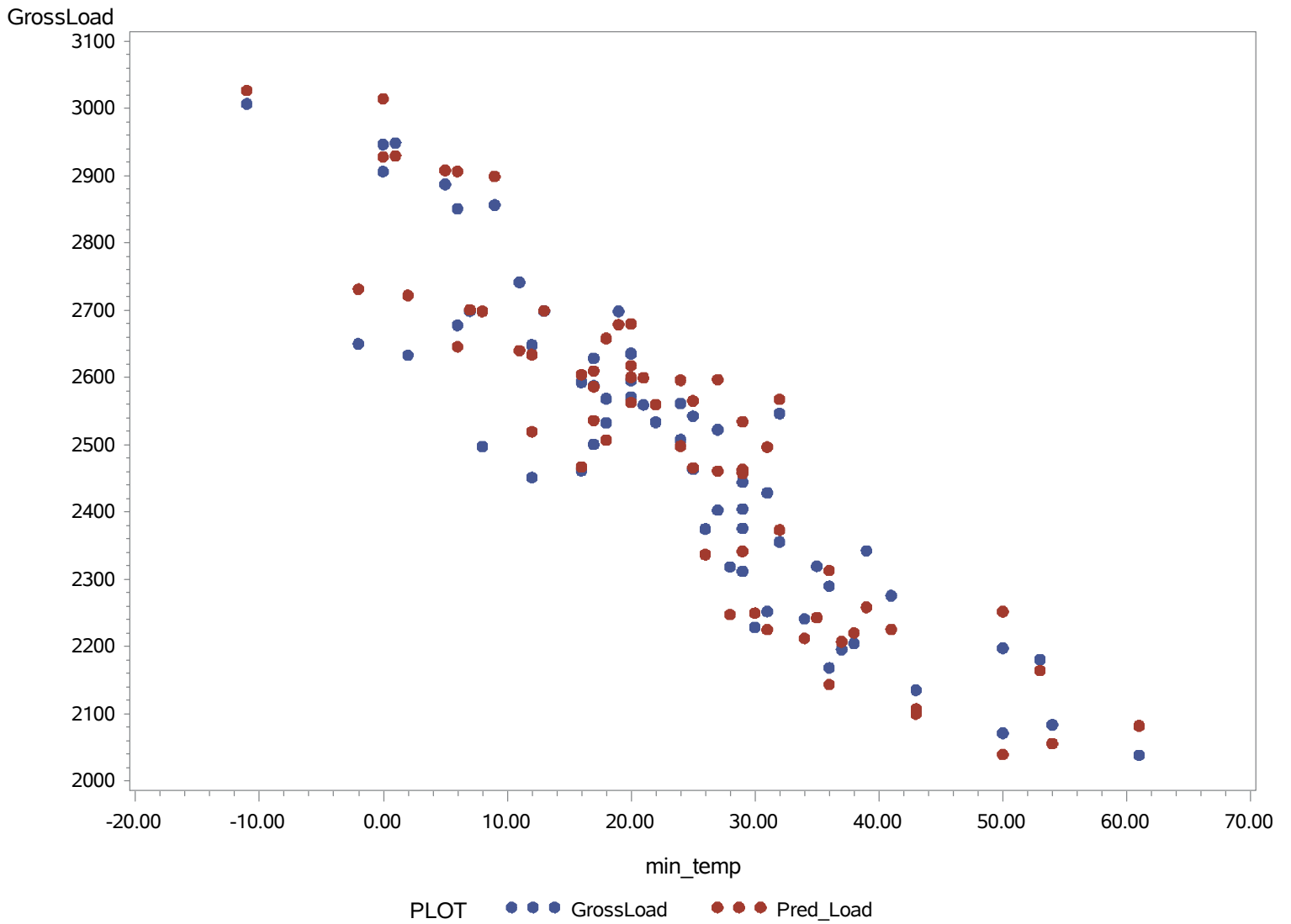
2017

GEO_NAME=COMED



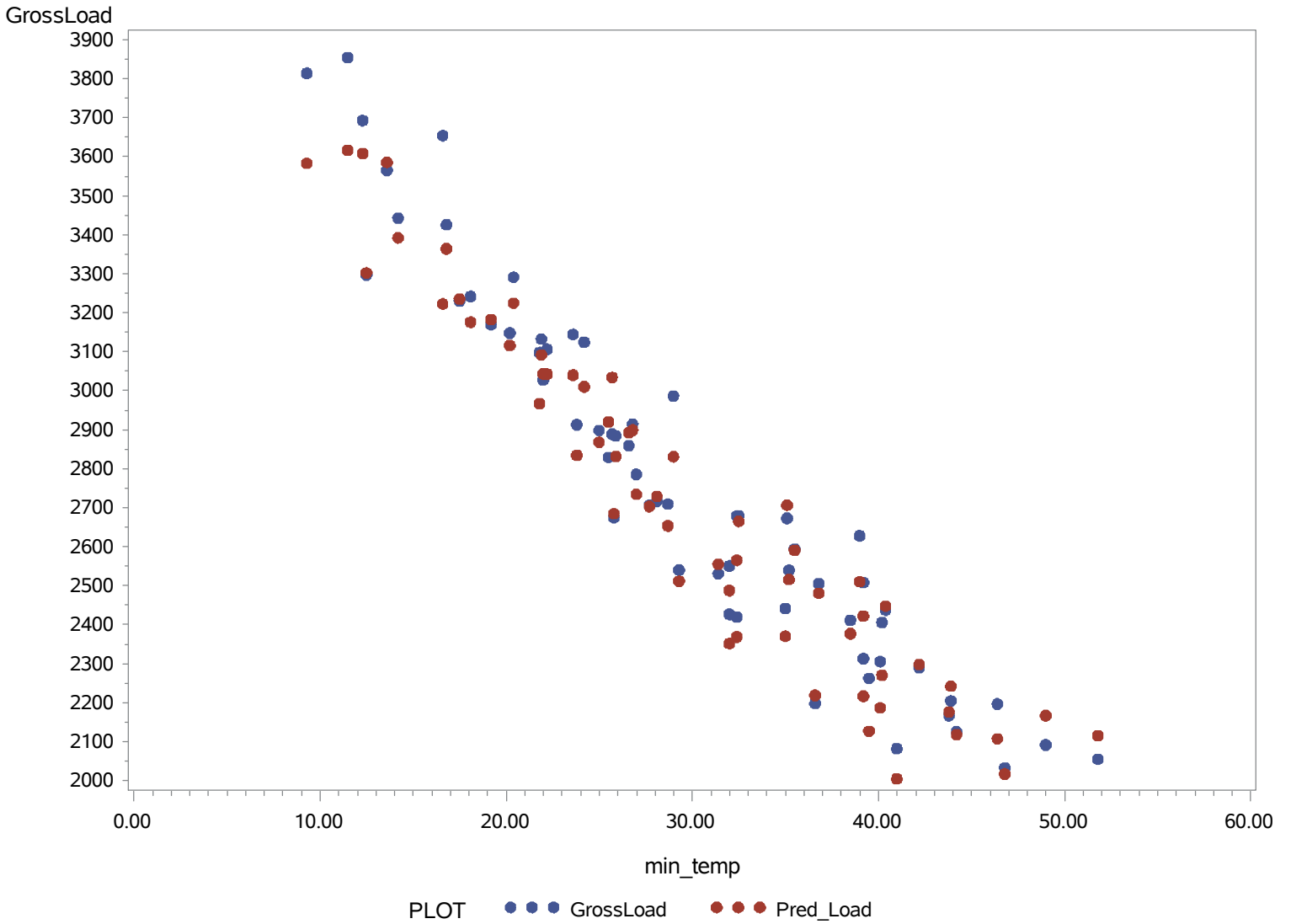
2017

GEO_NAME=DAYTON



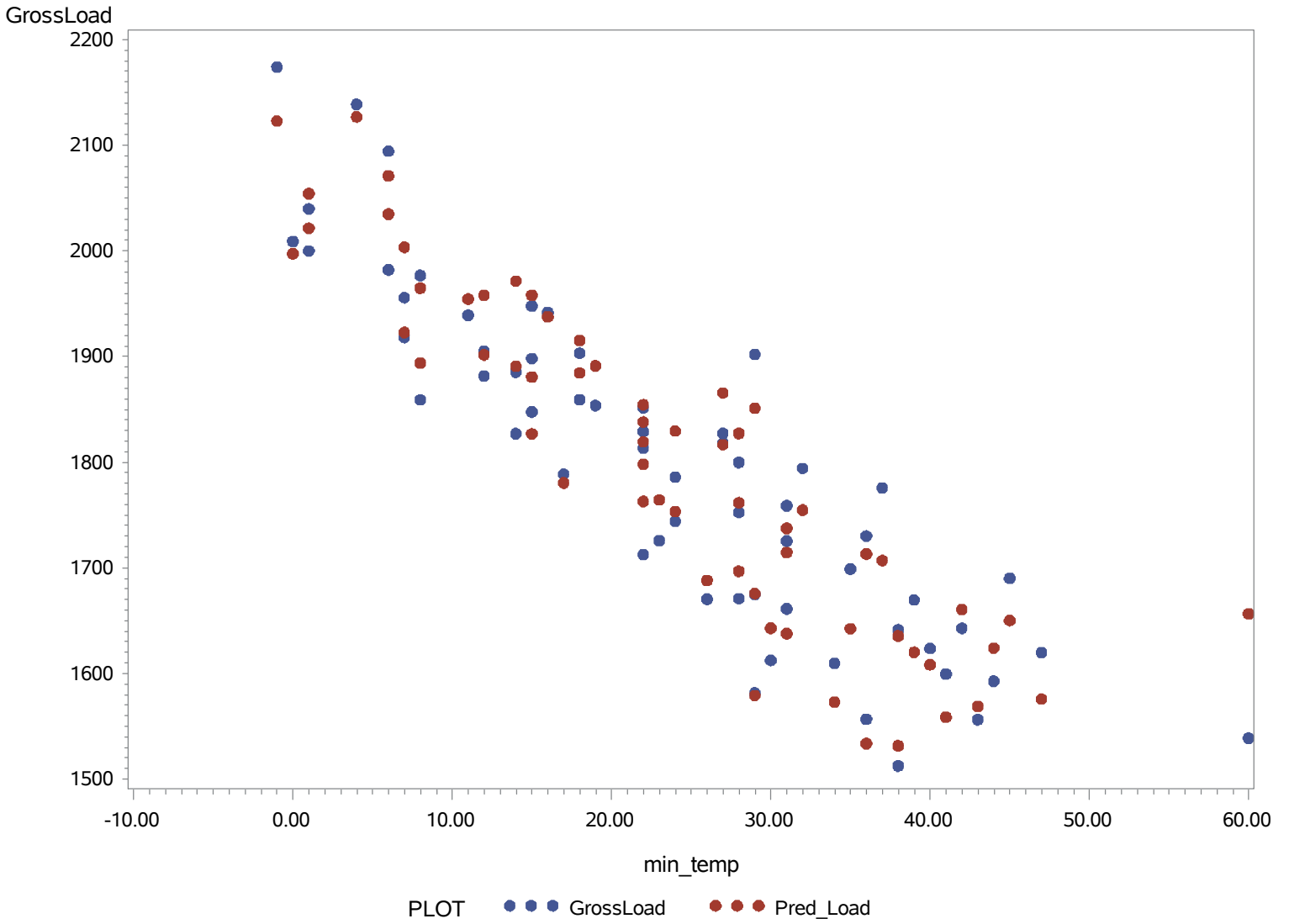
2017

GEO_NAME=DPL



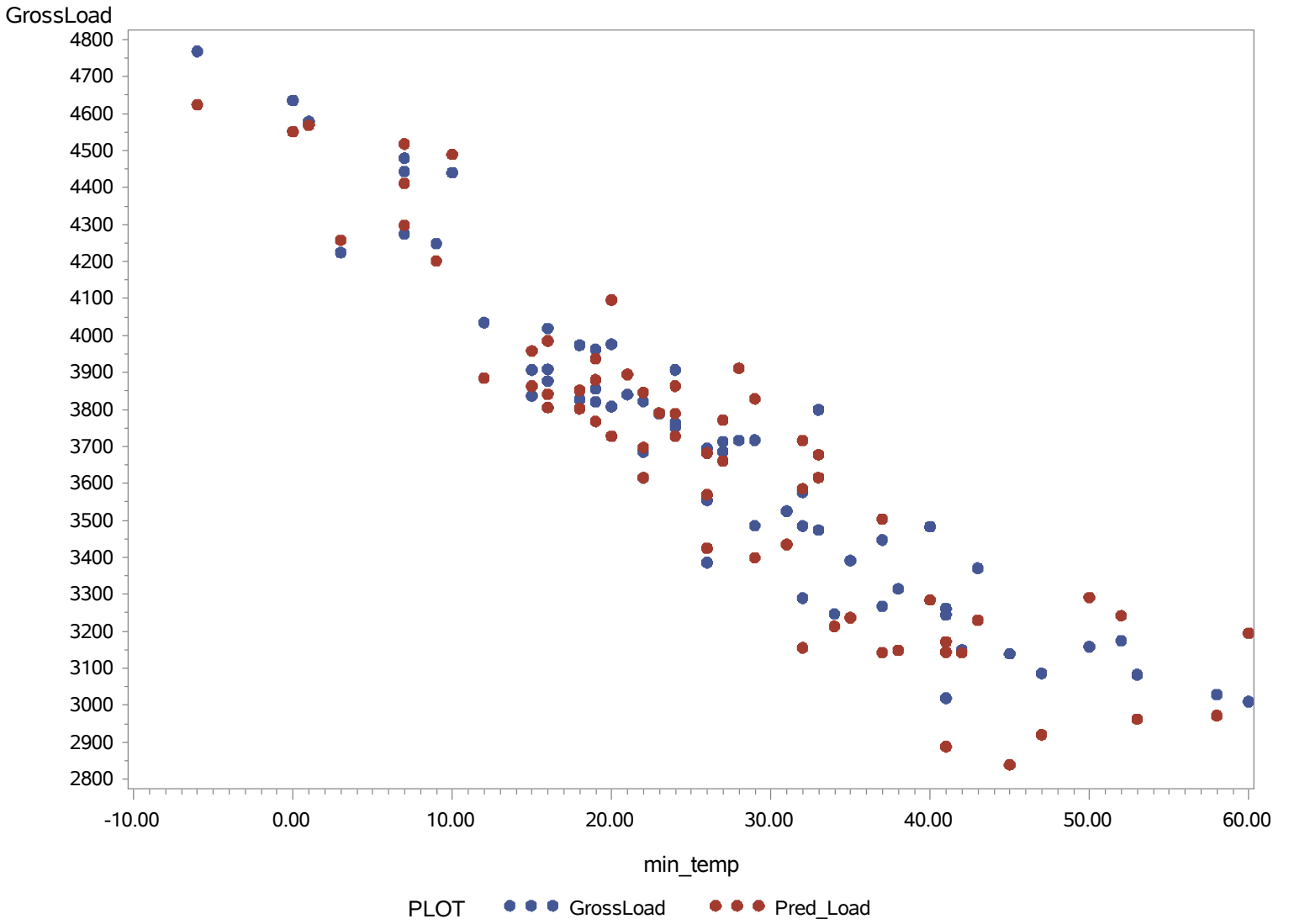
2017

GEO_NAME=DQE



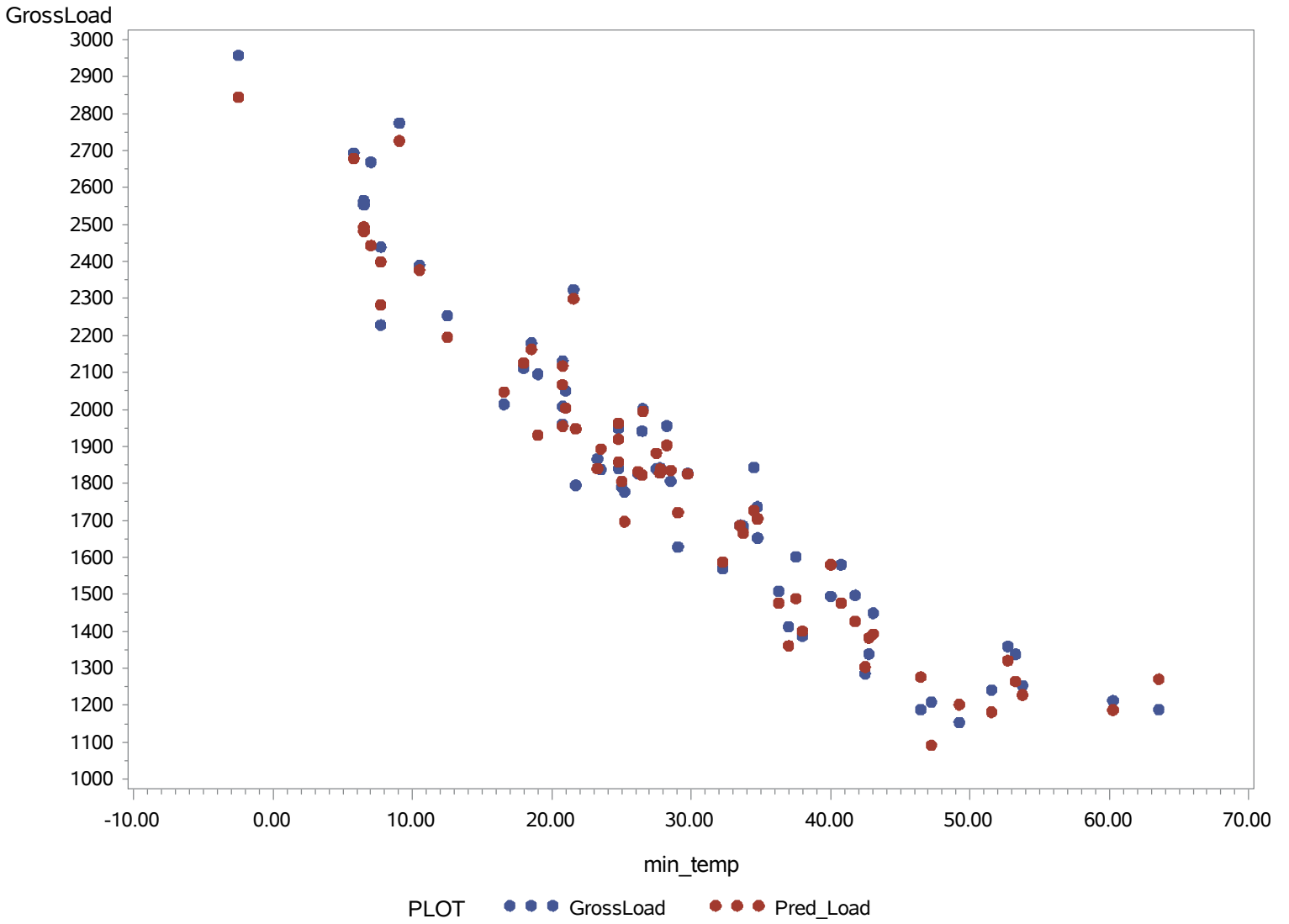
2017

GEO_NAME=DUKE



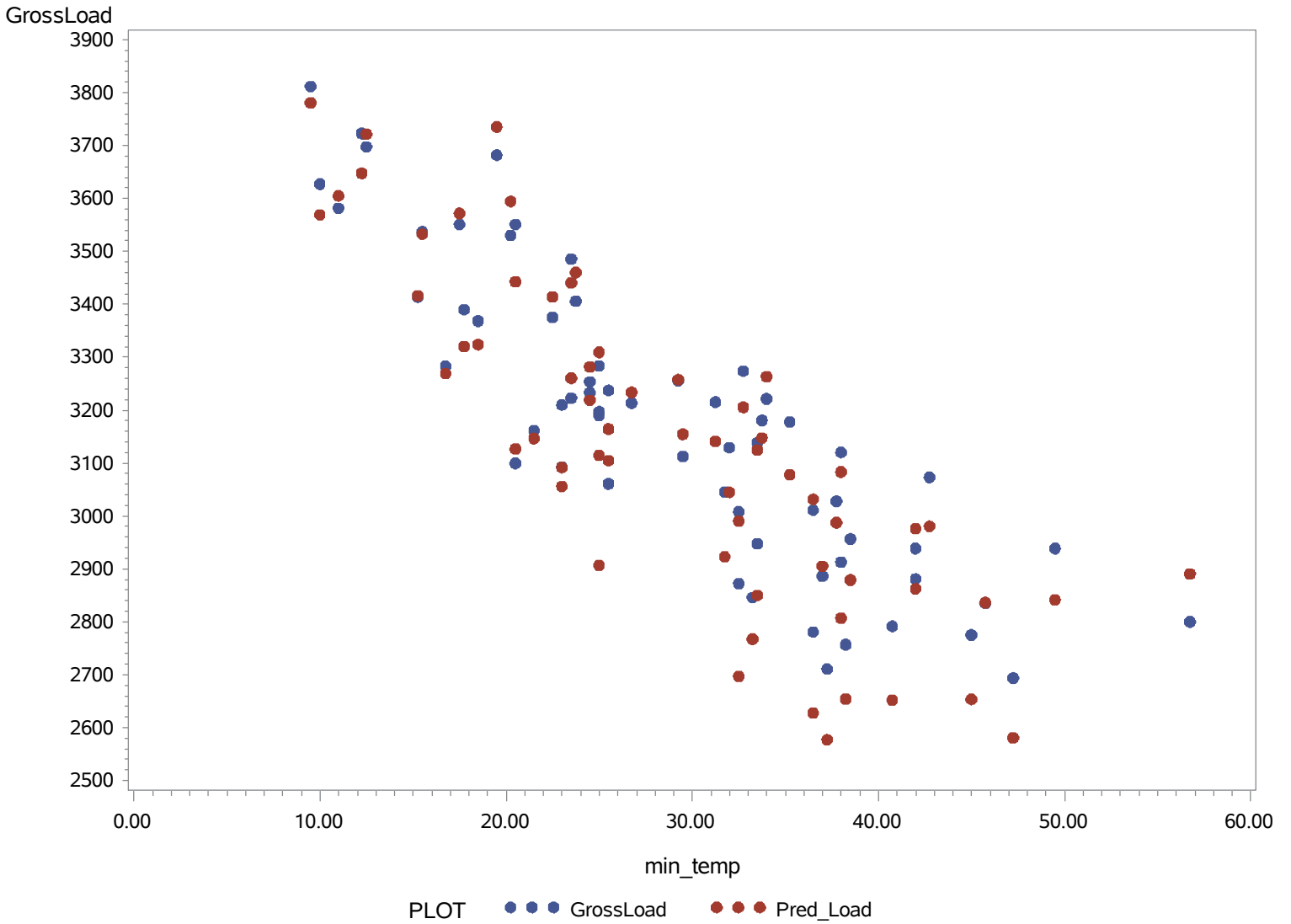
2017

GEO_NAME=EKPC



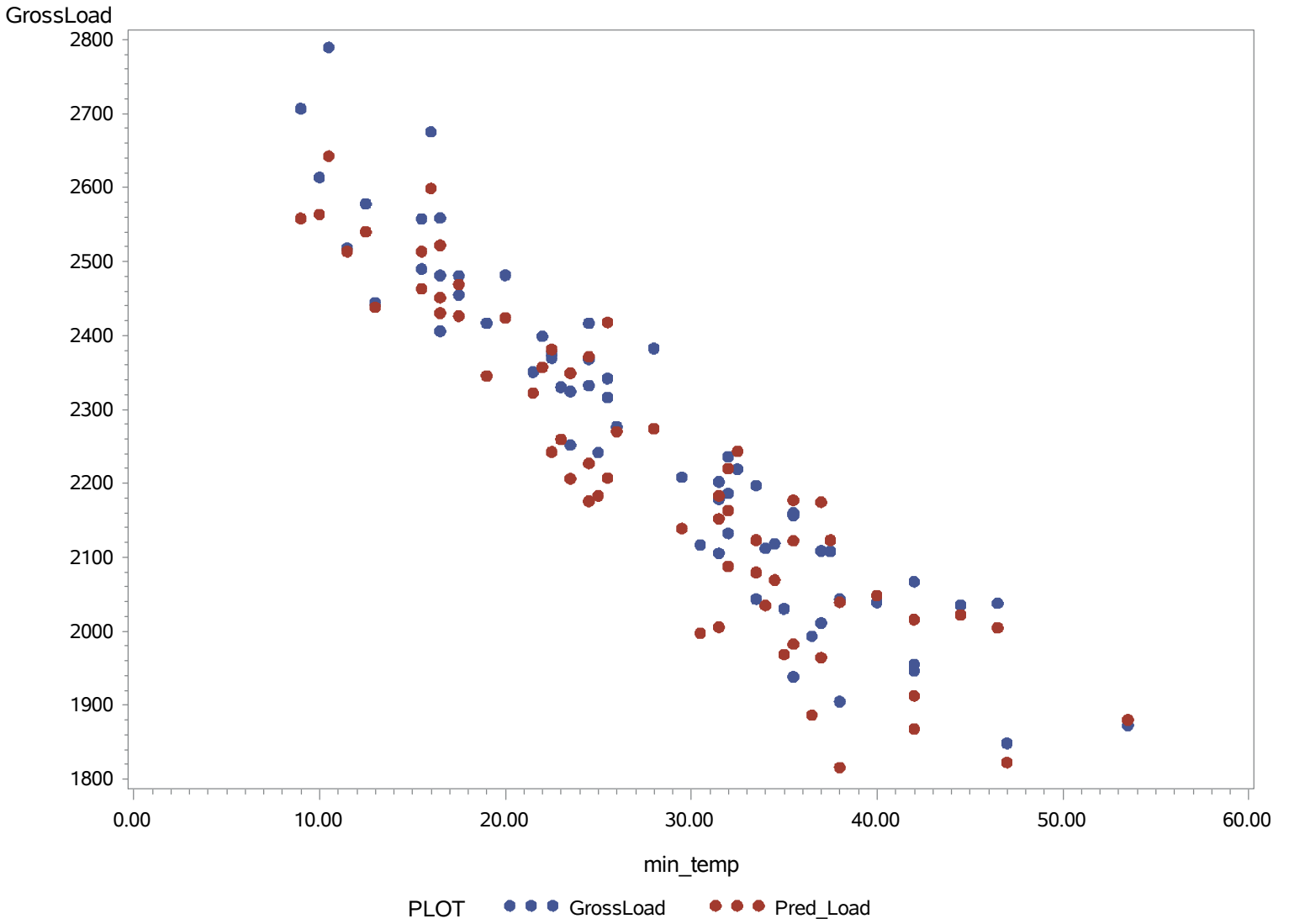
2017

GEO_NAME=JCPL



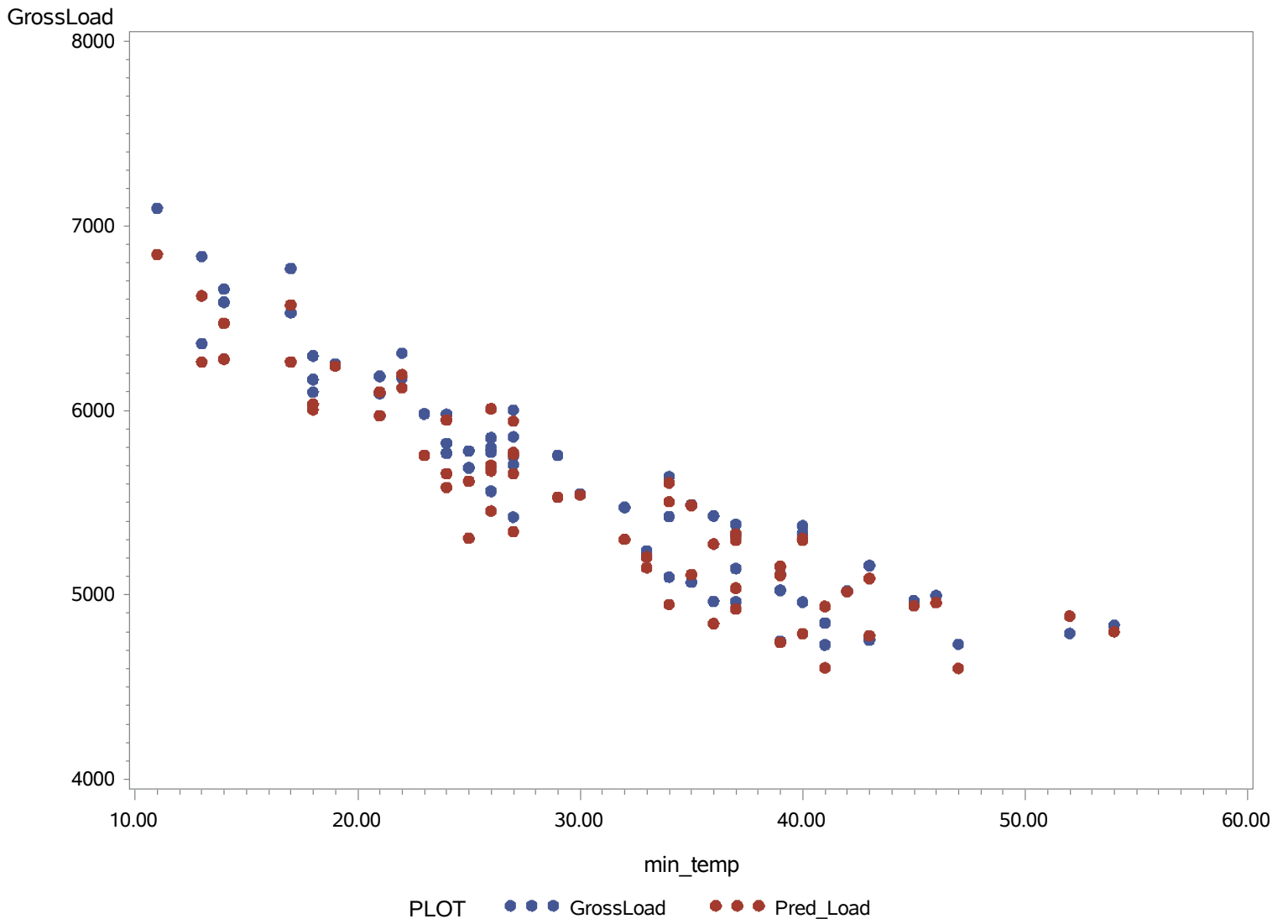
2017

GEO_NAME=METED



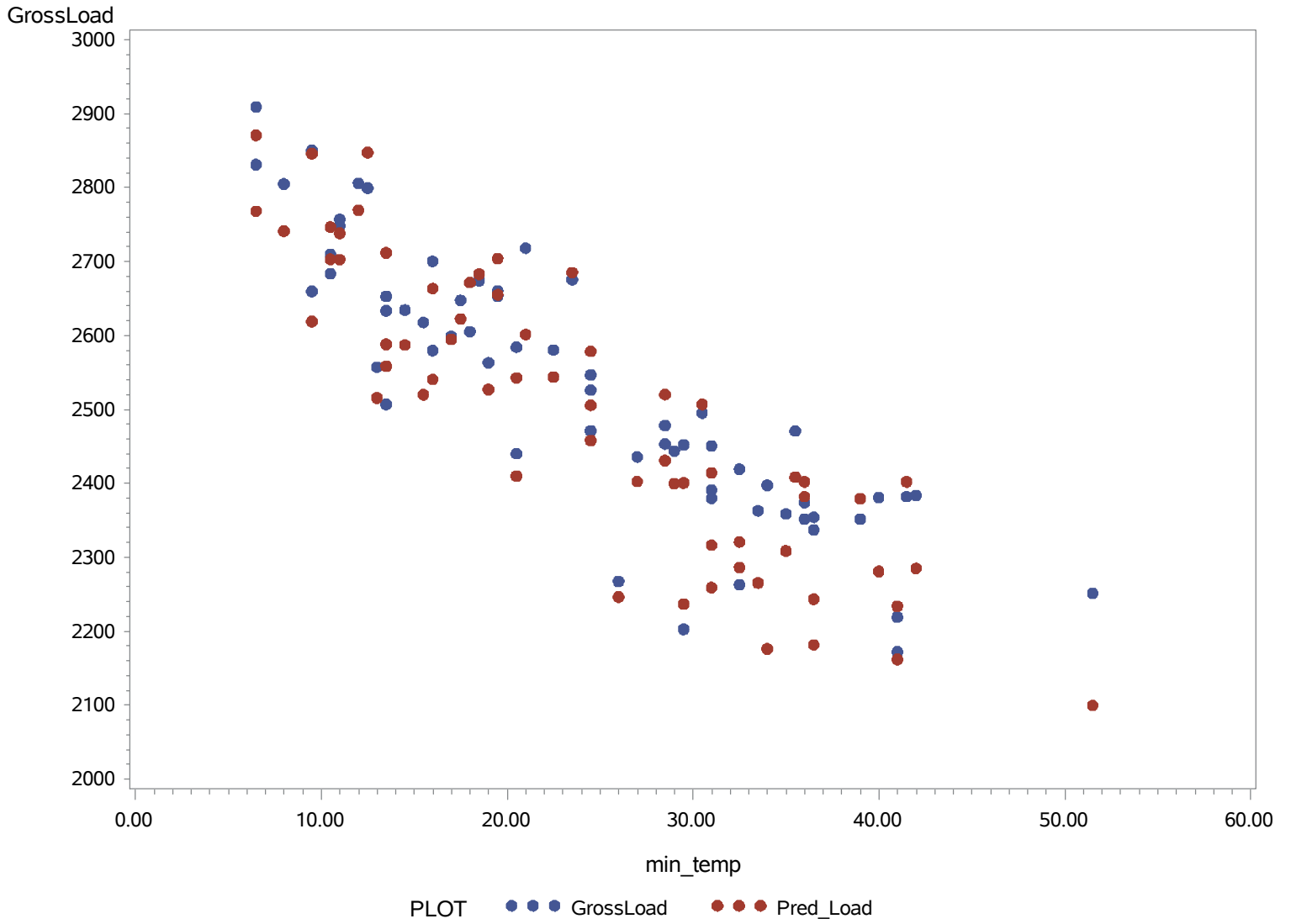
2017

GEO_NAME=PECO



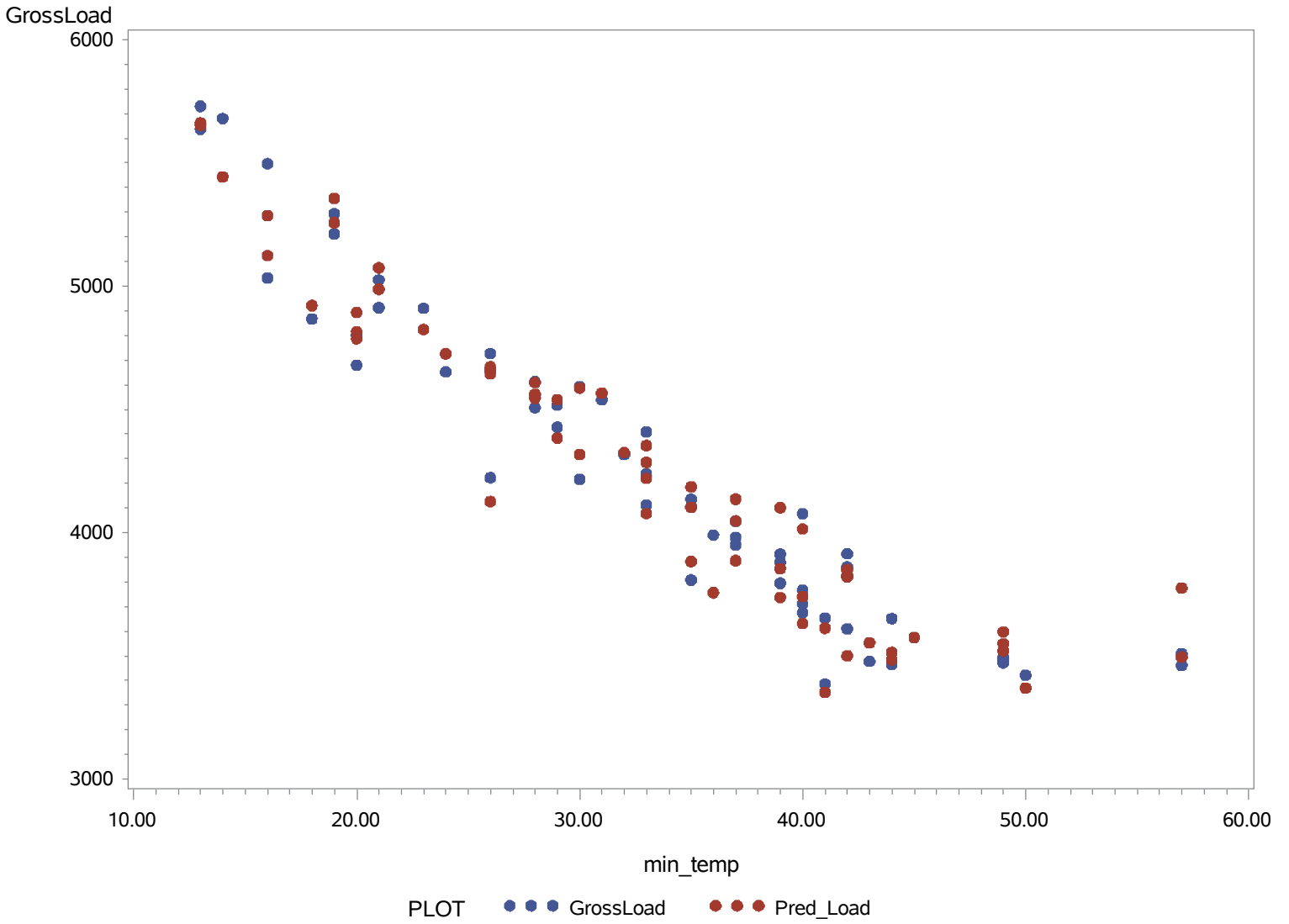
2017

GEO_NAME=PENLC



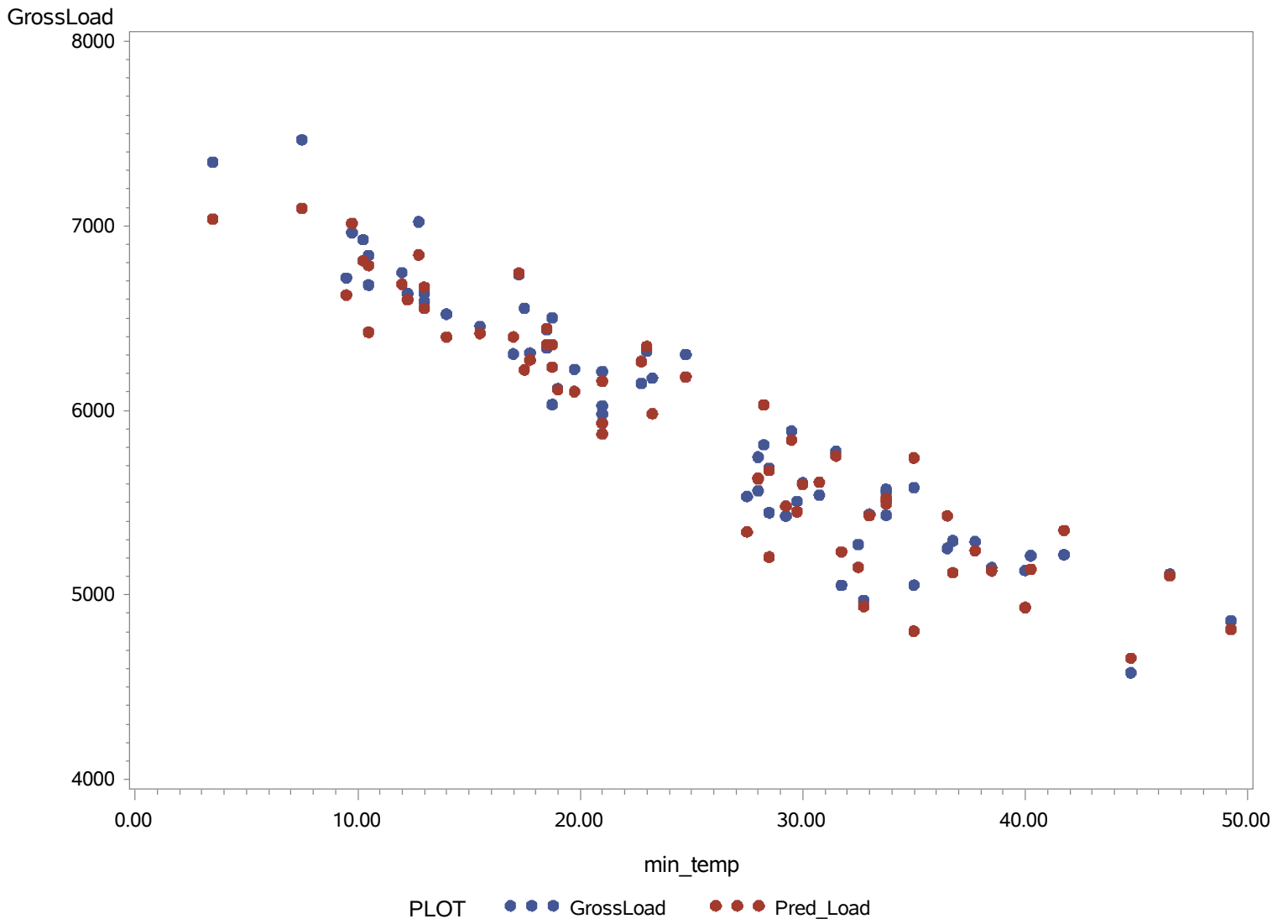
2017

GEO_NAME=PEPCO



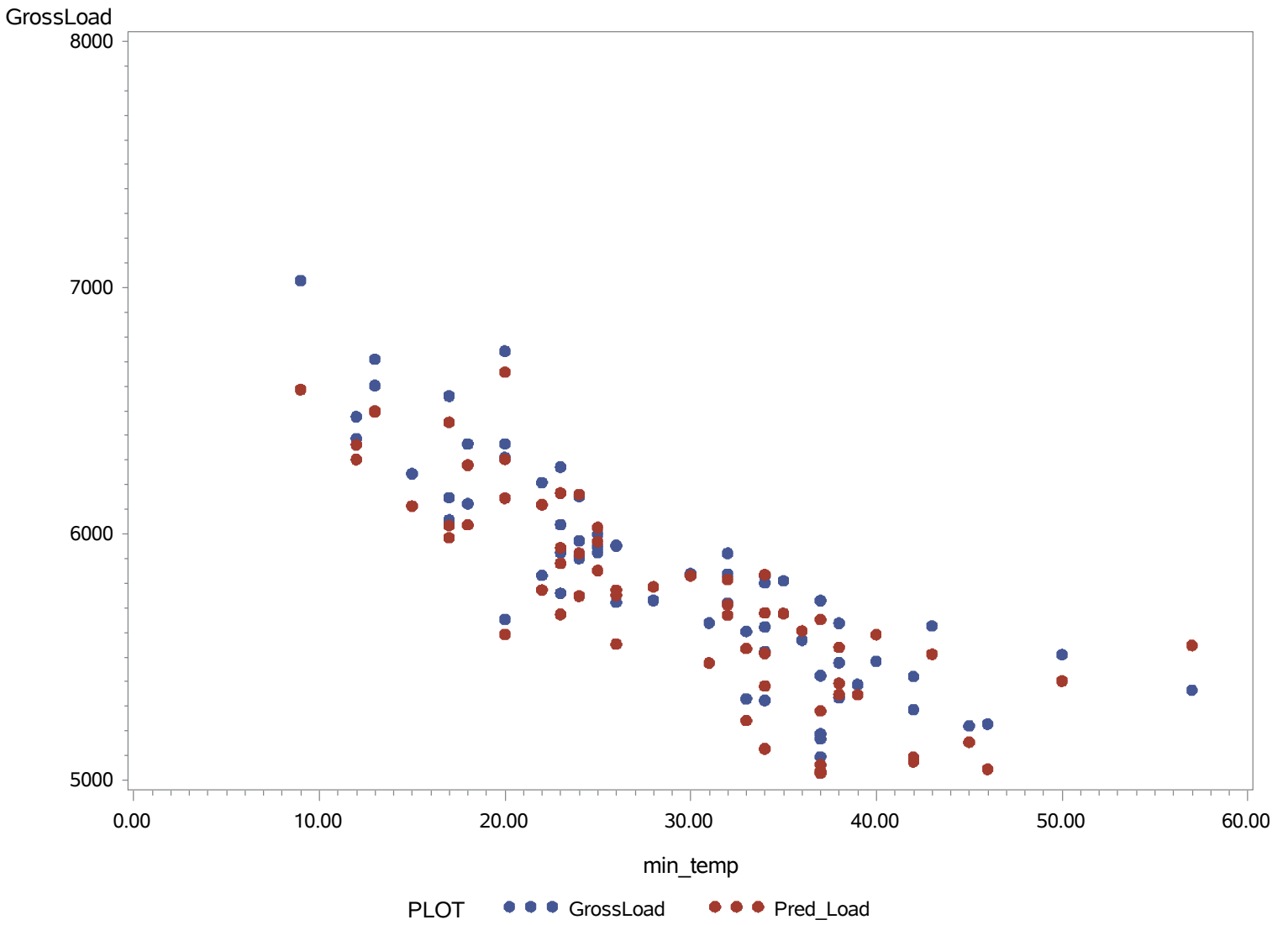
2017

GEO_NAME=PL



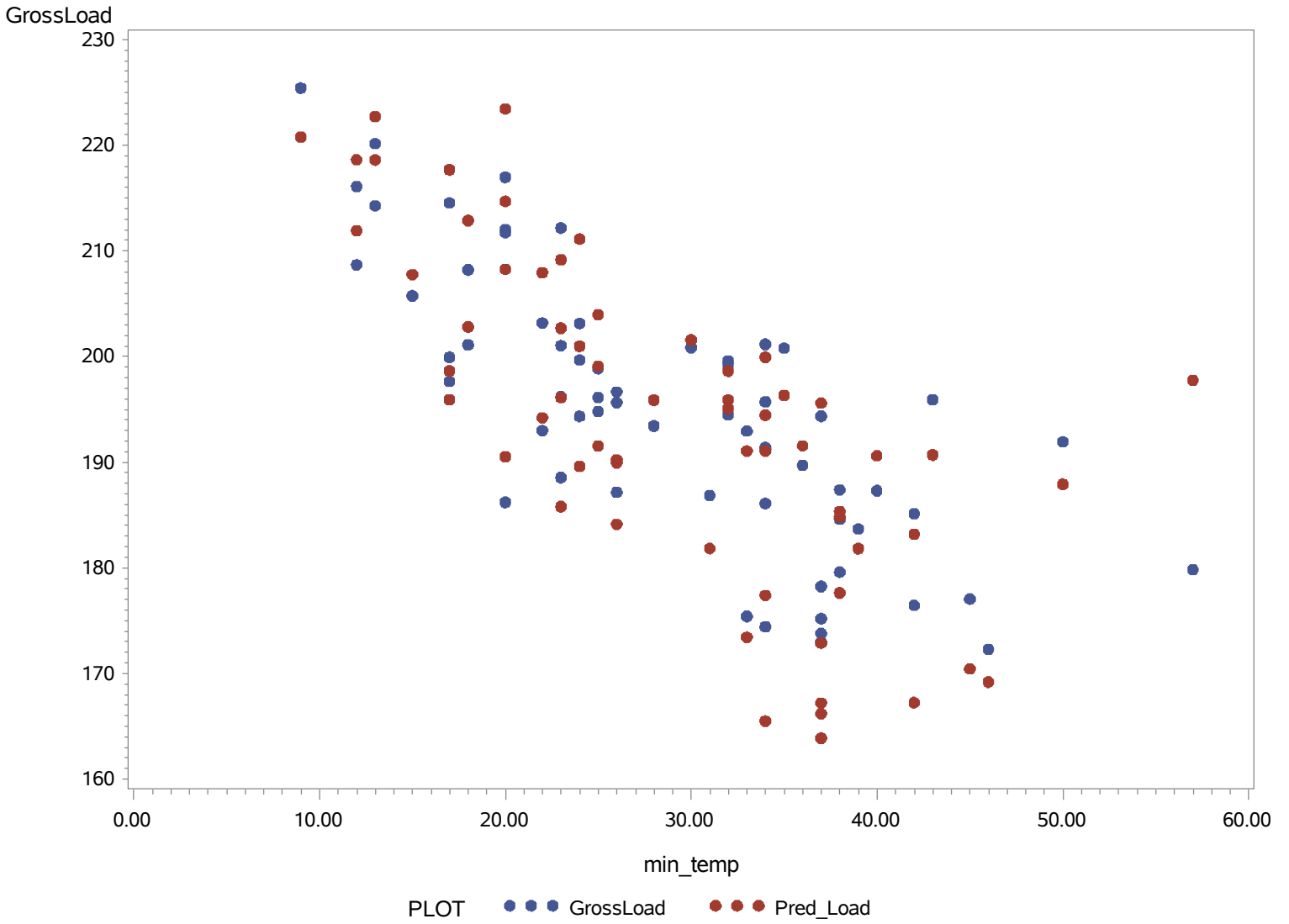
2017

GEO_NAME=PS



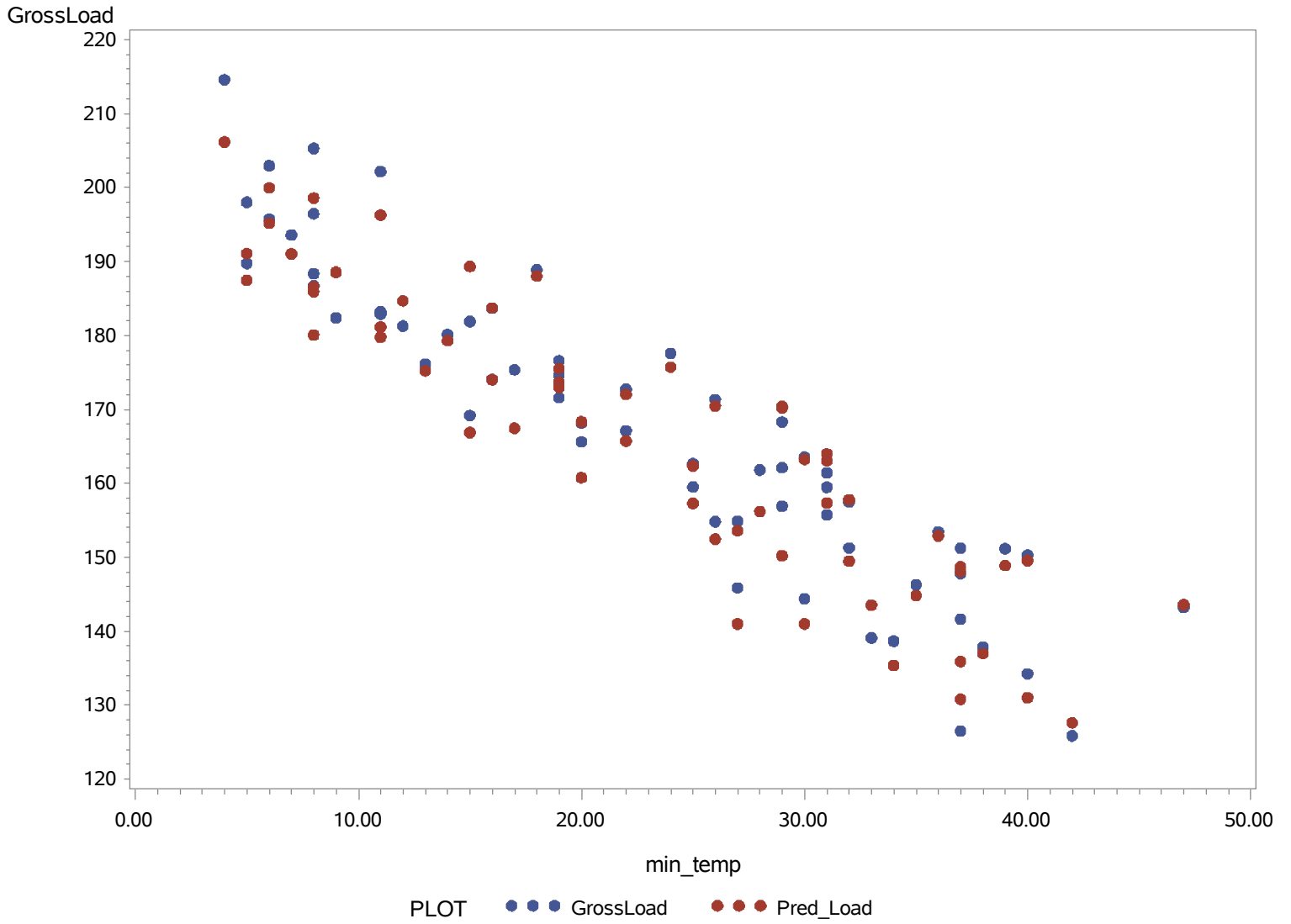
2017

GEO_NAME=RECO



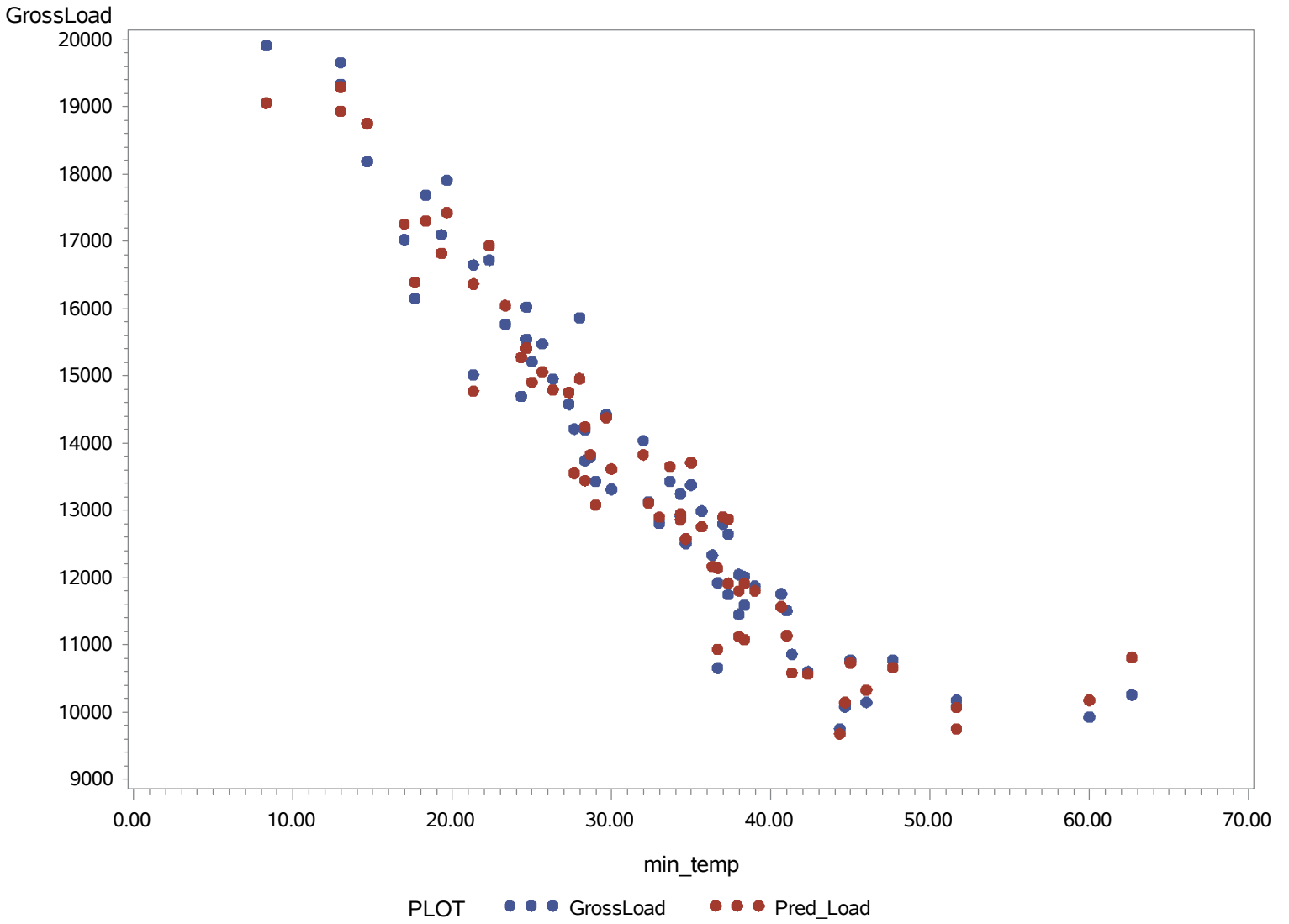
2017

GEO_NAME=UGI



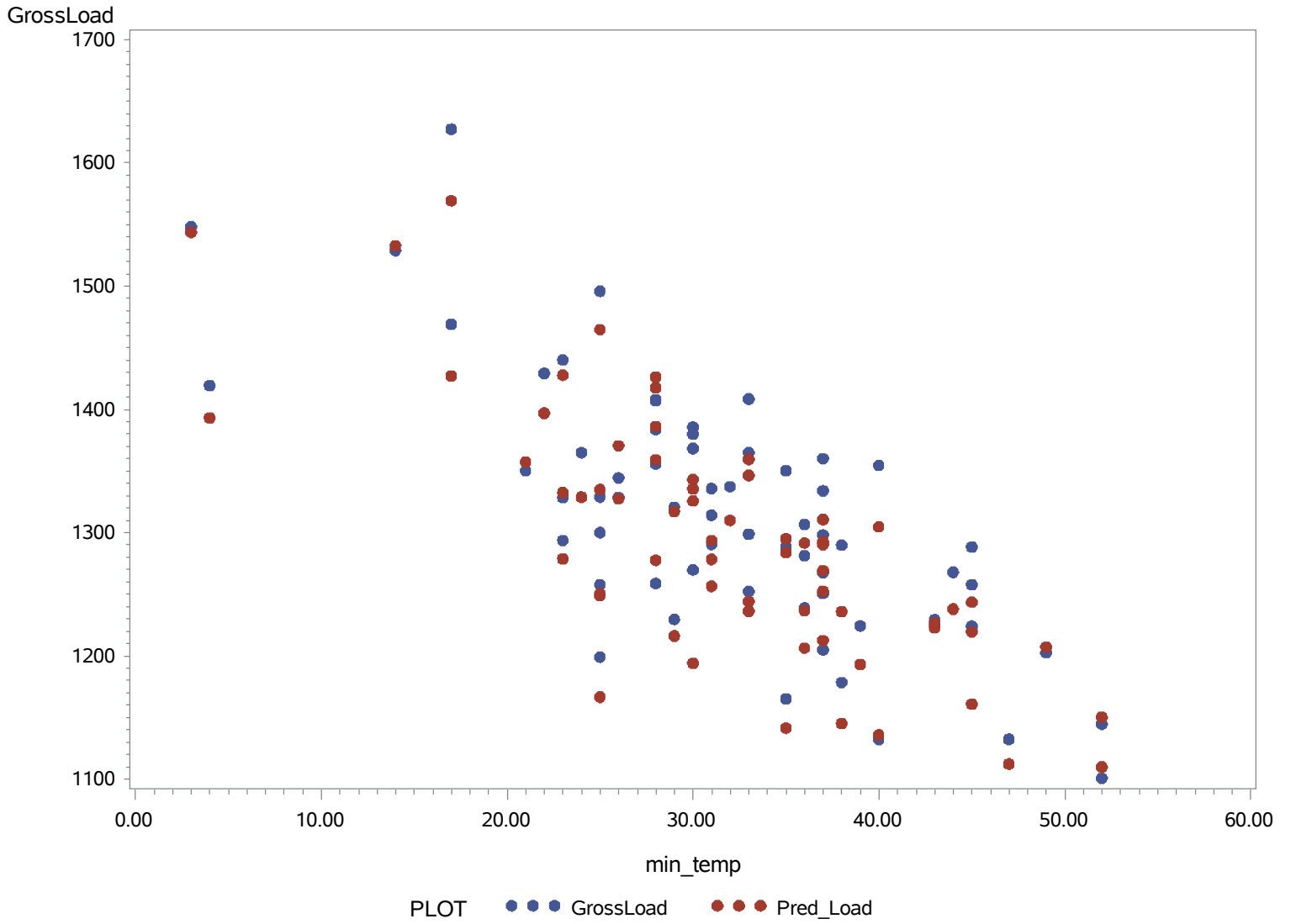
2017

GEO_NAME=VEPCO



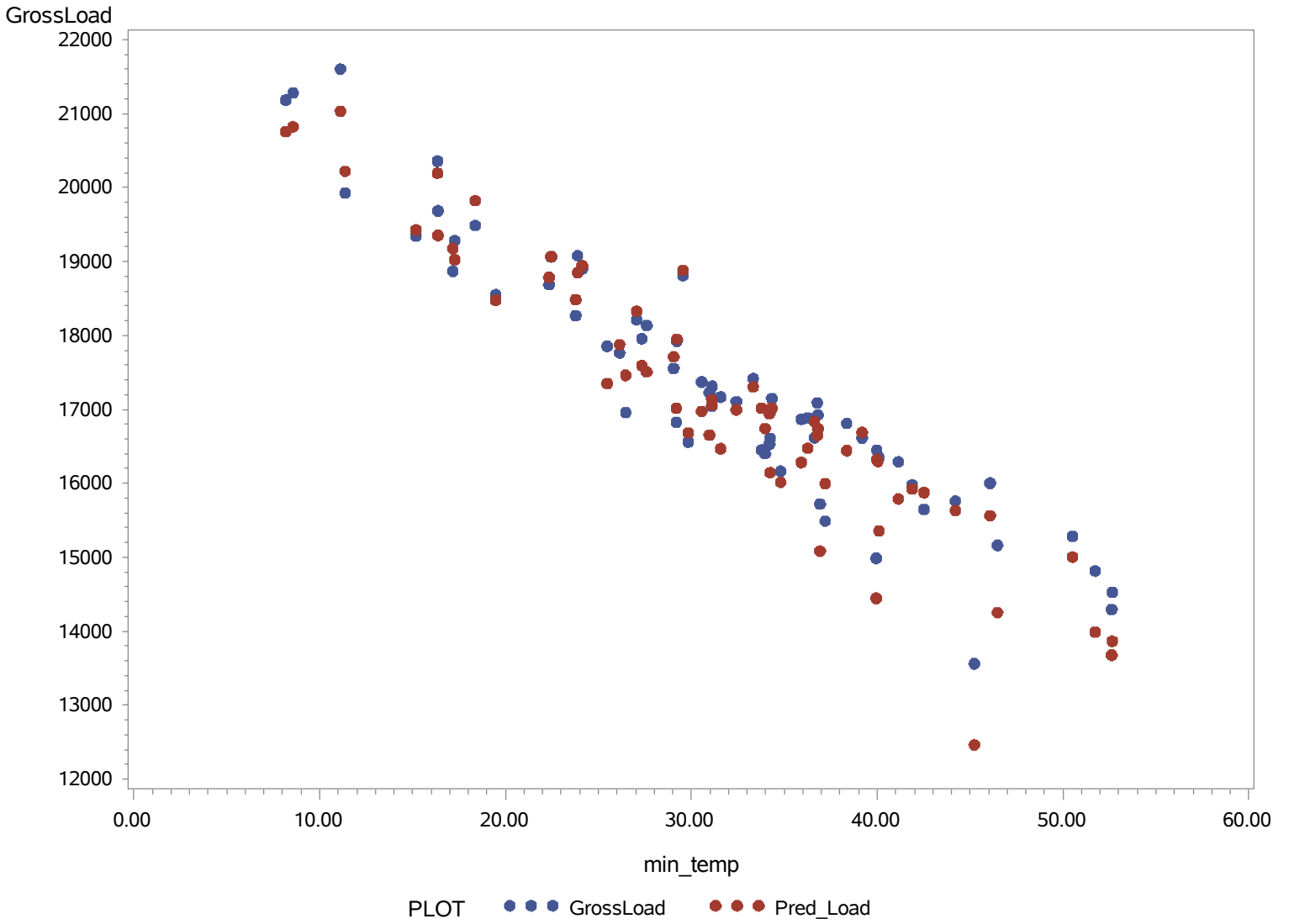
2016

GEO_NAME=AE



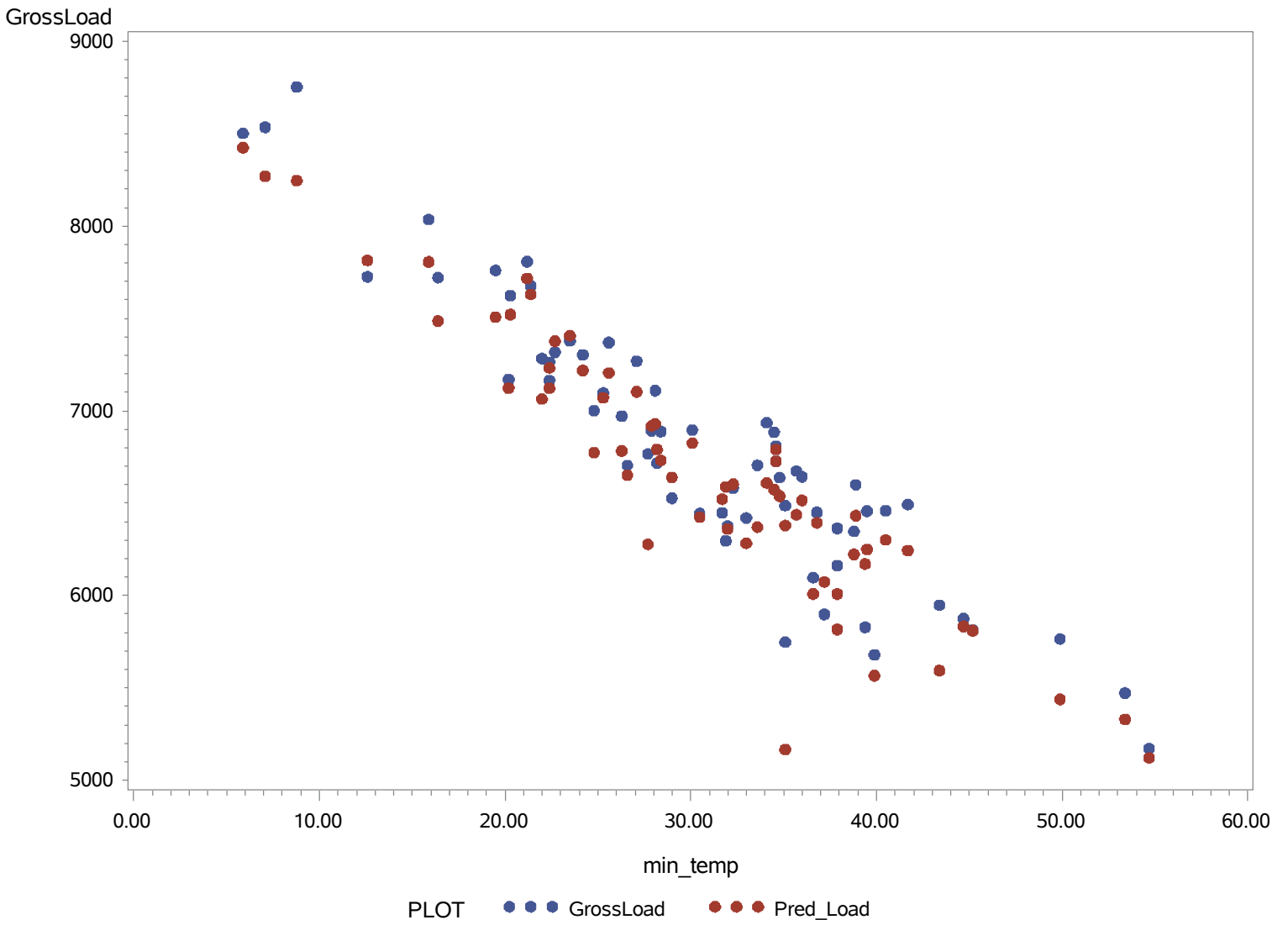
2016

GEO_NAME=AEP



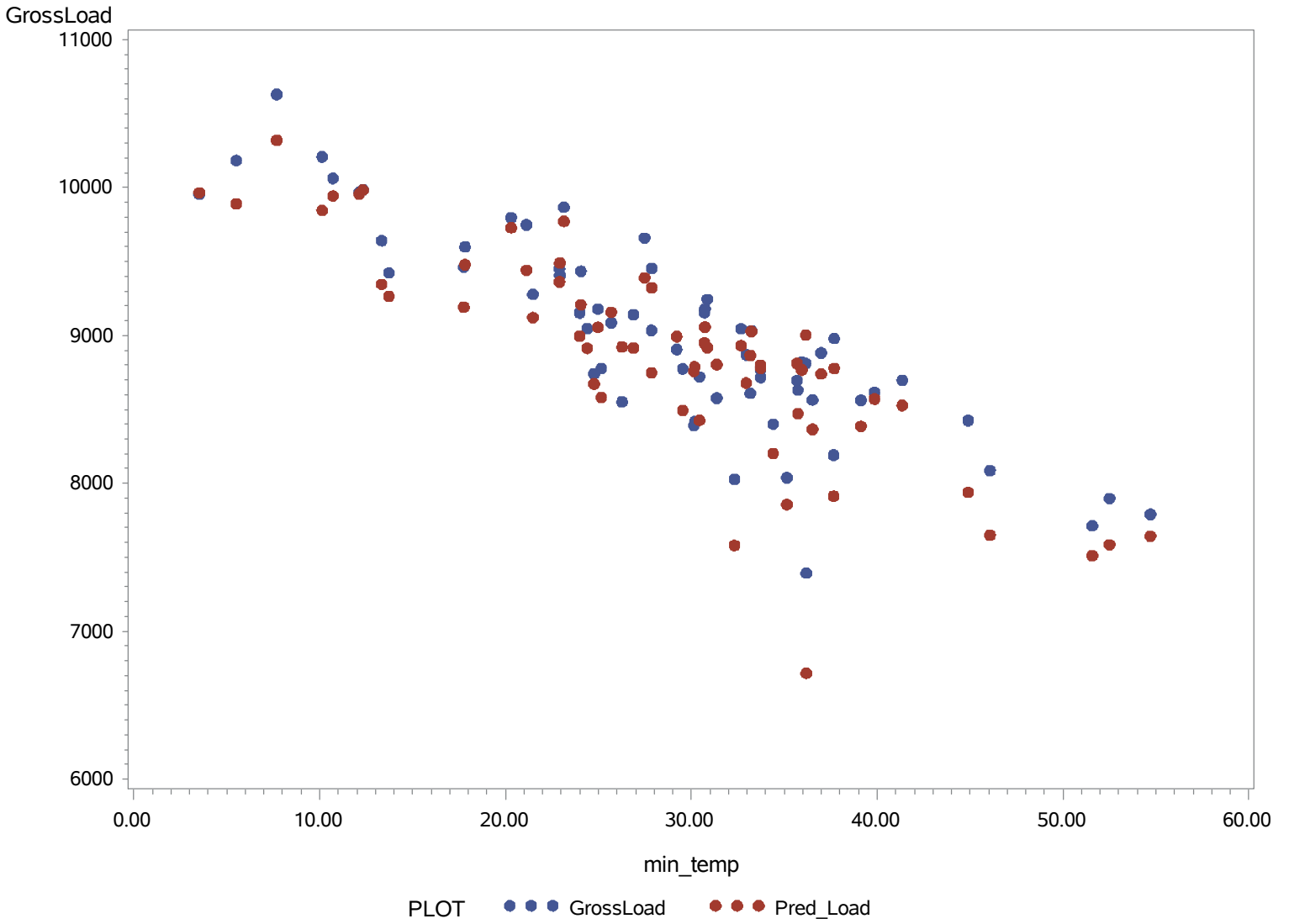
2016

GEO_NAME=APS



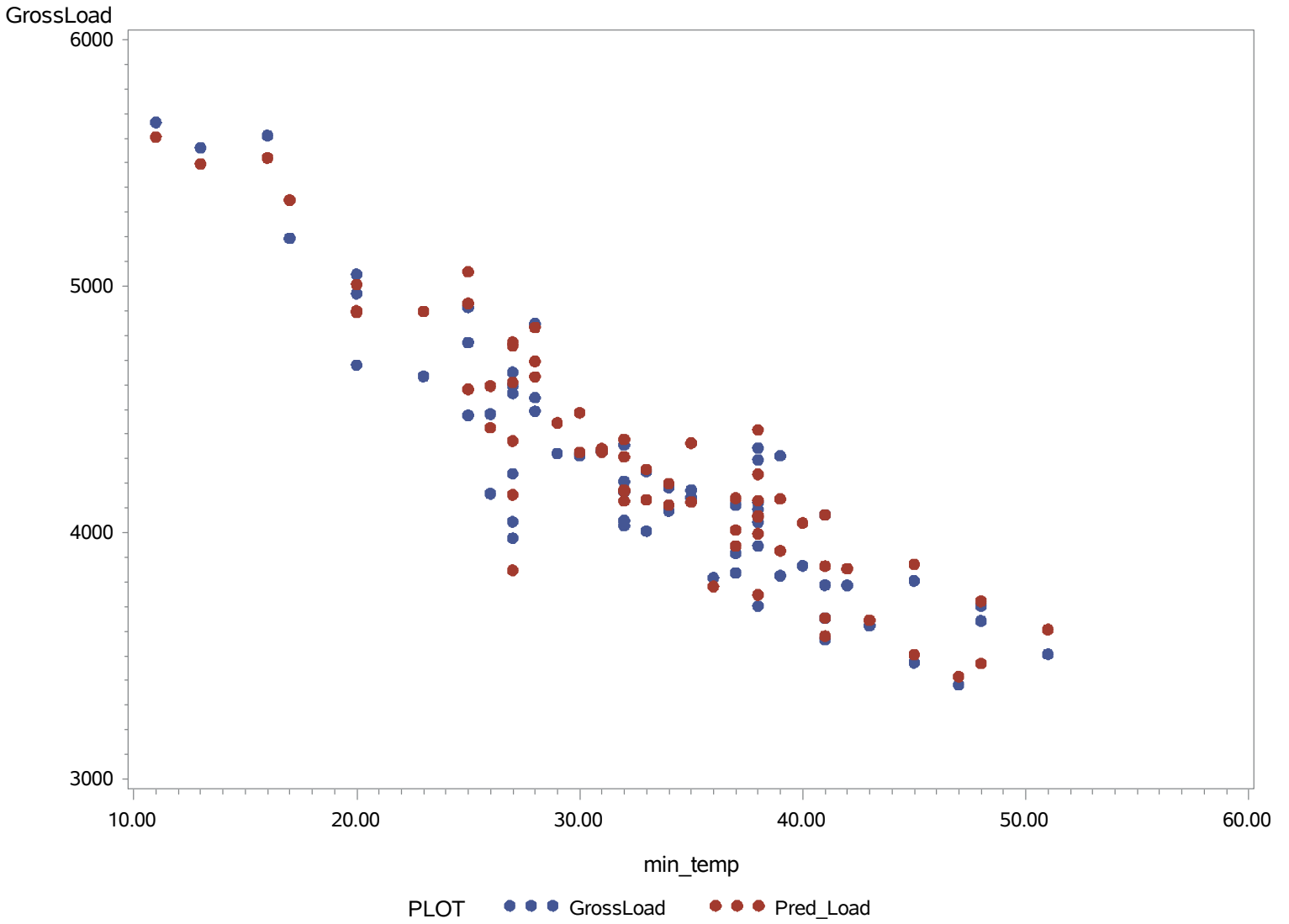
2016

GEO_NAME=ATSI



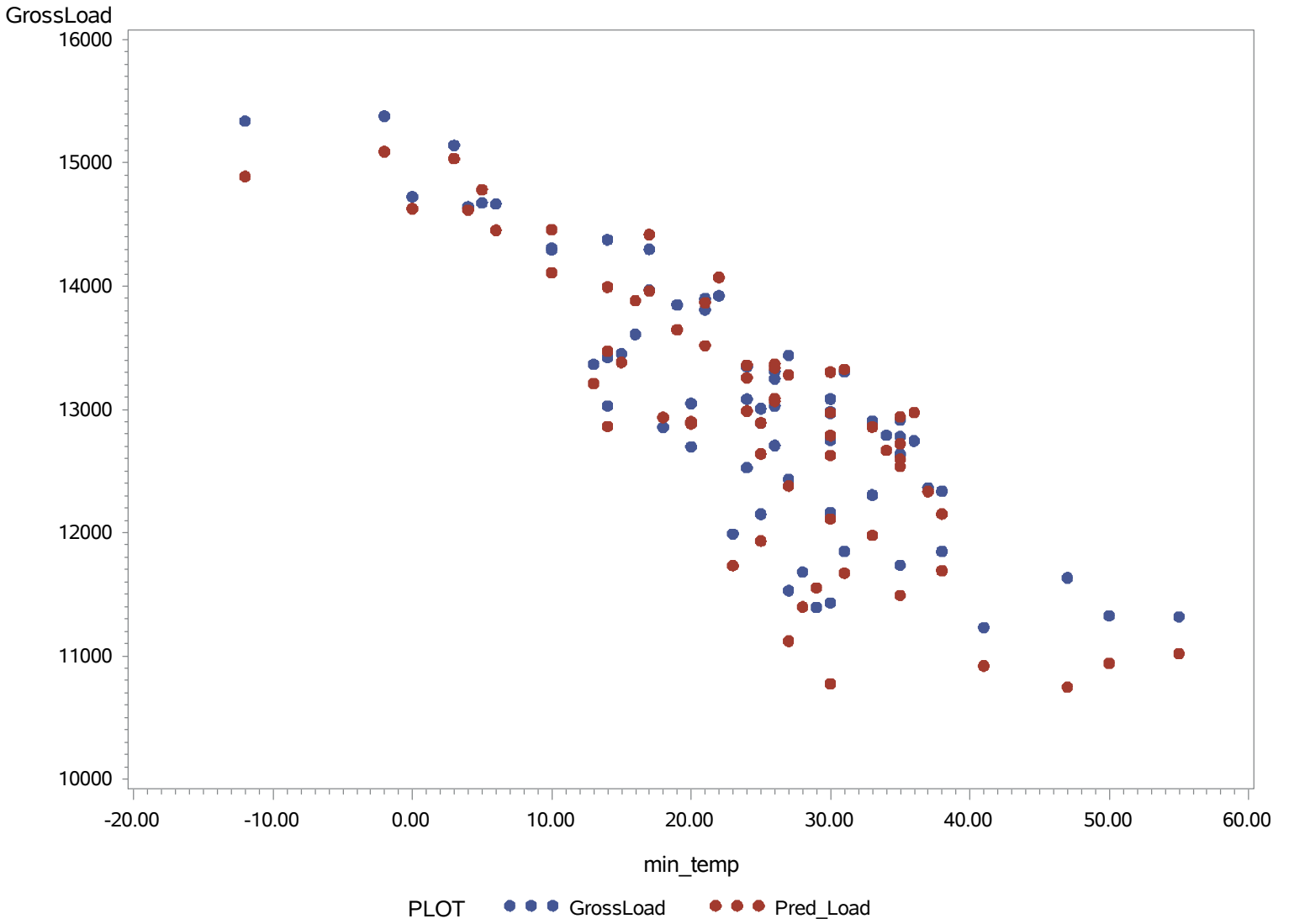
2016

GEO_NAME=BGE



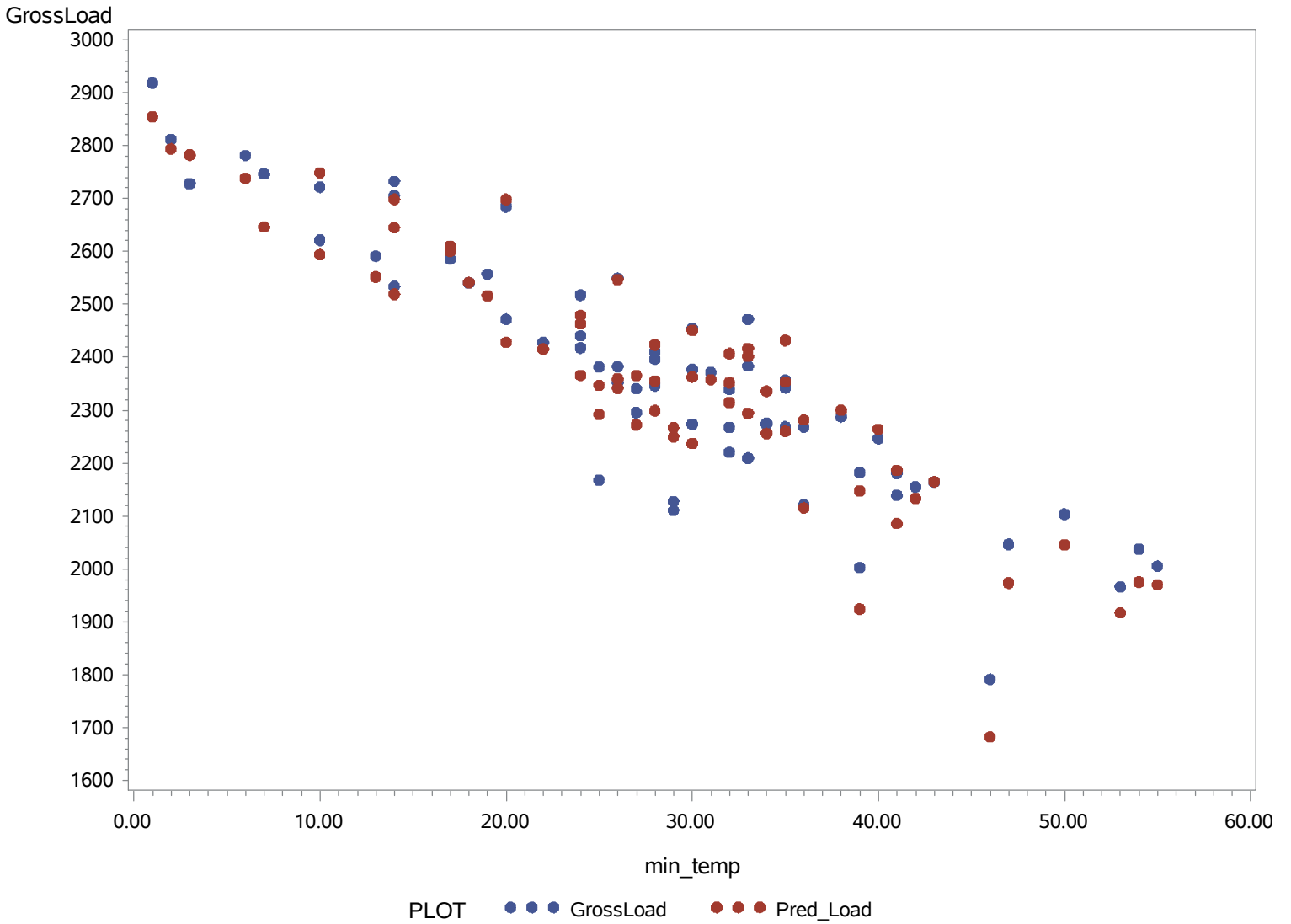
2016

GEO_NAME=COMED



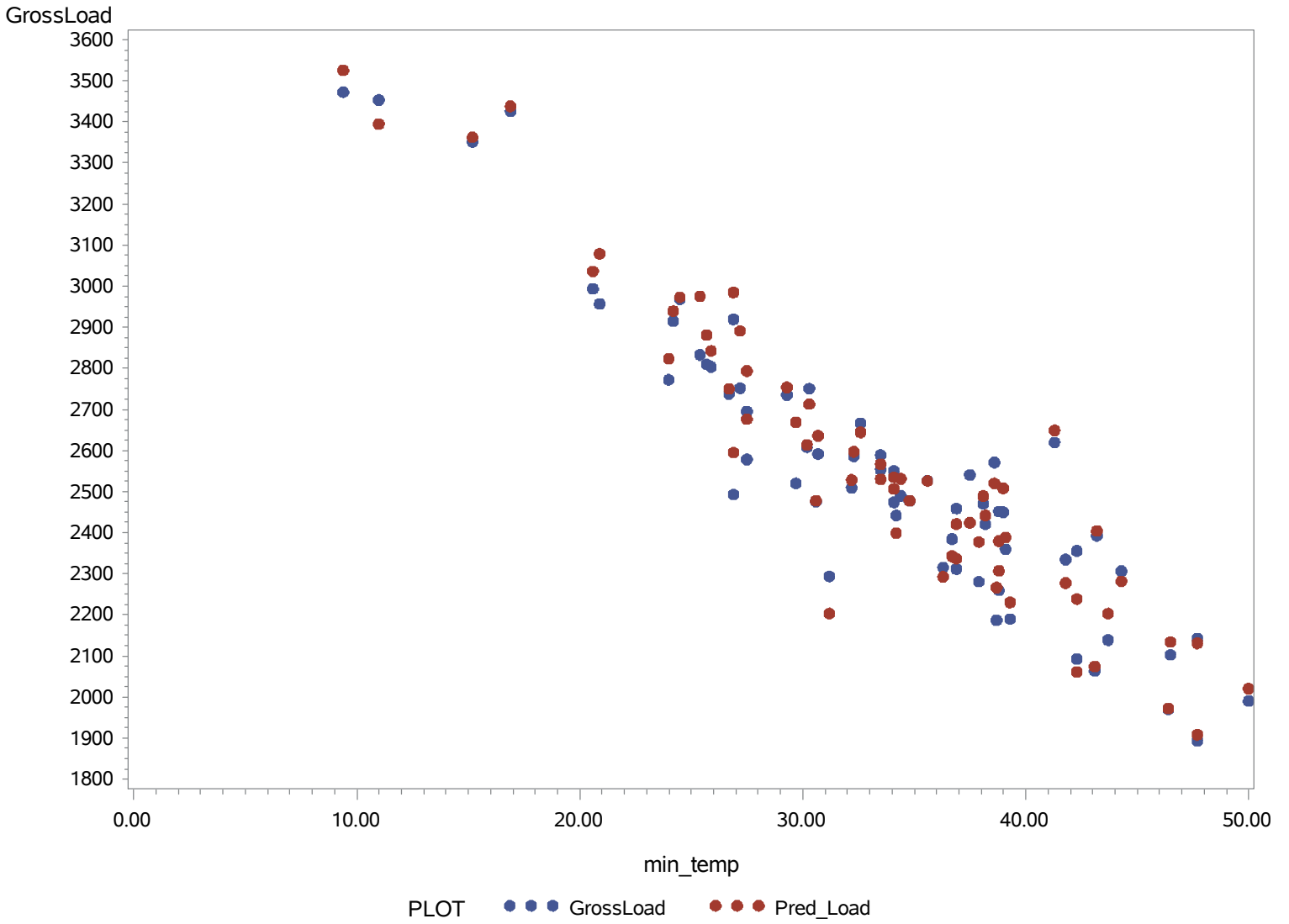
2016

GEO_NAME=DAYTON



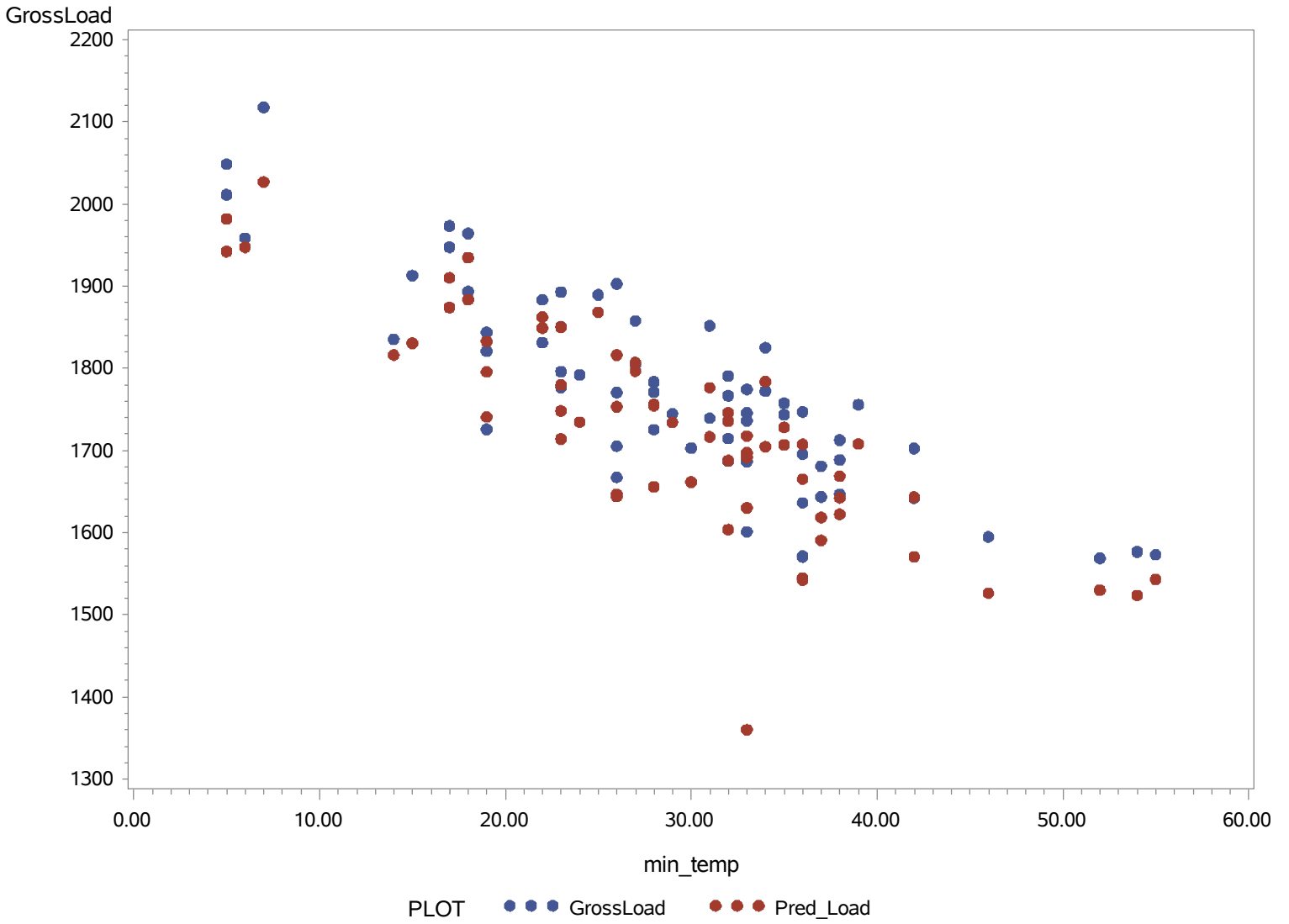
2016

GEO_NAME=DPL



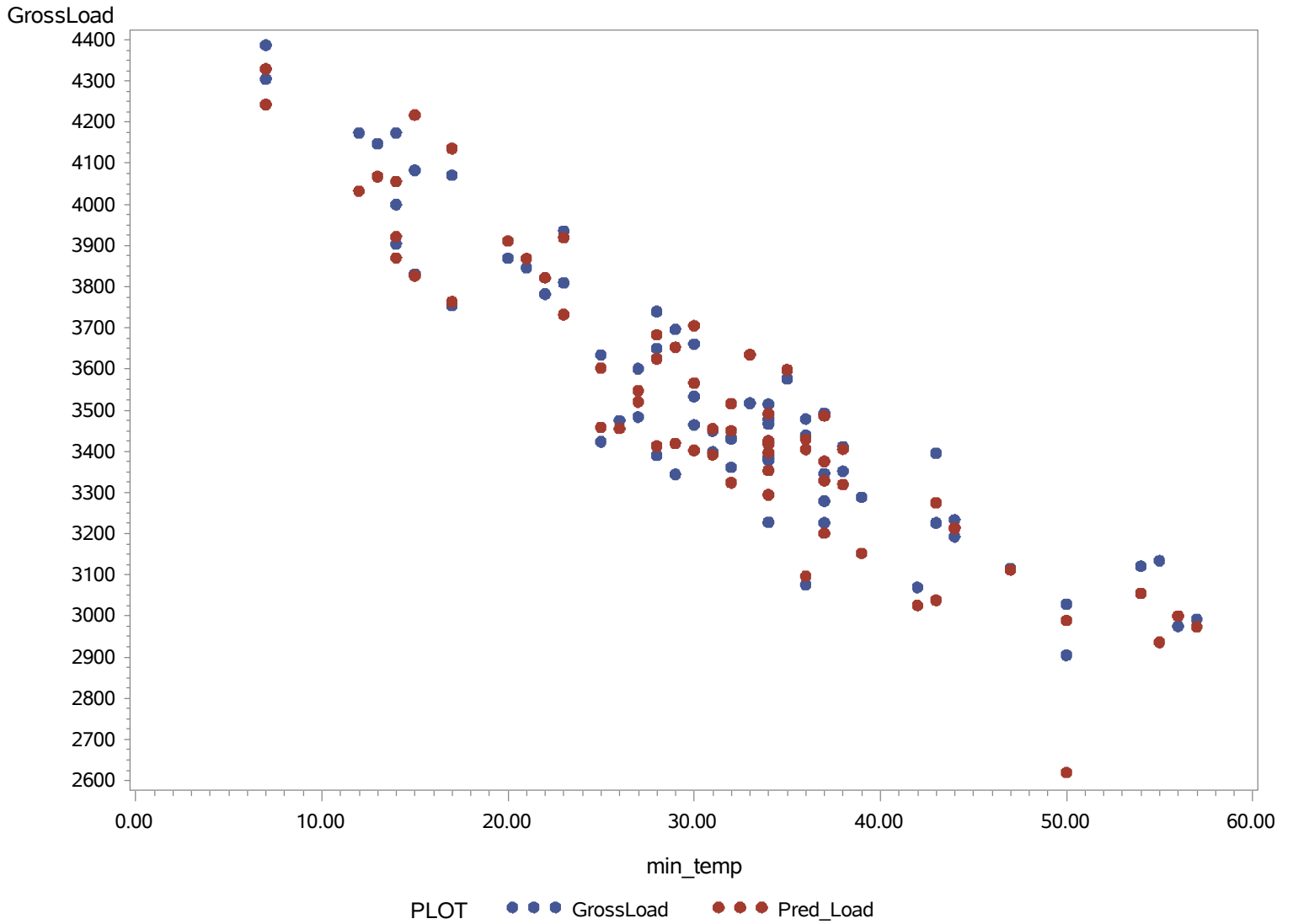
2016

GEO_NAME=DQE



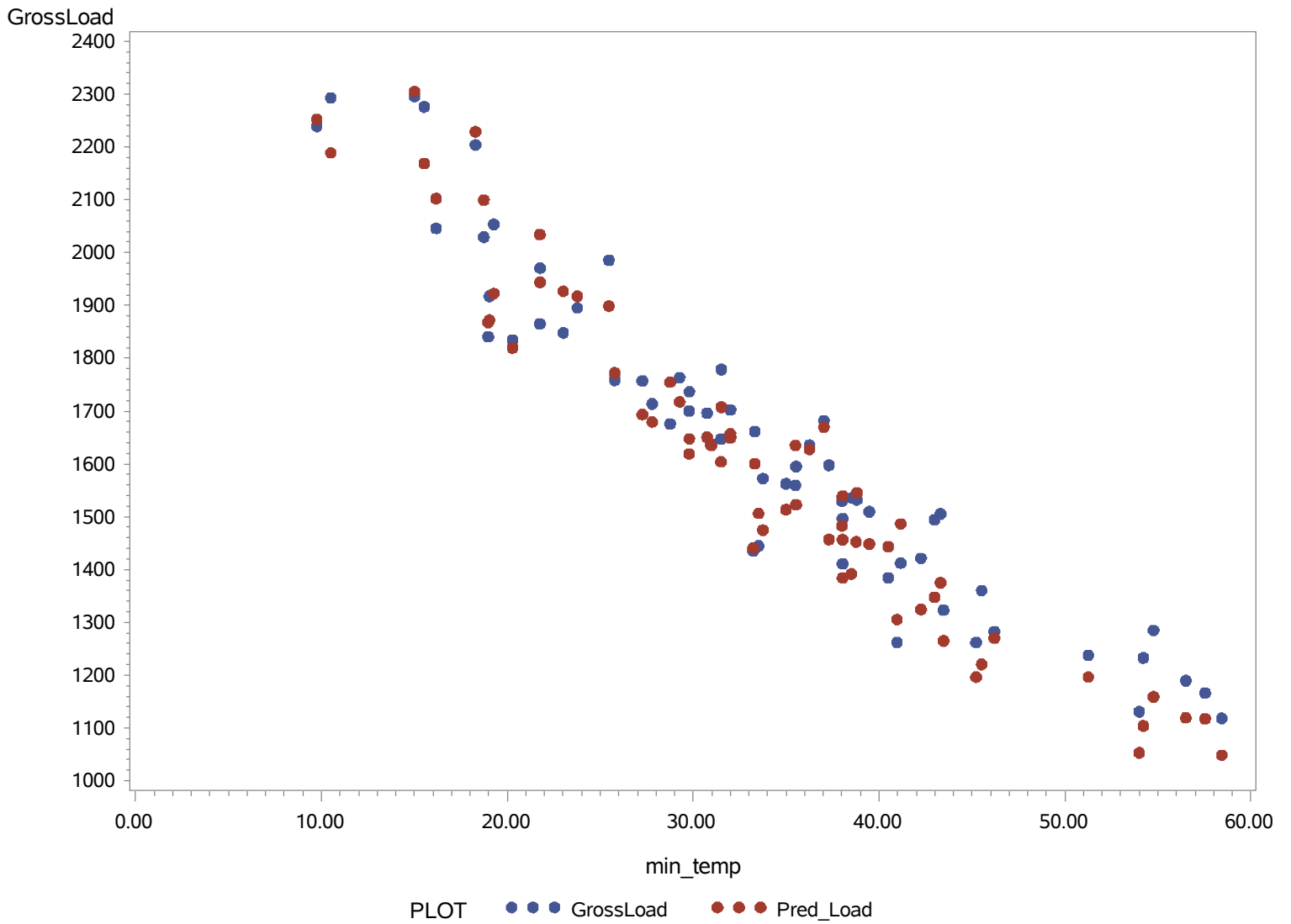
2016

GEO_NAME=DUKE



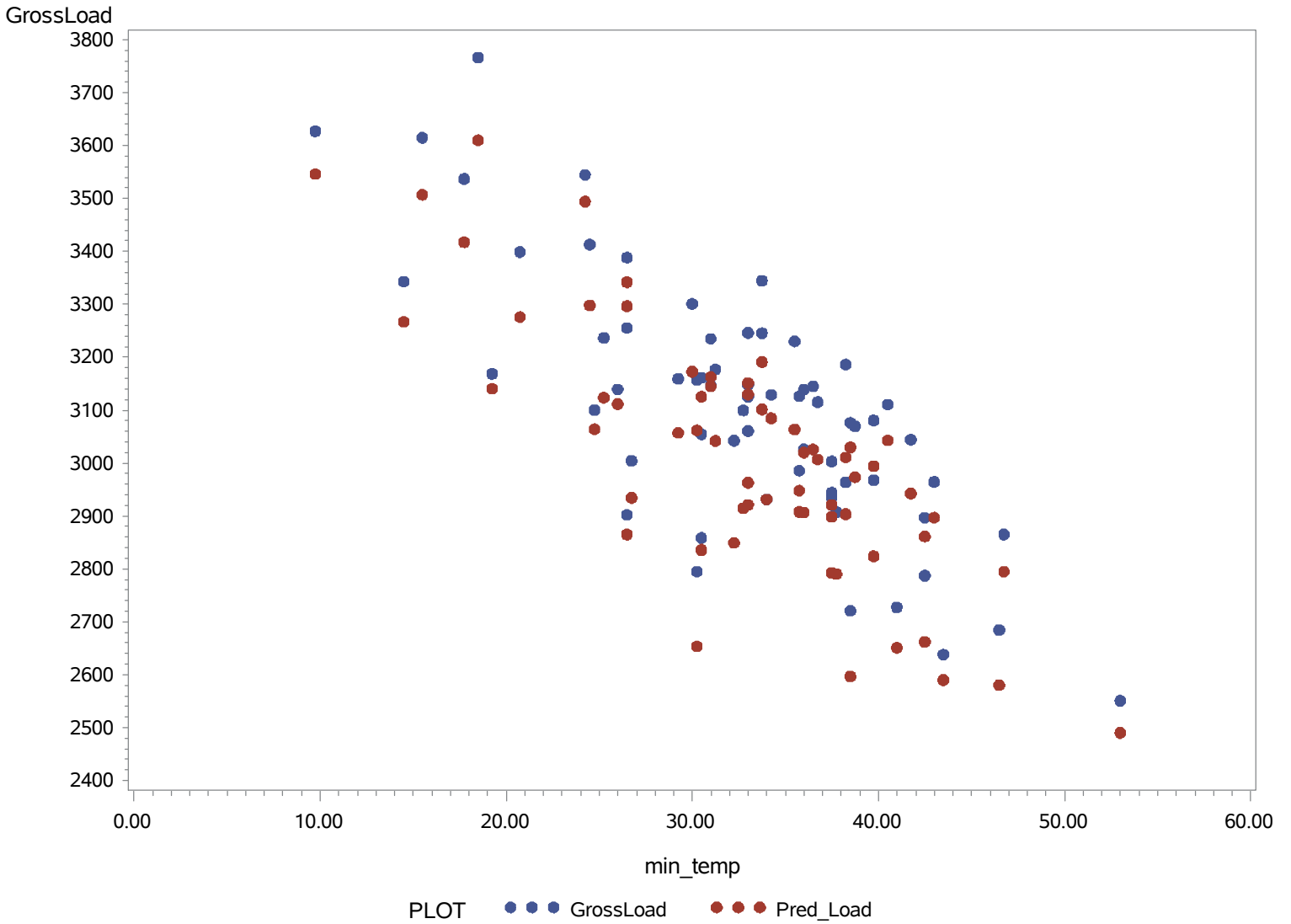
2016

GEO_NAME=EKPC



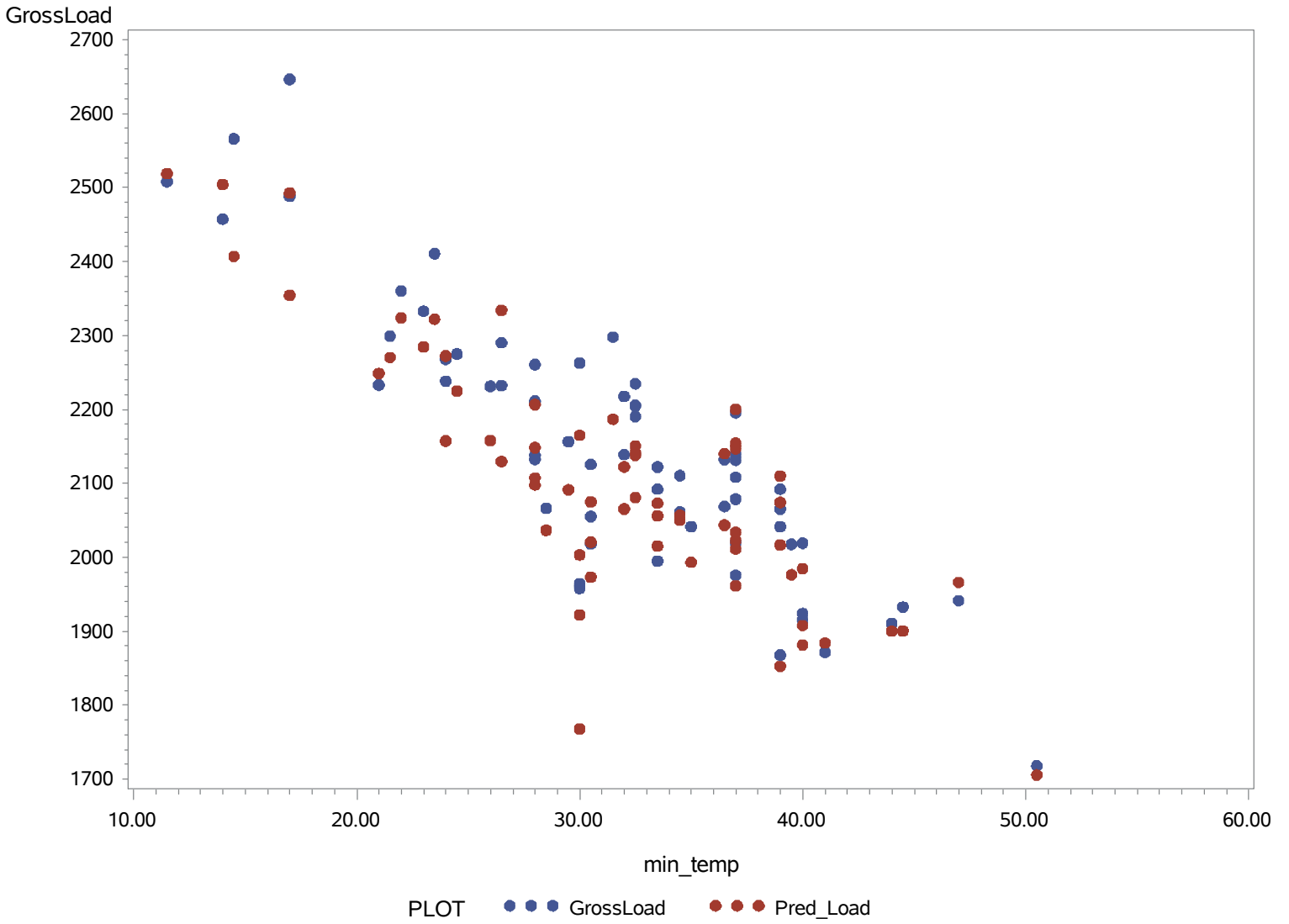
2016

GEO_NAME=JCPL



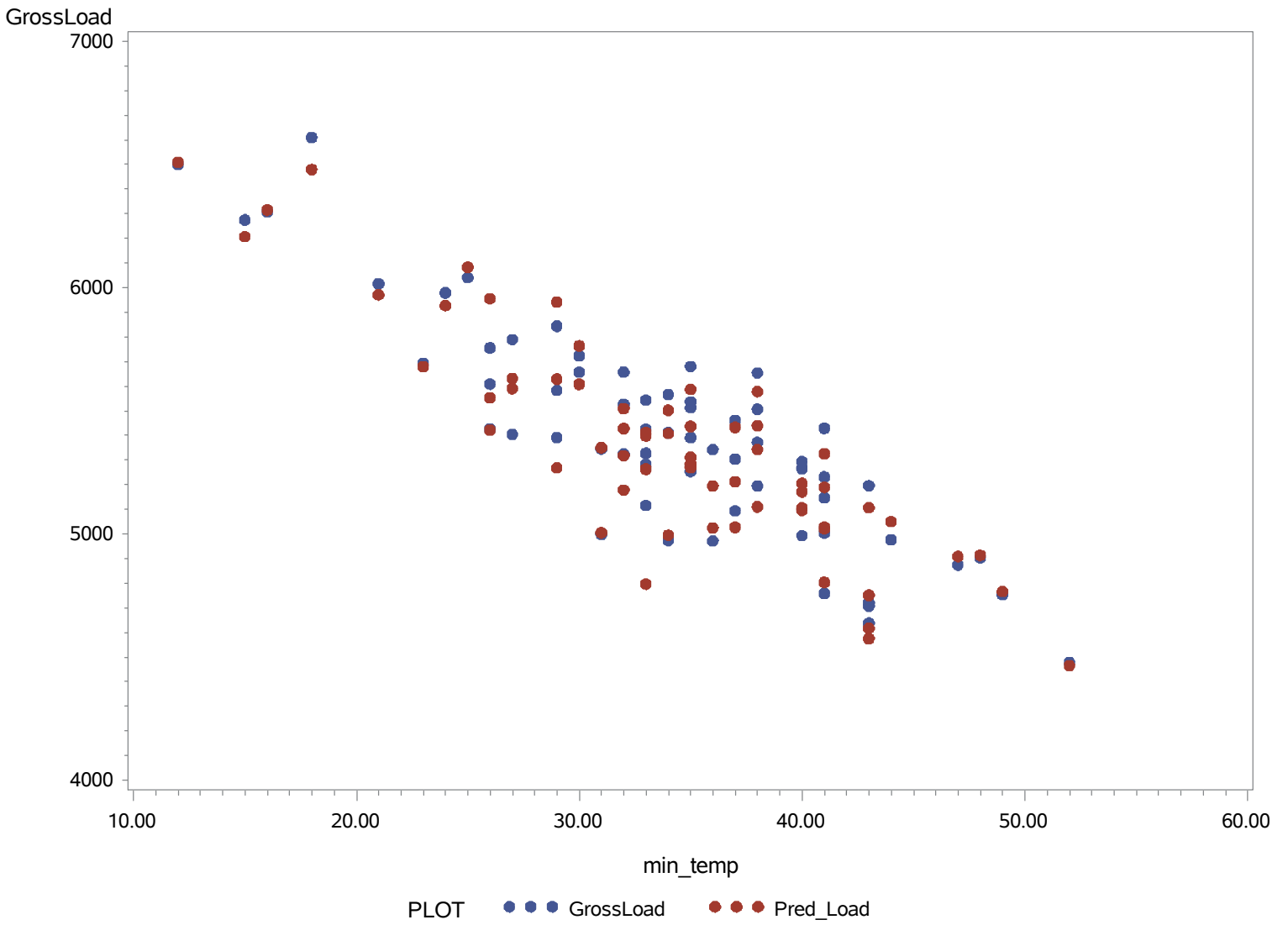
2016

GEO_NAME=METED



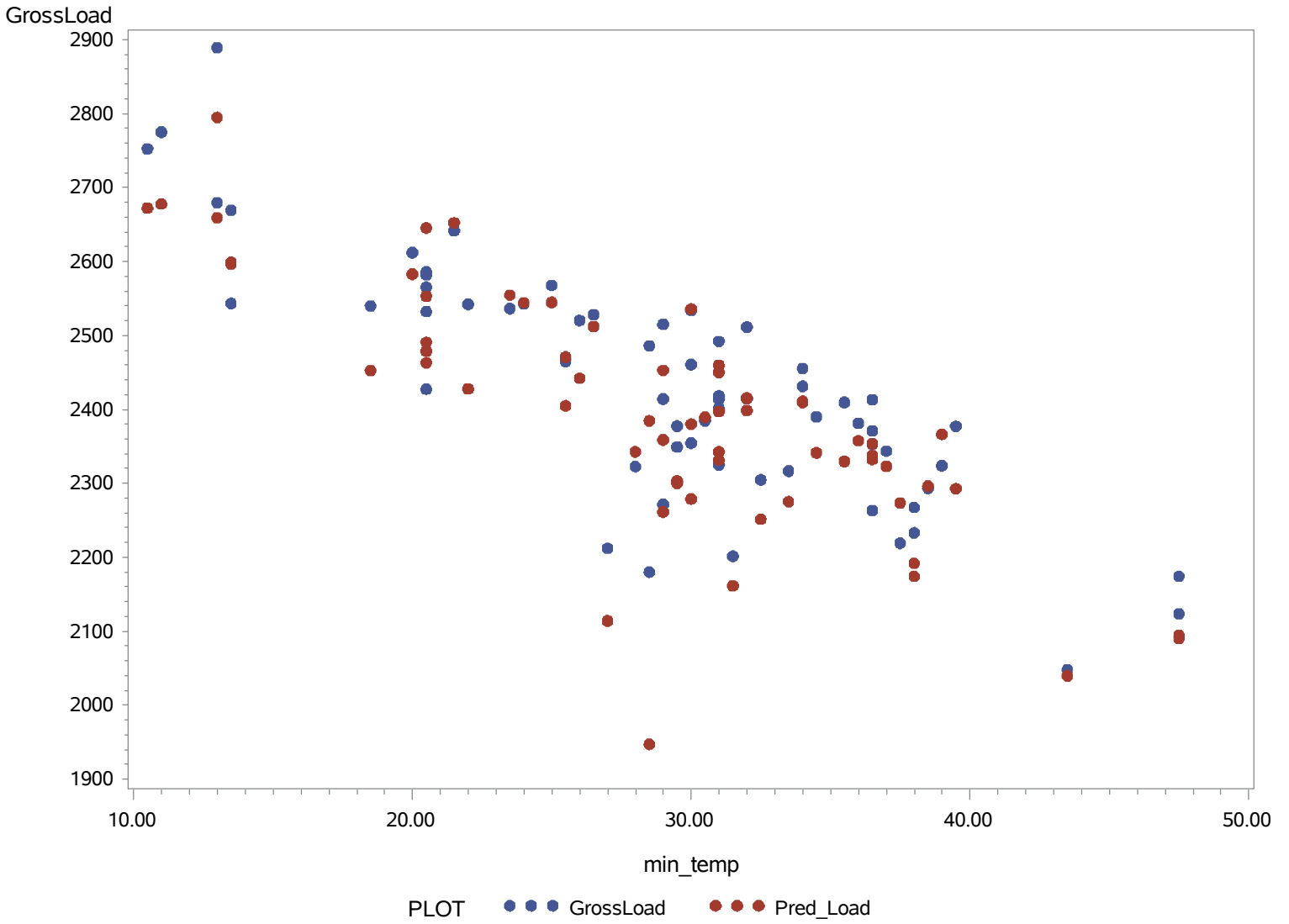
2016

GEO_NAME=PECO



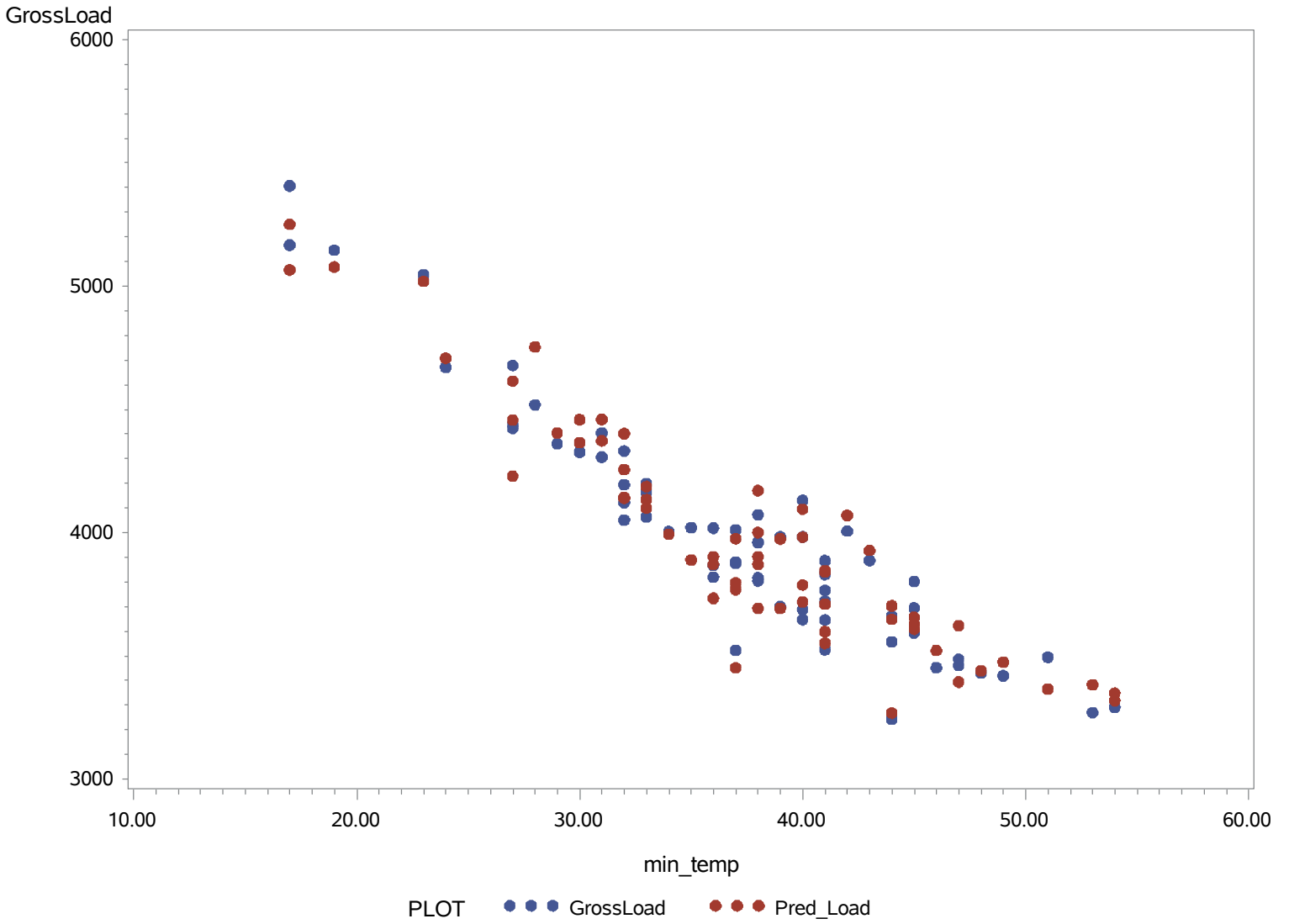
2016

GEO_NAME=PENLC



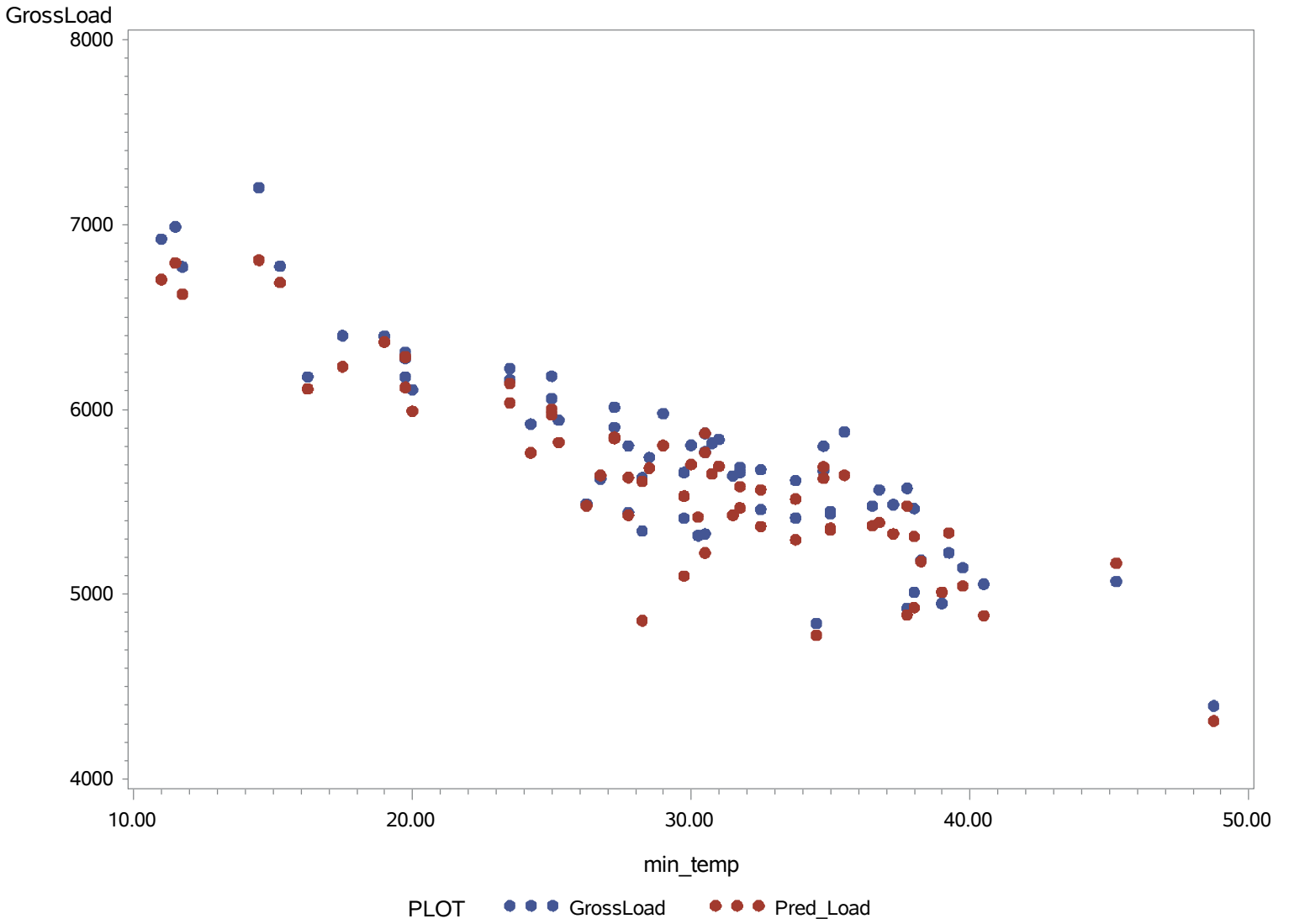
2016

GEO_NAME=PEPCO



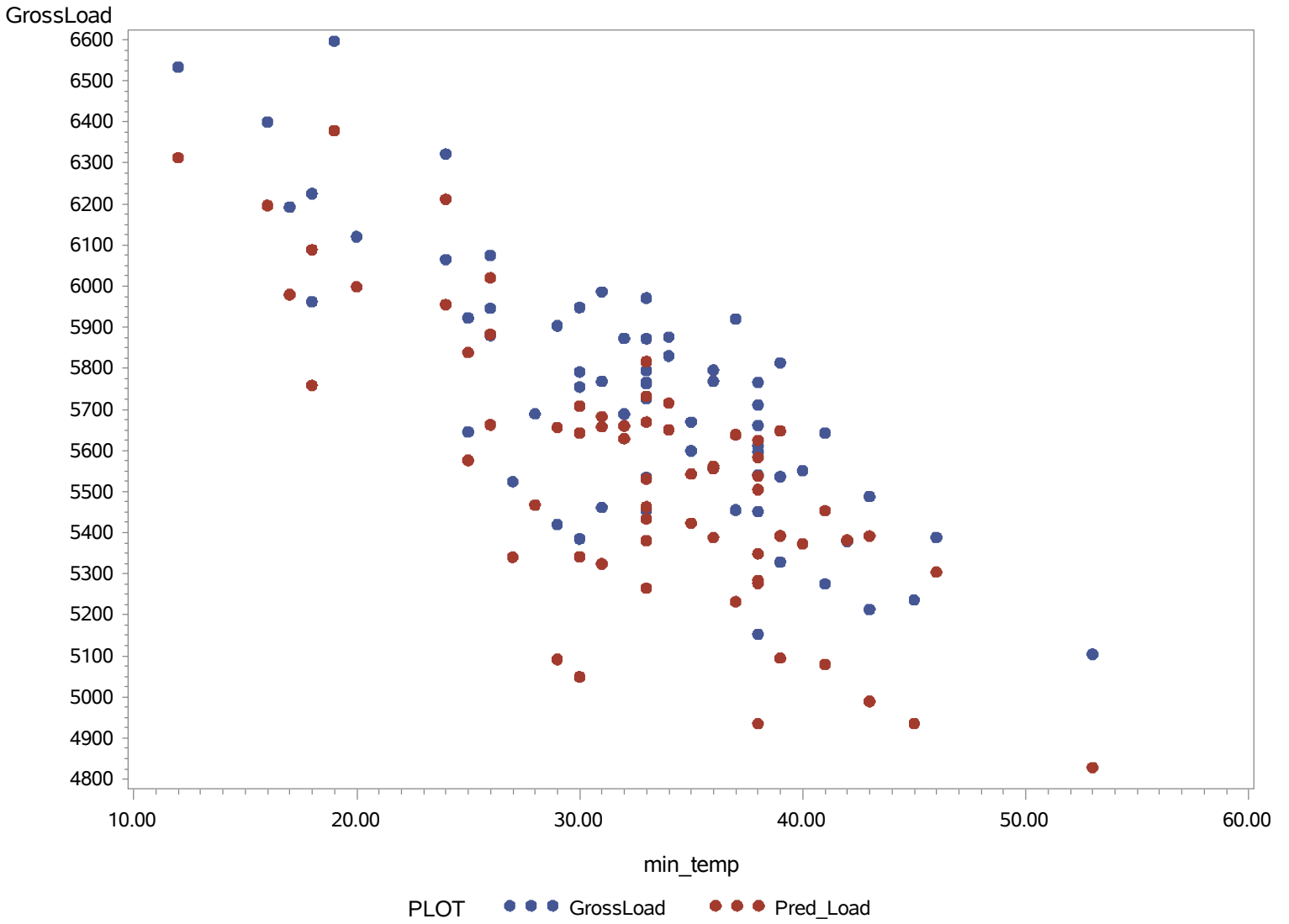
2016

GEO_NAME=PL



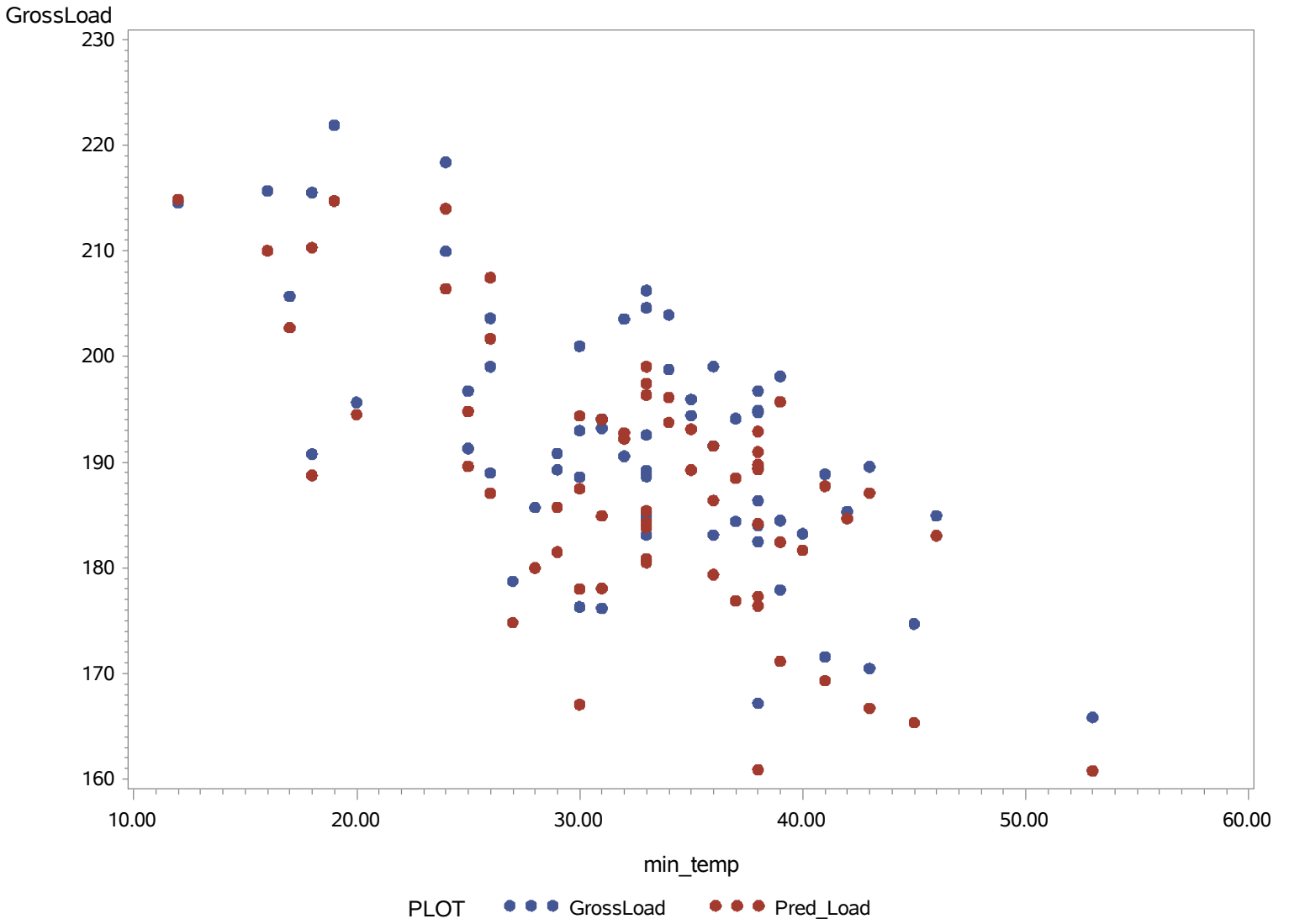
2016

GEO_NAME=PS



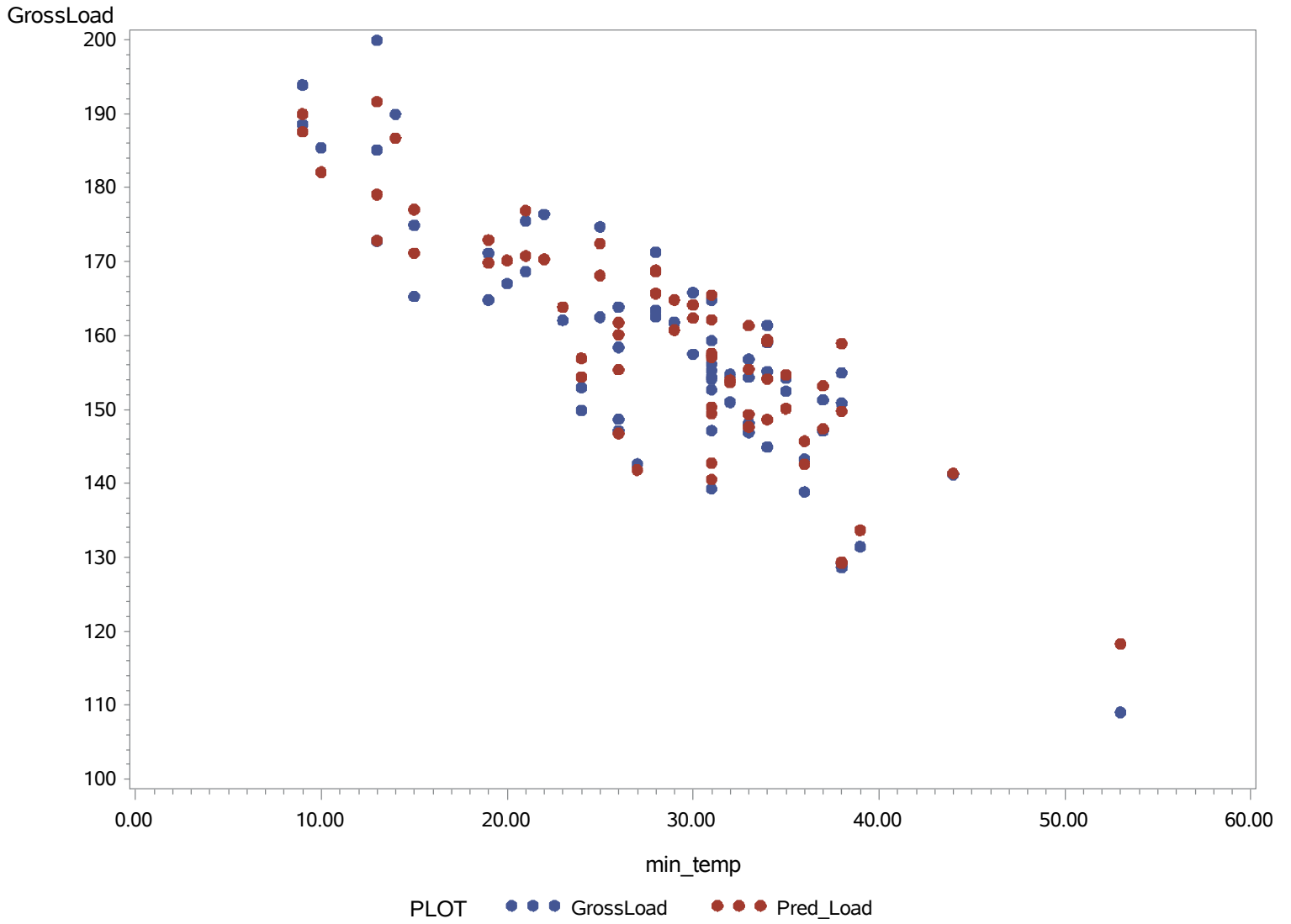
2016

GEO_NAME=RECO



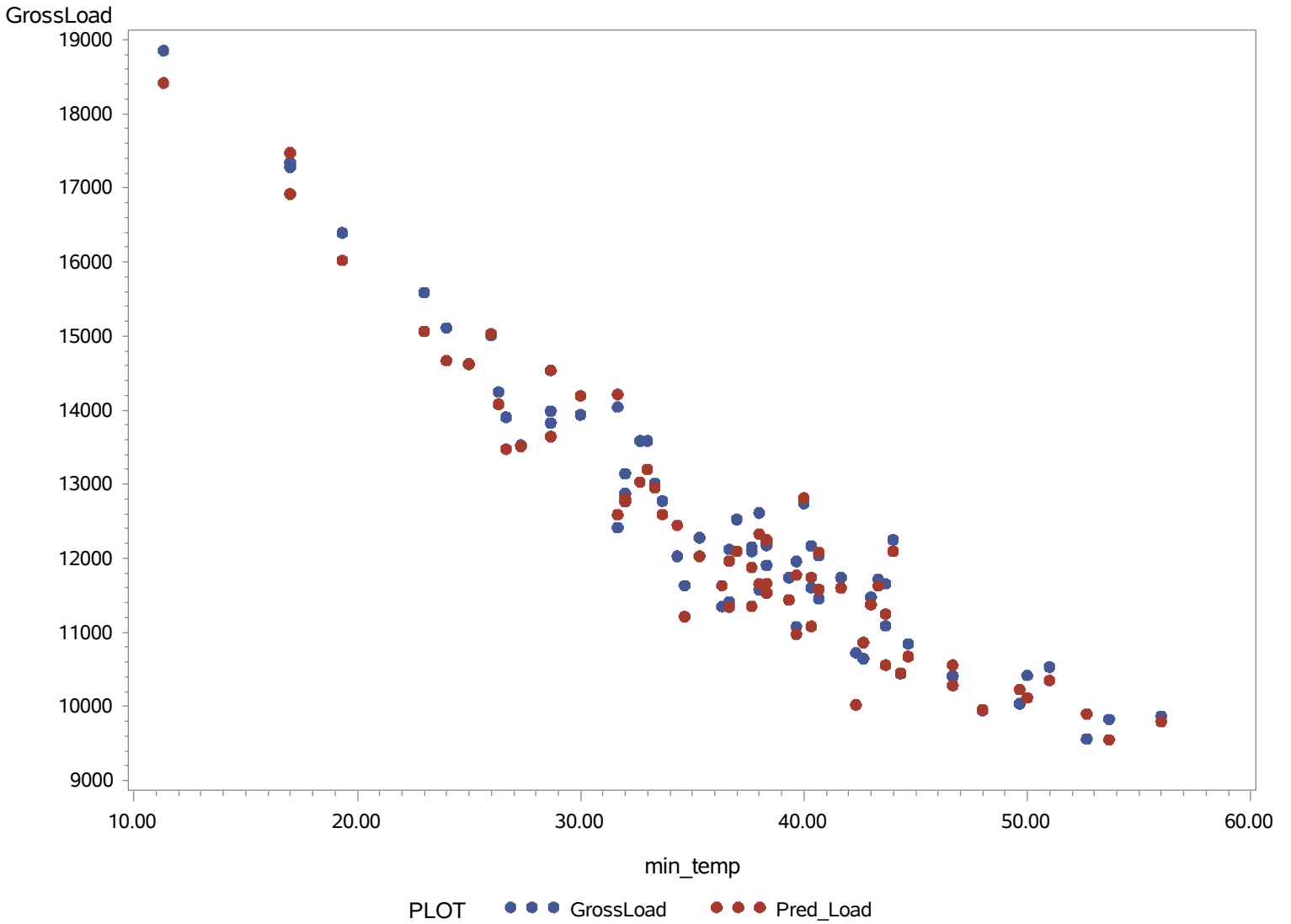
2016

GEO_NAME=UGI



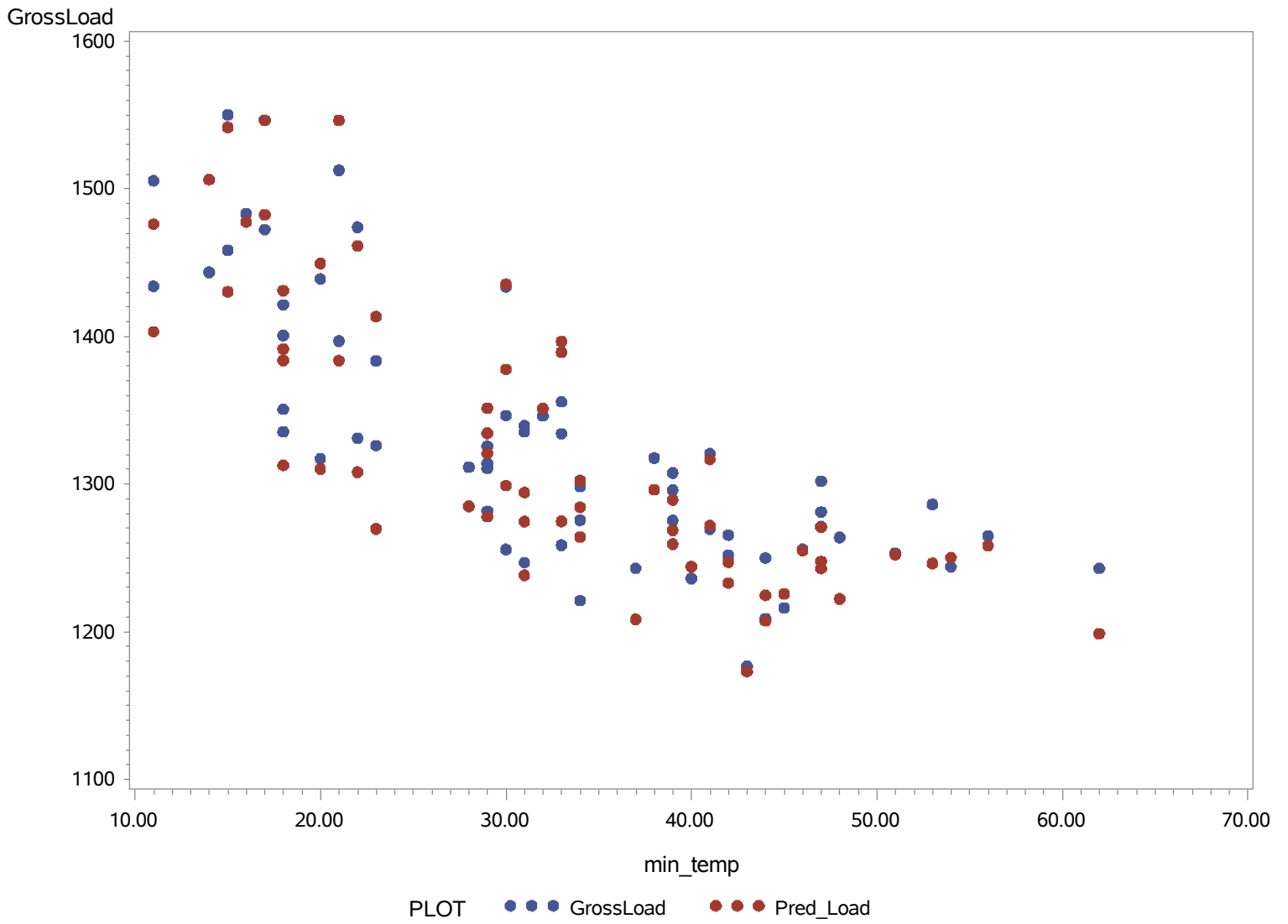
2016

GEO_NAME=VEPCO



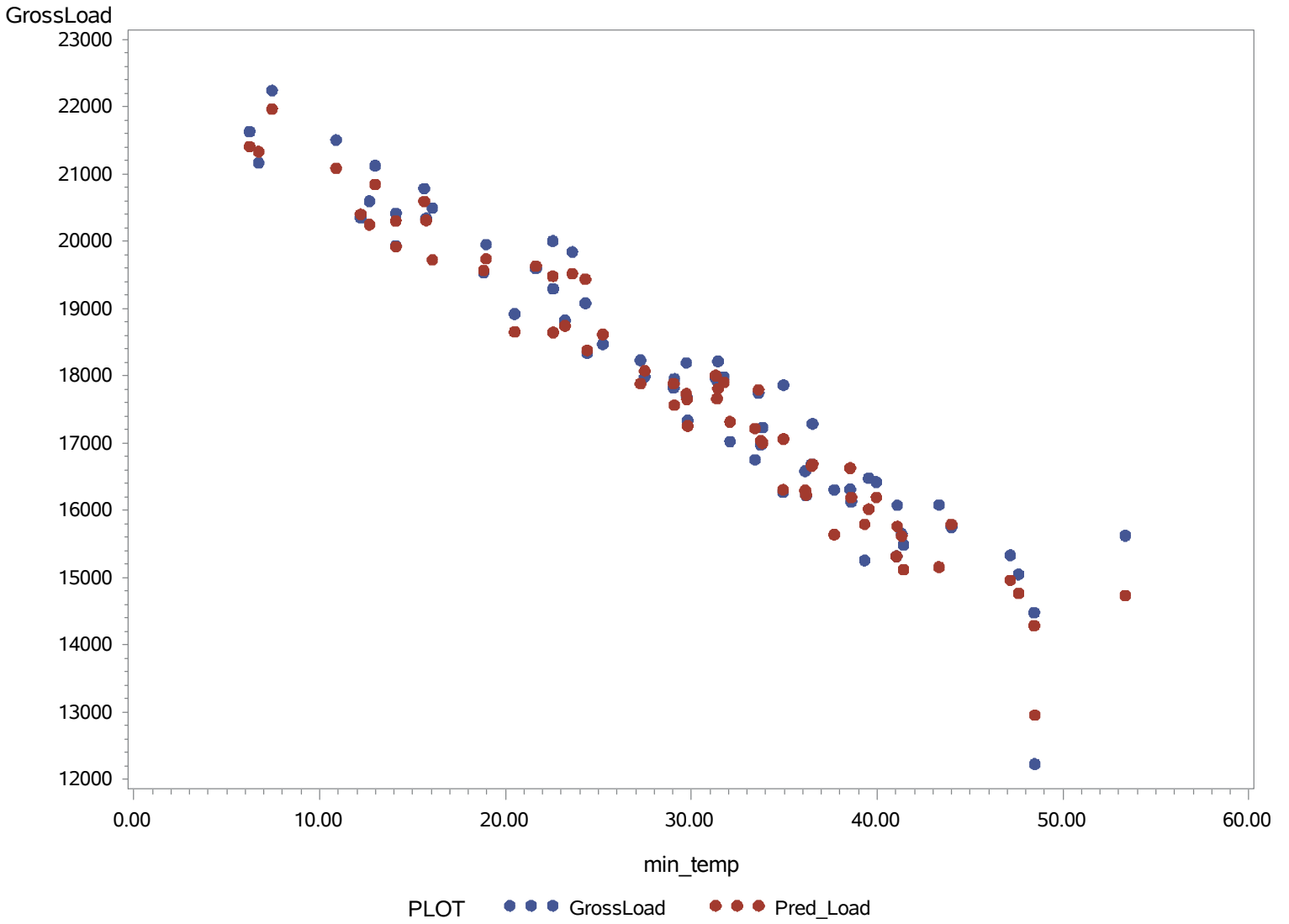
2015

GEO_NAME=AE



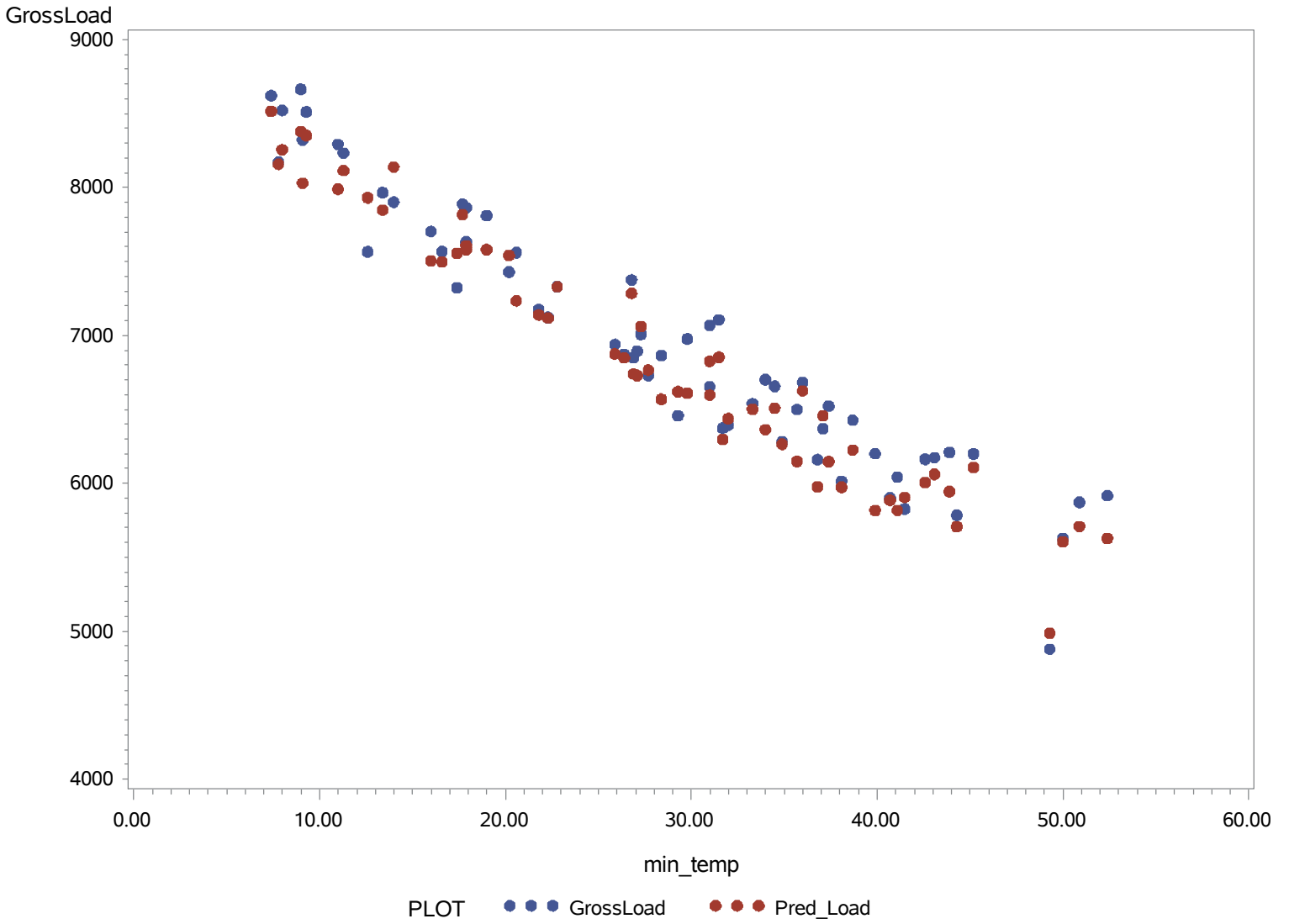
2015

GEO_NAME=AEP



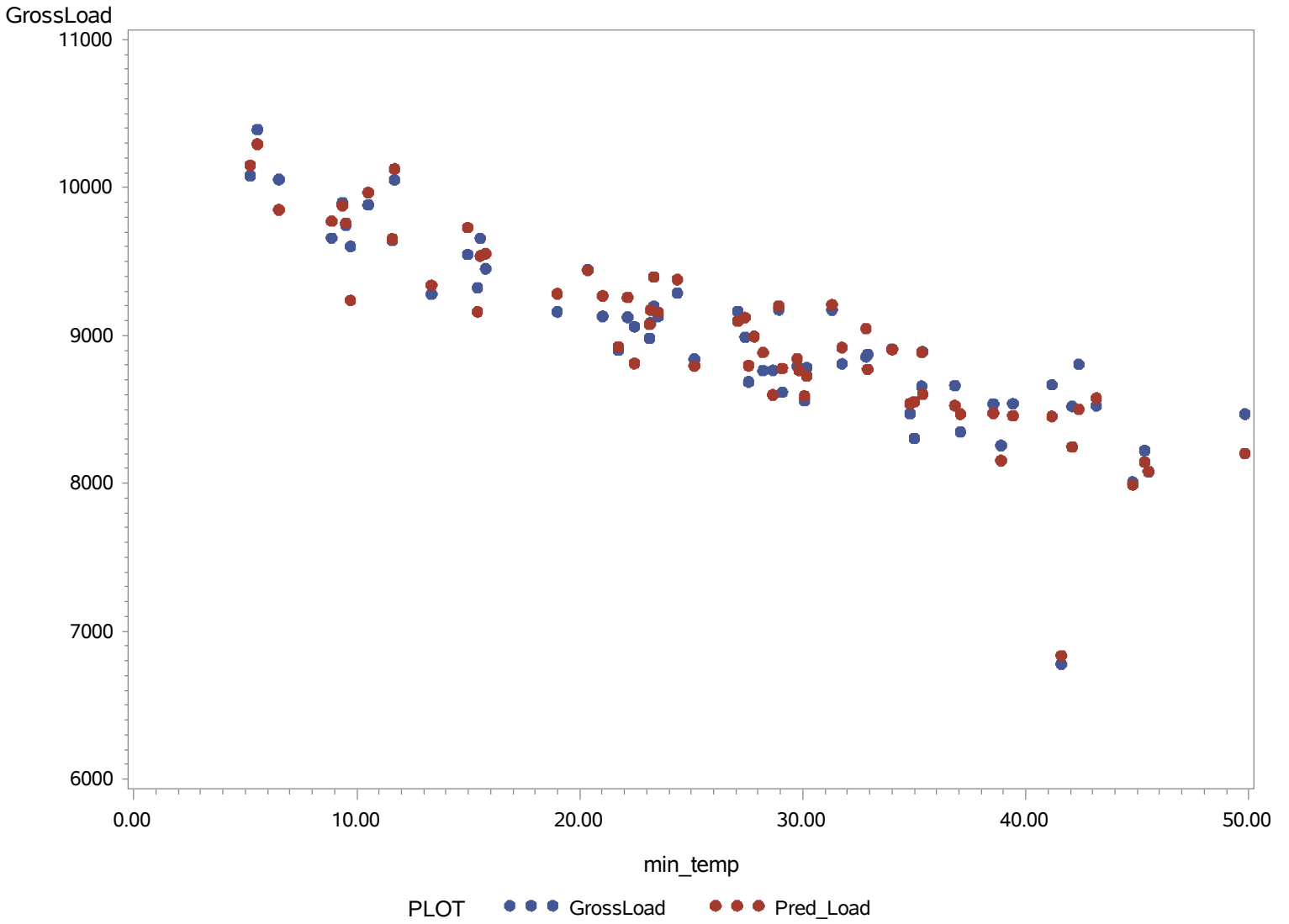
2015

GEO_NAME=APS



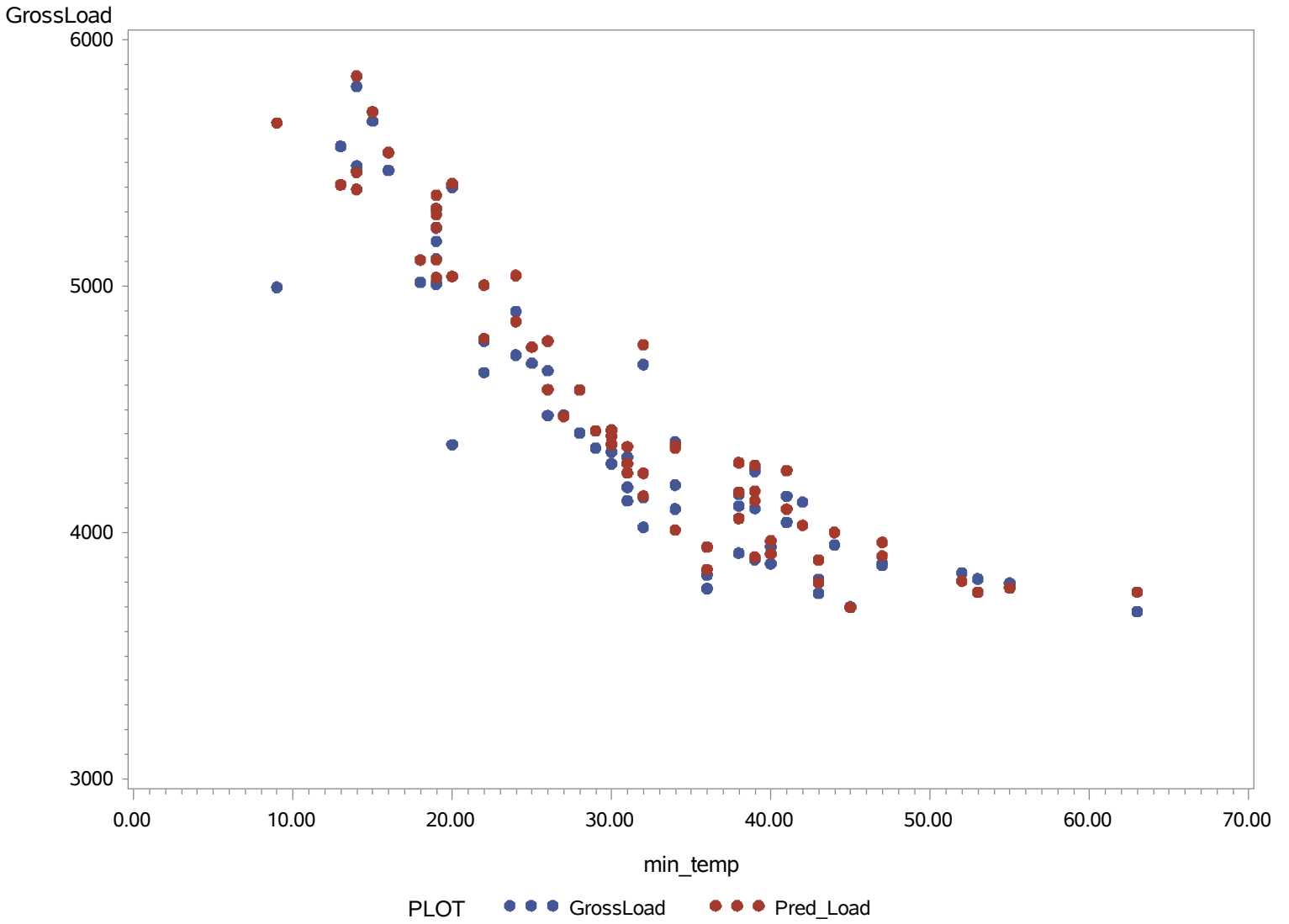
2015

GEO_NAME=ATSI



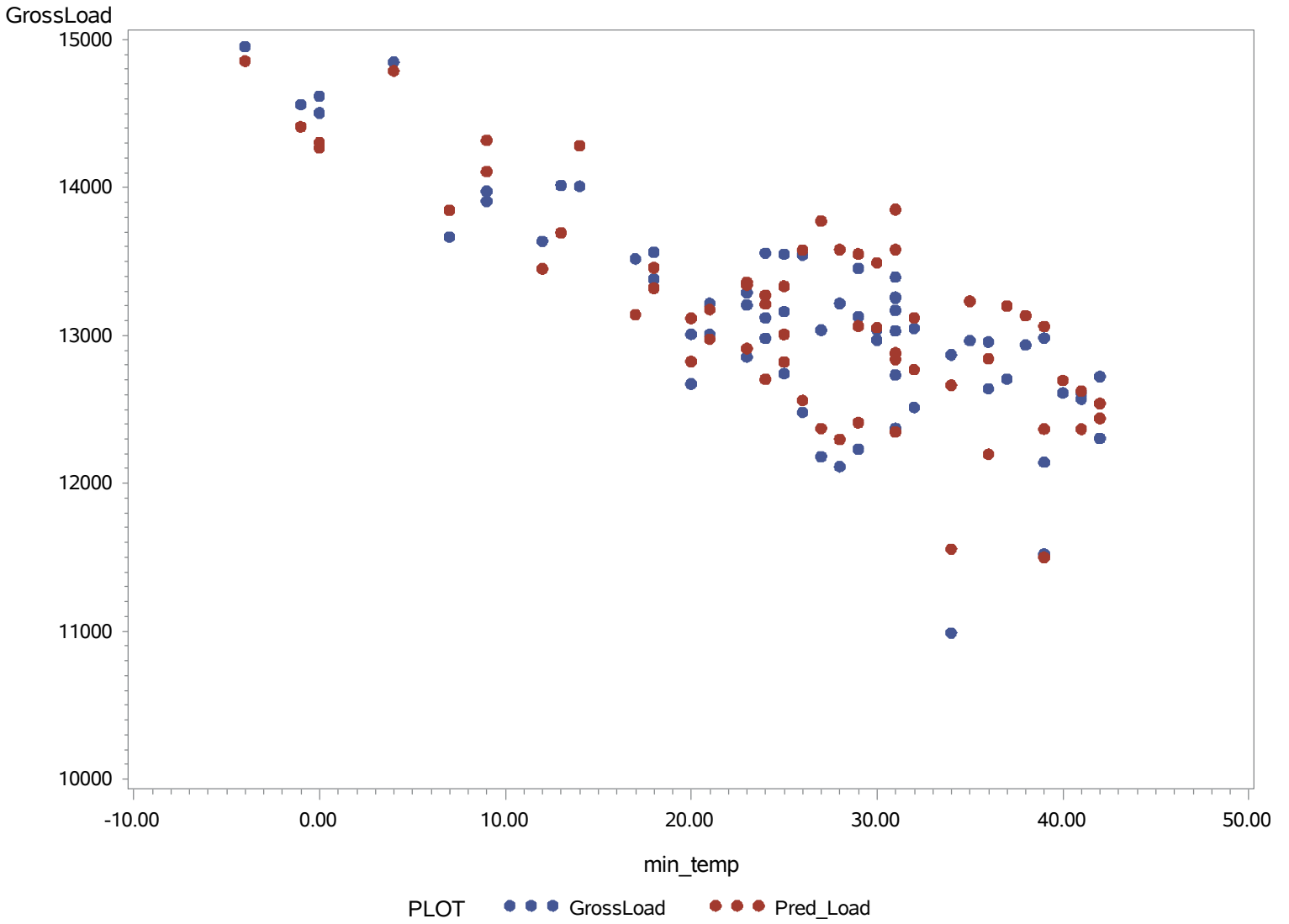
2015

GEO_NAME=BGE



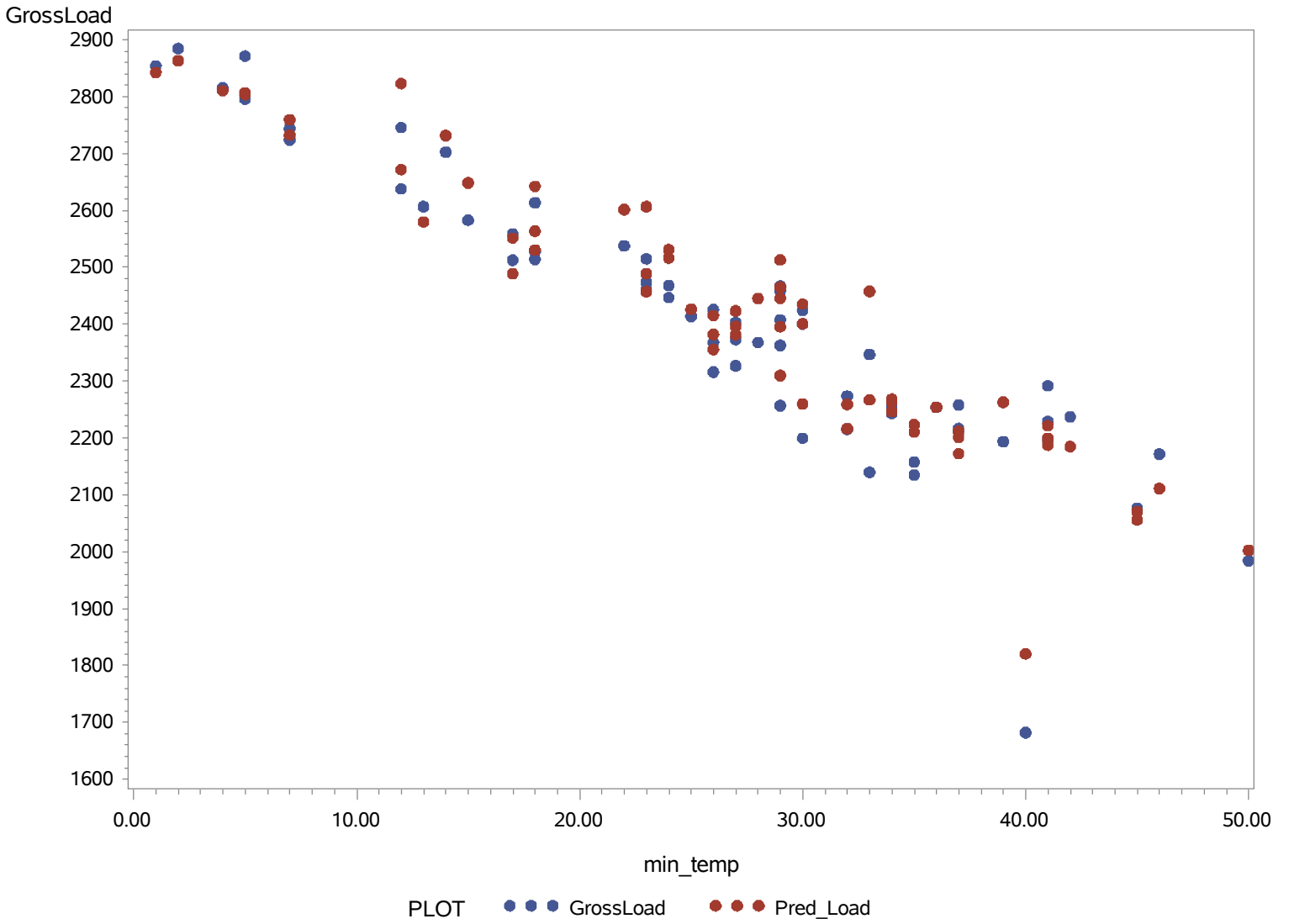
2015

GEO_NAME=COMED



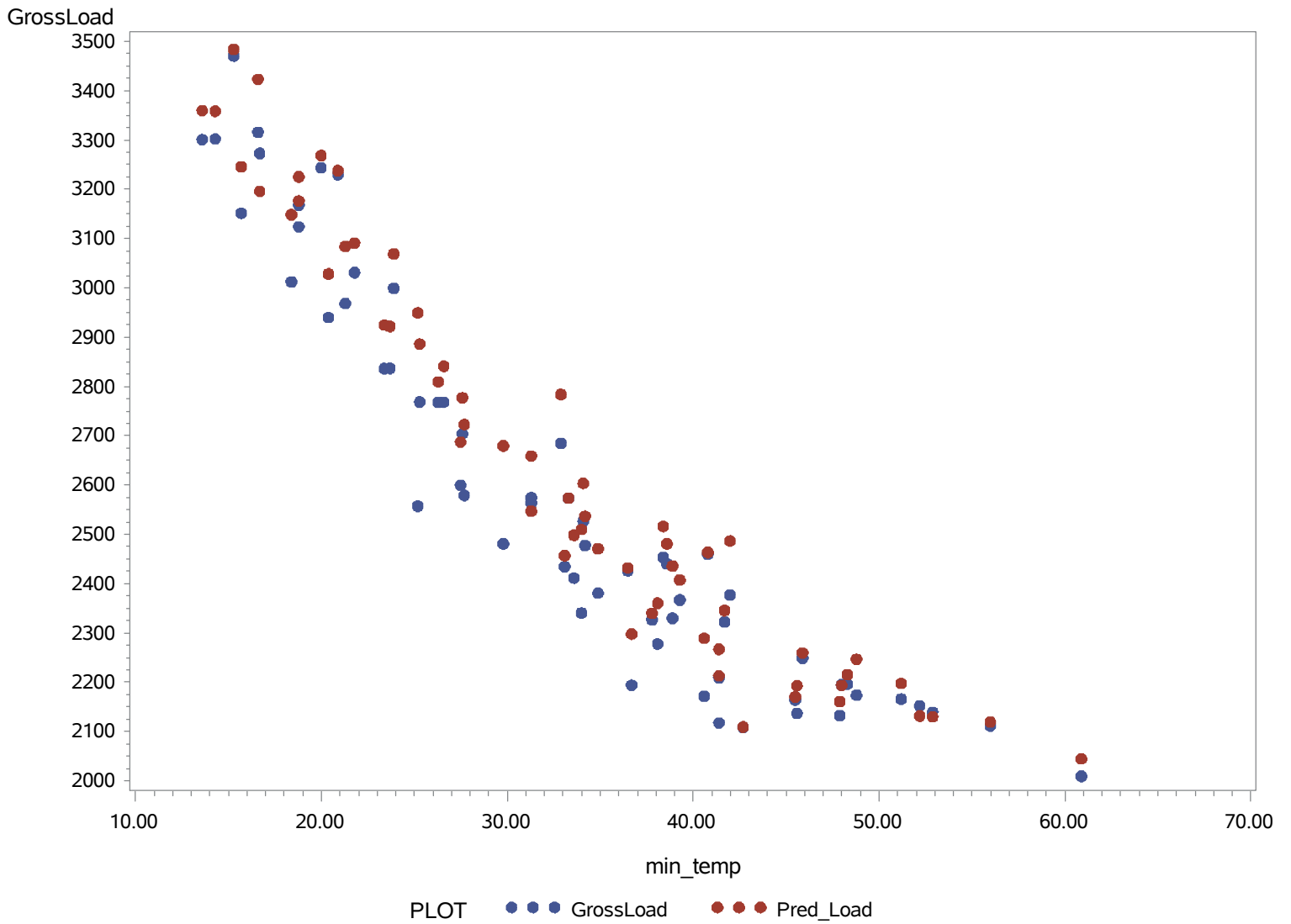
2015

GEO_NAME=DAYTON



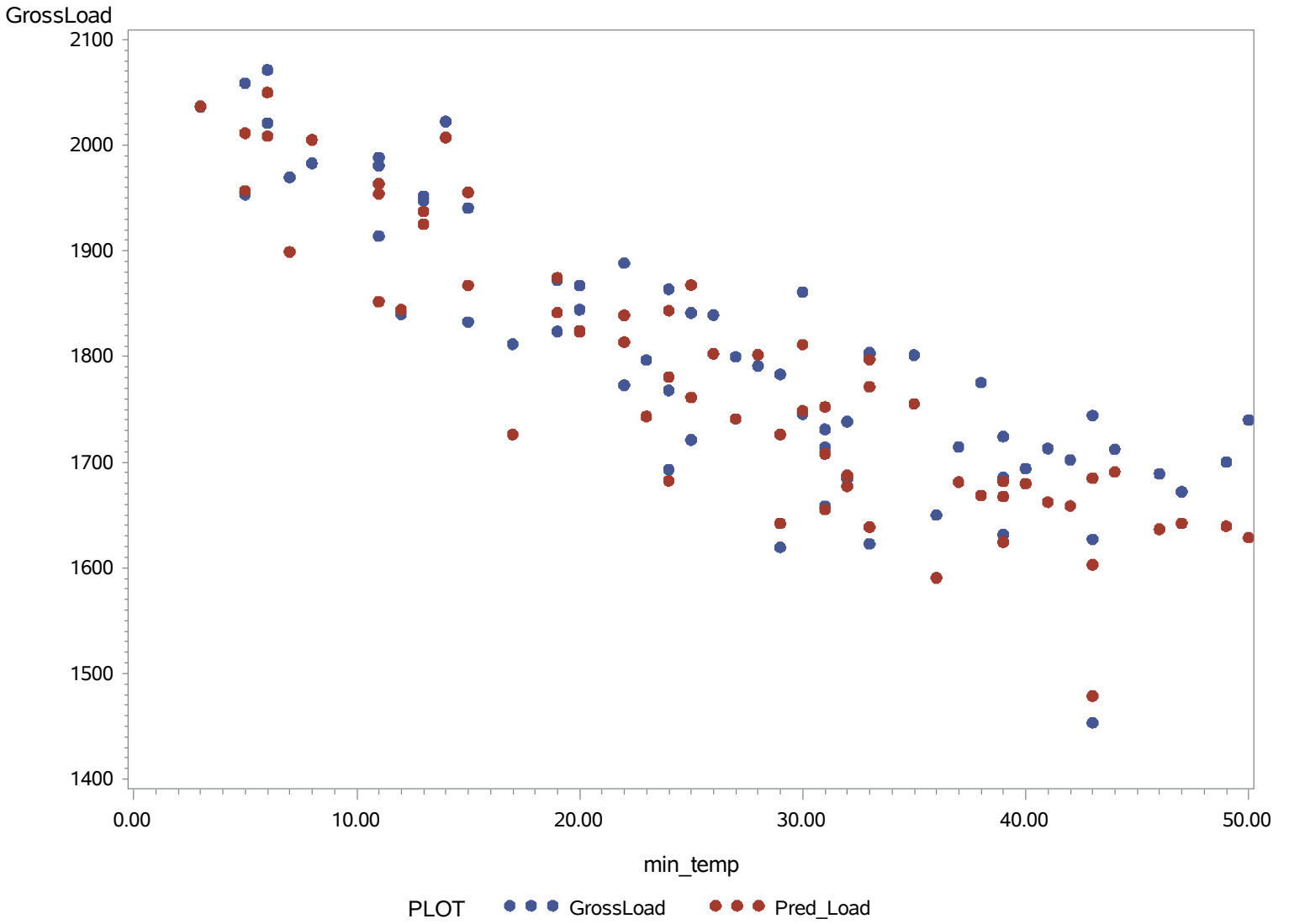
2015

GEO_NAME=DPL



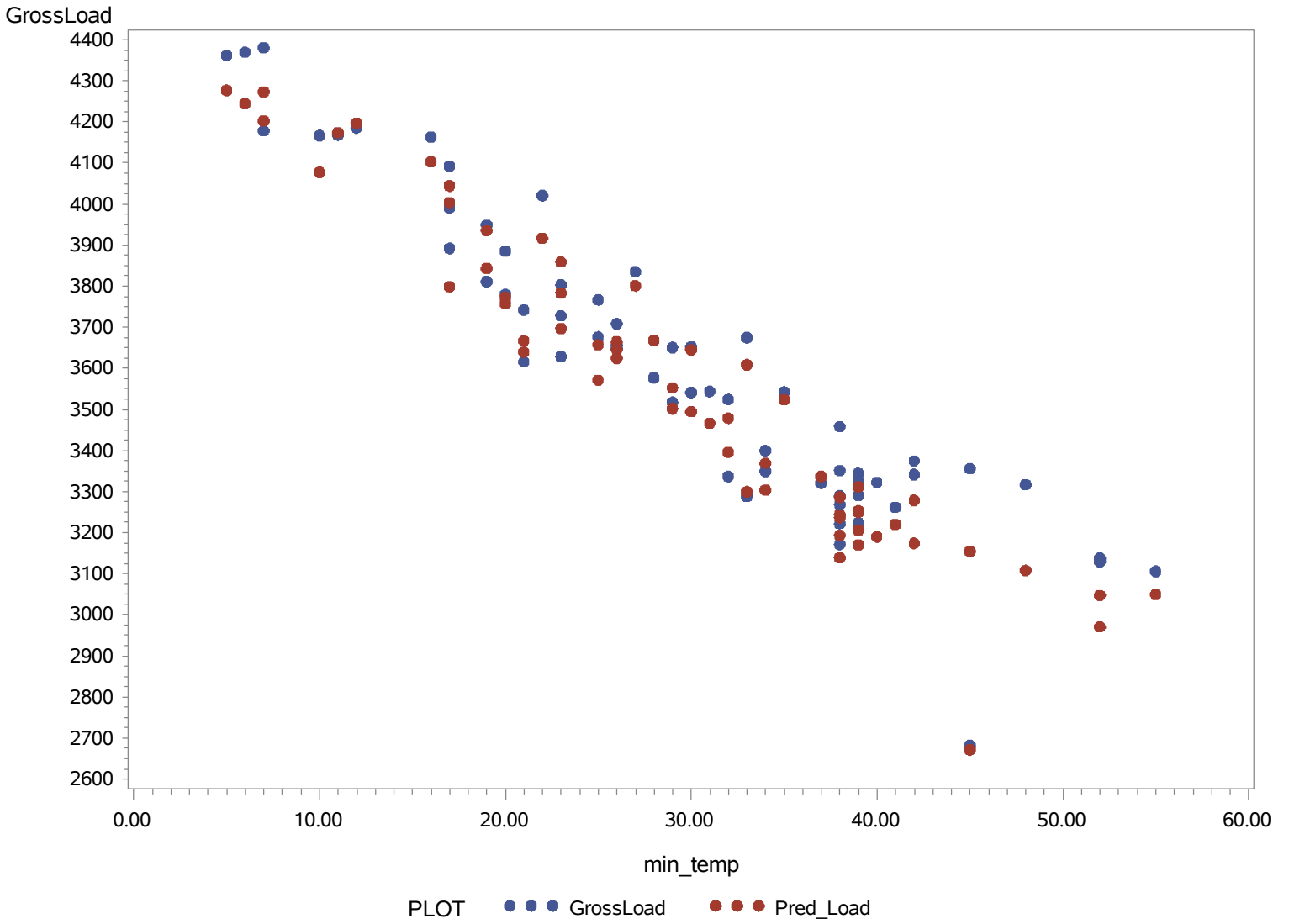
2015

GEO_NAME=DQE



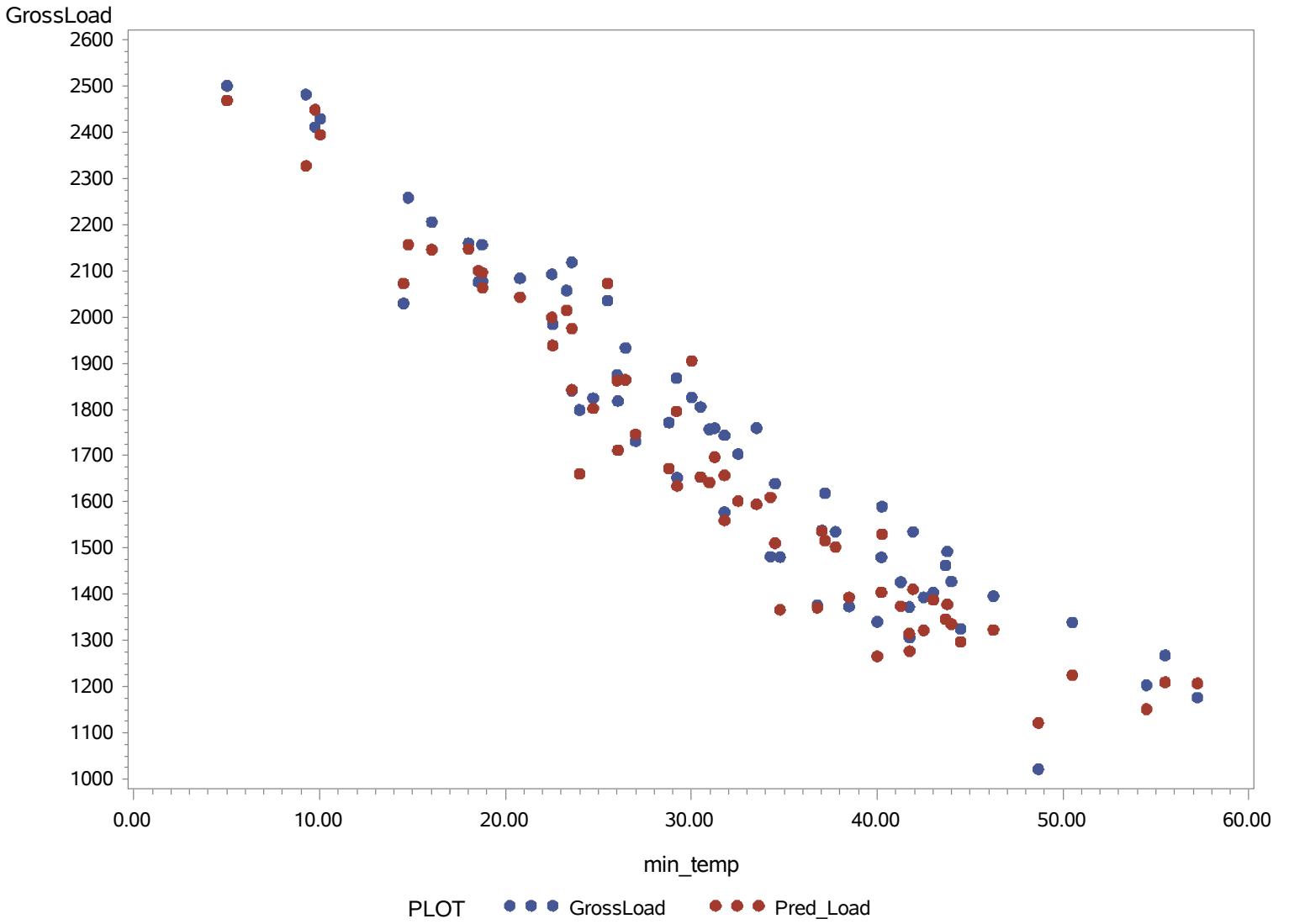
2015

GEO_NAME=DUKE



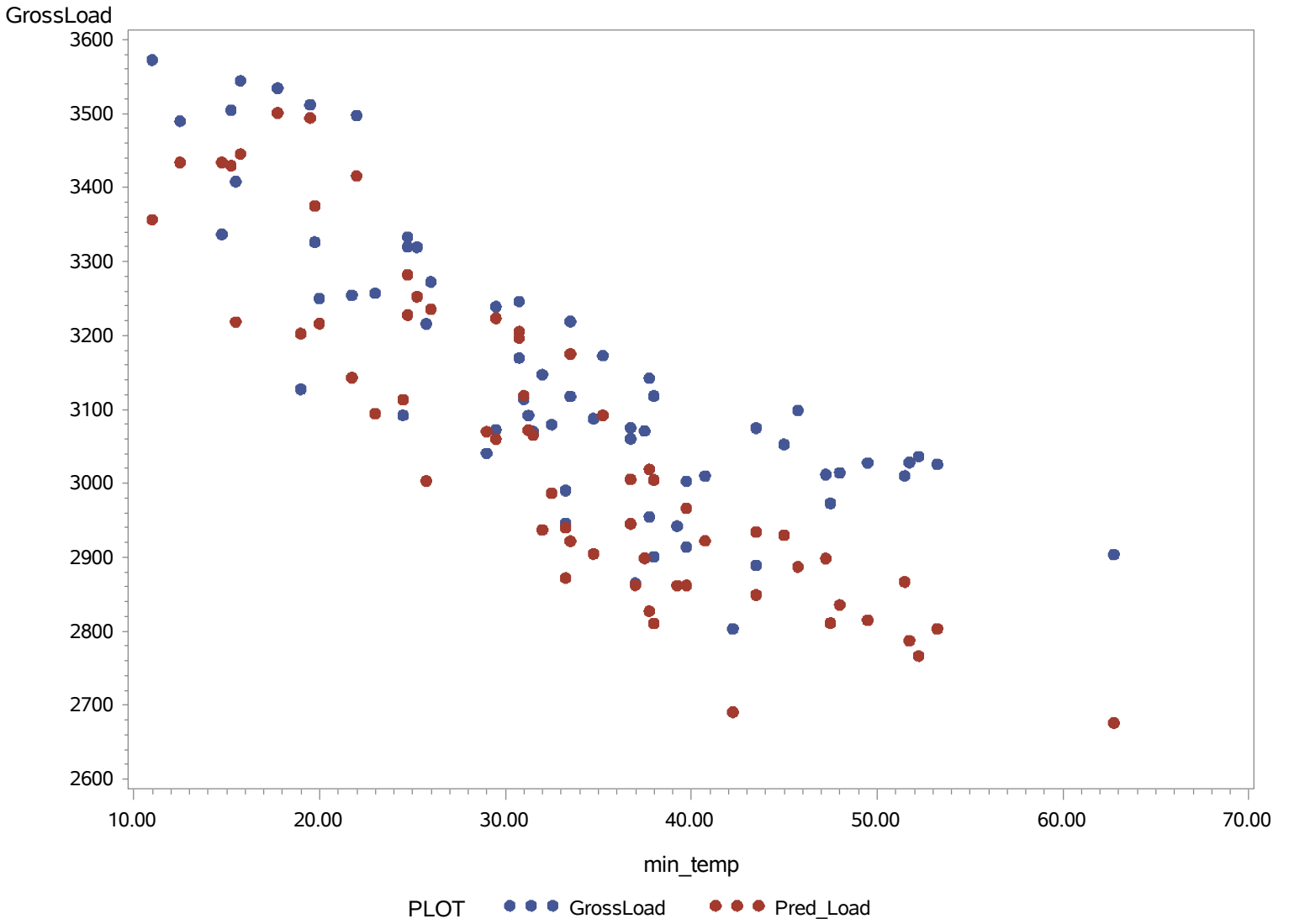
2015

GEO_NAME=EKPC



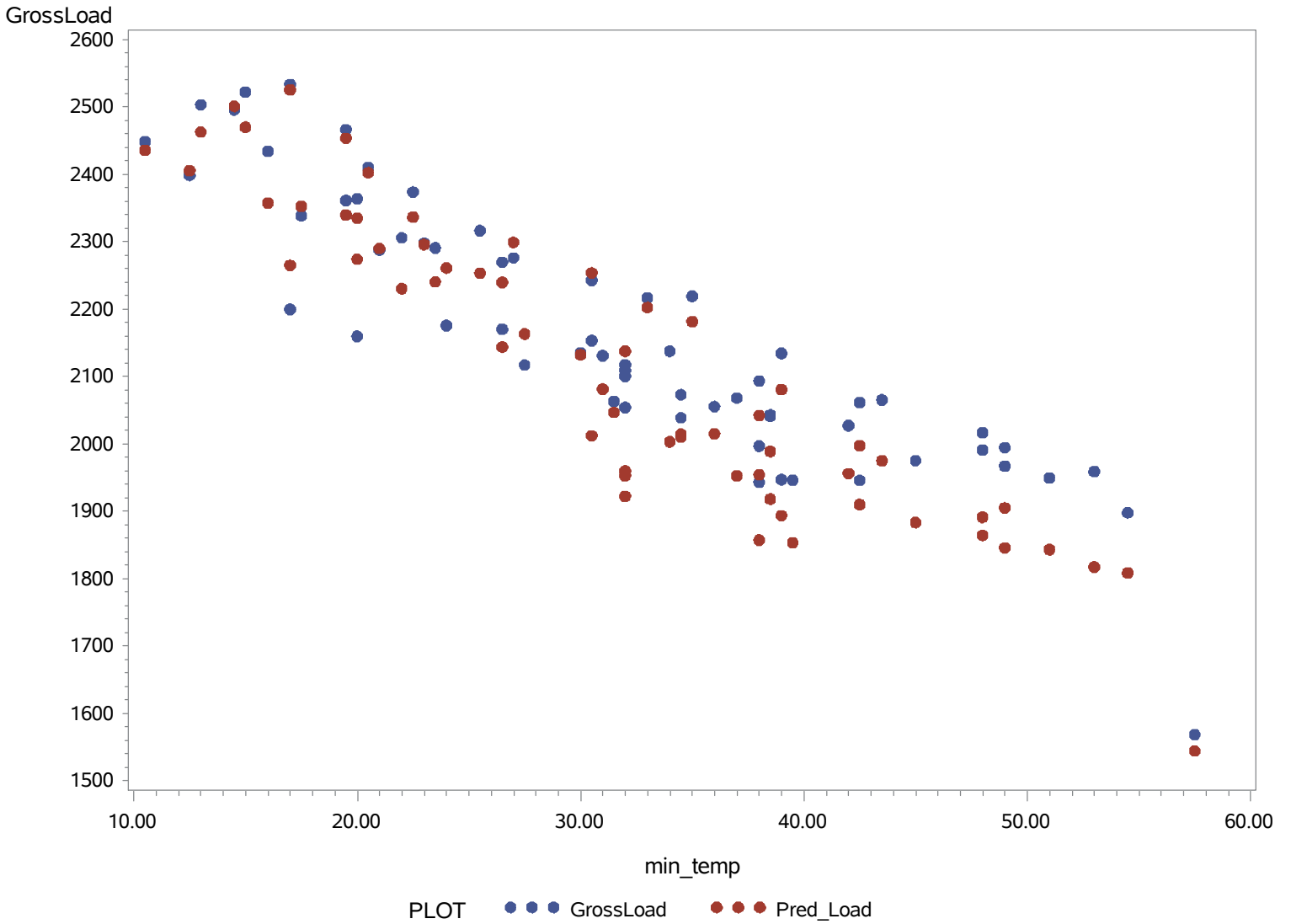
2015

GEO_NAME=JCPL



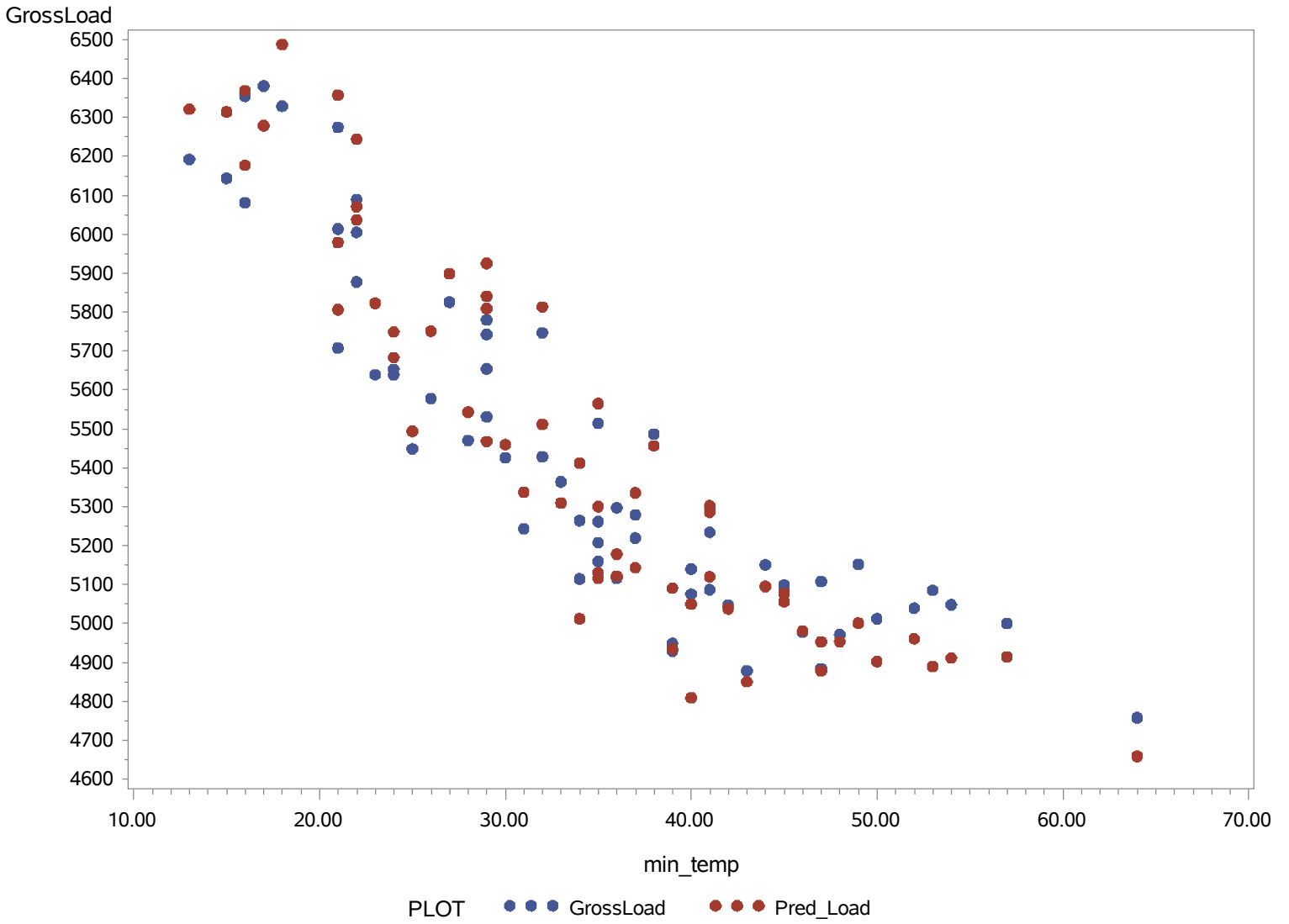
2015

GEO_NAME=METED



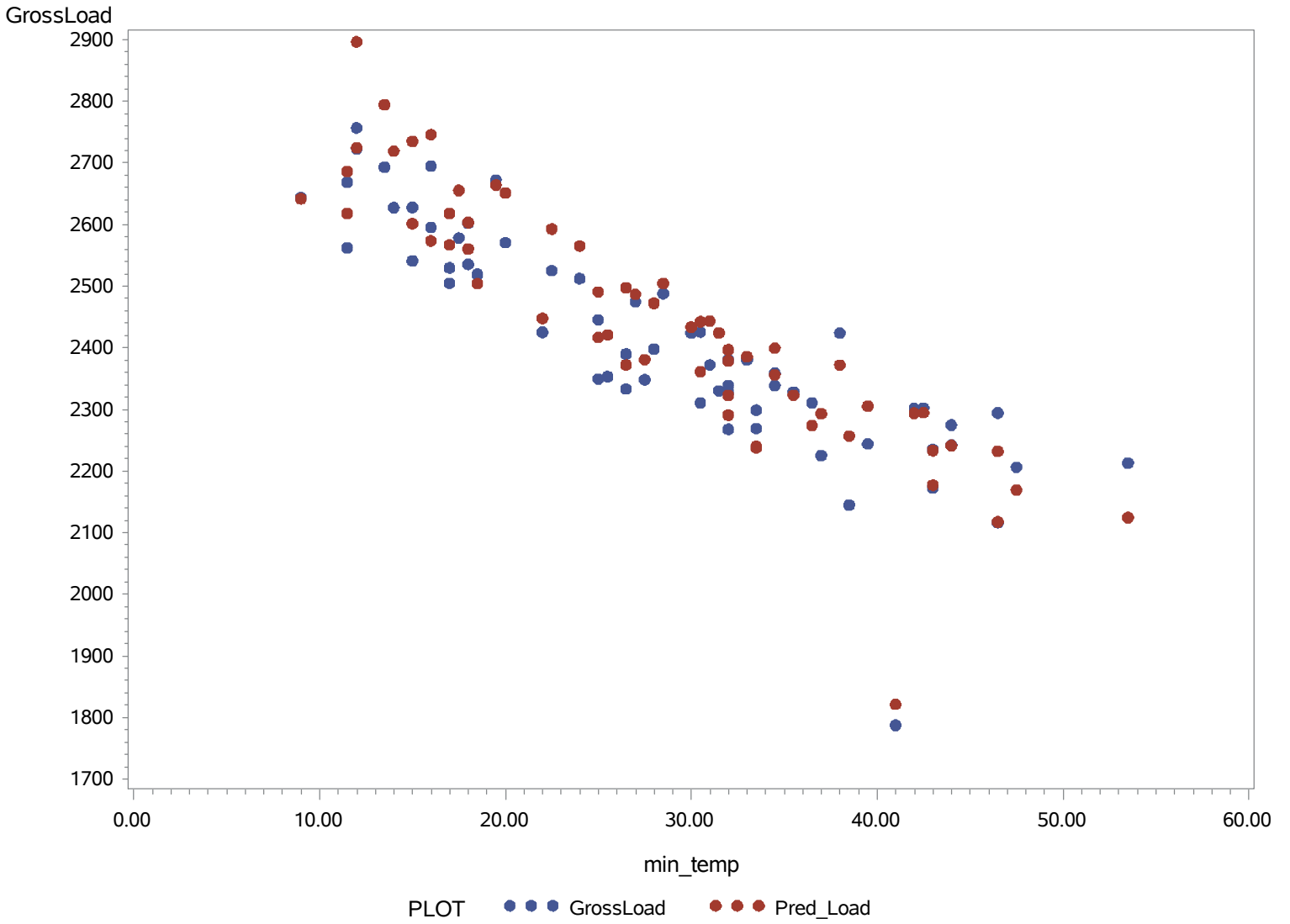
2015

GEO_NAME=PECO



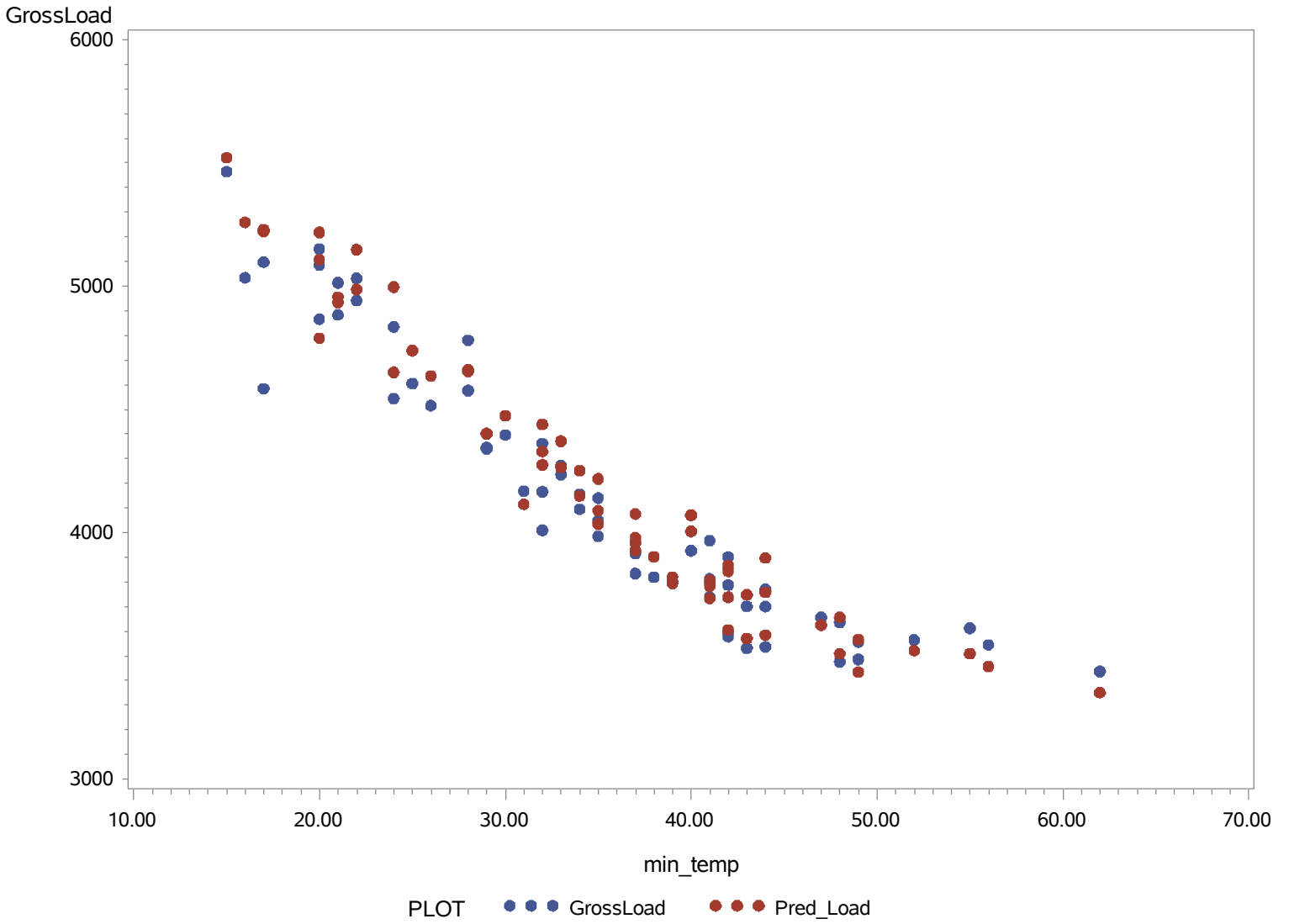
2015

GEO_NAME=PENLC



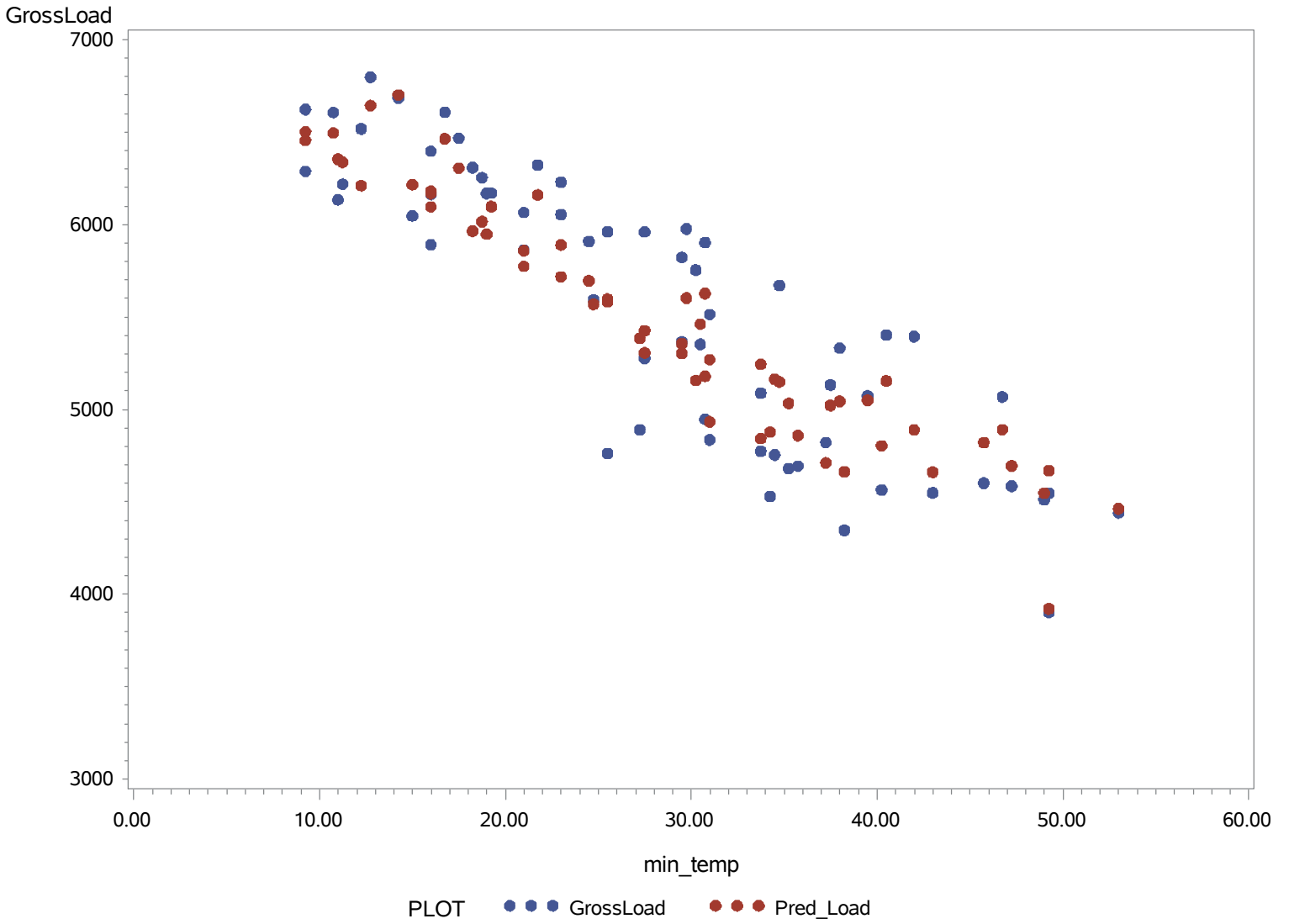
2015

GEO_NAME=PEPCO

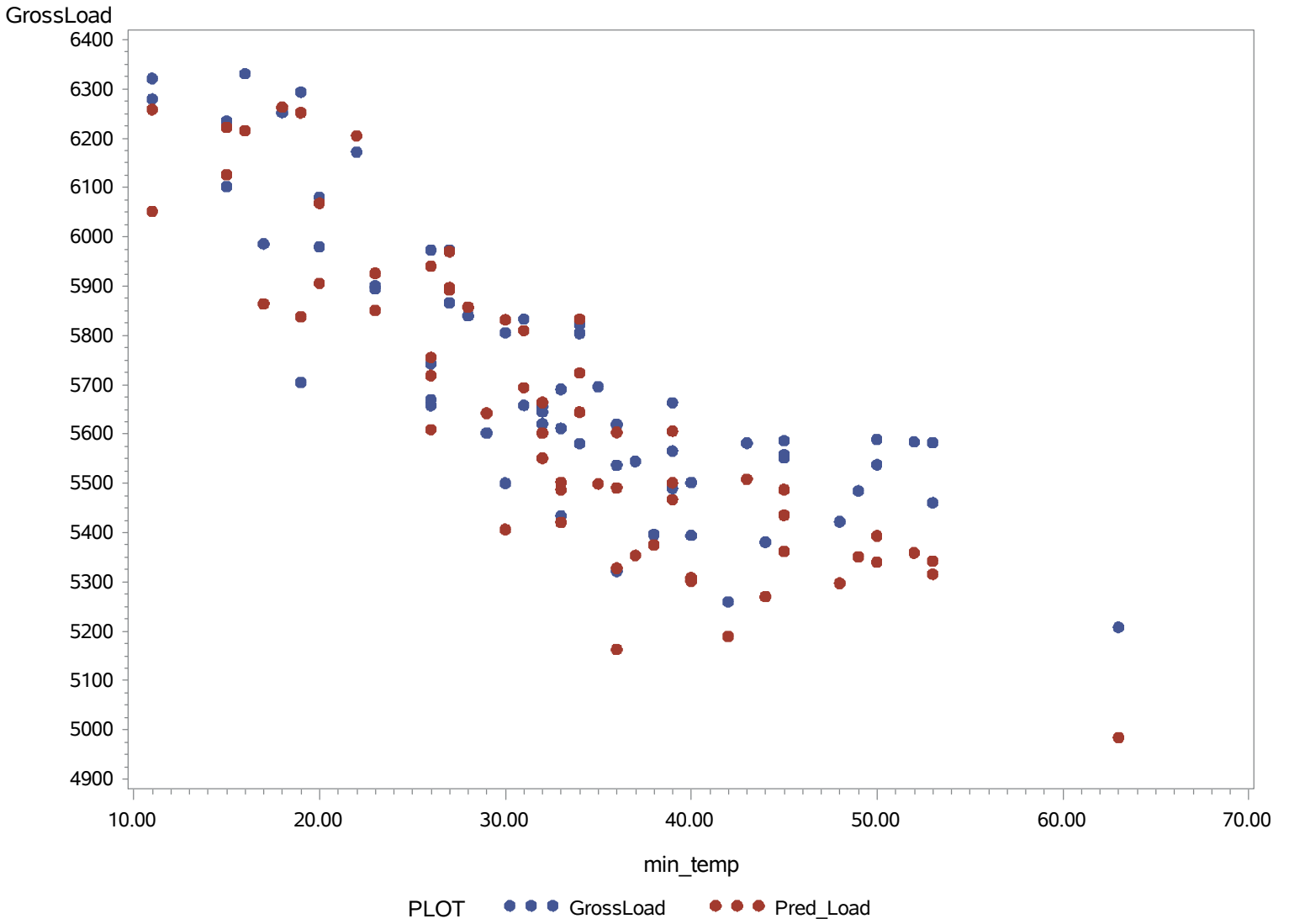


2015

GEO_NAME=PL

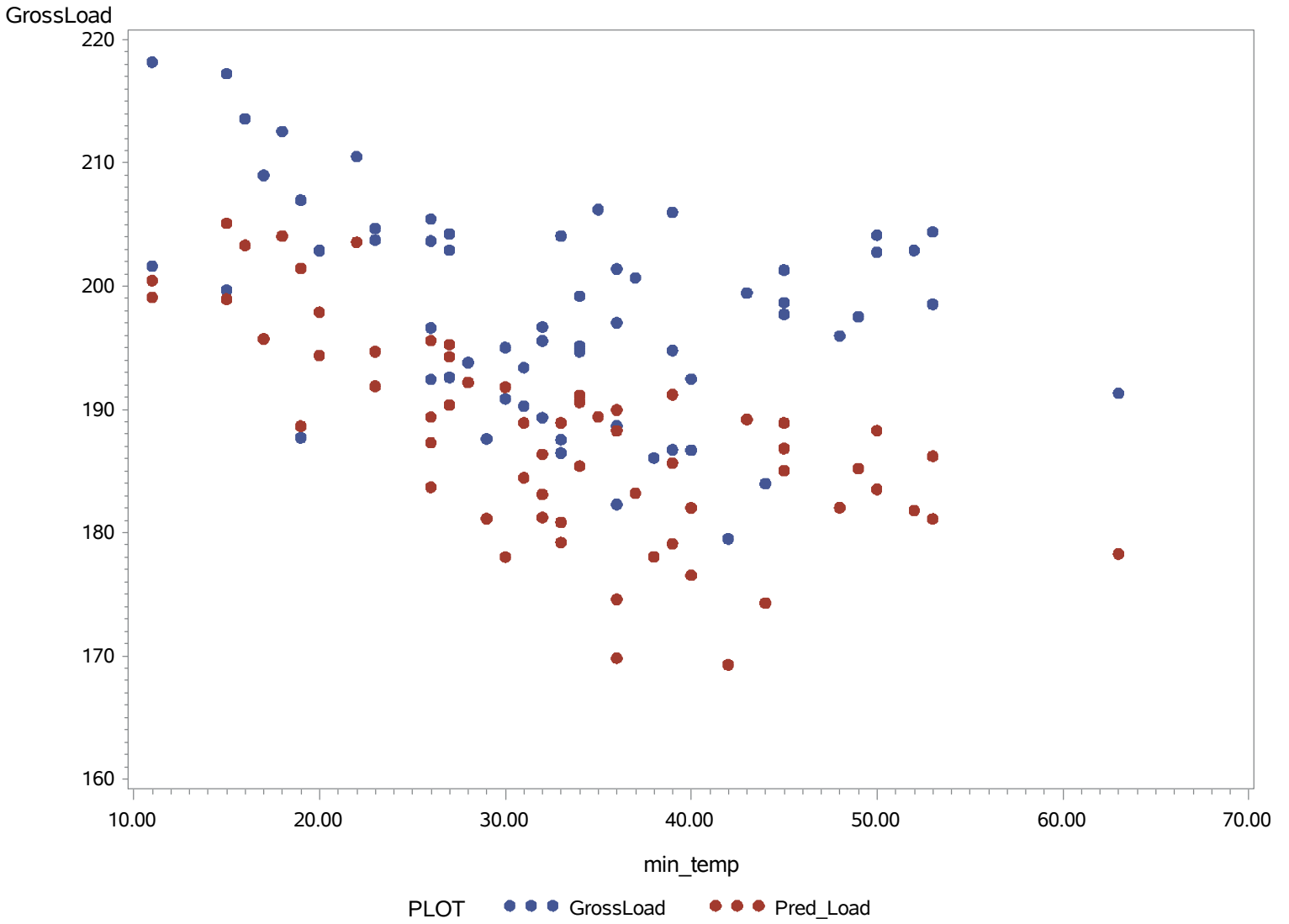


2015 GEO_NAME=PS



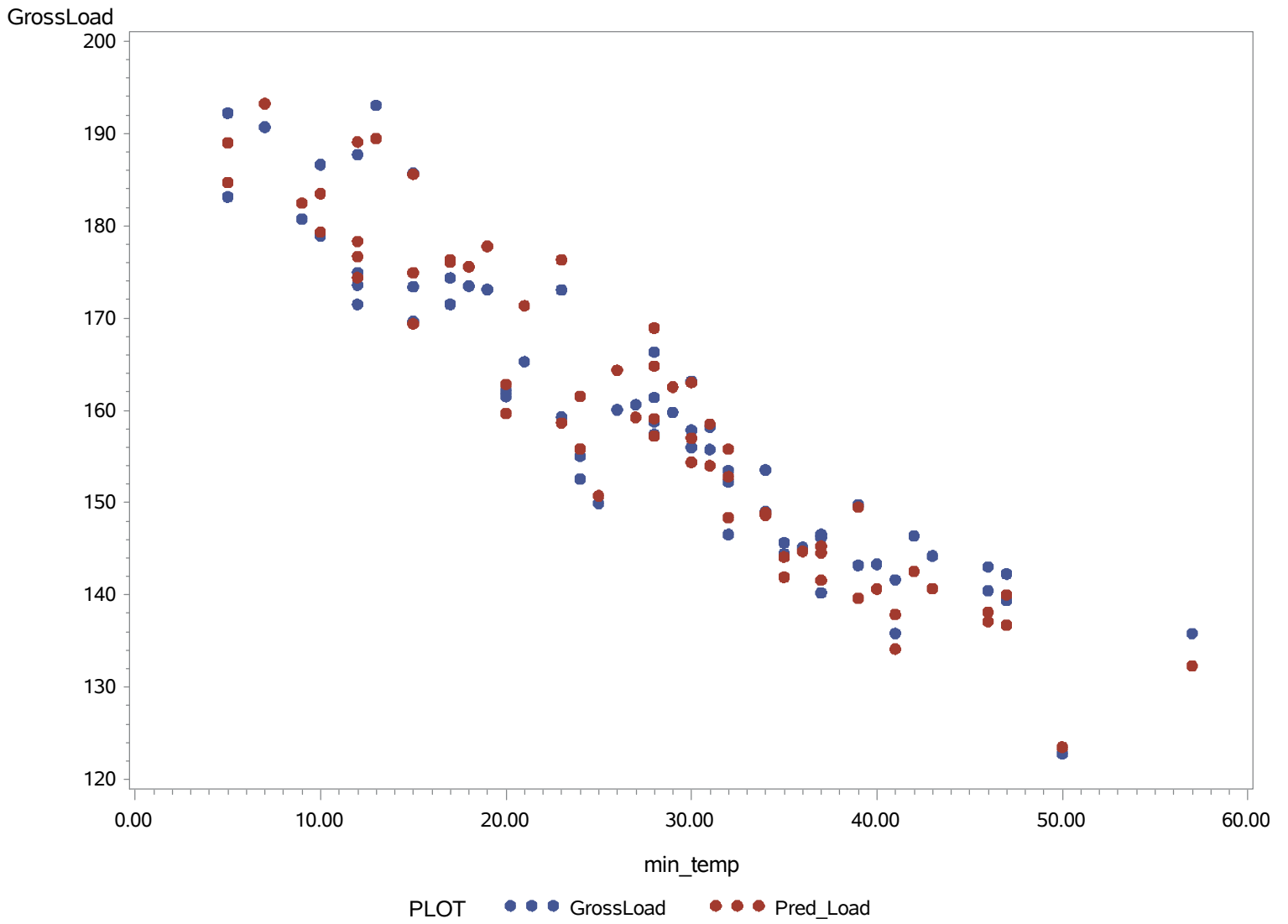
2015

GEO_NAME=RECO



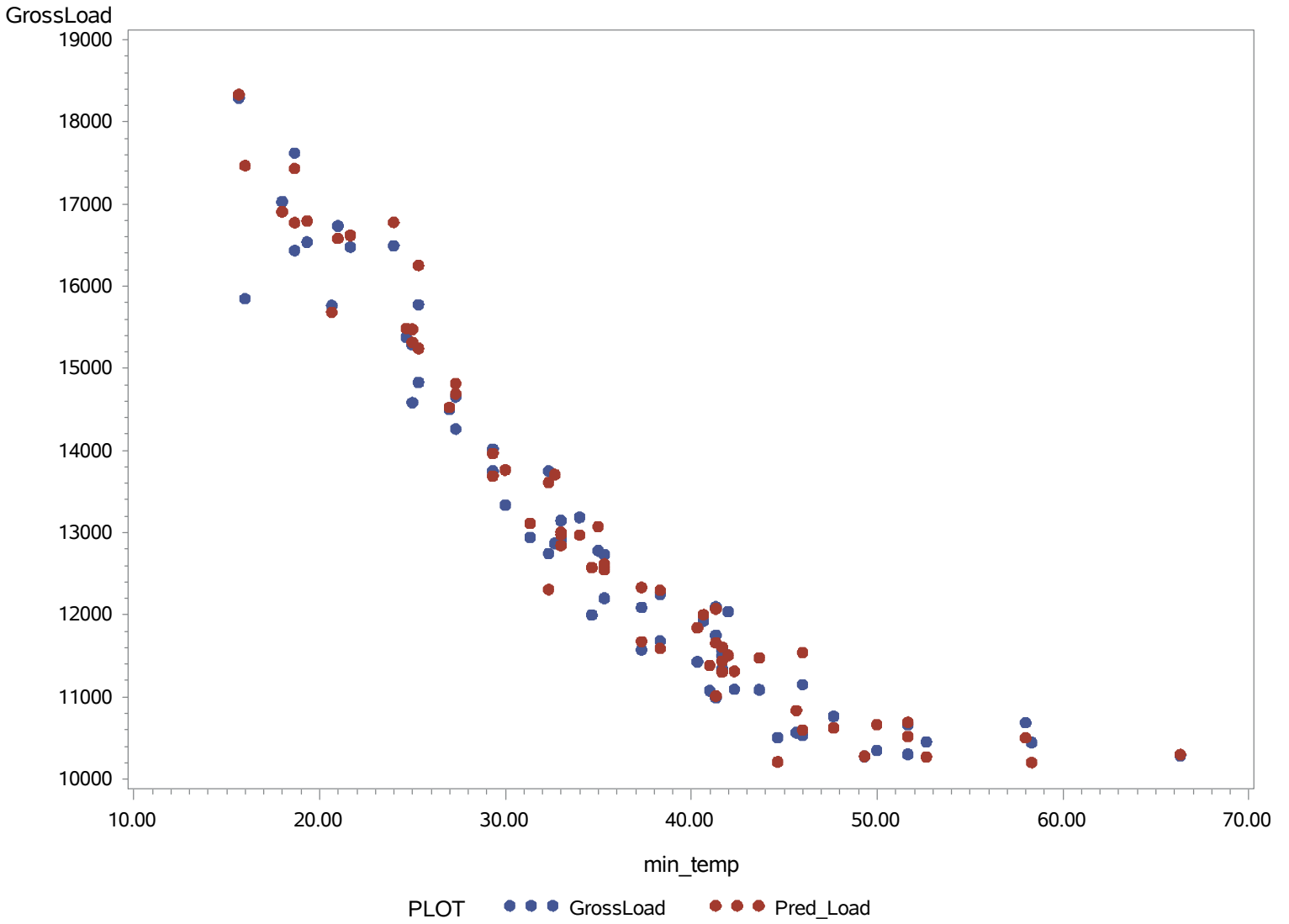
2015

GEO_NAME=UGI



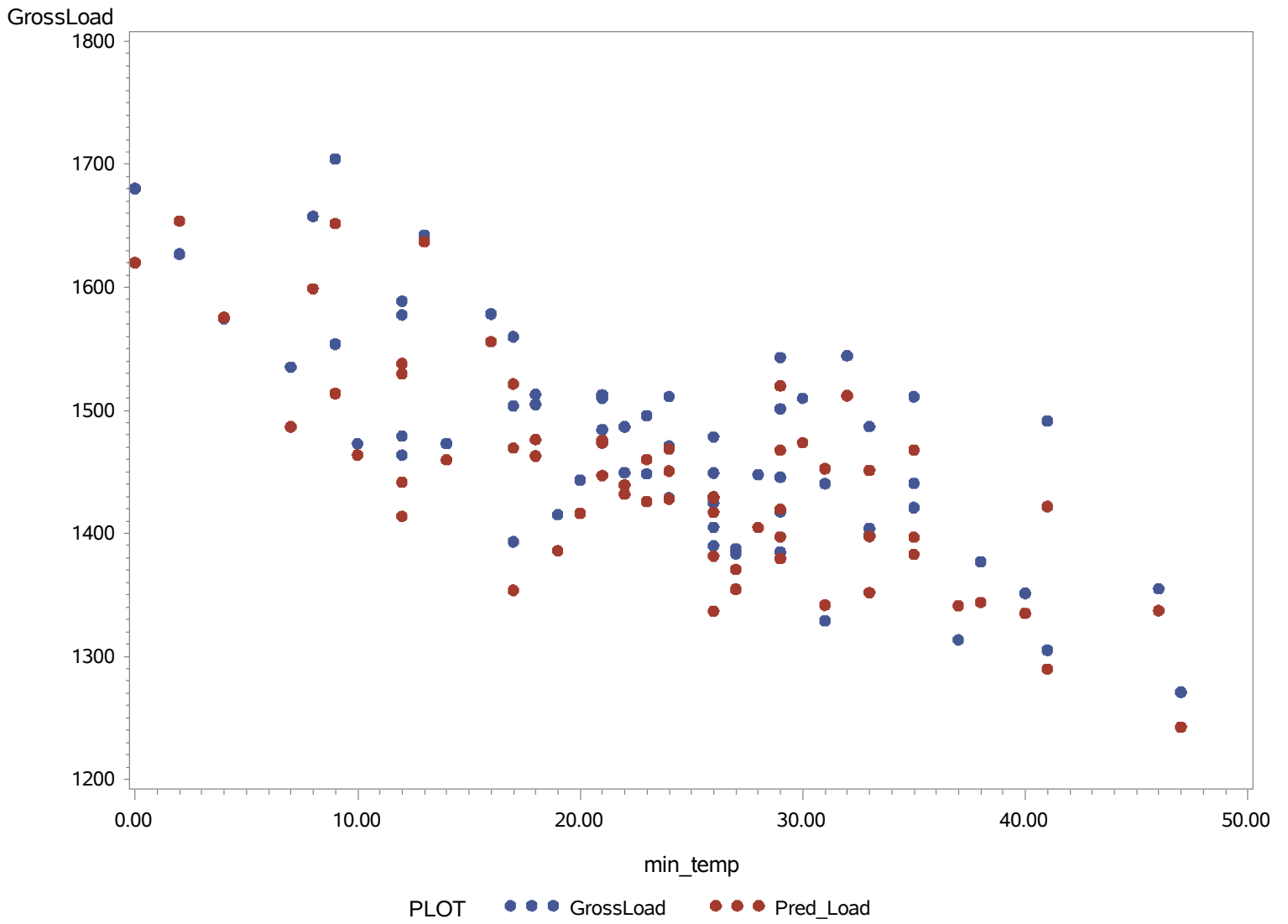
2015

GEO_NAME=VEPCO



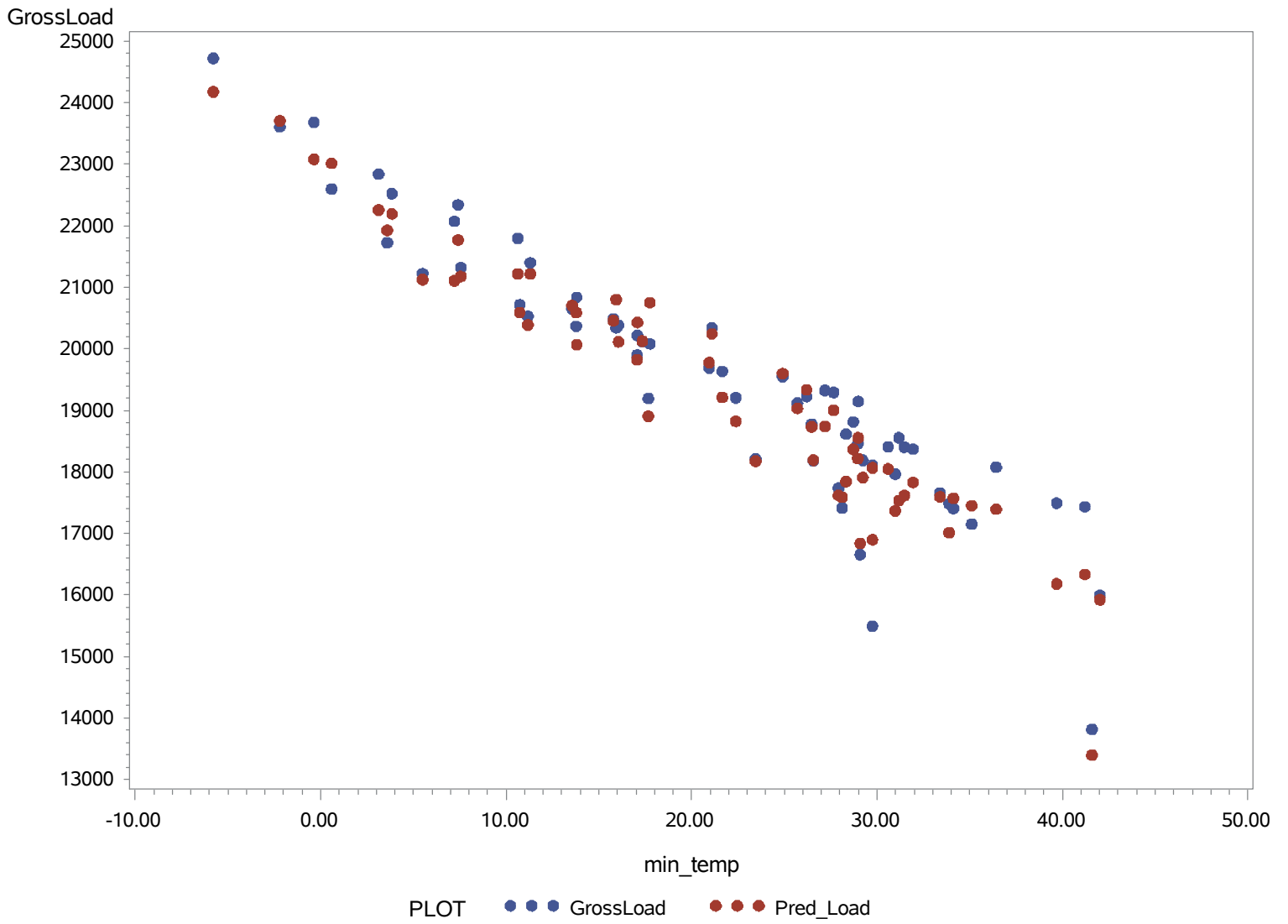
2014

GEO_NAME=AE



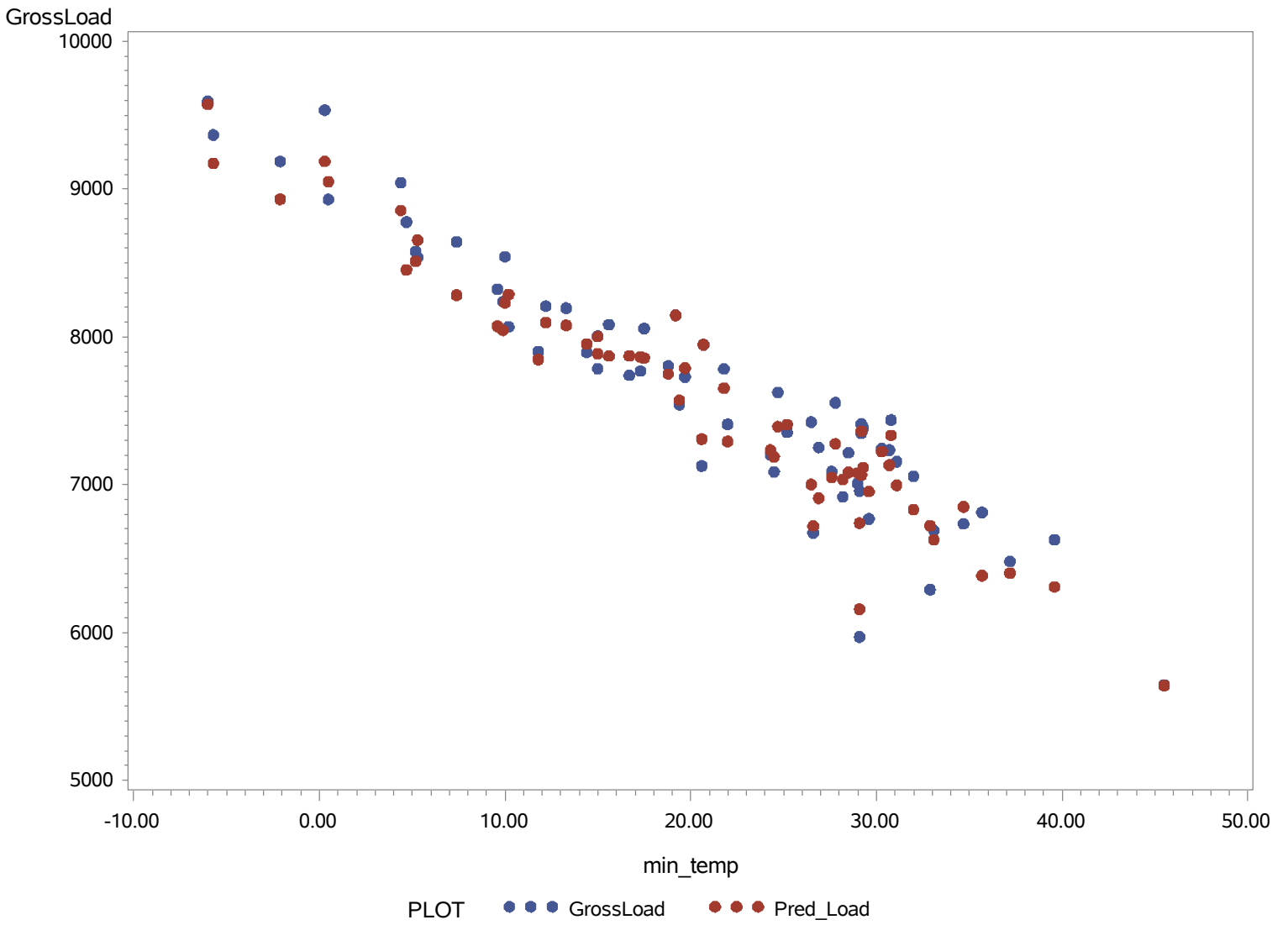
2014

GEO_NAME=AEP



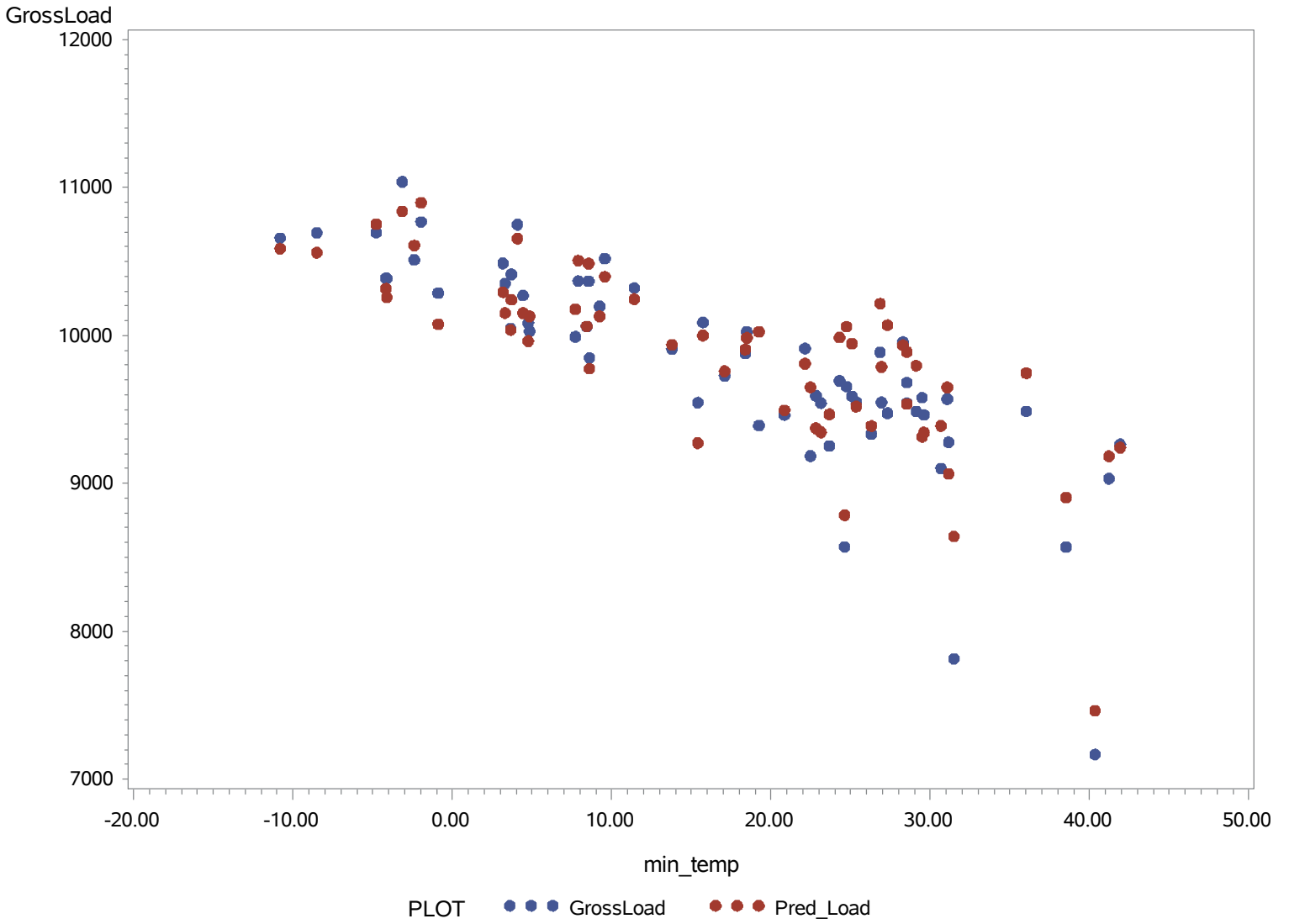
2014

GEO_NAME=APS



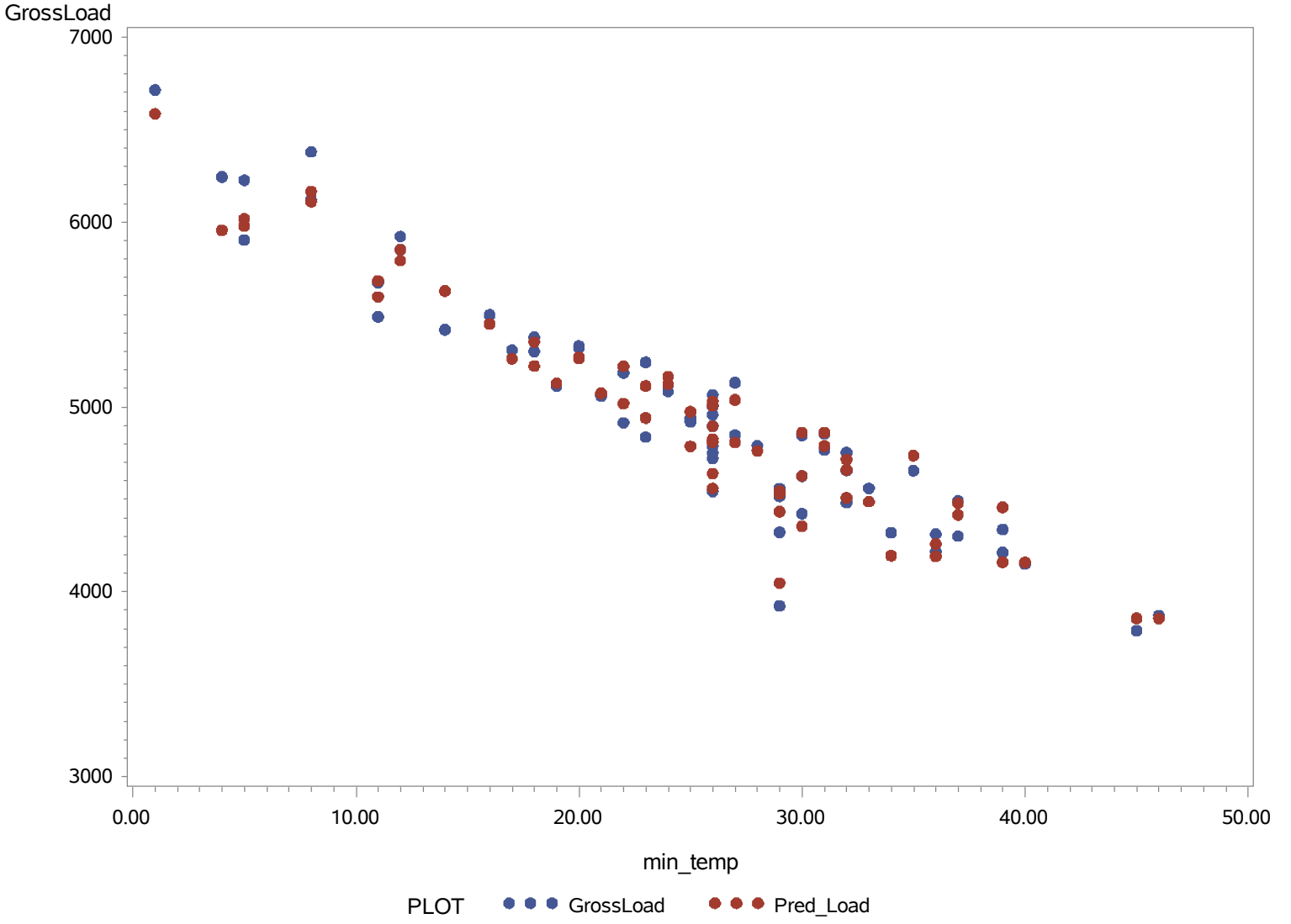
2014

GEO_NAME=ATSI



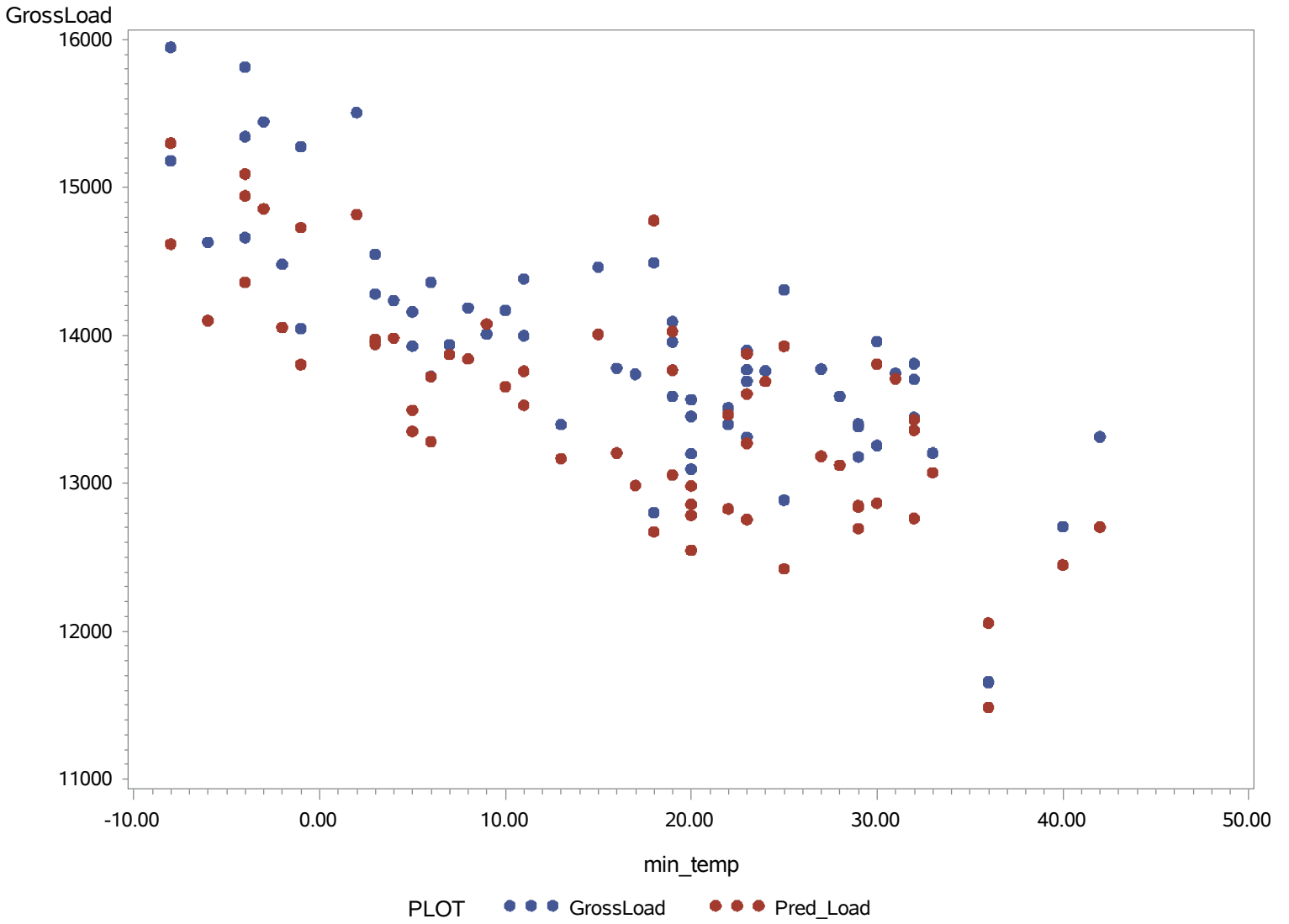
2014

GEO_NAME=BGE



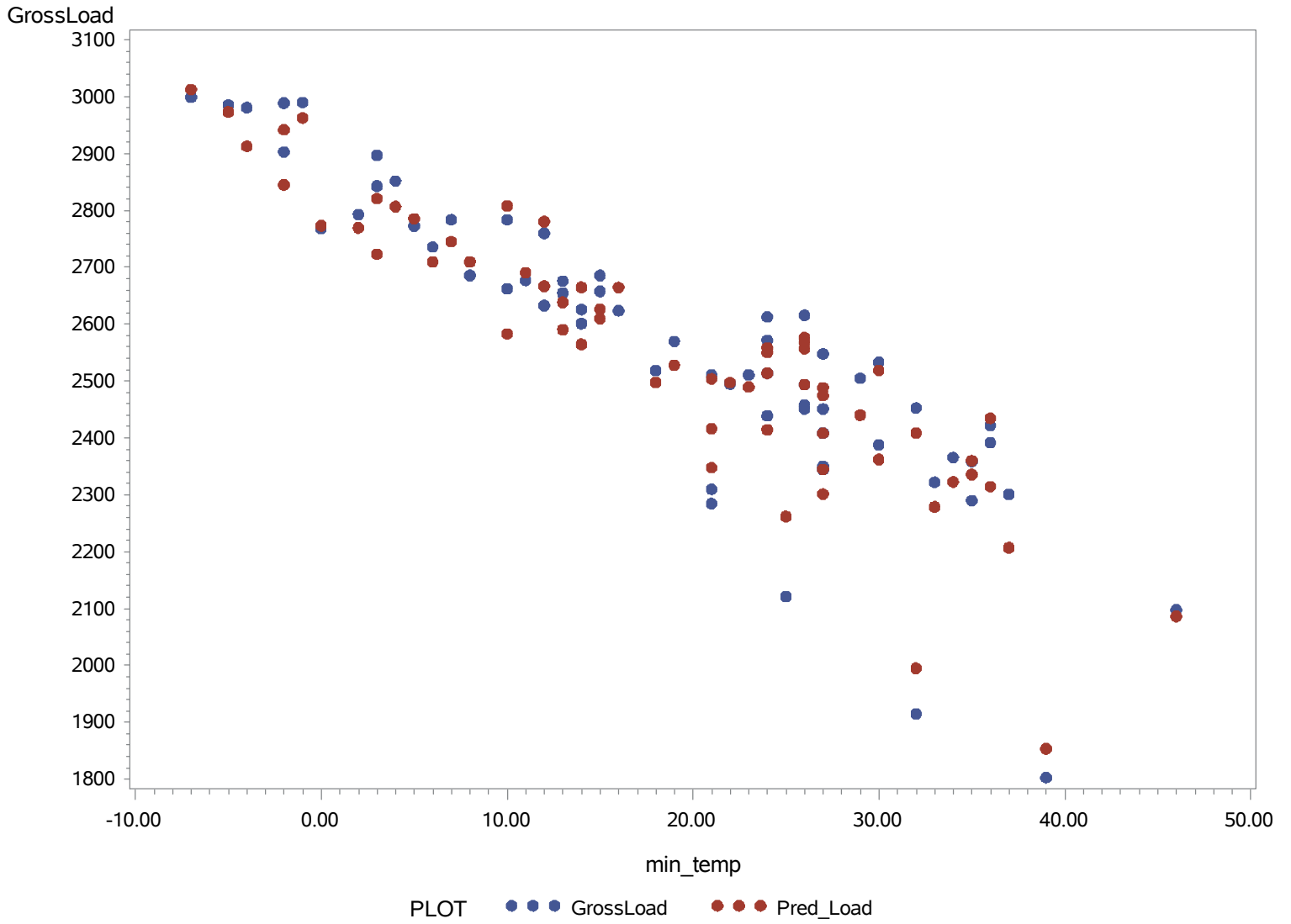
2014

GEO_NAME=COMED



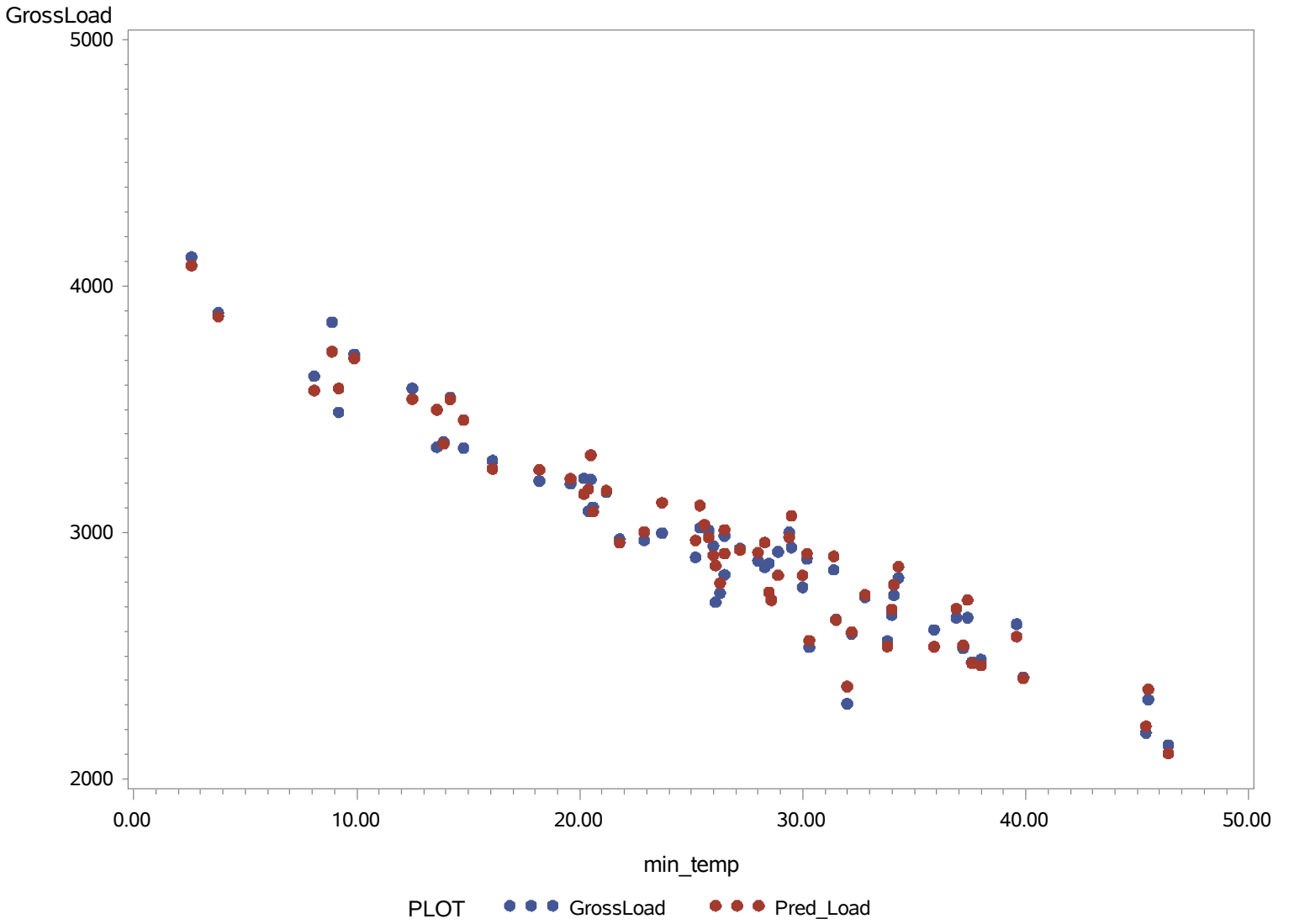
2014

GEO_NAME=DAYTON



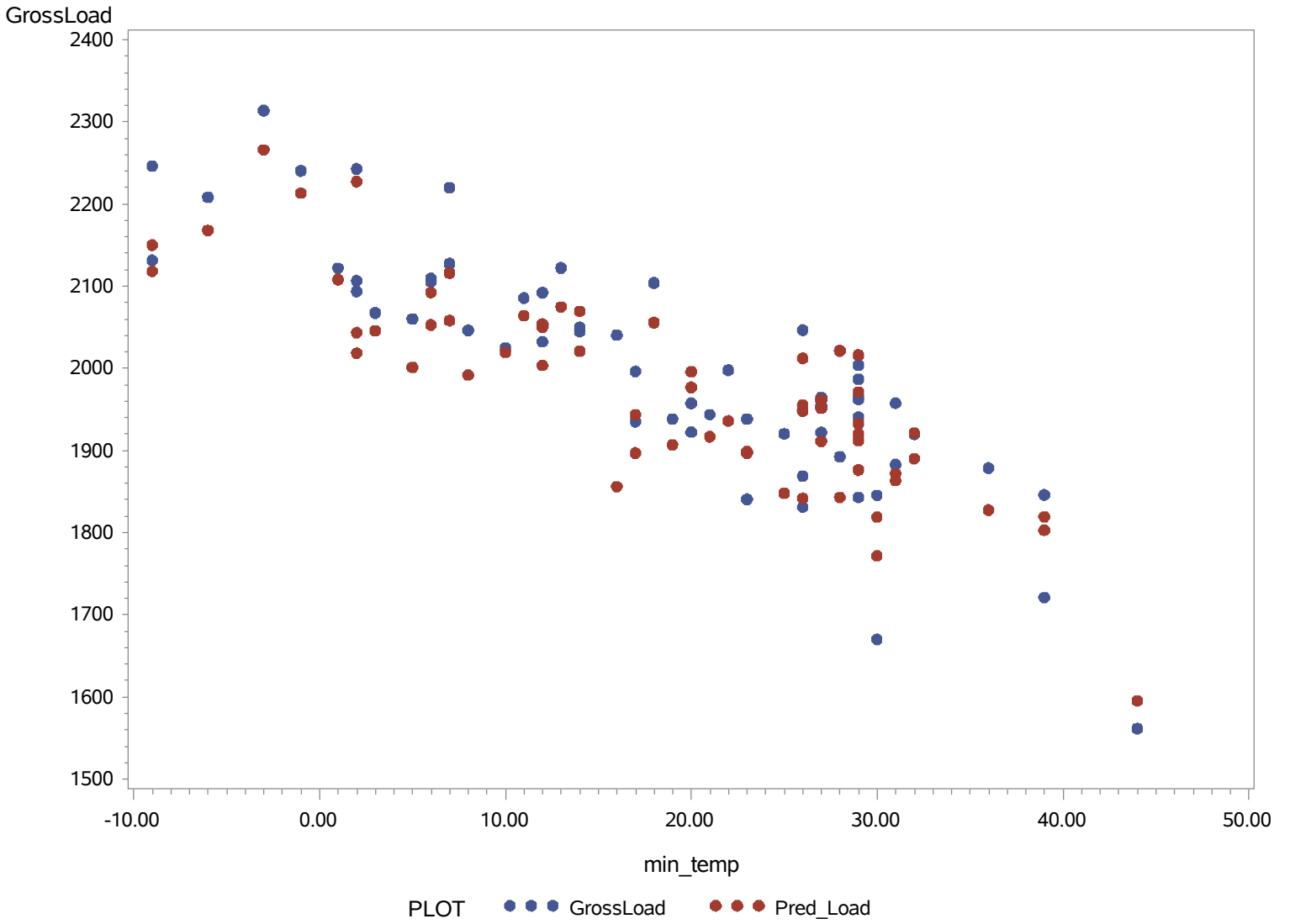
2014

GEO_NAME=DPL



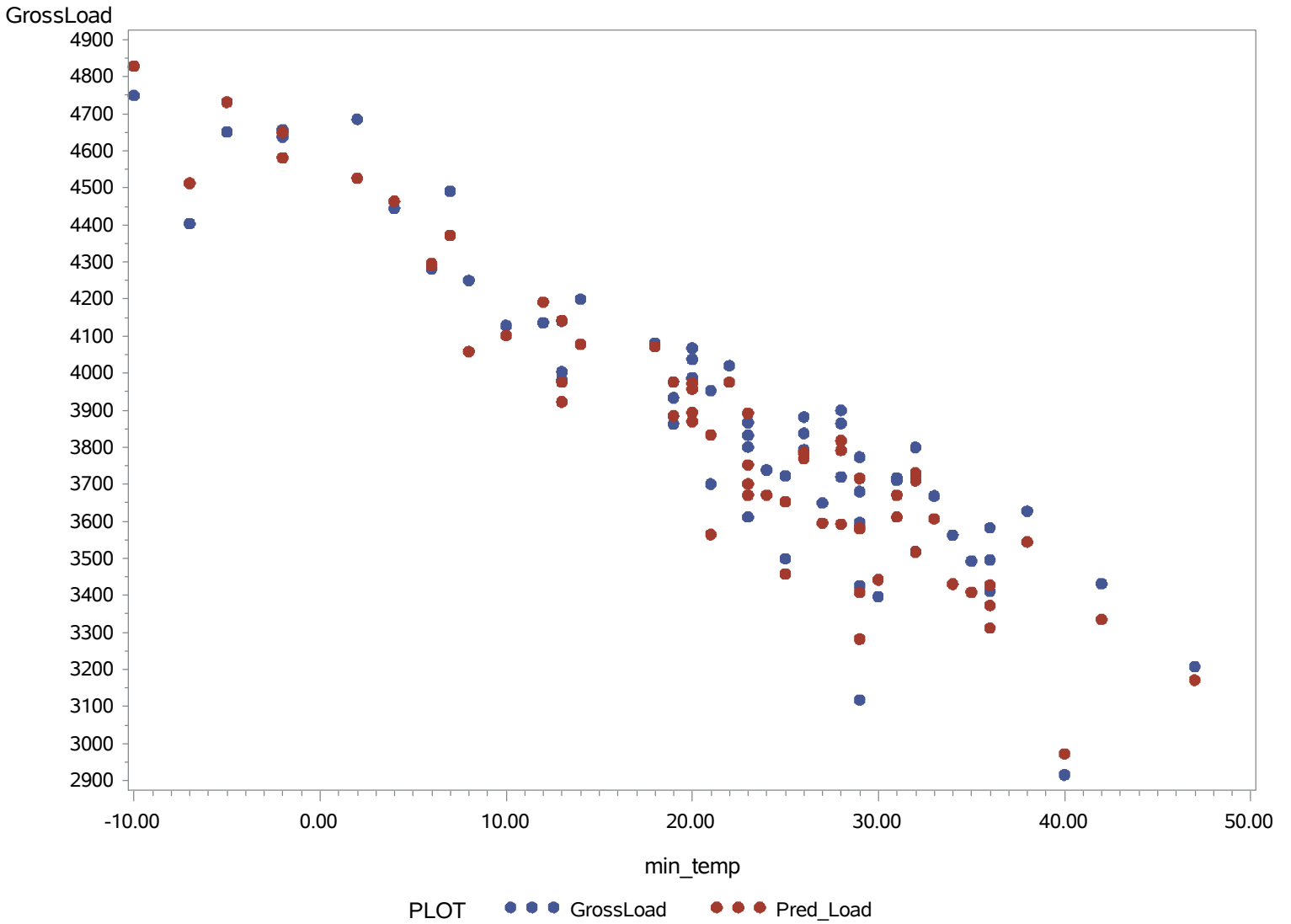
2014

GEO_NAME=DQE



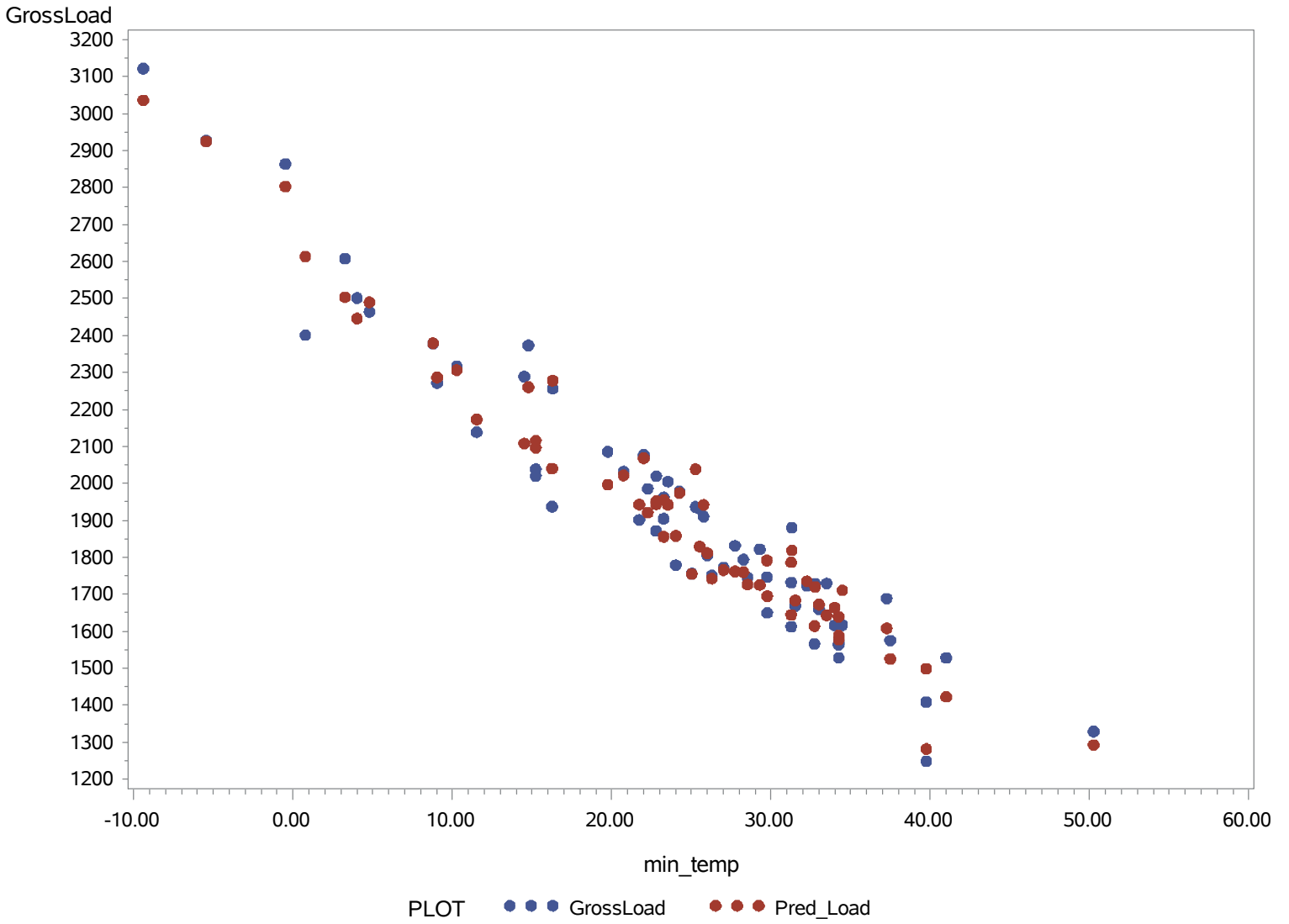
2014

GEO_NAME=DUKE



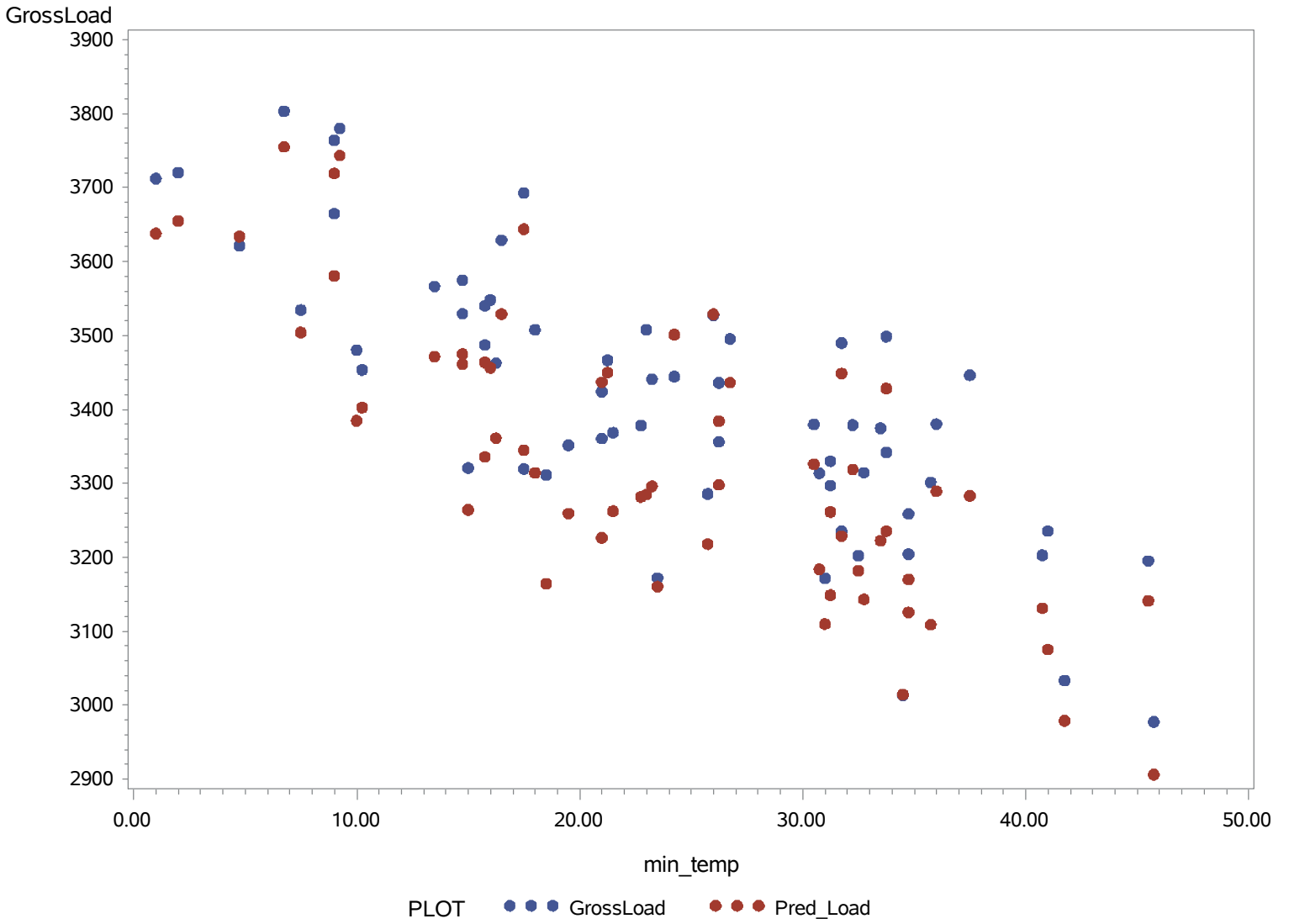
2014

GEO_NAME=EKPC



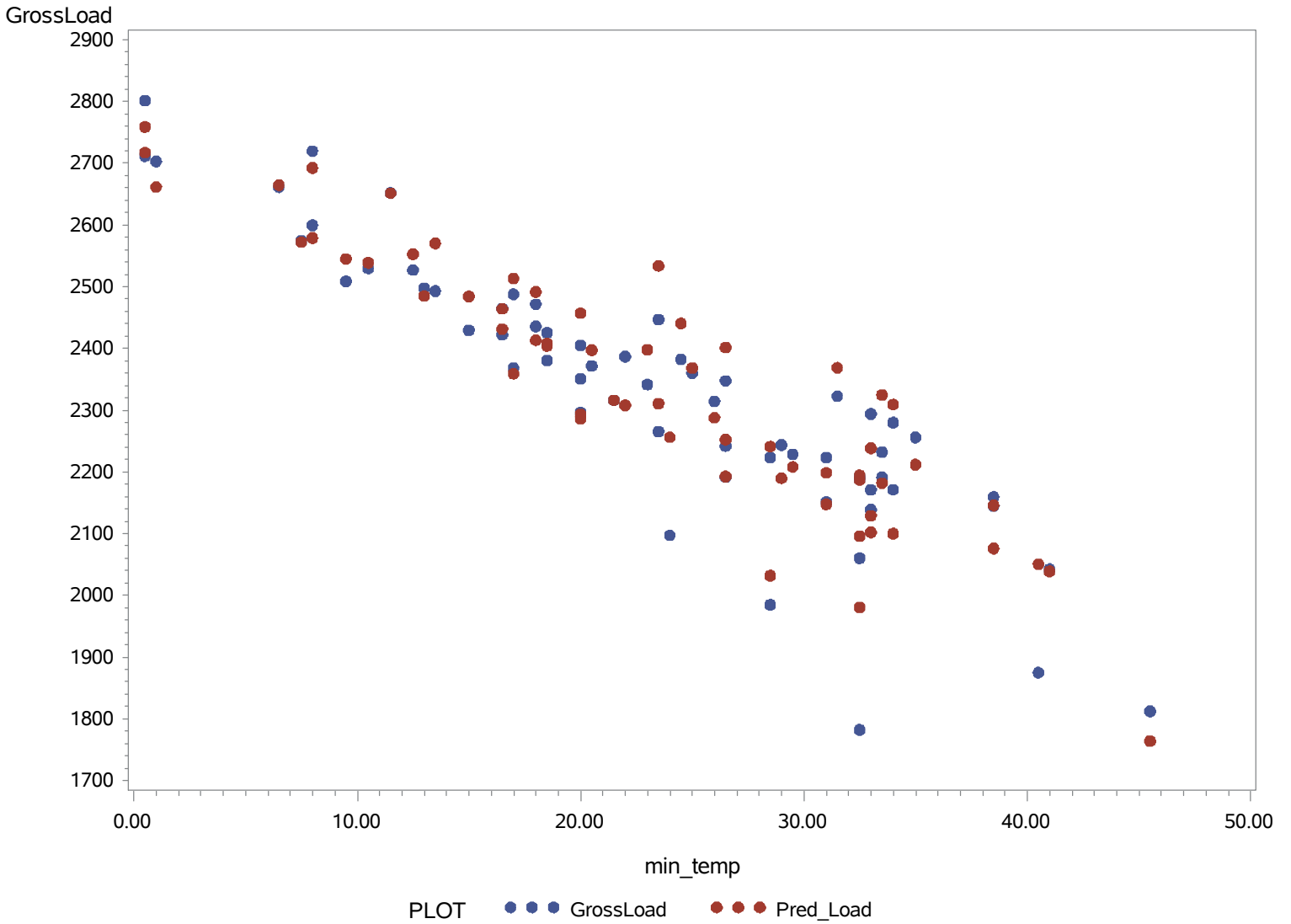
2014

GEO_NAME=JCPL



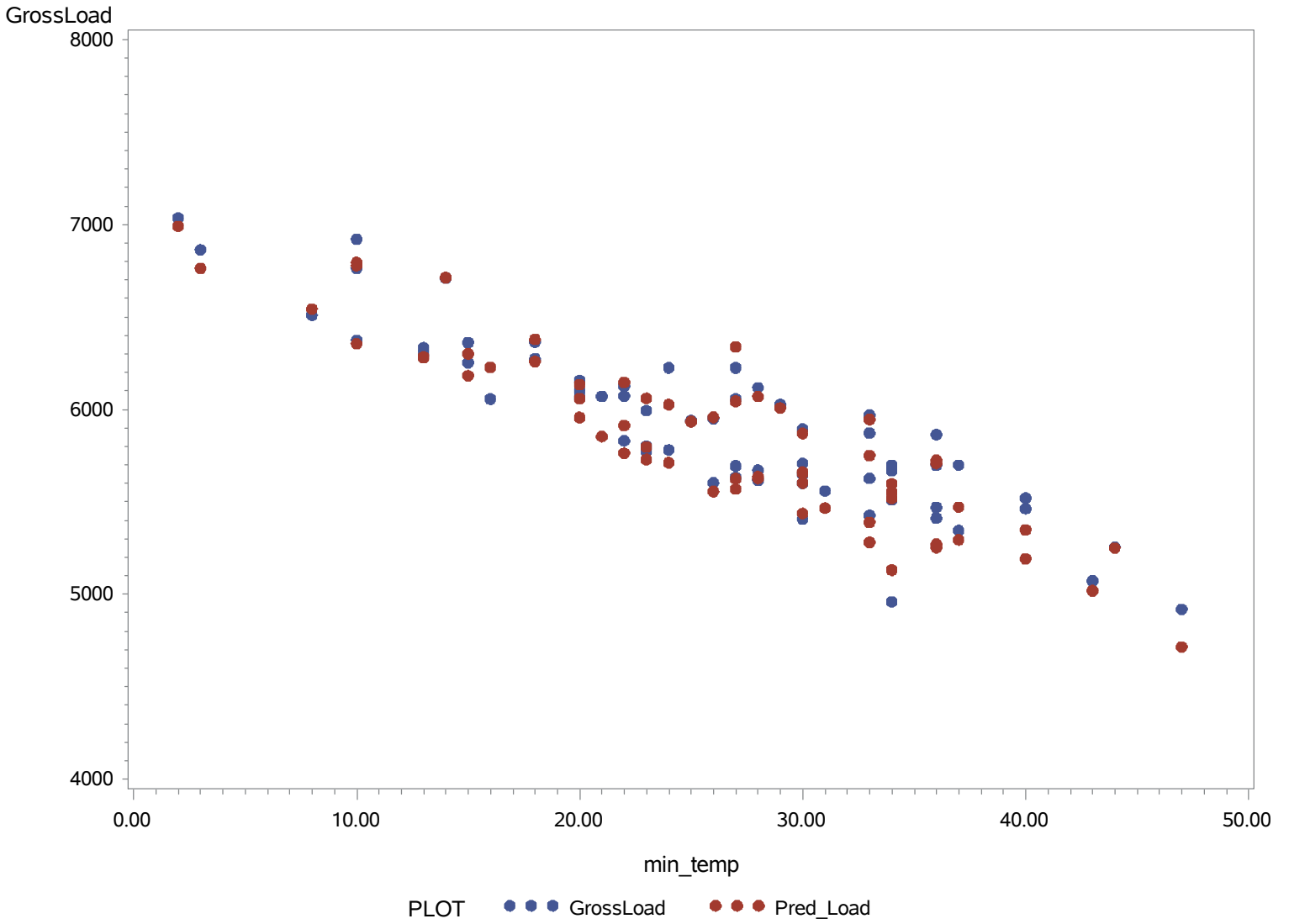
2014

GEO_NAME=METED



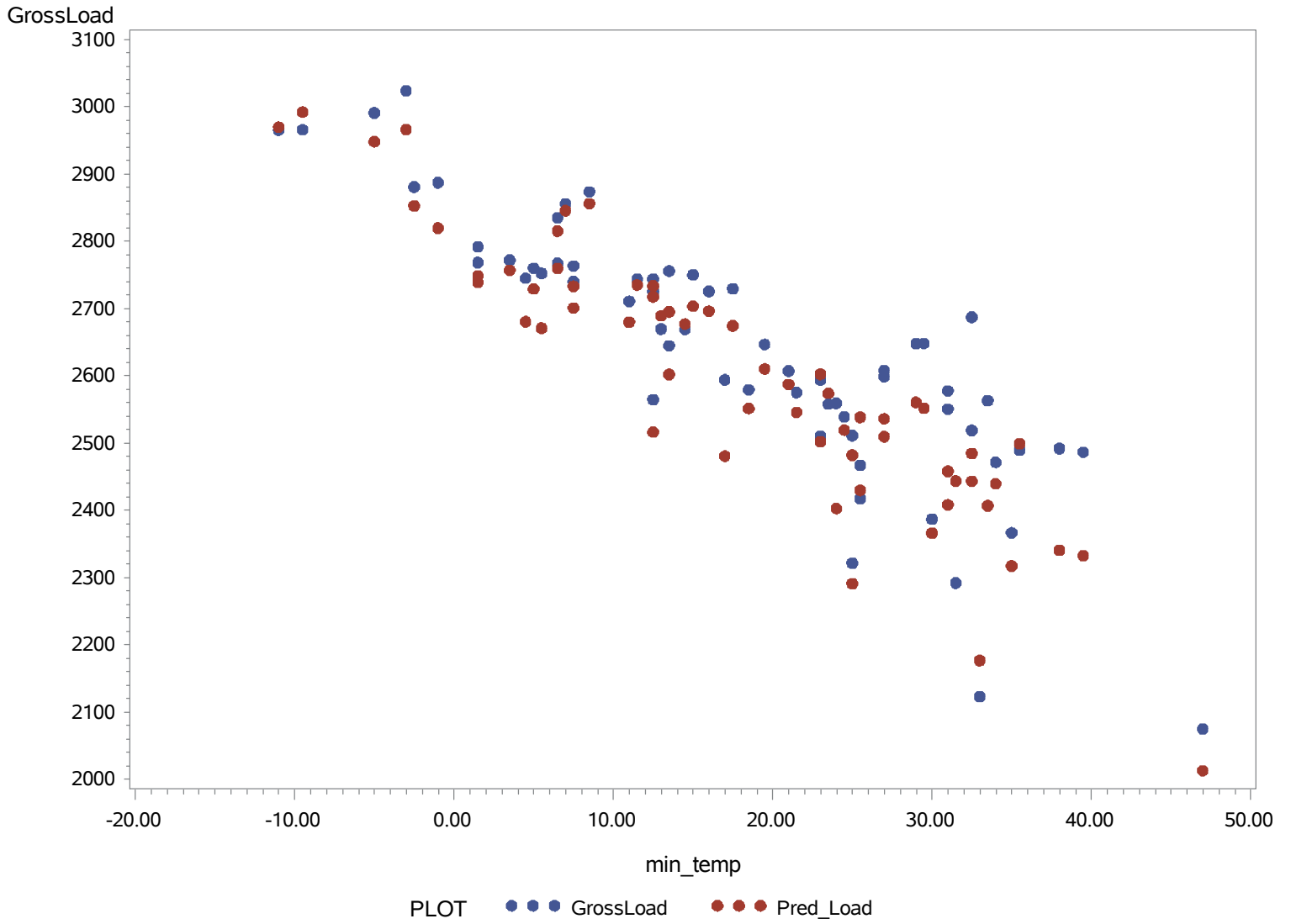
2014

GEO_NAME=PECO



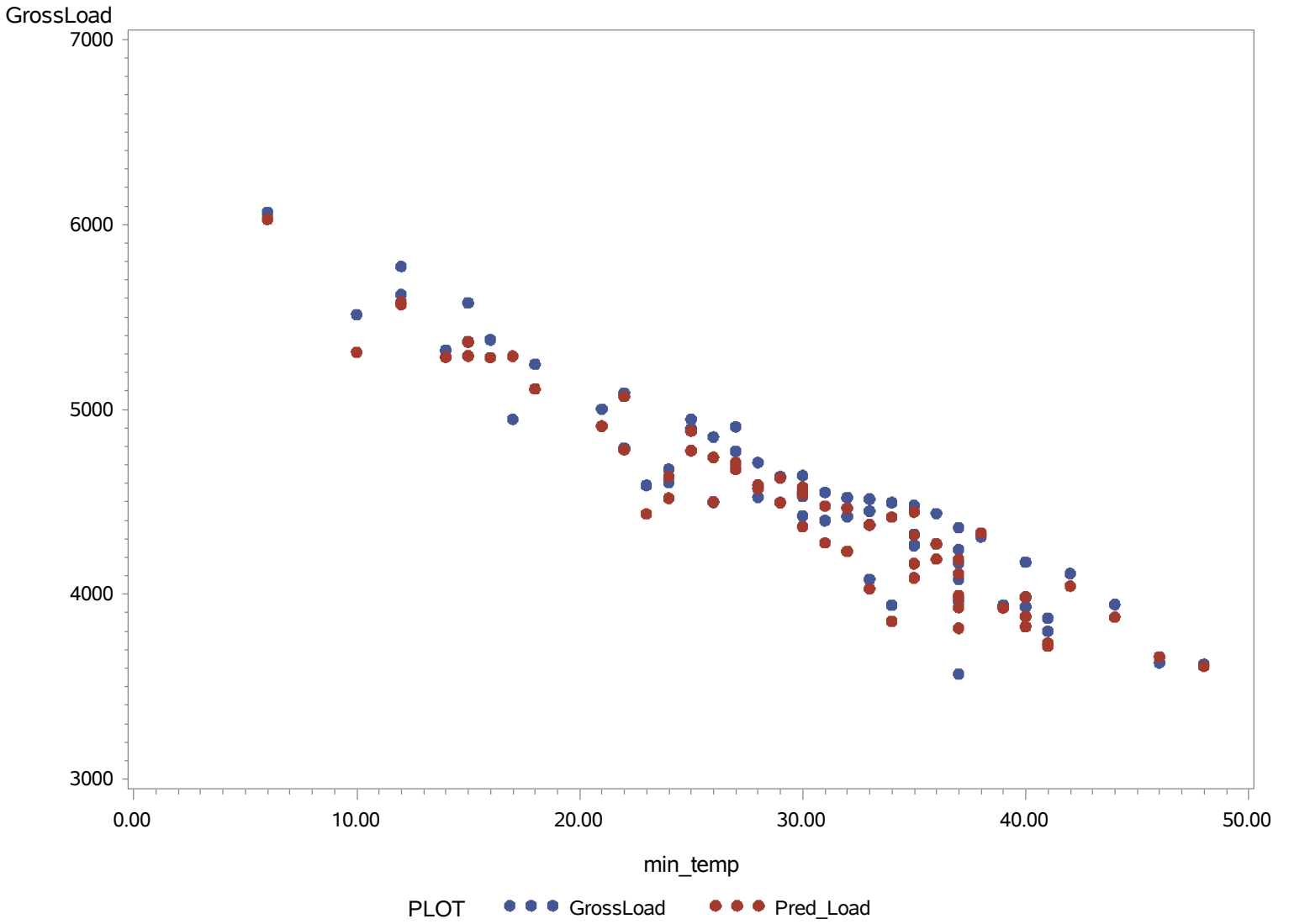
2014

GEO_NAME=PENLC



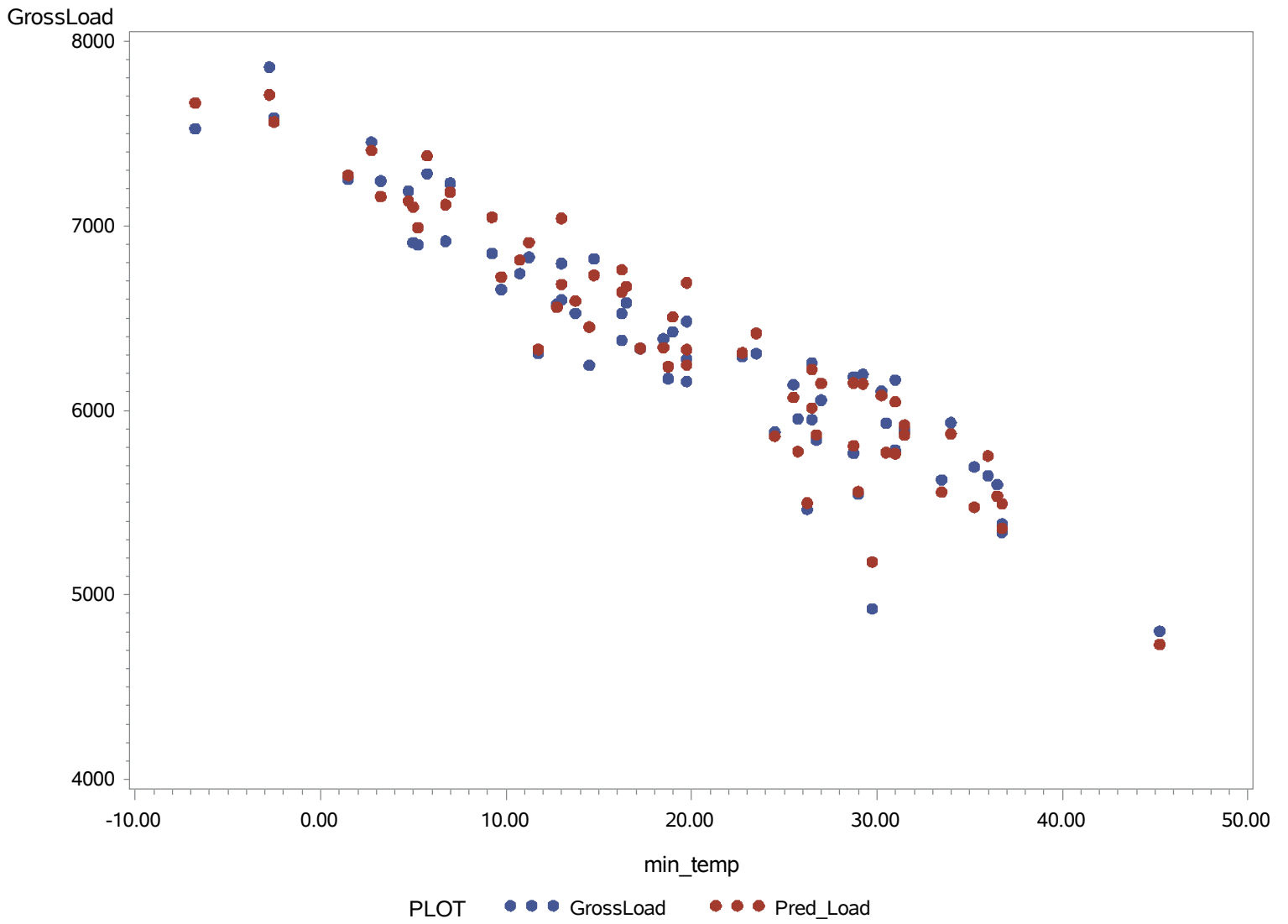
2014

GEO_NAME=PEPCO



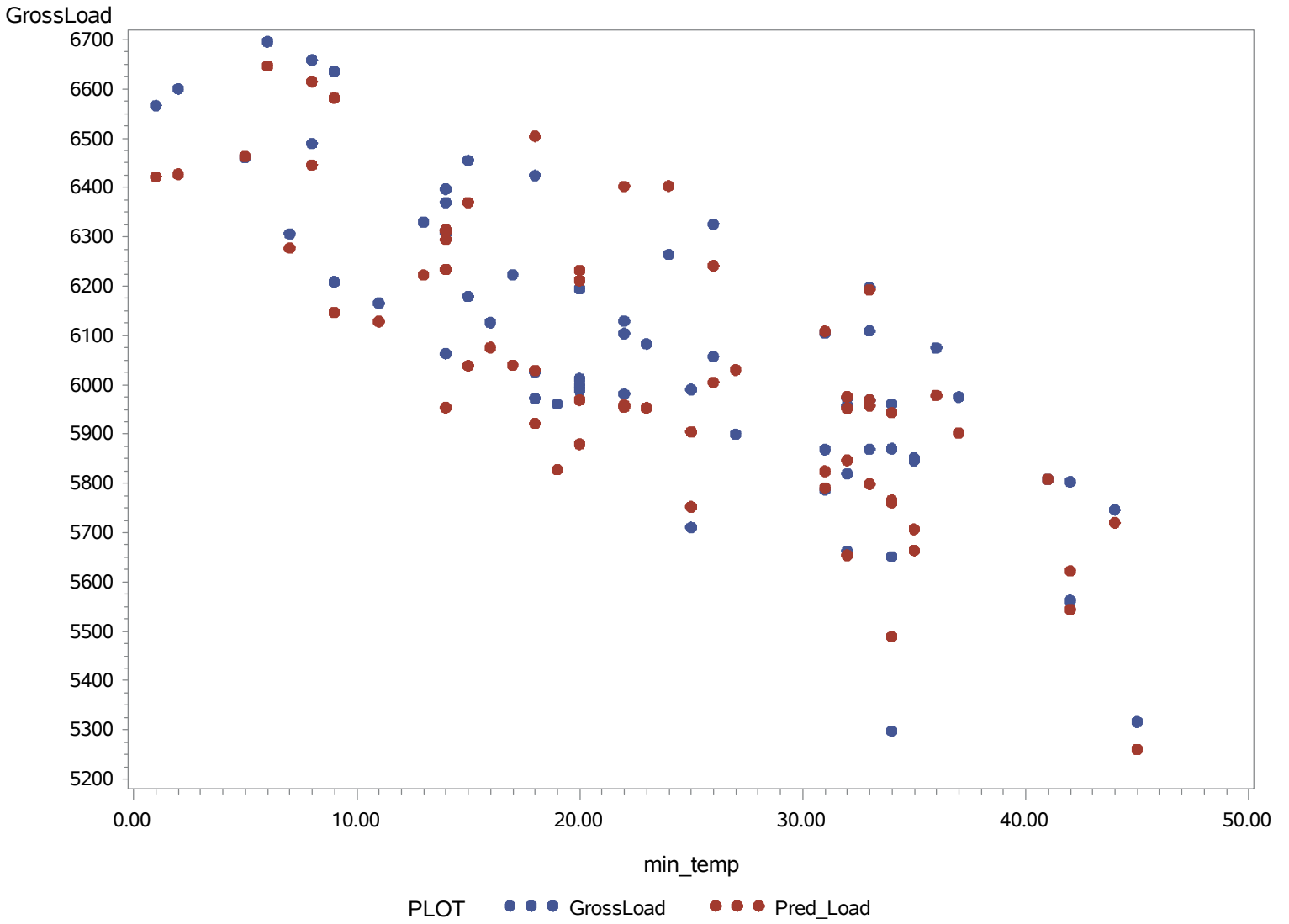
2014

GEO_NAME=PL



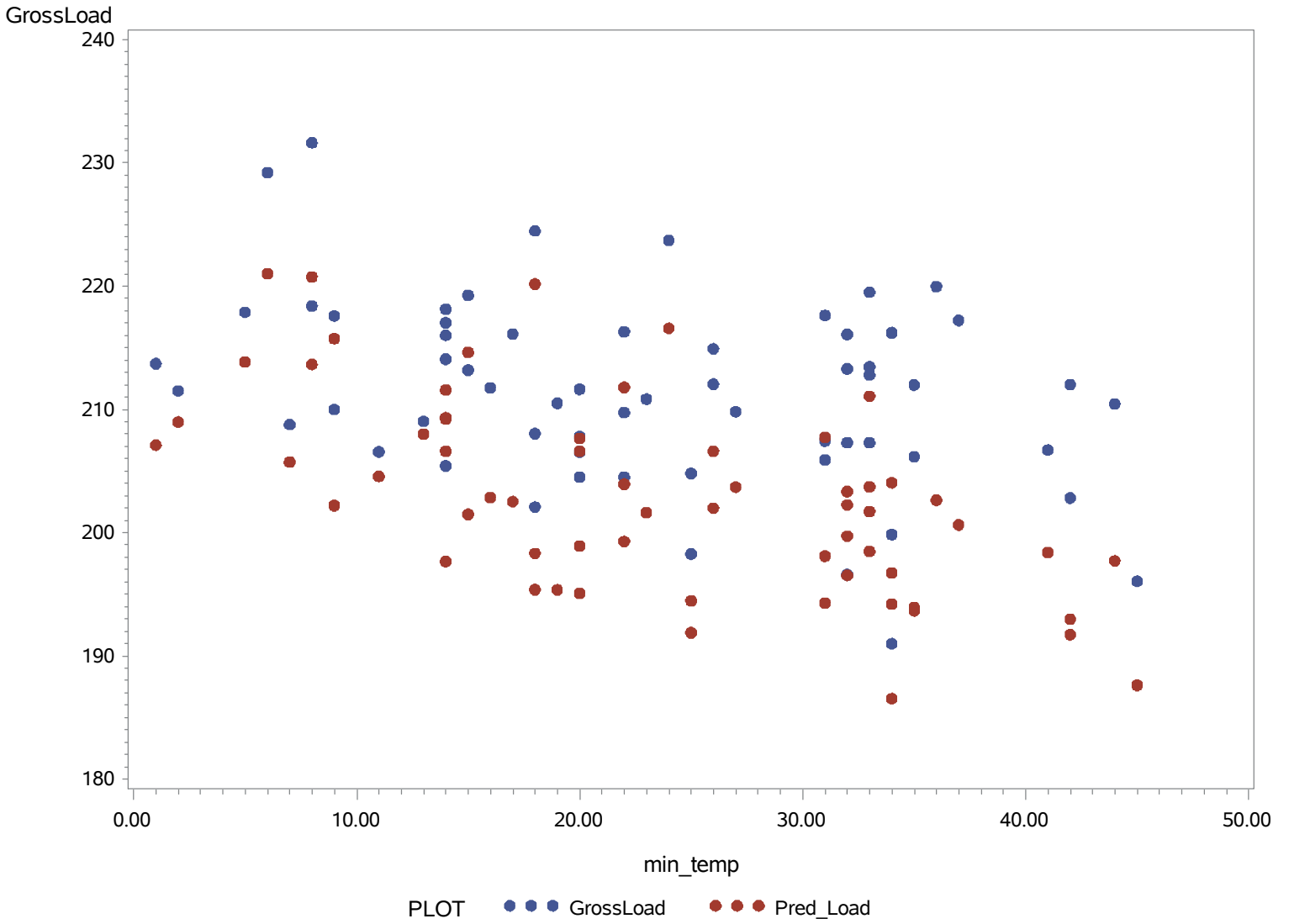
2014

GEO_NAME=PS



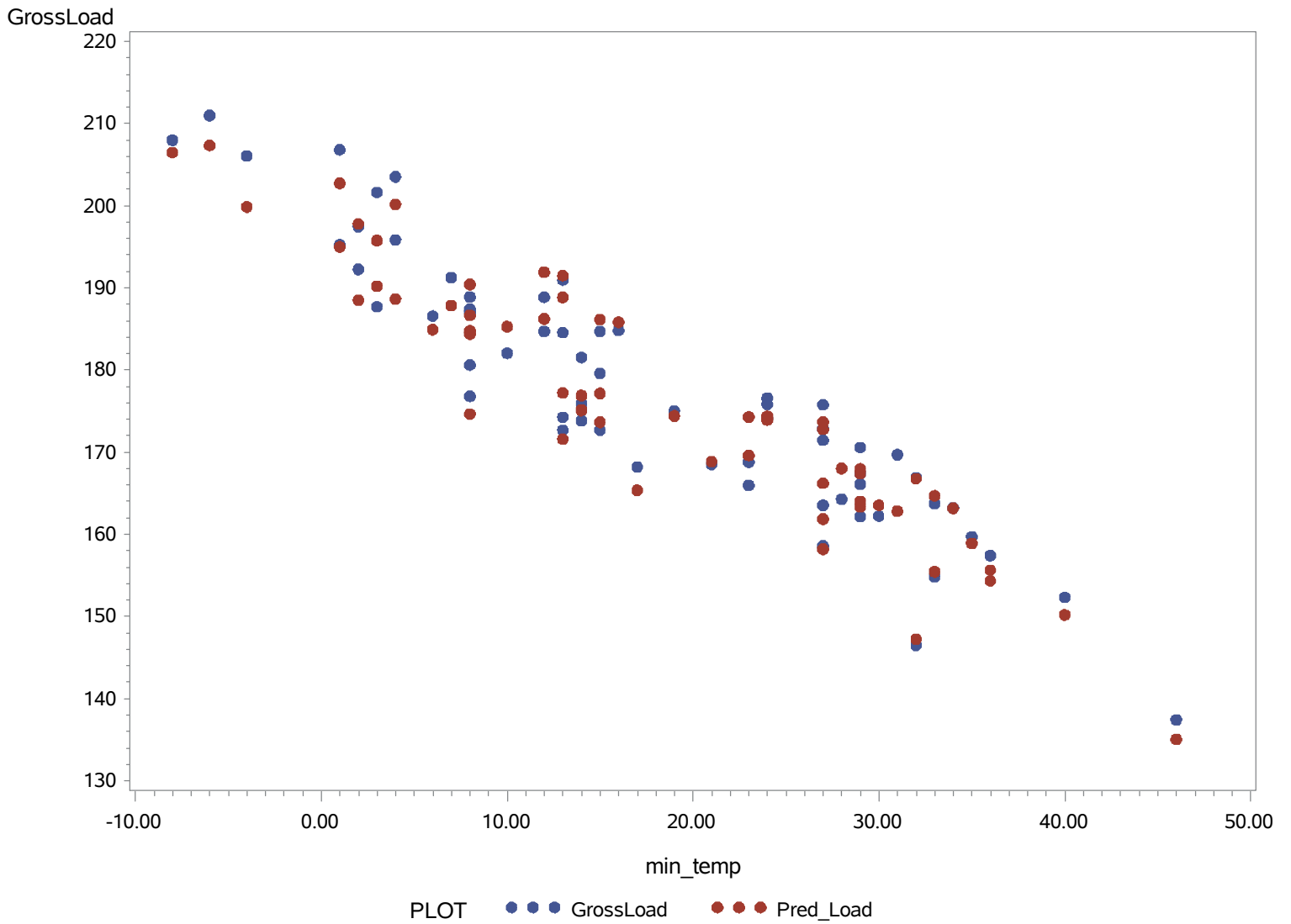
2014

GEO_NAME=RECO



2014

GEO_NAME=UGI



2014

GEO_NAME=VEPCO

