

The following pages contain seasonal plots of hourly gross loads versus CD1 and HD1 for the Summer and Winter seasons, respectively. CD1 and HD1 are defined in the Load Forecast Supplement. 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.

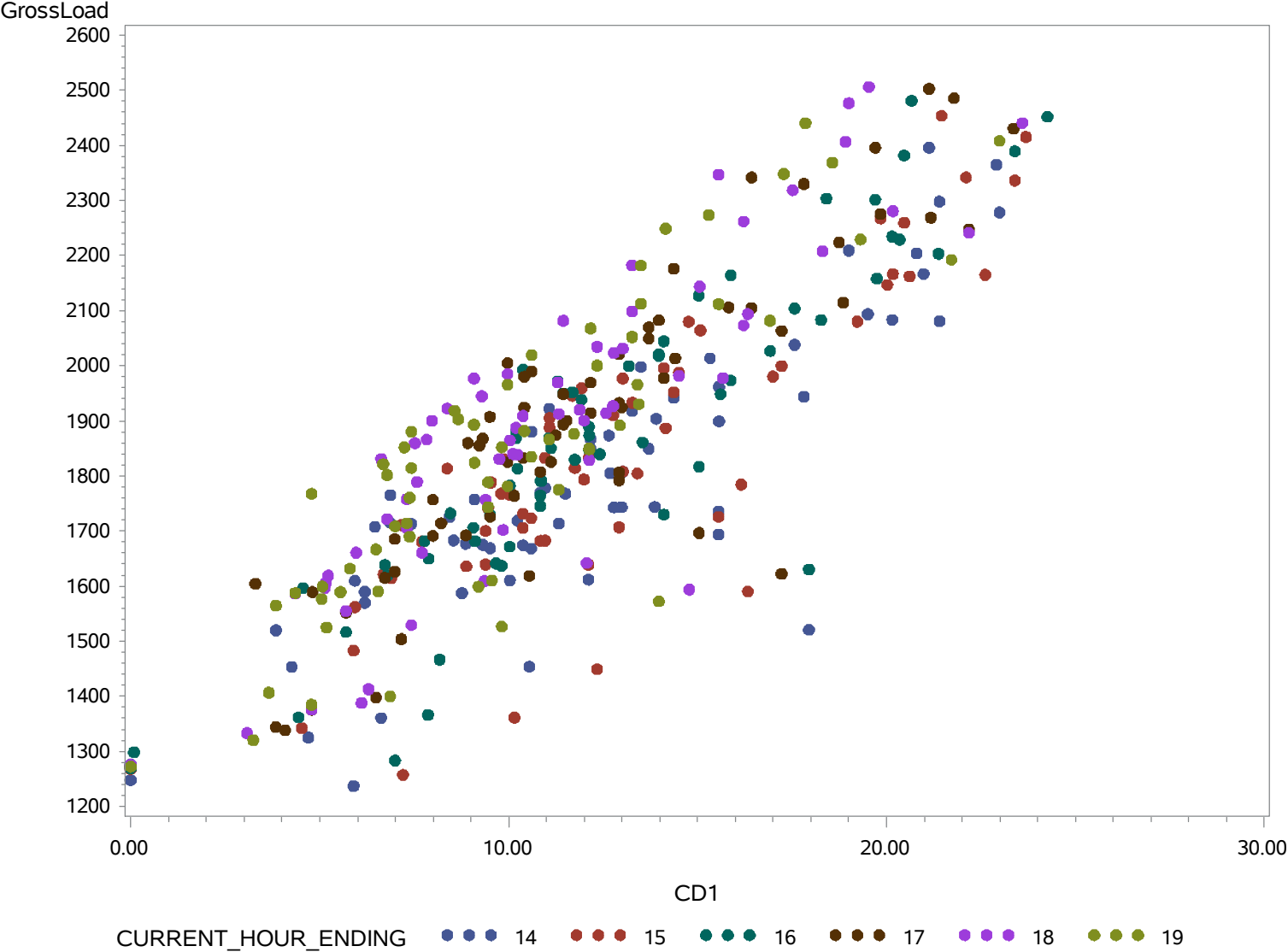
These plots are representative of the relationship of load to a single weather variable, so keep in mind that the forecast model takes into account a number of weather concepts. More information on the model can be found in the Load Forecast Supplement.

Each chart contains load and the associated weather observation across years. Select hours were chosen (14-19 for Summer; 7-9 and 17-19 for Winter) to provide information on relationships during periods in which peaks are likely to occur.

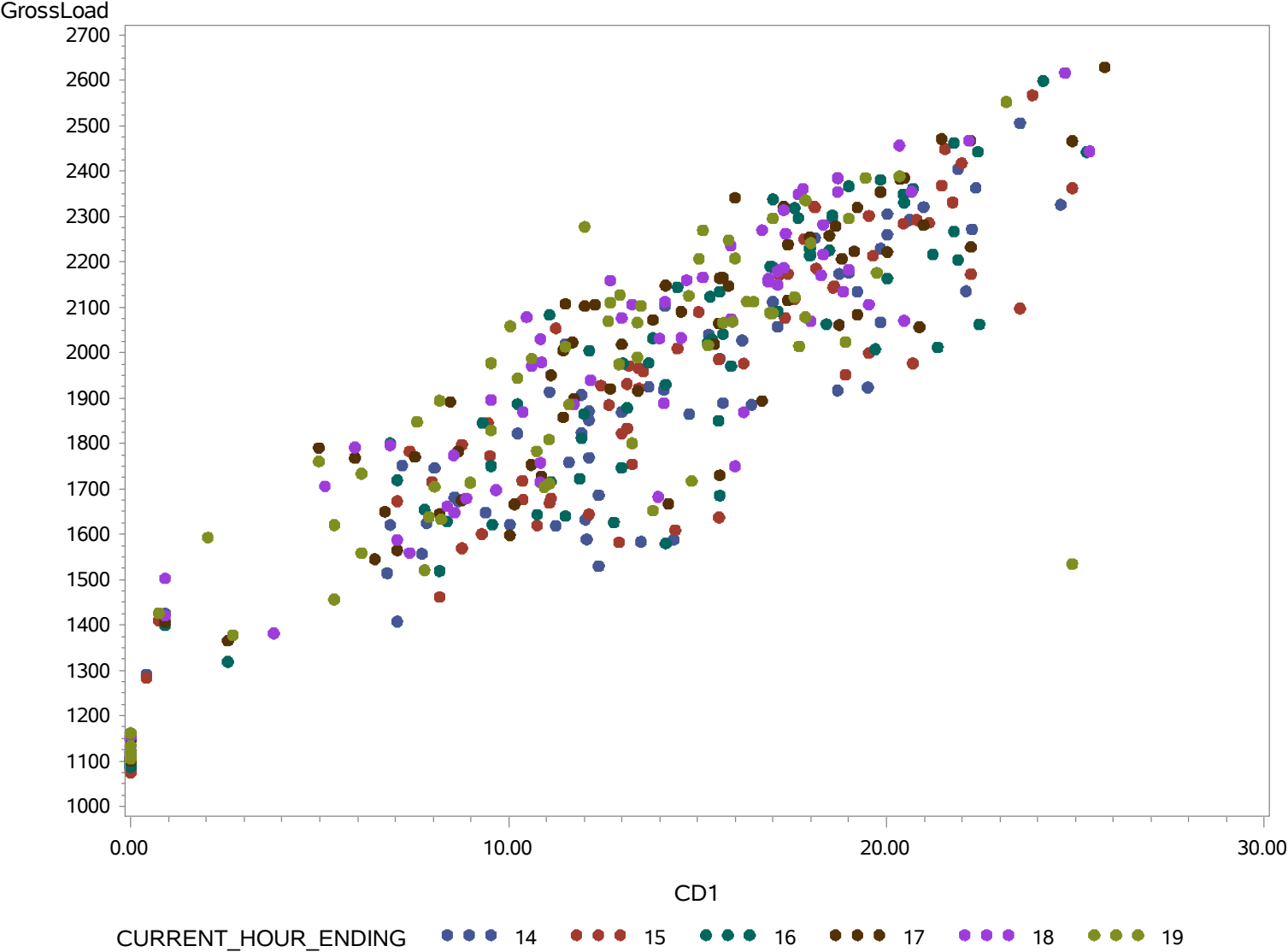
Pages 2-211 contains Summer plots by zone and year.

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

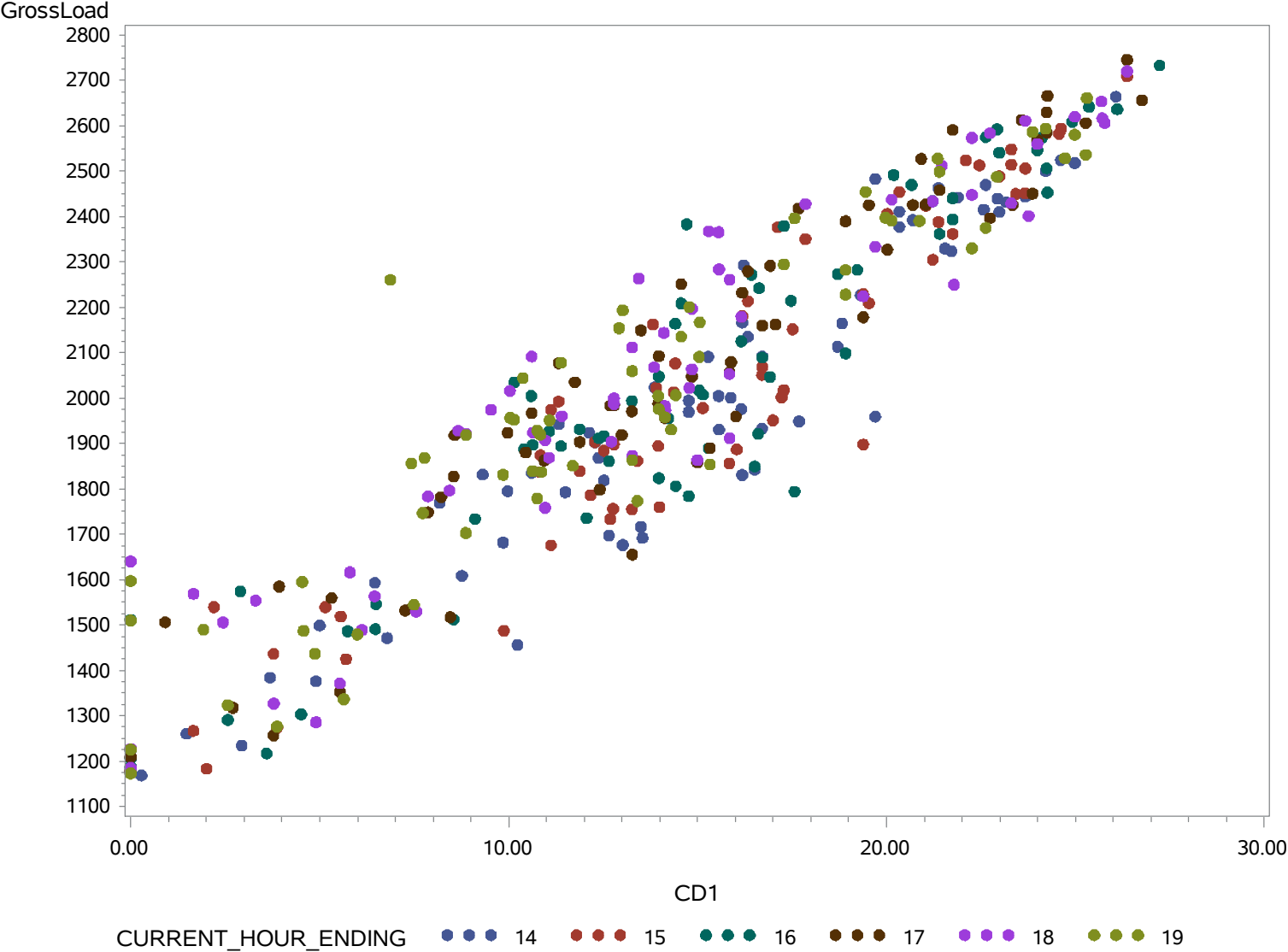
GEO\_NAME=AE year=2014



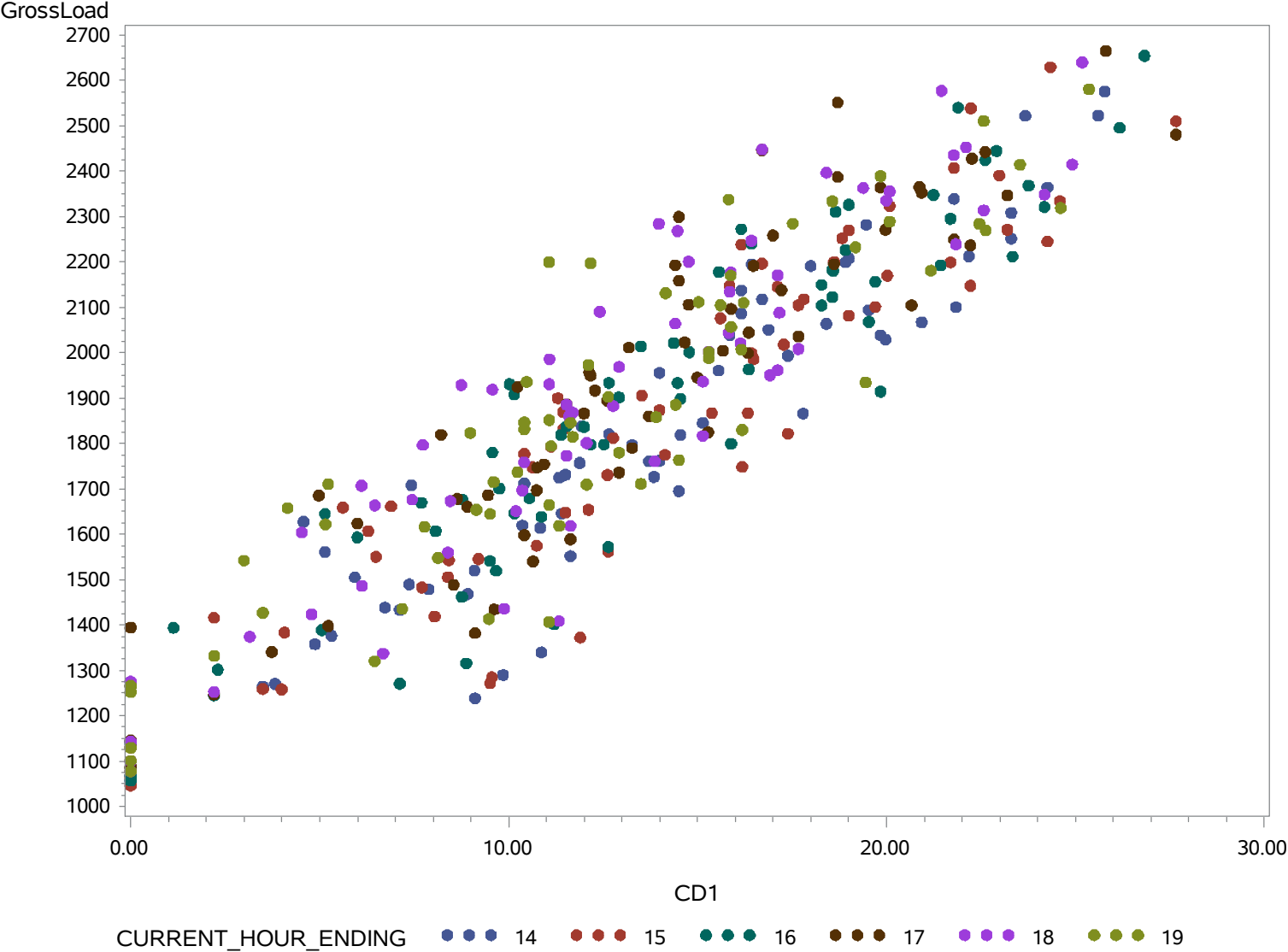
GEO\_NAME=AE year=2015



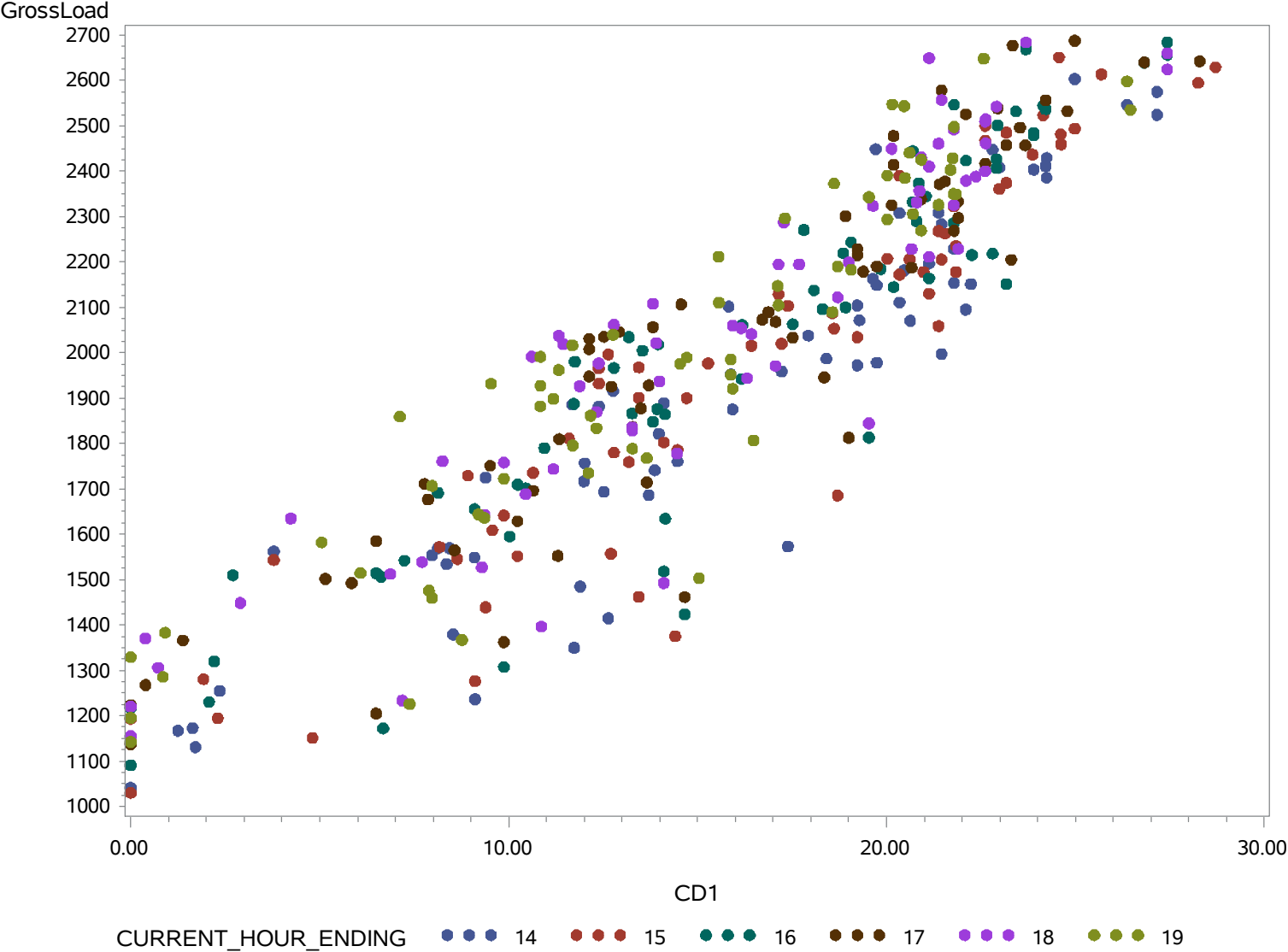
GEO\_NAME=AE year=2016



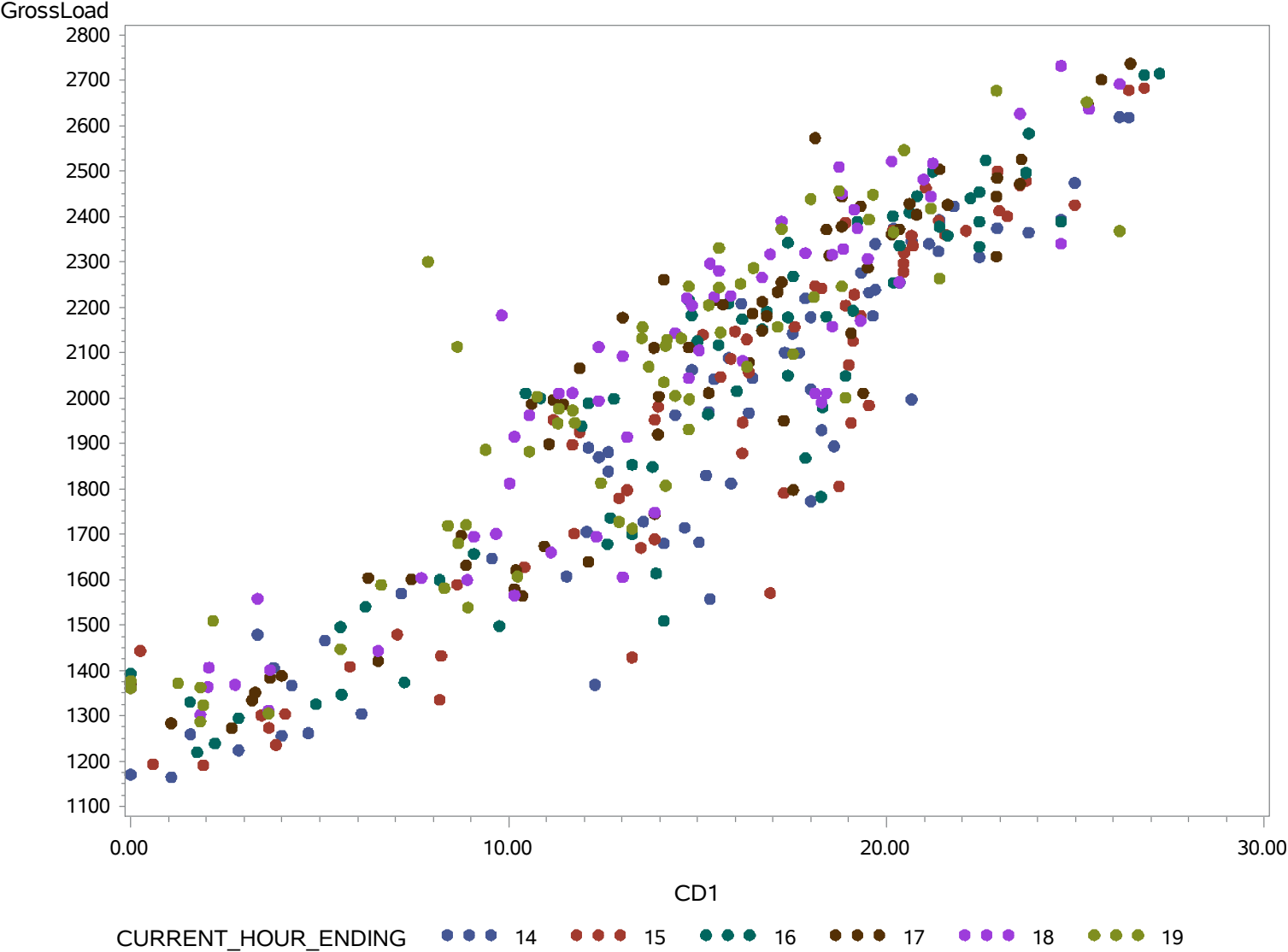
GEO\_NAME=AE year=2017



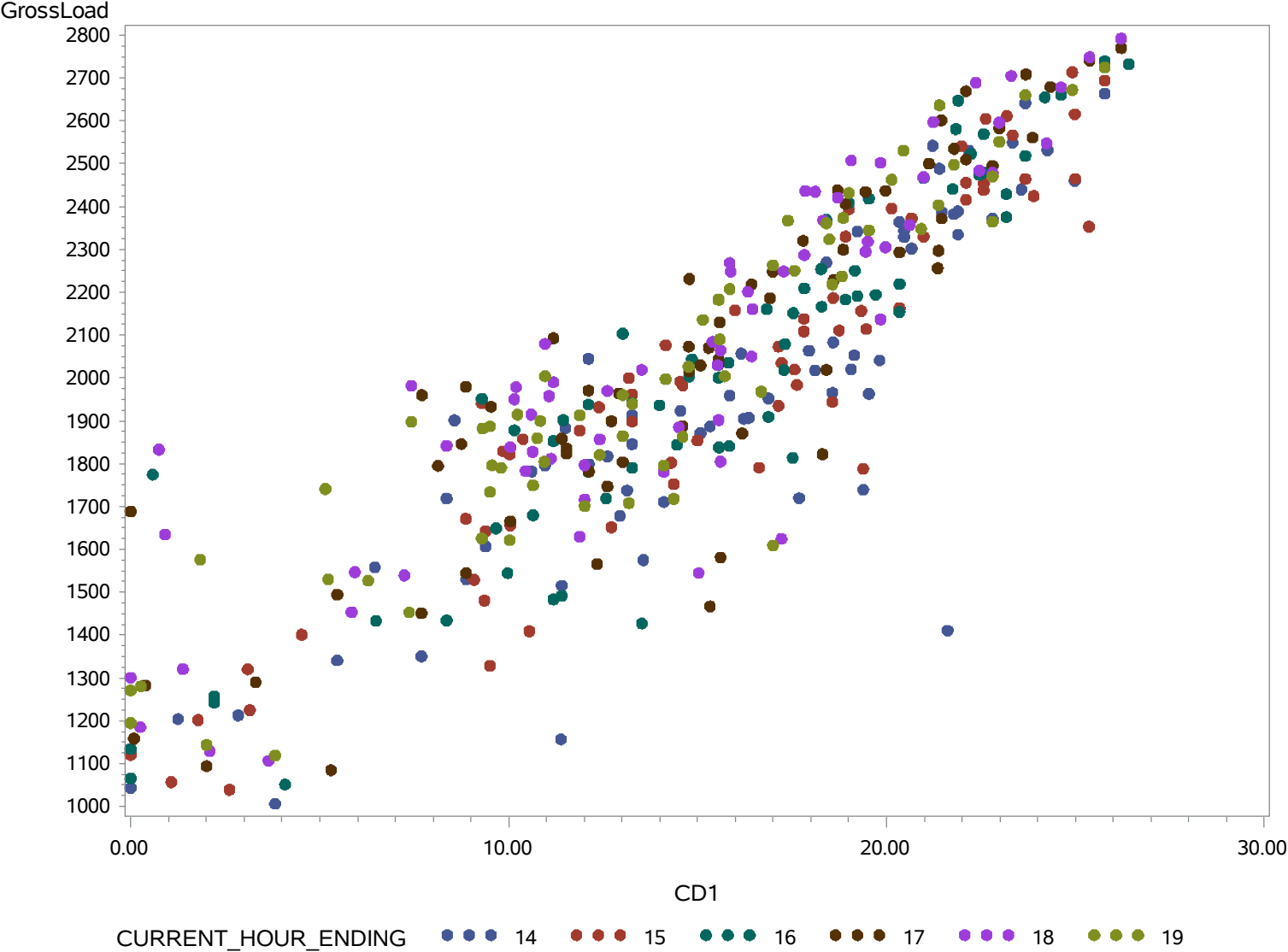
GEO\_NAME=AE year=2018



GEO\_NAME=AE year=2019

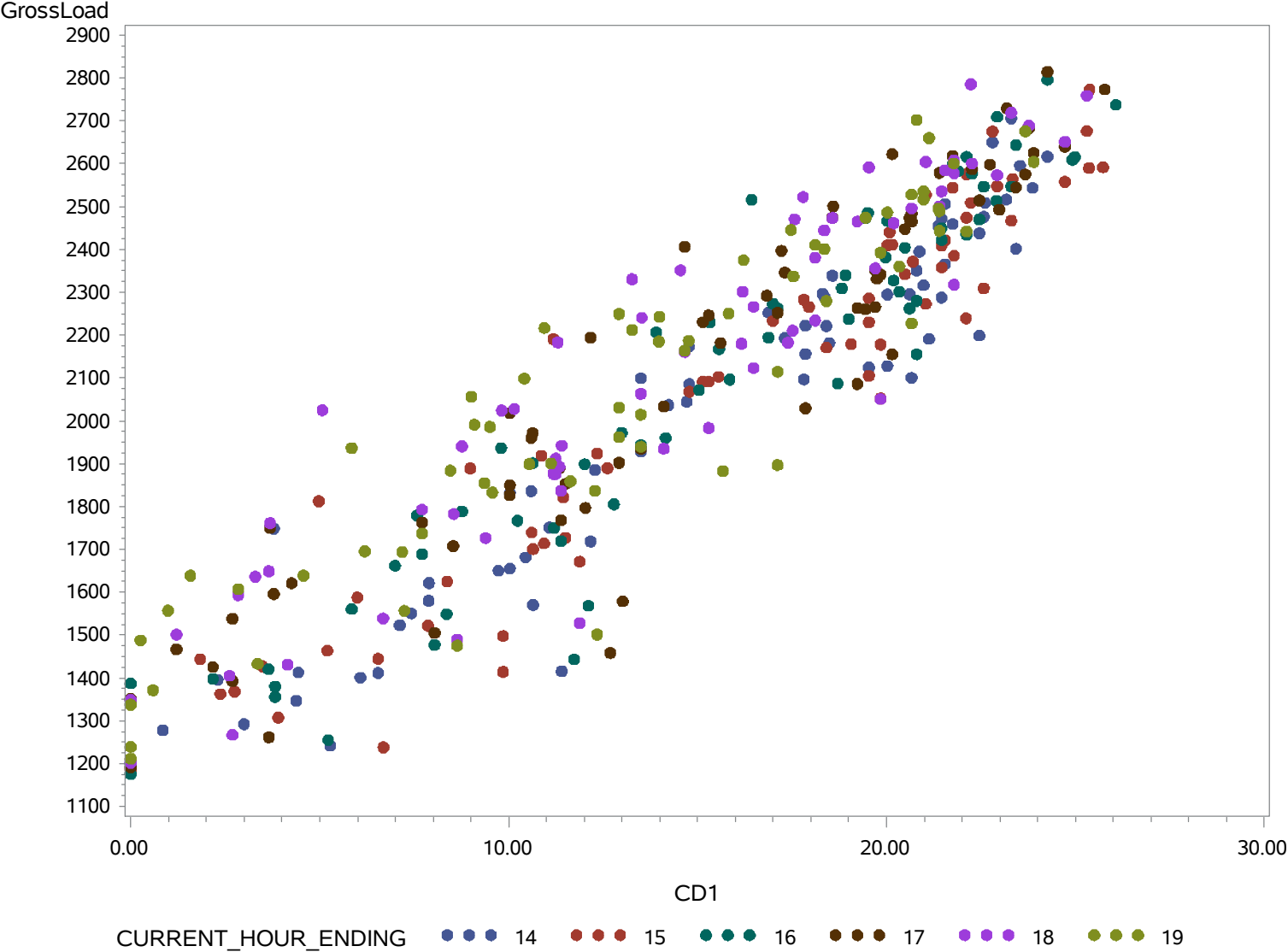


GEO\_NAME=AE year=2020

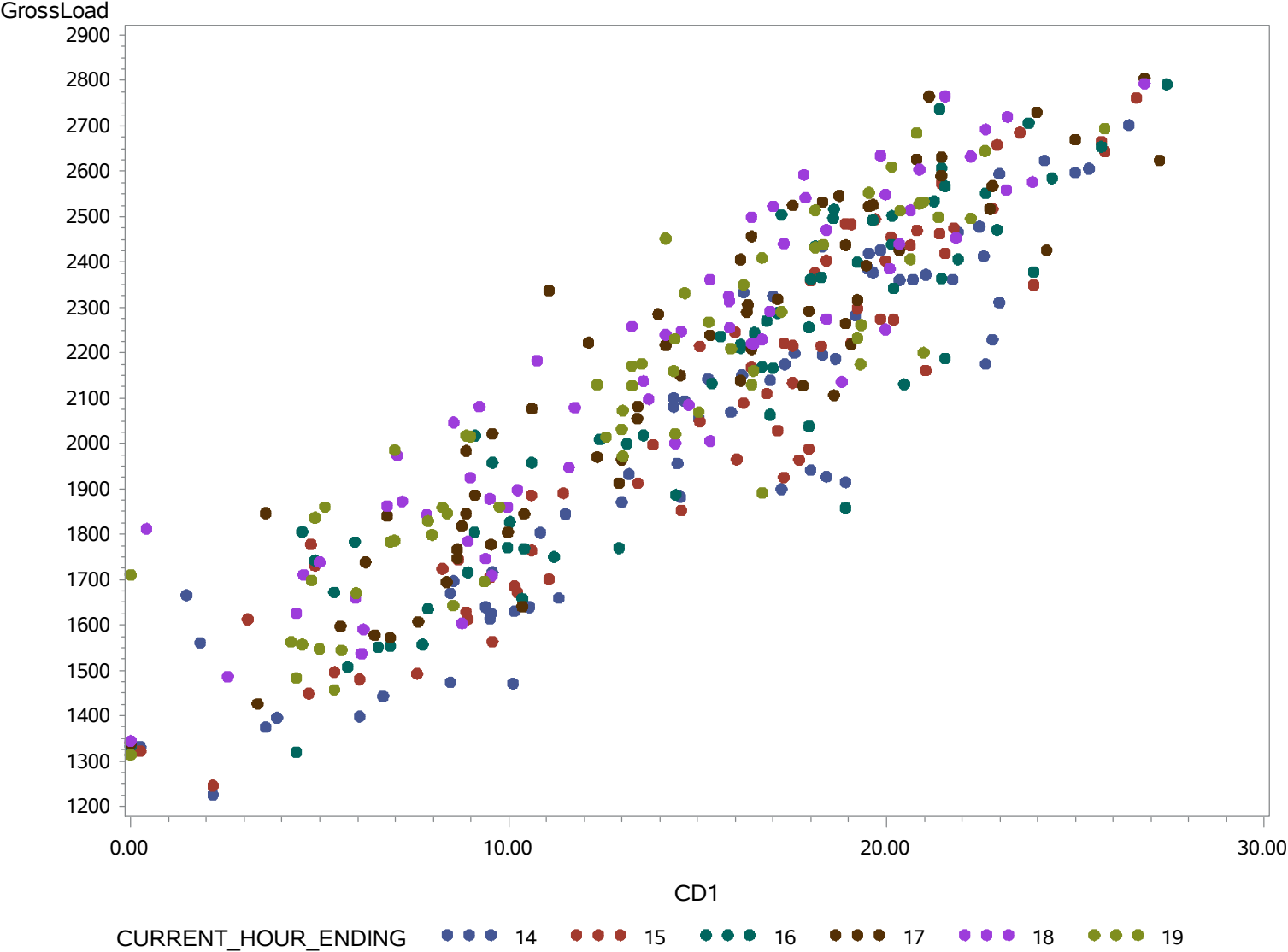




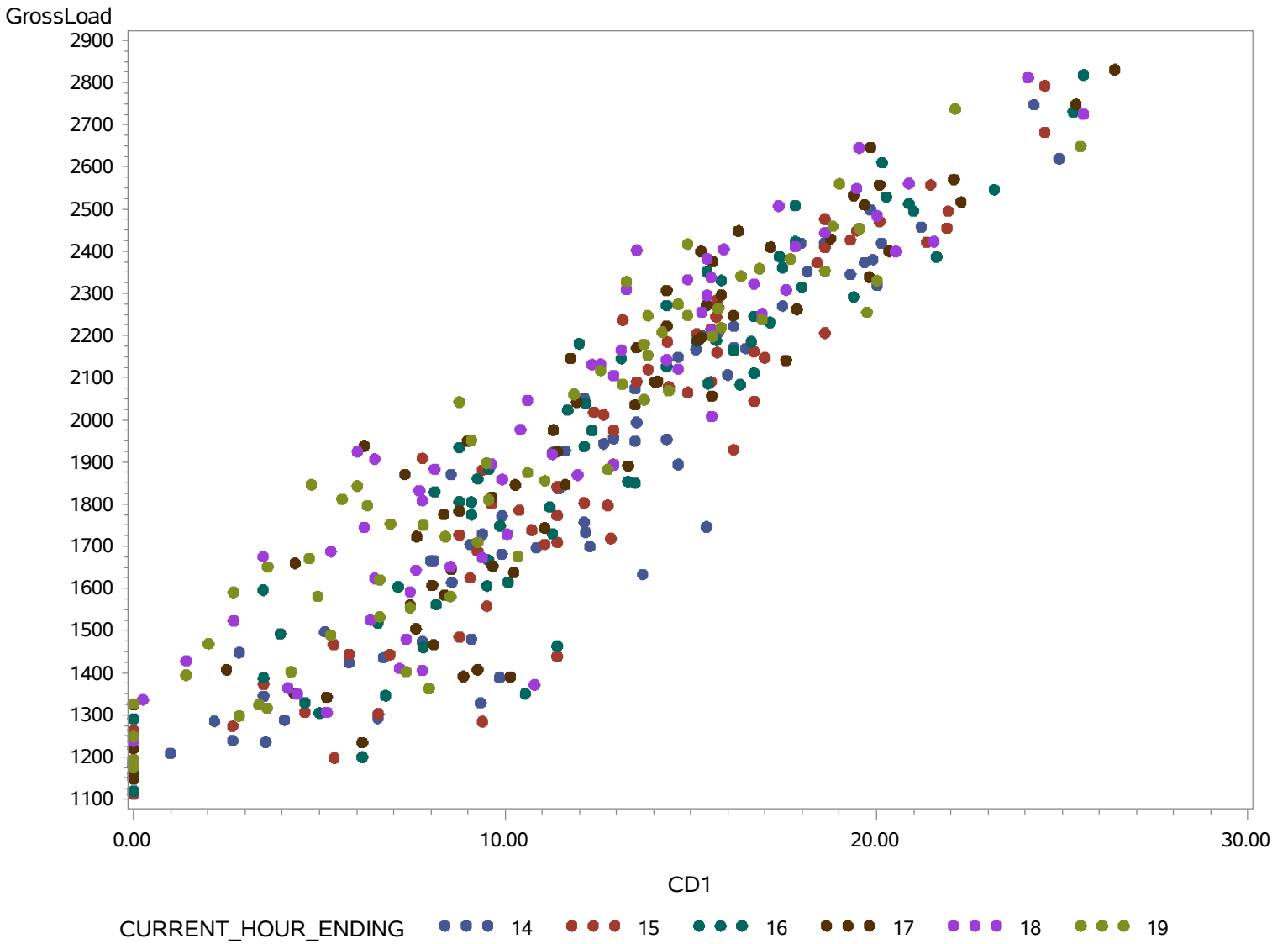
GEO\_NAME=AE year=2021



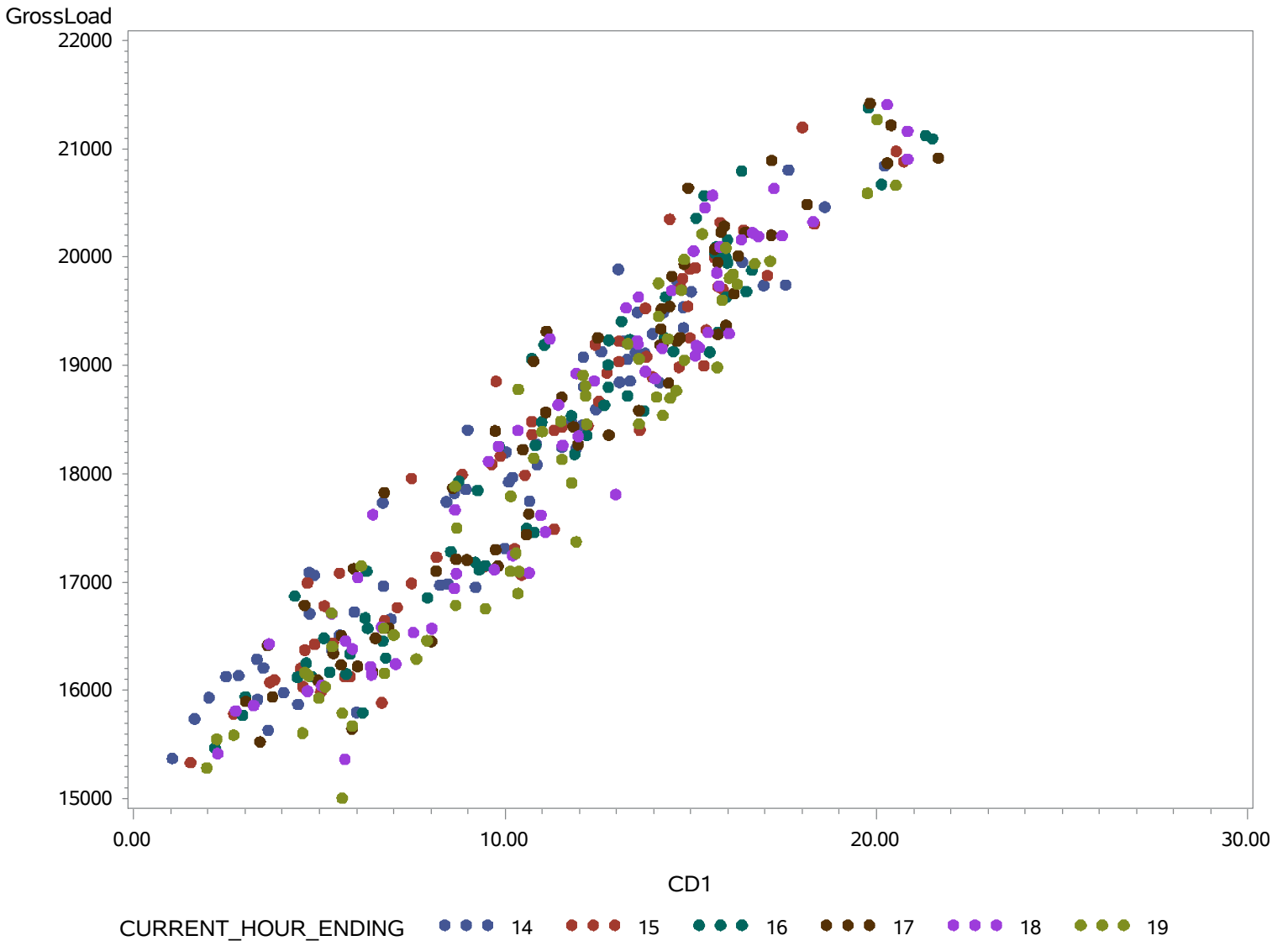
GEO\_NAME=AE year=2022



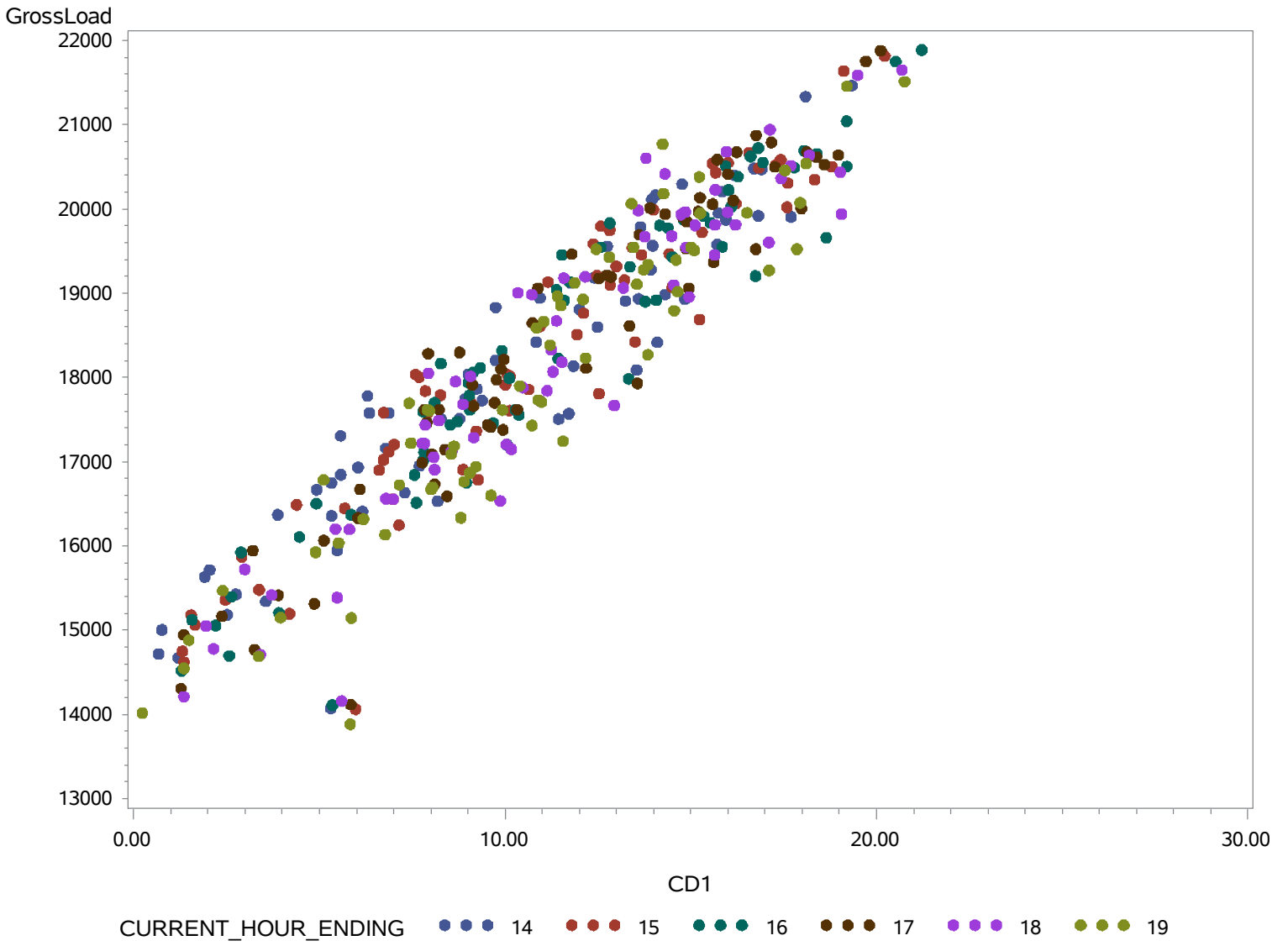
GEO\_NAME=AE year=2023



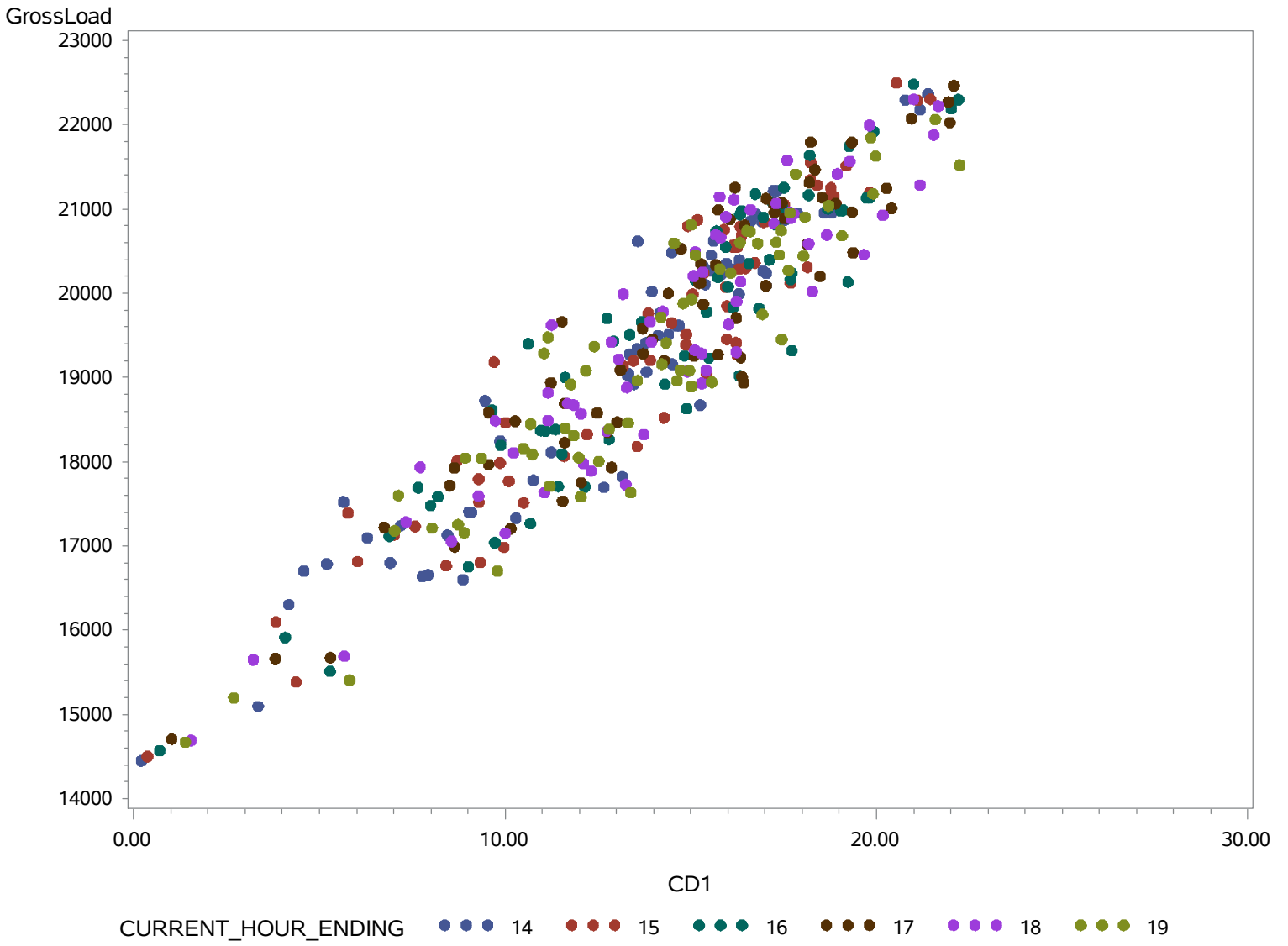
GEO\_NAME=AEP year=2014



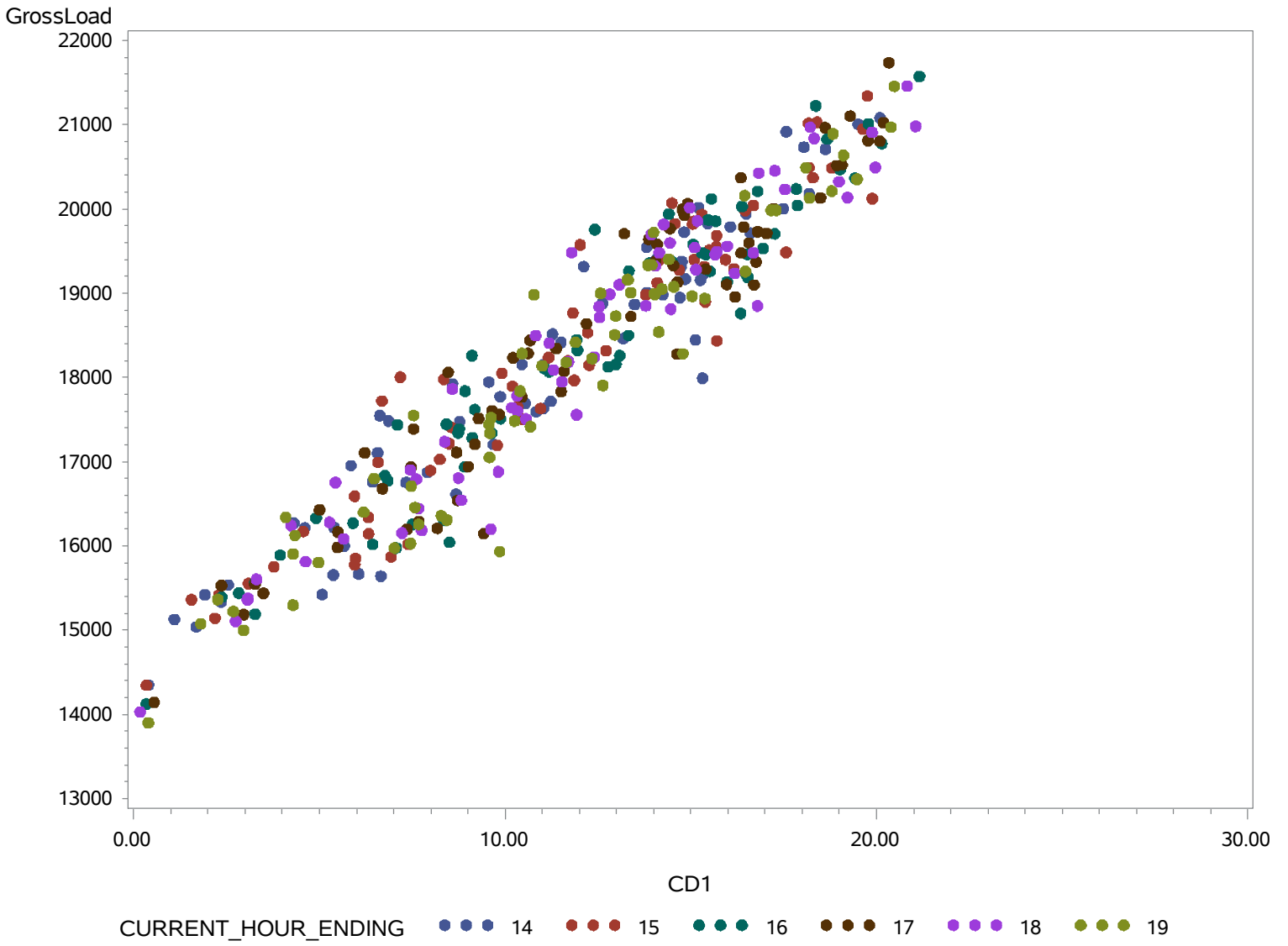
GEO\_NAME=AEP year=2015



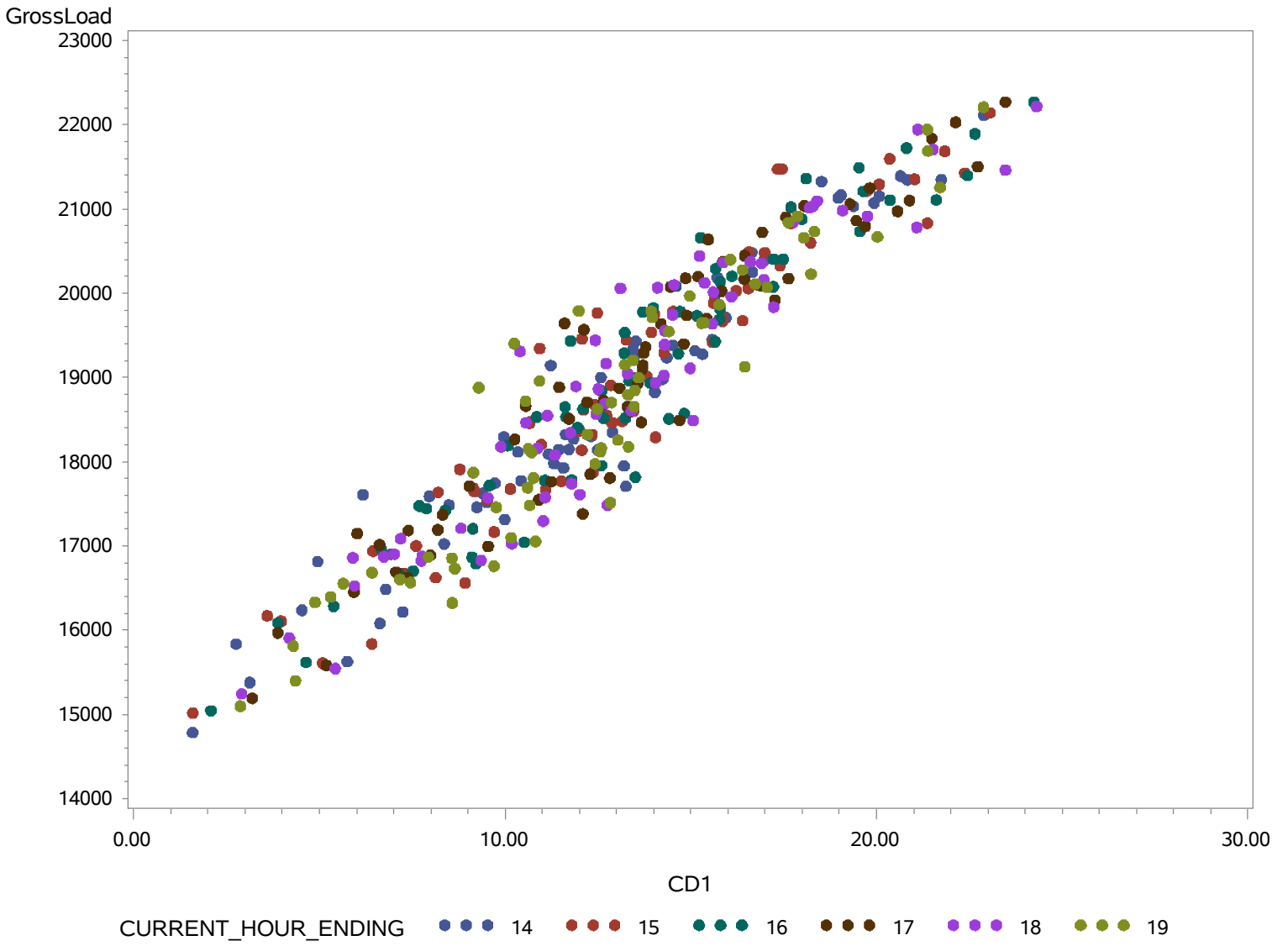
GEO\_NAME=AEP year=2016



GEO\_NAME=AEP year=2017

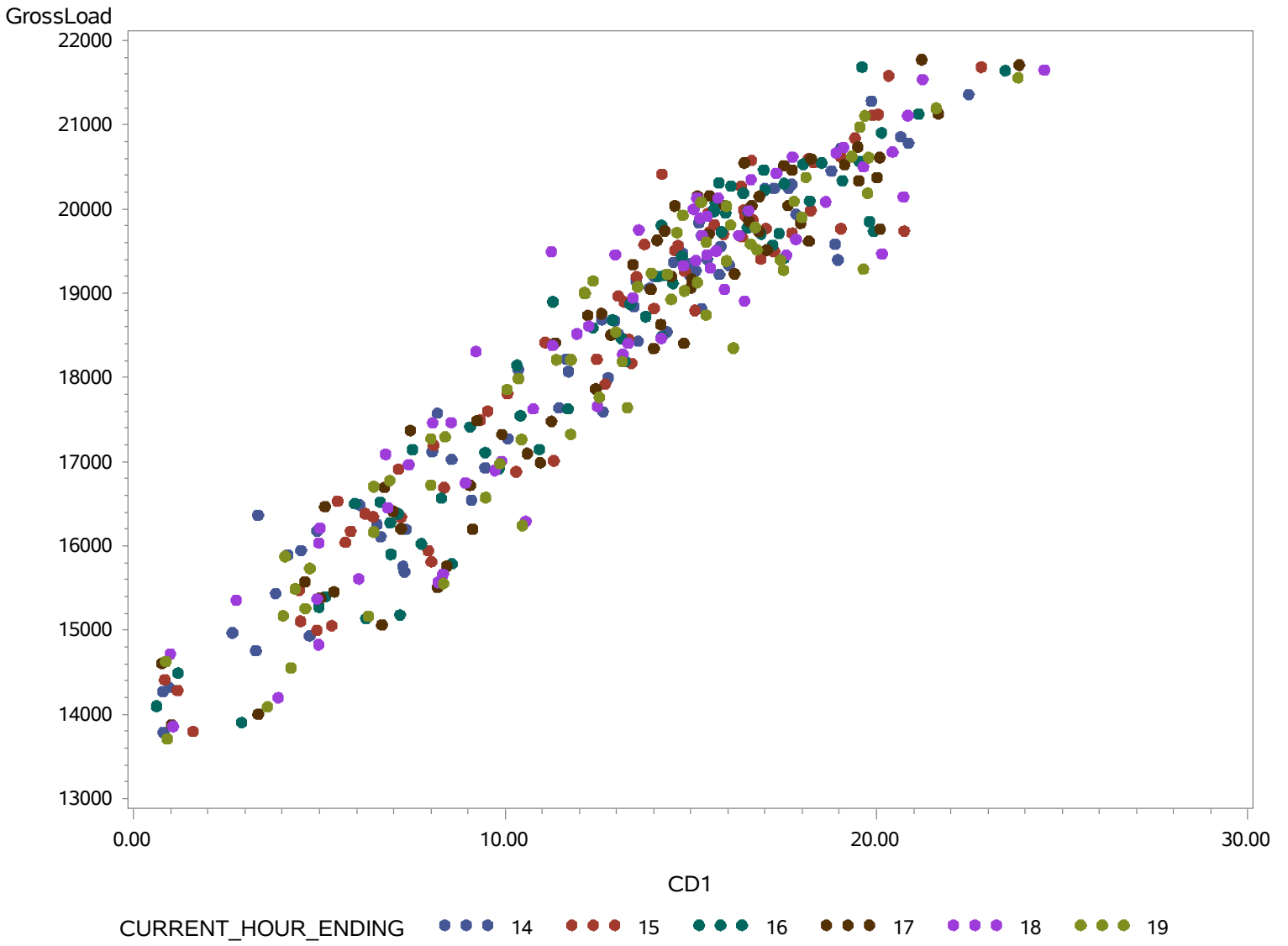


GEO\_NAME=AEP year=2018

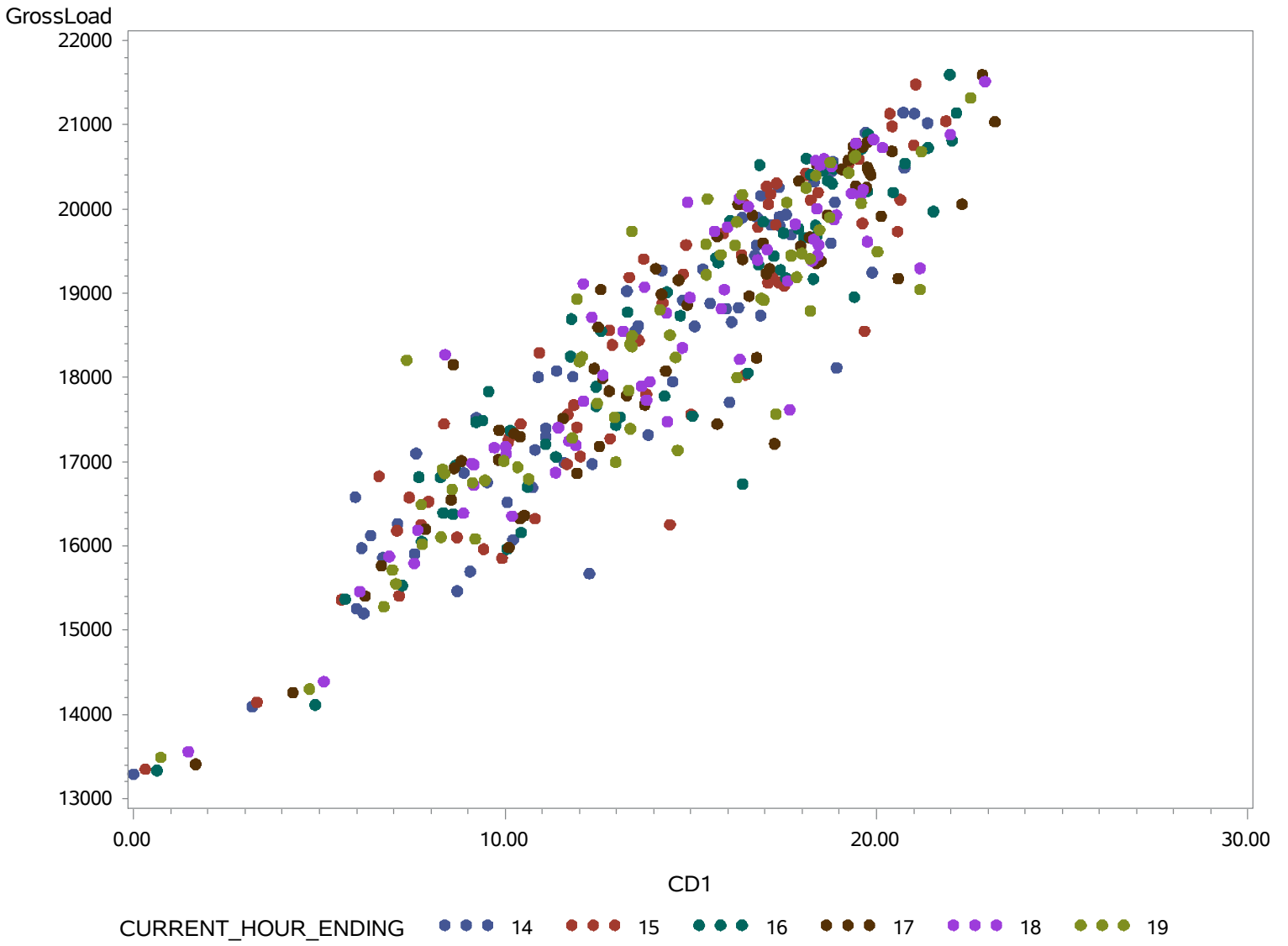




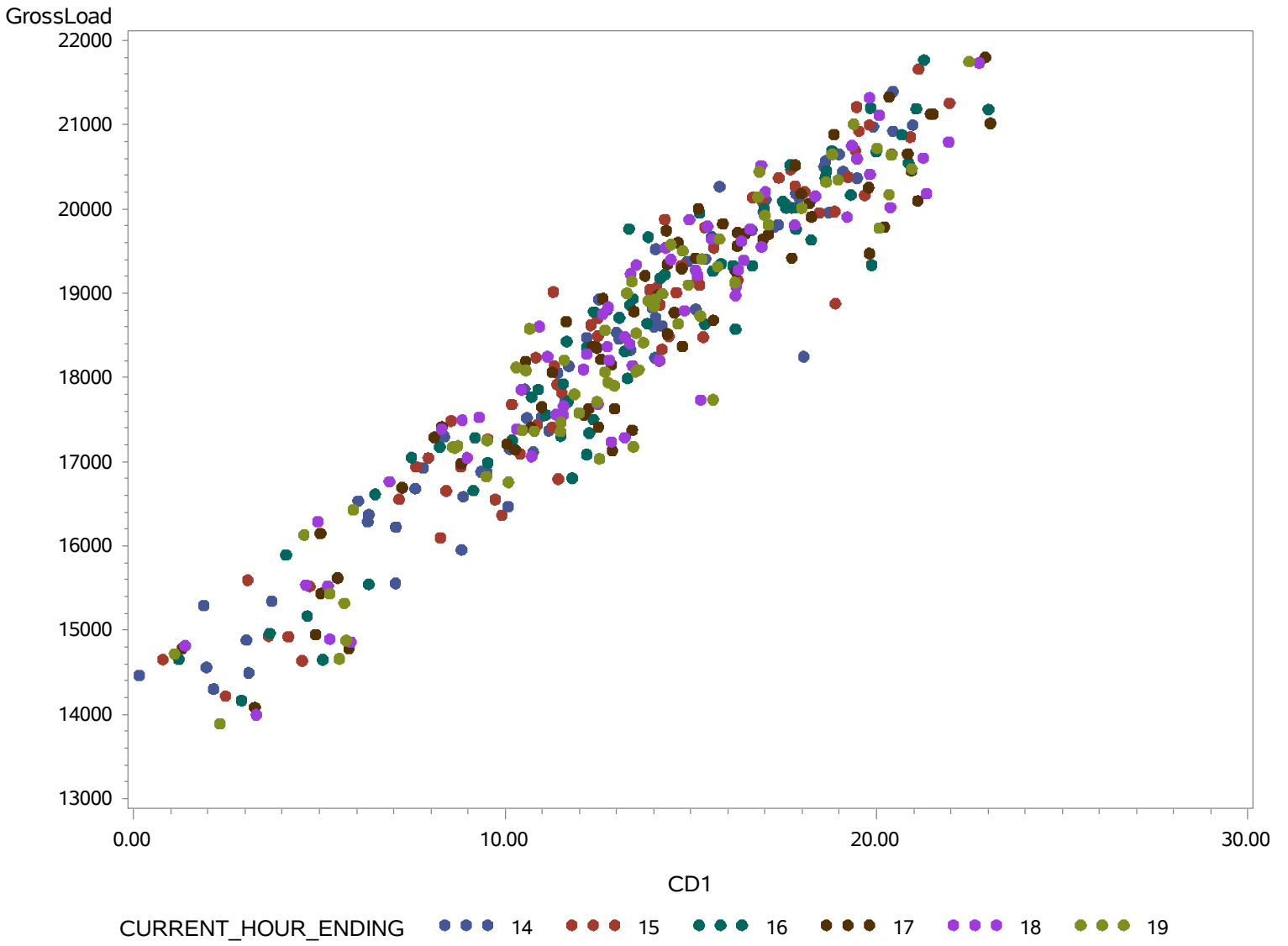
GEO\_NAME=AEP year=2019



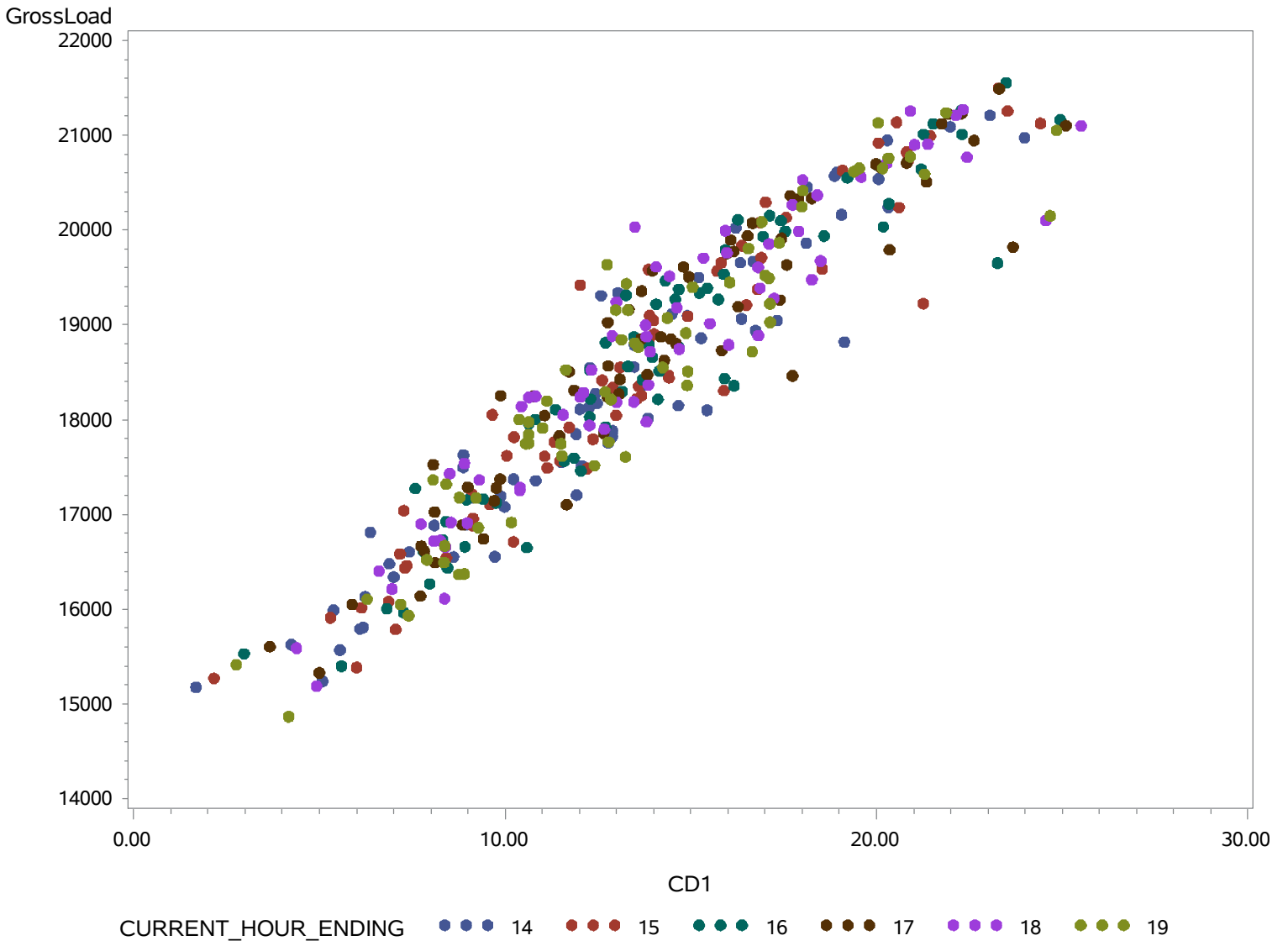
GEO\_NAME=AEP year=2020



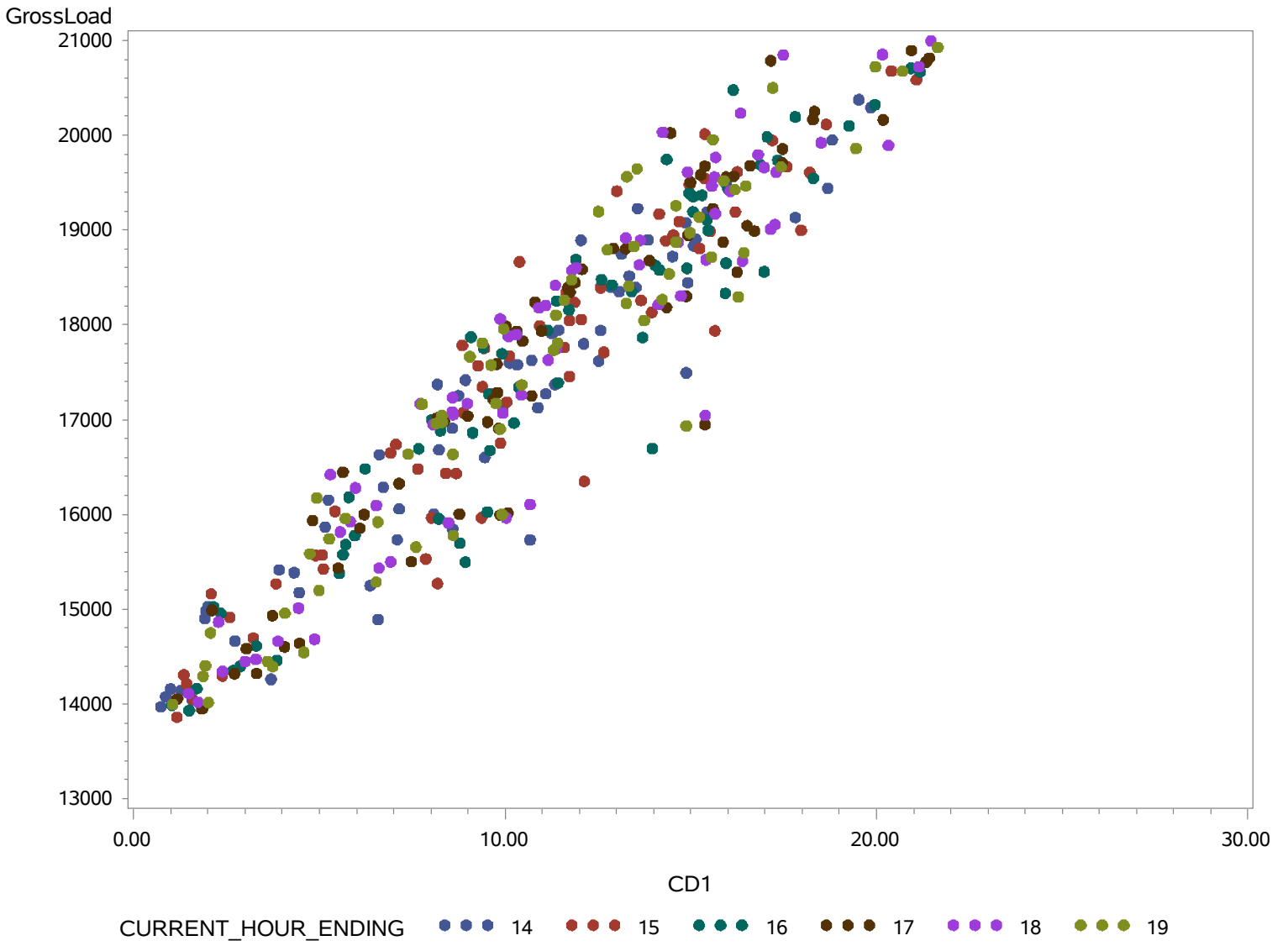
GEO\_NAME=AEP year=2021



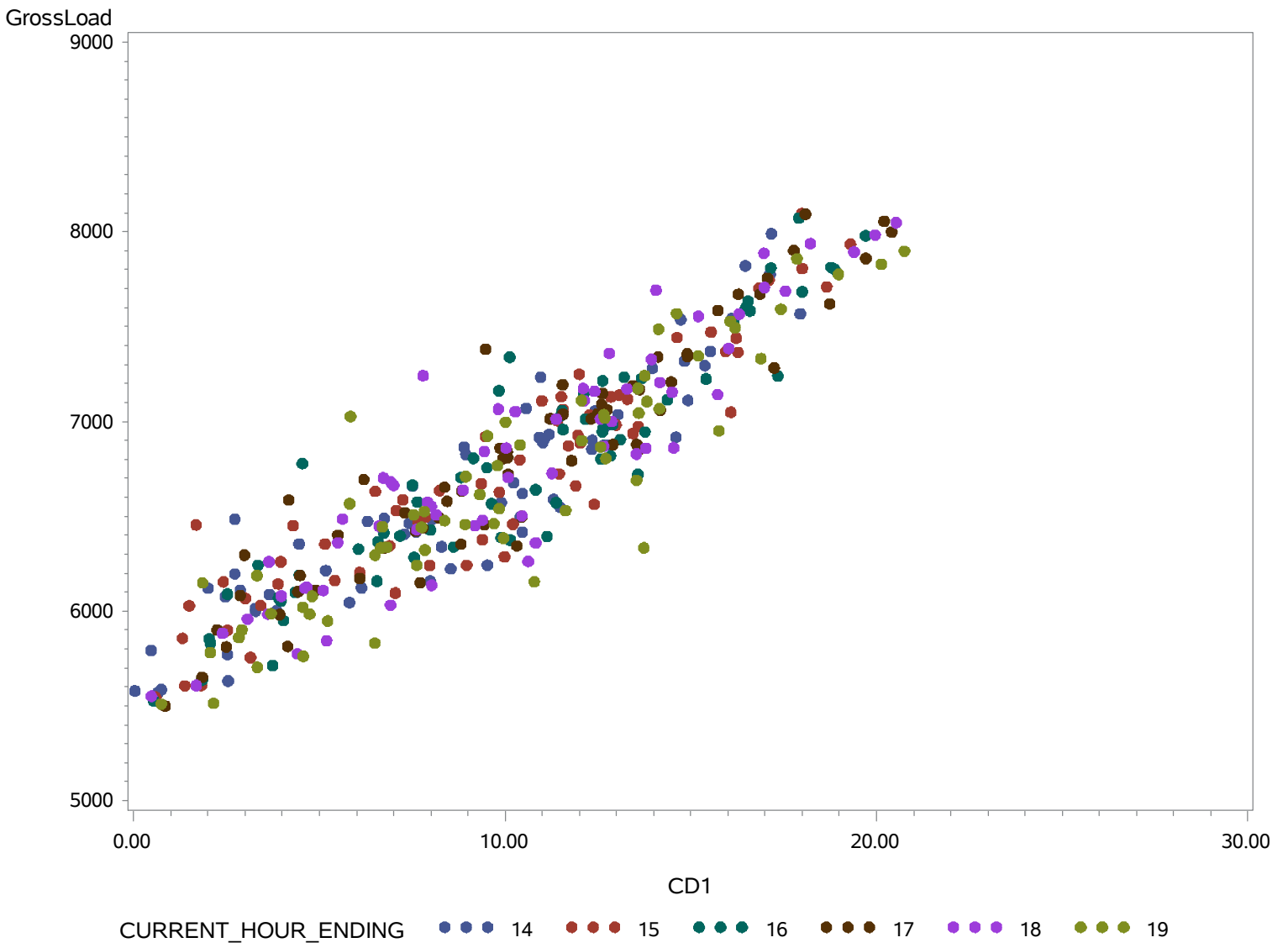
GEO\_NAME=AEP year=2022



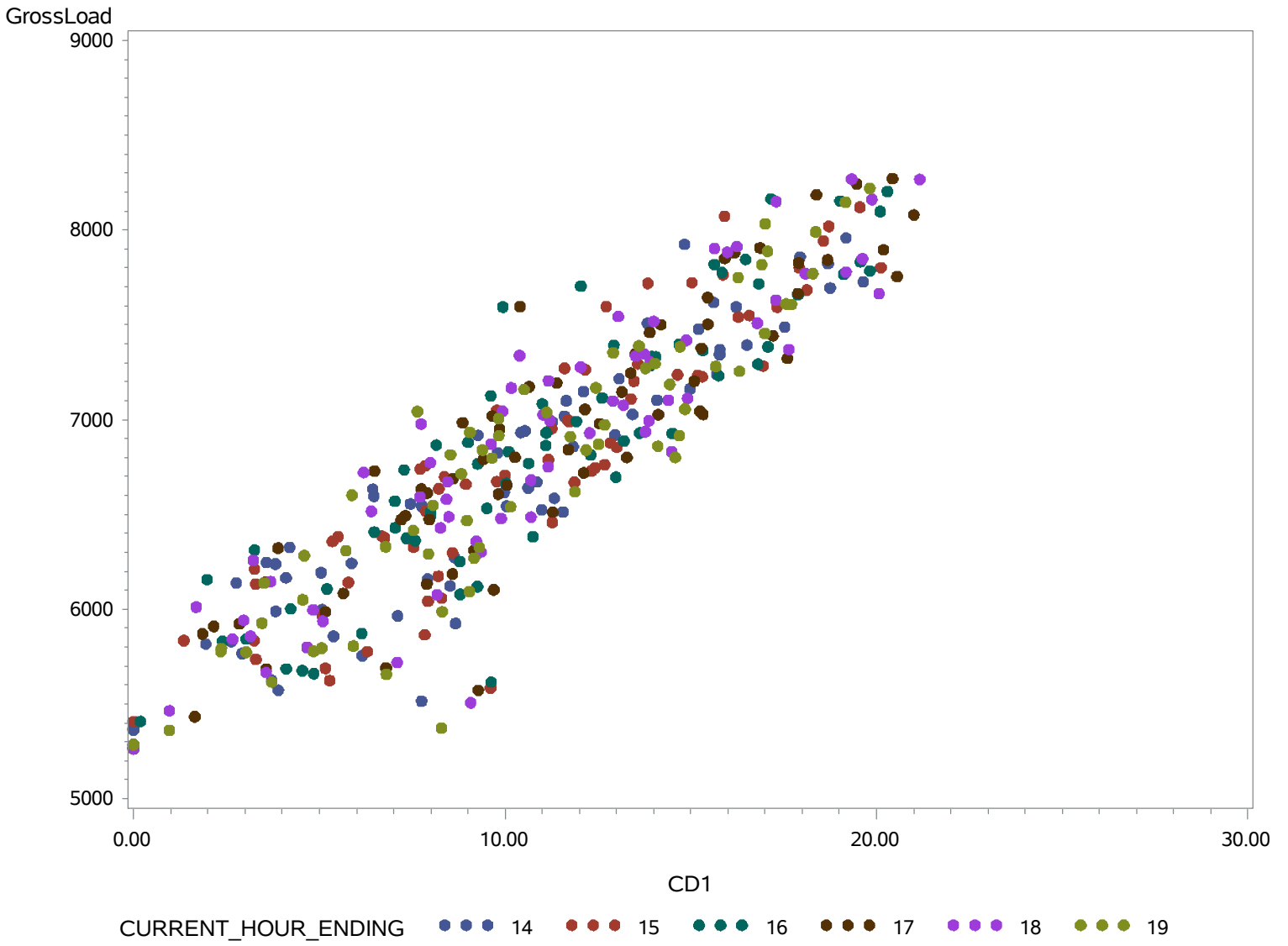
GEO\_NAME=AEP year=2023



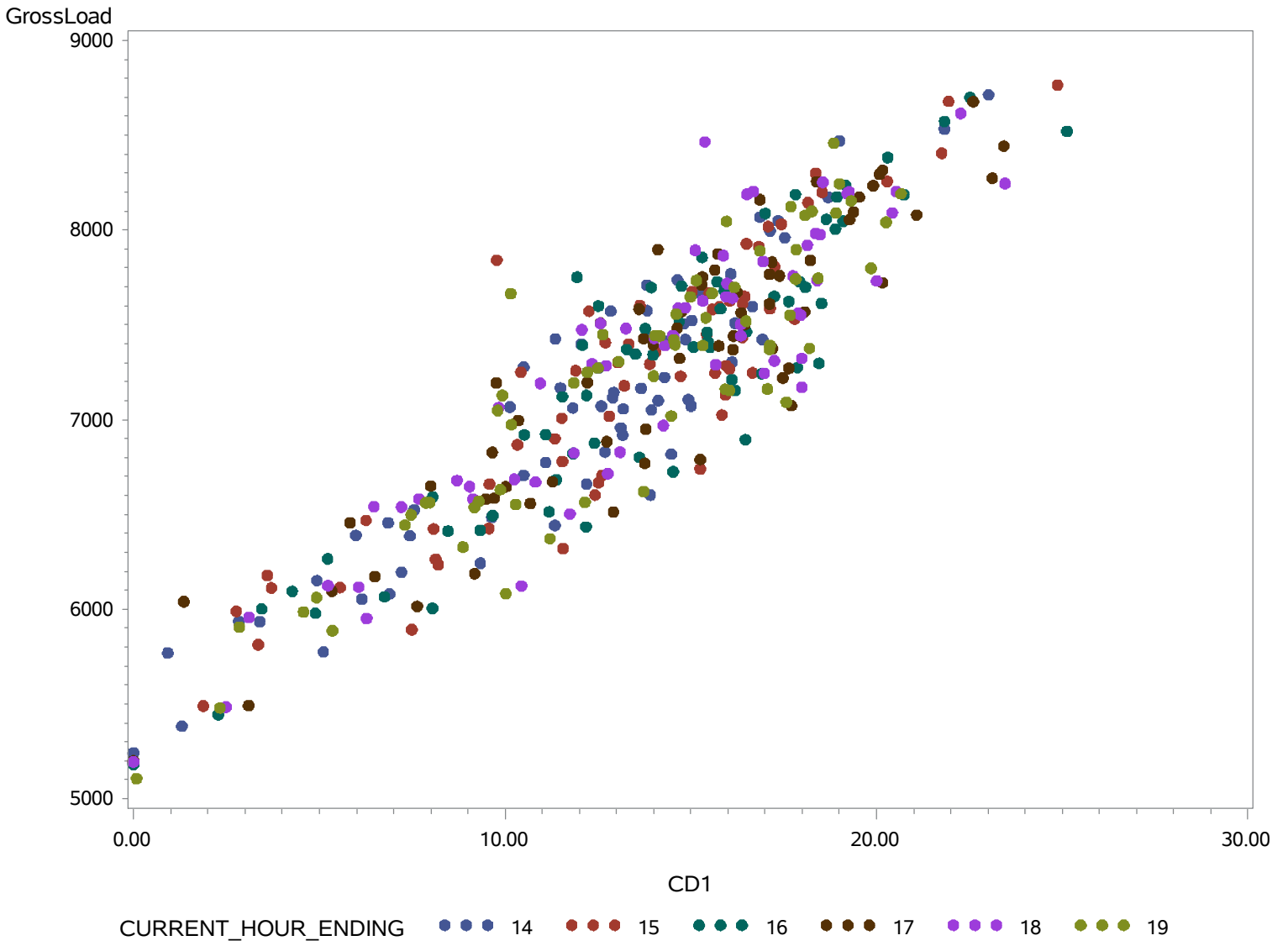
GEO\_NAME=APS year=2014



GEO\_NAME=APS year=2015

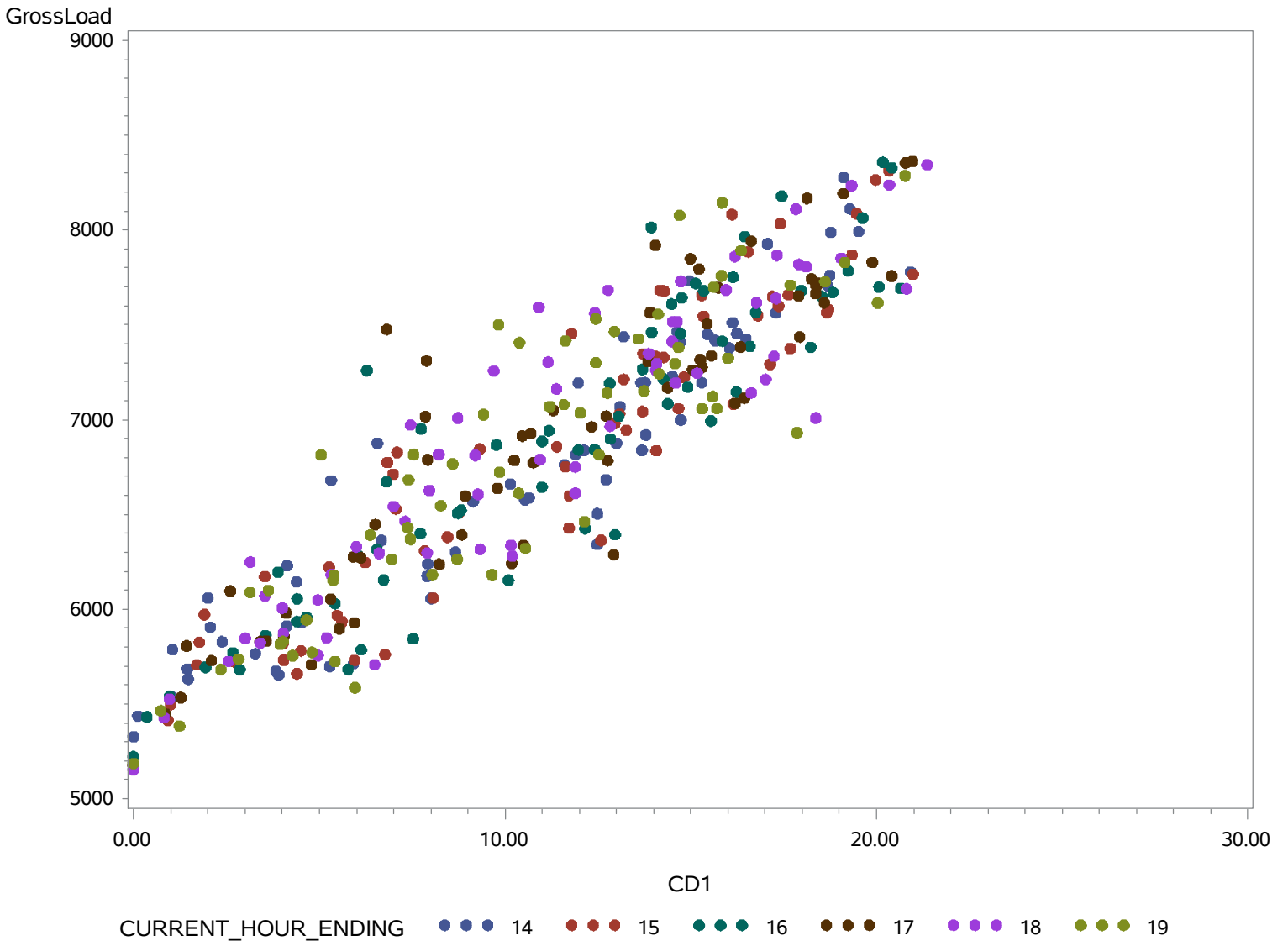


GEO\_NAME=APS year=2016

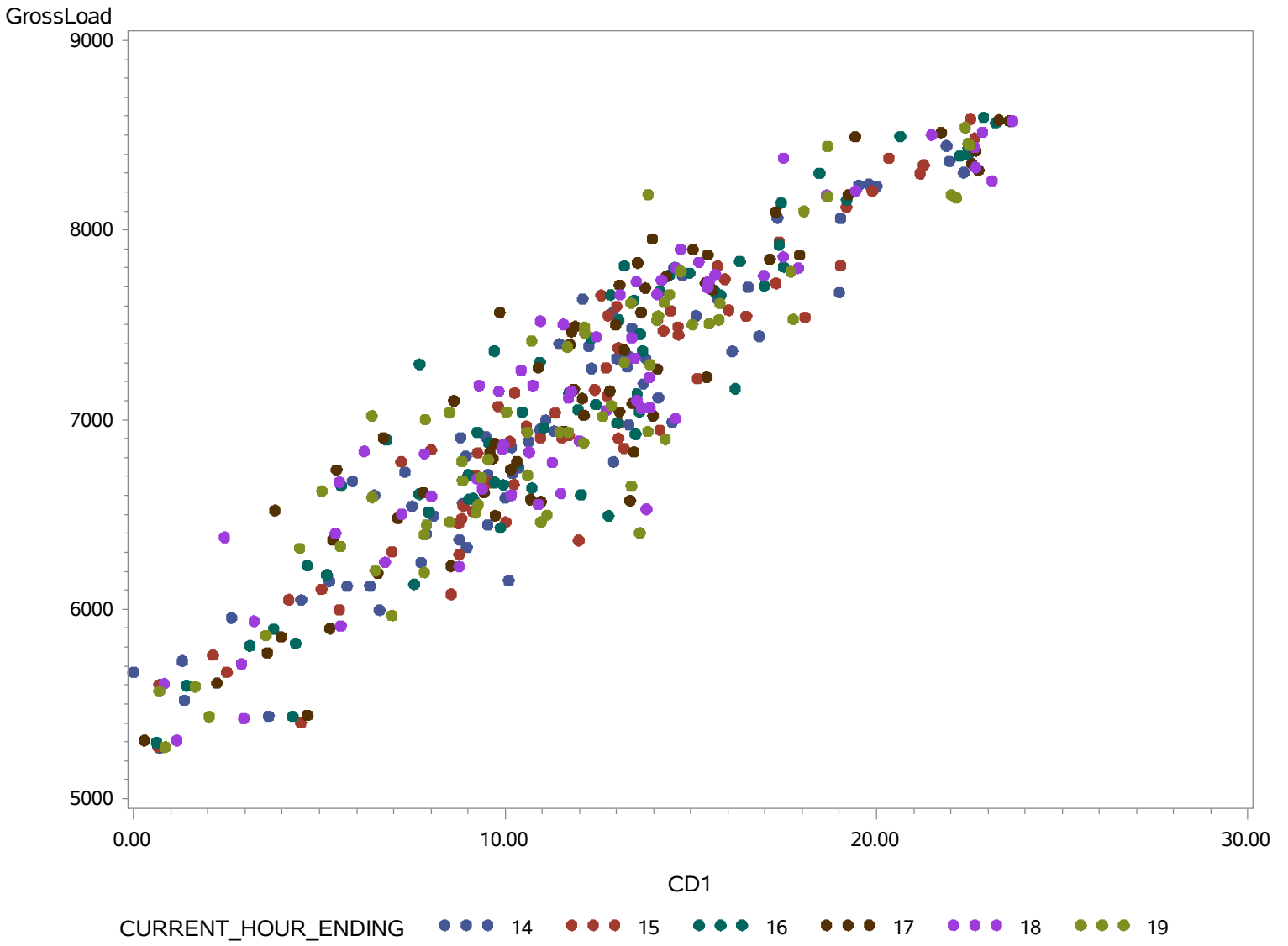




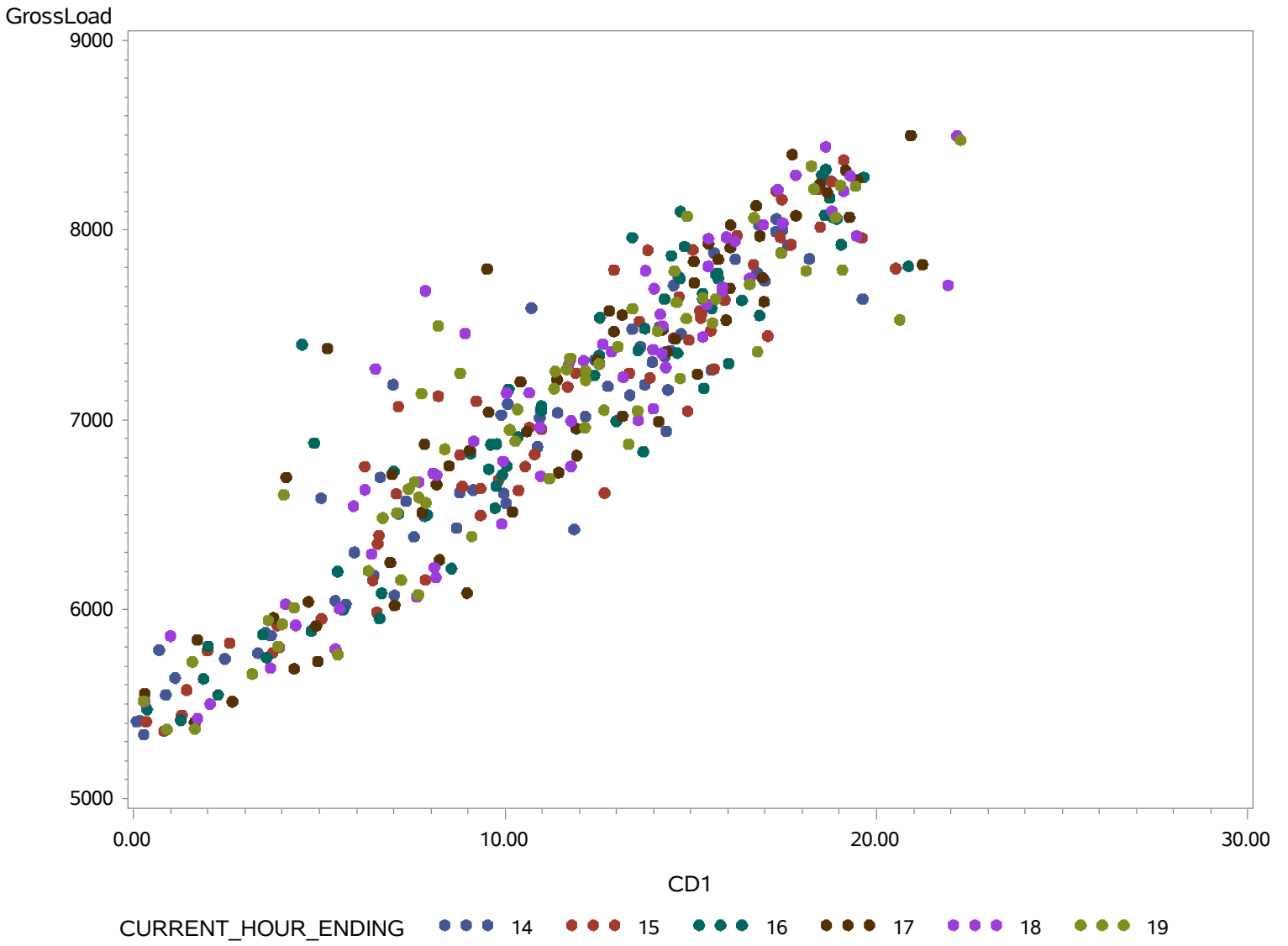
GEO\_NAME=APS year=2017



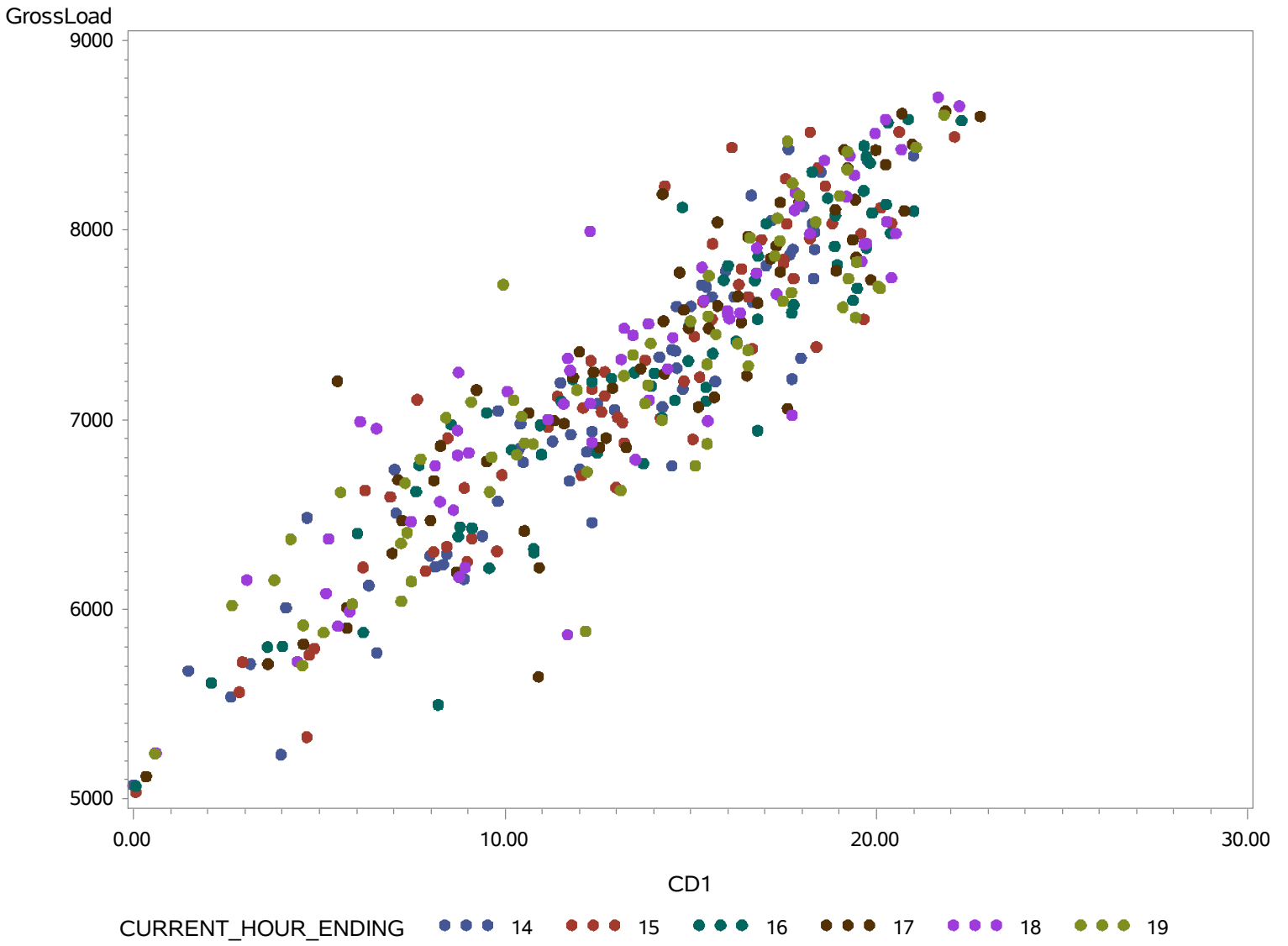
GEO\_NAME=APS year=2018



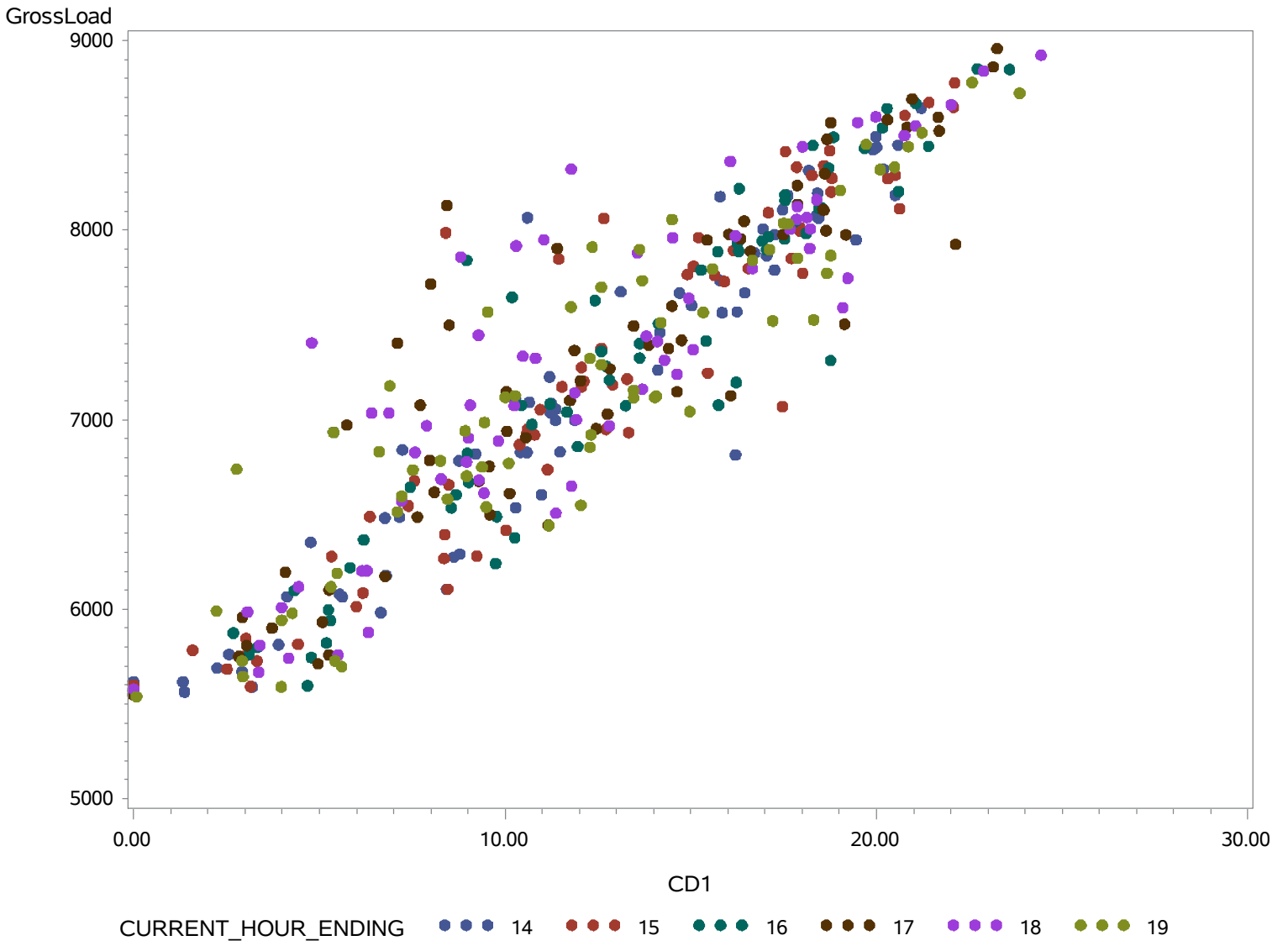
GEO\_NAME=APS year=2019



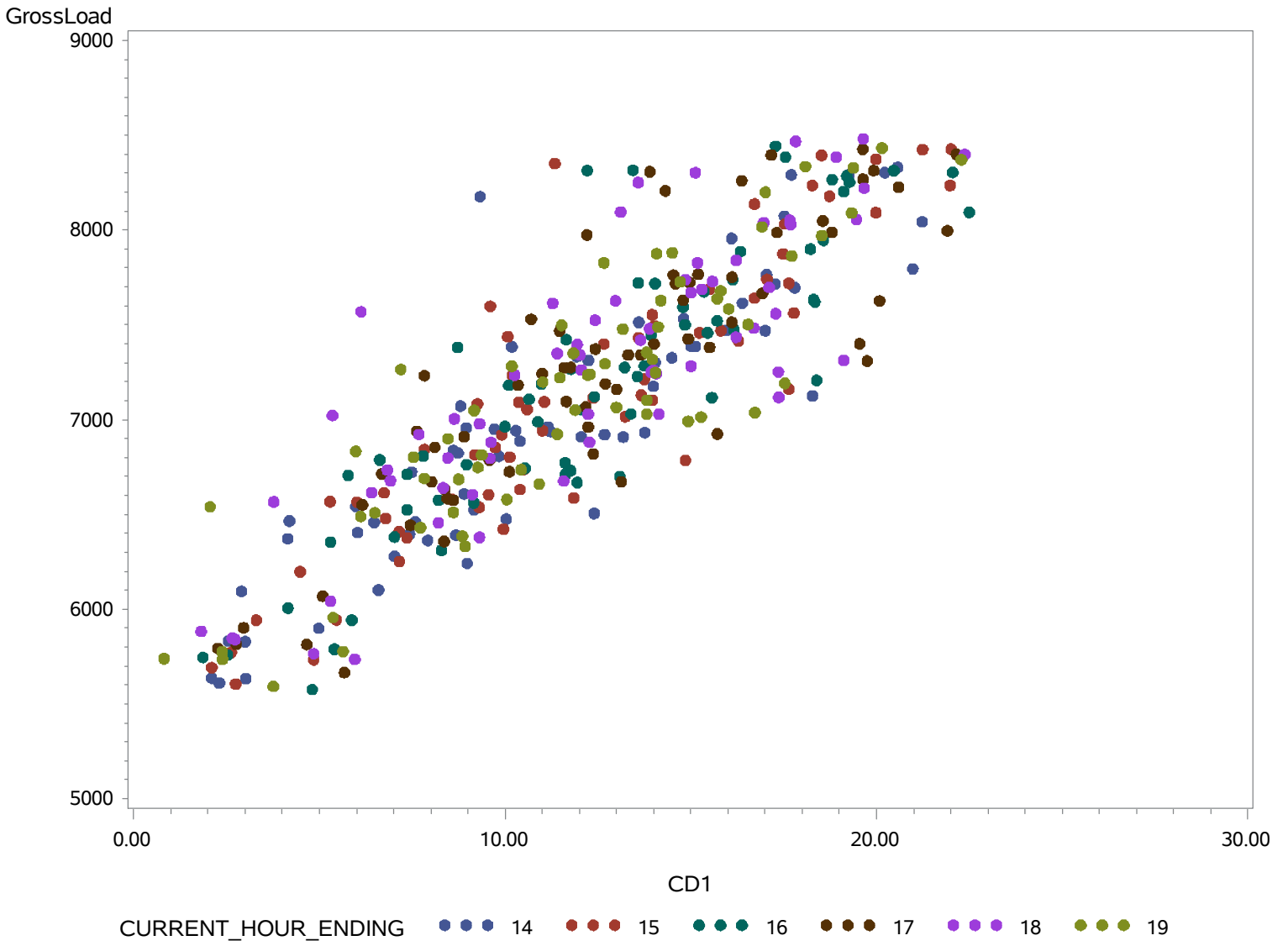
GEO\_NAME=APS year=2020



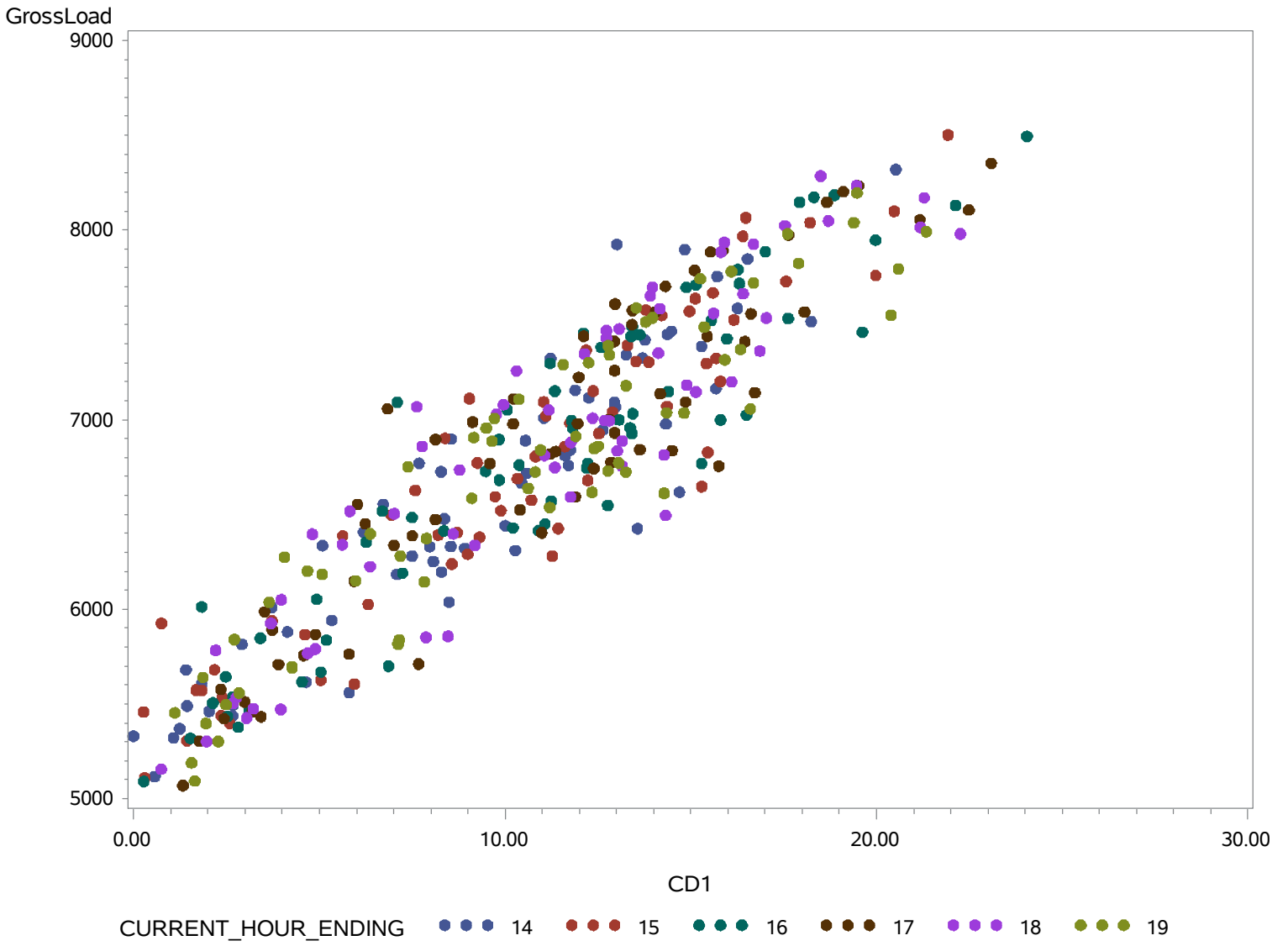
GEO\_NAME=APS year=2021



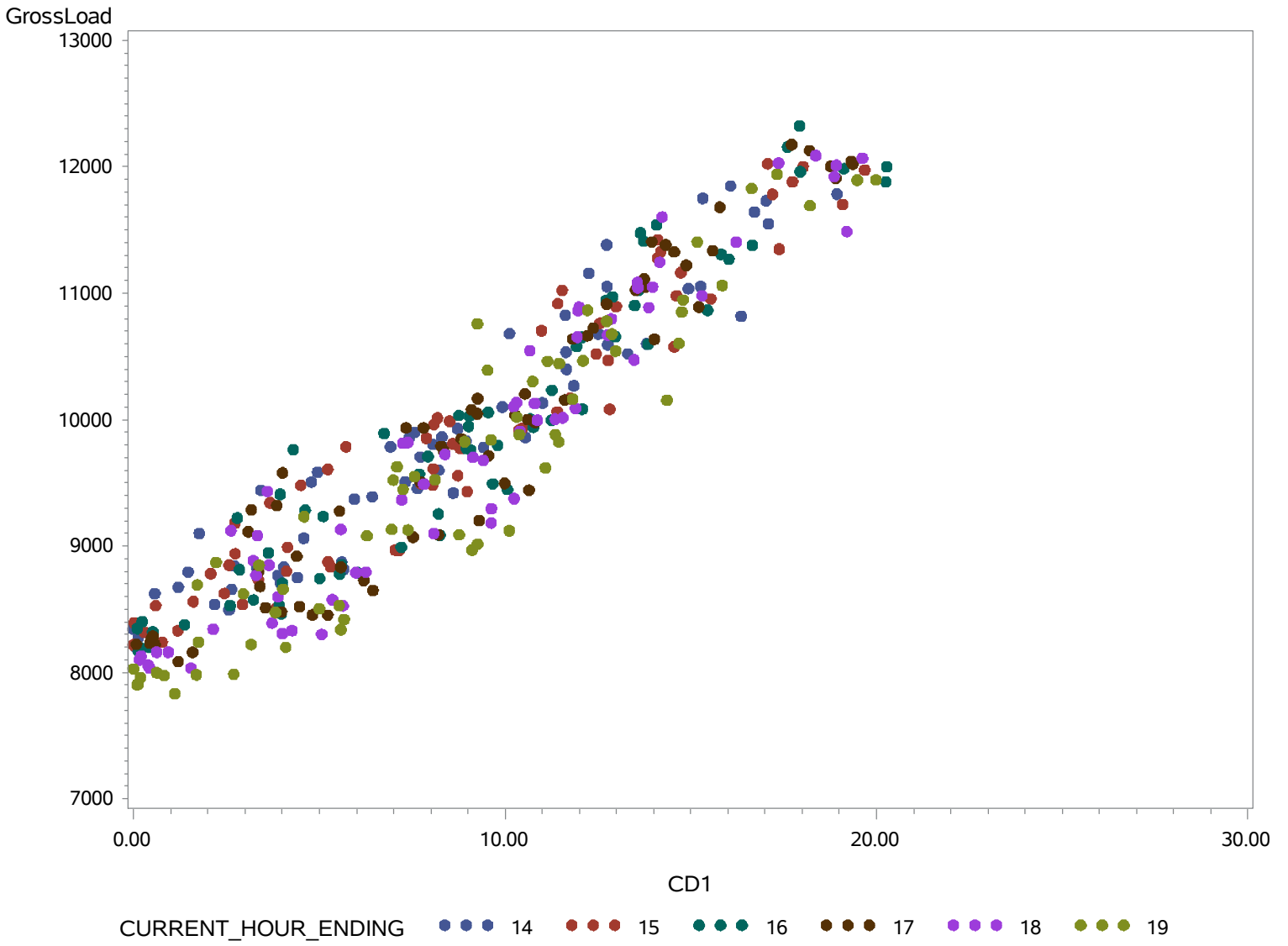
GEO\_NAME=APS year=2022



GEO\_NAME=APS year=2023

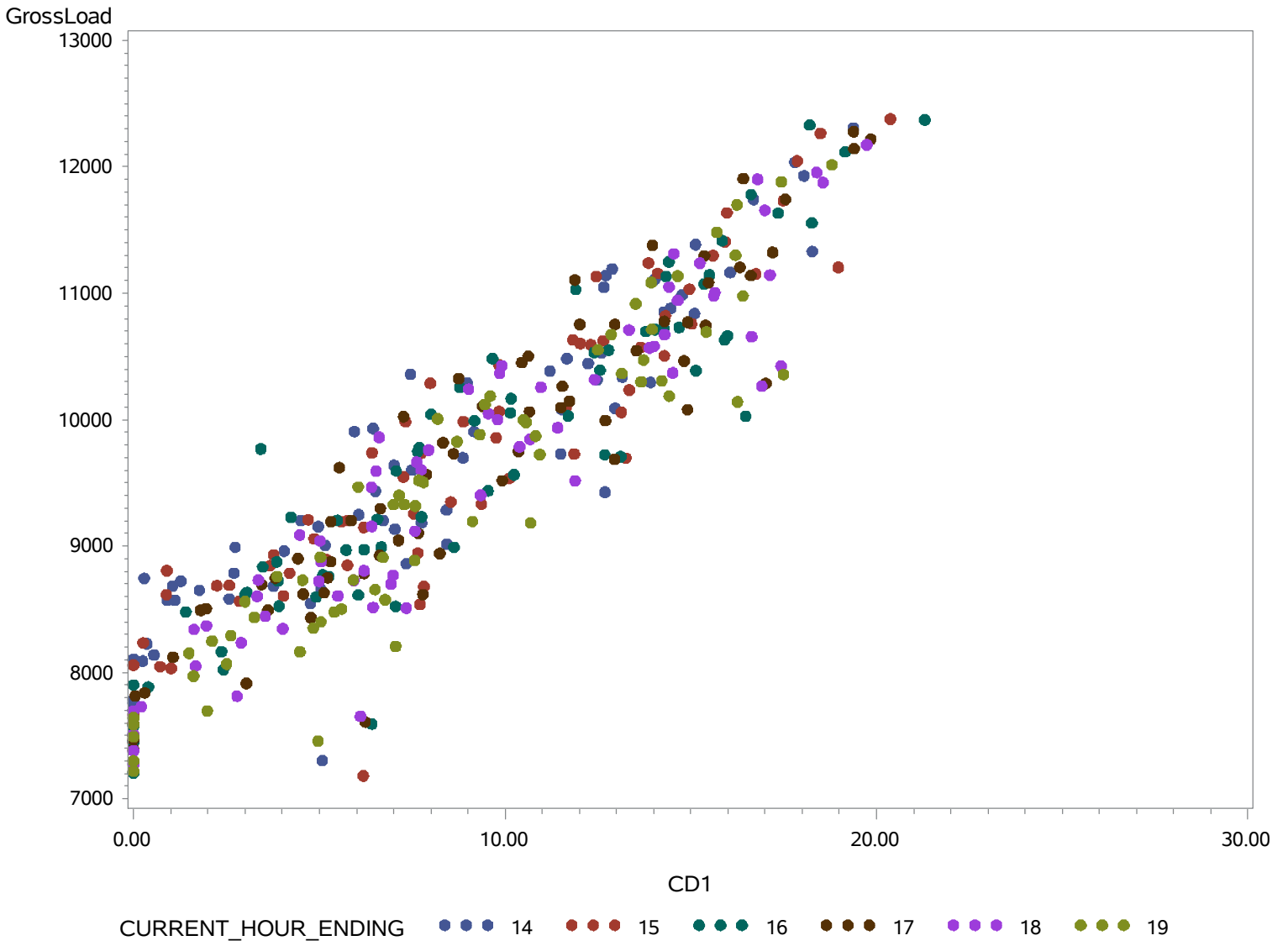


GEO\_NAME=ATSI year=2014

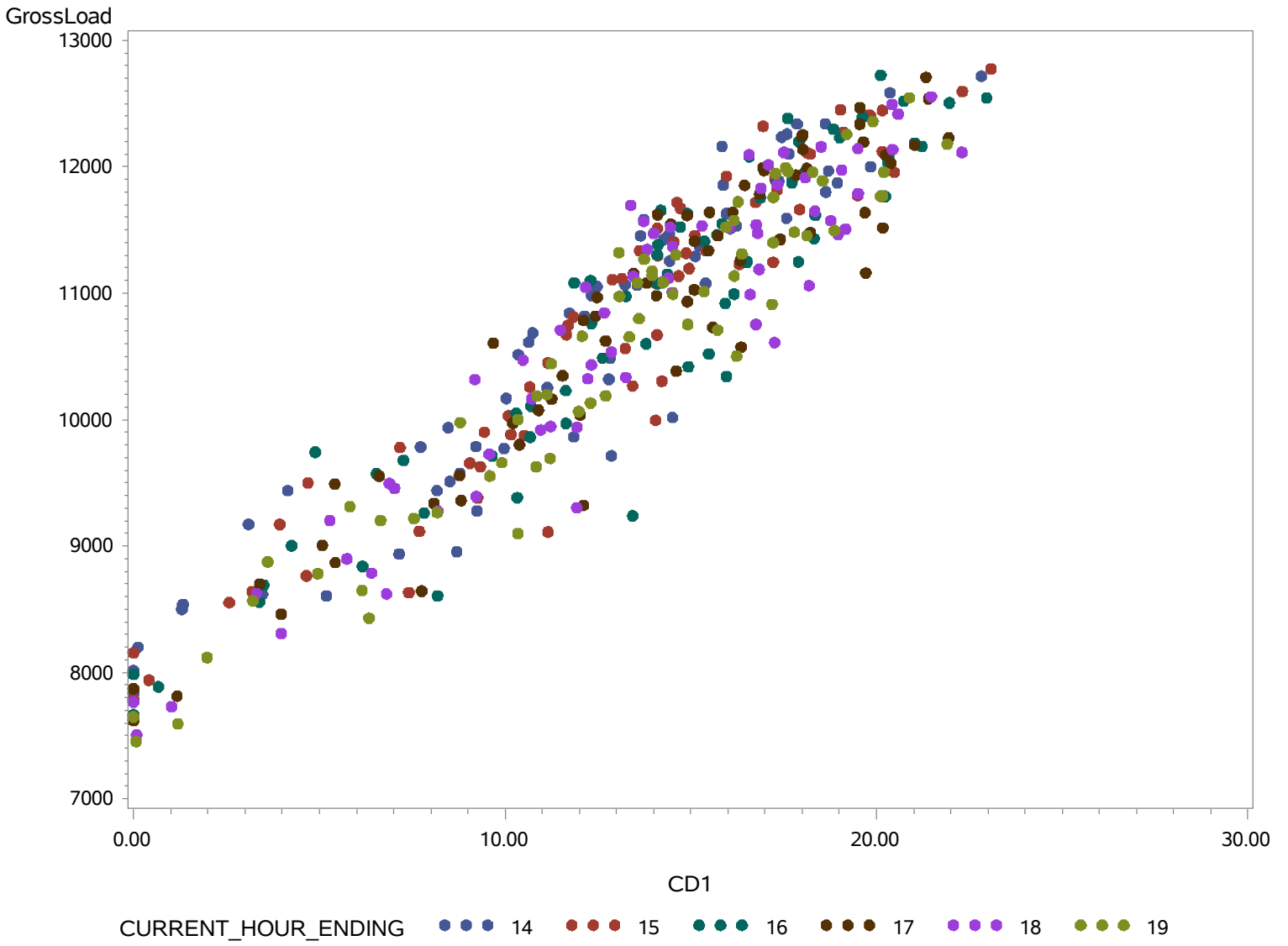




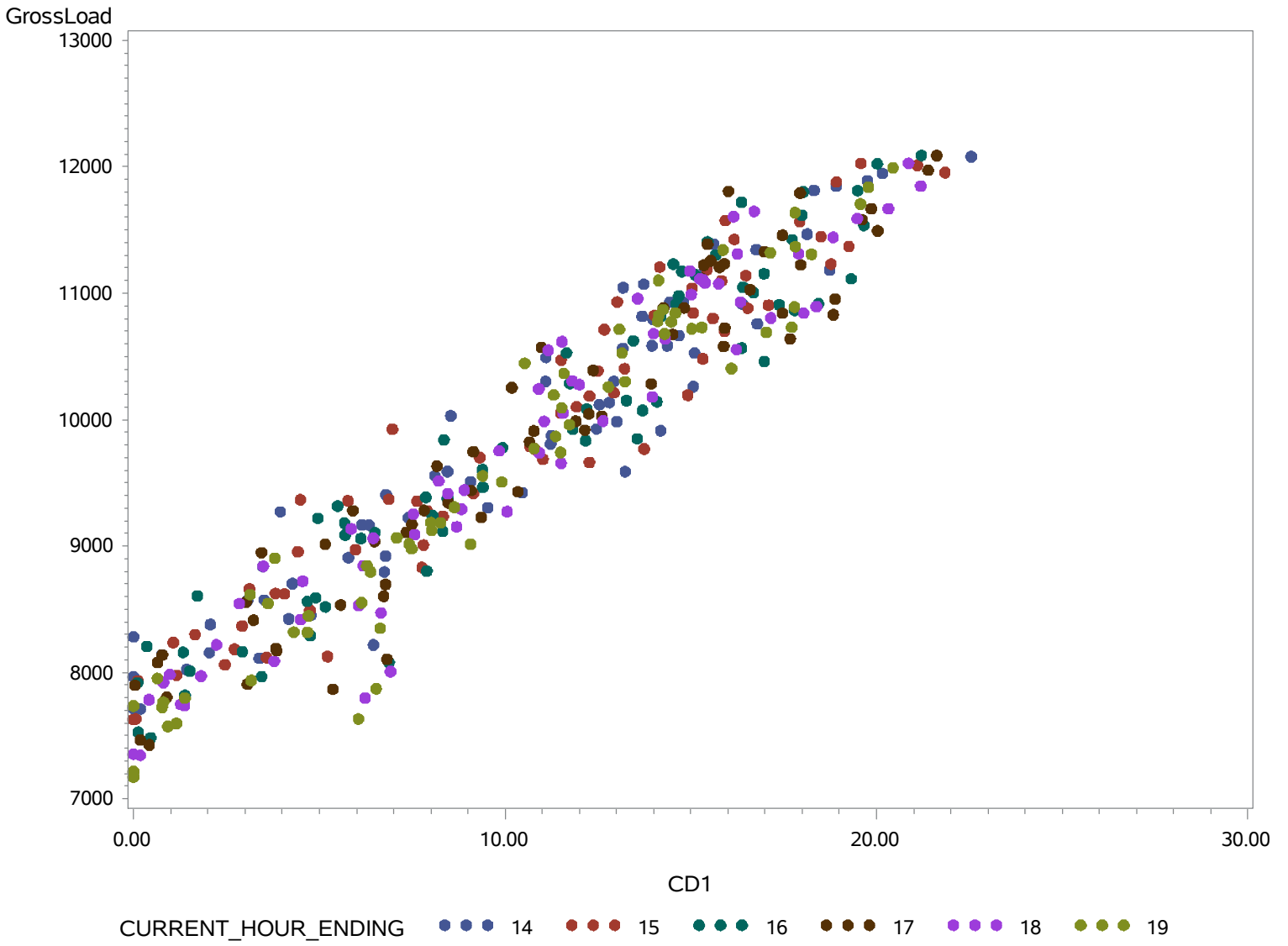
GEO\_NAME=ATSI year=2015



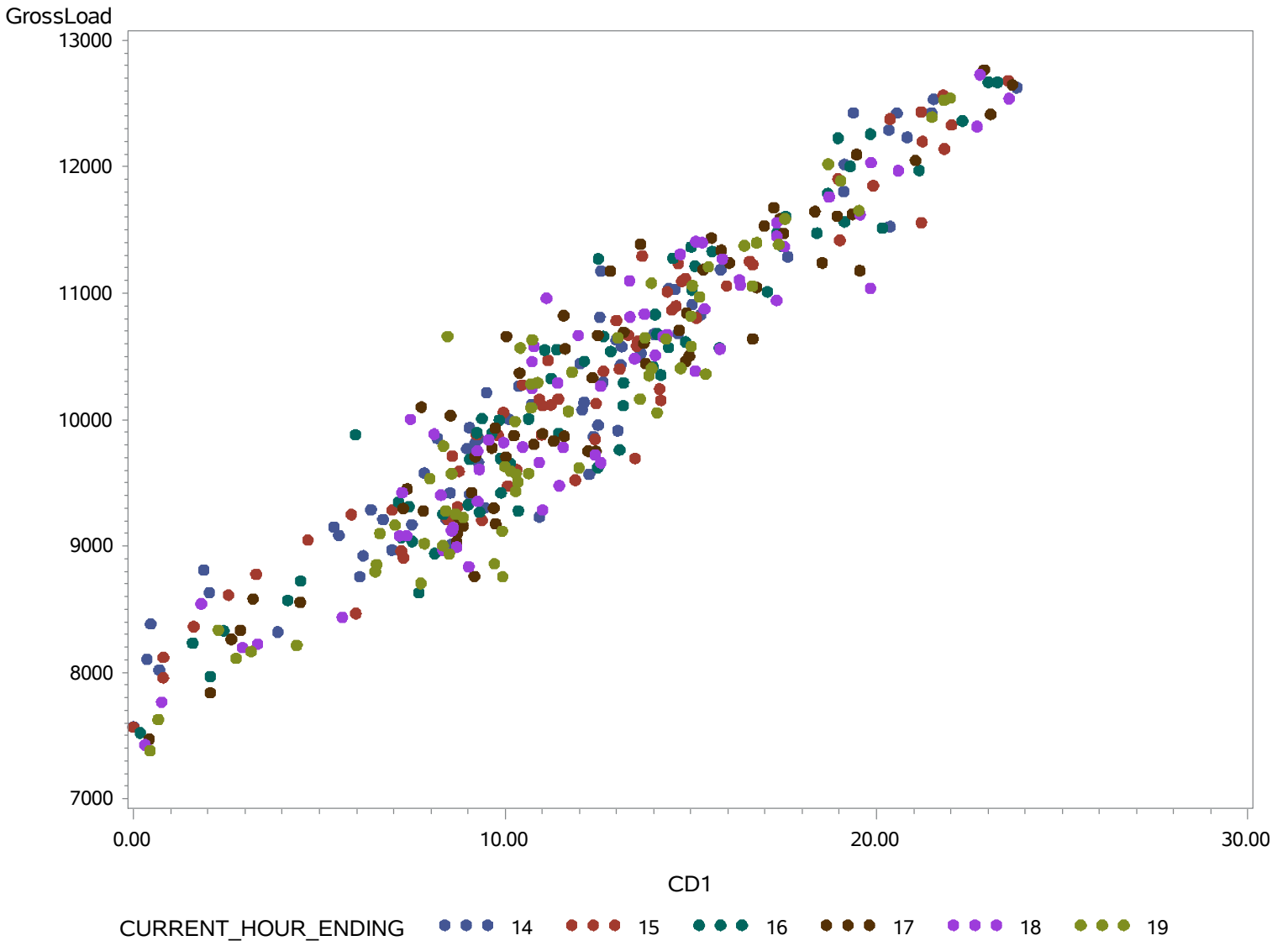
GEO\_NAME=ATSI year=2016



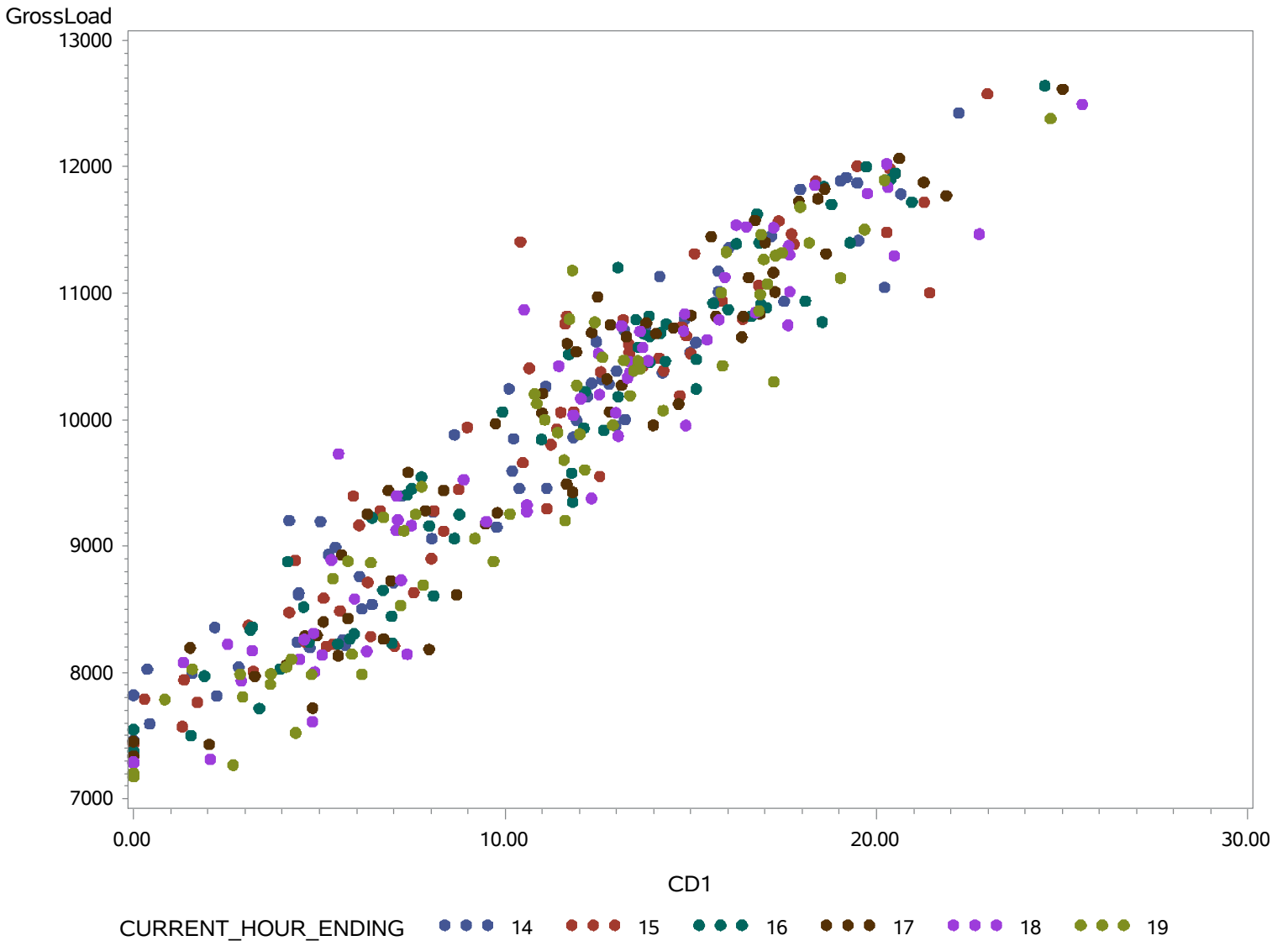
GEO\_NAME=ATSI year=2017



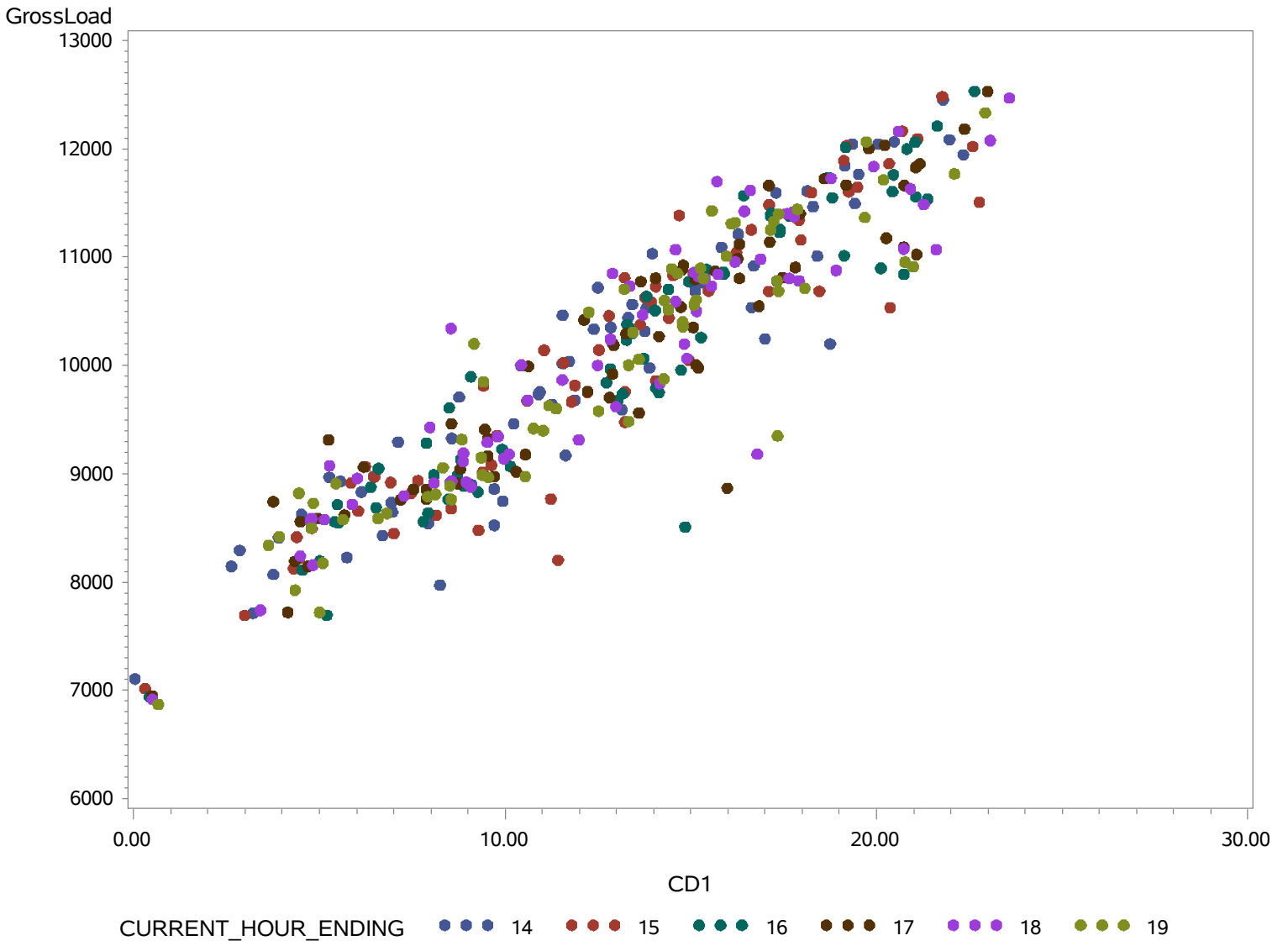
GEO\_NAME=ATSI year=2018



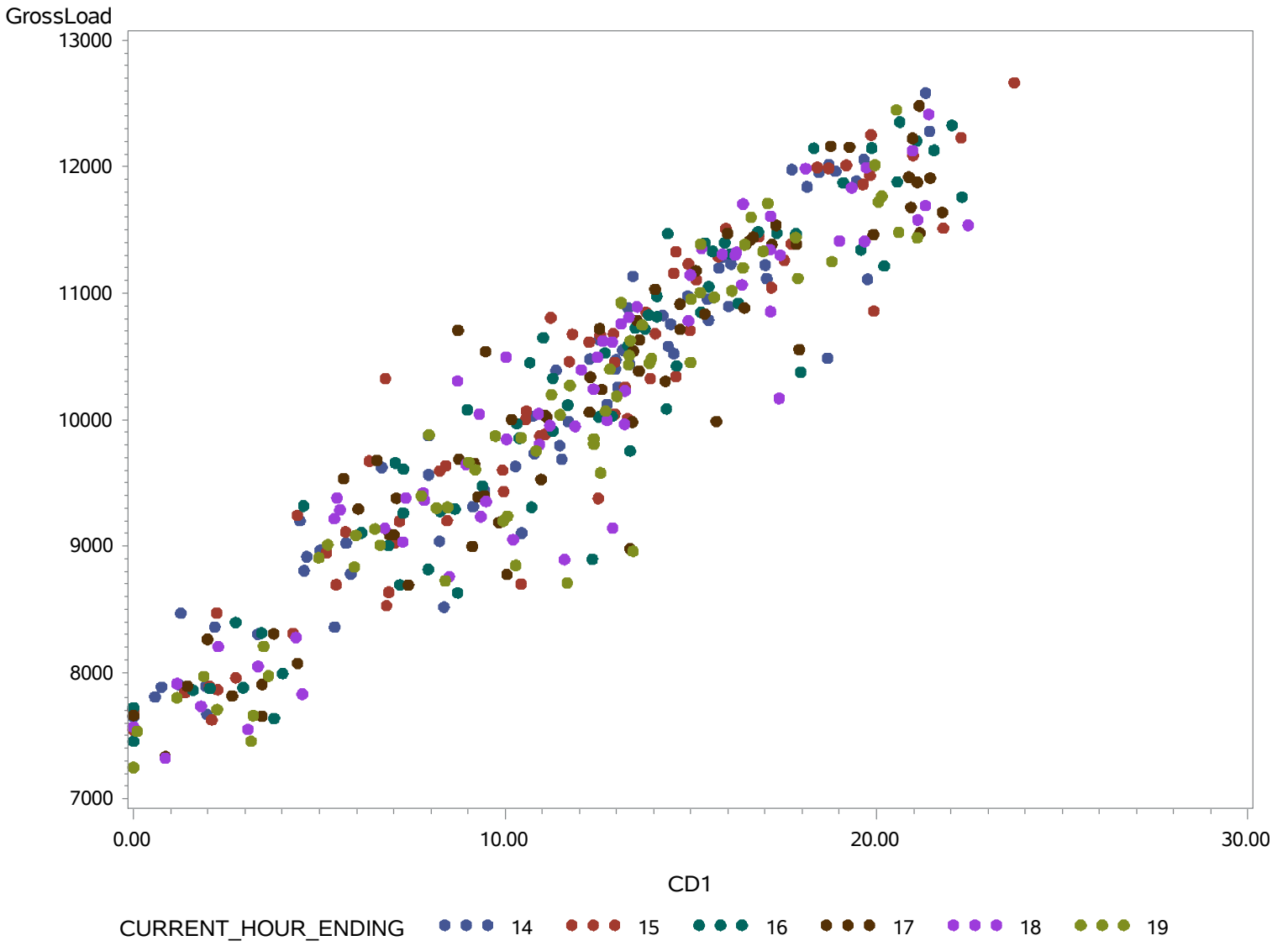
GEO\_NAME=ATSI year=2019



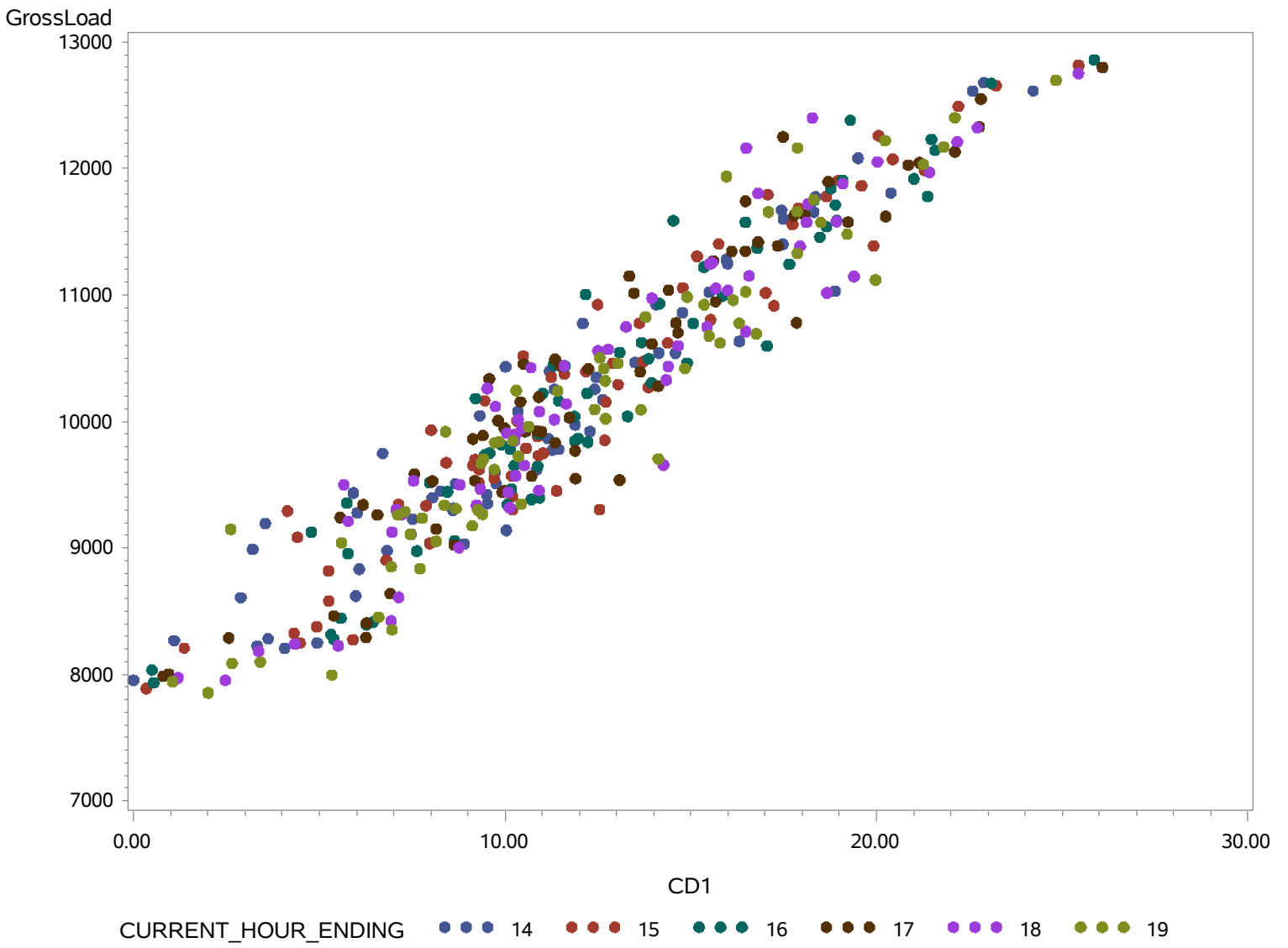
GEO\_NAME=ATSI year=2020



GEO\_NAME=ATSI year=2021

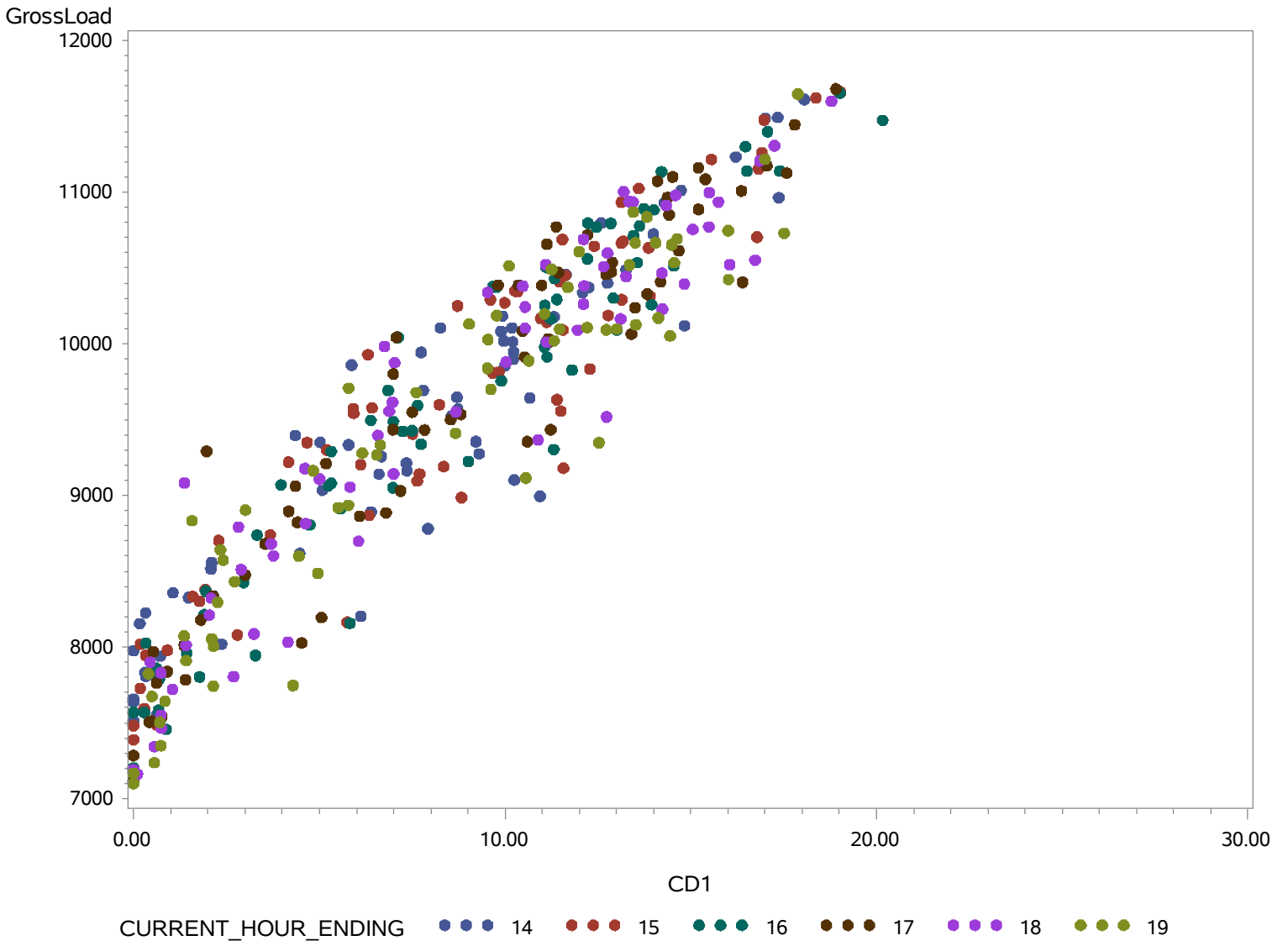


GEO\_NAME=ATSI year=2022

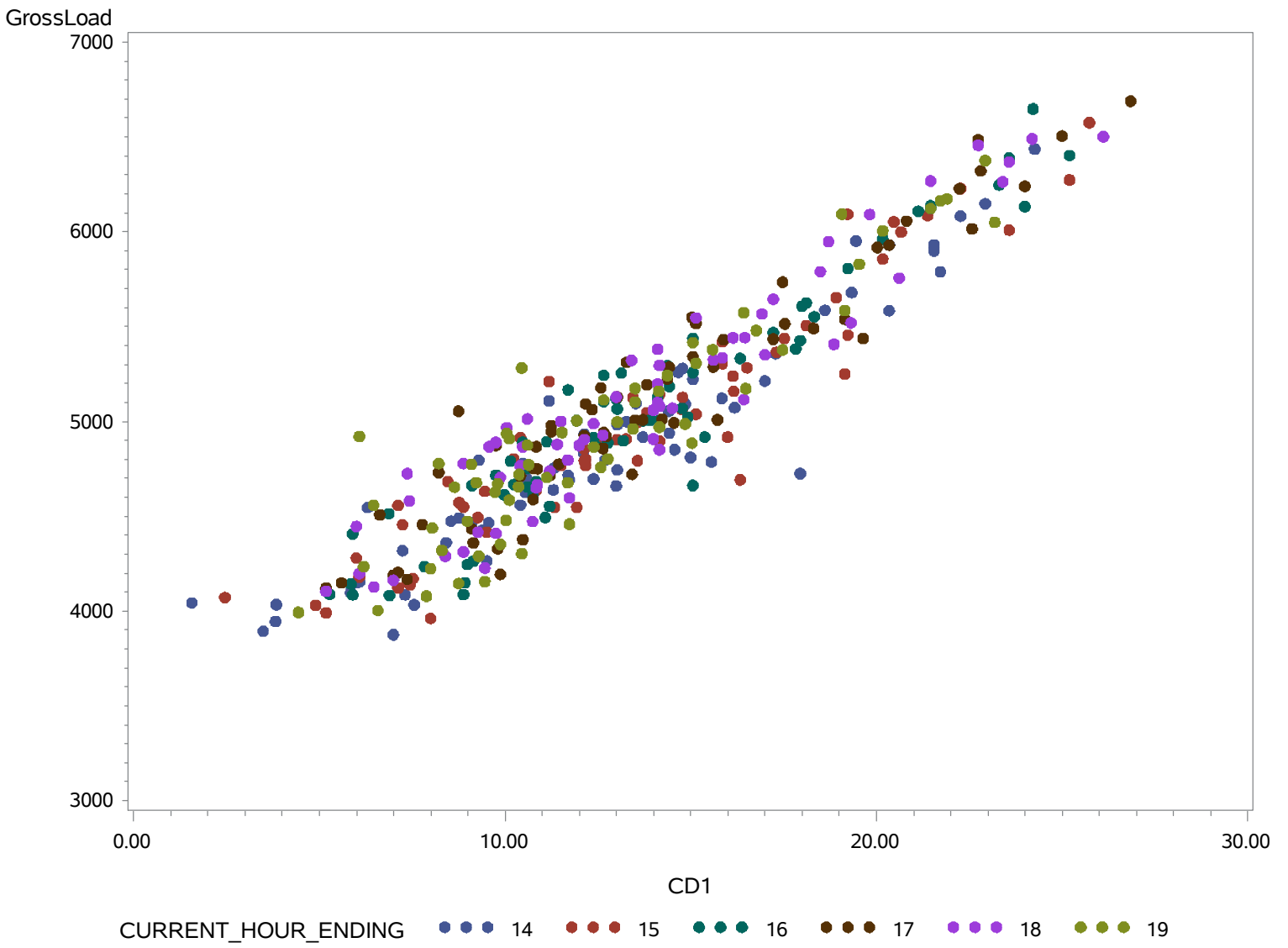




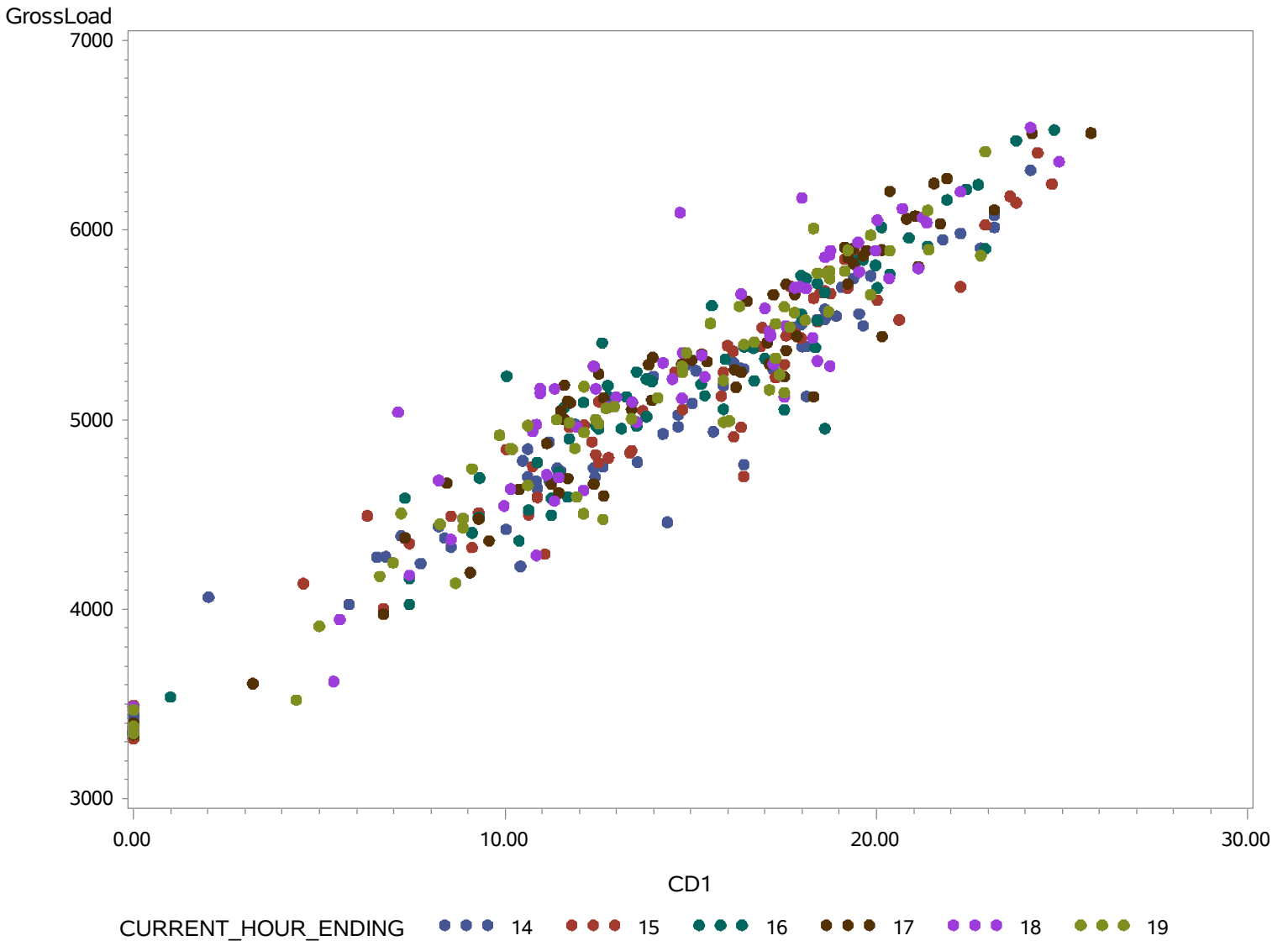
GEO\_NAME=ATSI year=2023



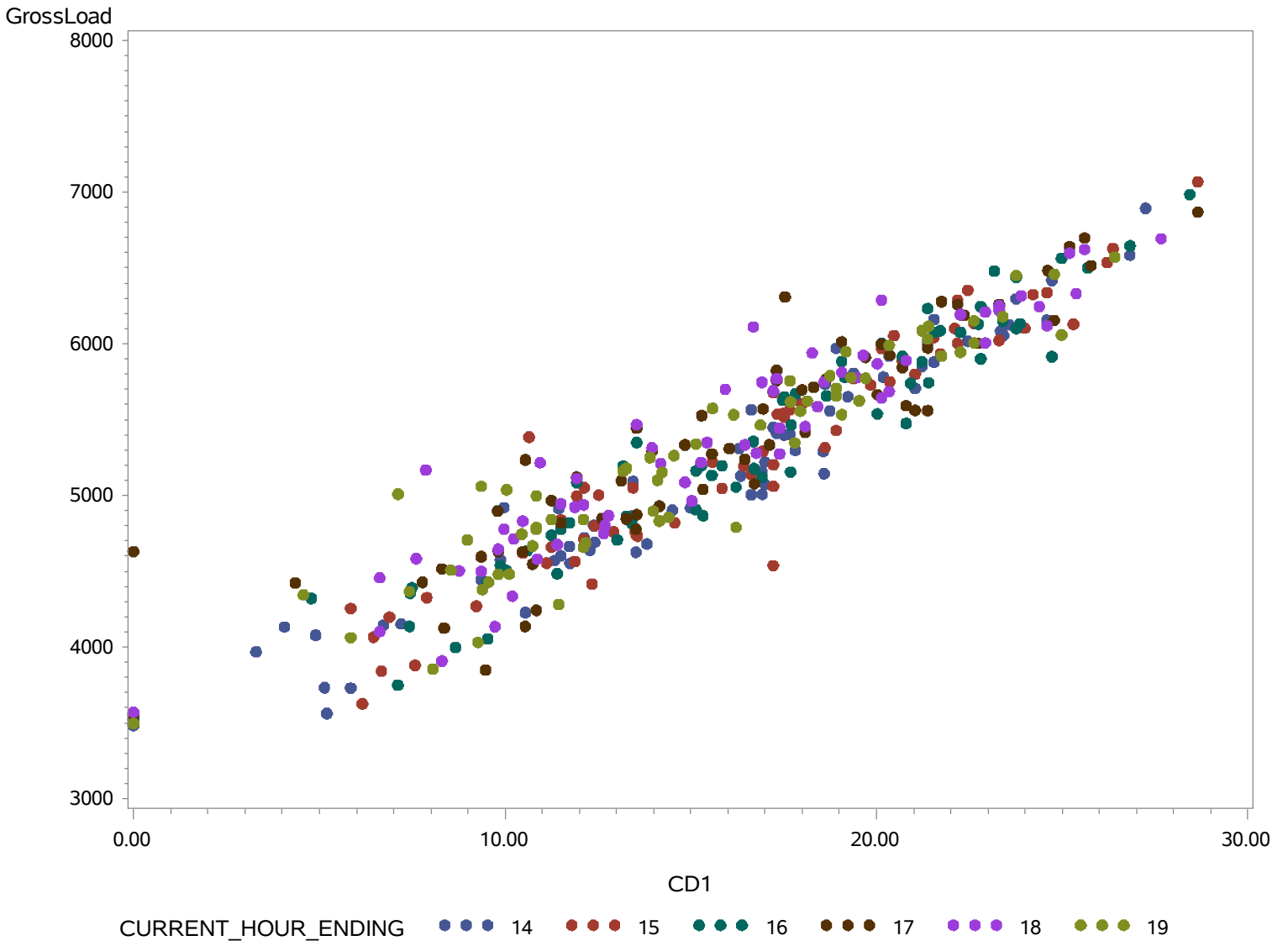
GEO\_NAME=BGE year=2014



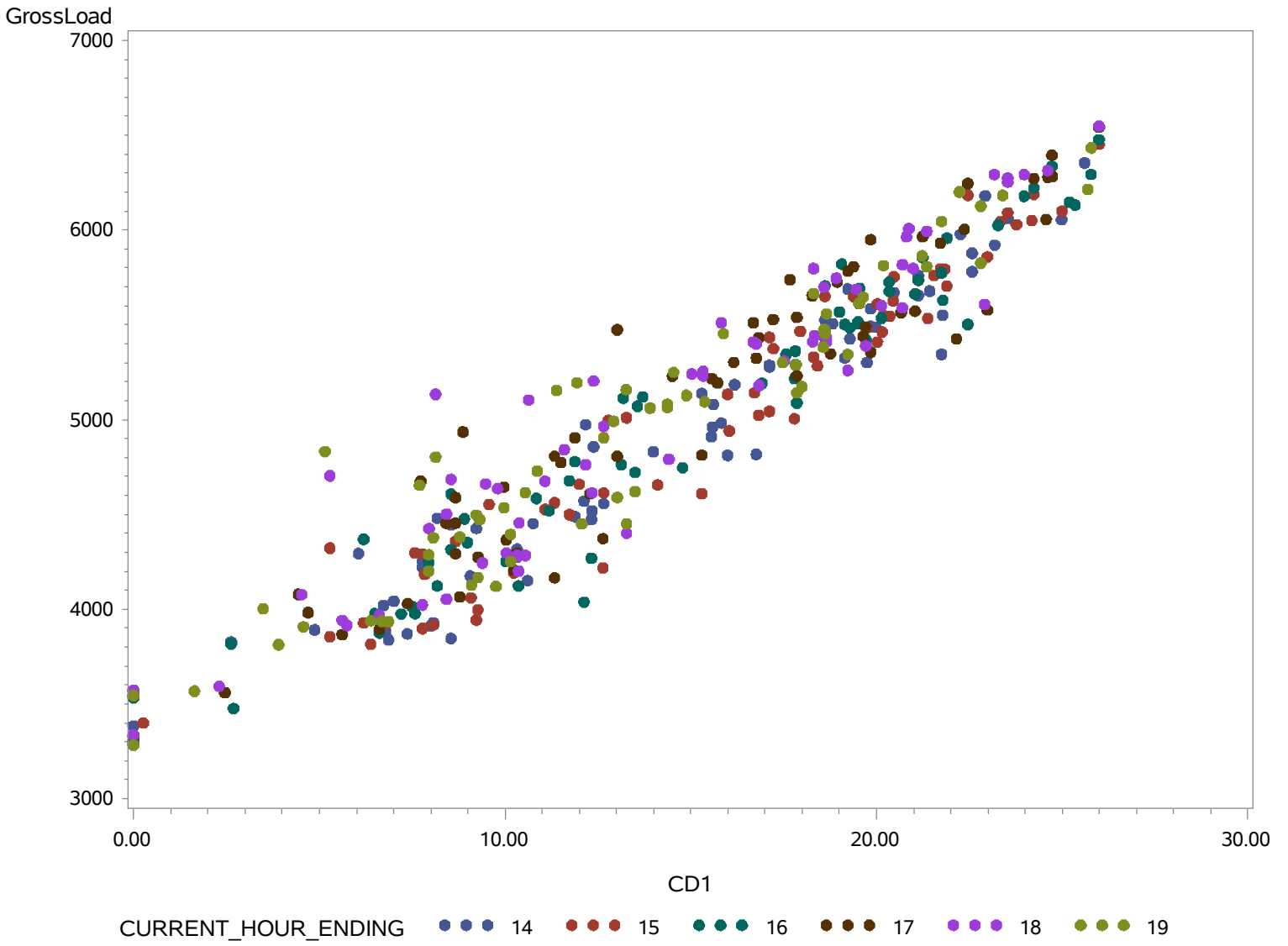
GEO\_NAME=BGE year=2015



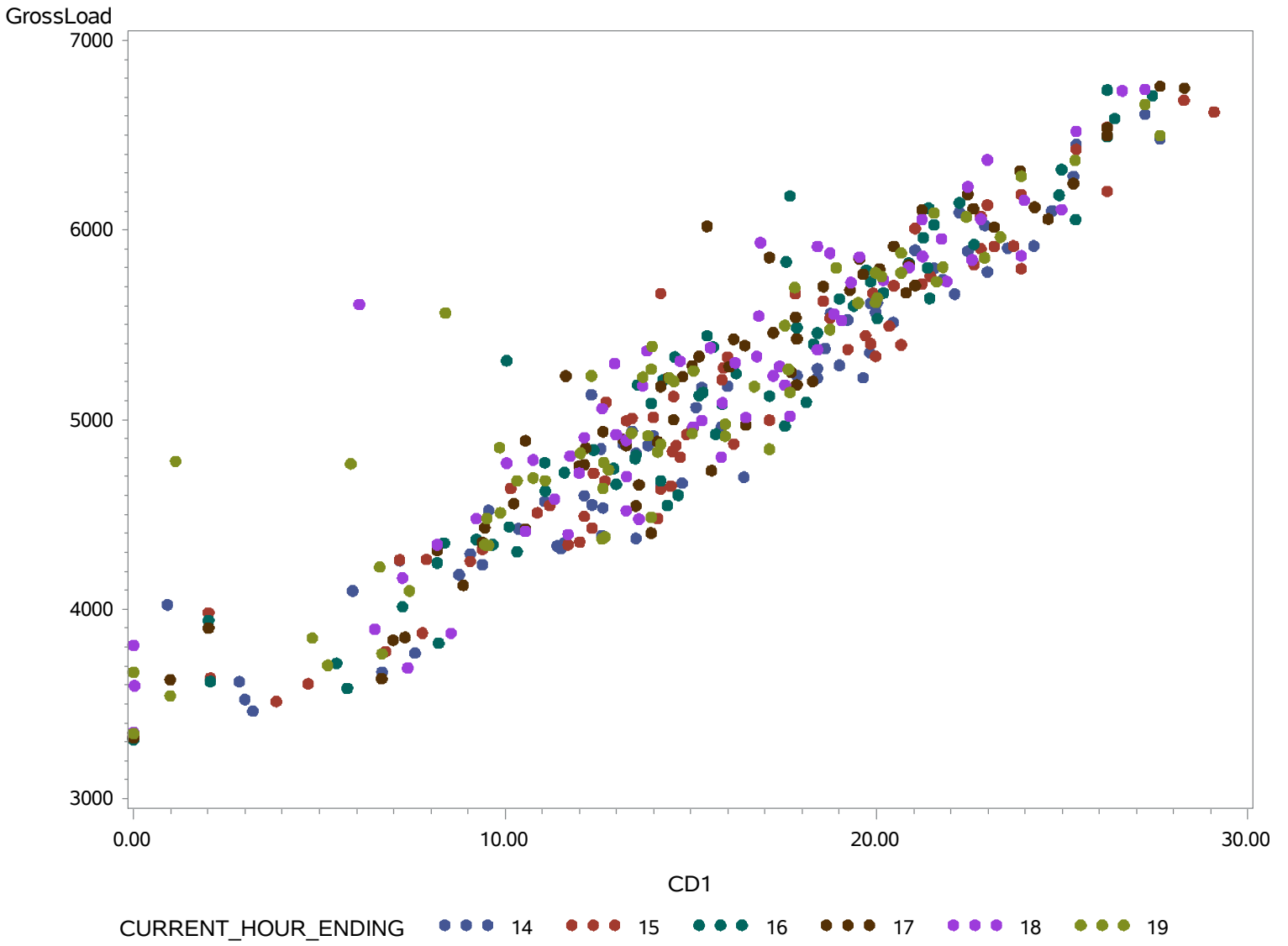
GEO\_NAME=BGE year=2016



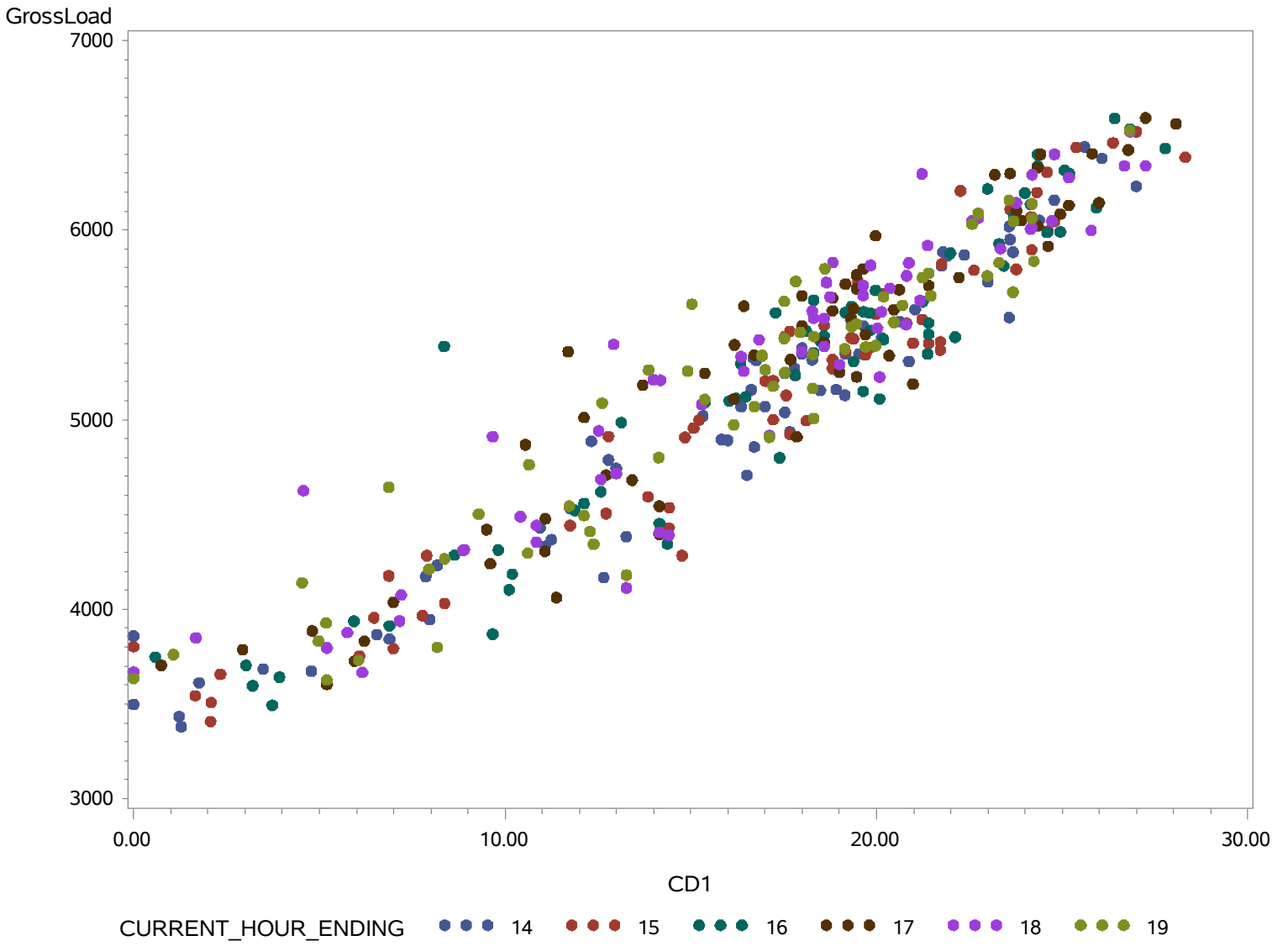
GEO\_NAME=BGE year=2017



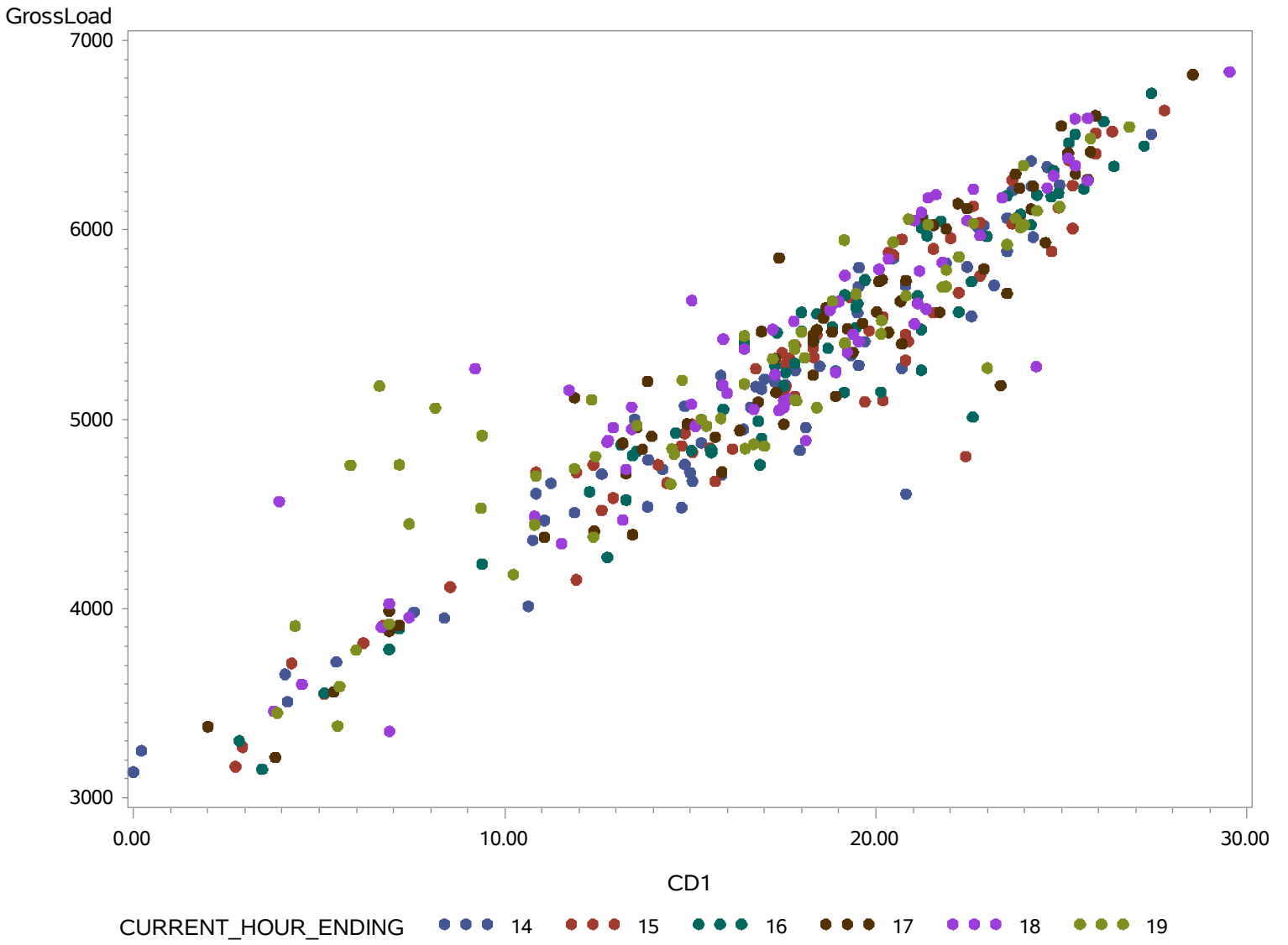
GEO\_NAME=BGE year=2018



GEO\_NAME=BGE year=2019

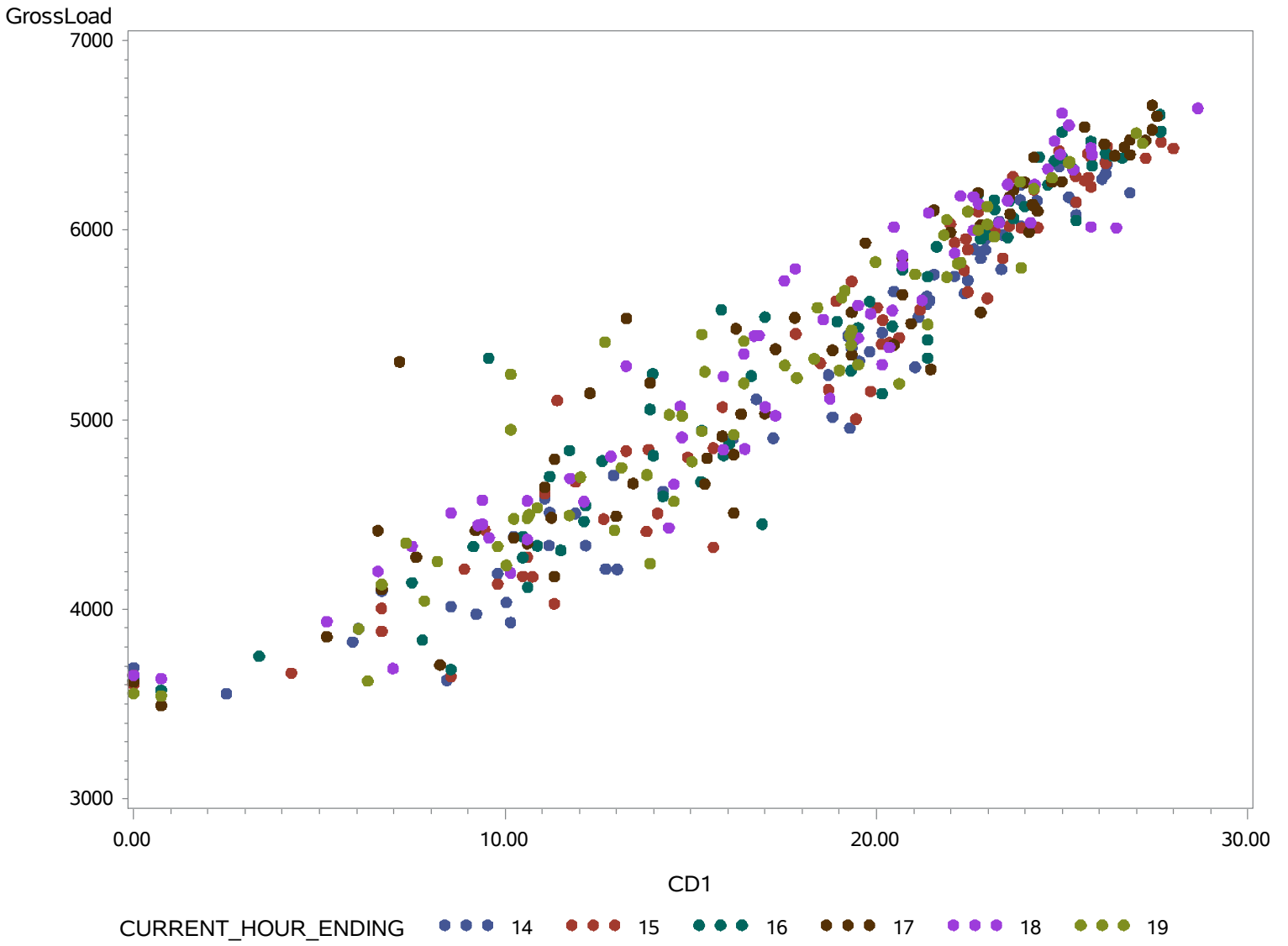


GEO\_NAME=BGE year=2020

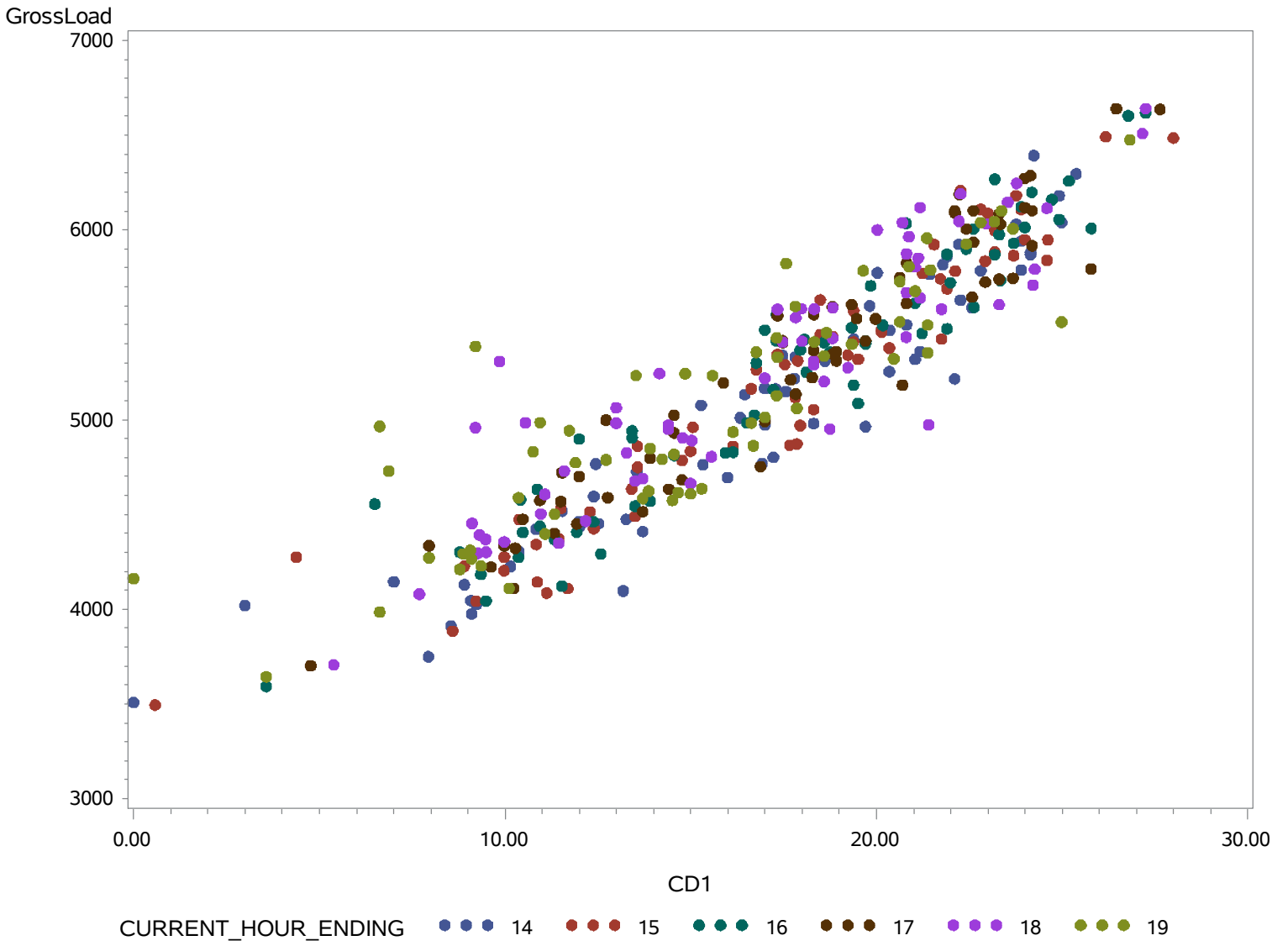




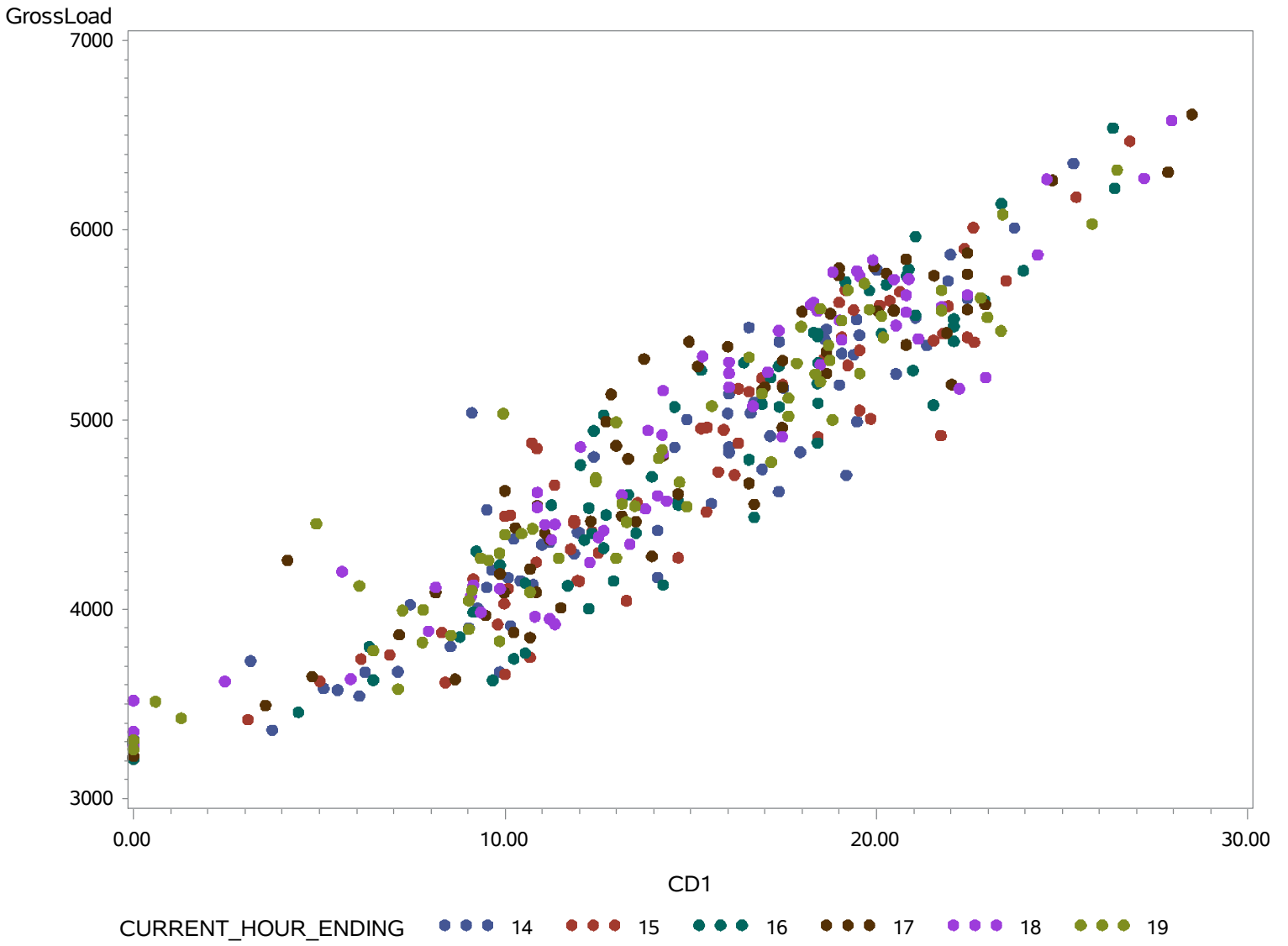
GEO\_NAME=BGE year=2021



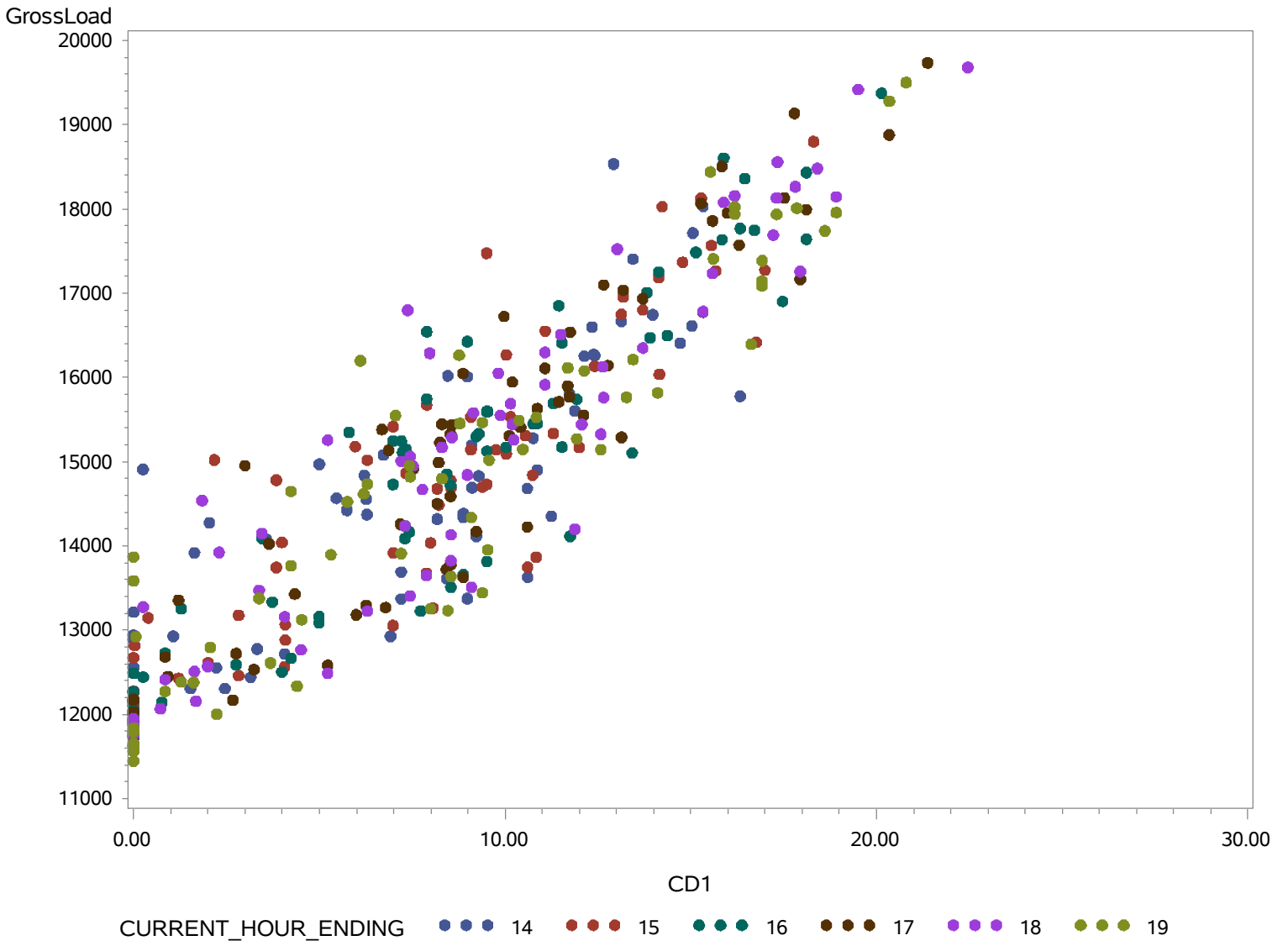
GEO\_NAME=BGE year=2022



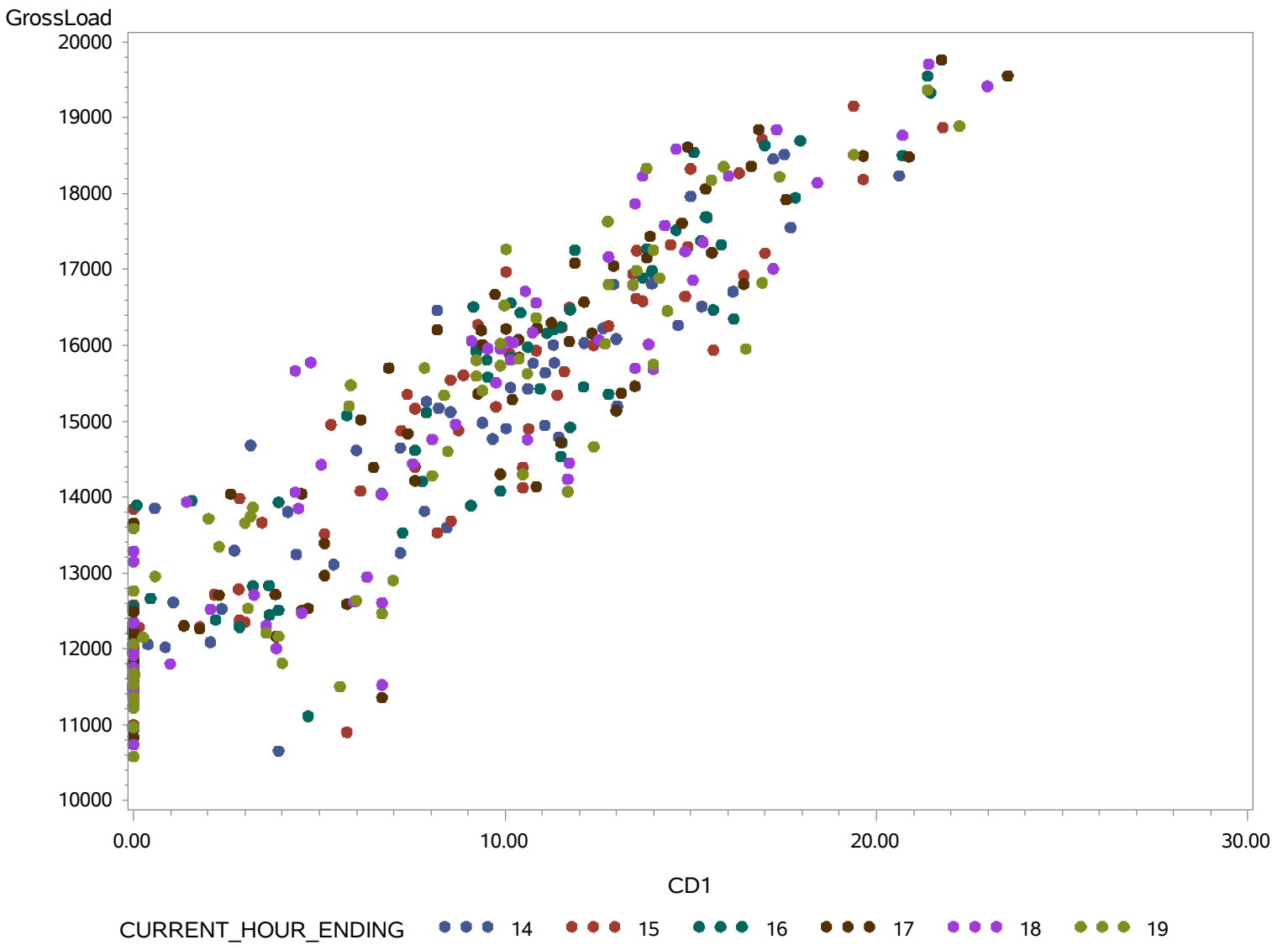
GEO\_NAME=BGE year=2023



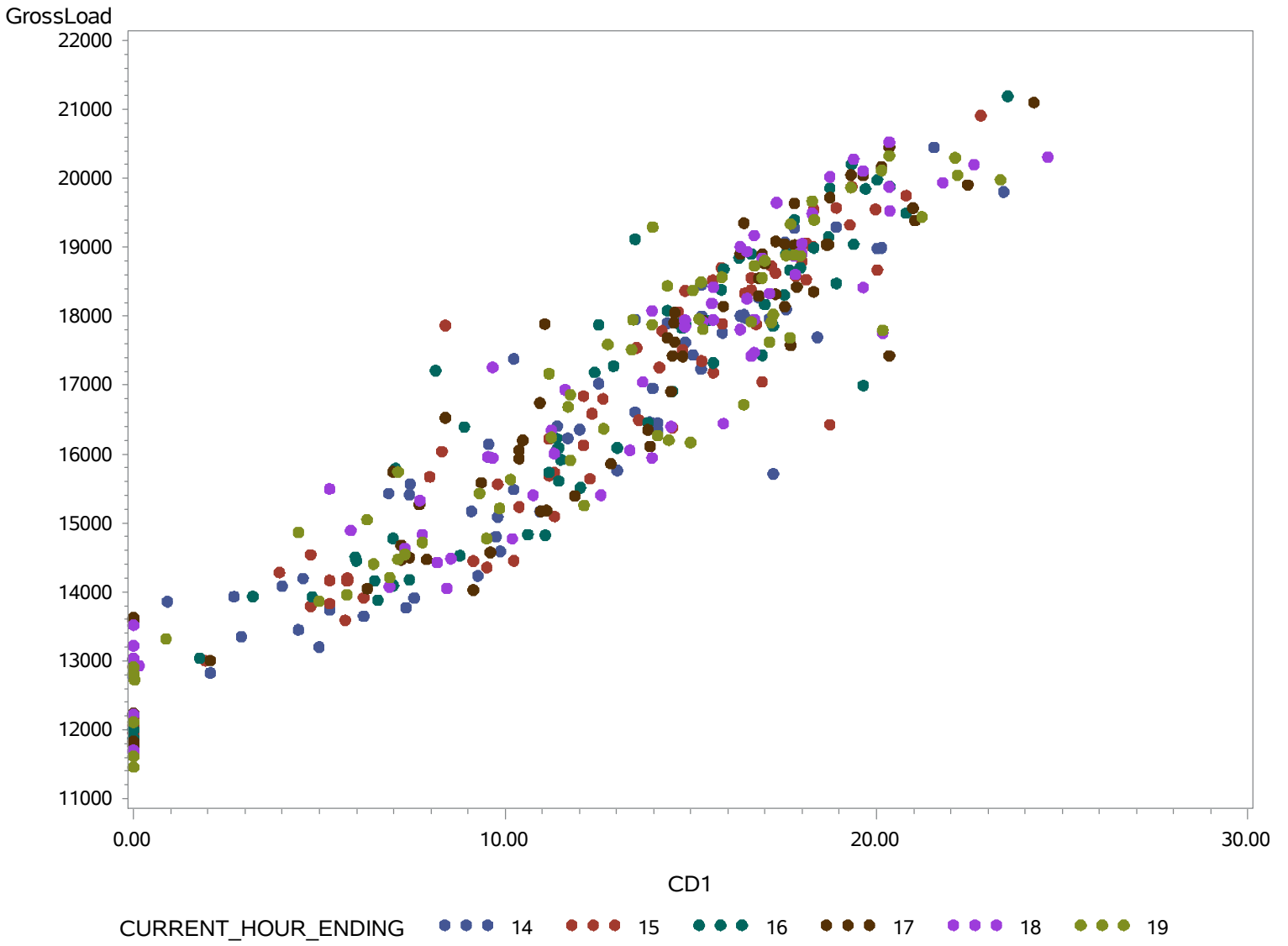
GEO\_NAME=COMED year=2014



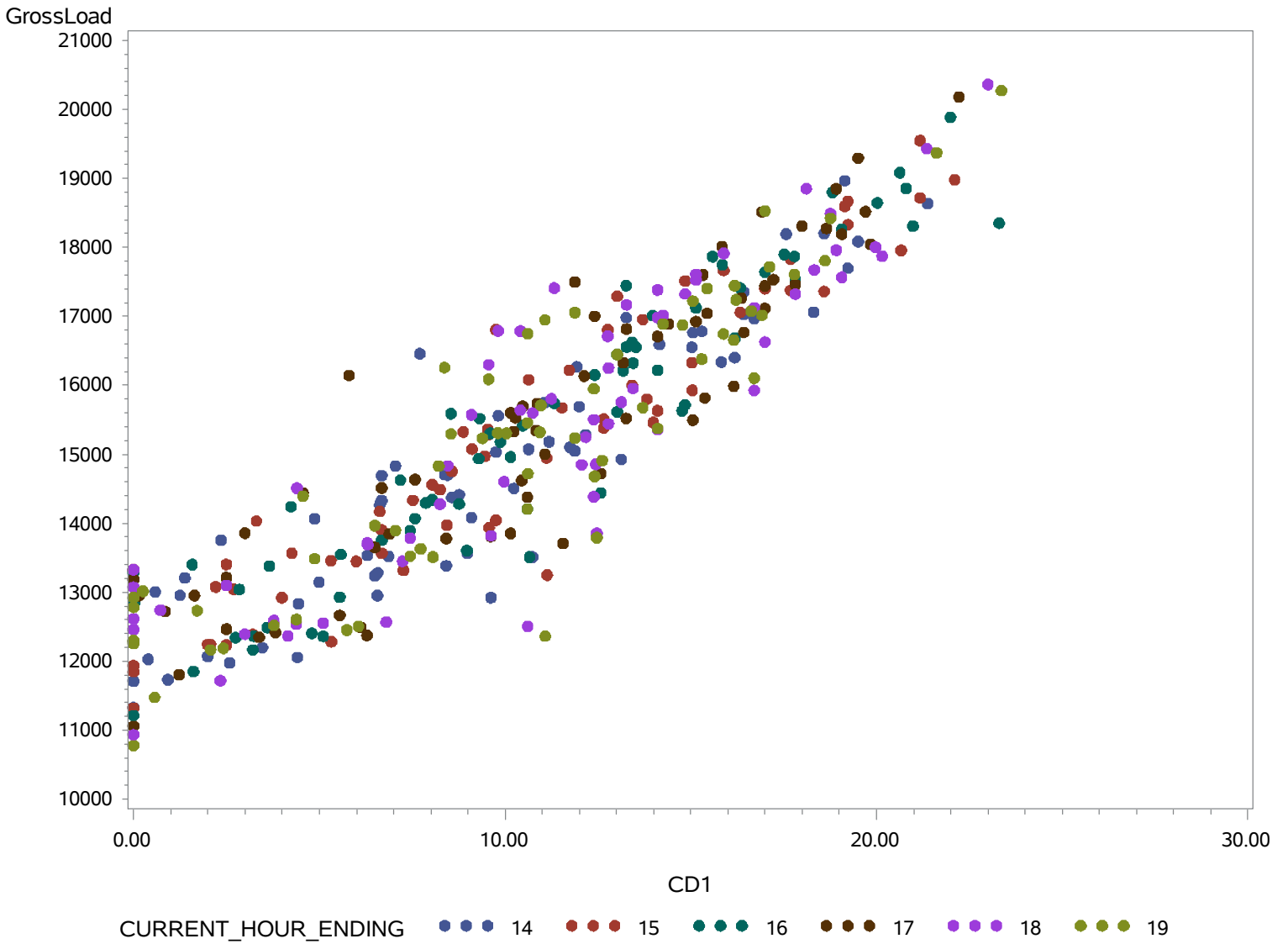
GEO\_NAME=COMED year=2015



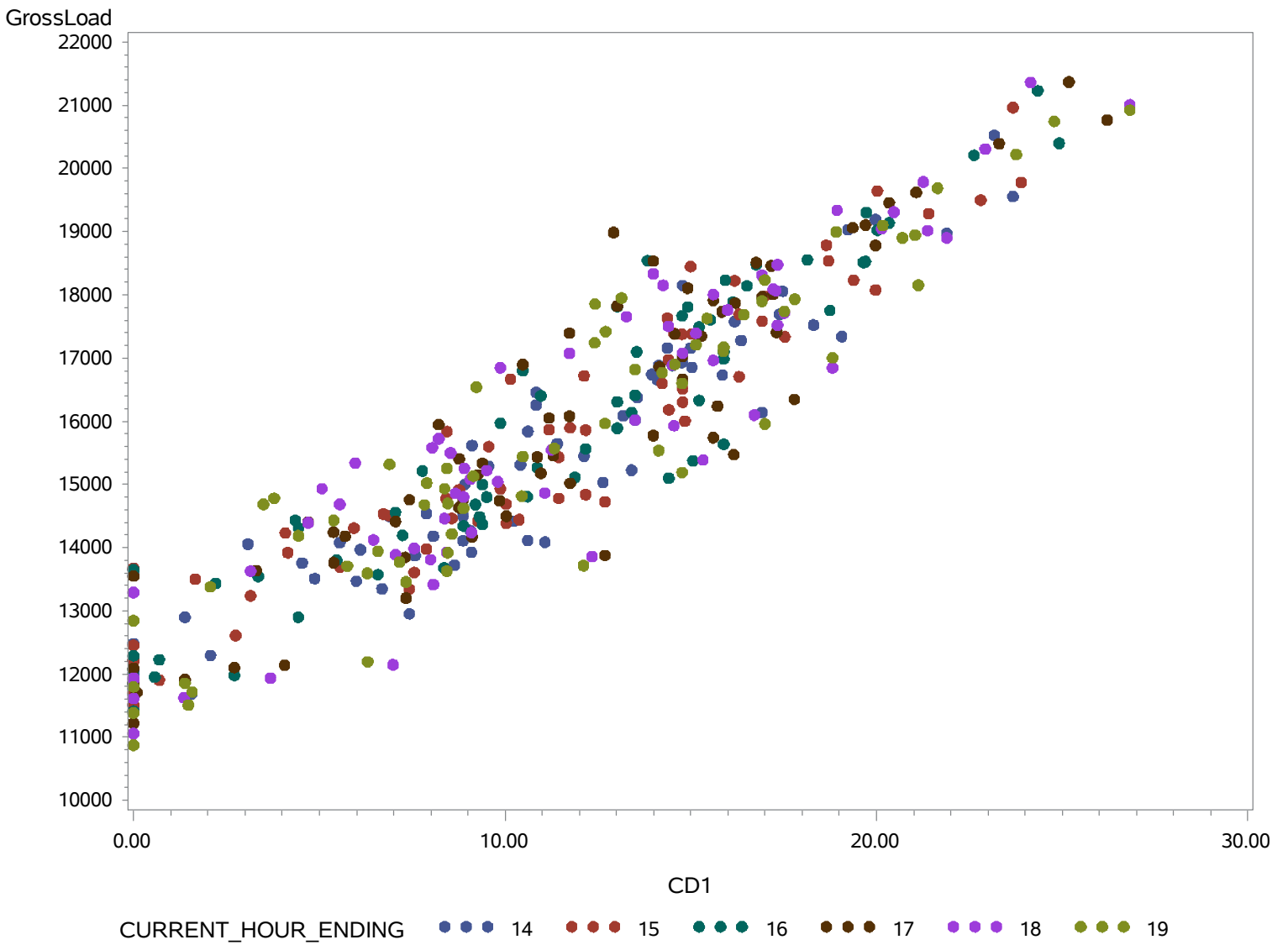
GEO\_NAME=COMED year=2016



GEO\_NAME=COMED year=2017

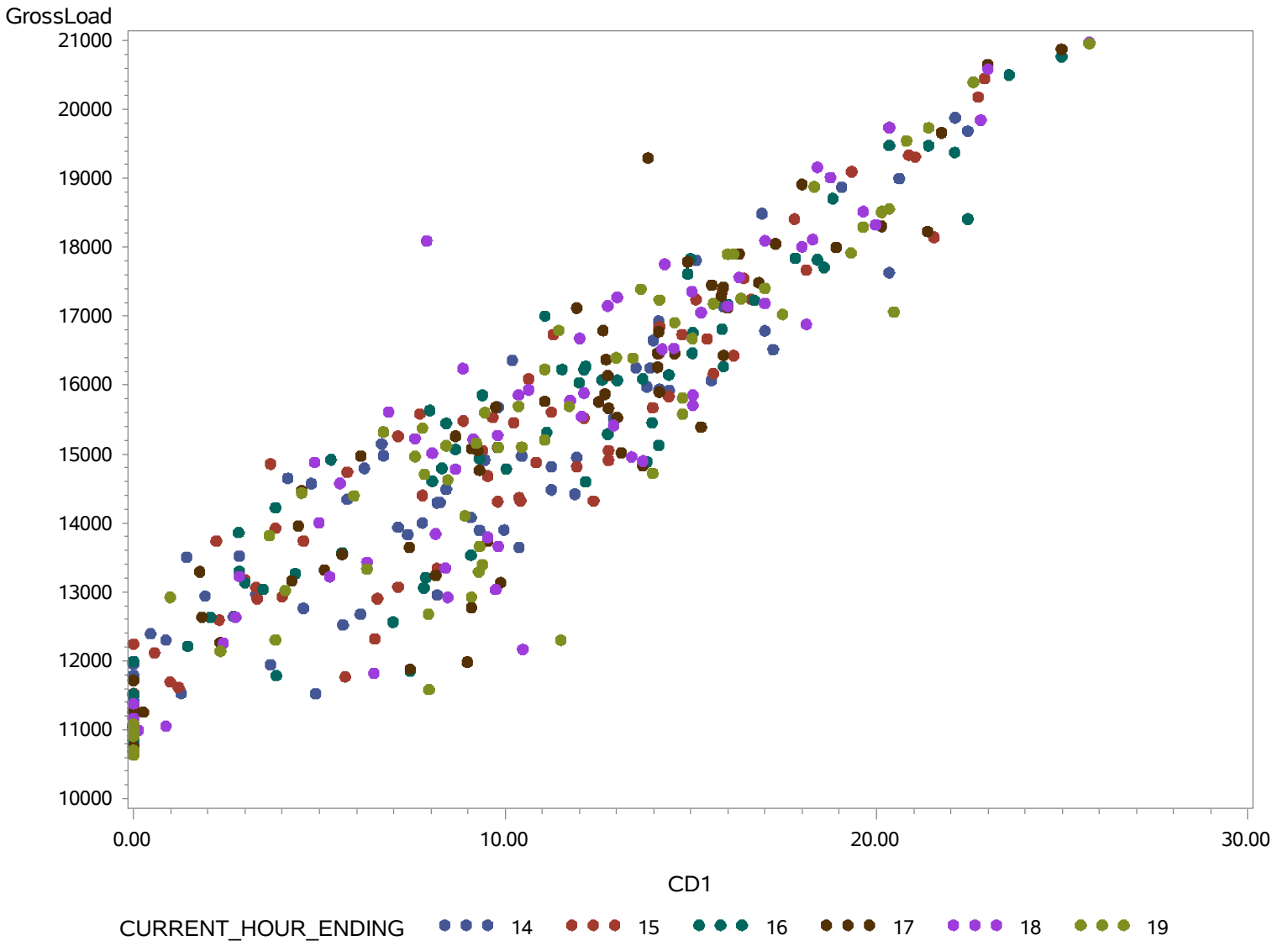


GEO\_NAME=COMED year=2018

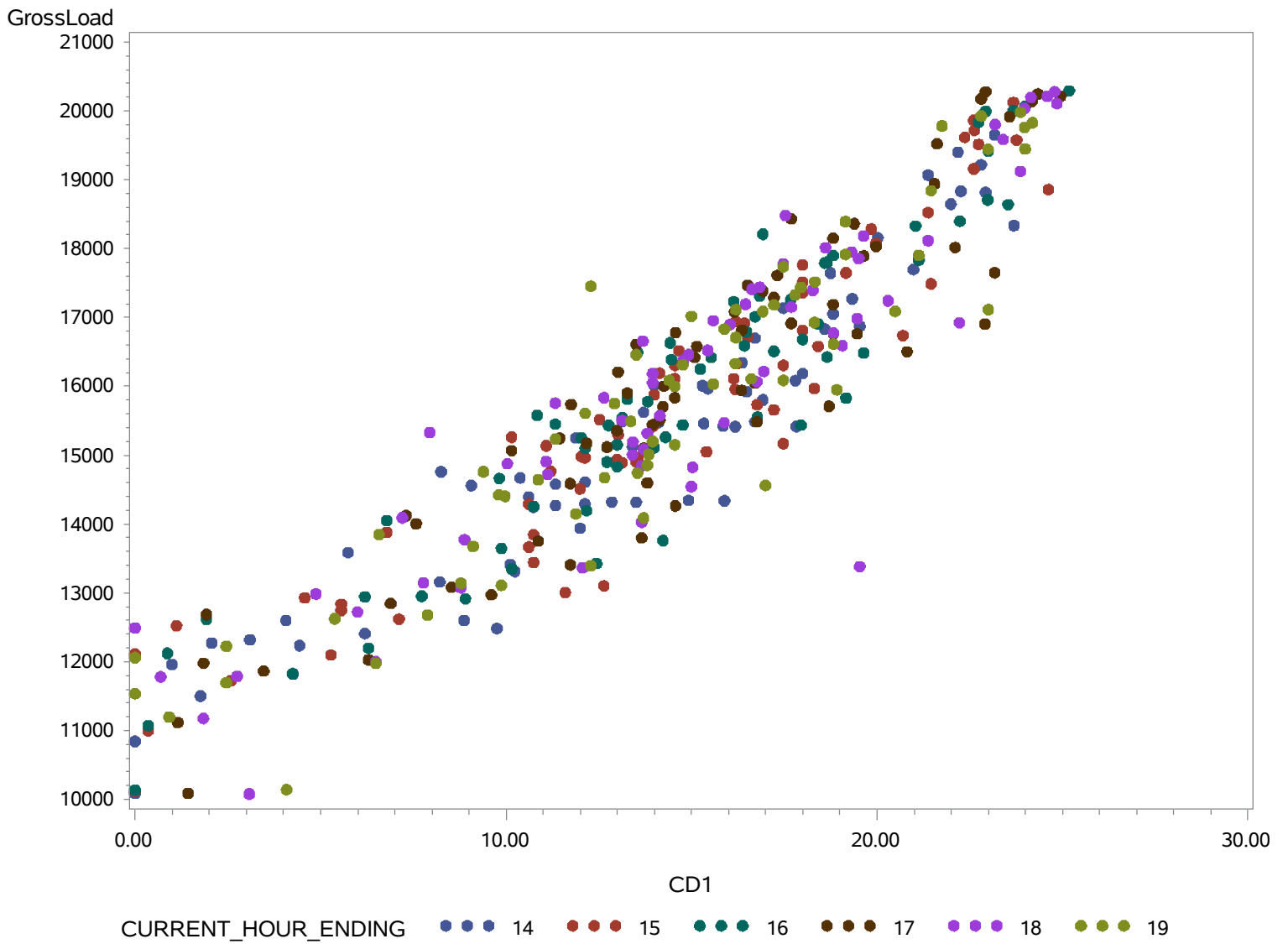




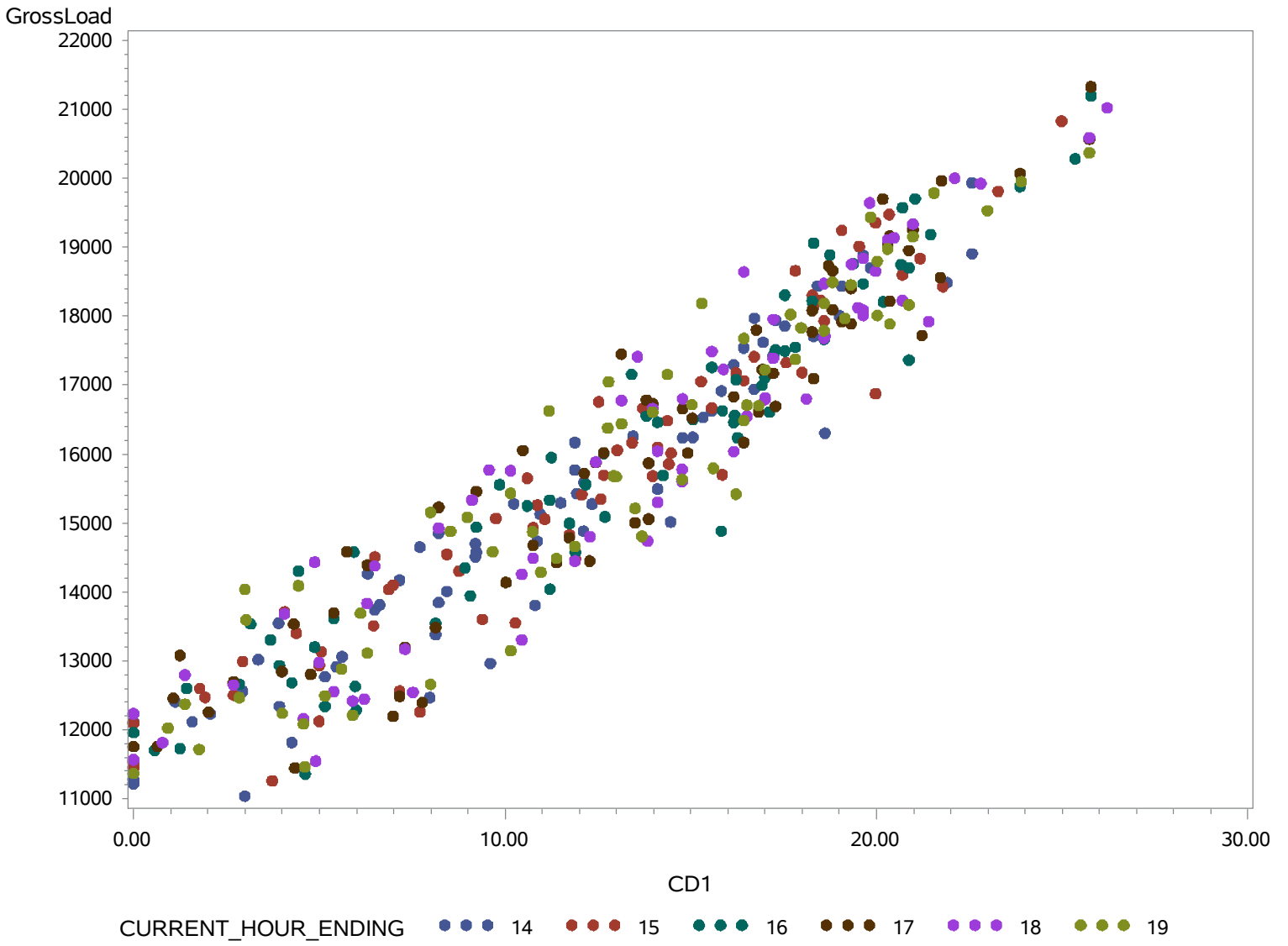
GEO\_NAME=COMED year=2019



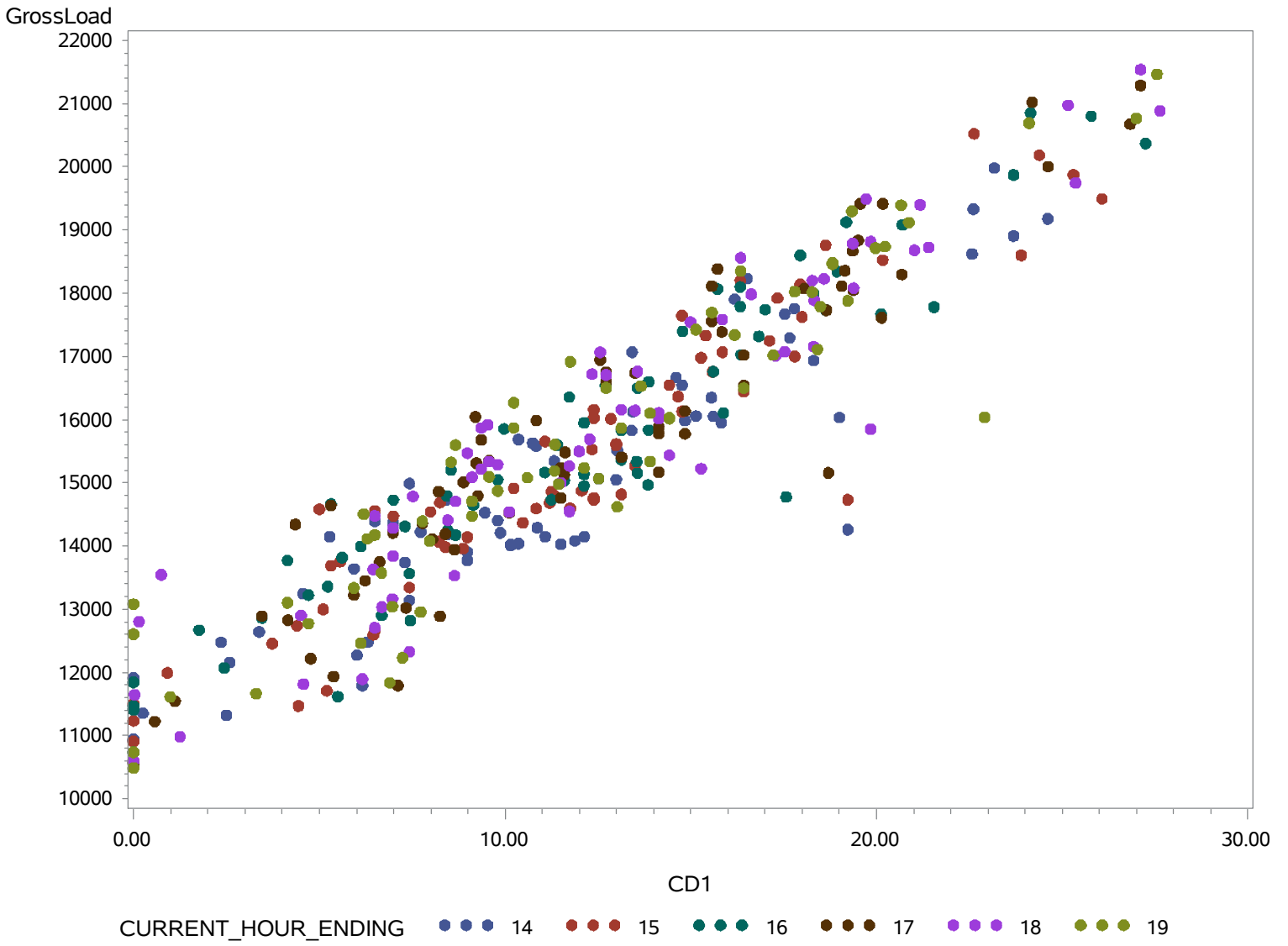
GEO\_NAME=COMED year=2020



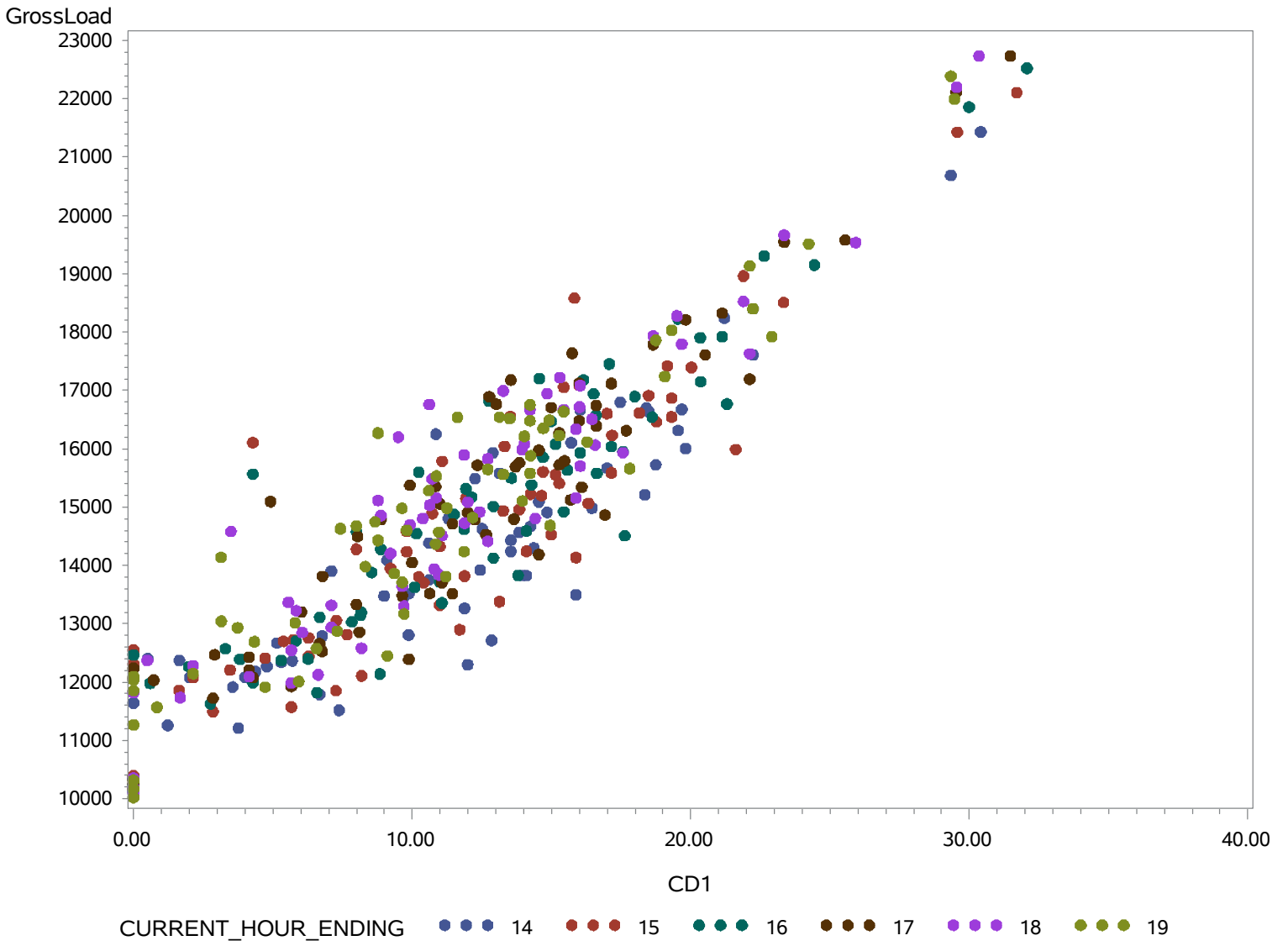
GEO\_NAME=COMED year=2021



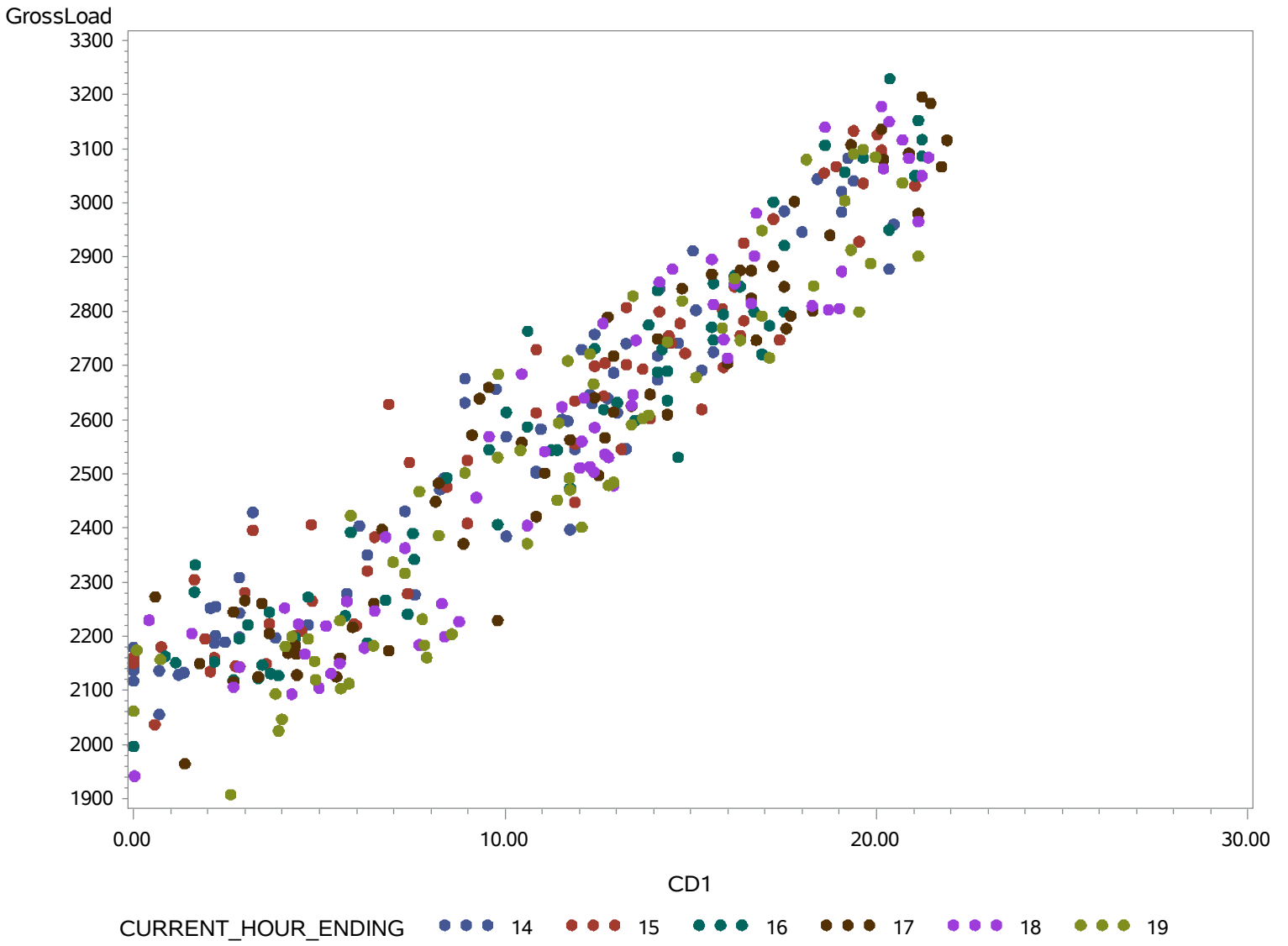
GEO\_NAME=COMED year=2022



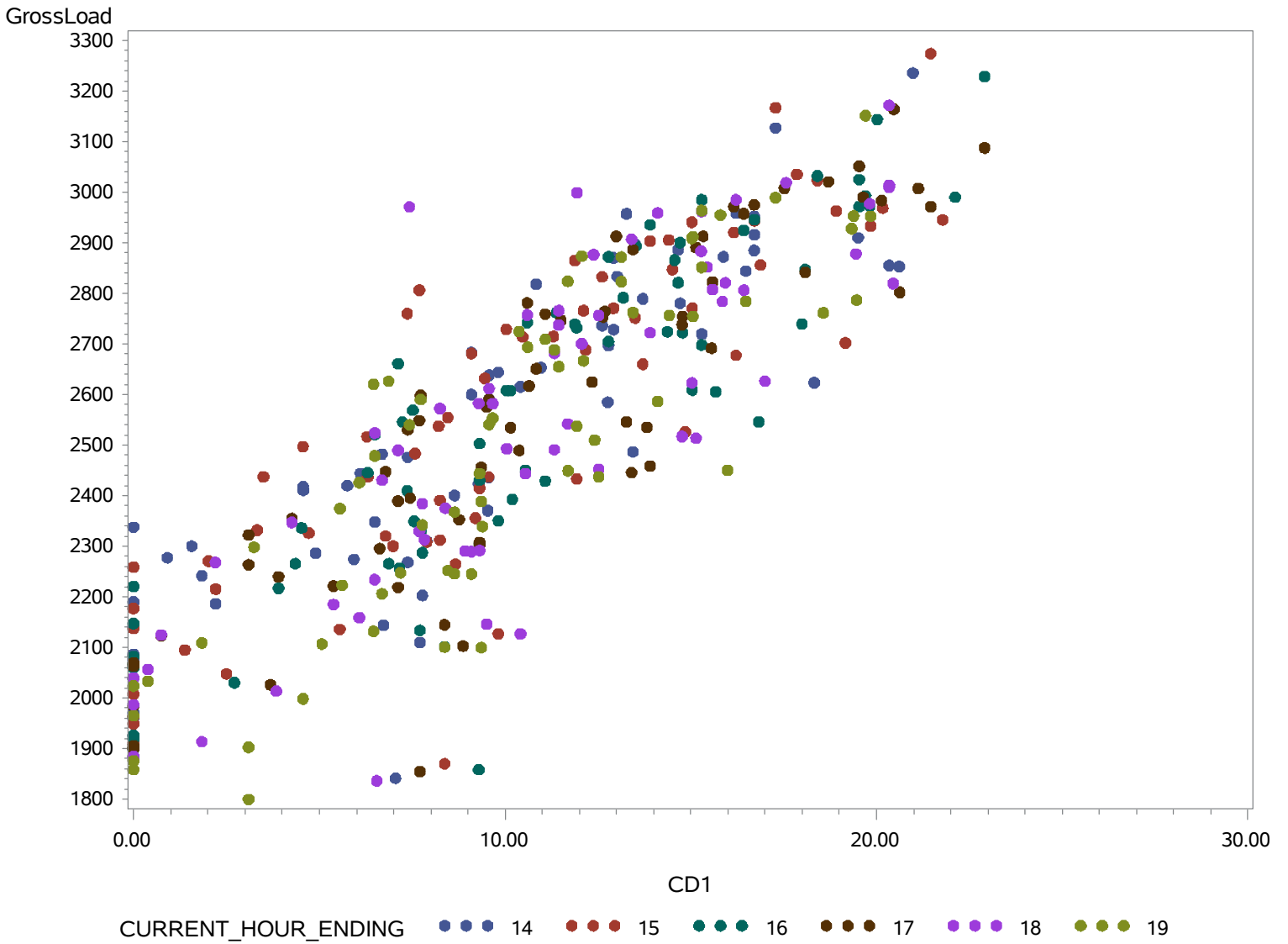
GEO\_NAME=COMED year=2023



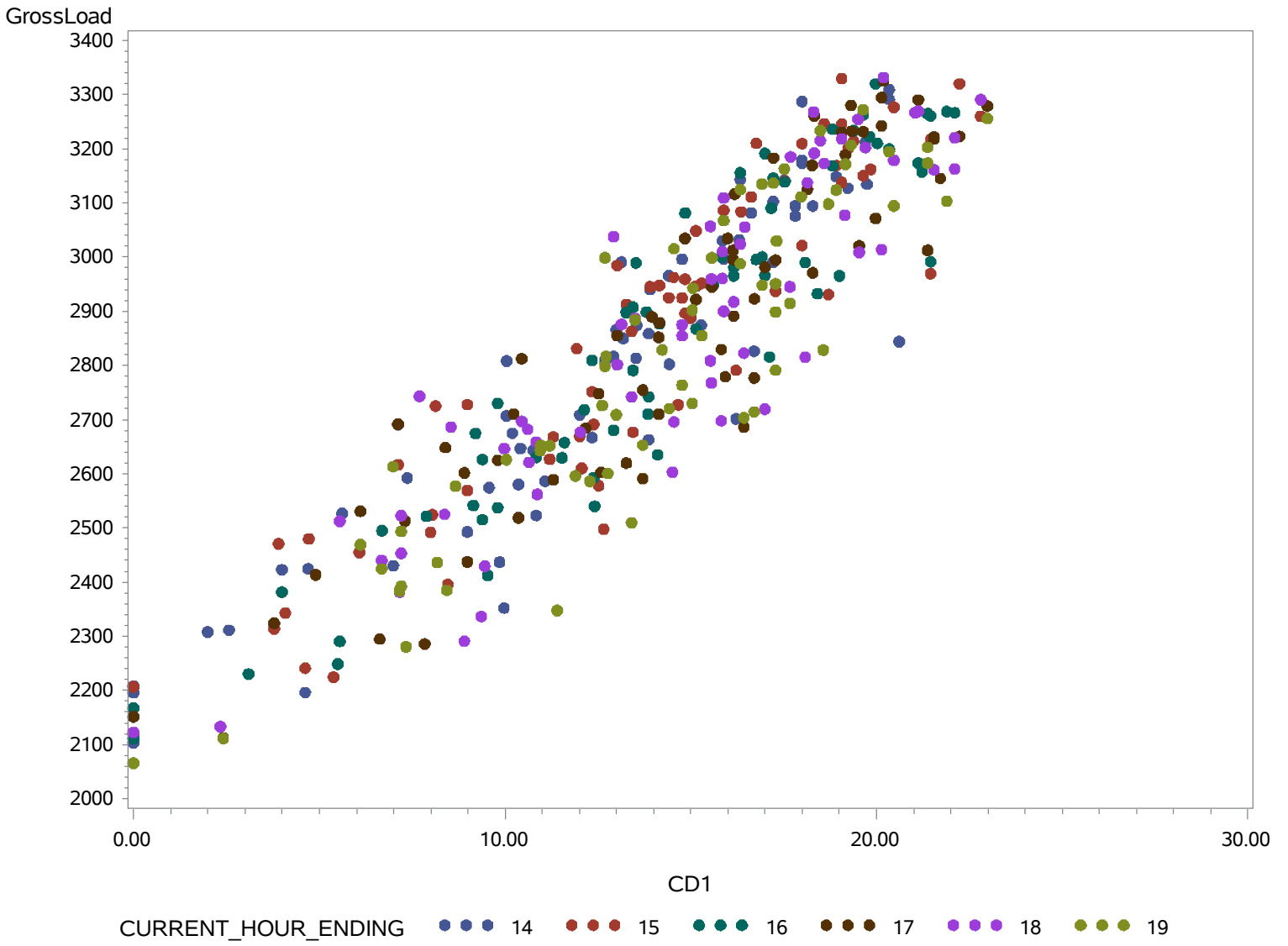
GEO\_NAME=DAYTON year=2014



GEO\_NAME=DAYTON year=2015

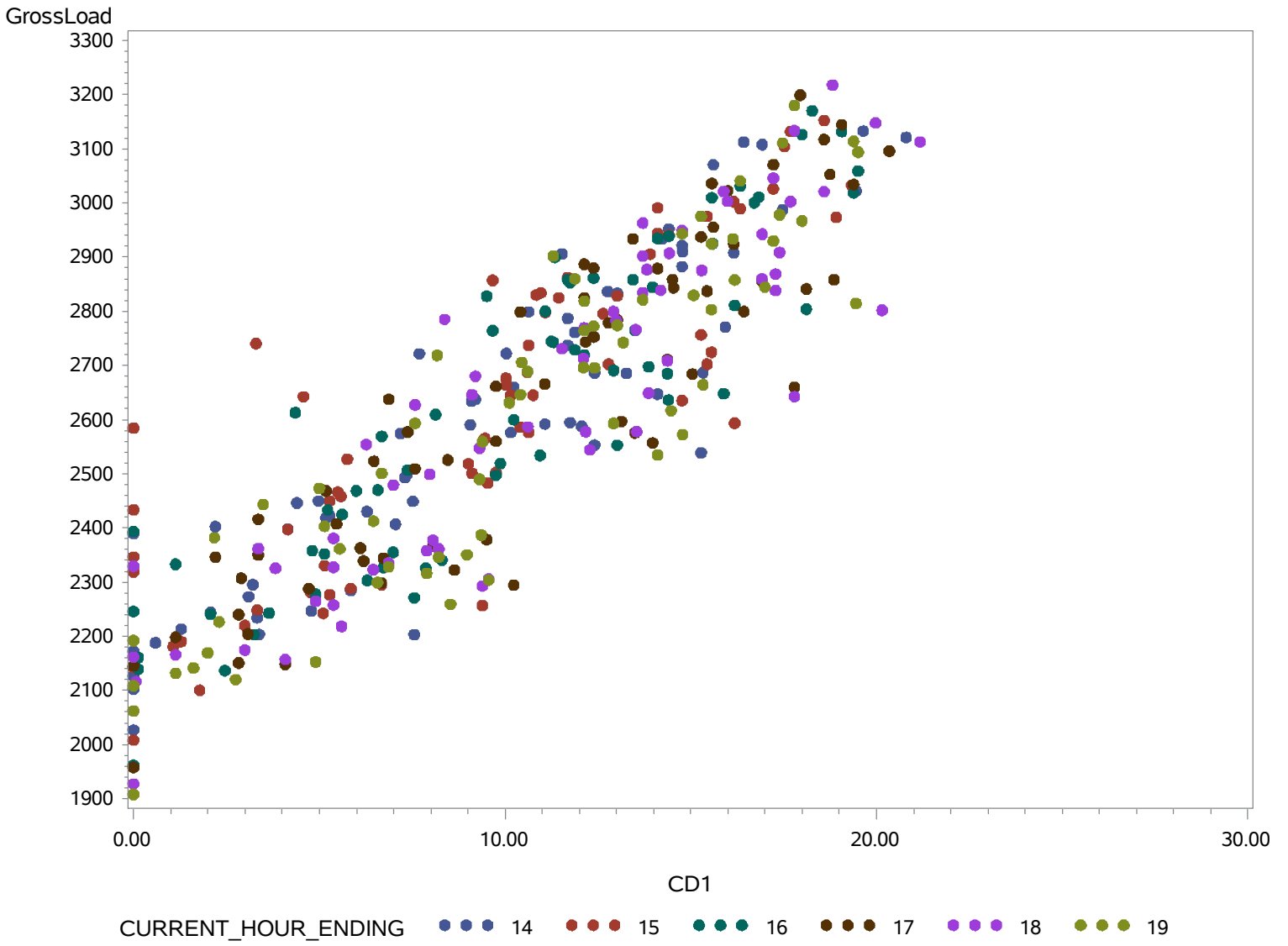


GEO\_NAME=DAYTON year=2016

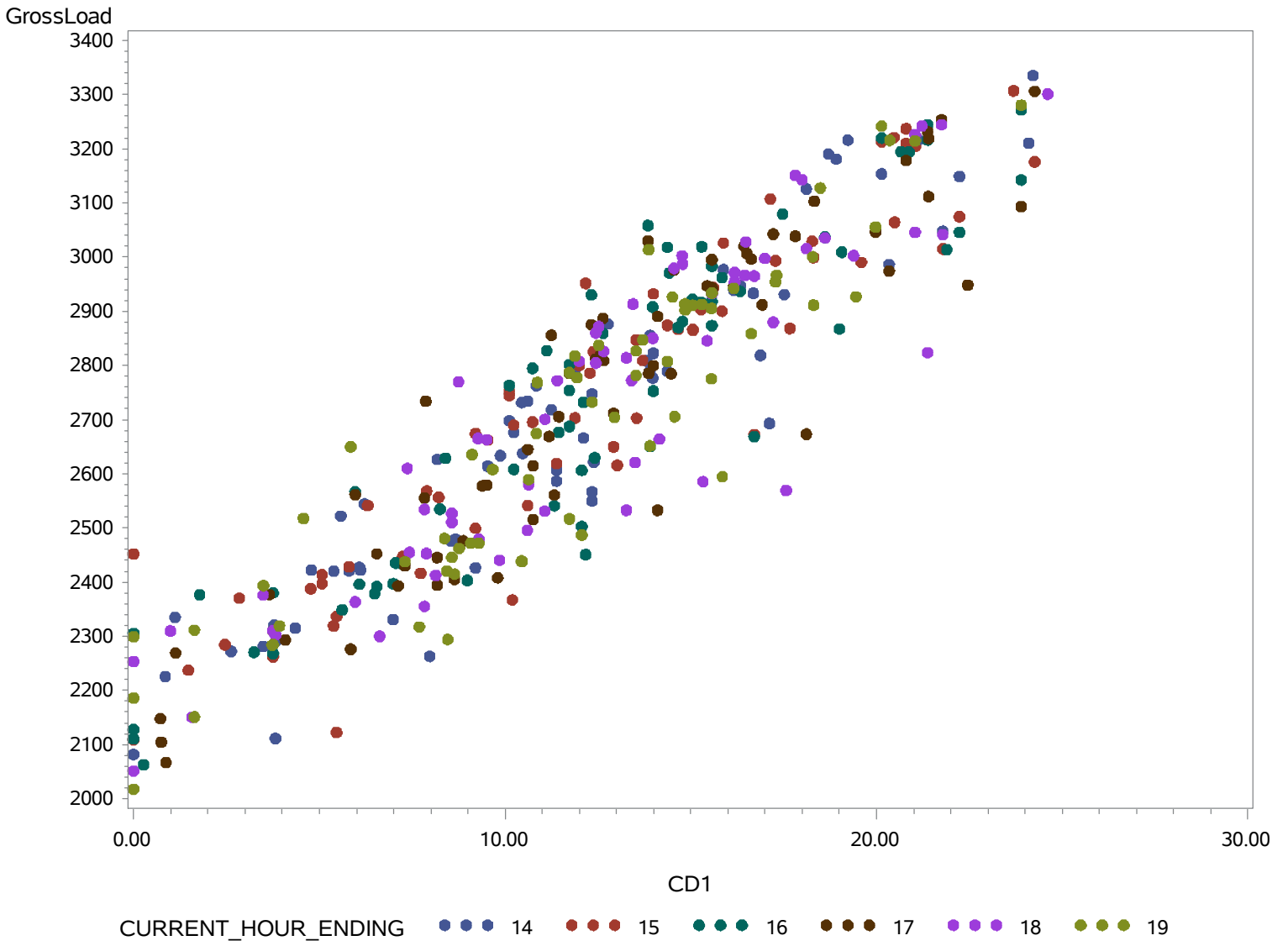




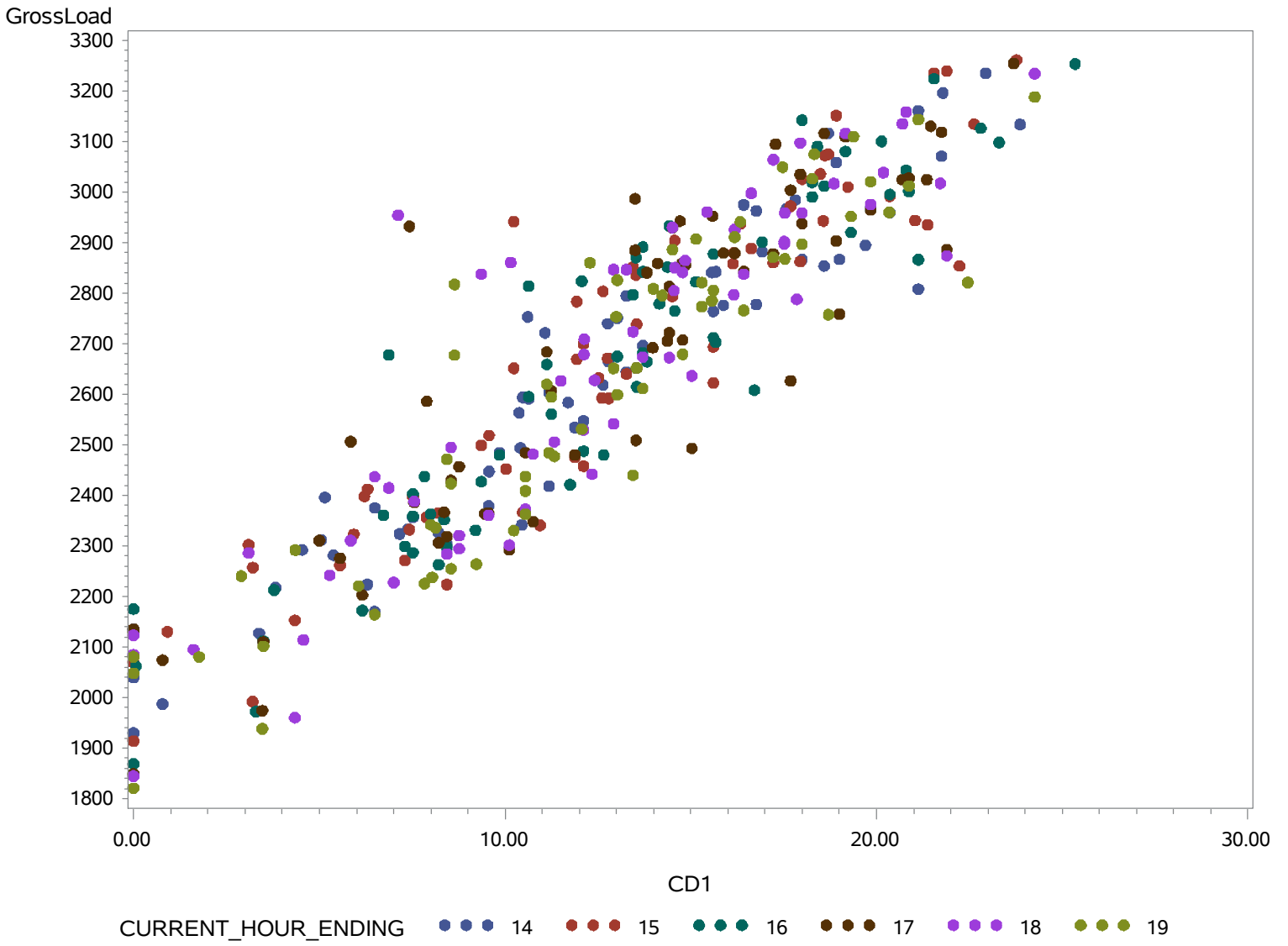
GEO\_NAME=DAYTON year=2017



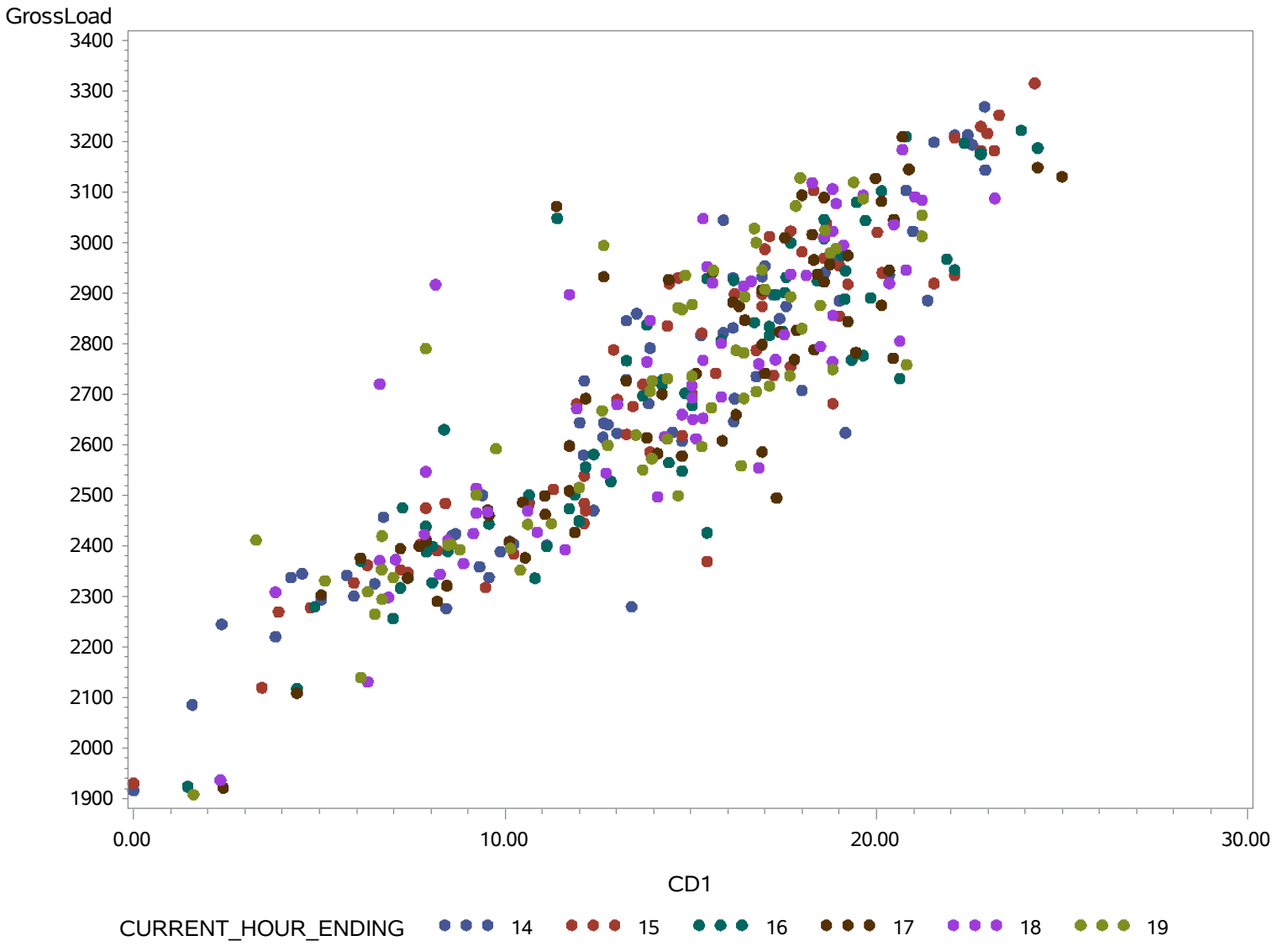
GEO\_NAME=DAYTON year=2018



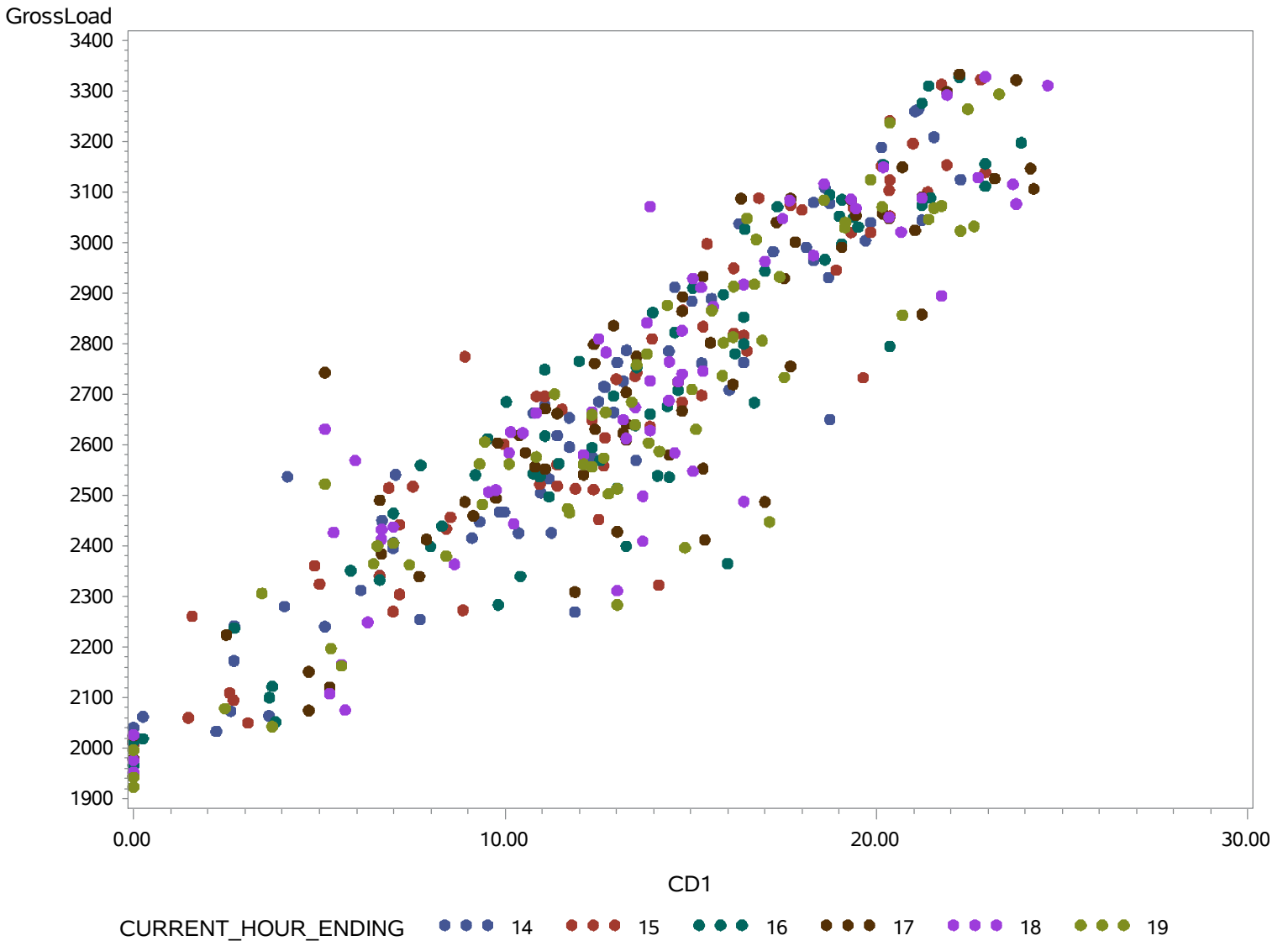
GEO\_NAME=DAYTON year=2019



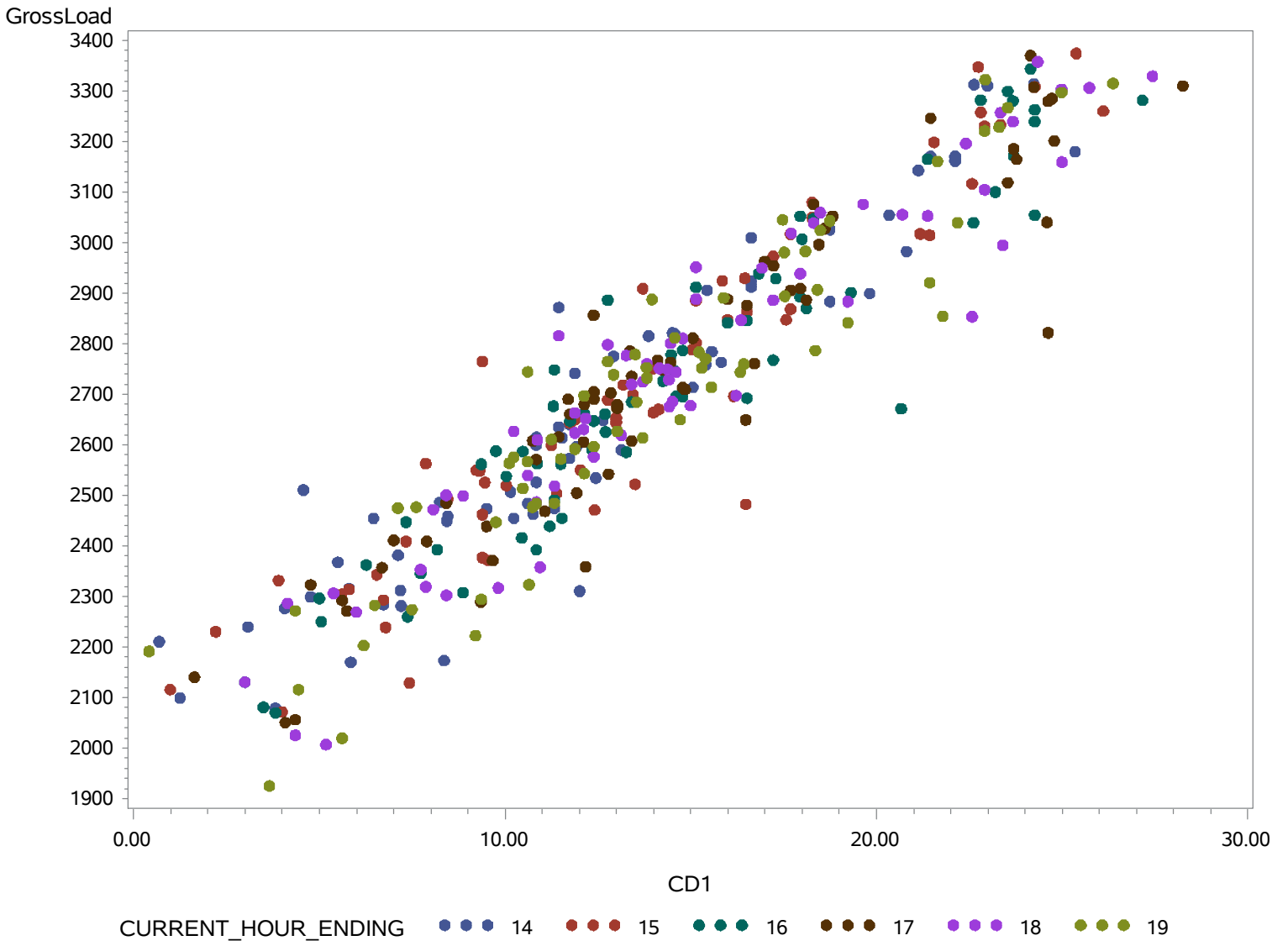
GEO\_NAME=DAYTON year=2020



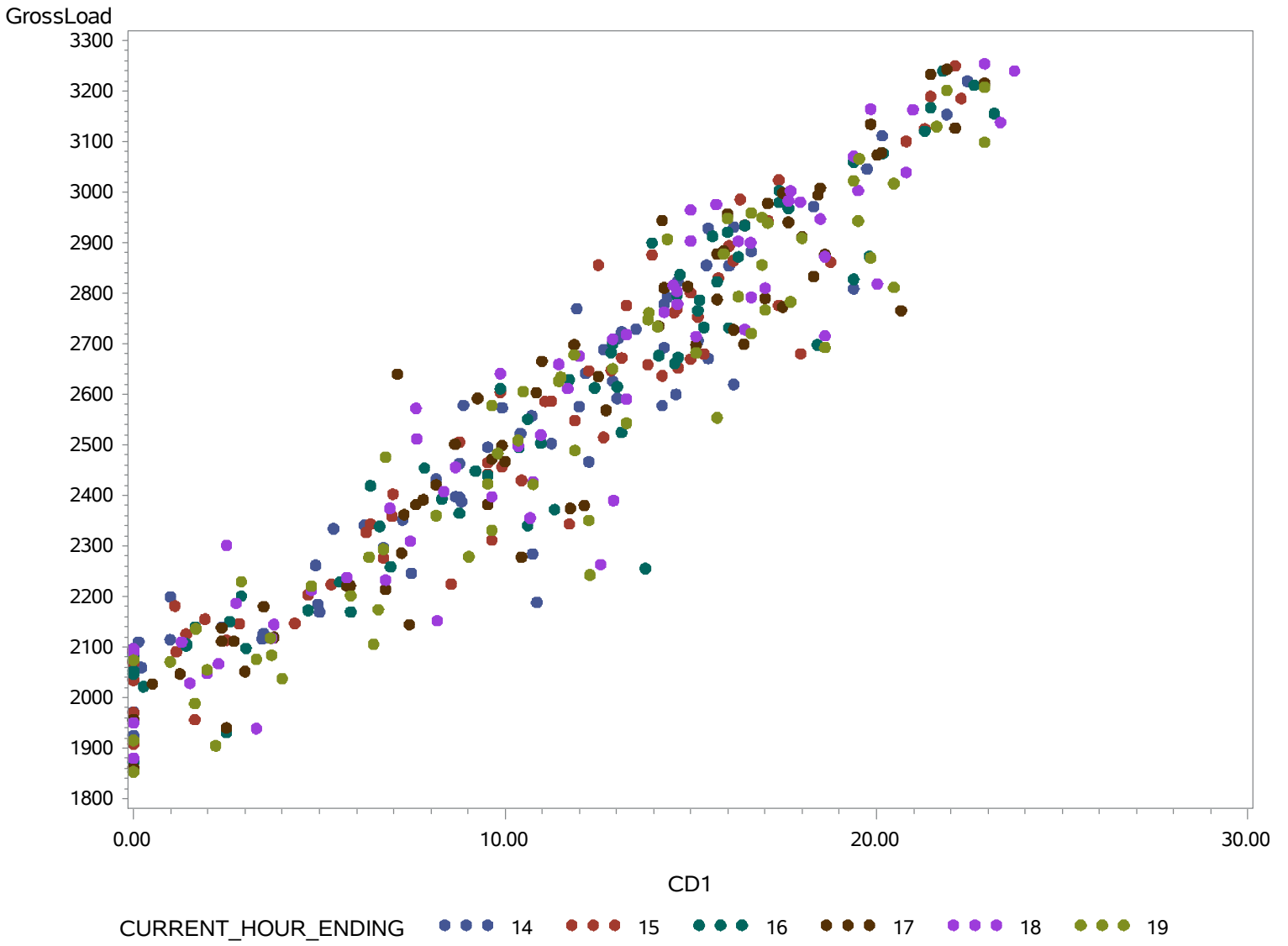
GEO\_NAME=DAYTON year=2021



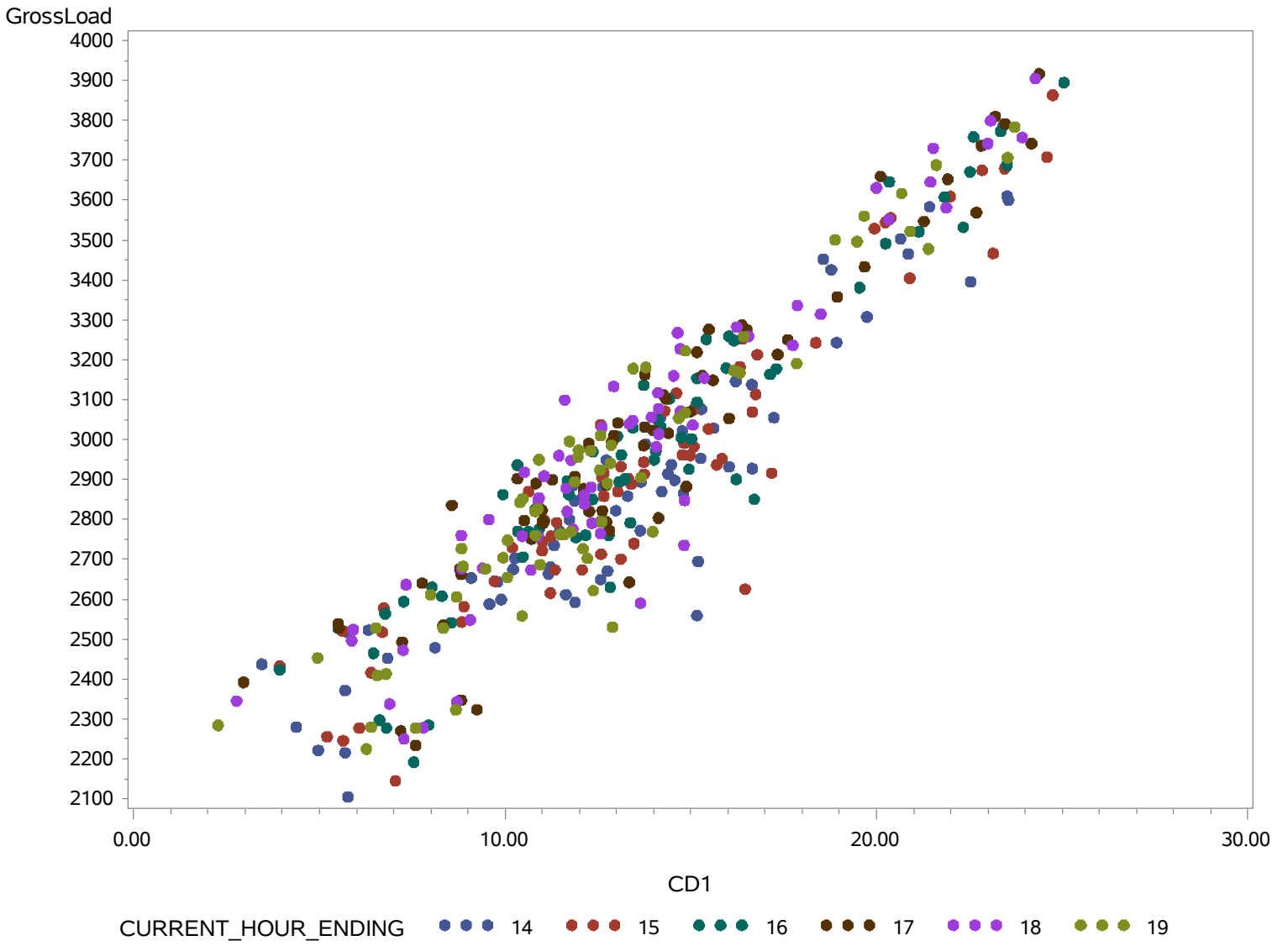
GEO\_NAME=DAYTON year=2022



GEO\_NAME=DAYTON year=2023

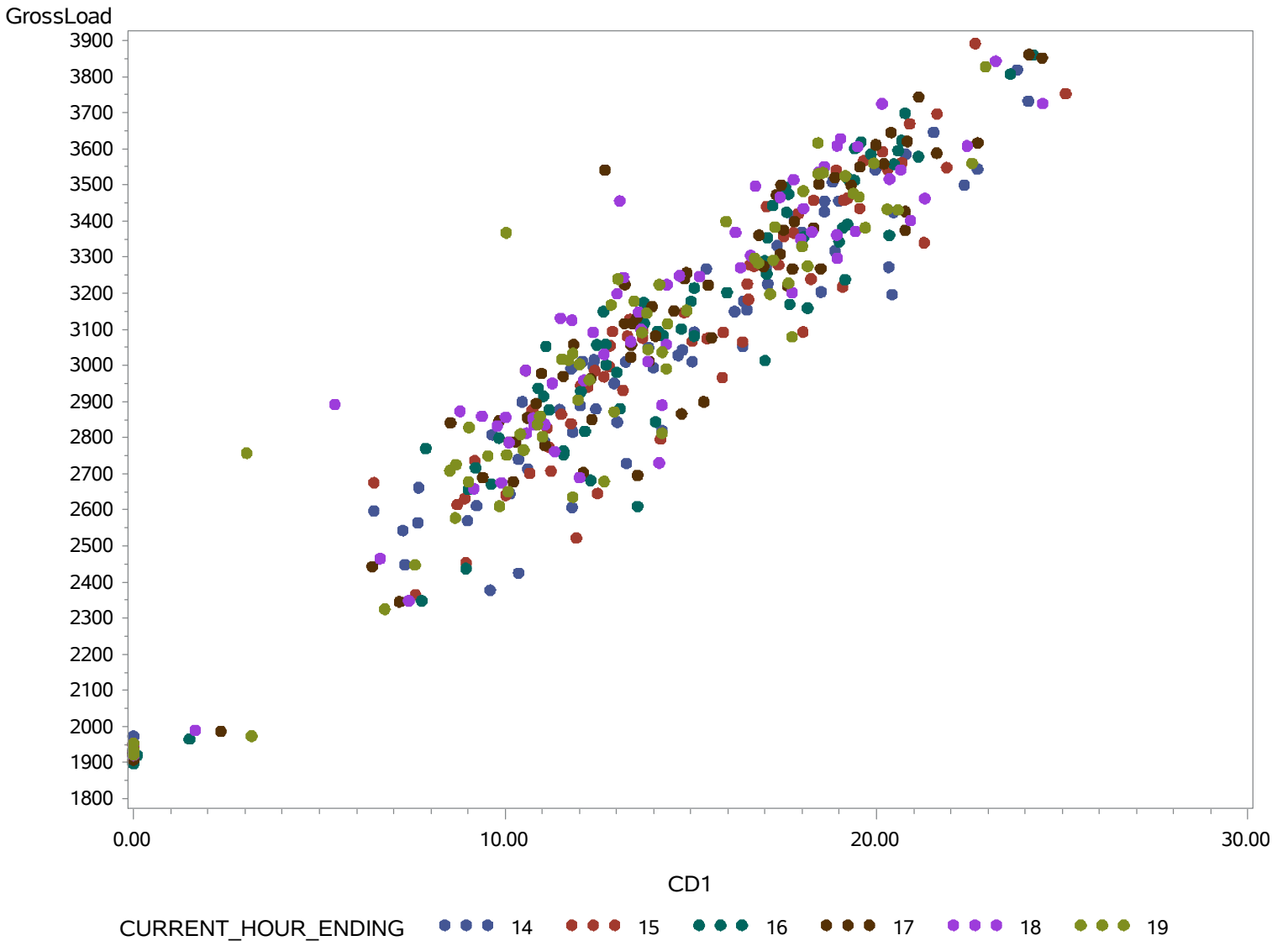


GEO\_NAME=DPL year=2014

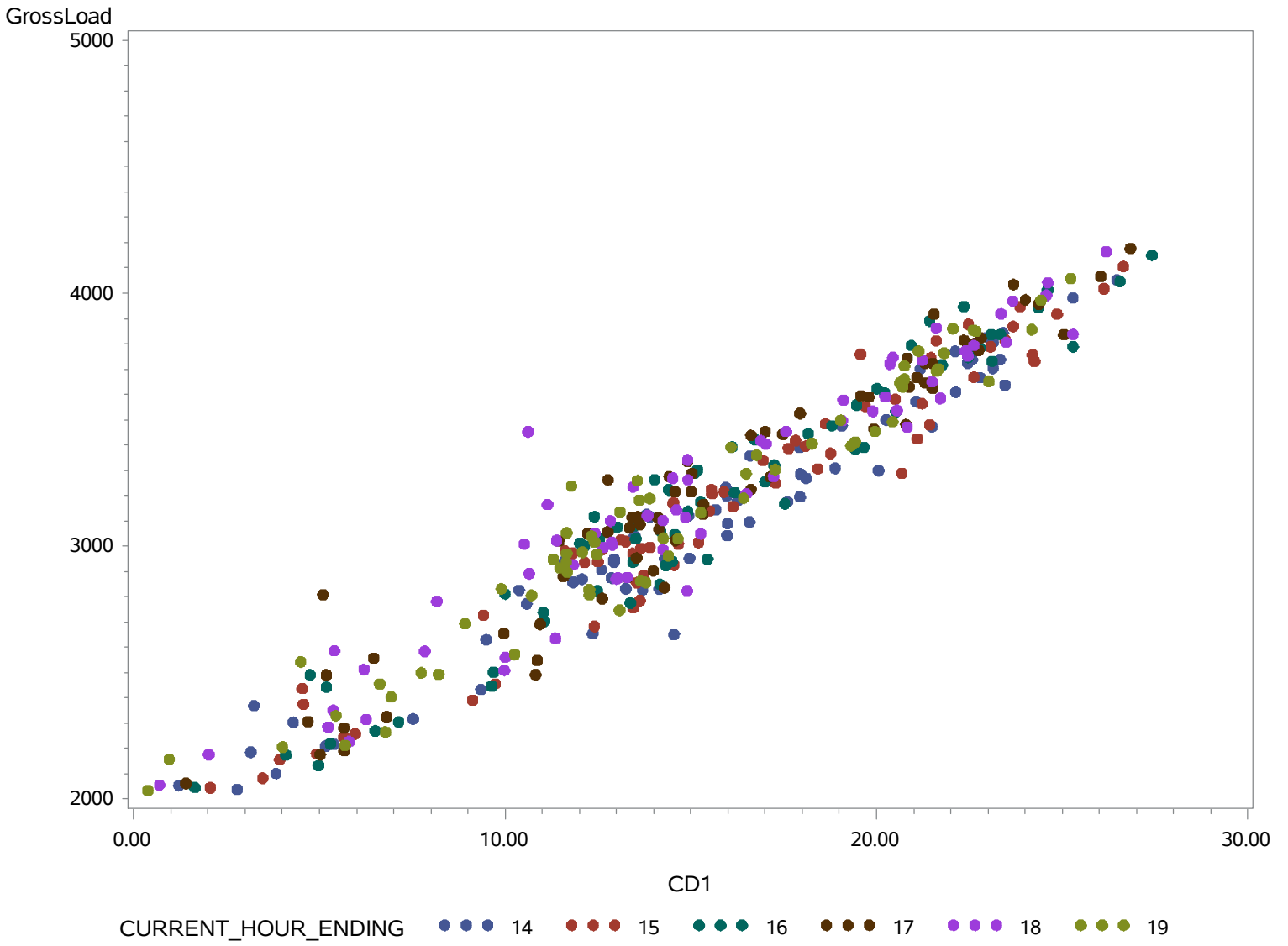




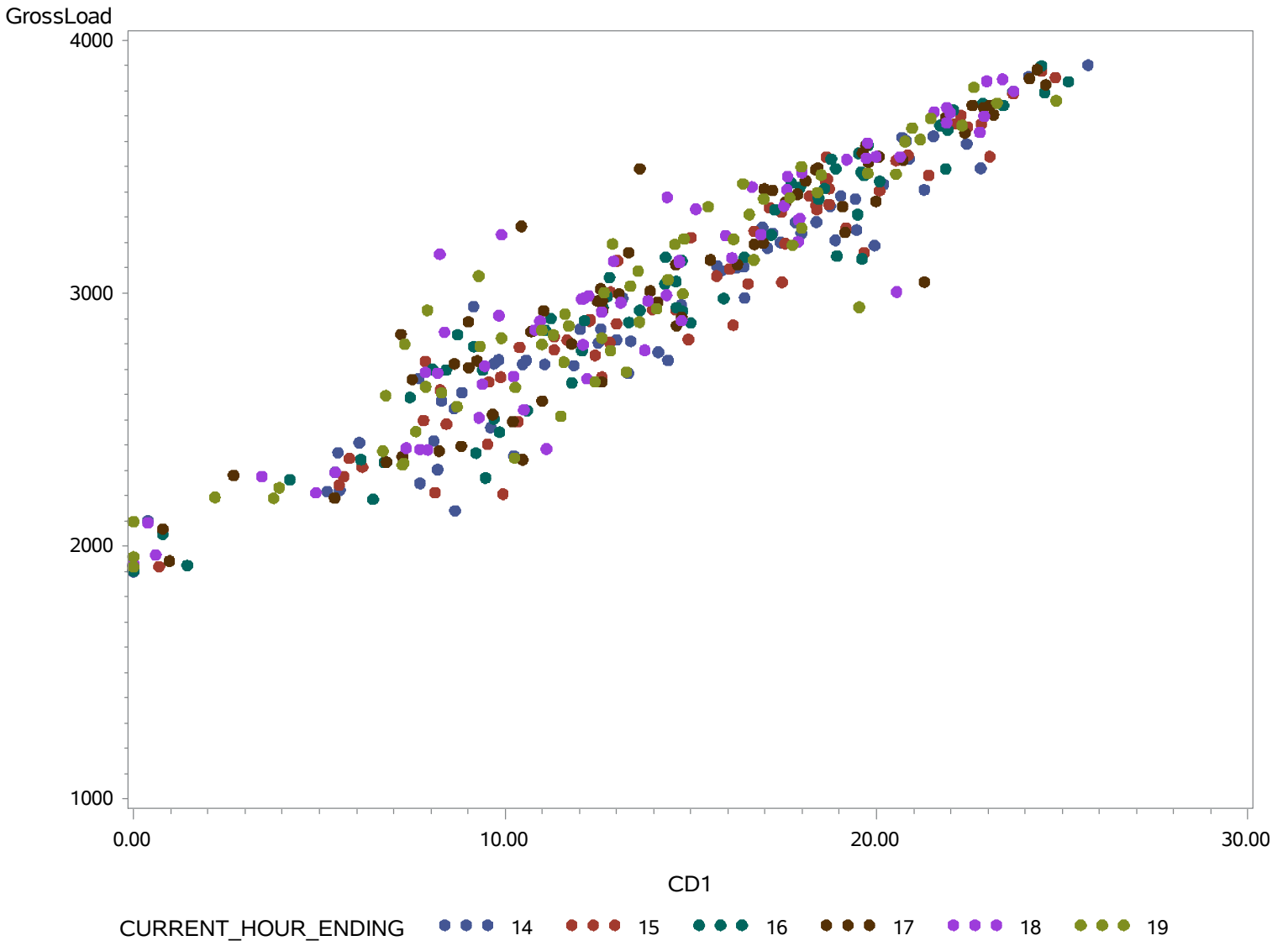
GEO\_NAME=DPL year=2015



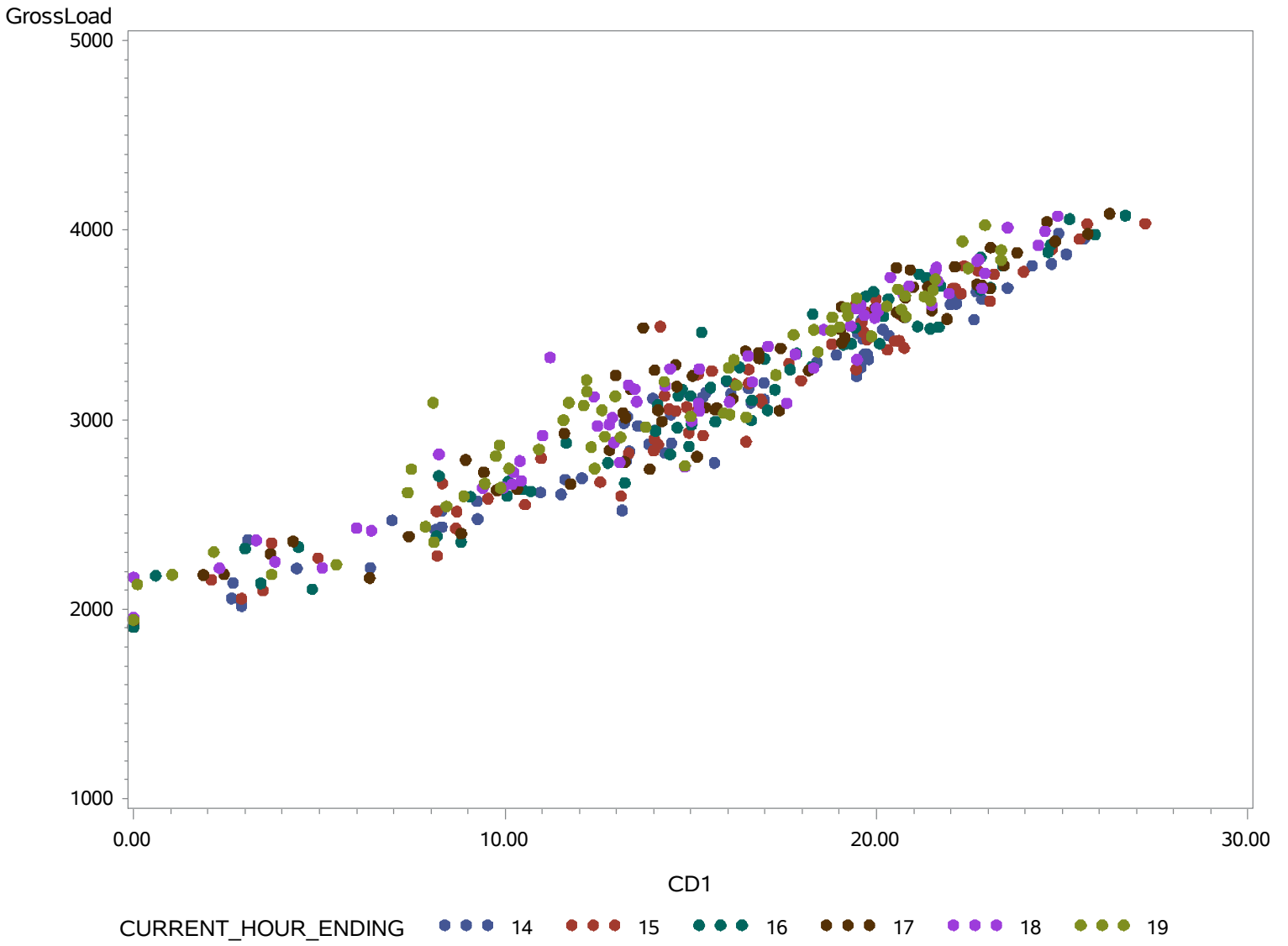
GEO\_NAME=DPL year=2016



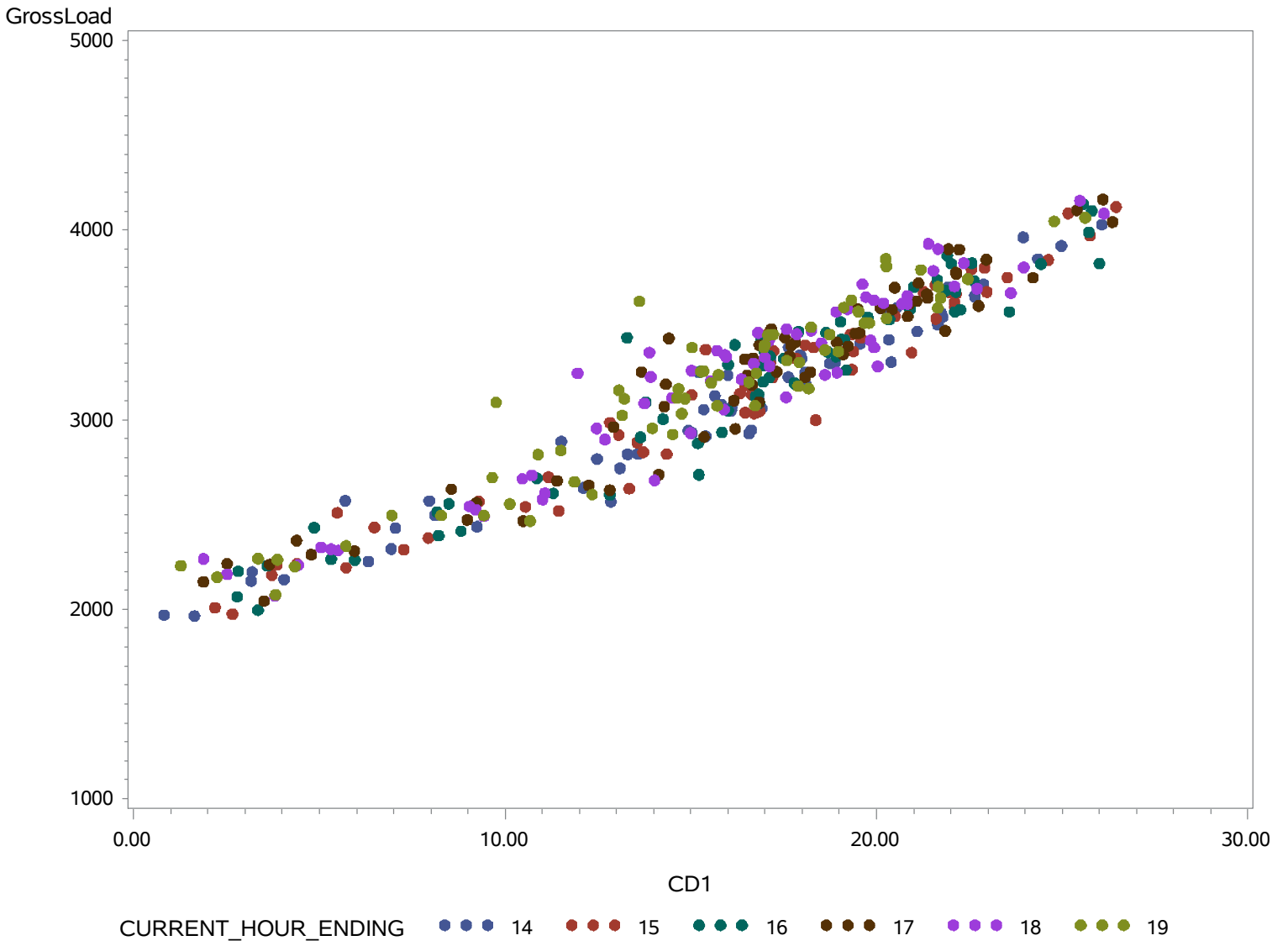
GEO\_NAME=DPL year=2017



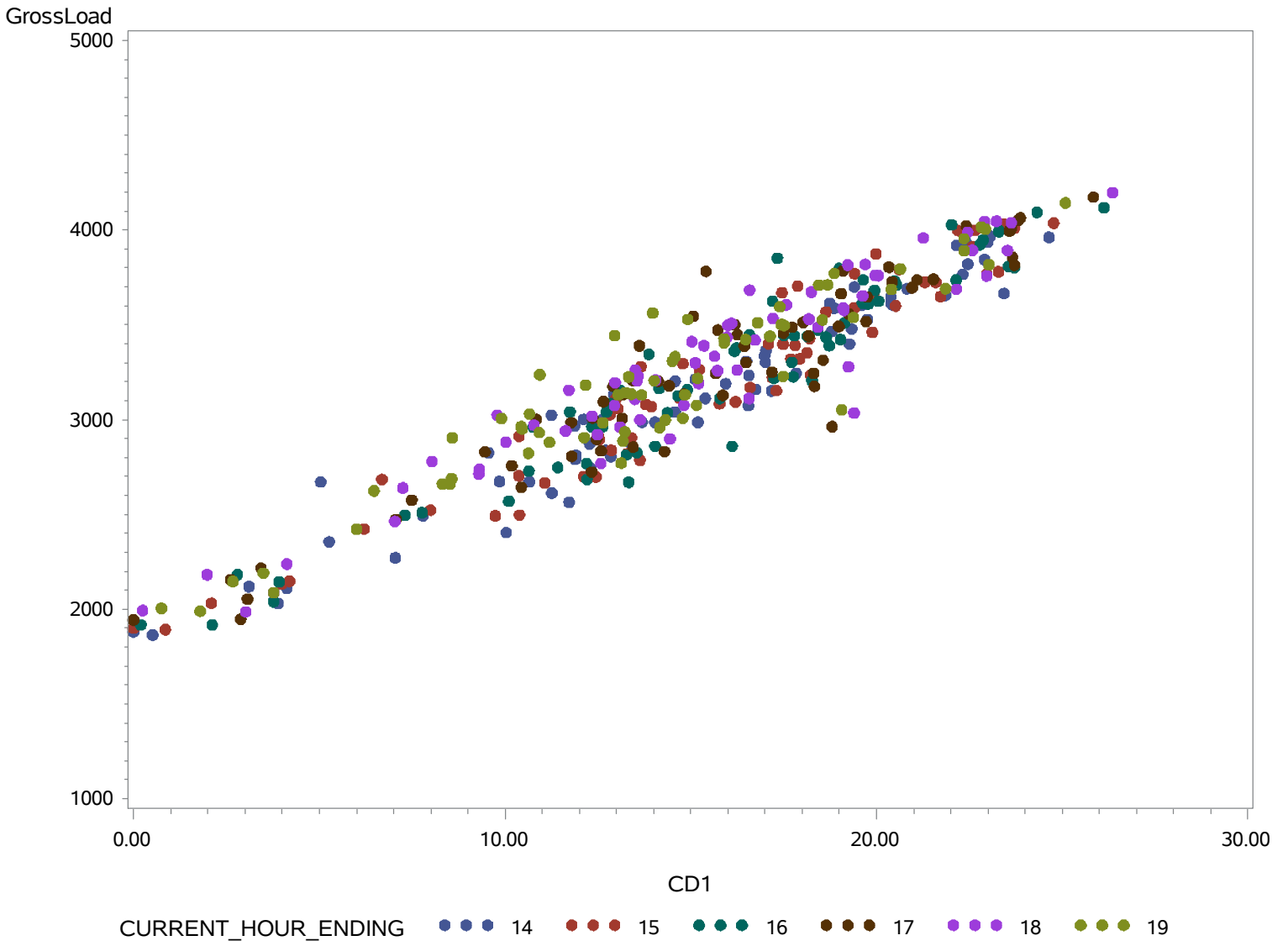
GEO\_NAME=DPL year=2018



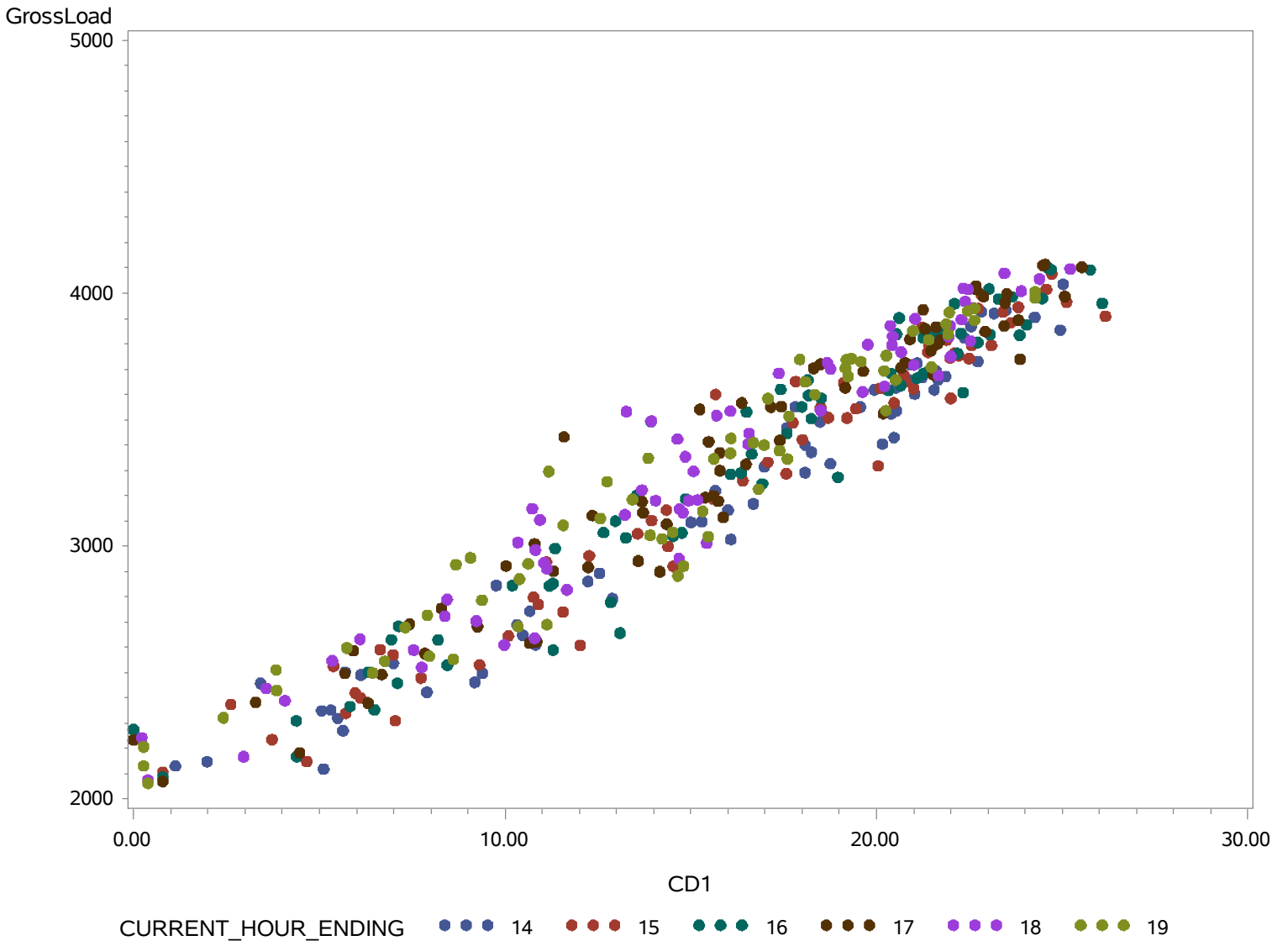
GEO\_NAME=DPL year=2019



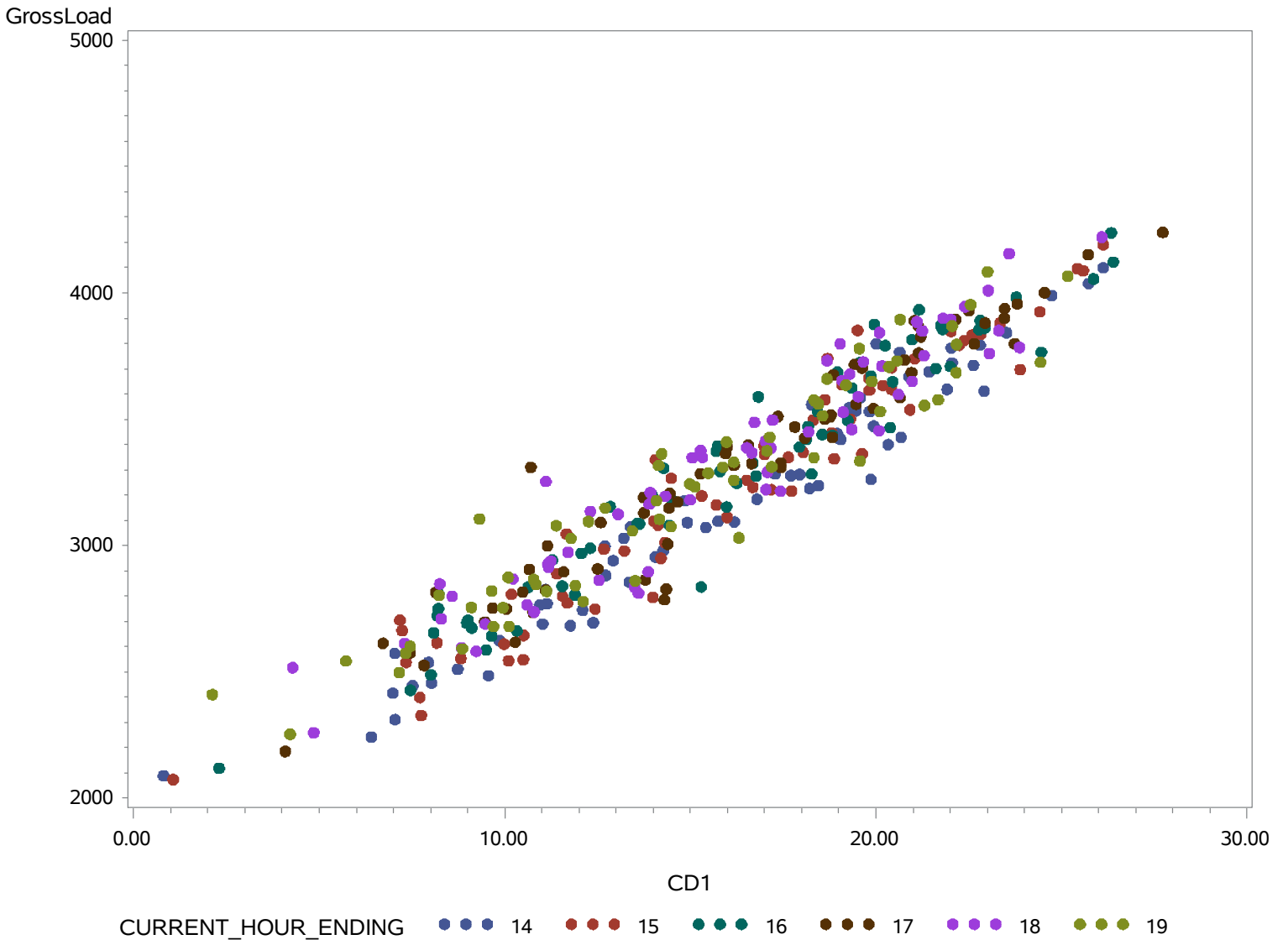
GEO\_NAME=DPL year=2020



GEO\_NAME=DPL year=2021

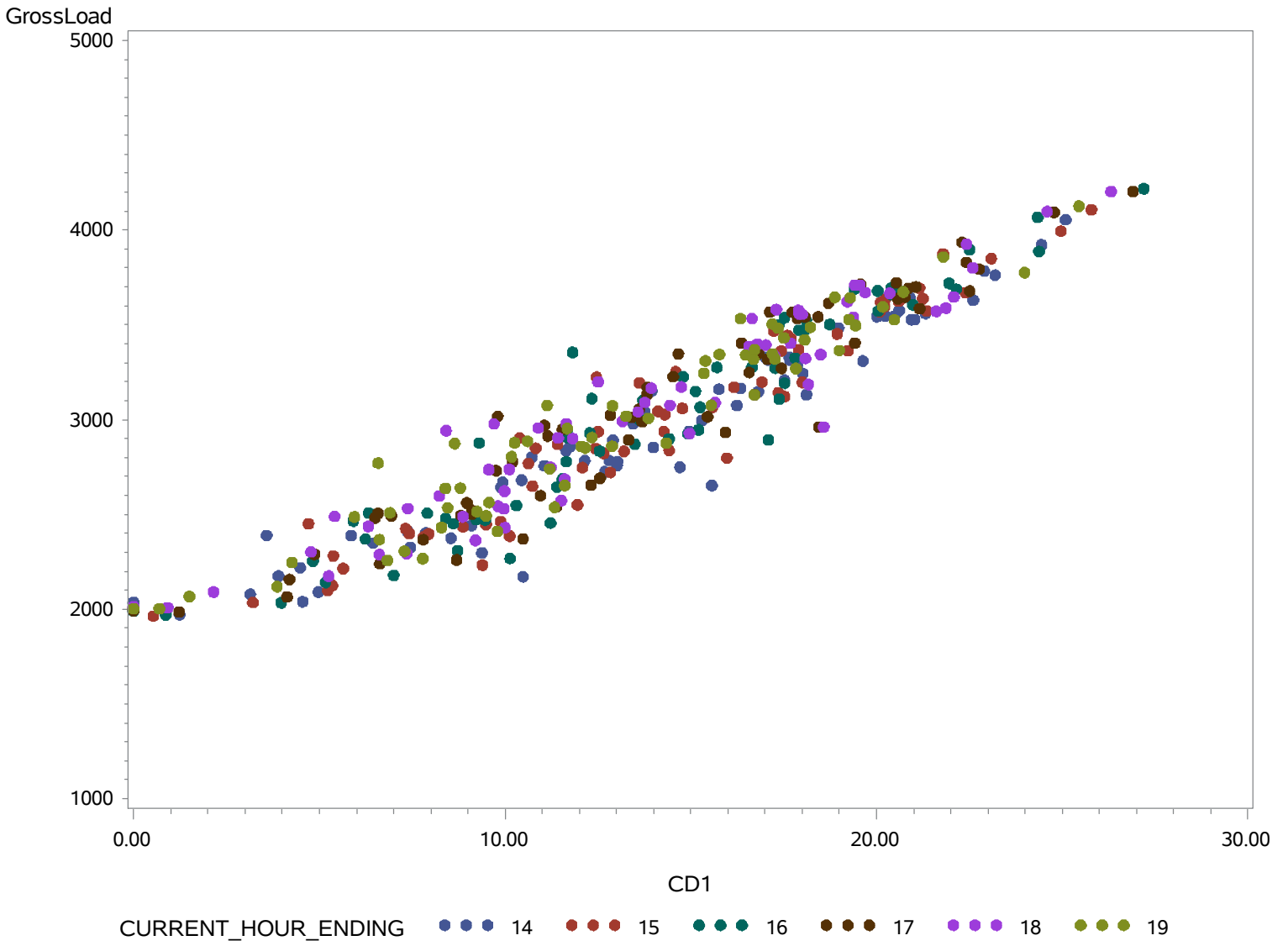


GEO\_NAME=DPL year=2022

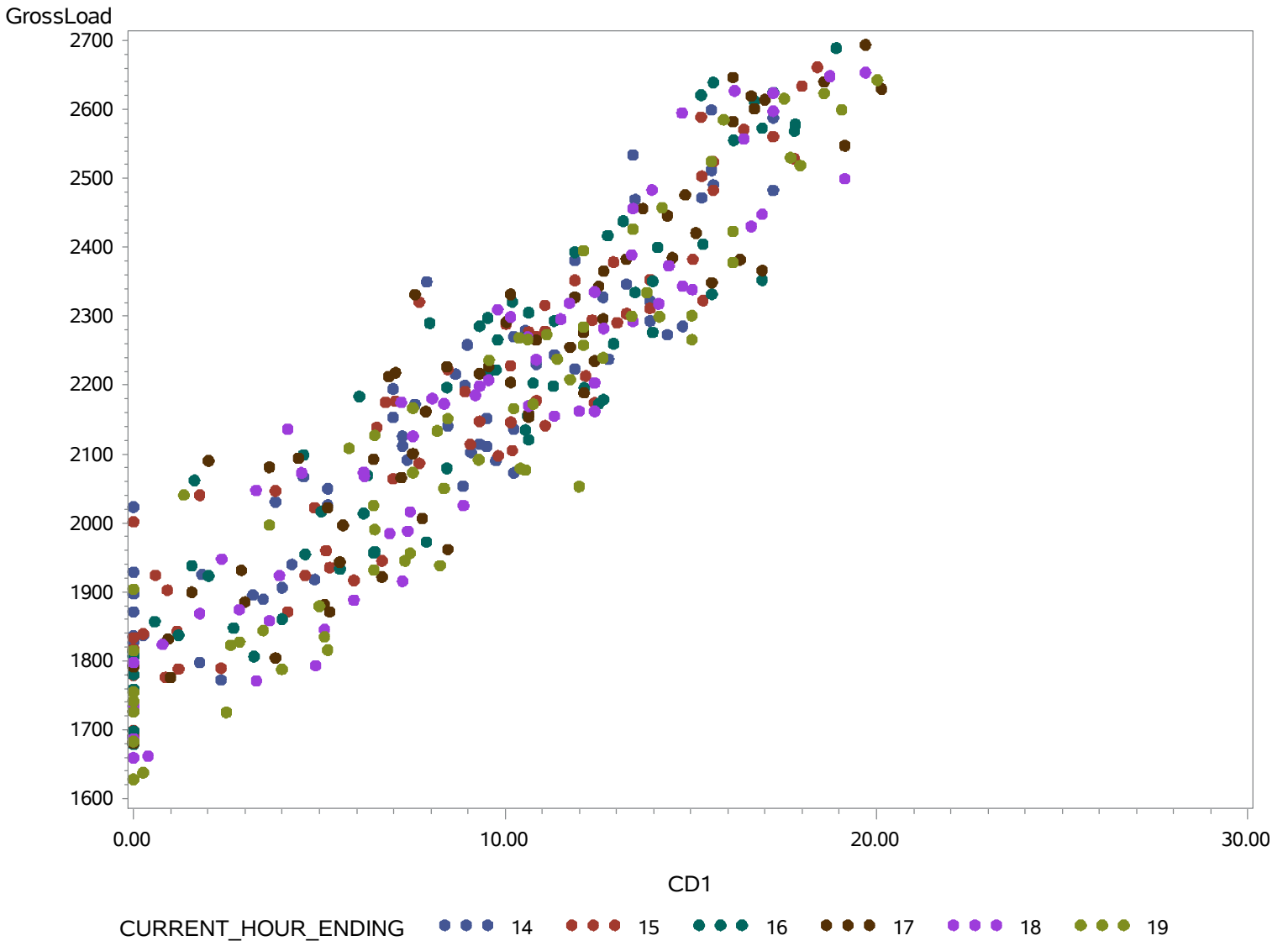




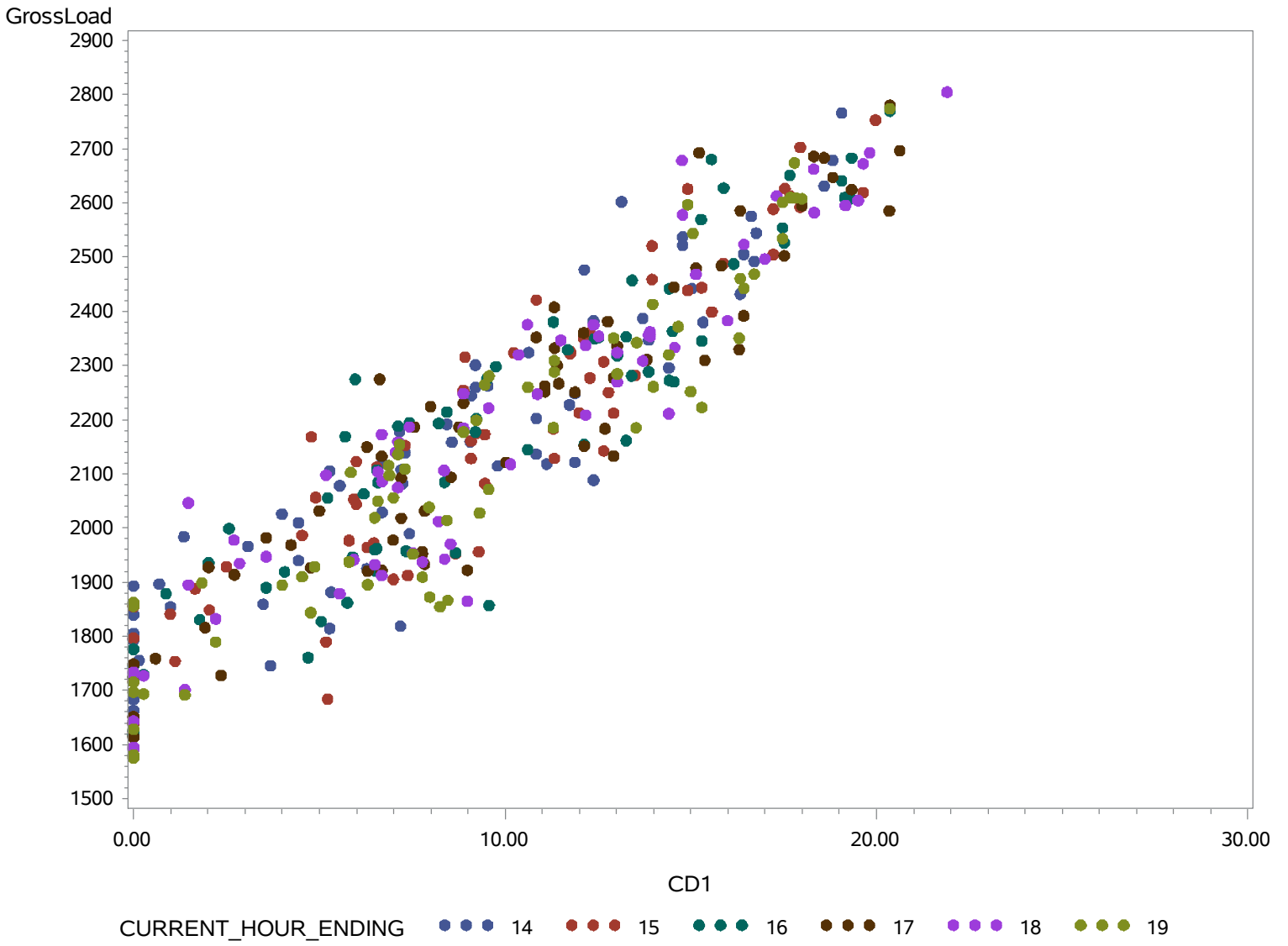
GEO\_NAME=DPL year=2023



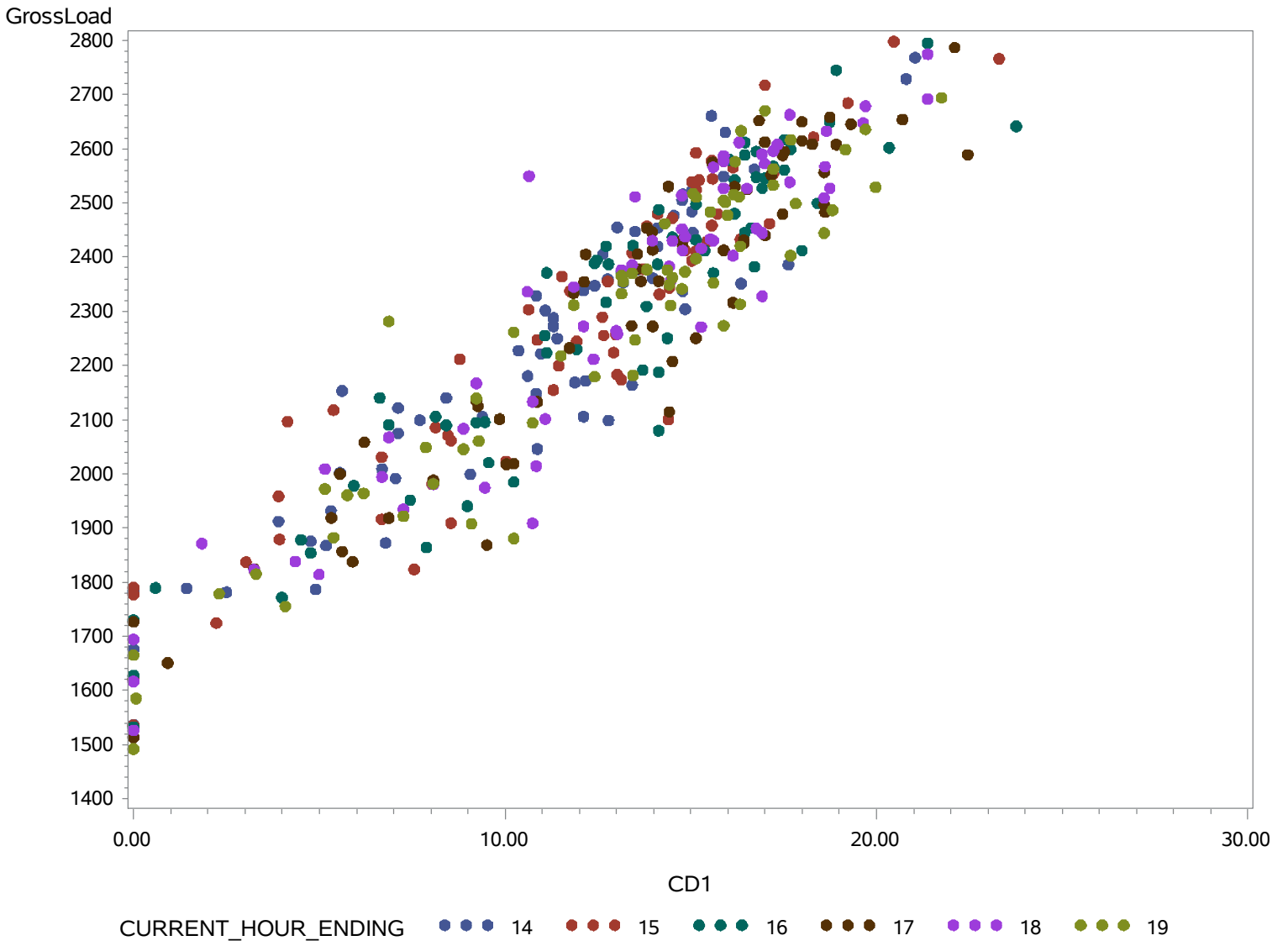
GEO\_NAME=DQE year=2014



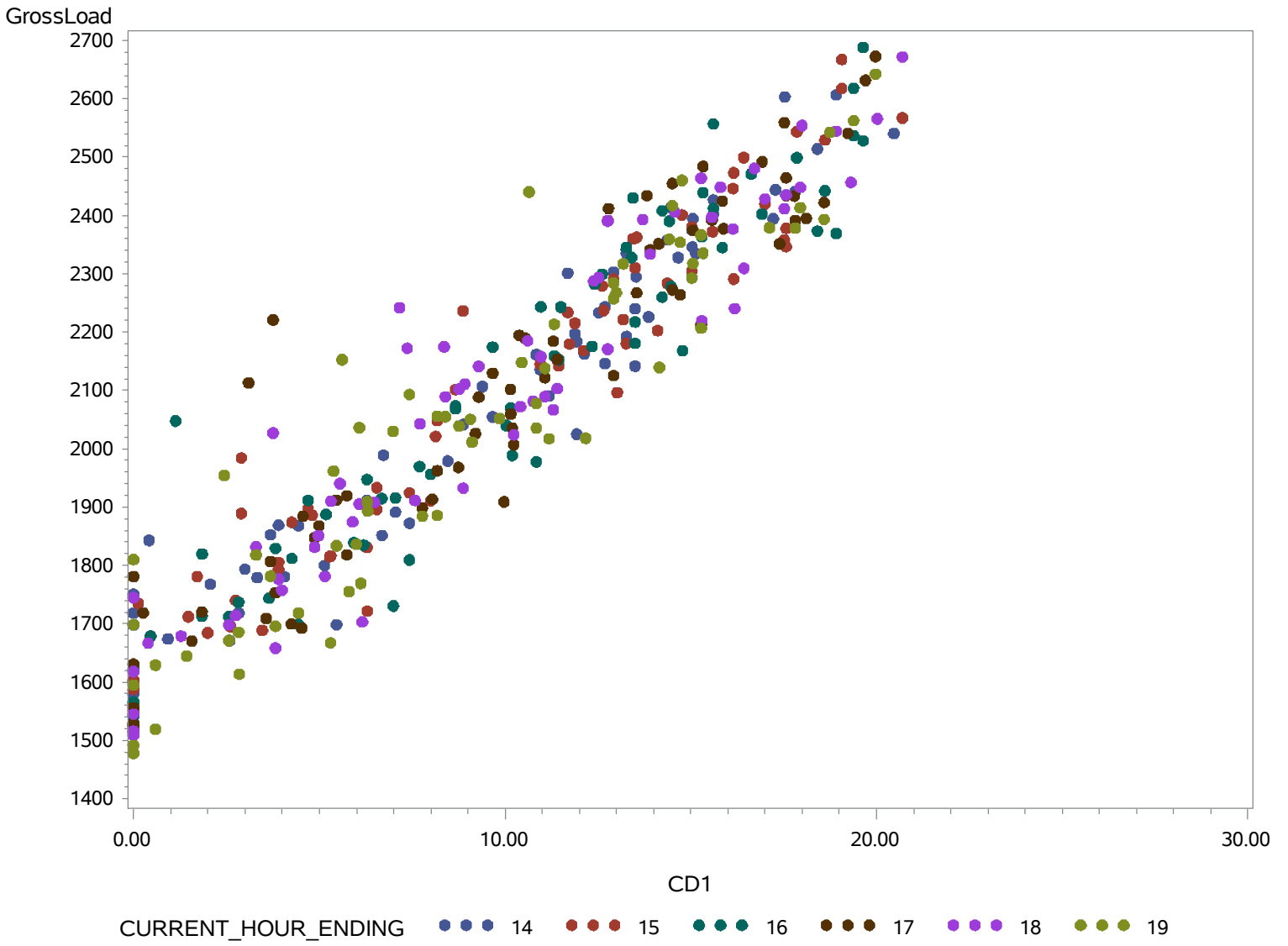
GEO\_NAME=DQE year=2015



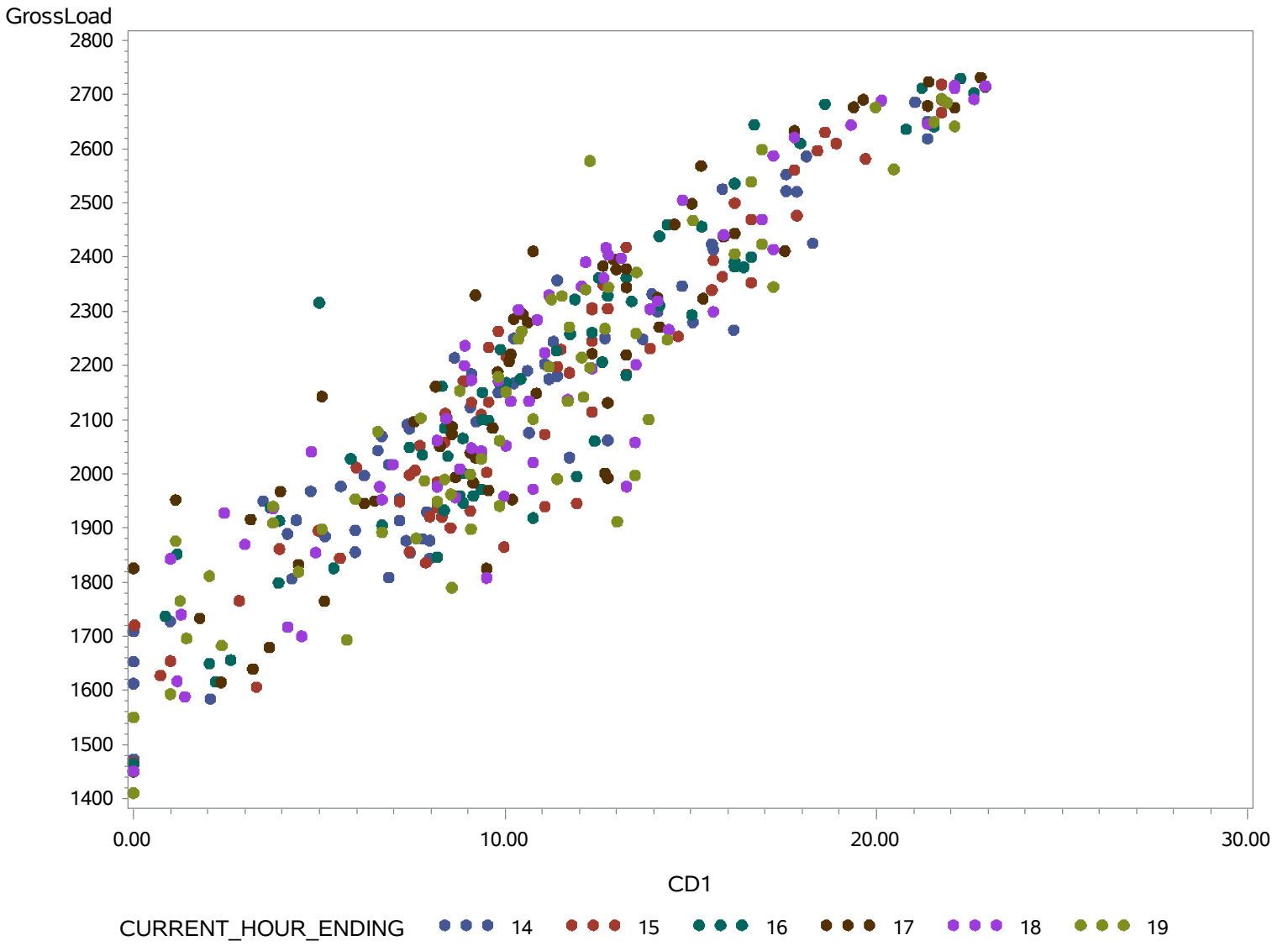
GEO\_NAME=DQE year=2016



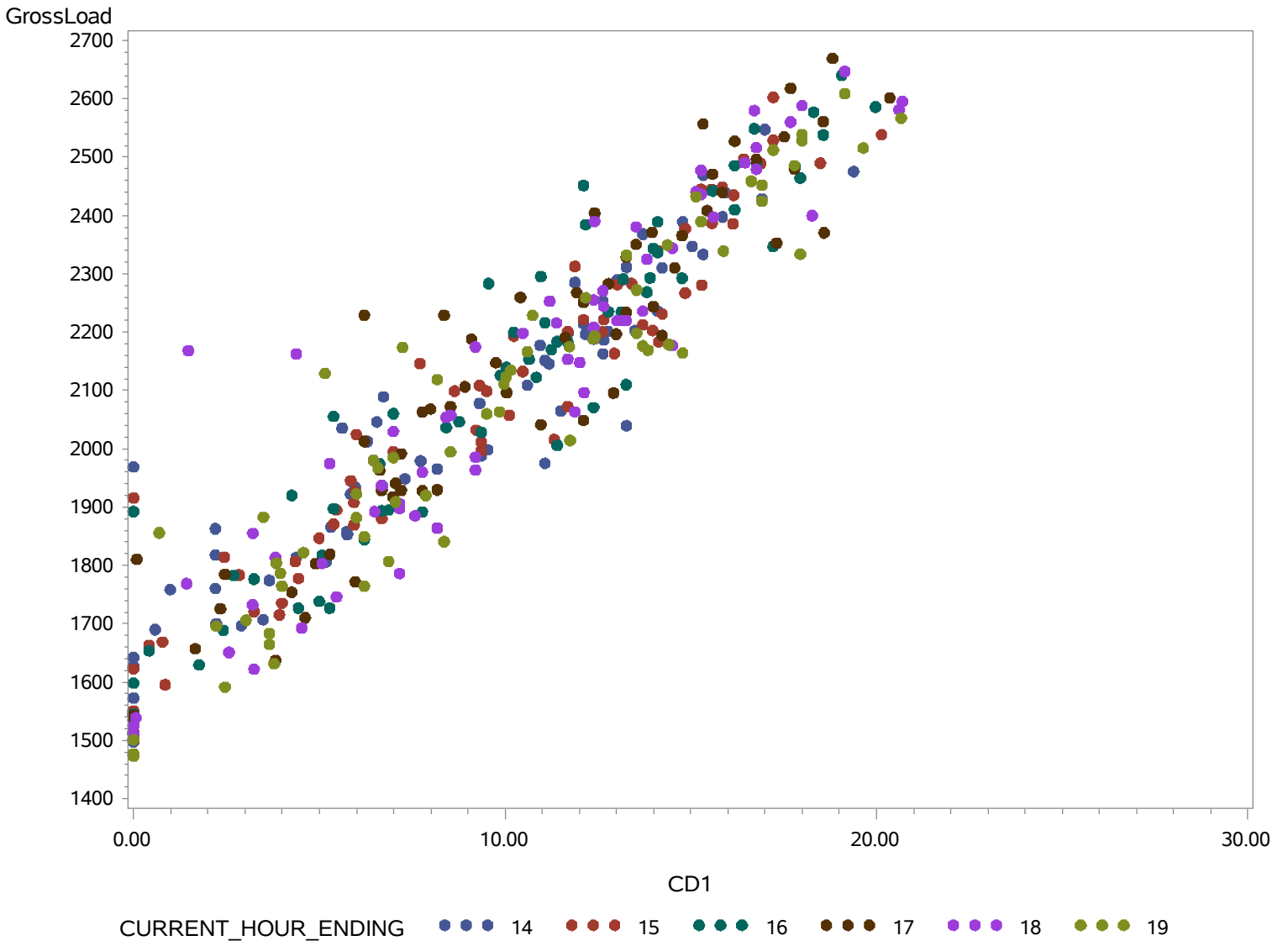
GEO\_NAME=DQE year=2017



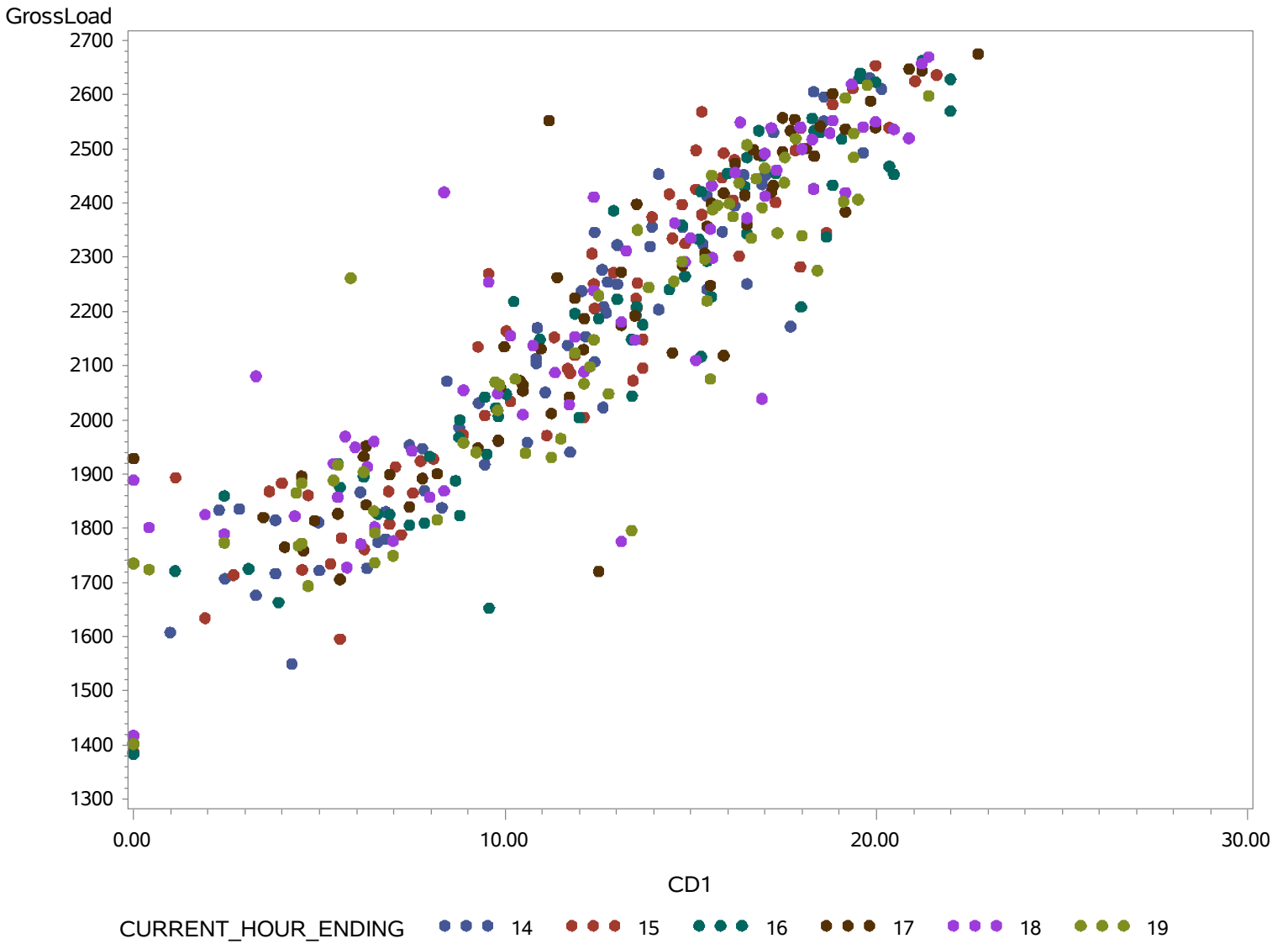
GEO\_NAME=DQE year=2018



GEO\_NAME=DQE year=2019

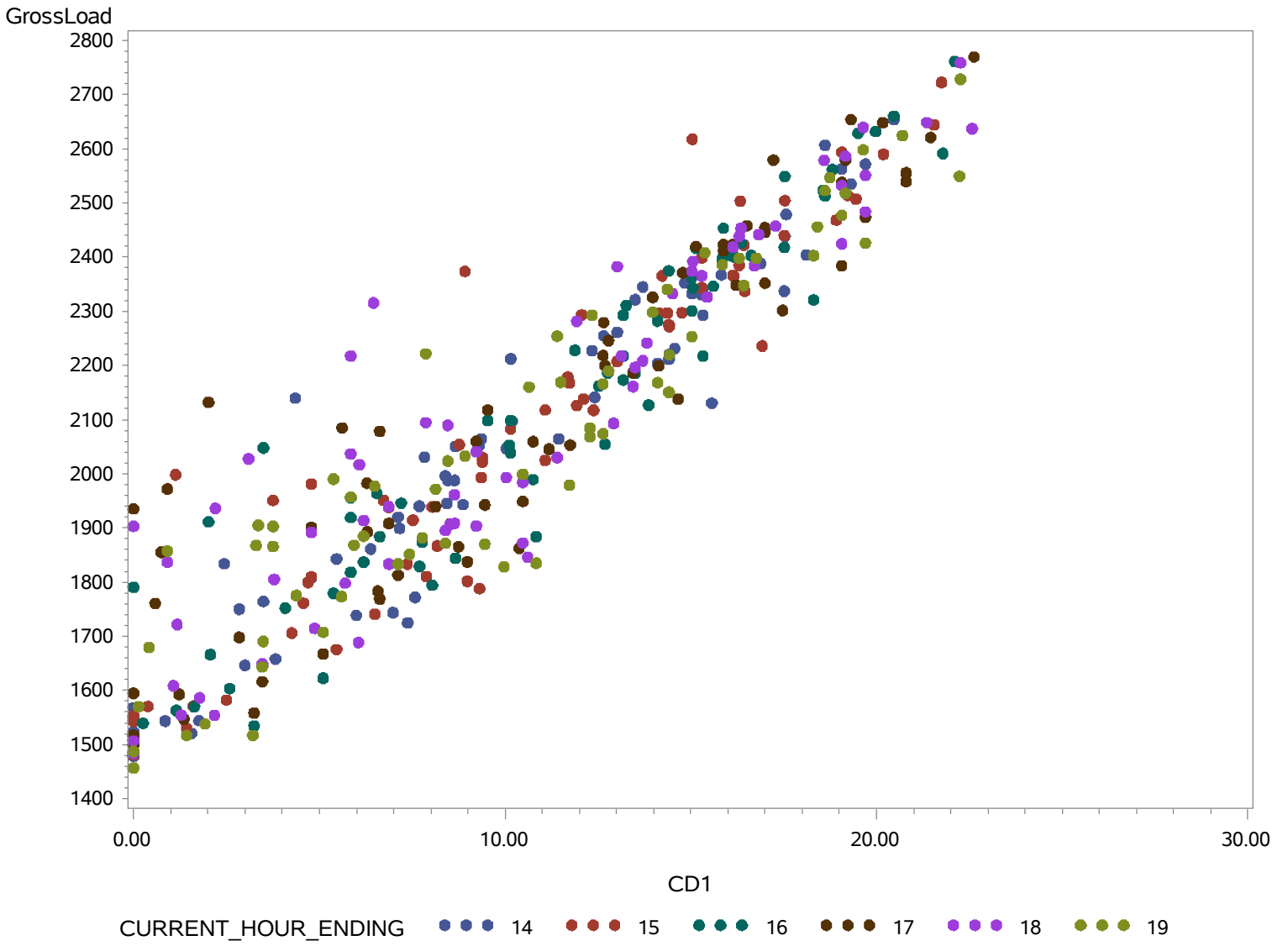


GEO\_NAME=DQE year=2020

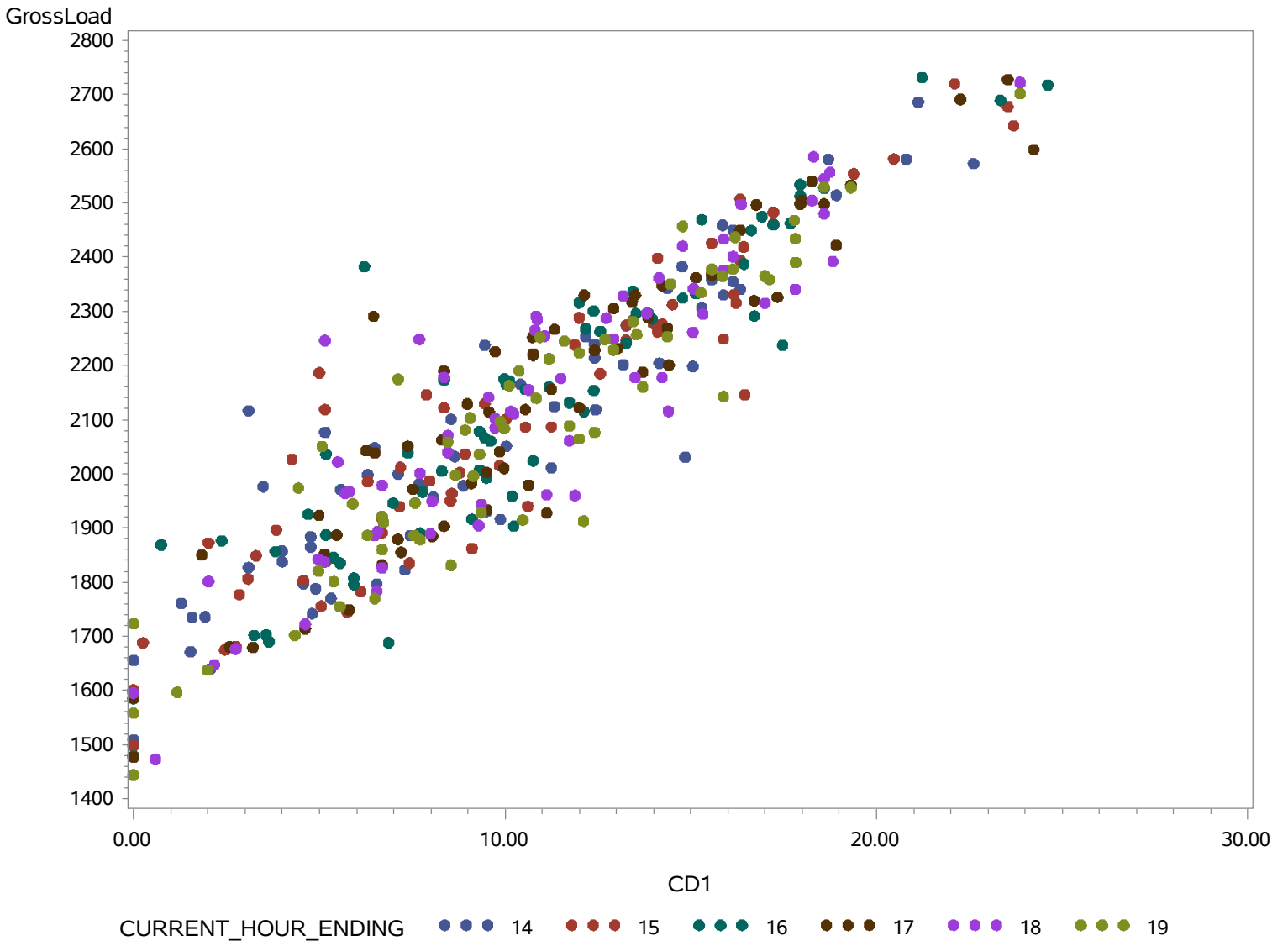




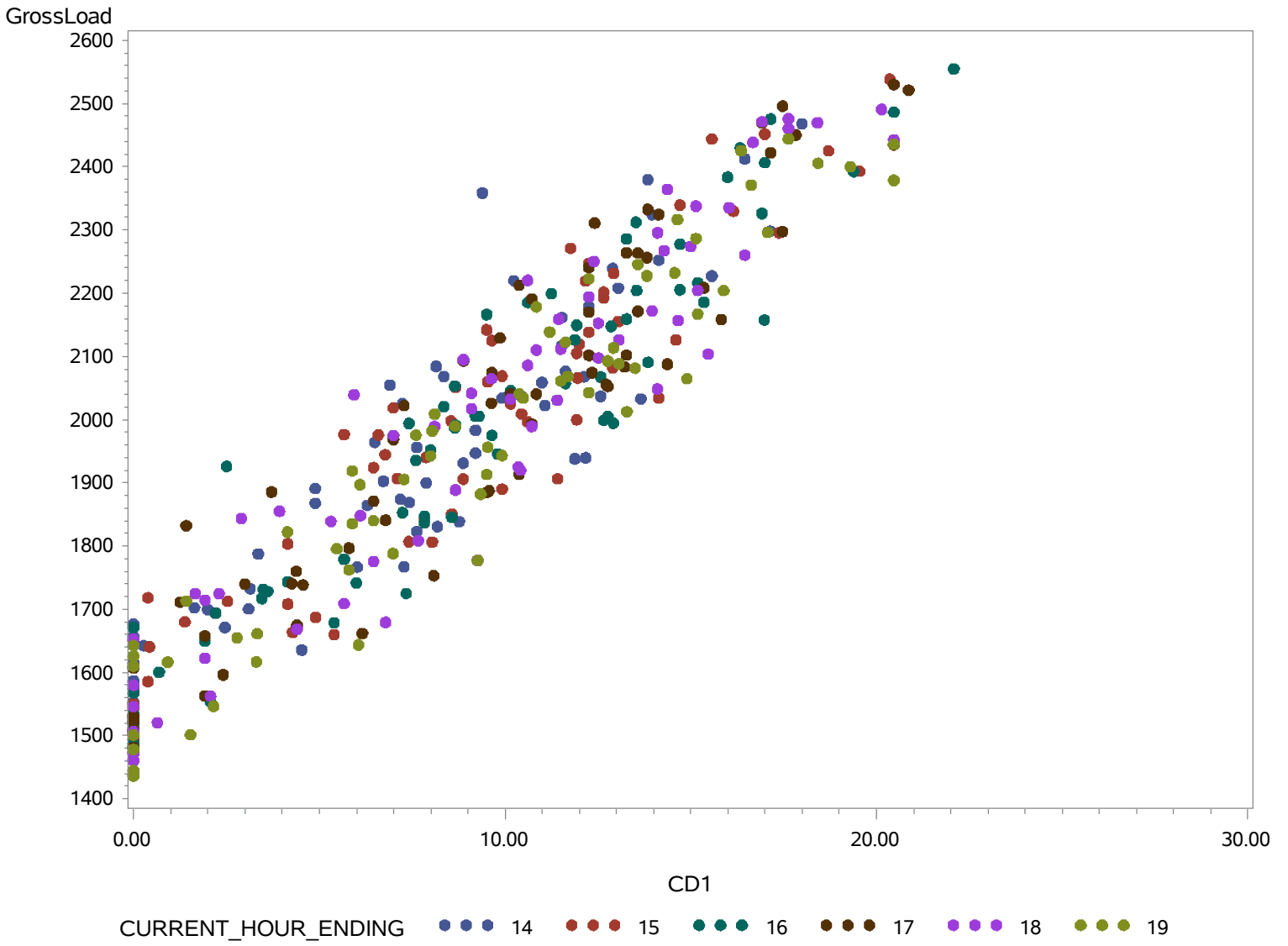
GEO\_NAME=DQE year=2021



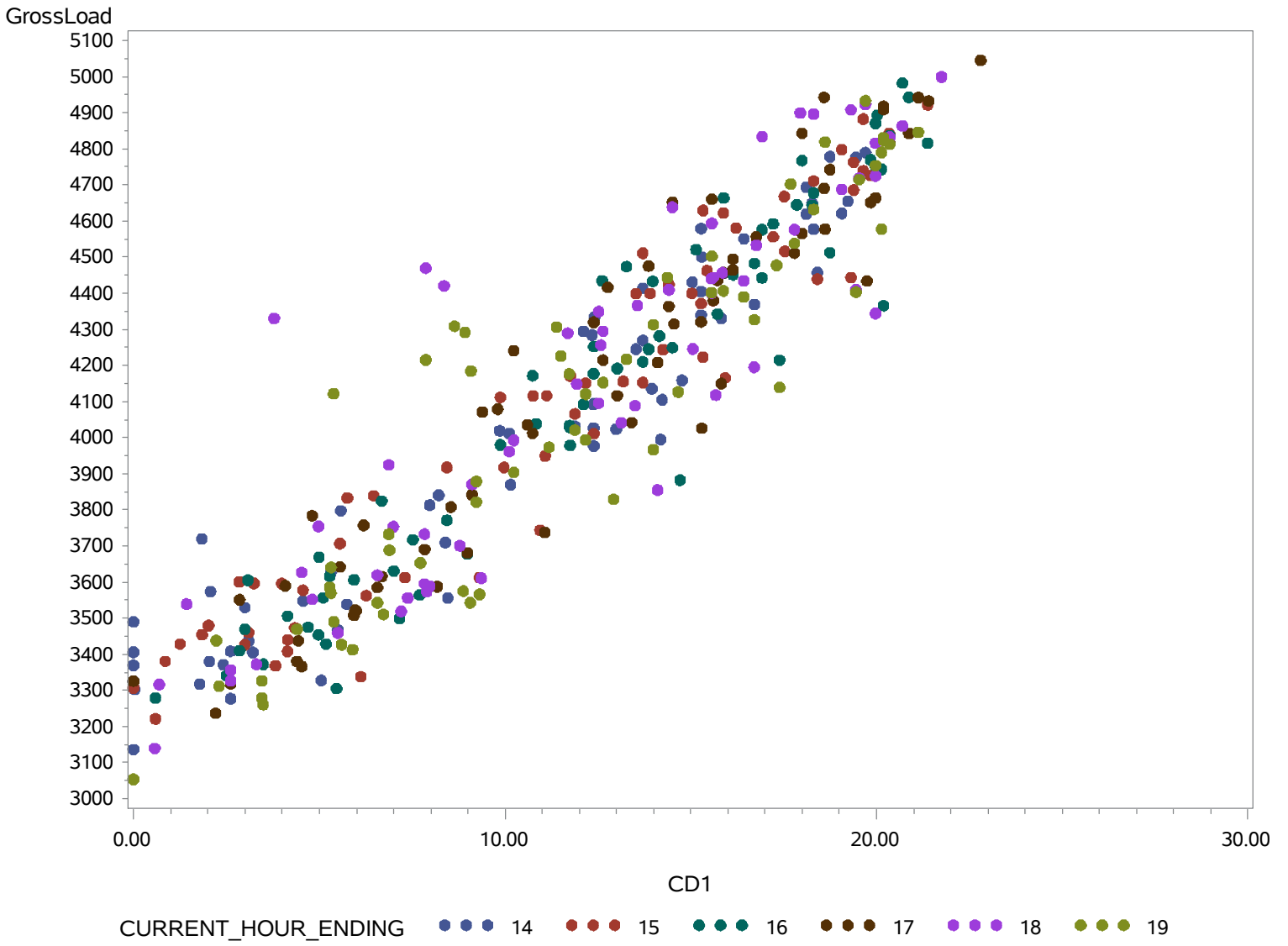
GEO\_NAME=DQE year=2022



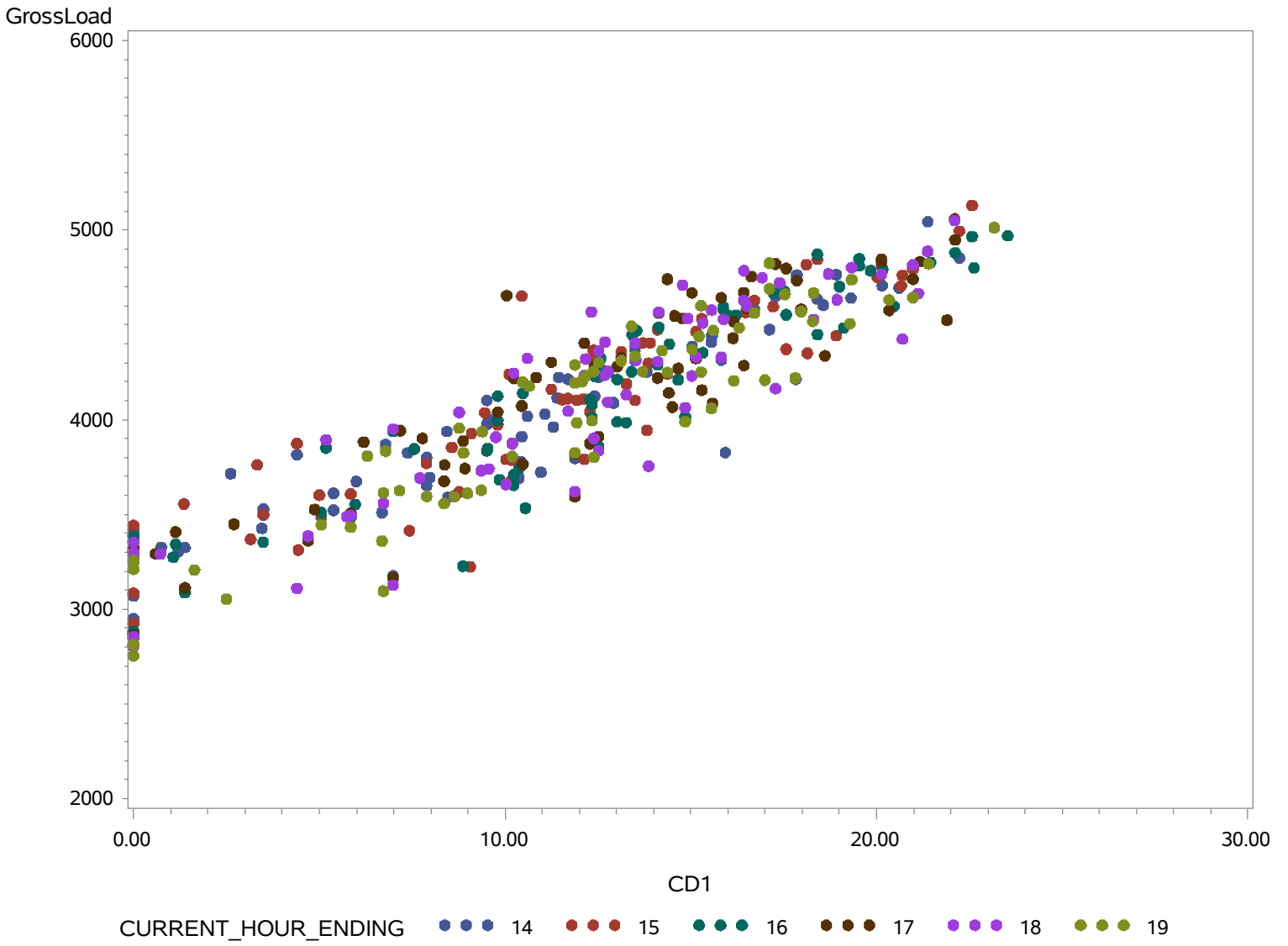
GEO\_NAME=DQE year=2023



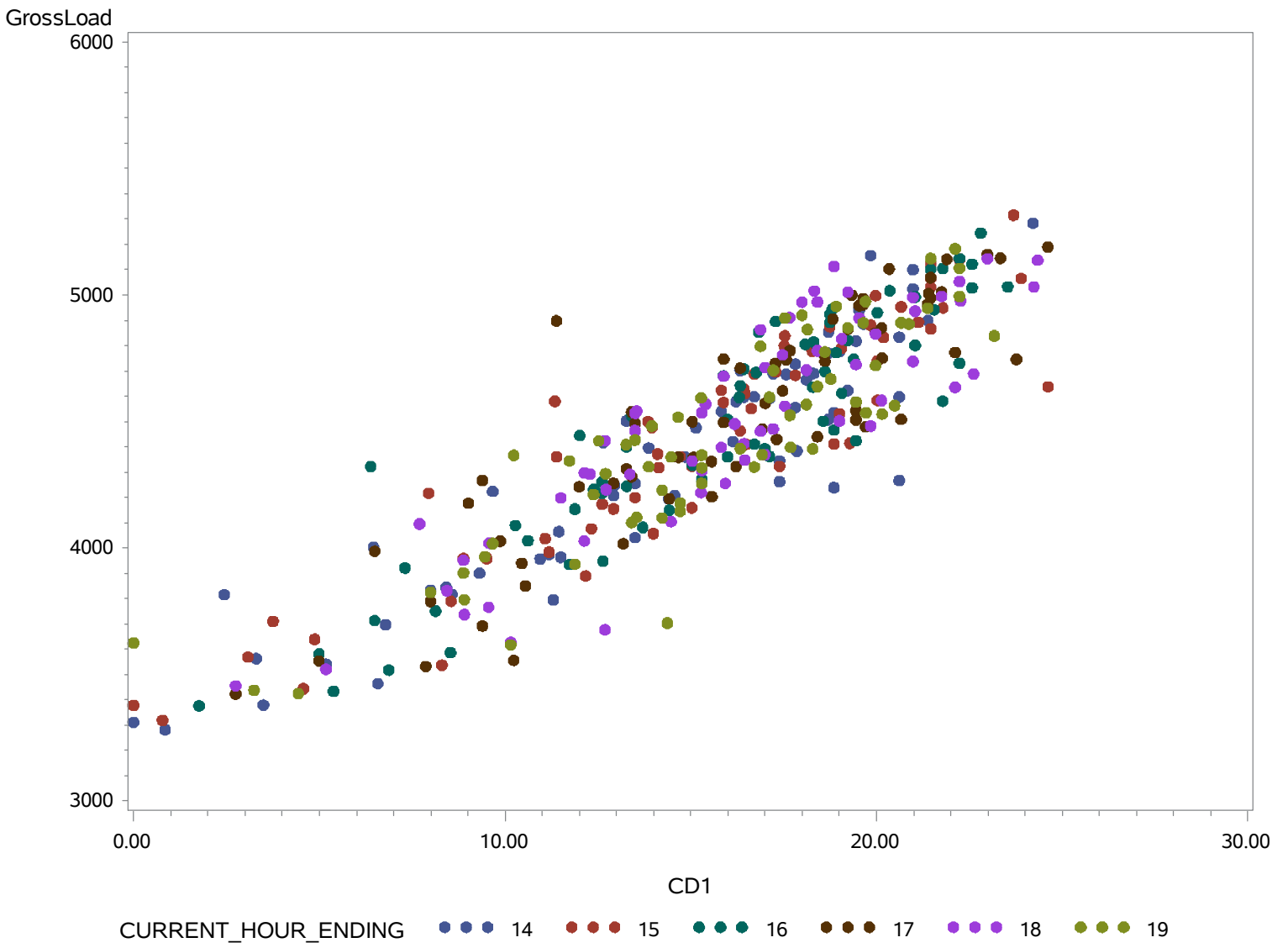
GEO\_NAME=DUKE year=2014



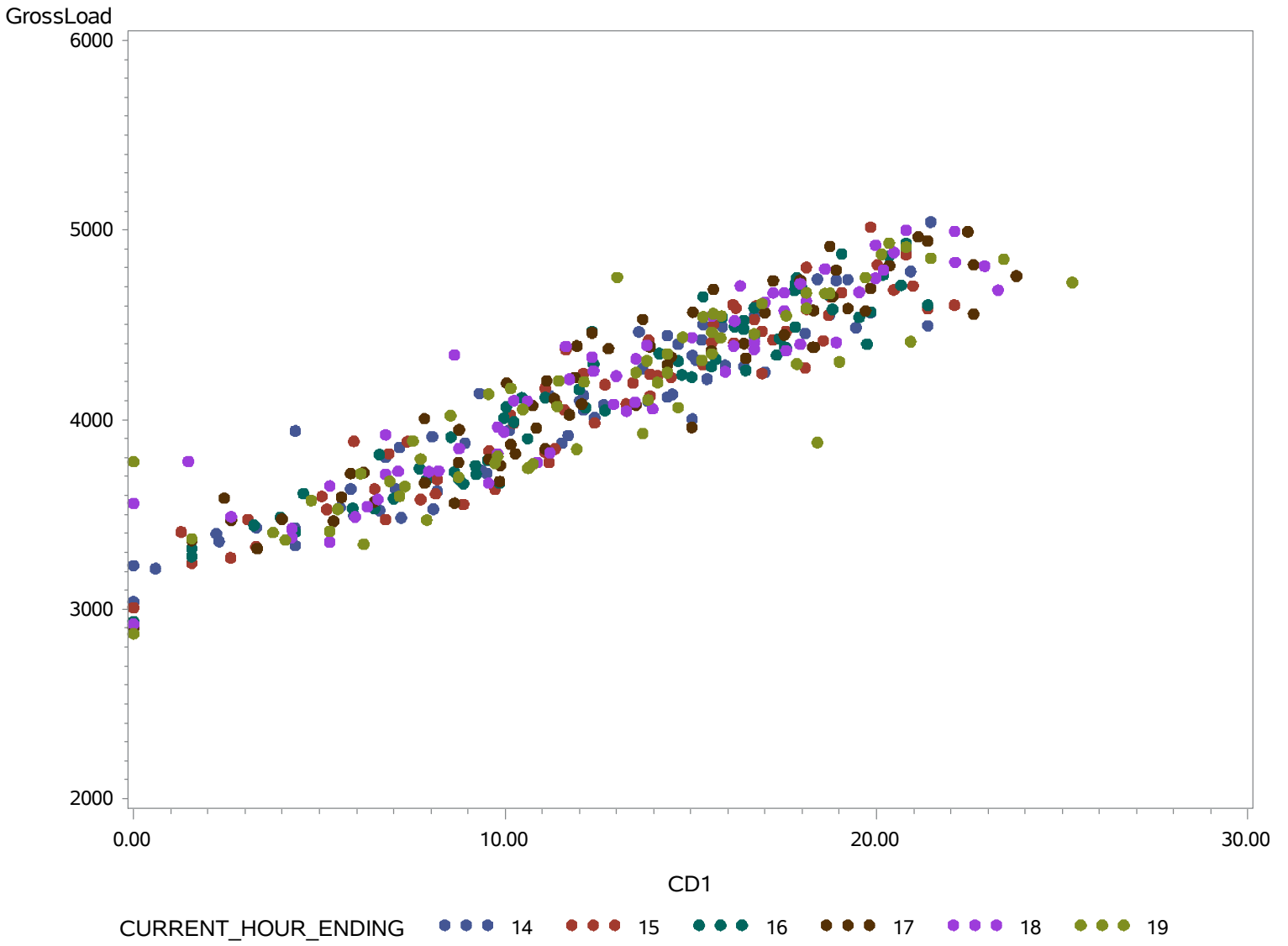
GEO\_NAME=DUKE year=2015



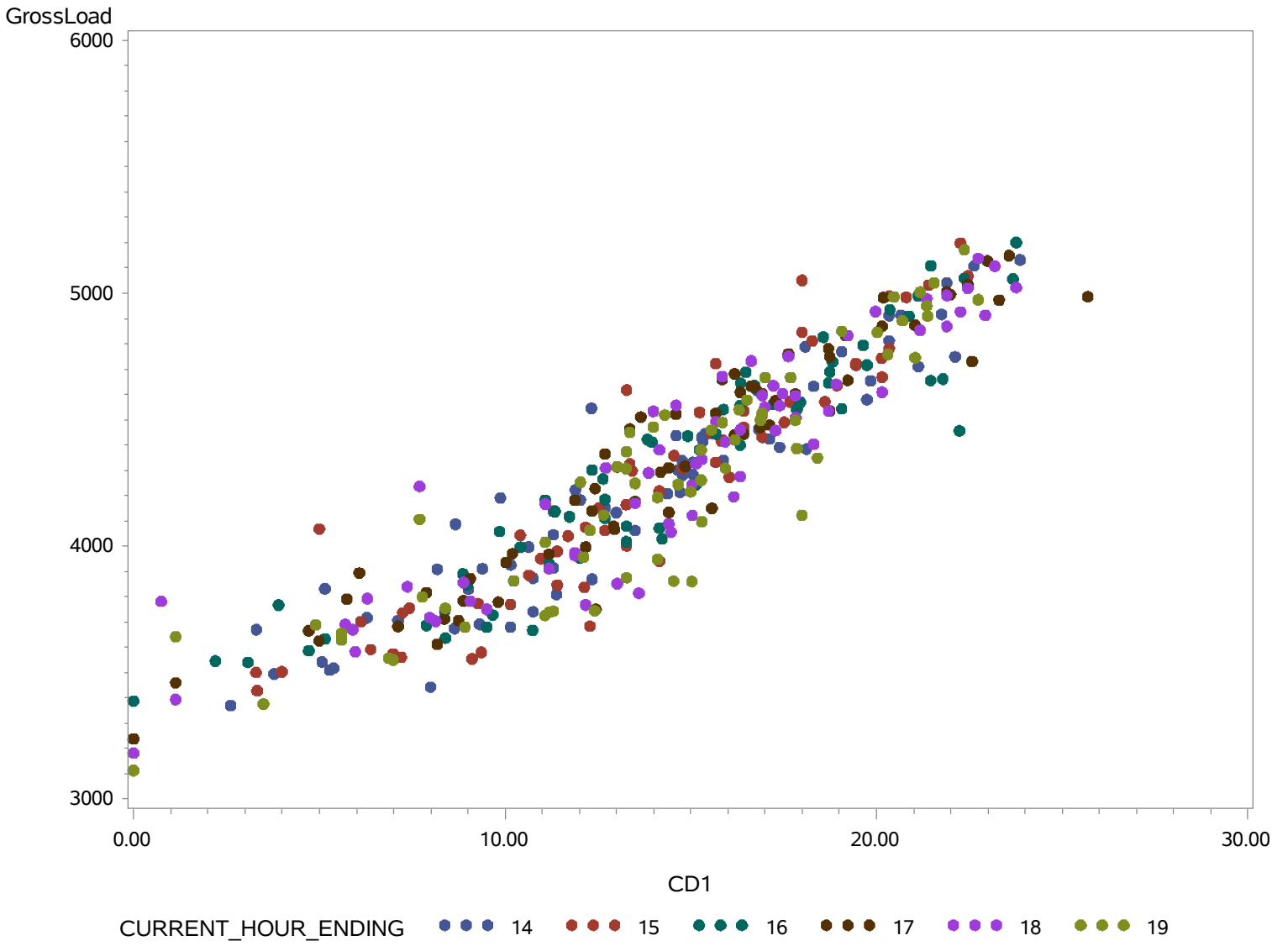
GEO\_NAME=DUKE year=2016



GEO\_NAME=DUKE year=2017

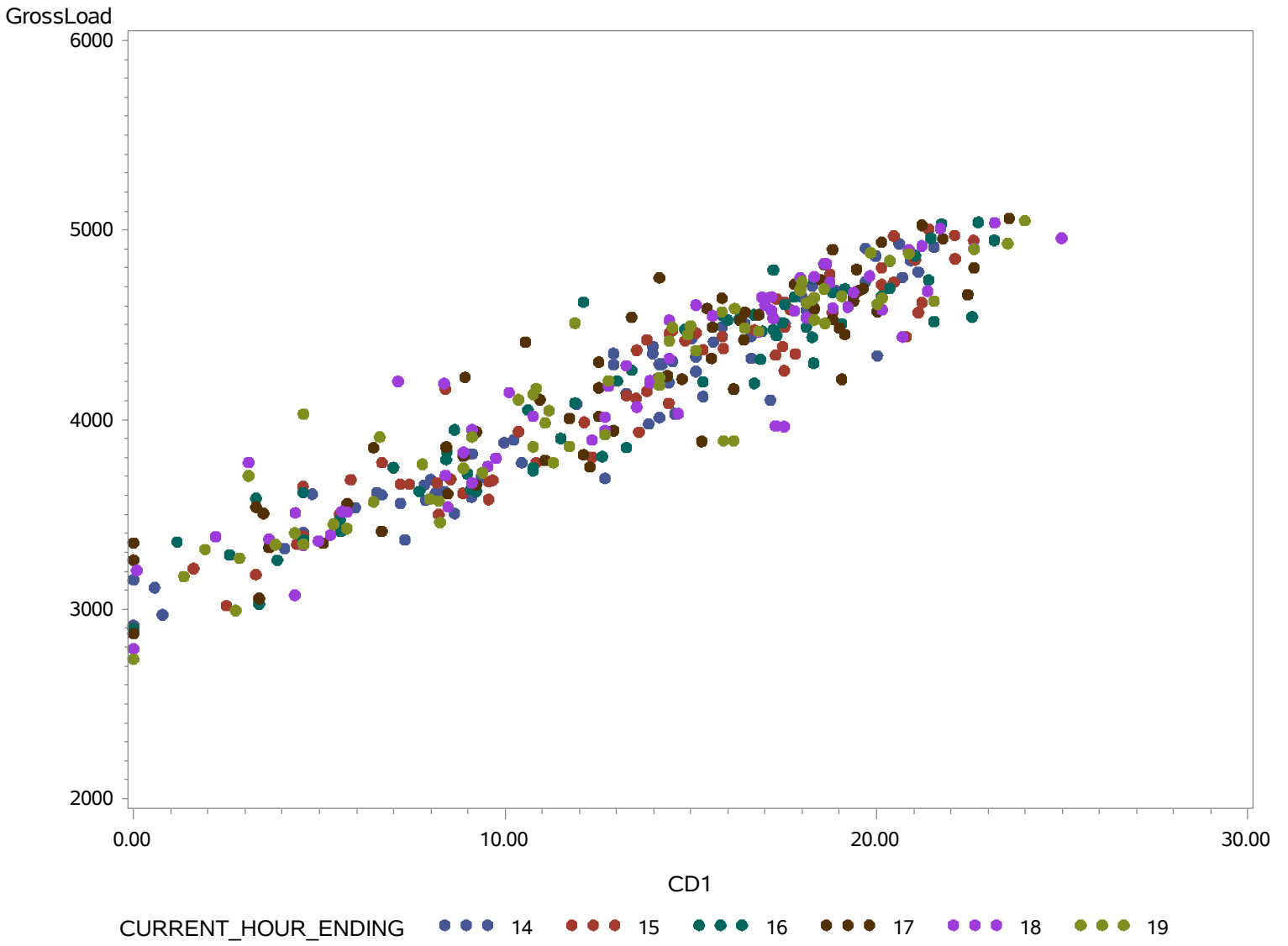


GEO\_NAME=DUKE year=2018

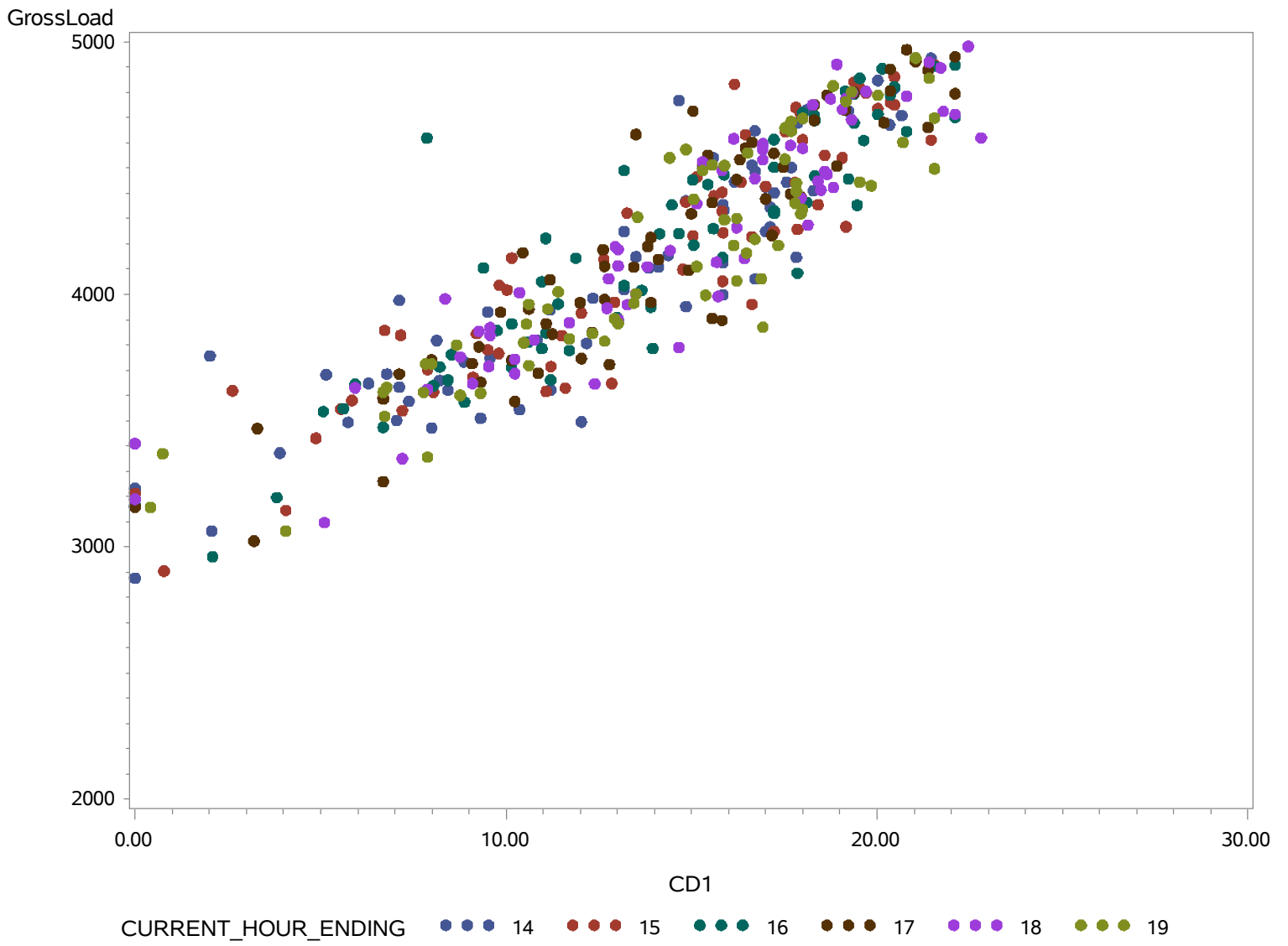




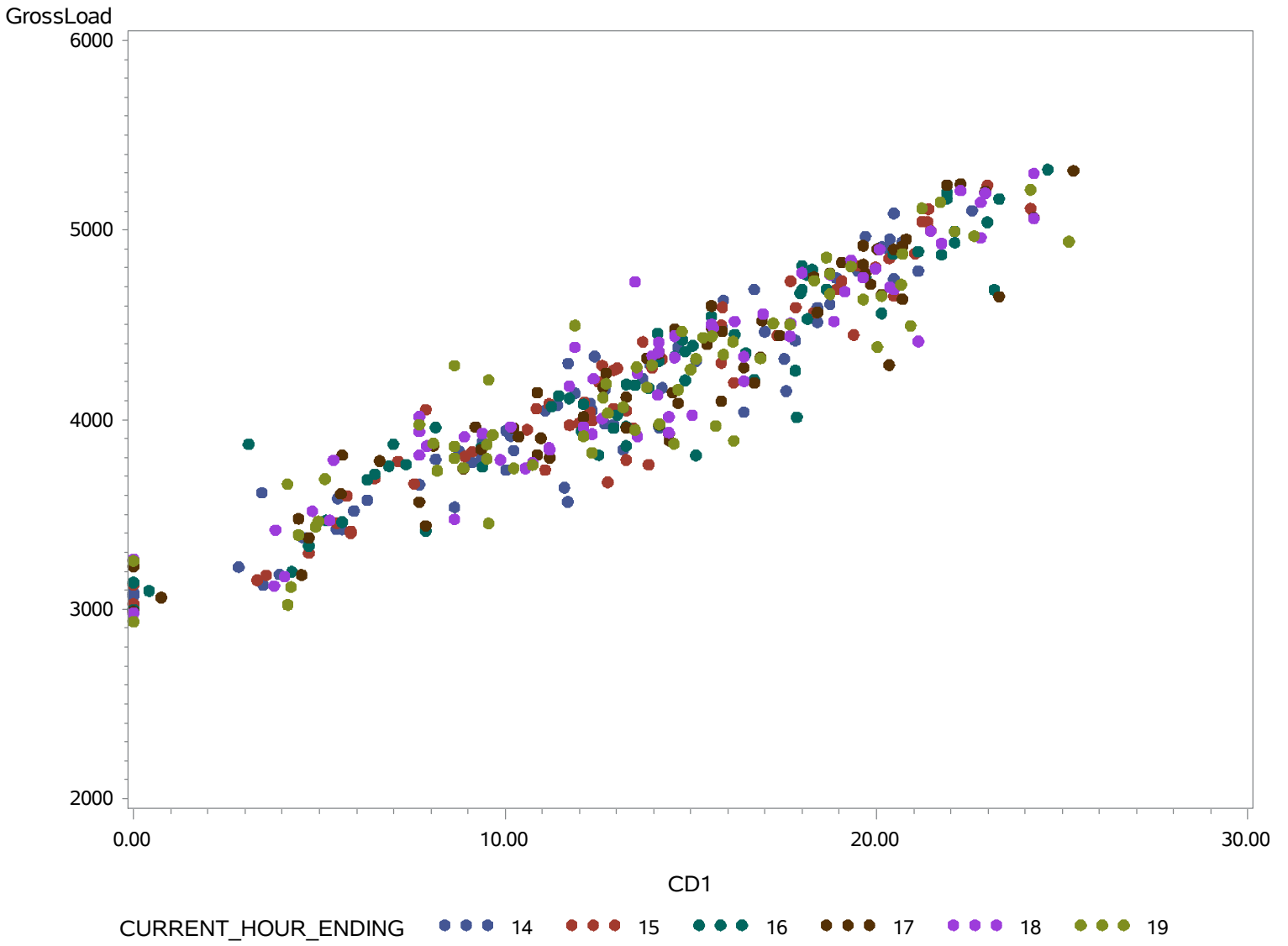
GEO\_NAME=DUKE year=2019



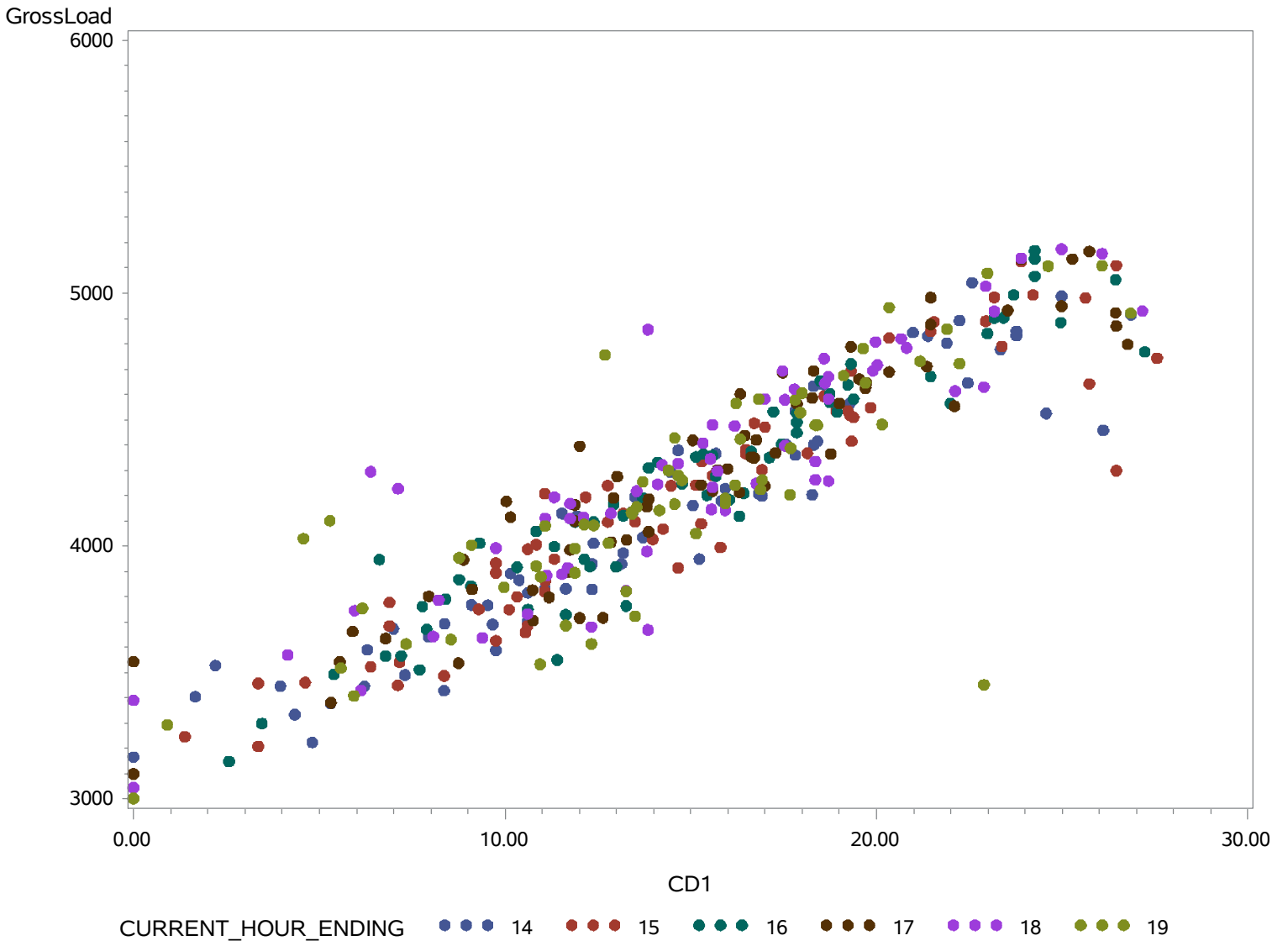
GEO\_NAME=DUKE year=2020



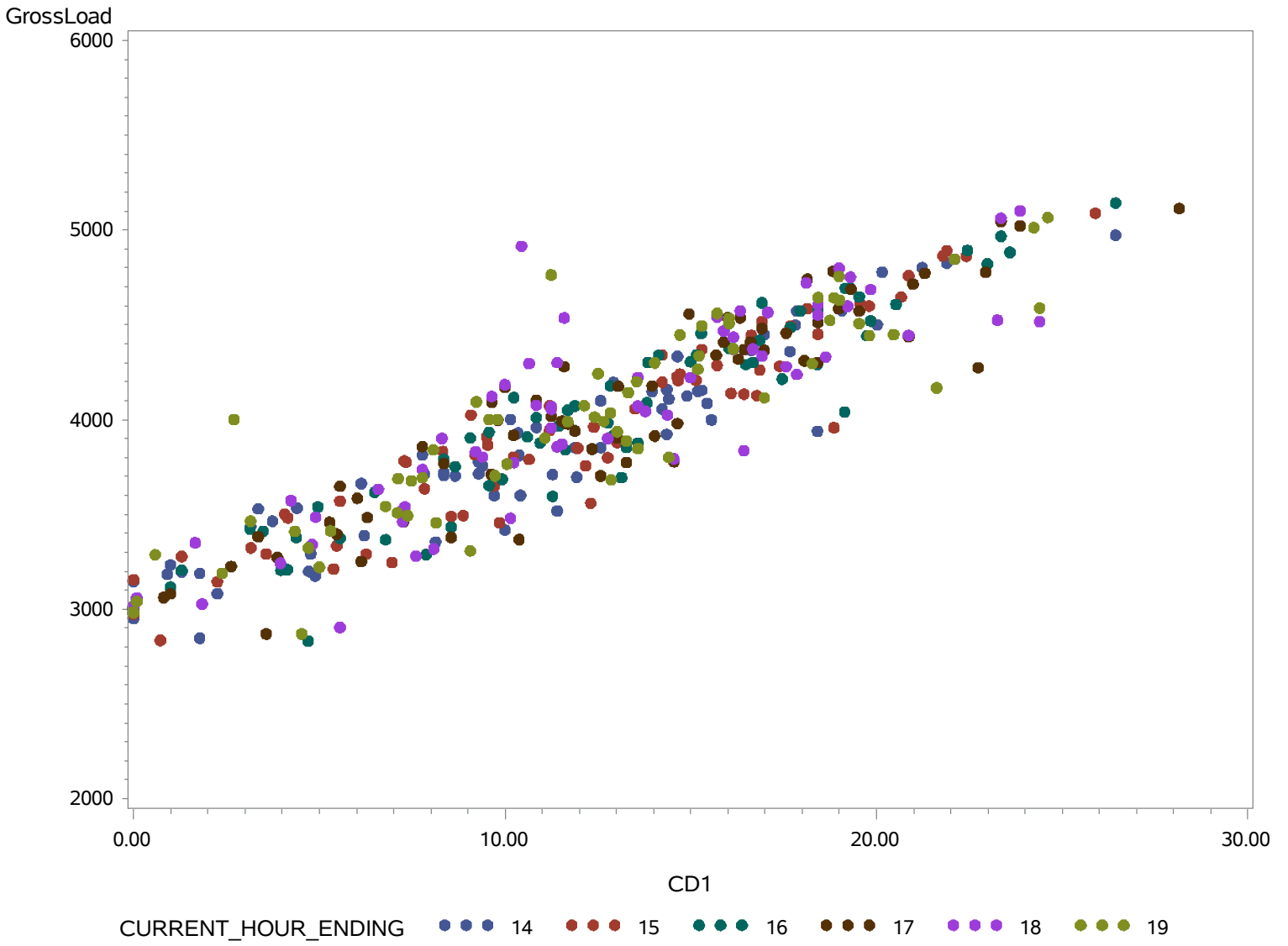
GEO\_NAME=DUKE year=2021



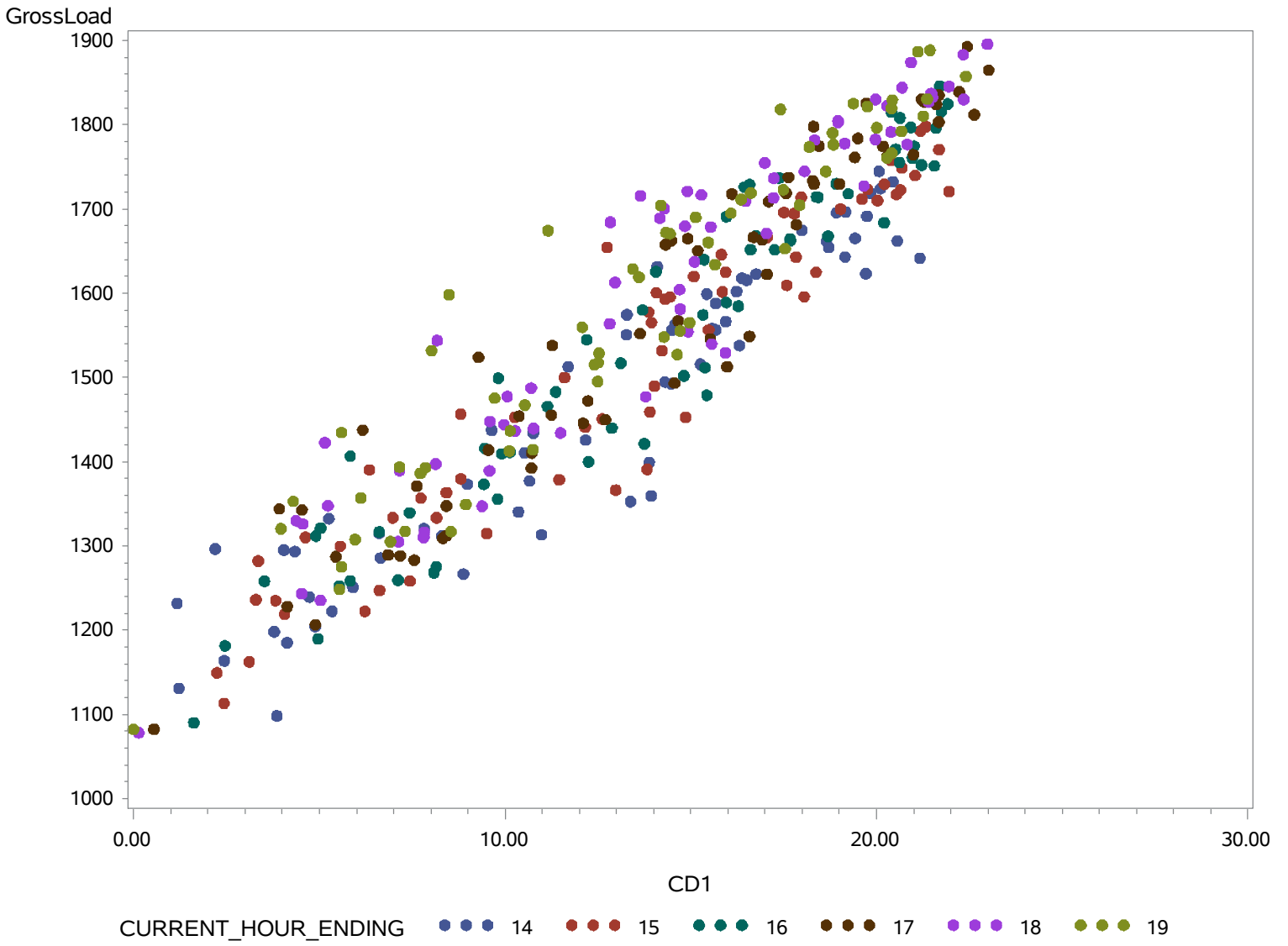
GEO\_NAME=DUKE year=2022



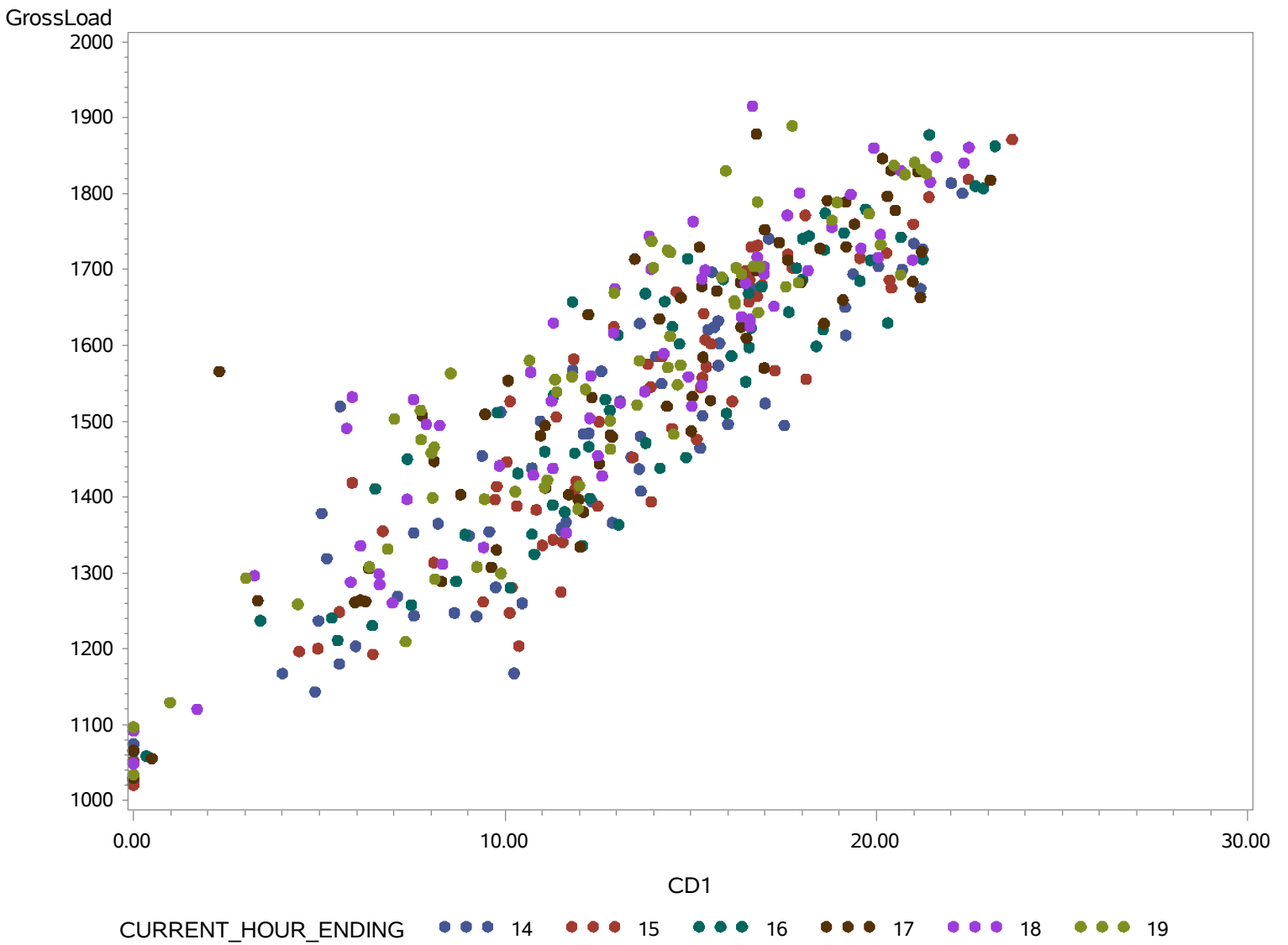
GEO\_NAME=DUKE year=2023



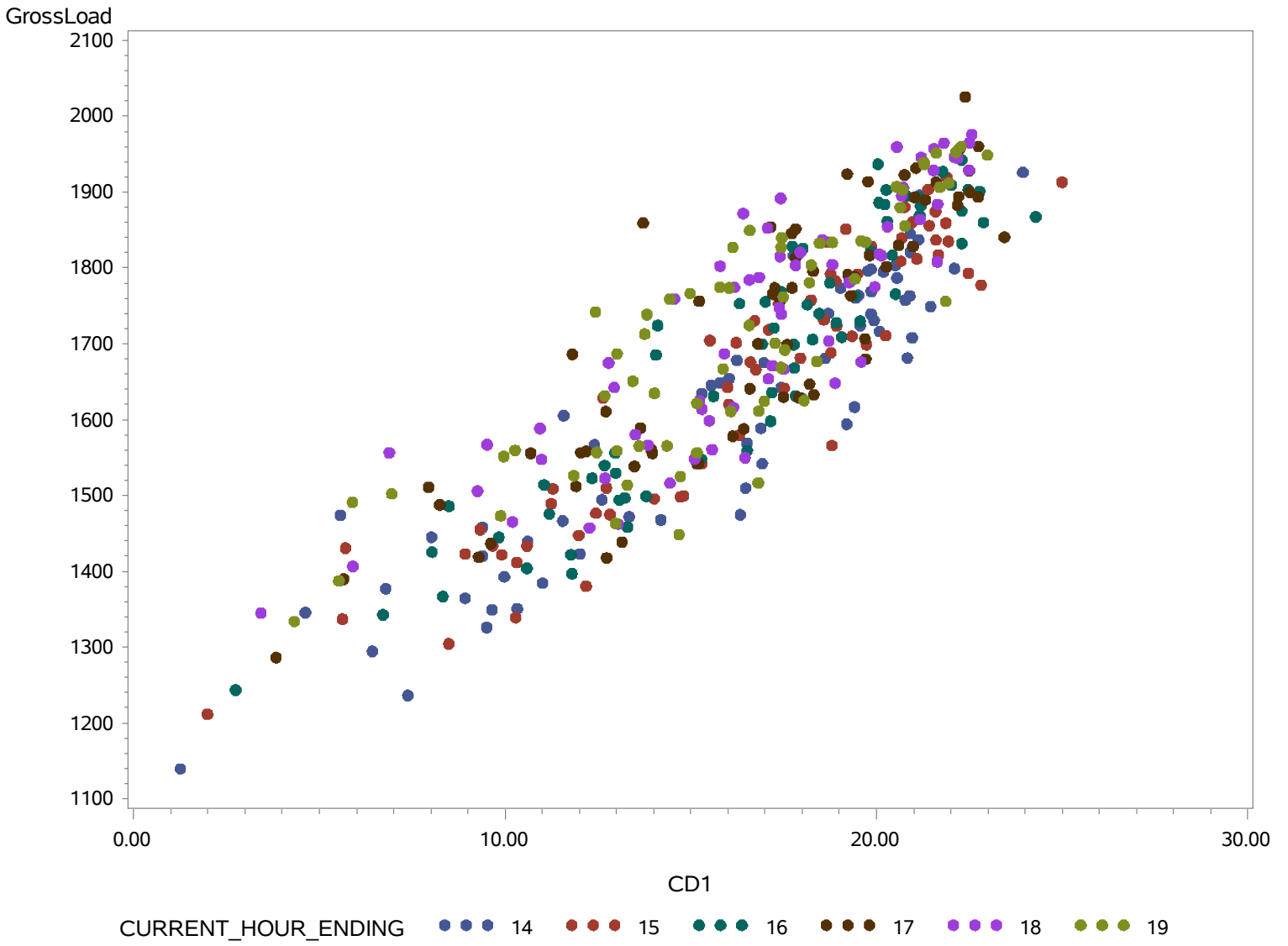
GEO\_NAME=EKPC year=2014



GEO\_NAME=EKPC year=2015

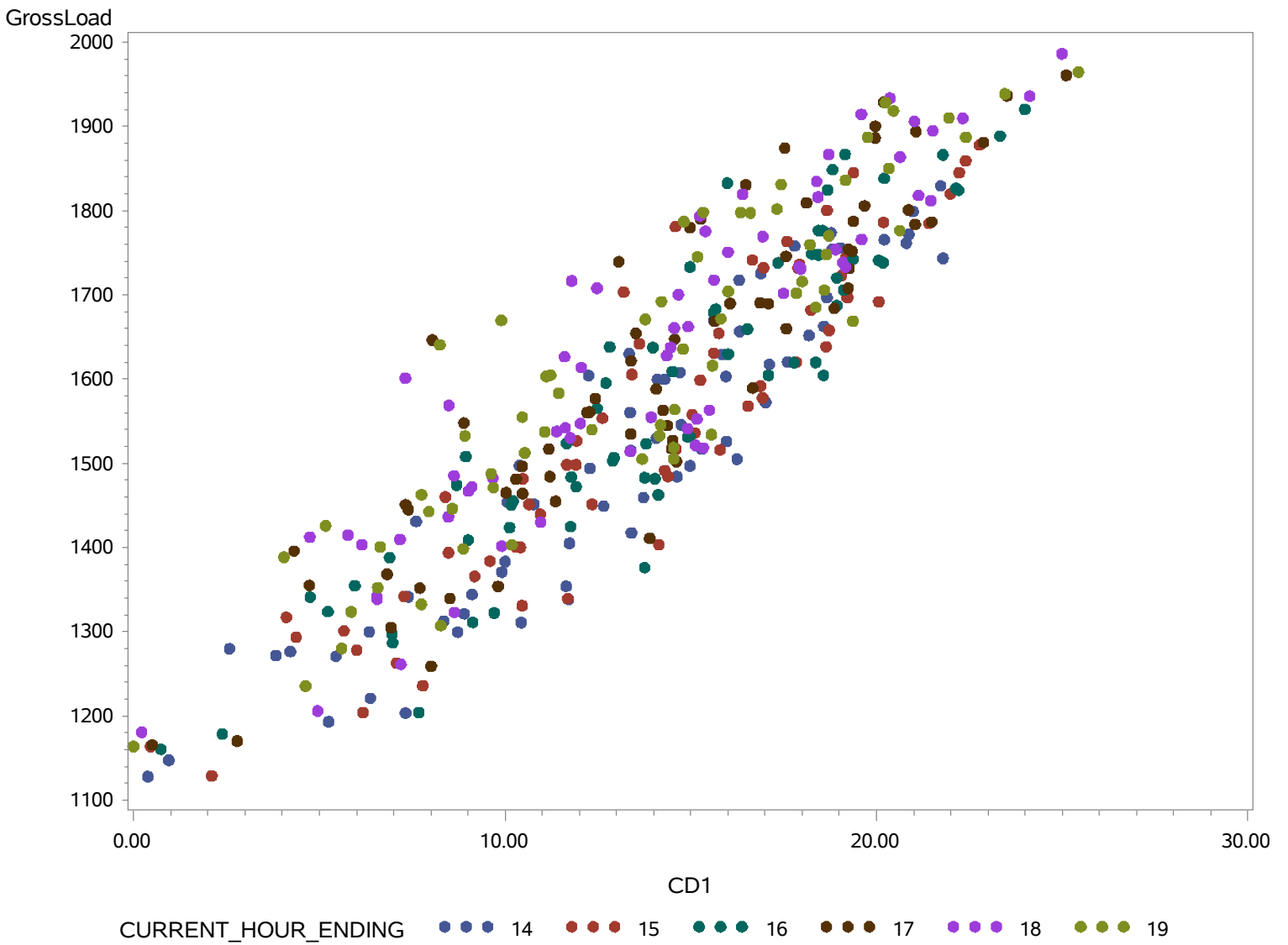


GEO\_NAME=EKPC year=2016

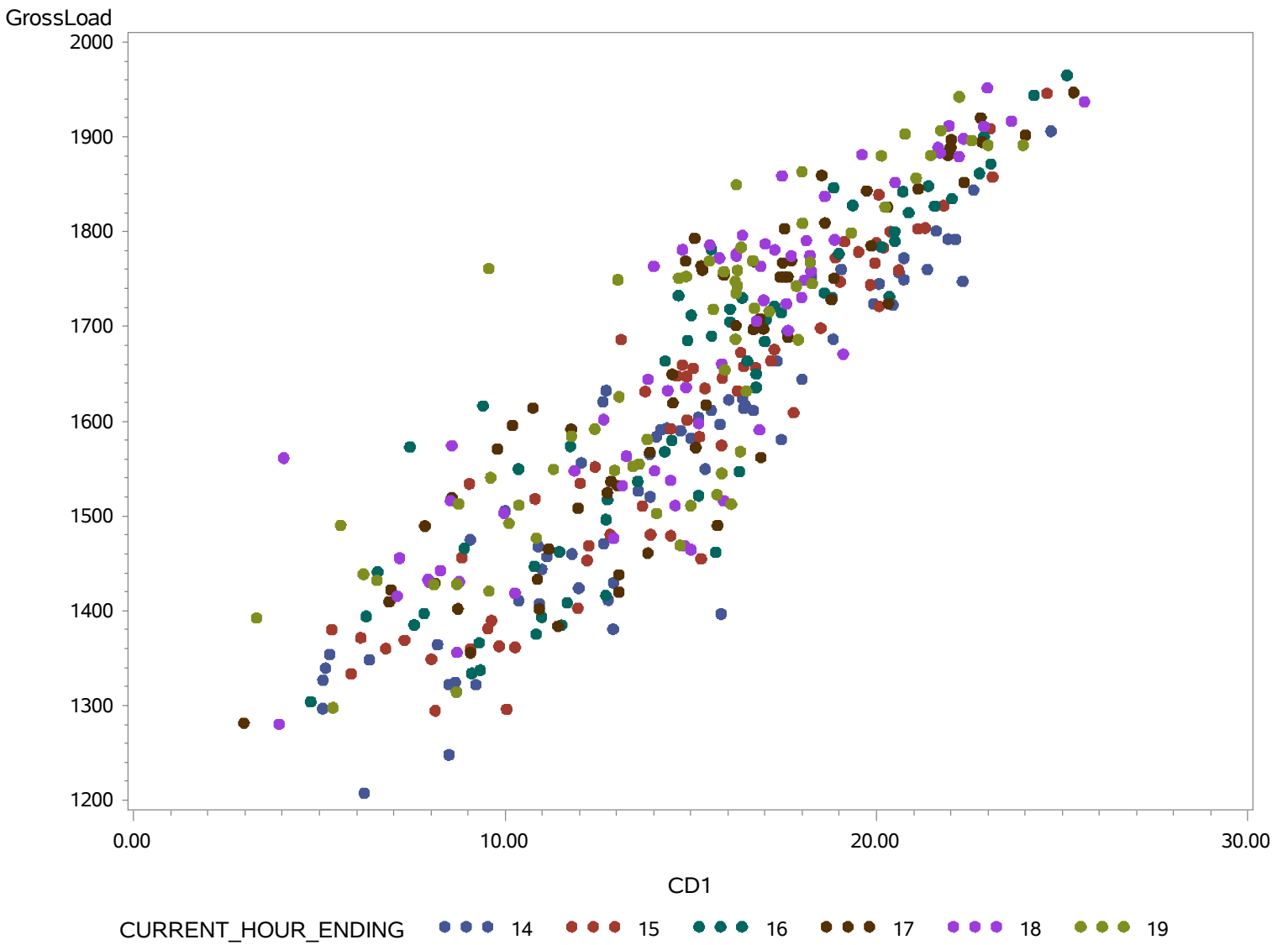




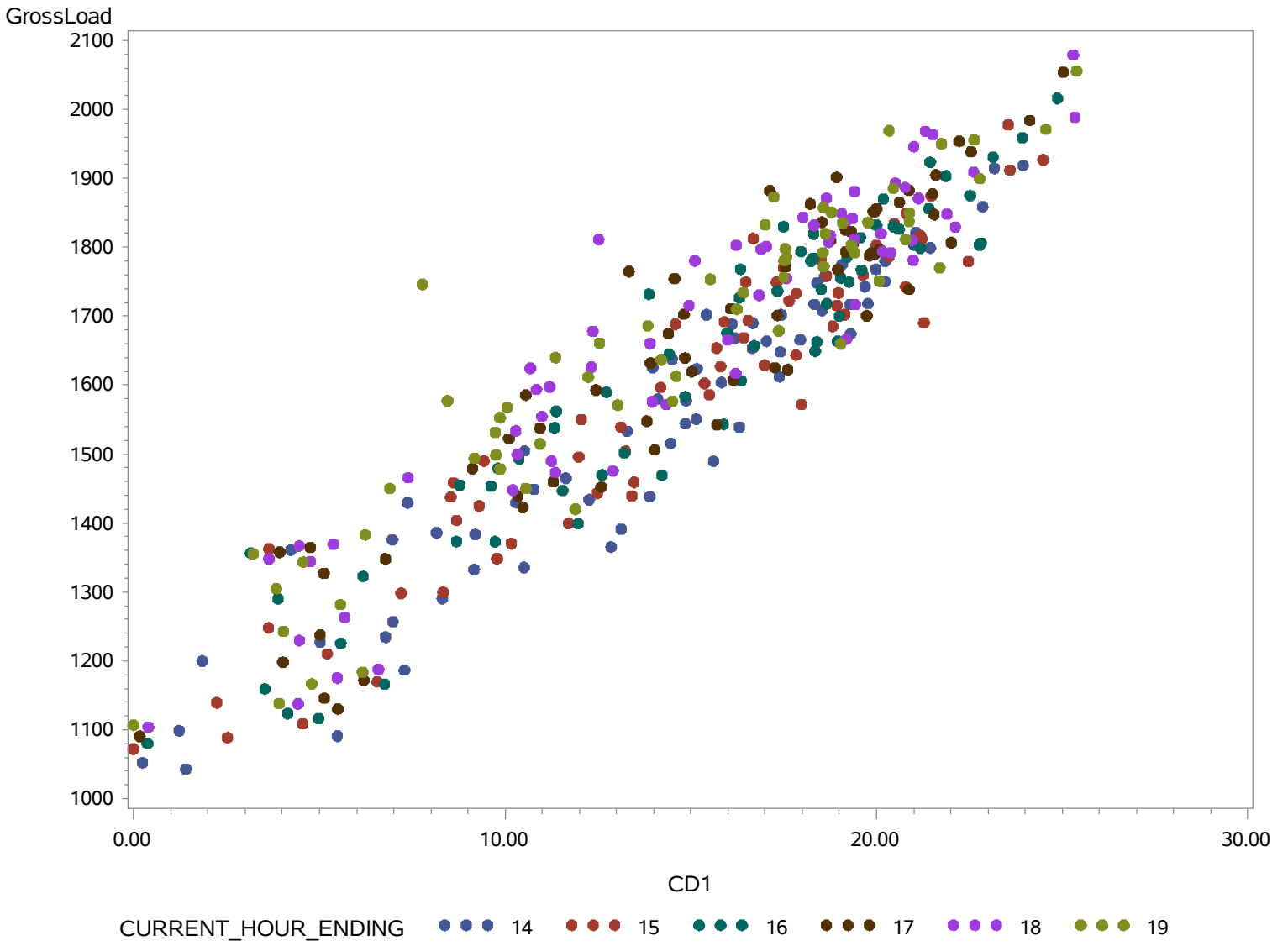
GEO\_NAME=EKPC year=2017



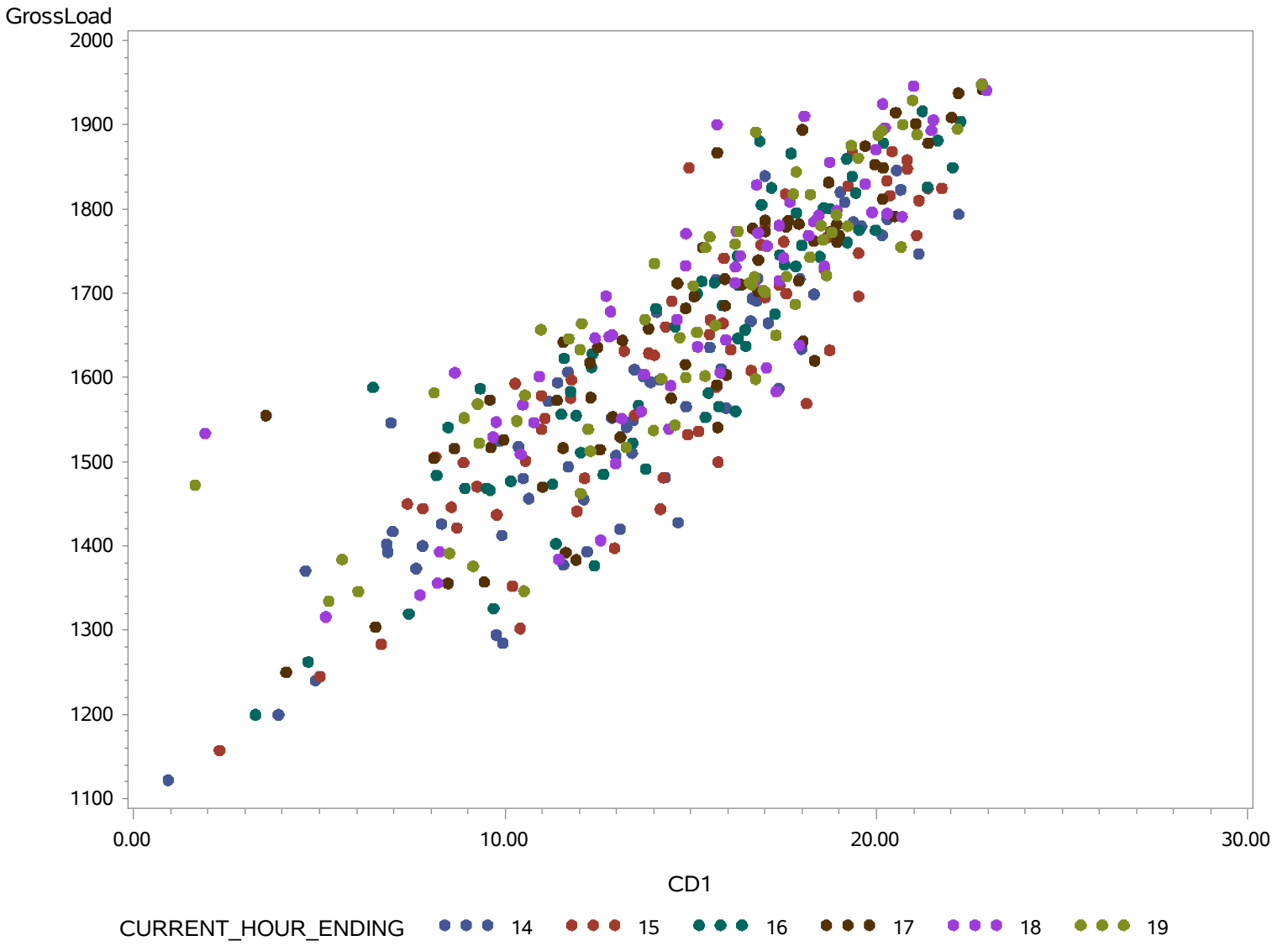
GEO\_NAME=EKPC year=2018



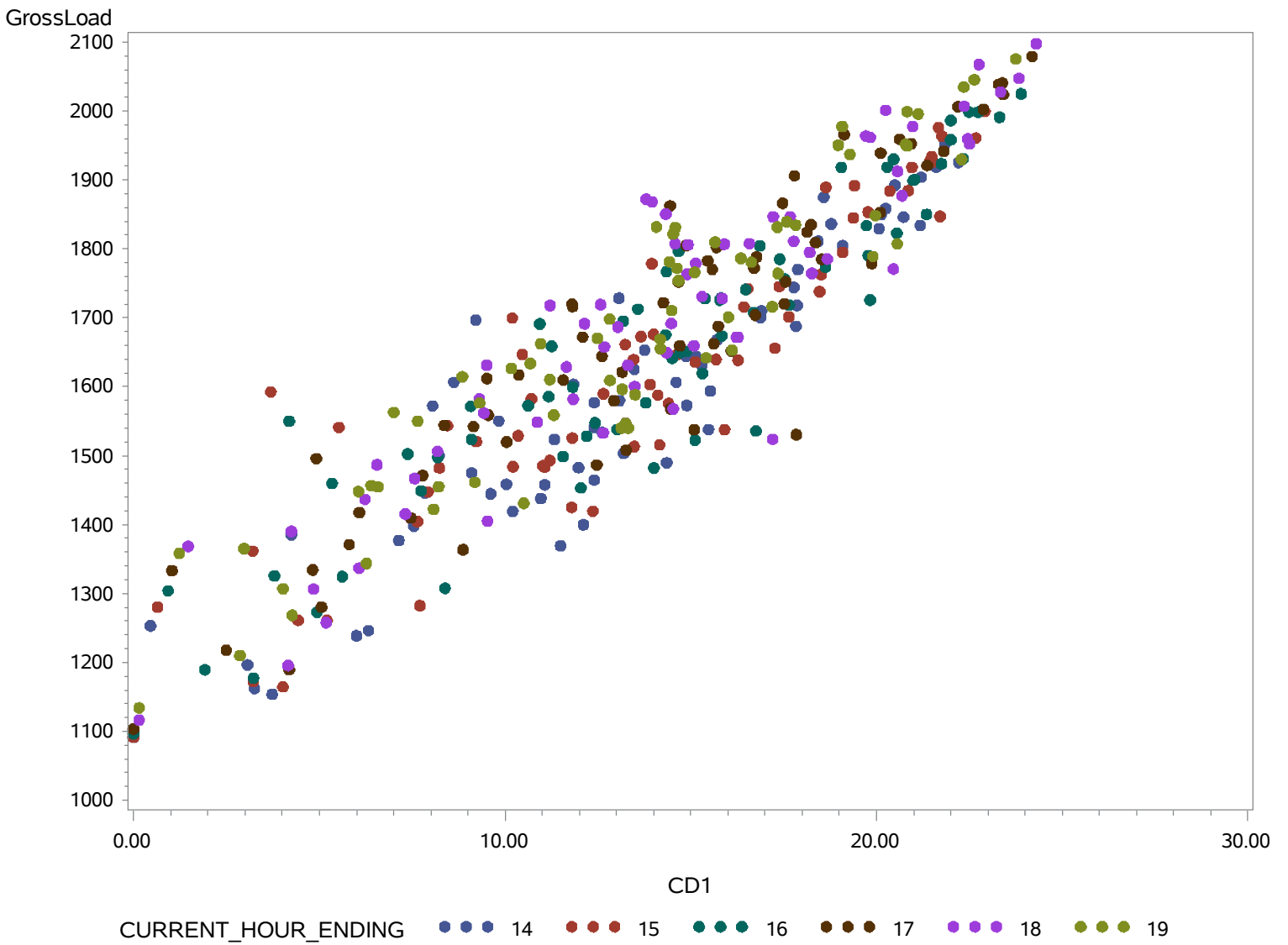
GEO\_NAME=EKPC year=2019



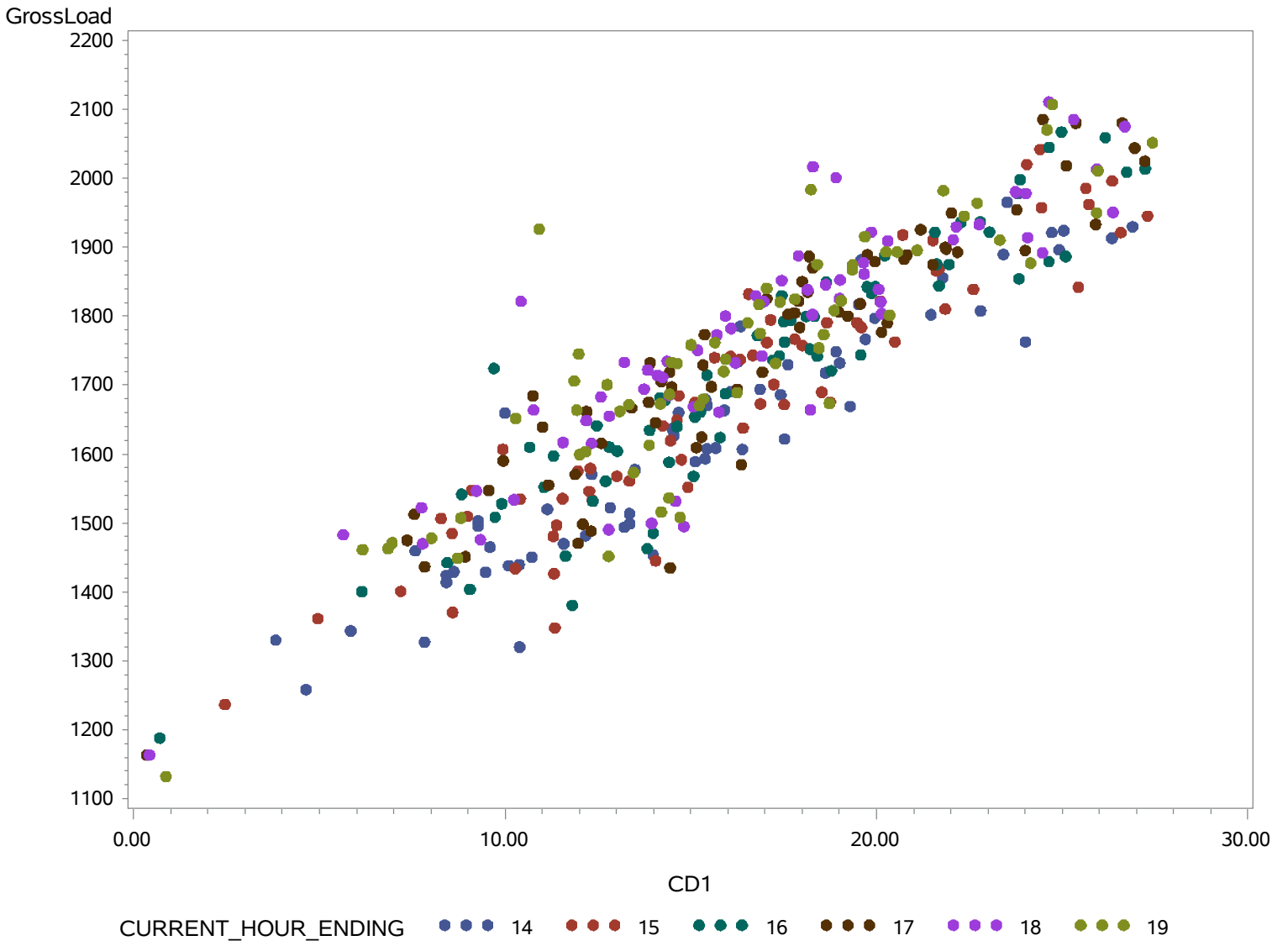
GEO\_NAME=EKPC year=2020



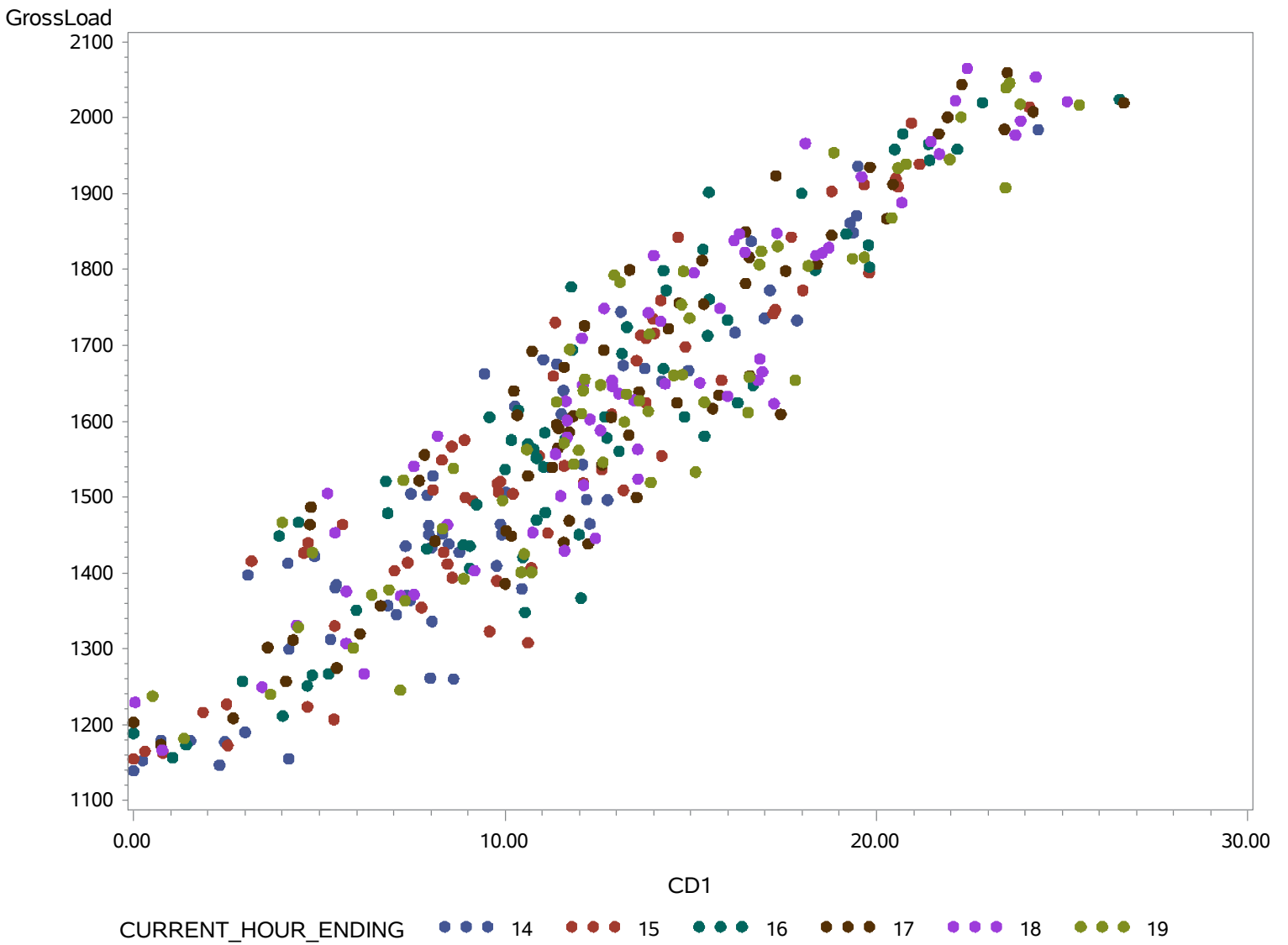
GEO\_NAME=EKPC year=2021



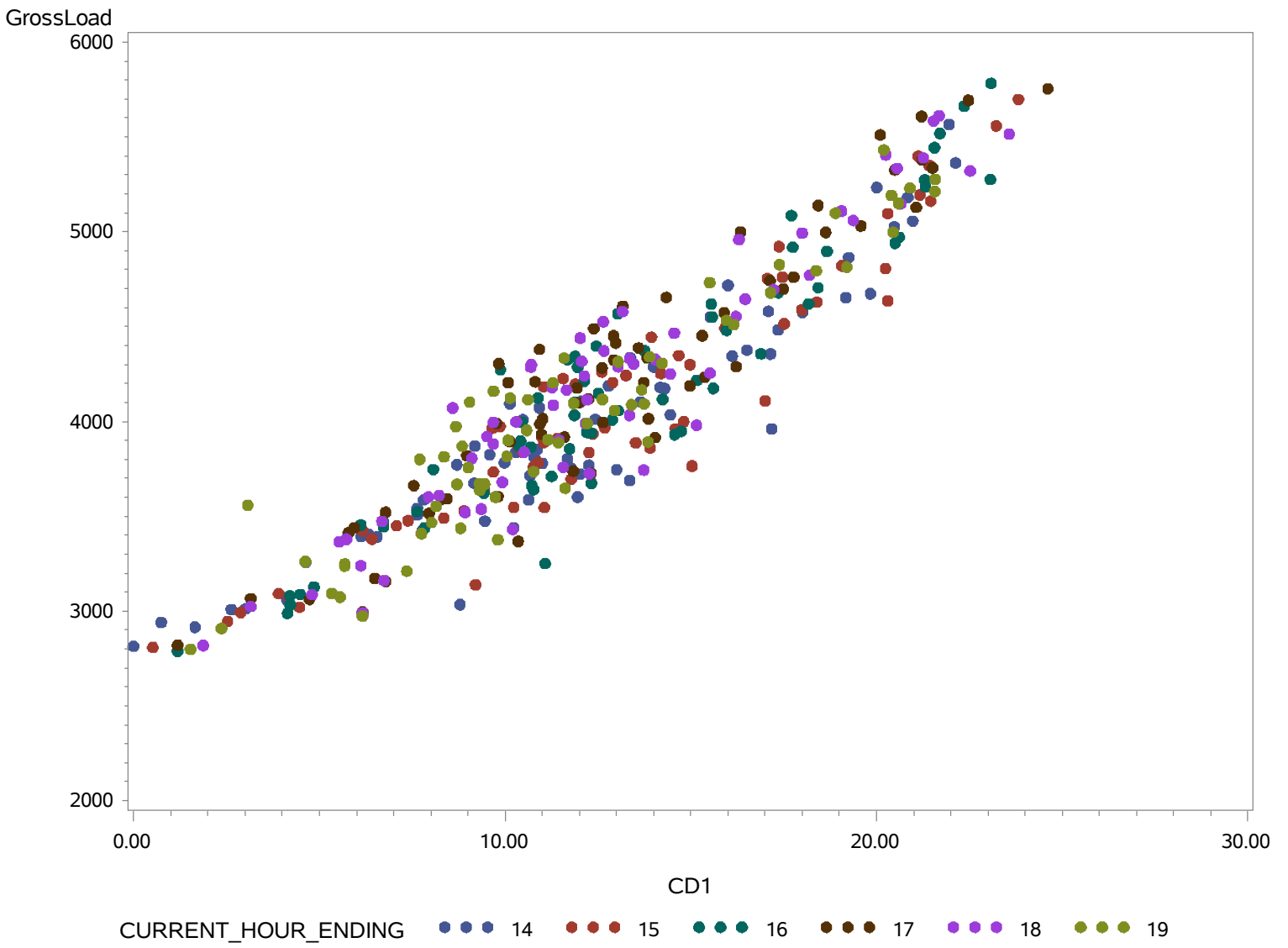
GEO\_NAME=EKPC year=2022



GEO\_NAME=EKPC year=2023

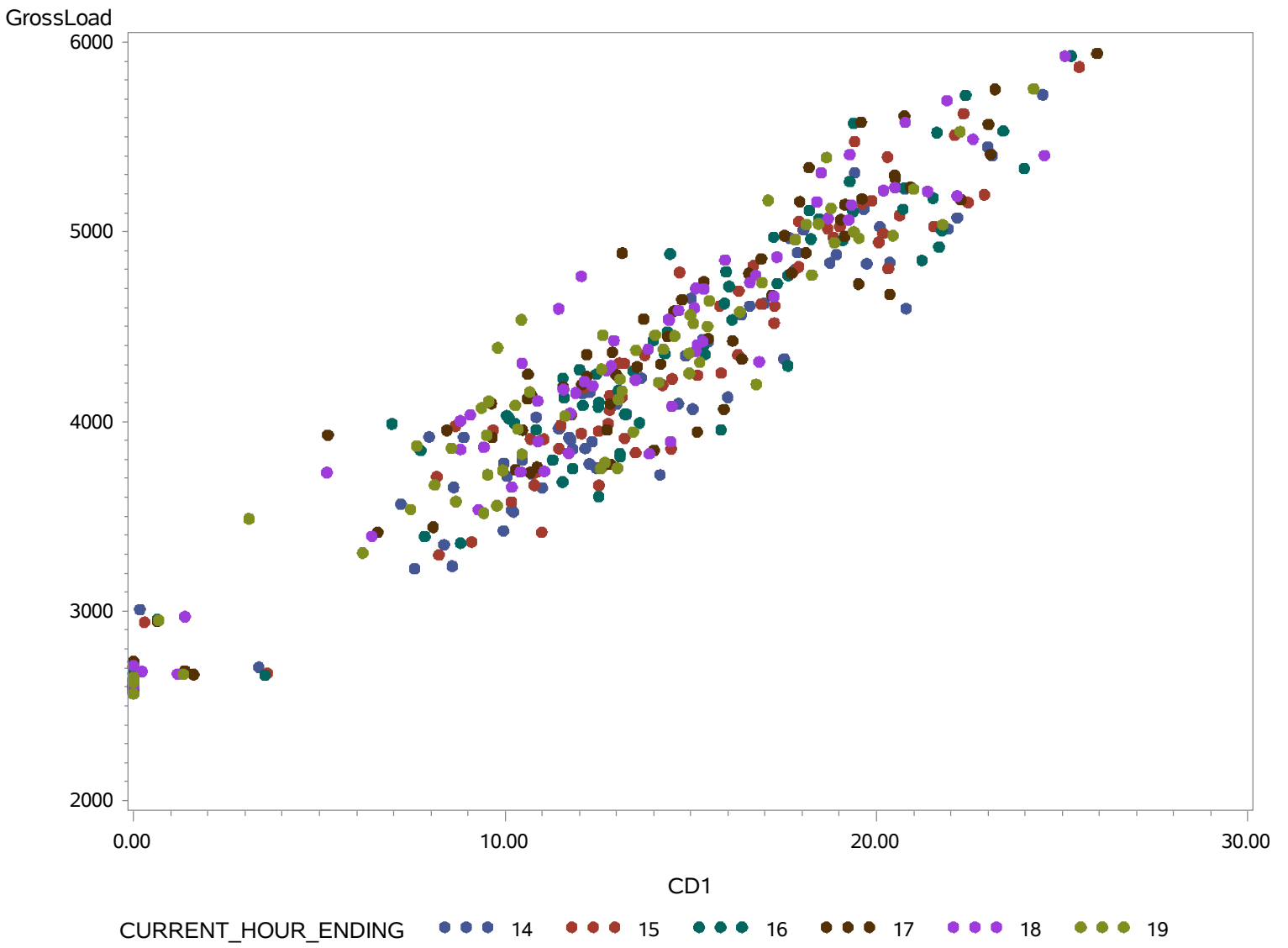


GEO\_NAME=JCPL year=2014

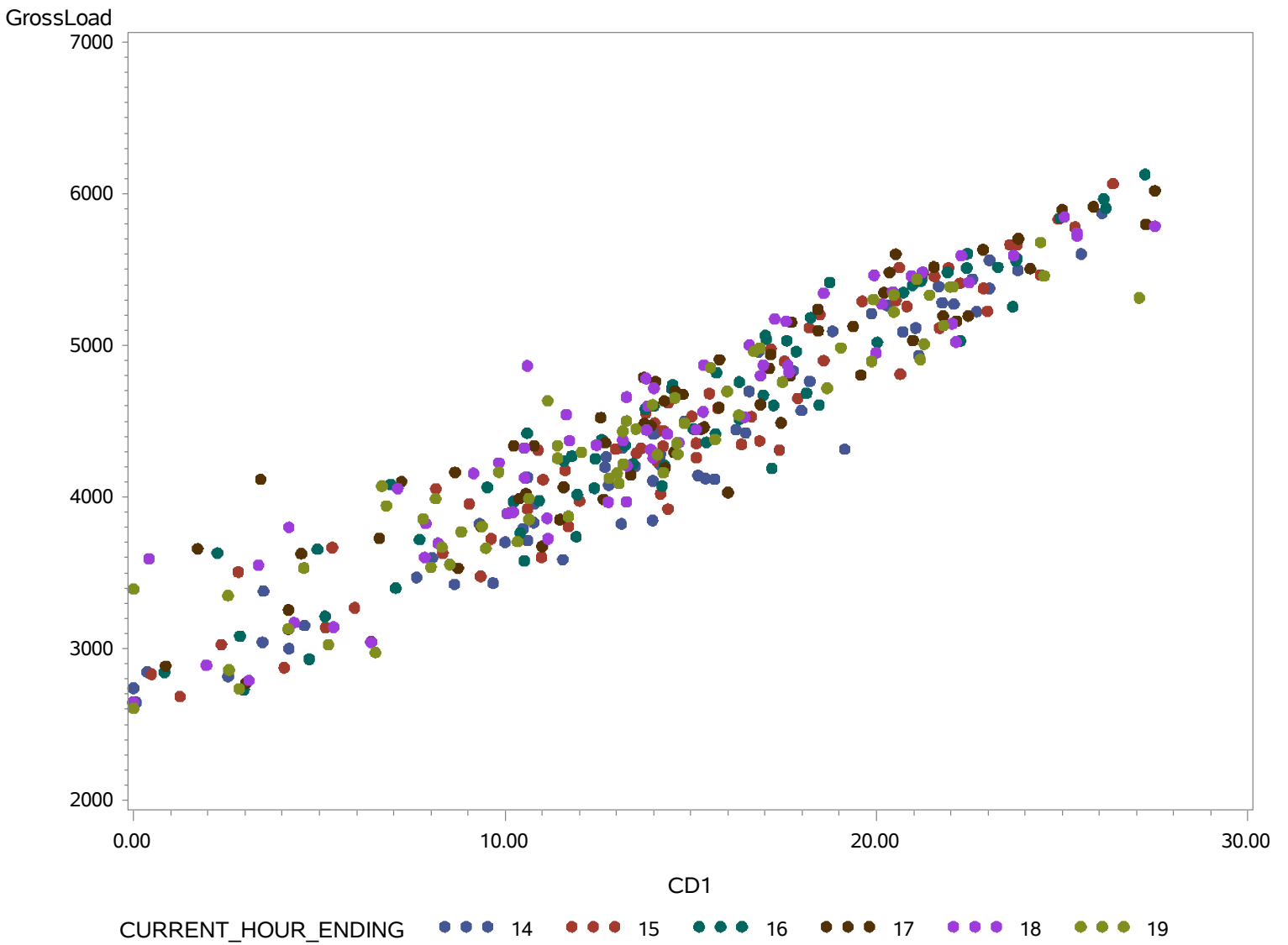




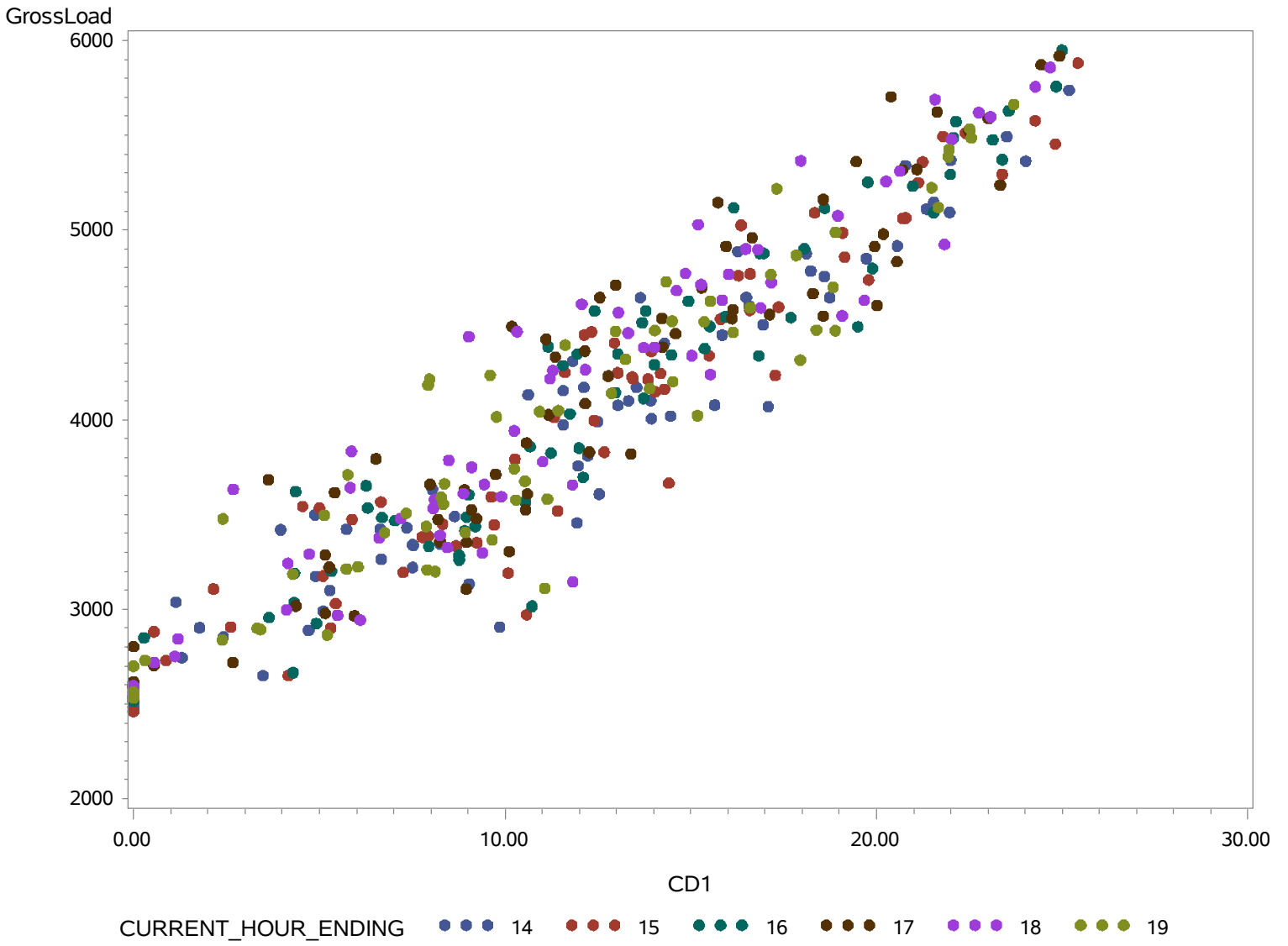
GEO\_NAME=JCPL year=2015



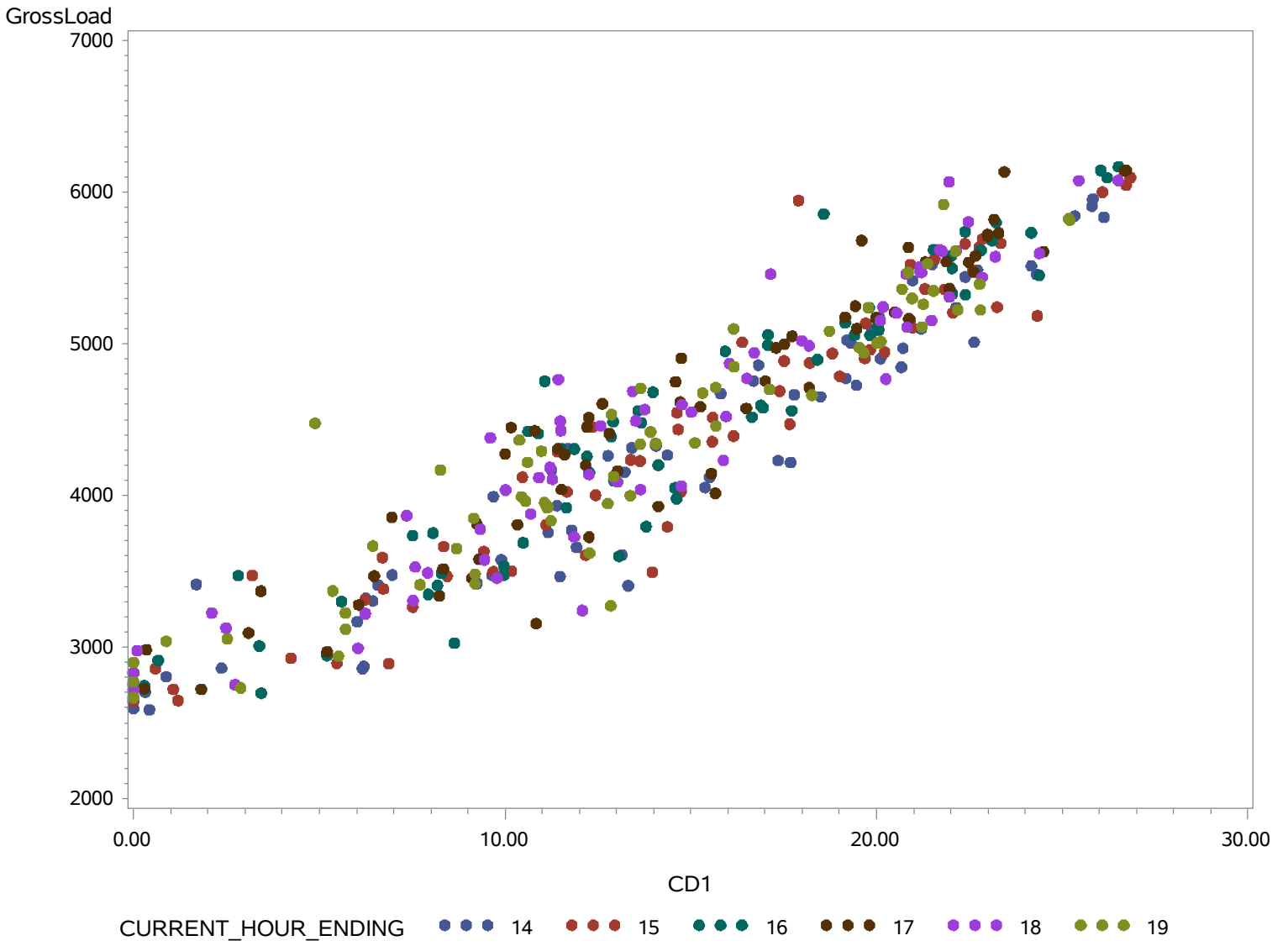
GEO\_NAME=JCPL year=2016



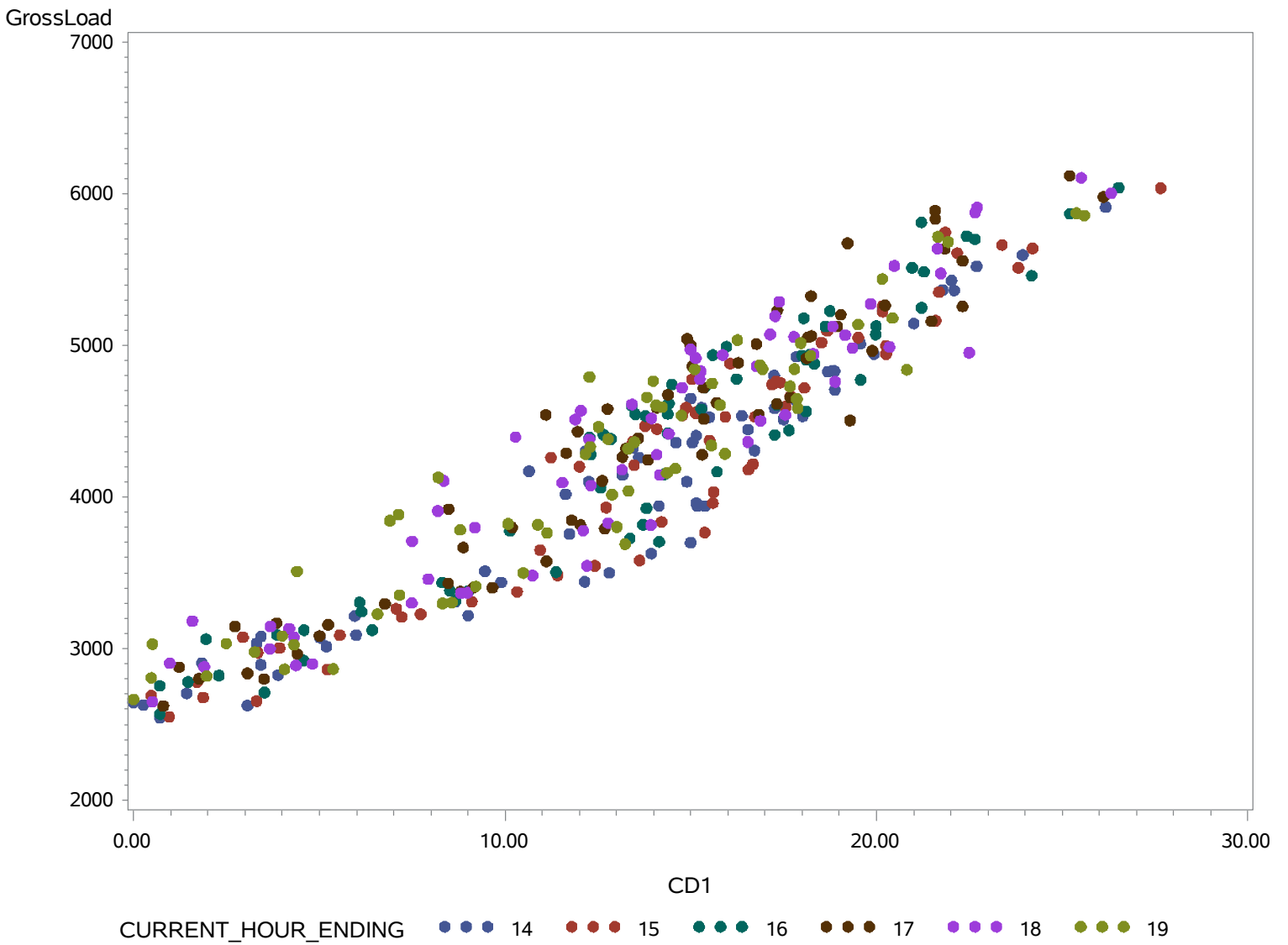
GEO\_NAME=JCPL year=2017



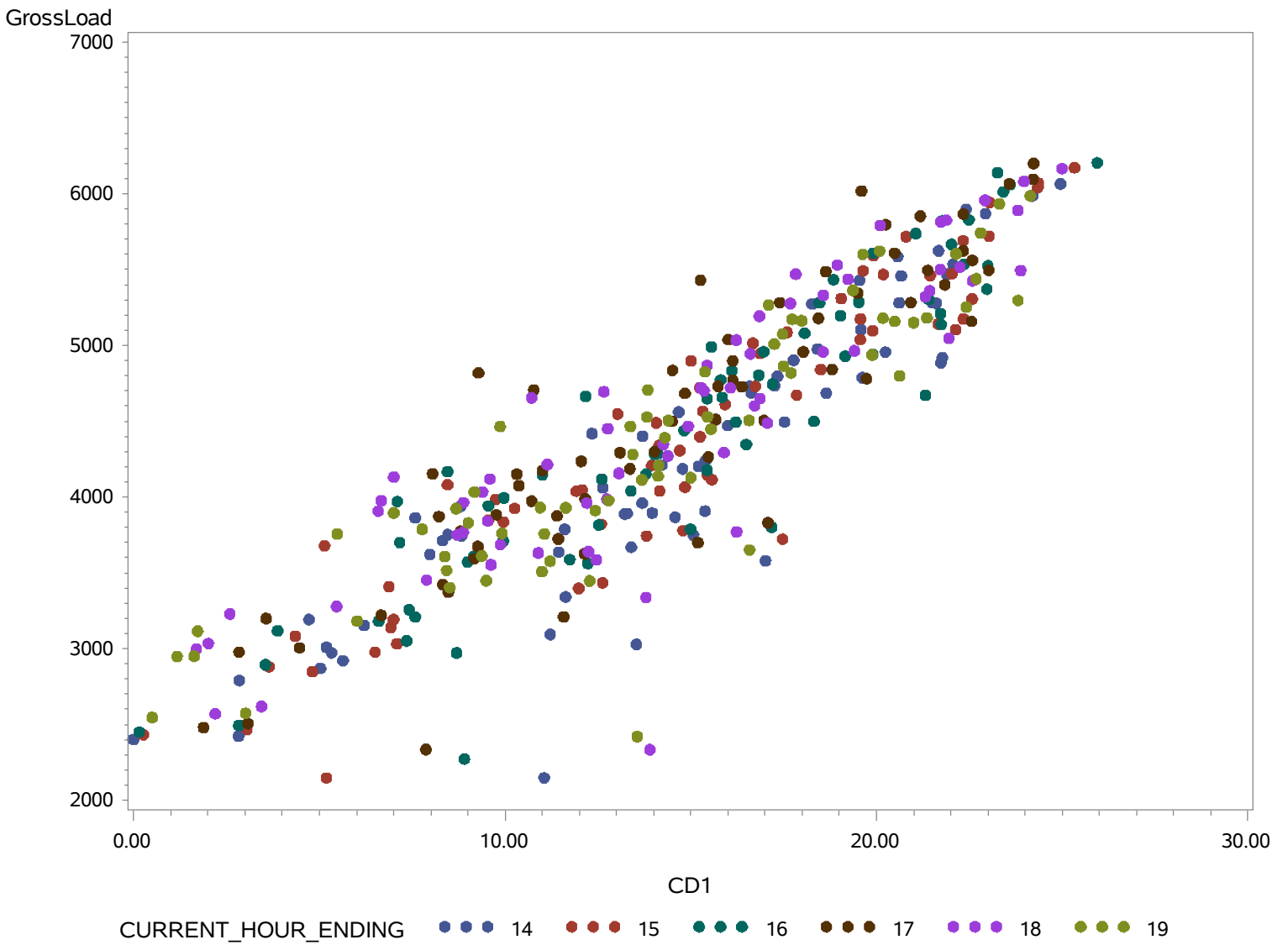
GEO\_NAME=JCPL year=2018



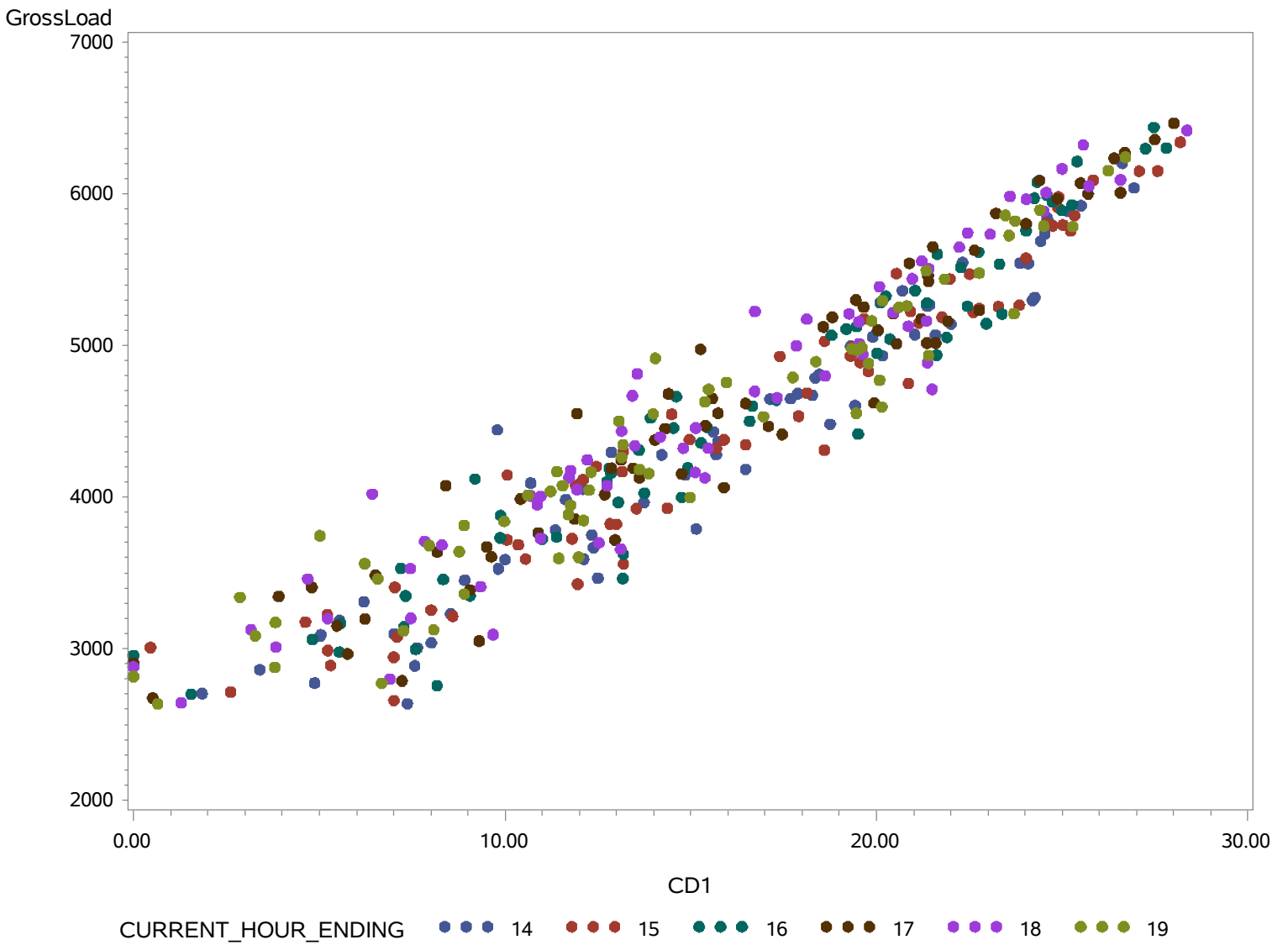
GEO\_NAME=JCPL year=2019



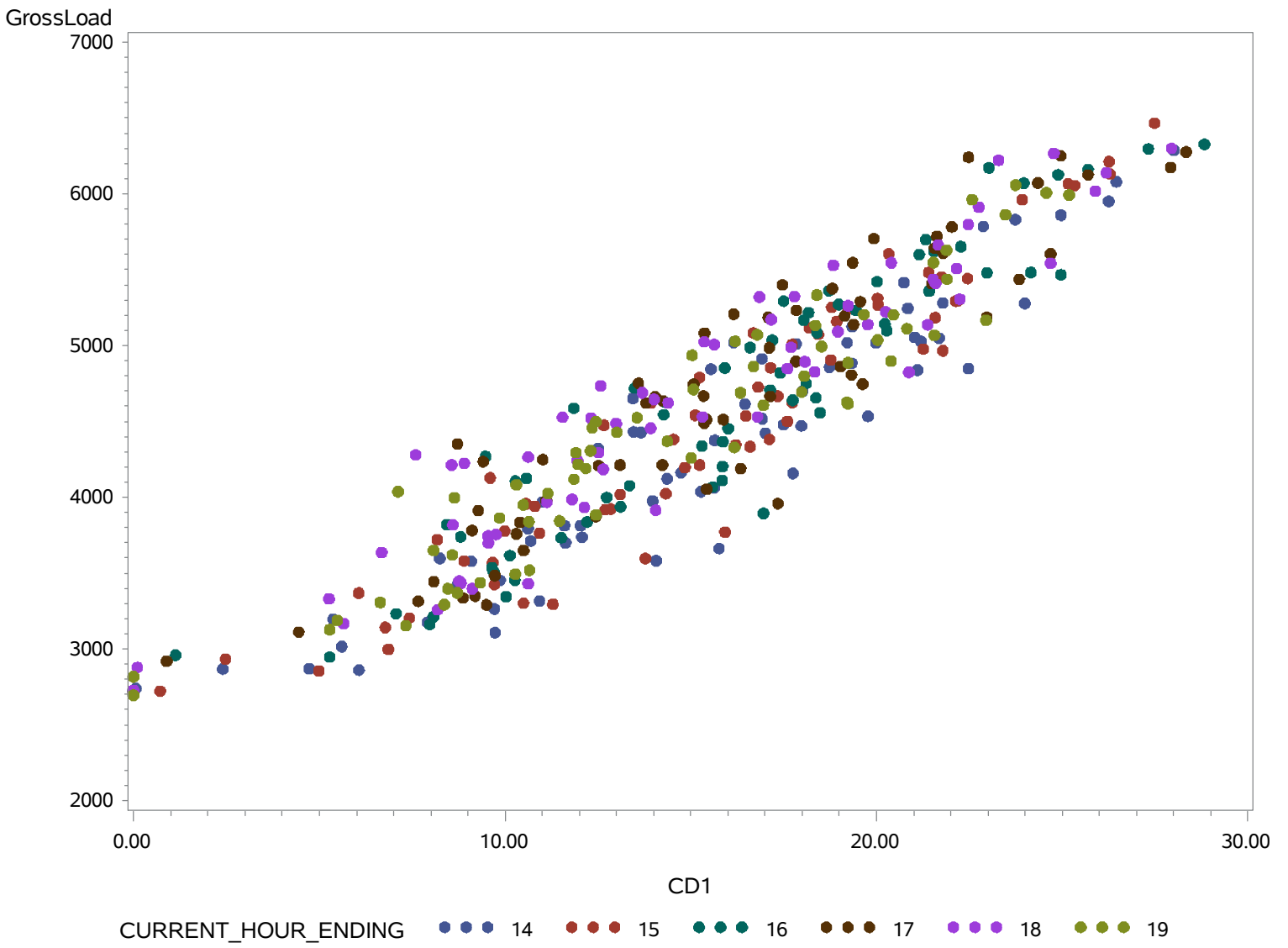
GEO\_NAME=JCPL year=2020



GEO\_NAME=JCPL year=2021

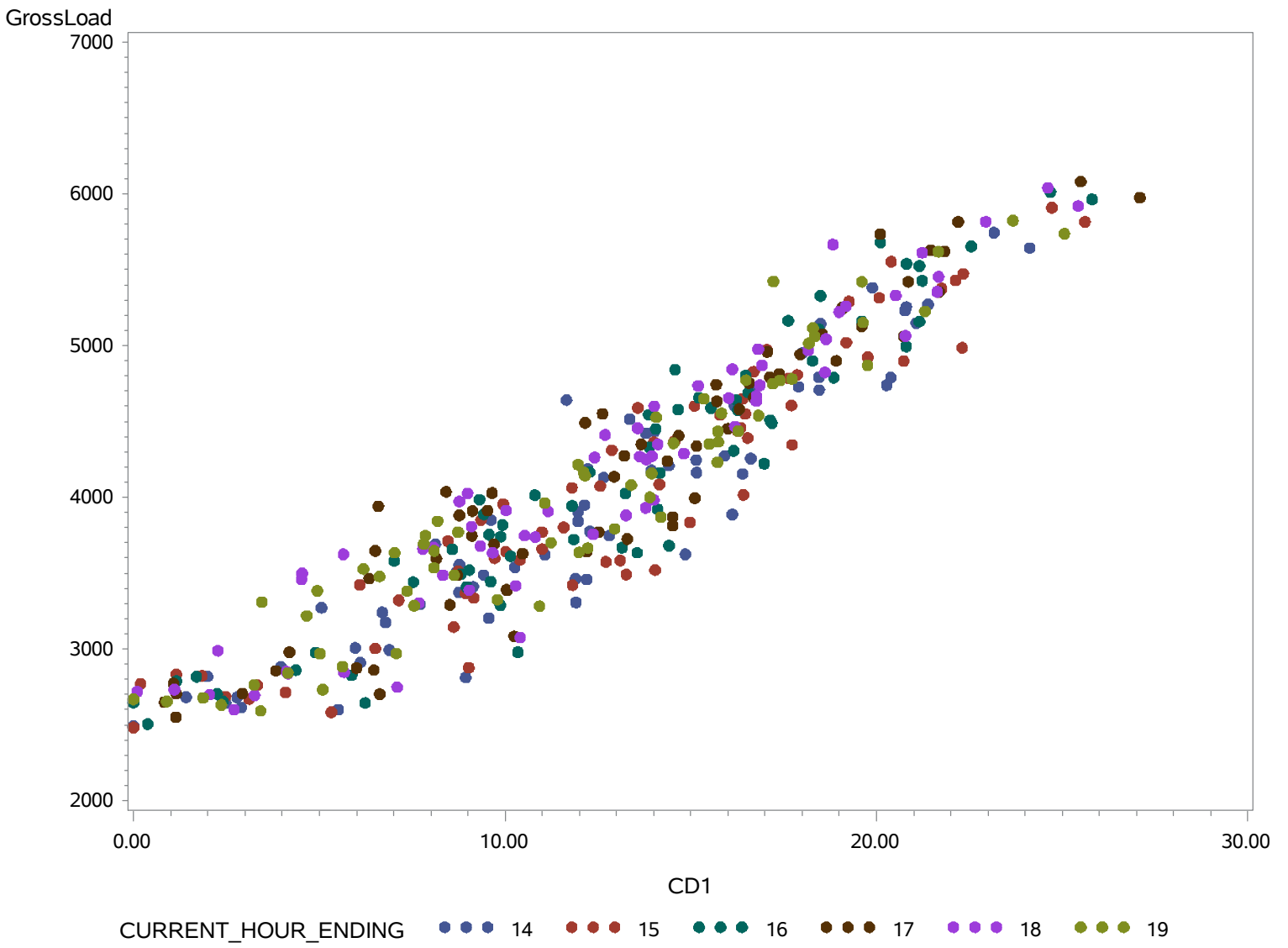


GEO\_NAME=JCPL year=2022

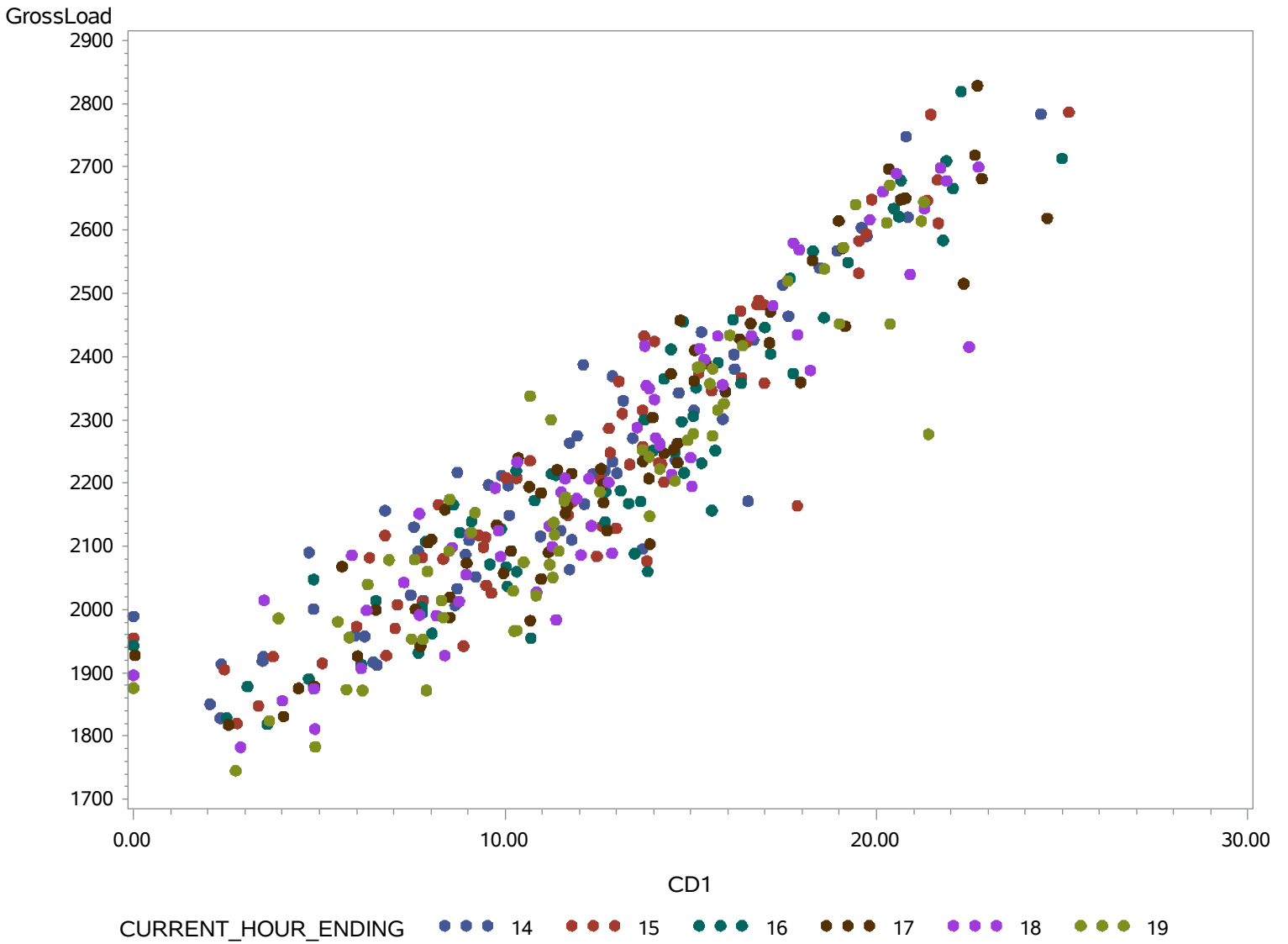




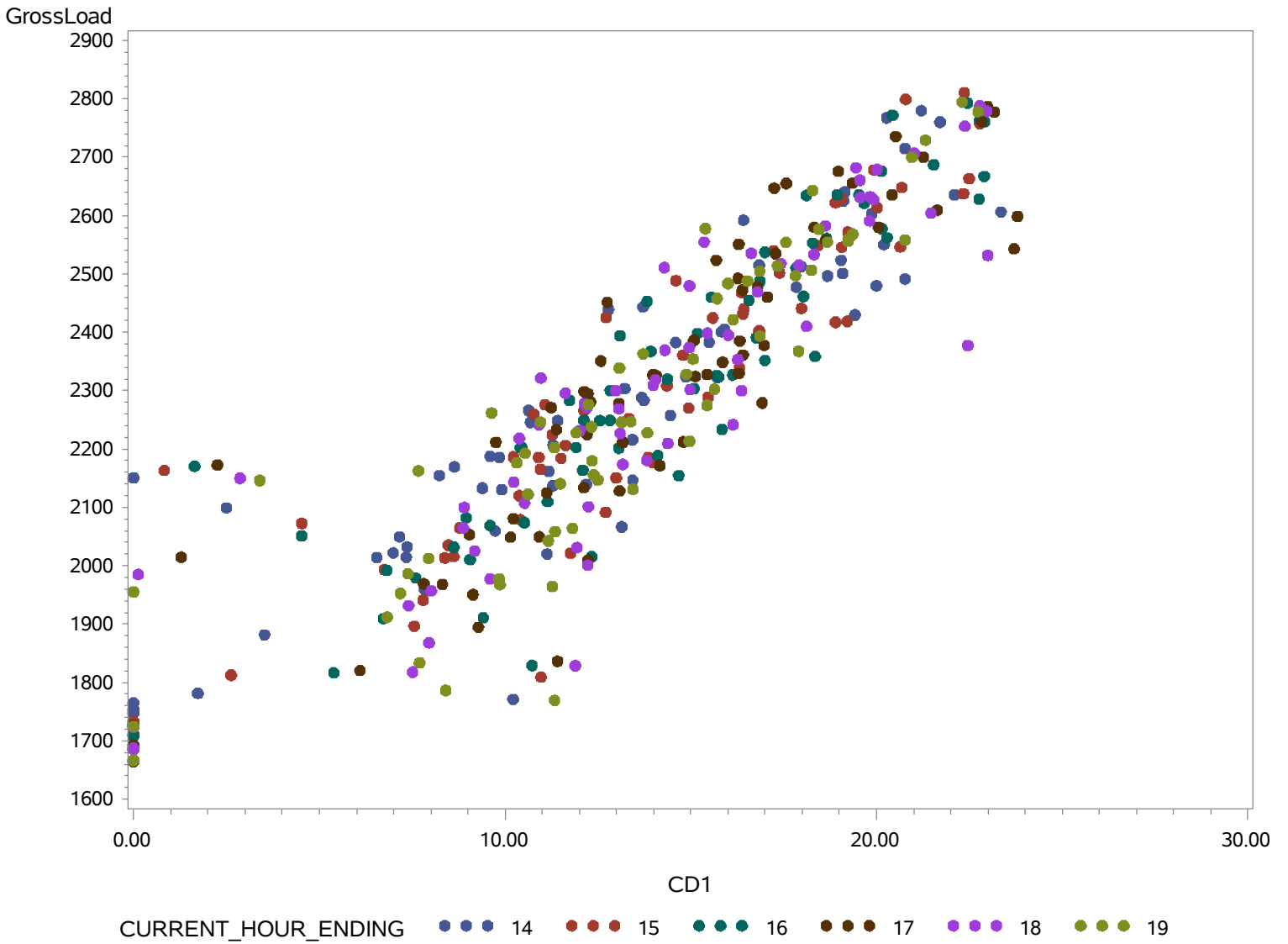
GEO\_NAME=JCPL year=2023



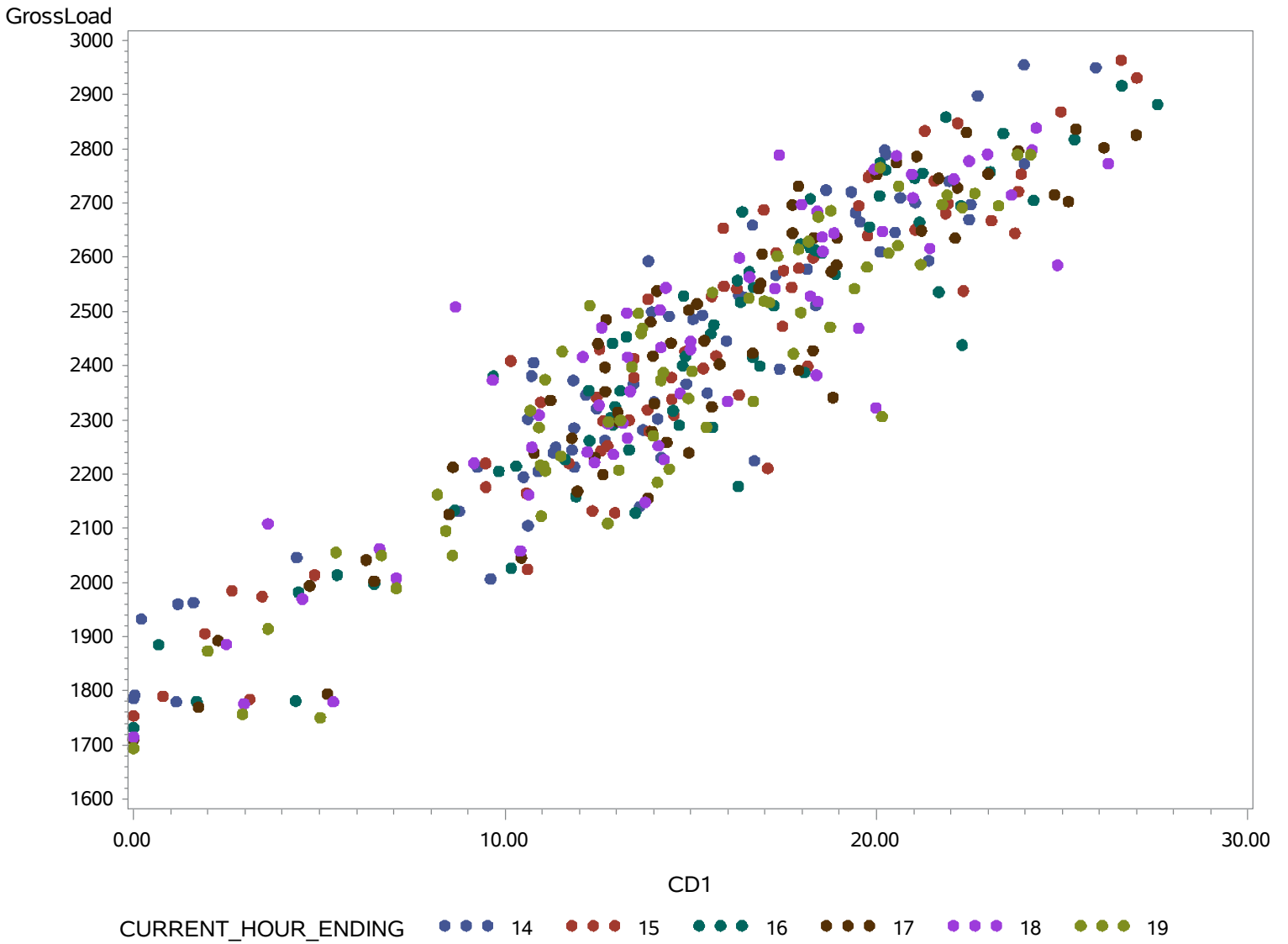
GEO\_NAME=METED year=2014



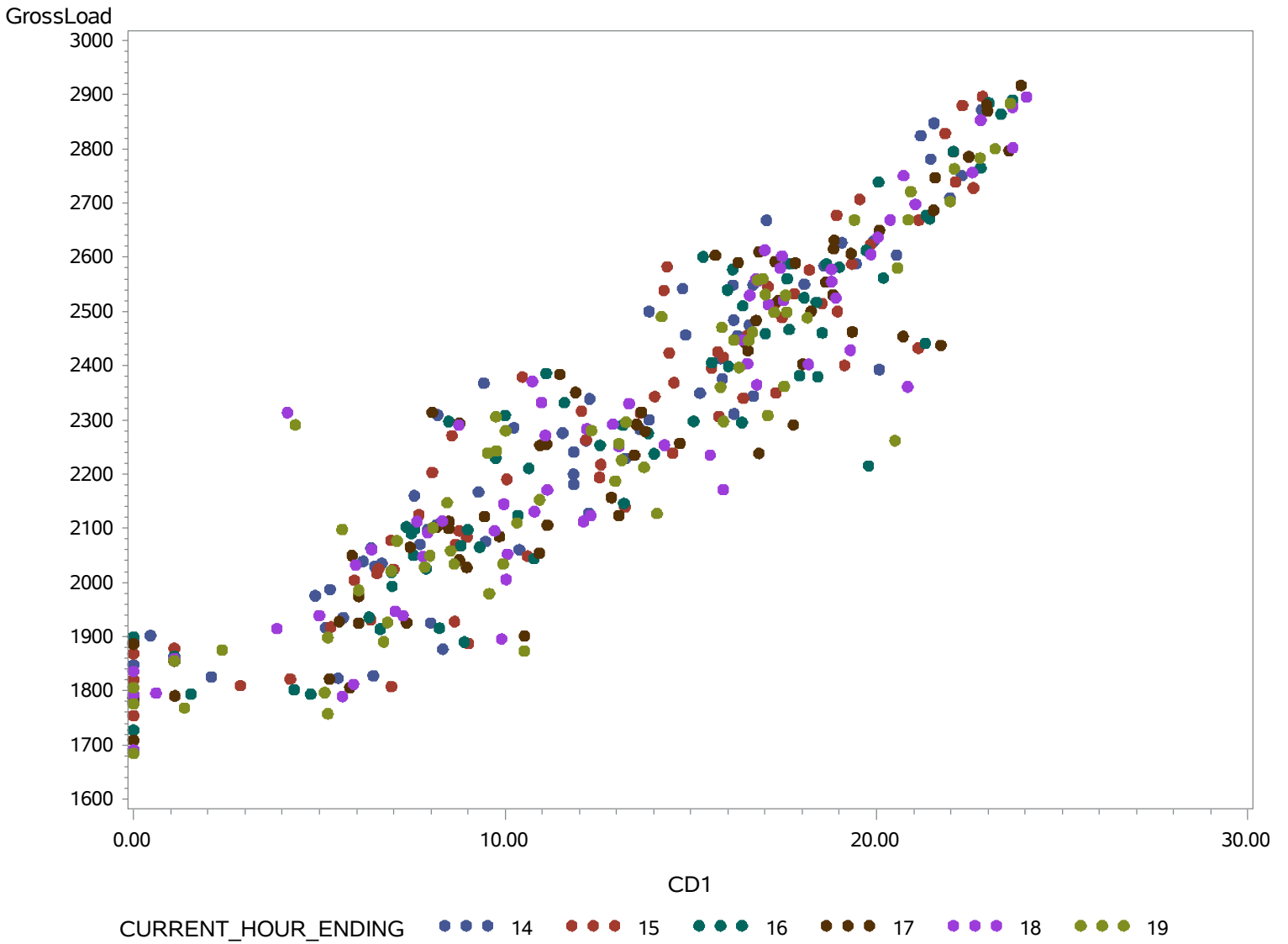
GEO\_NAME=METED year=2015



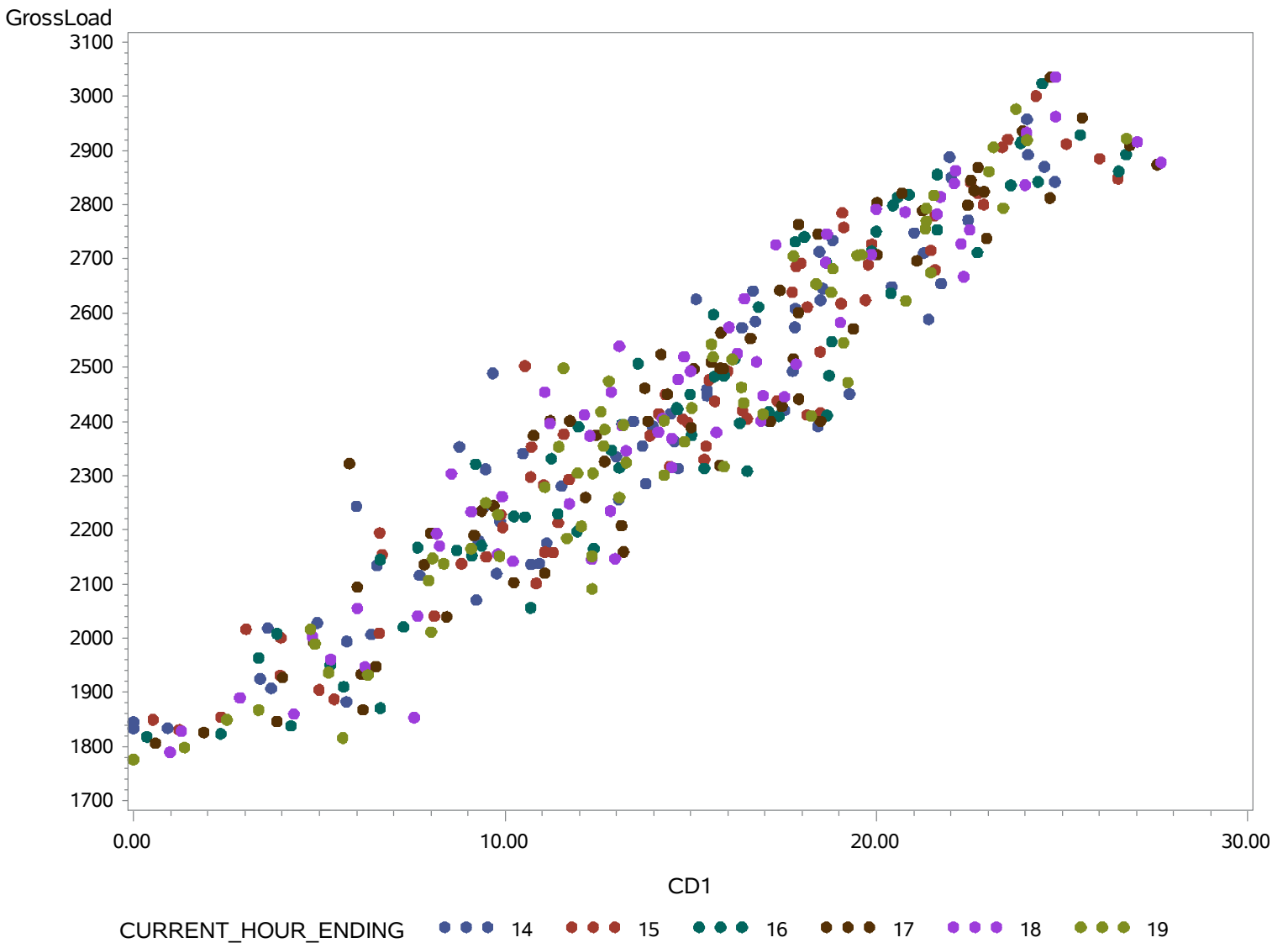
GEO\_NAME=METED year=2016



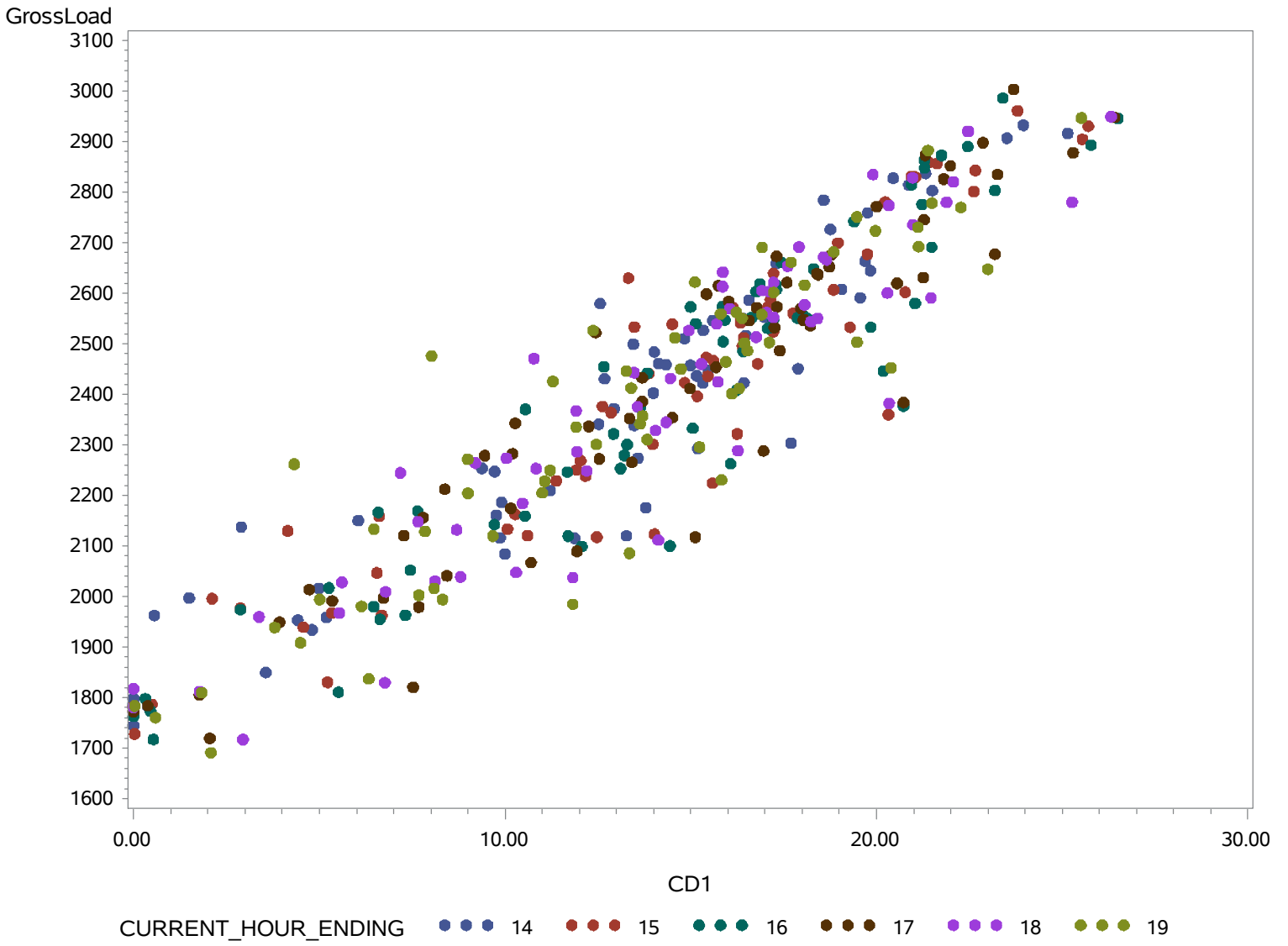
GEO\_NAME=METED year=2017



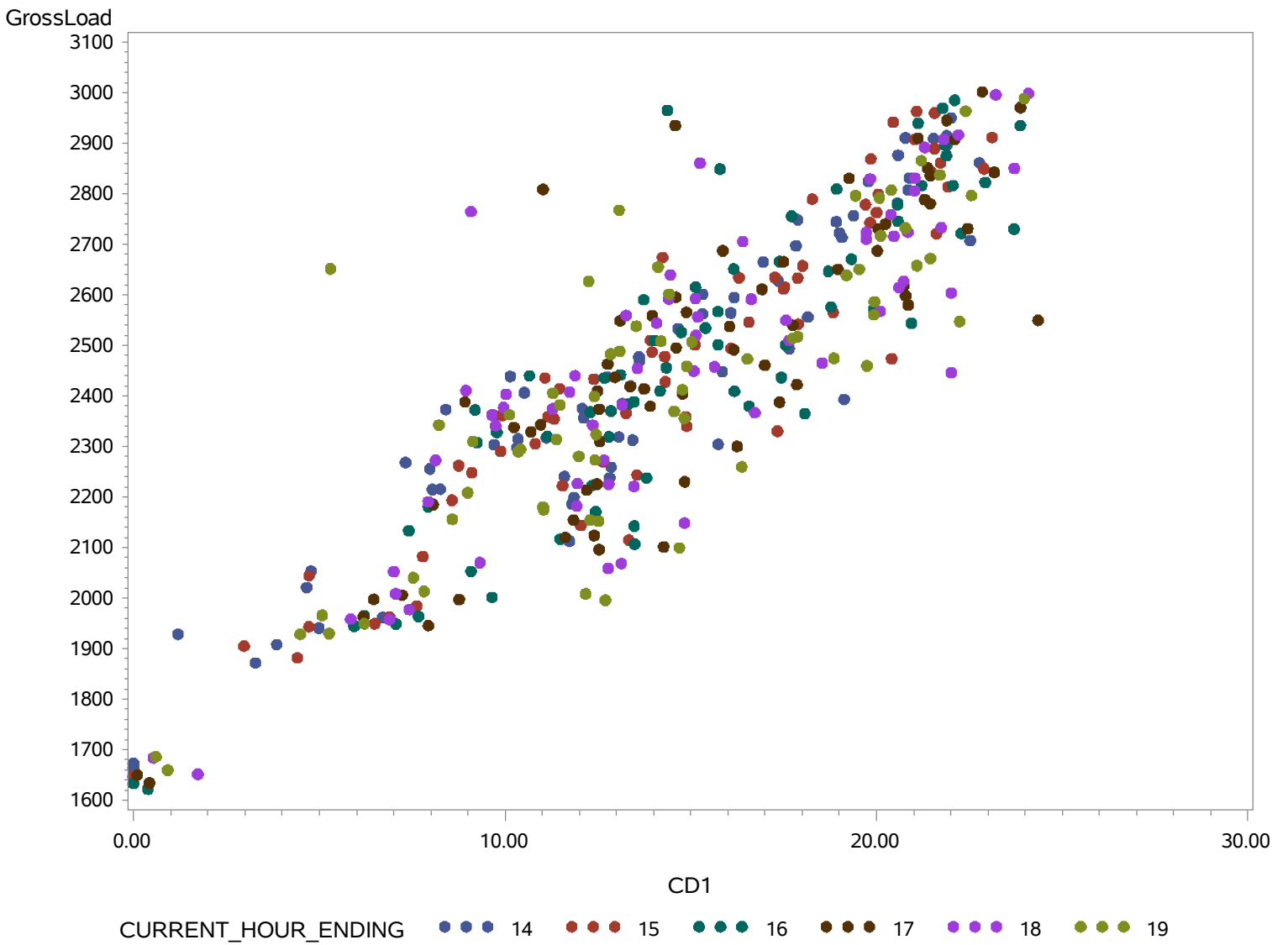
GEO\_NAME=METED year=2018



GEO\_NAME=METED year=2019

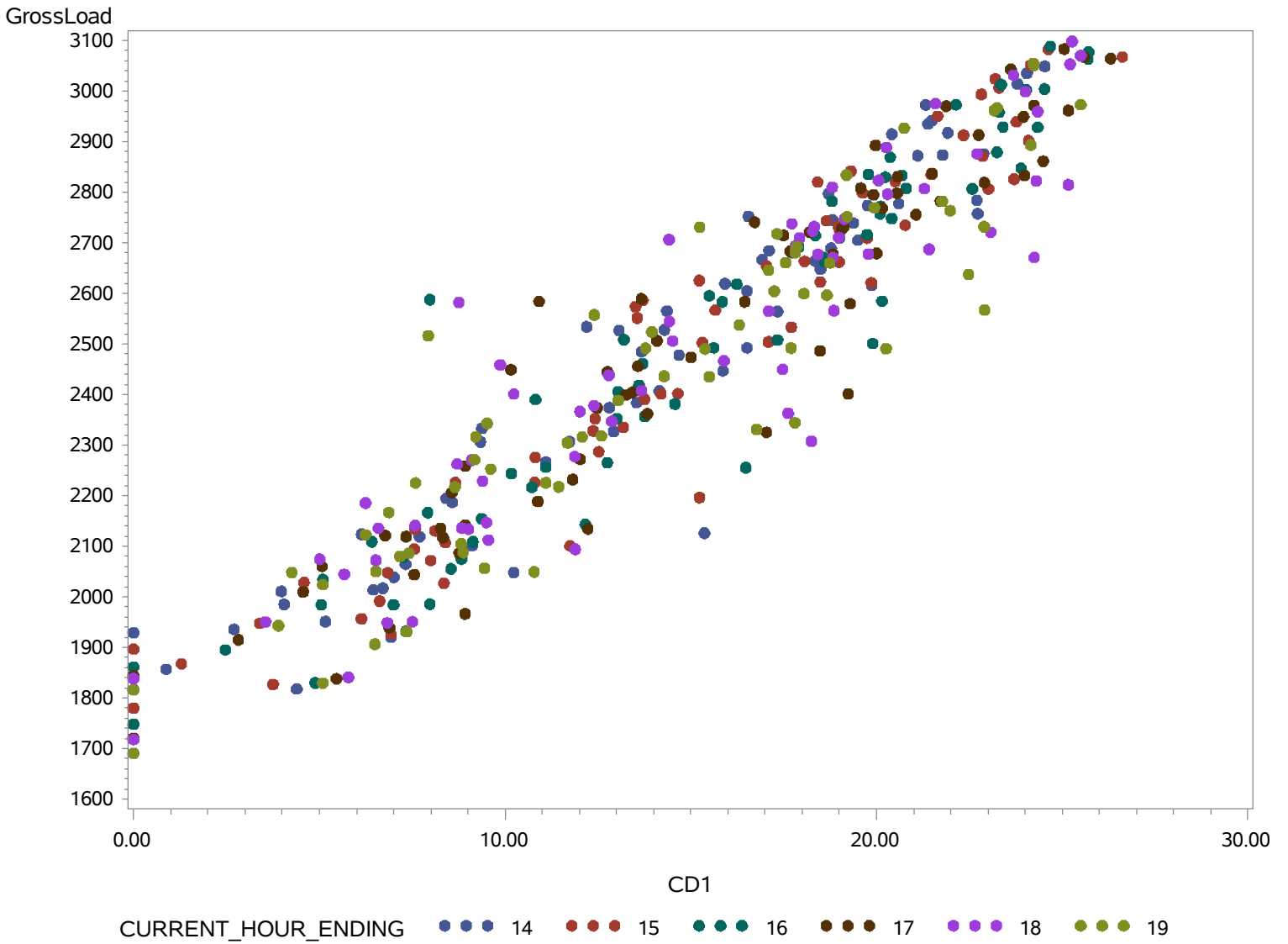


GEO\_NAME=METED year=2020

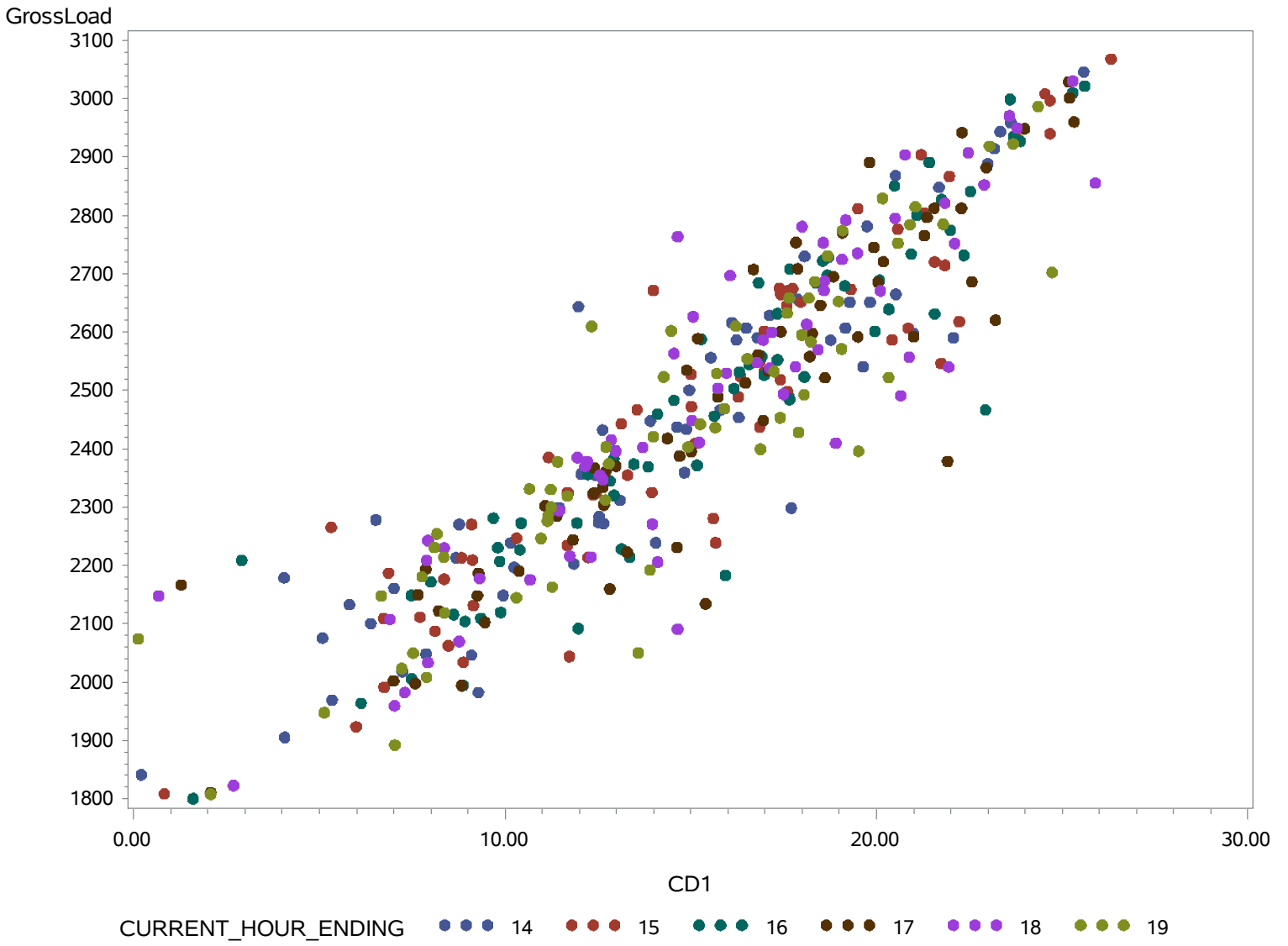




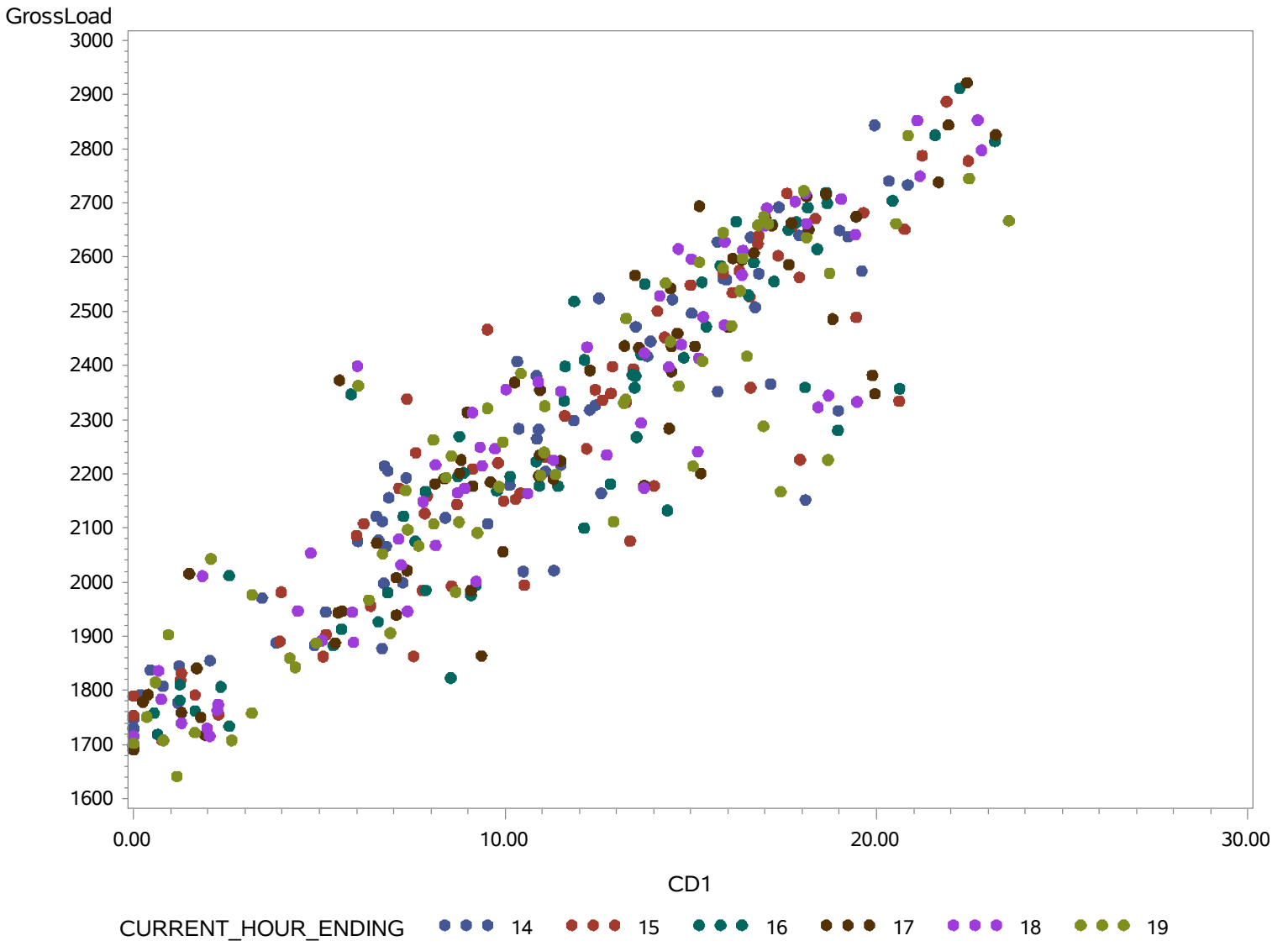
GEO\_NAME=METED year=2021



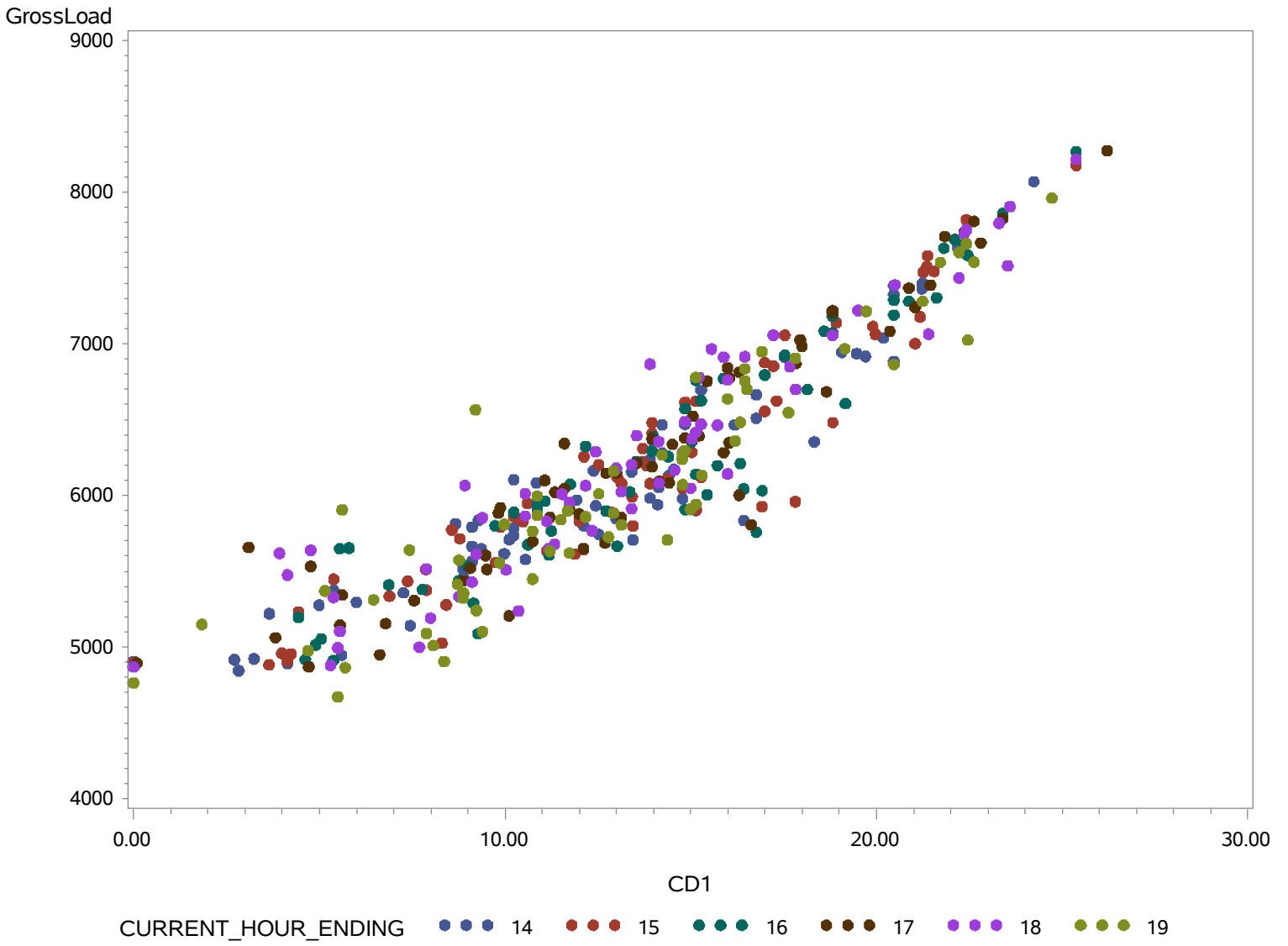
GEO\_NAME=METED year=2022



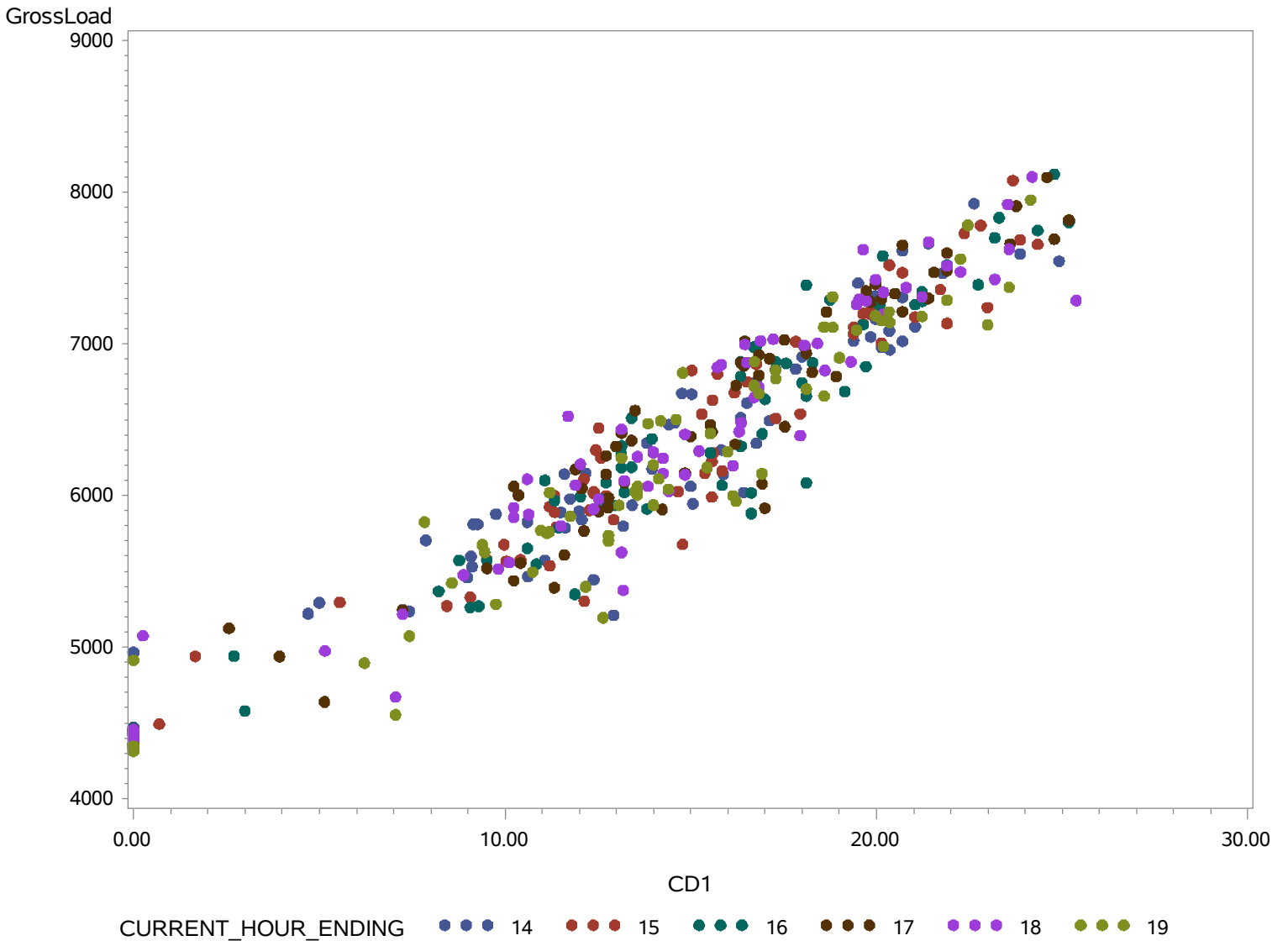
GEO\_NAME=METED year=2023



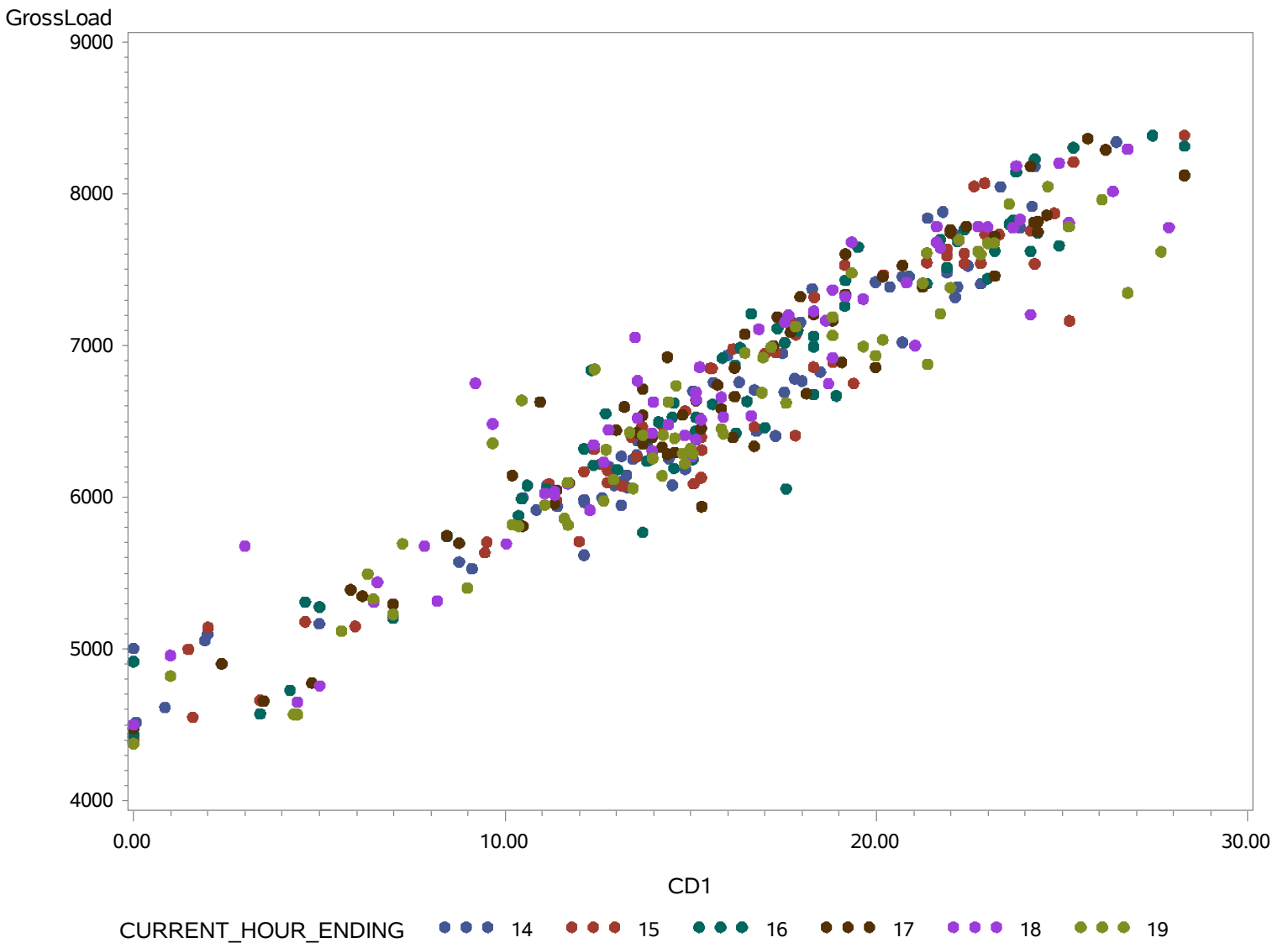
GEO\_NAME=PECO year=2014



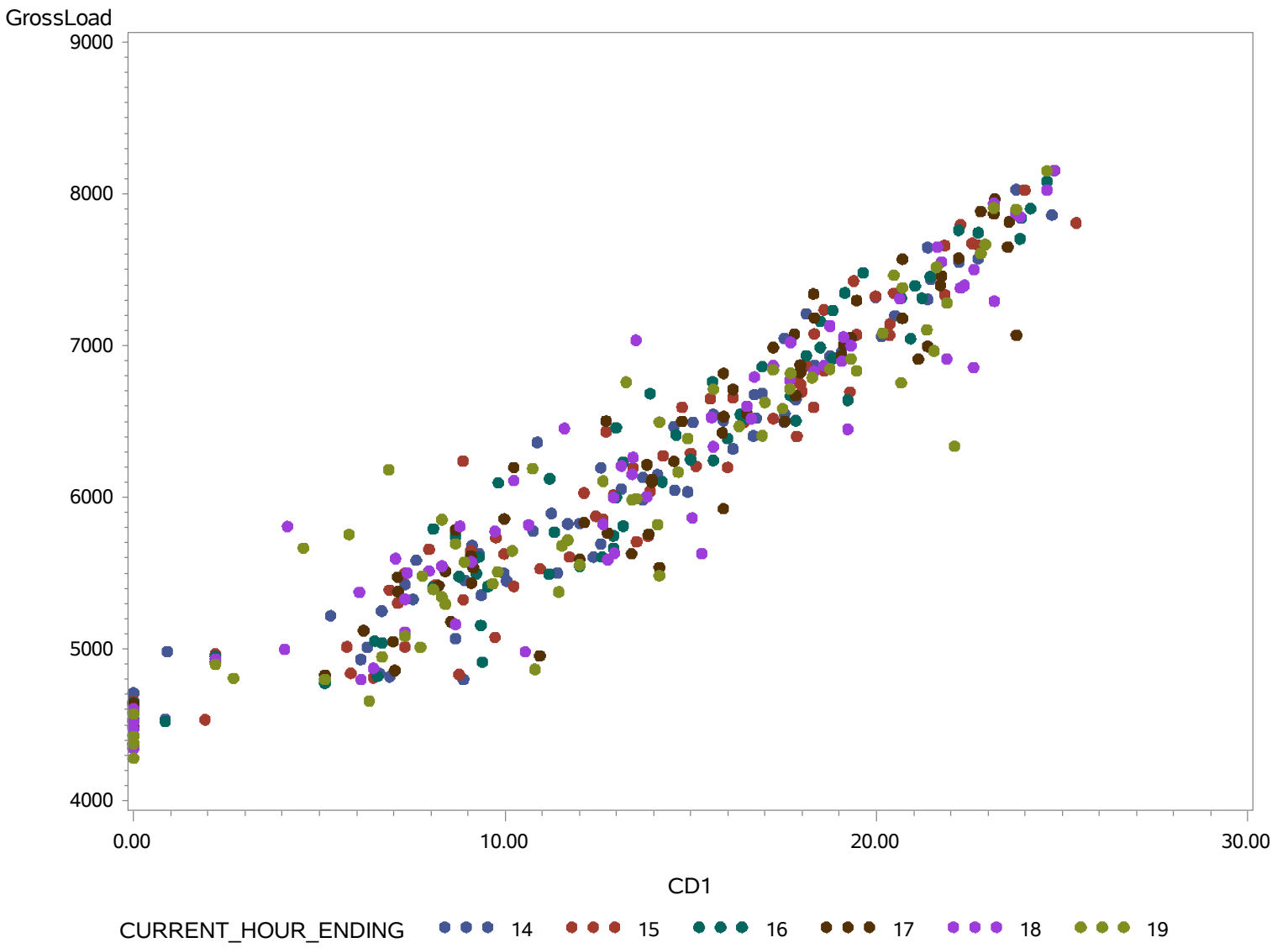
GEO\_NAME=PECO year=2015



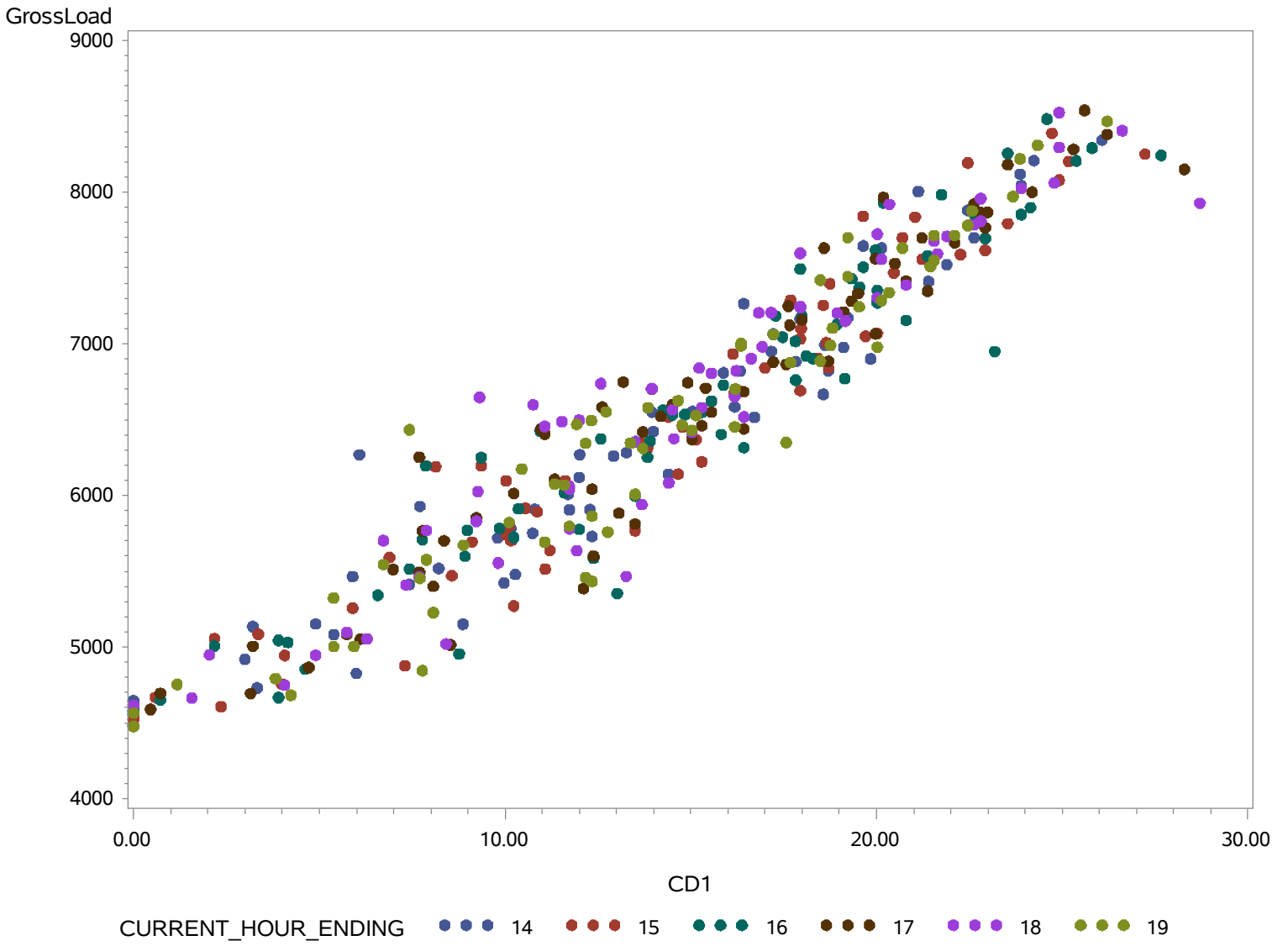
GEO\_NAME=PECO year=2016



GEO\_NAME=PECO year=2017

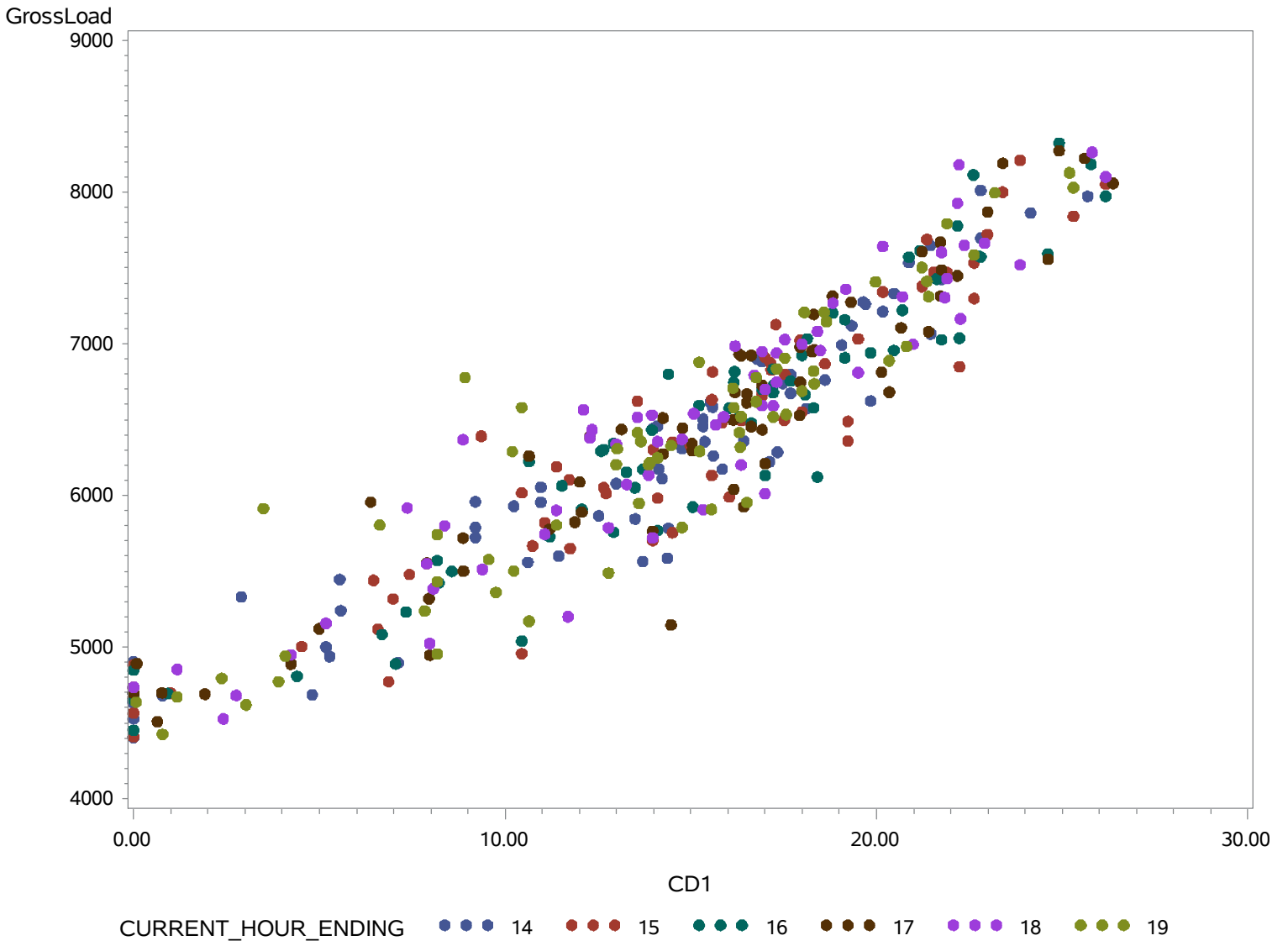


GEO\_NAME=PECO year=2018

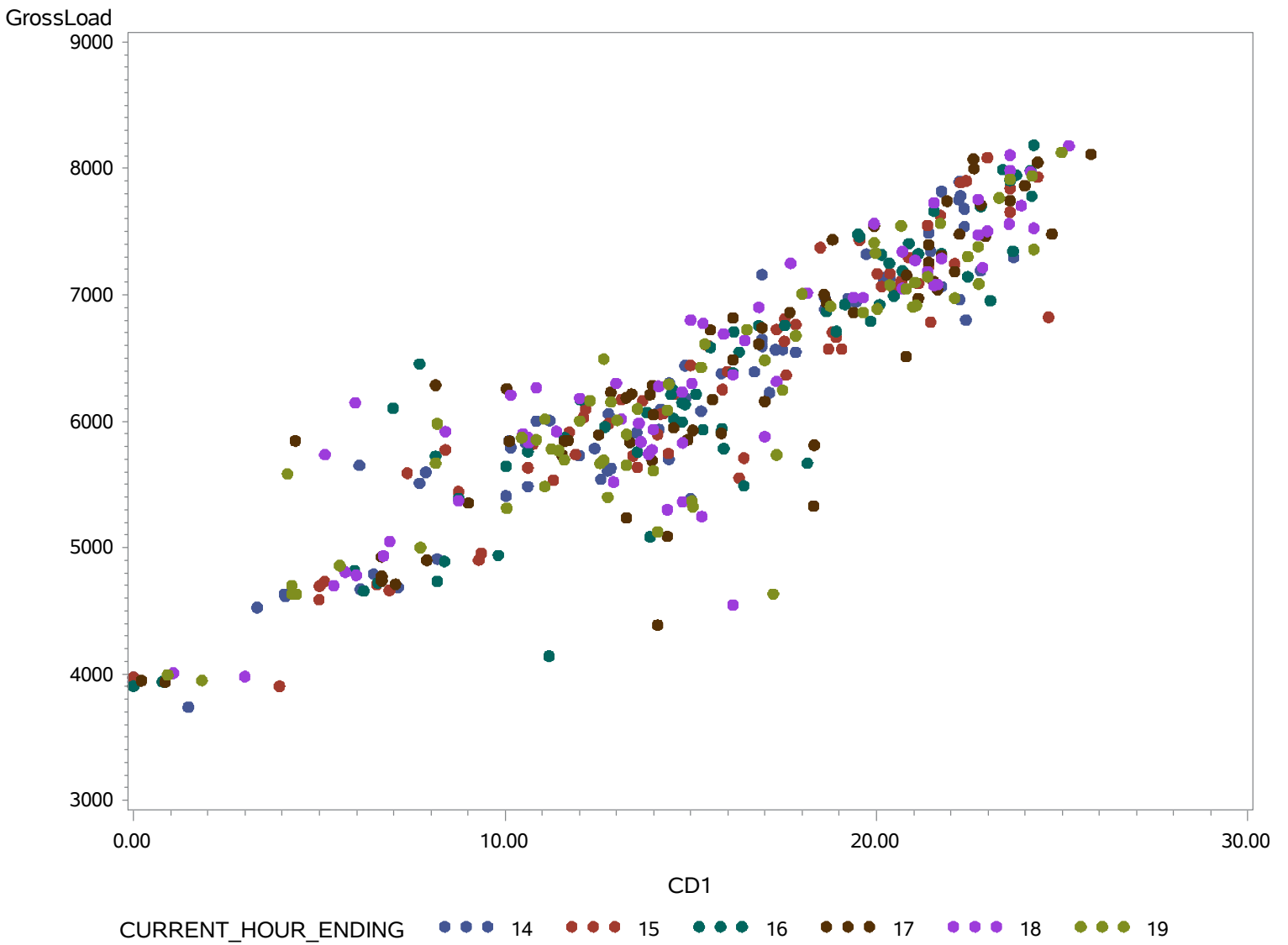




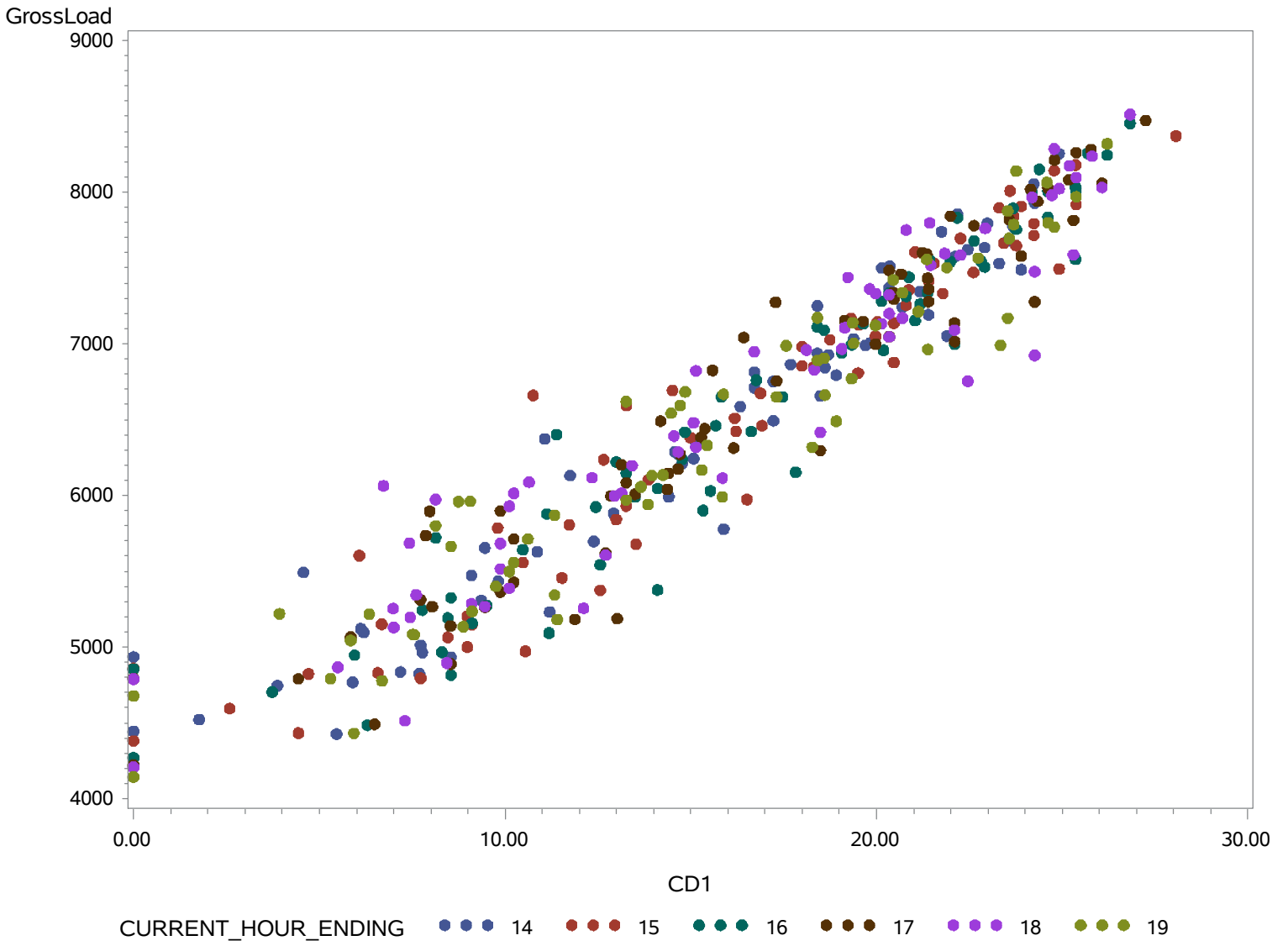
GEO\_NAME=PECO year=2019



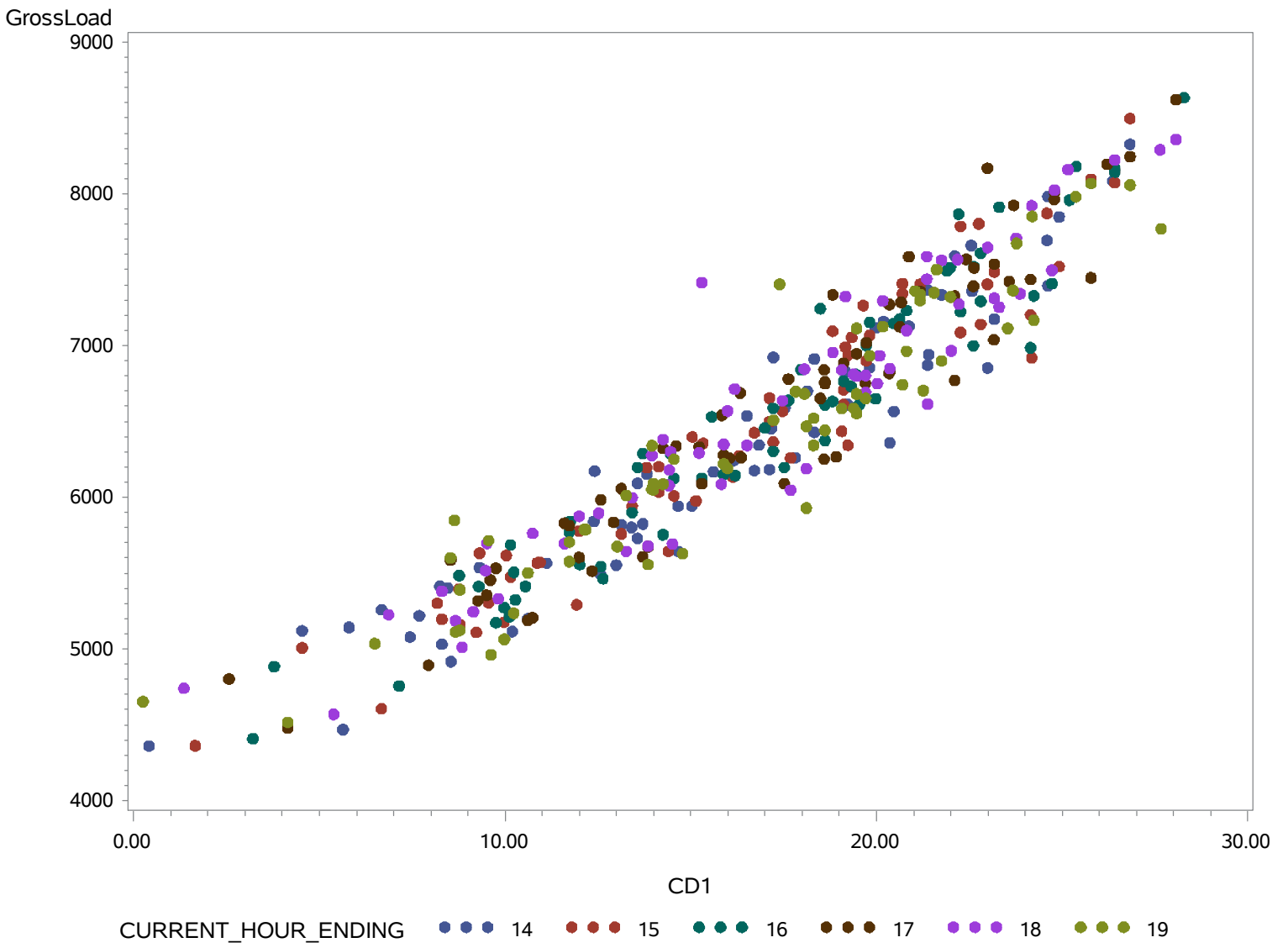
GEO\_NAME=PECO year=2020



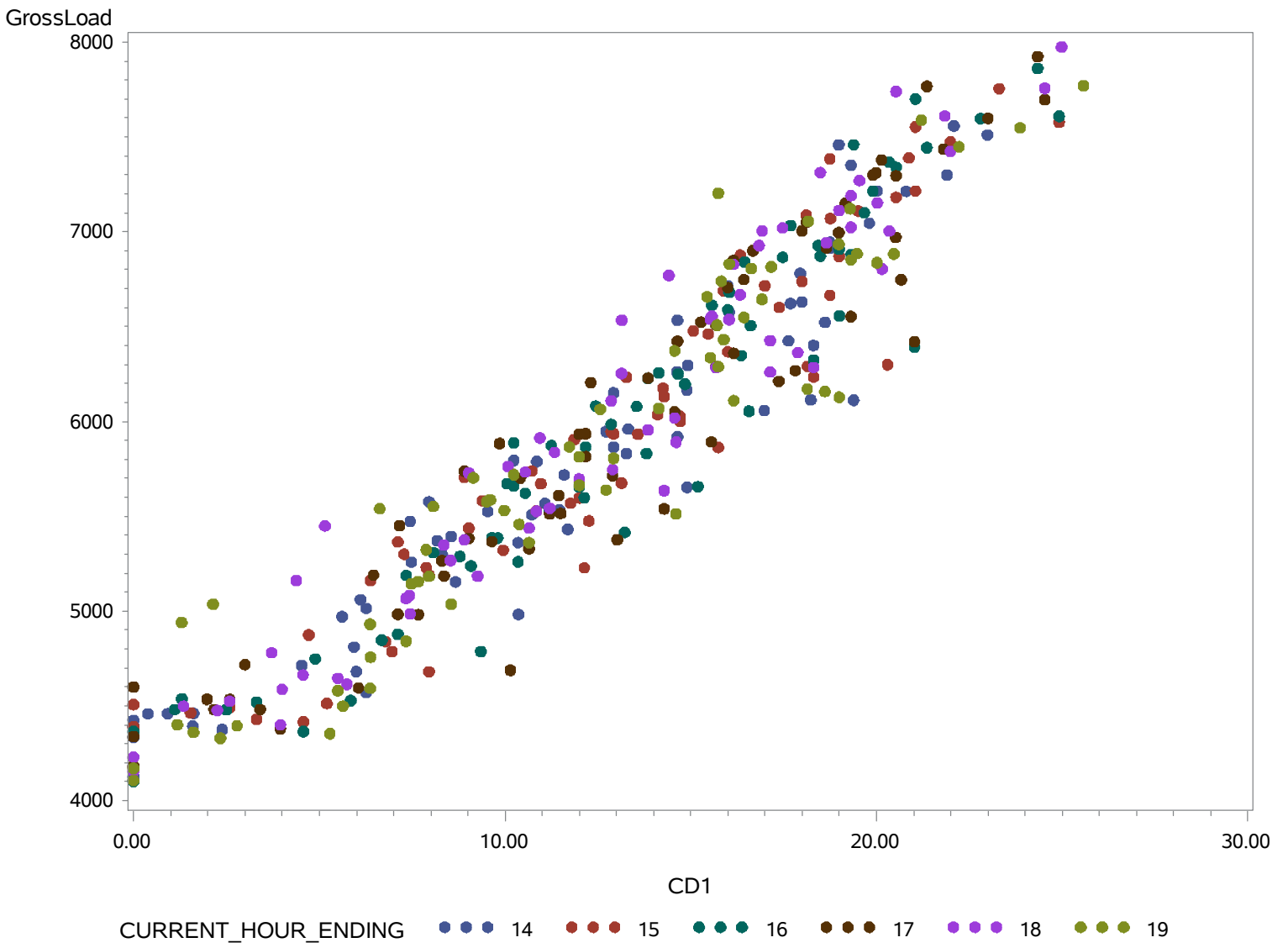
GEO\_NAME=PECO year=2021



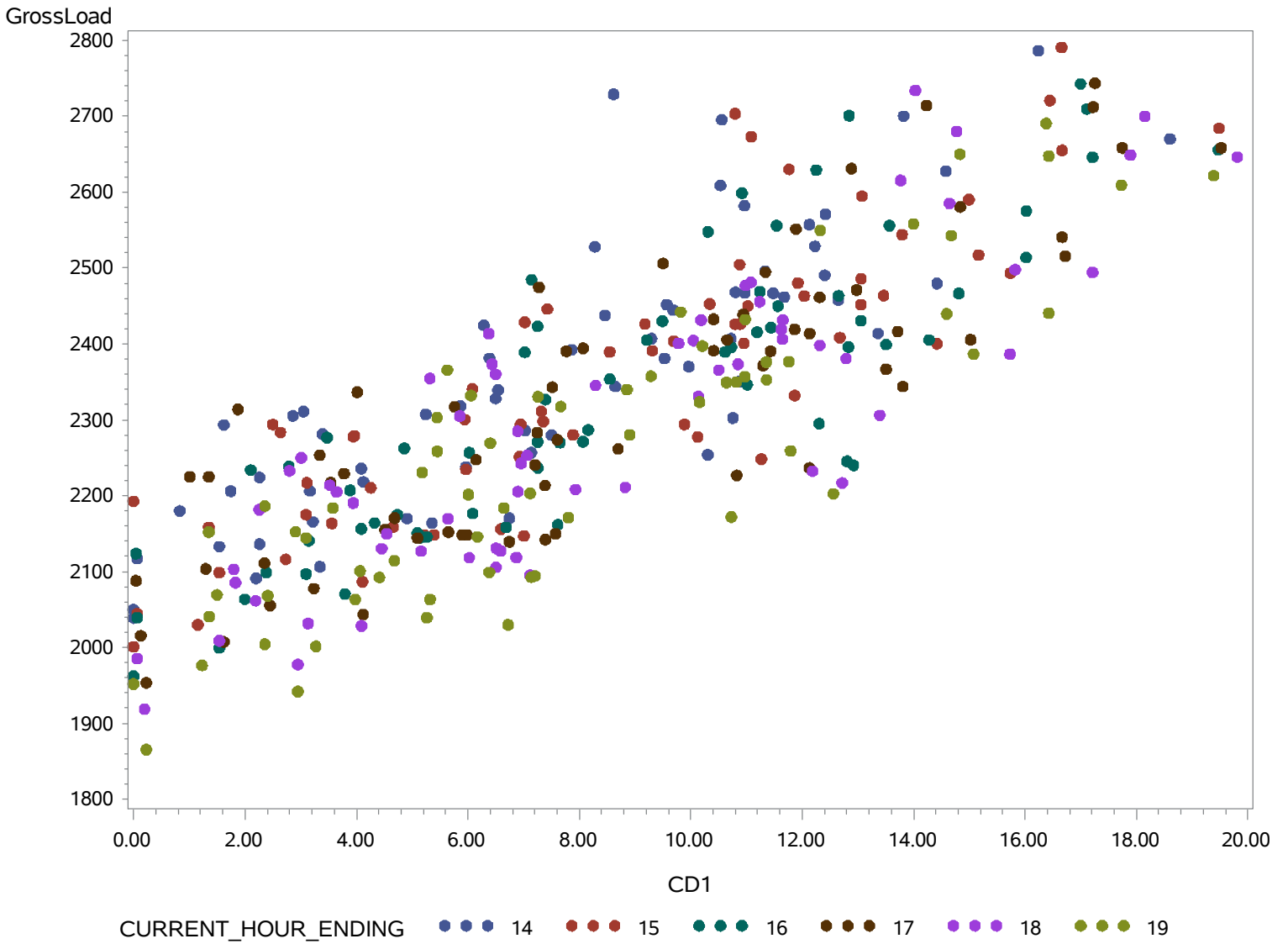
GEO\_NAME=PECO year=2022



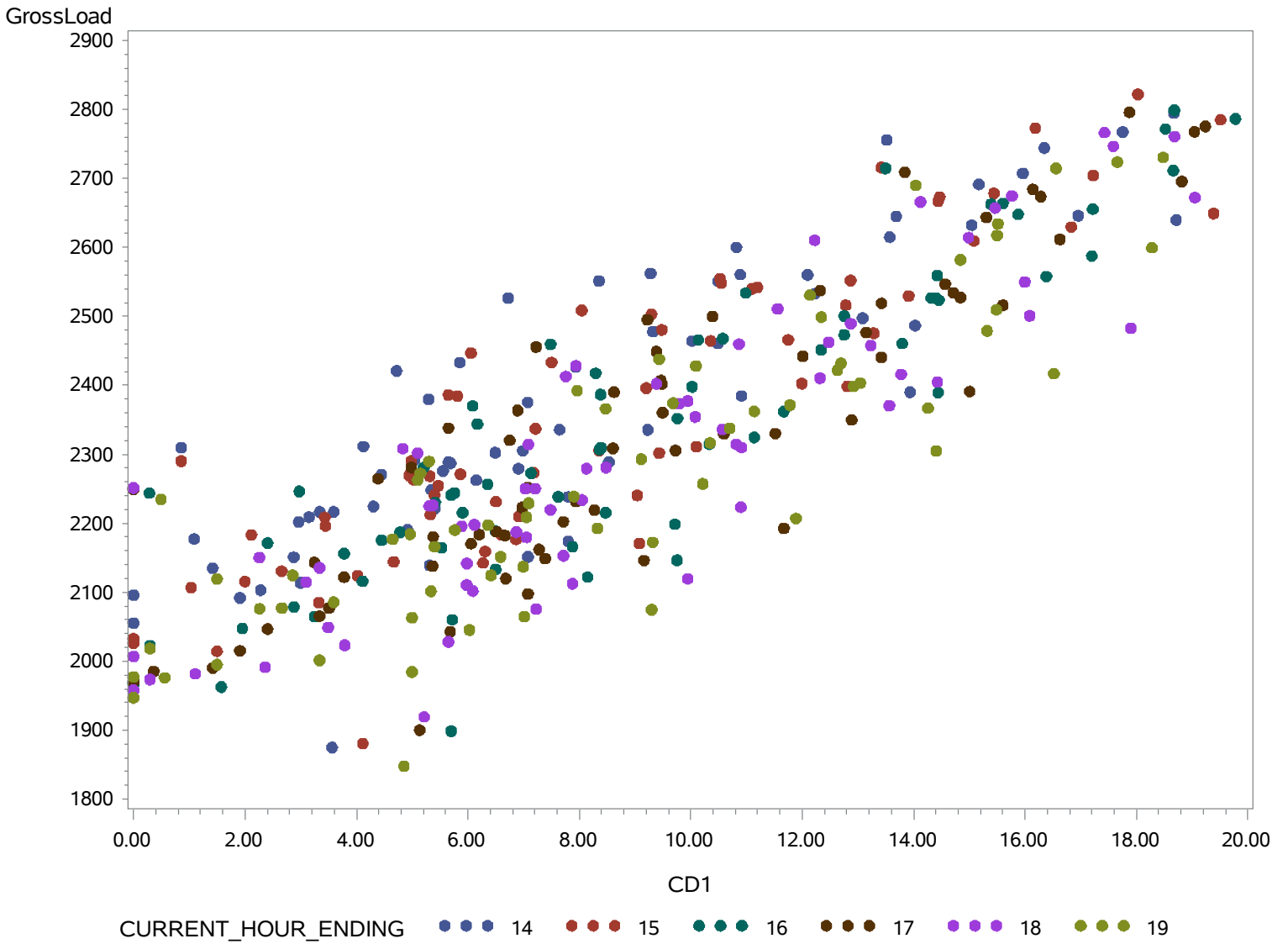
GEO\_NAME=PECO year=2023



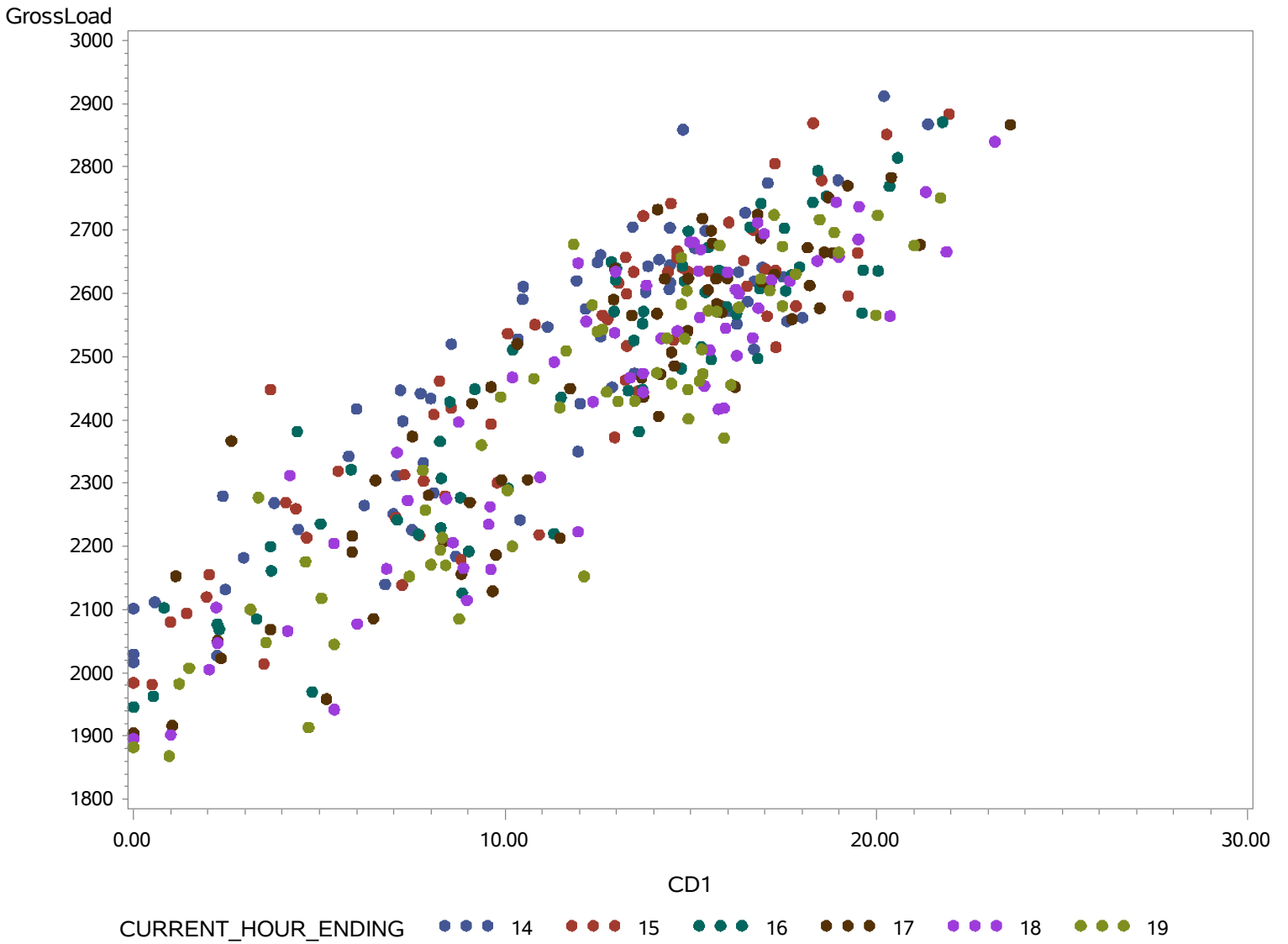
GEO\_NAME=PENLC year=2014



GEO\_NAME=PENLC year=2015

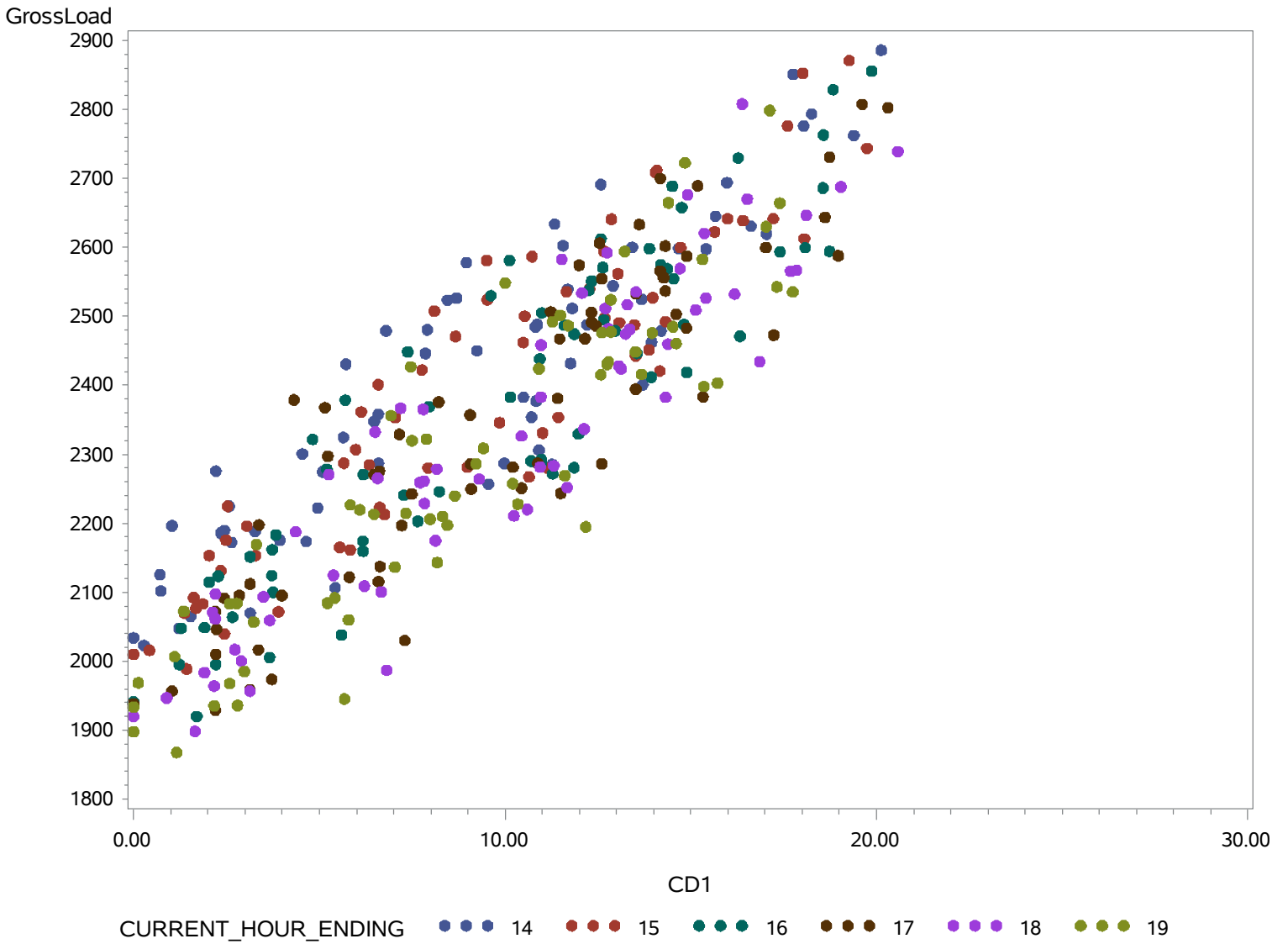


GEO\_NAME=PENLC year=2016

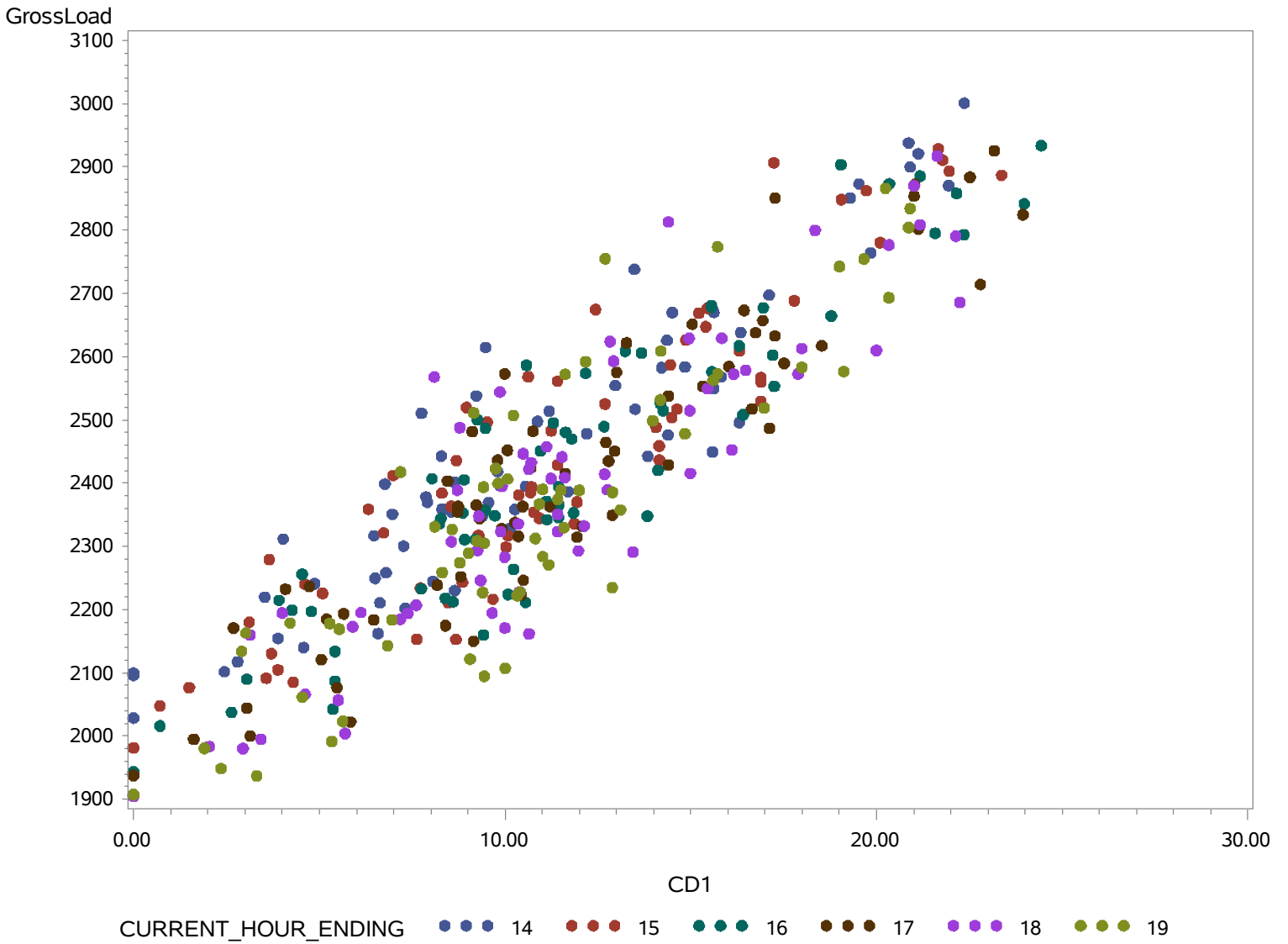




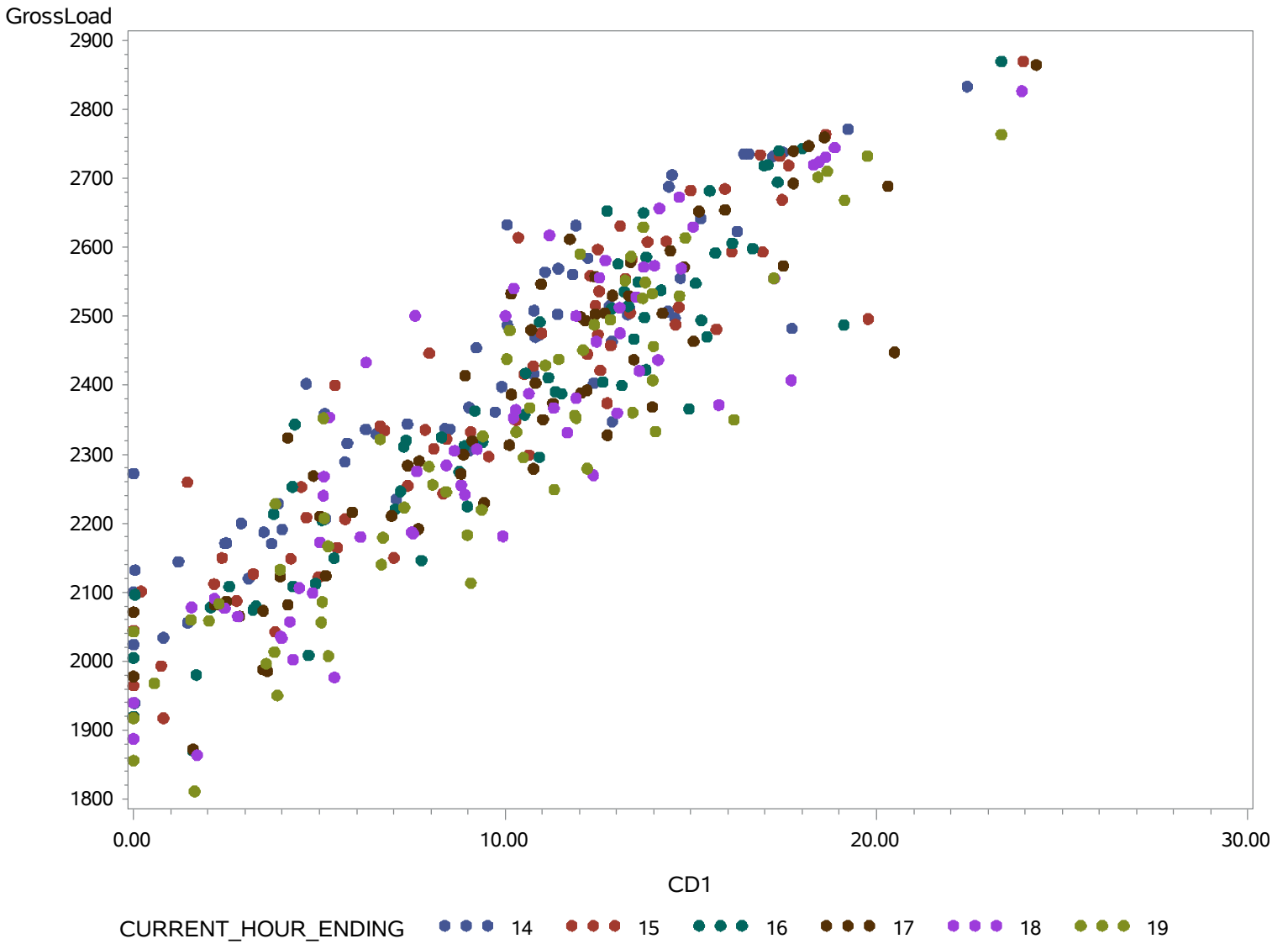
GEO\_NAME=PENLC year=2017



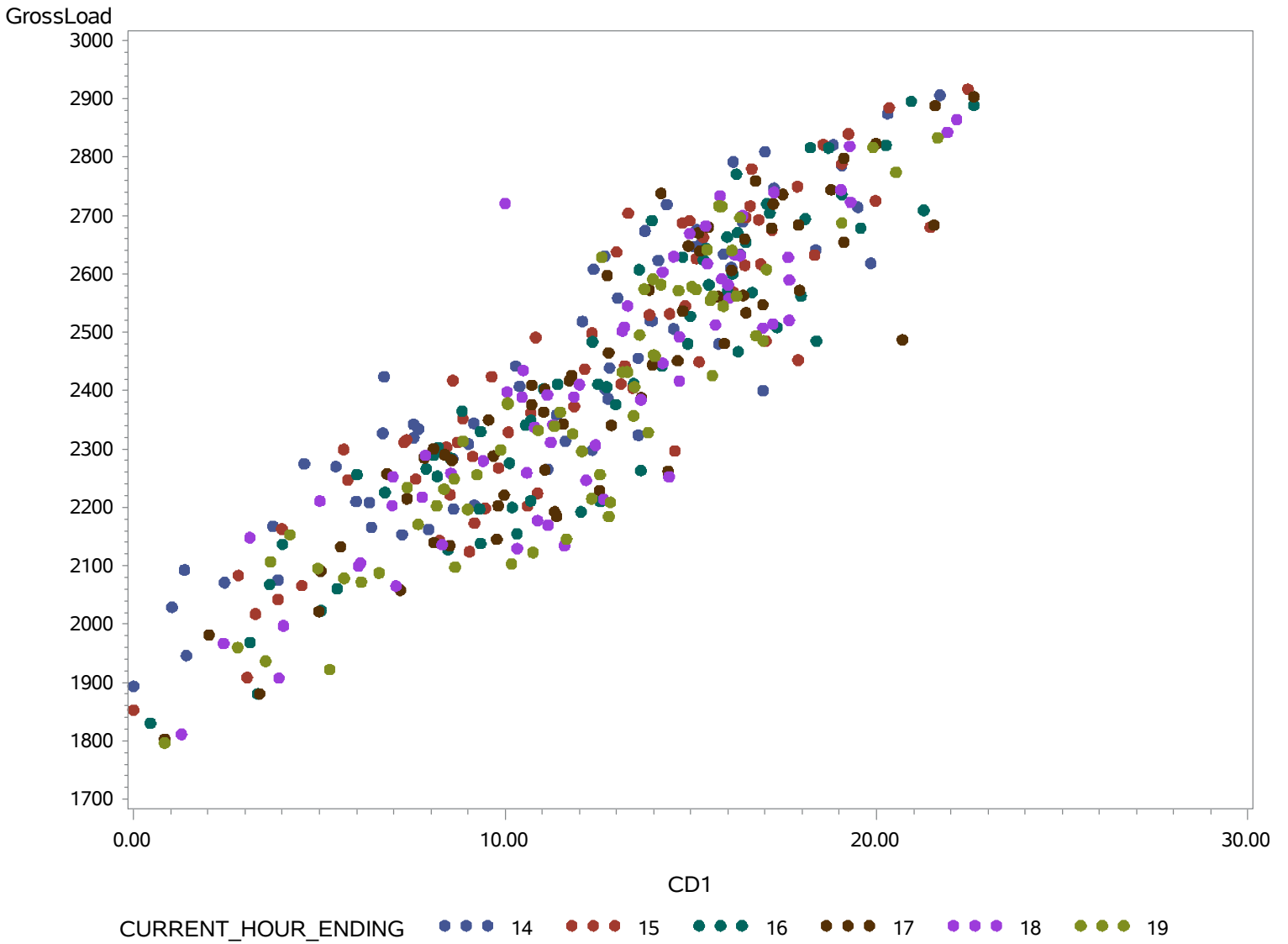
GEO\_NAME=PENLC year=2018



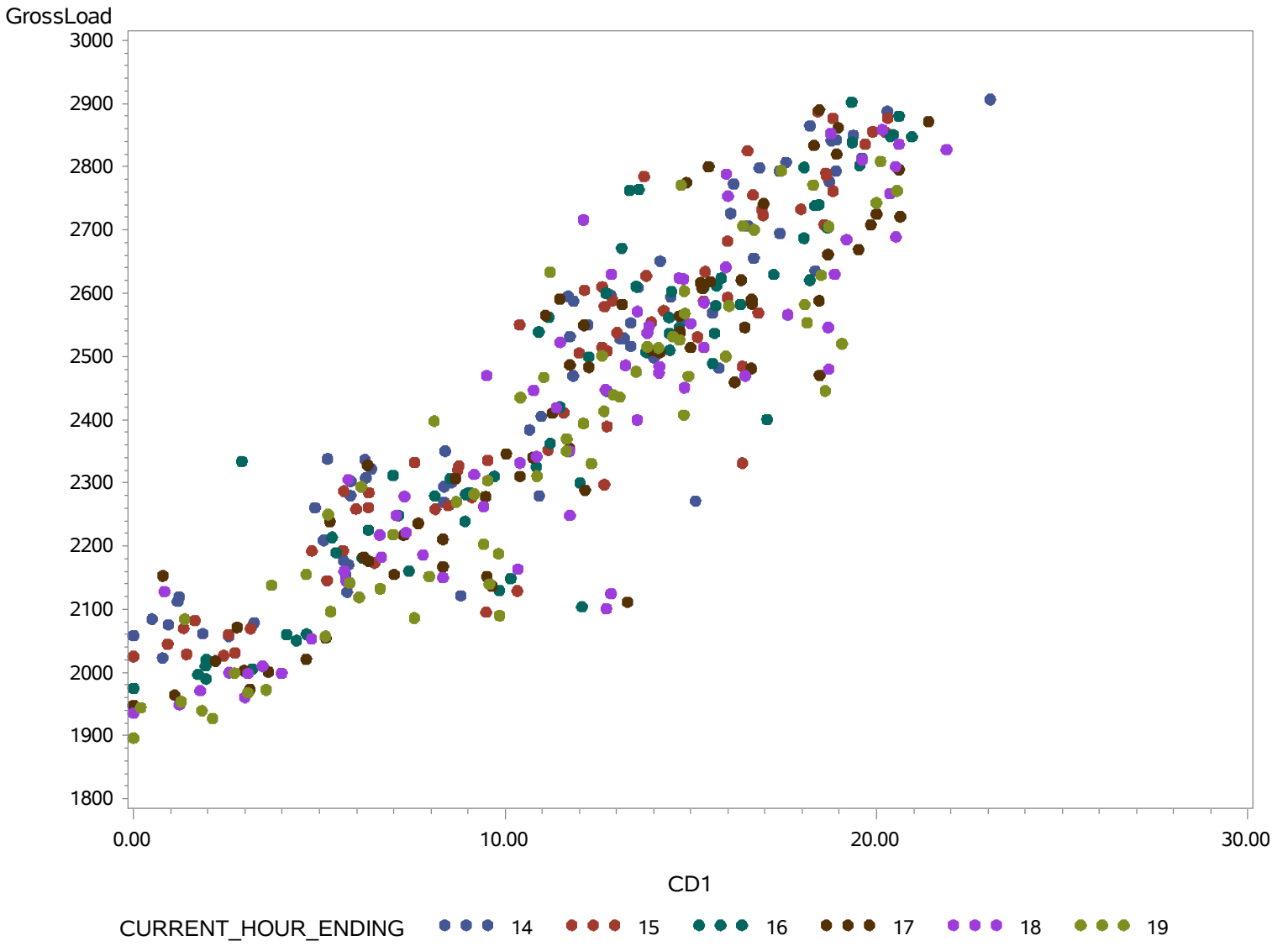
GEO\_NAME=PENLC year=2019



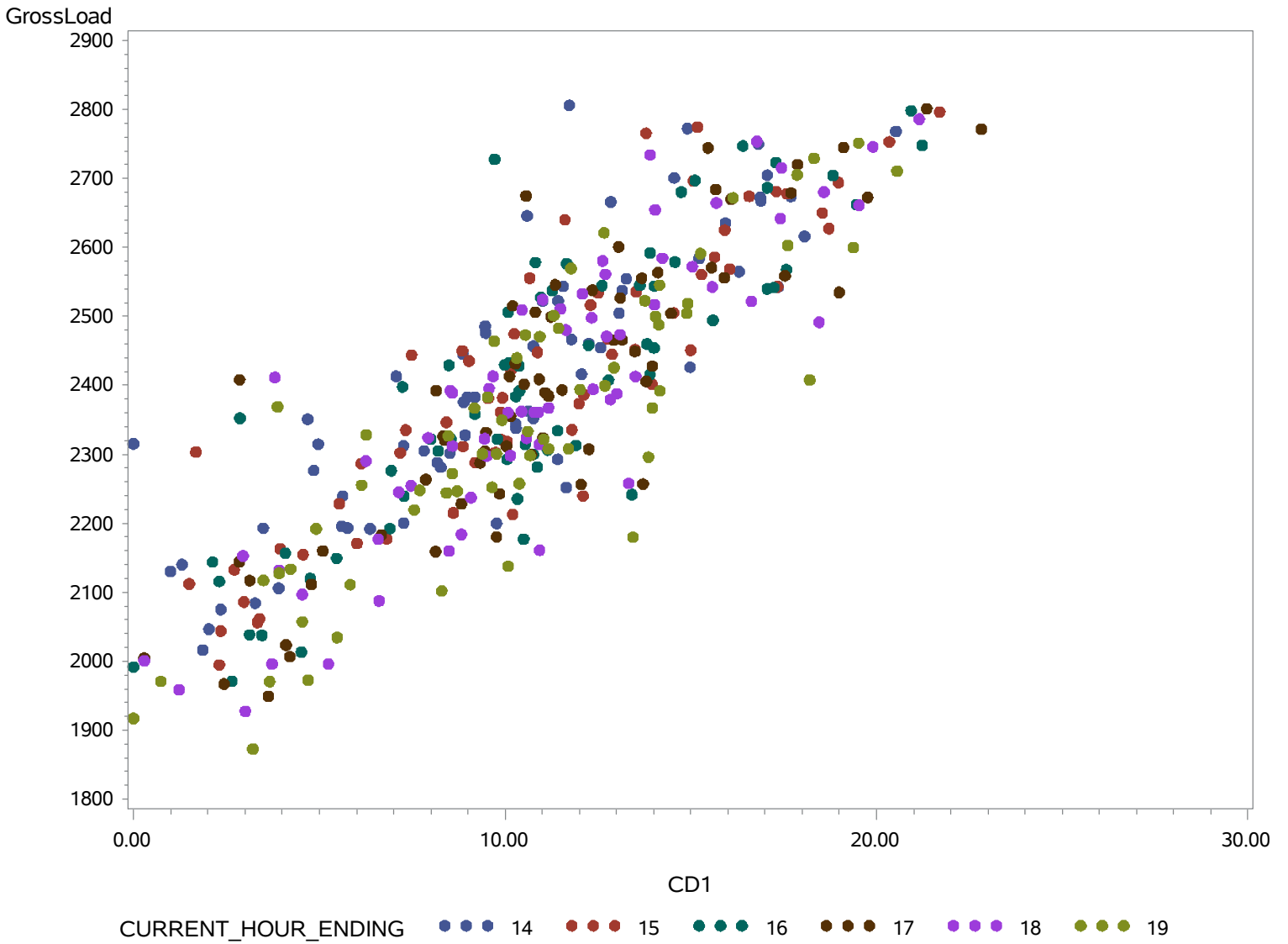
GEO\_NAME=PENLC year=2020



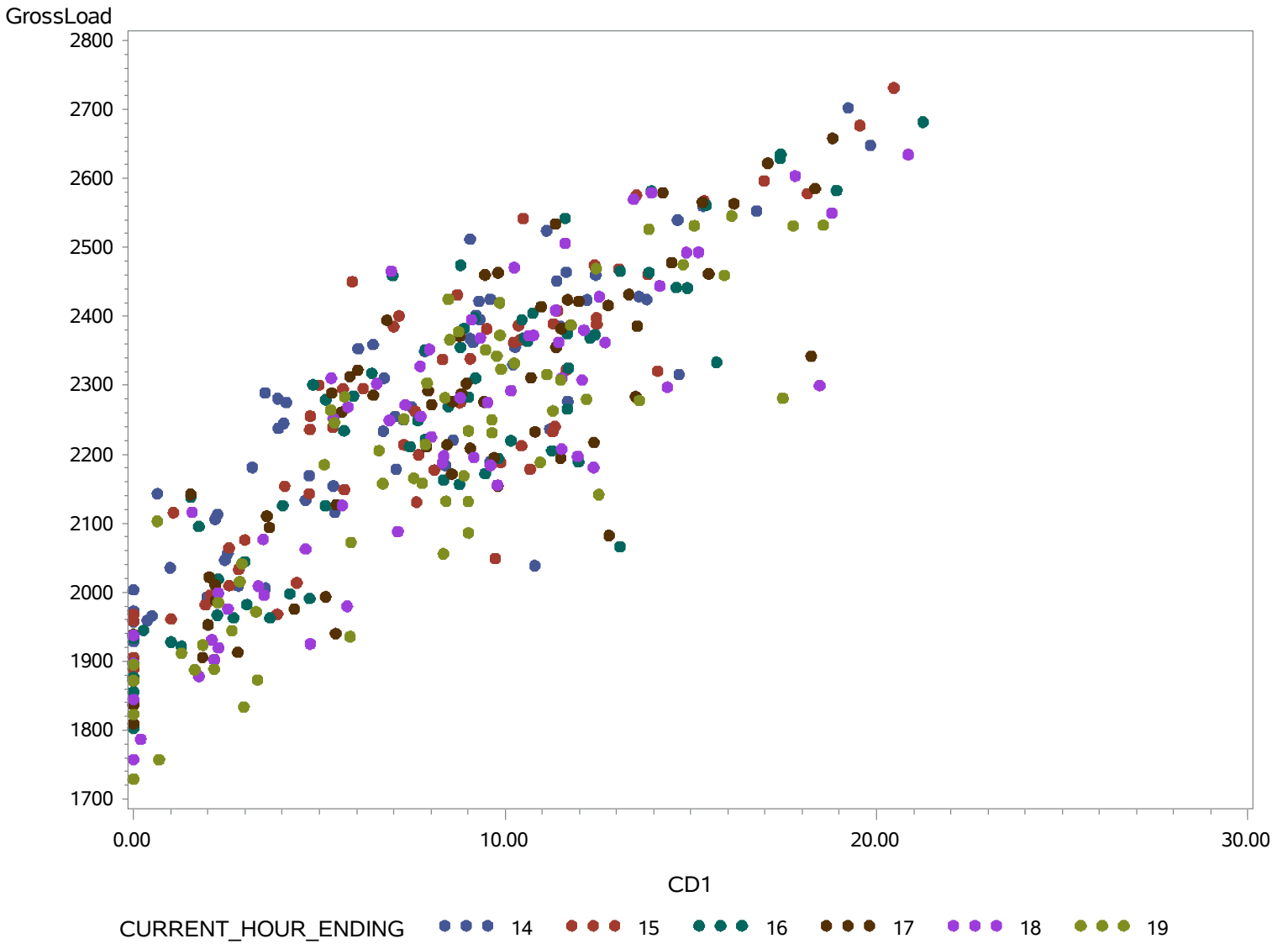
GEO\_NAME=PENLC year=2021



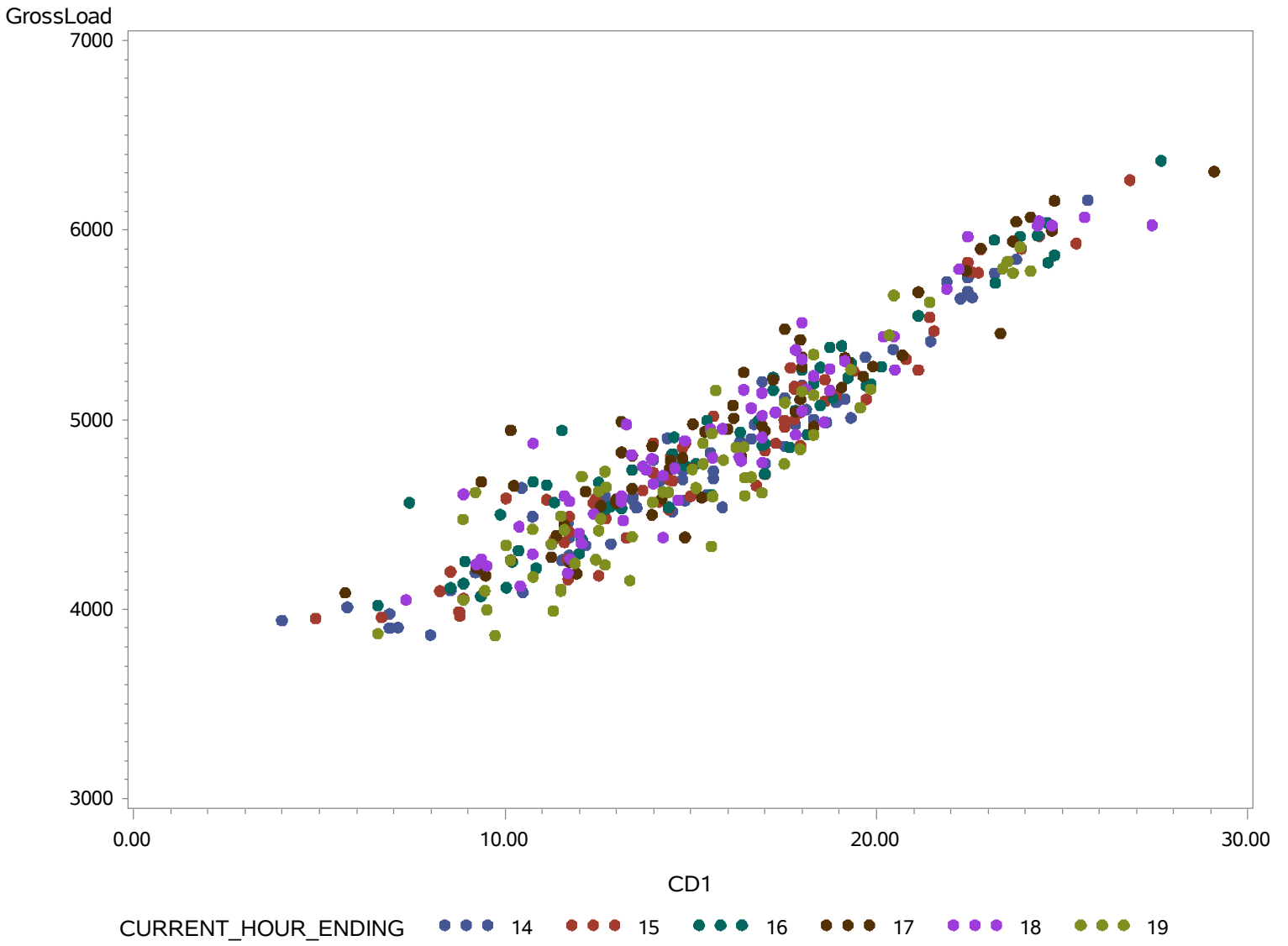
GEO\_NAME=PENLC year=2022



GEO\_NAME=PENLC year=2023

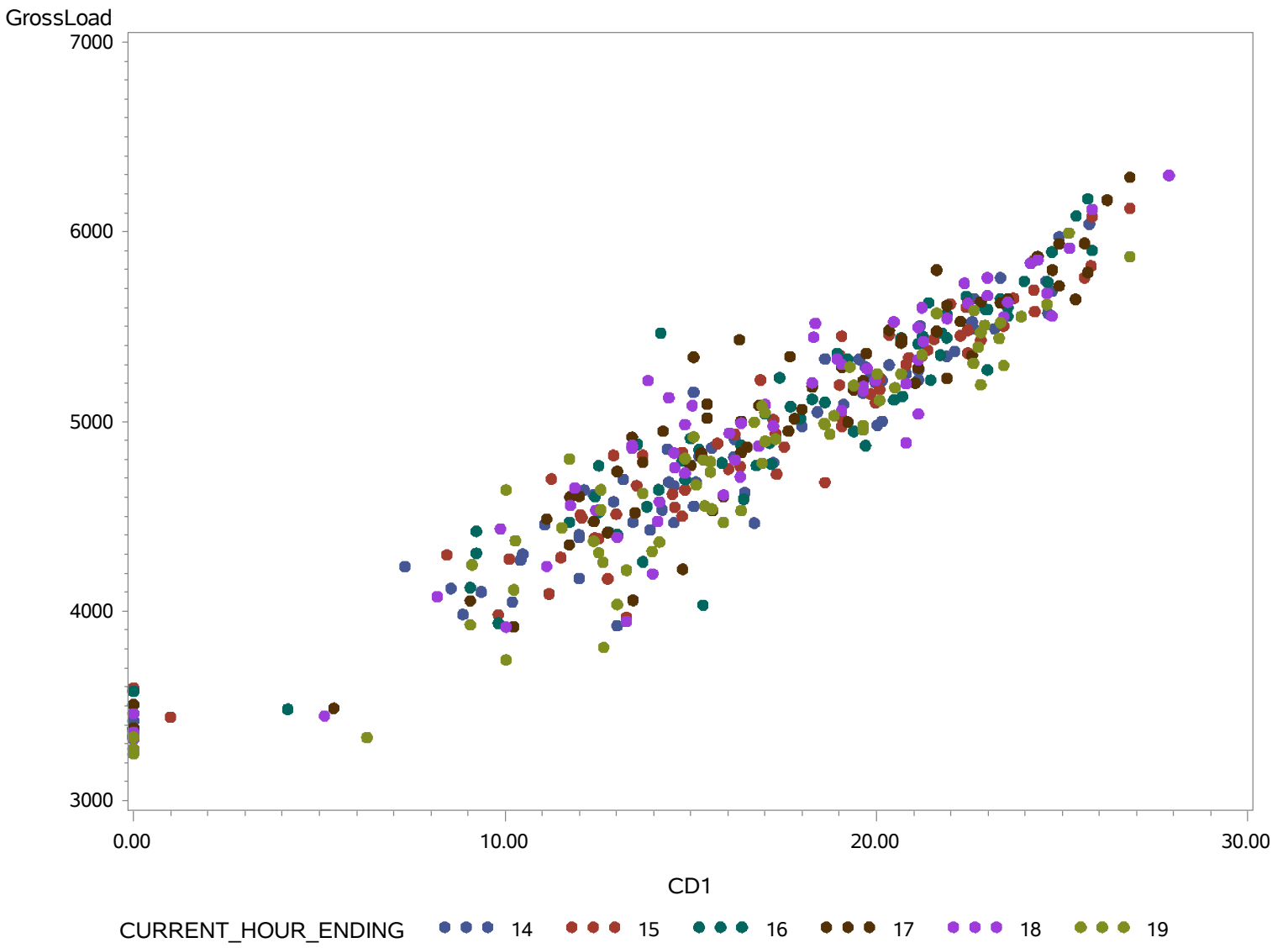


GEO\_NAME=PEPCO year=2014

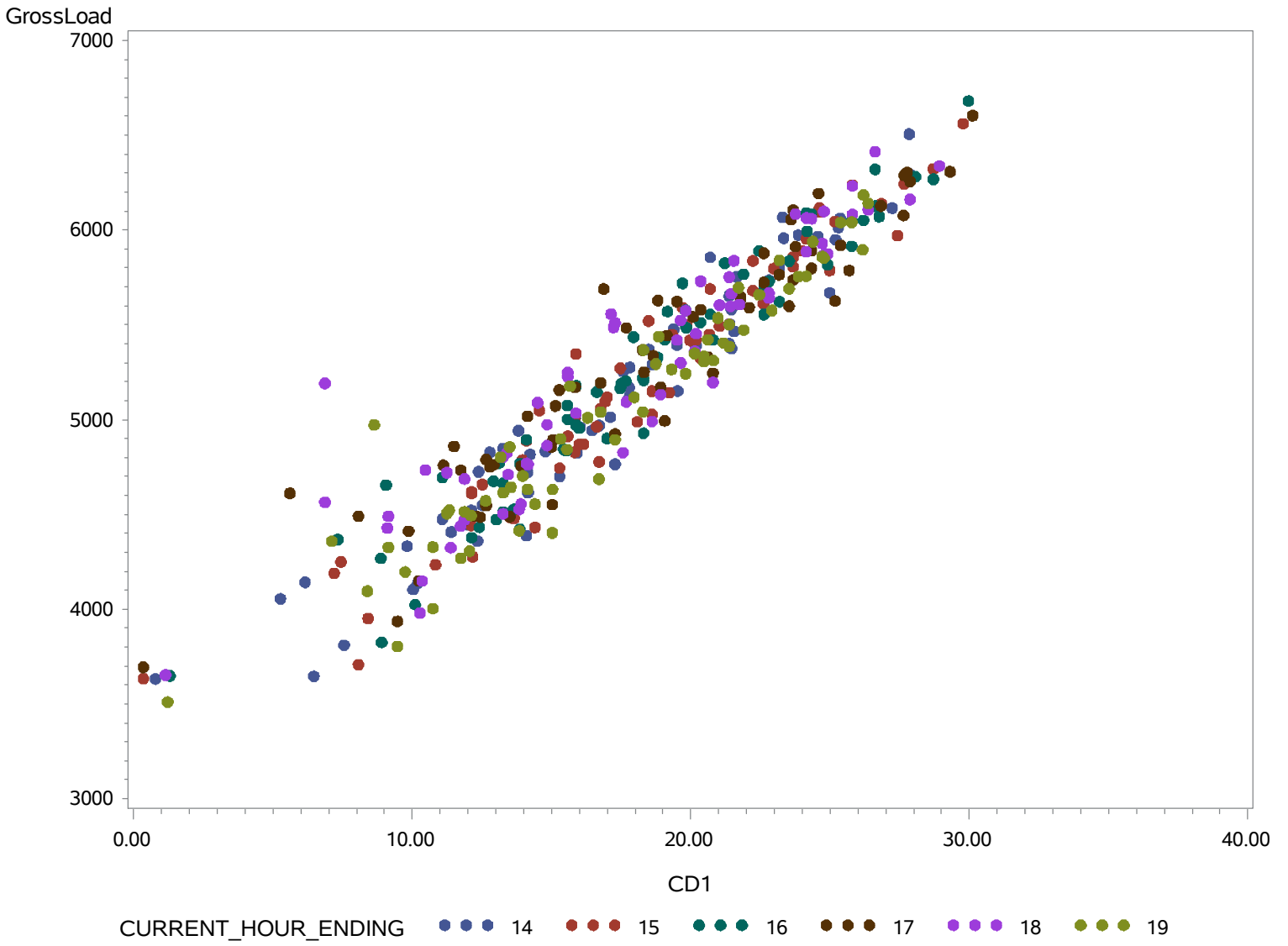




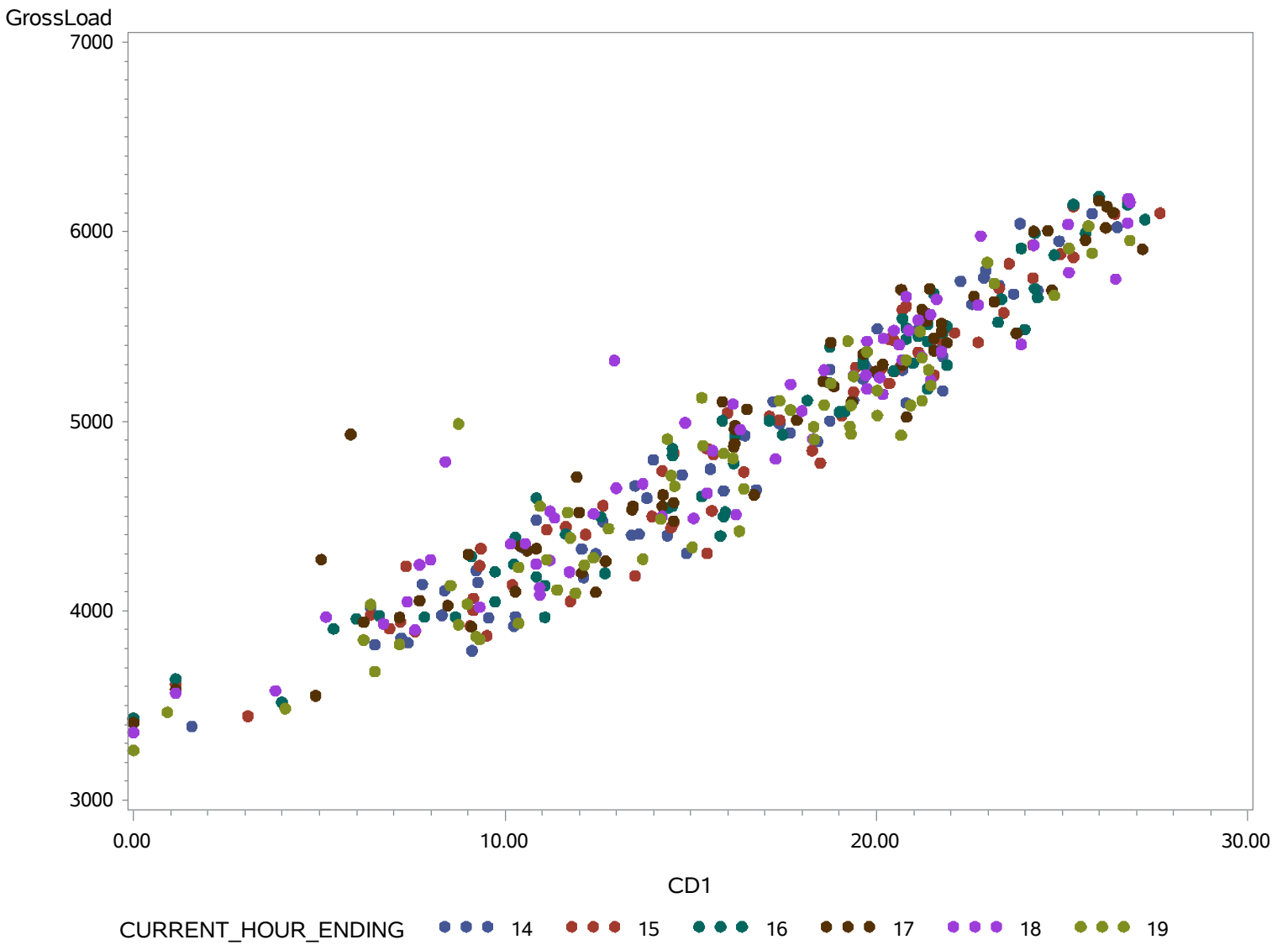
GEO\_NAME=PEPCO year=2015



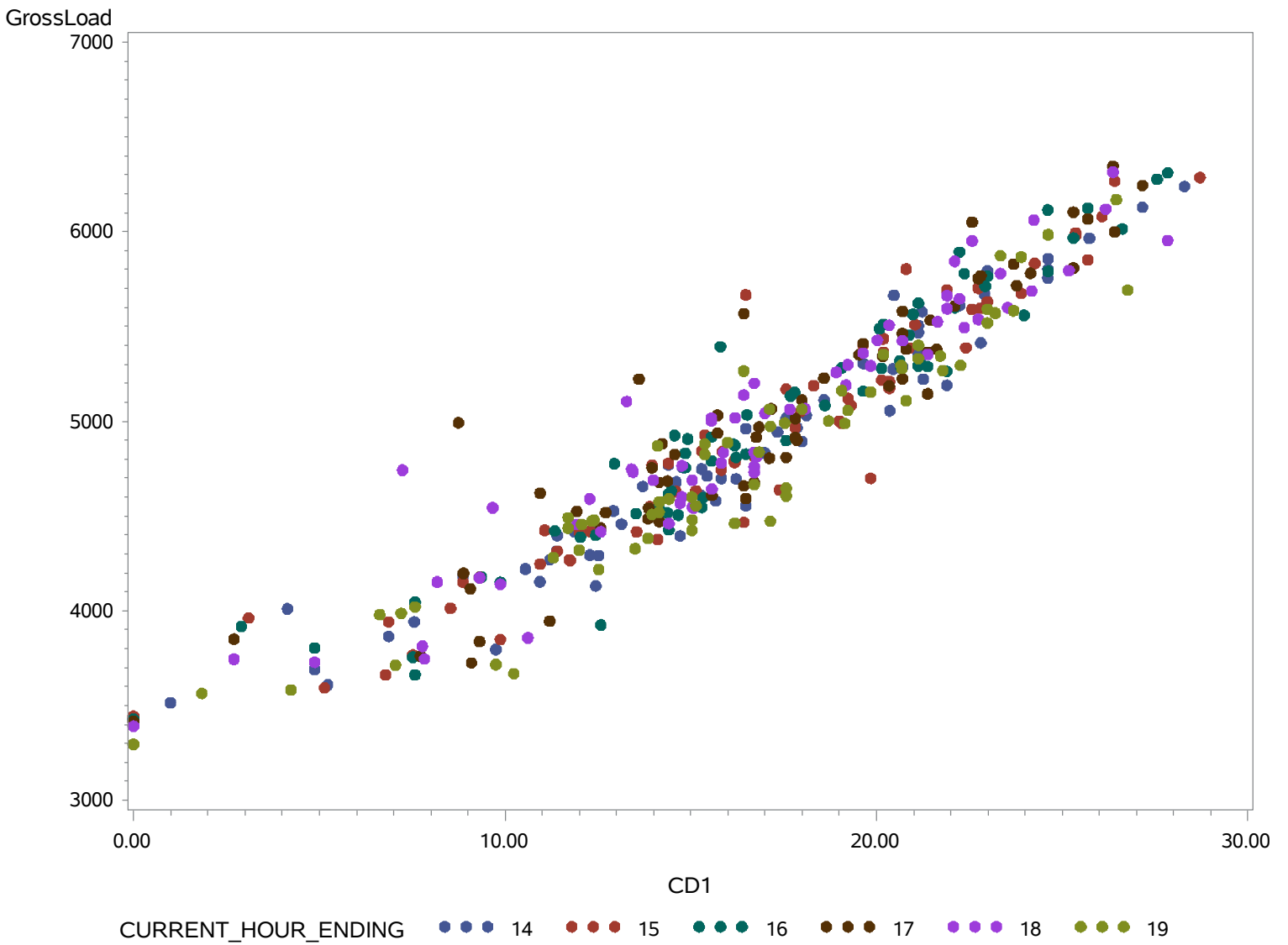
GEO\_NAME=PEPCO year=2016



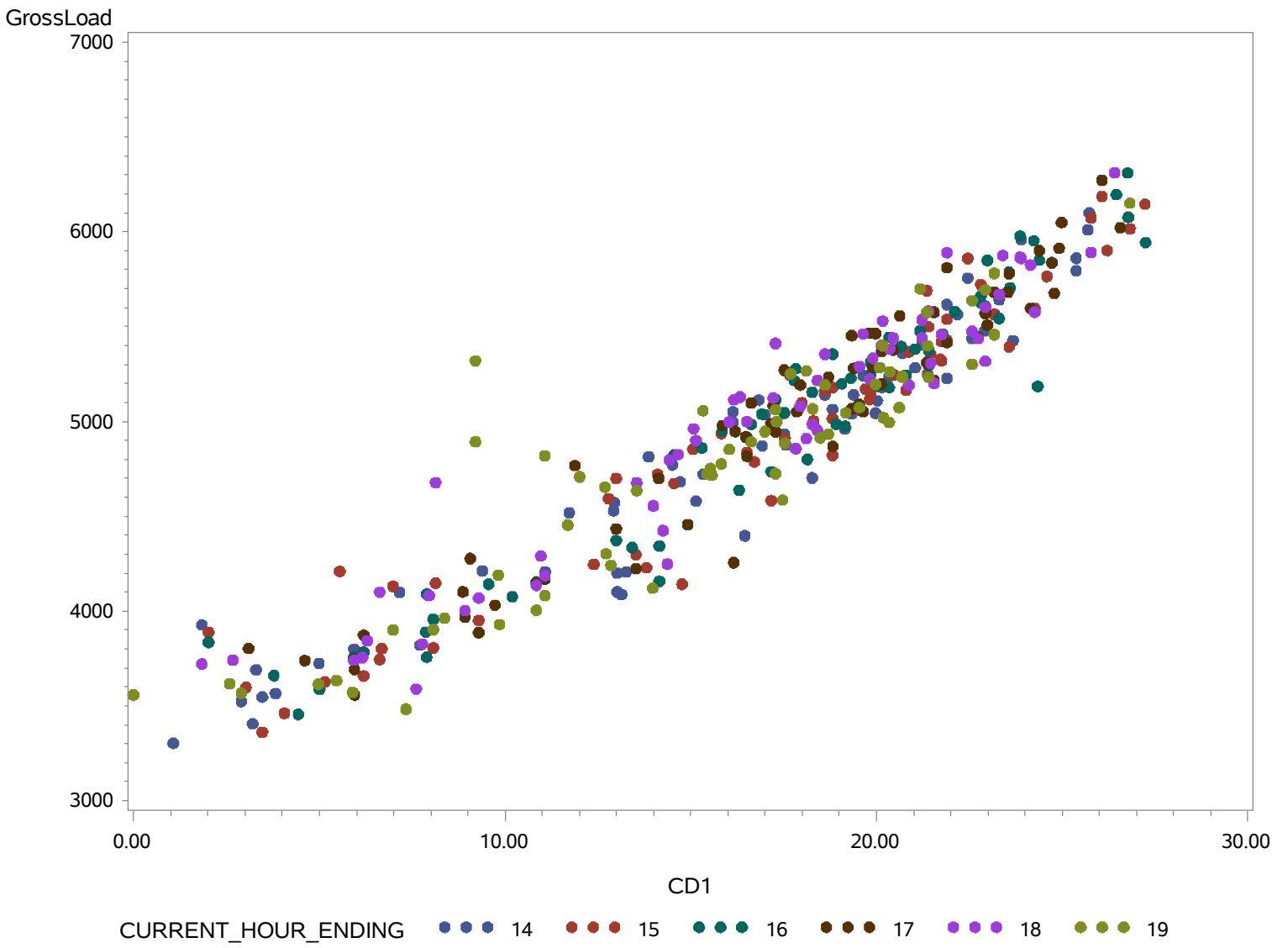
GEO\_NAME=PEPCO year=2017



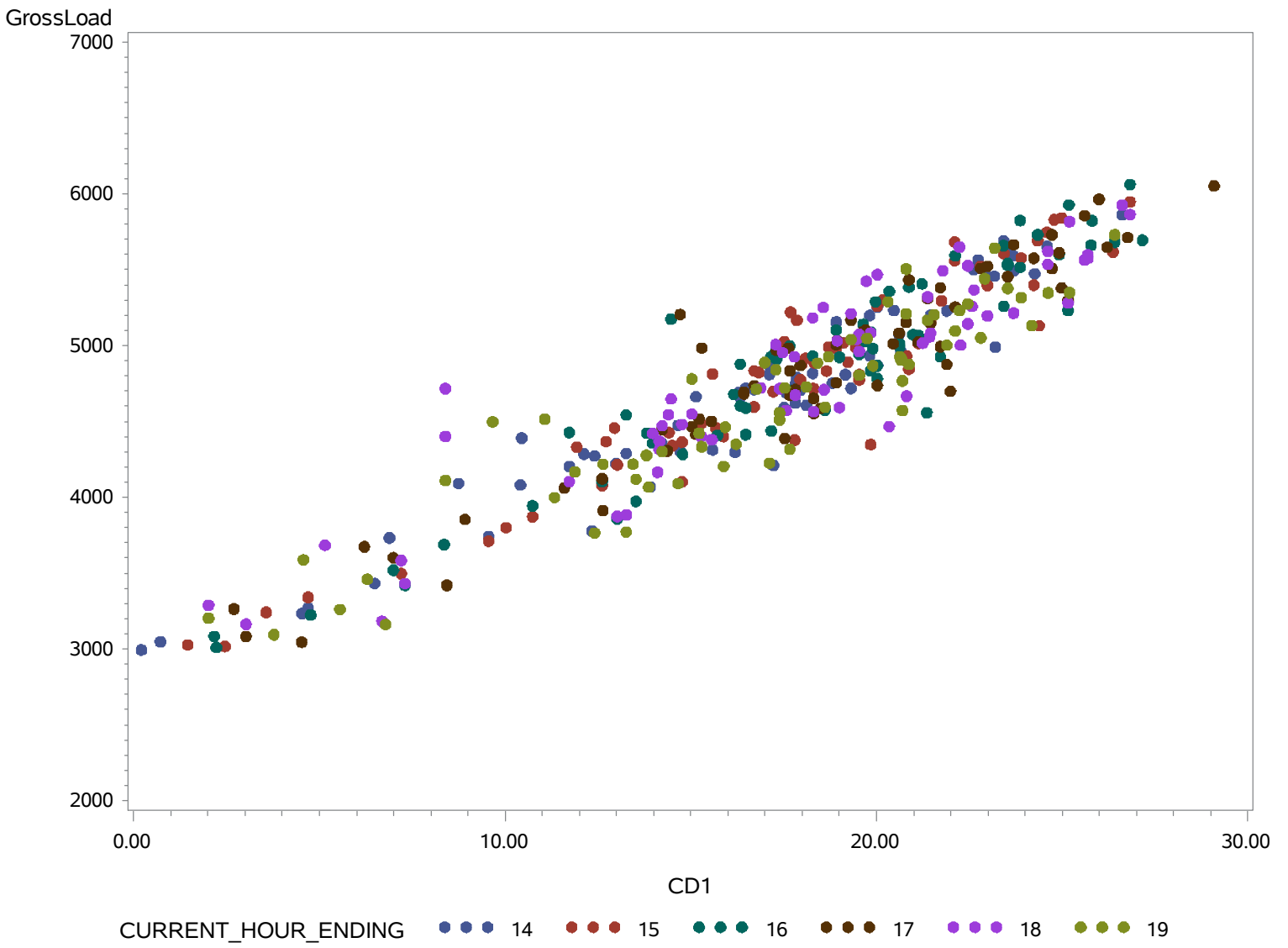
GEO\_NAME=PEPCO year=2018



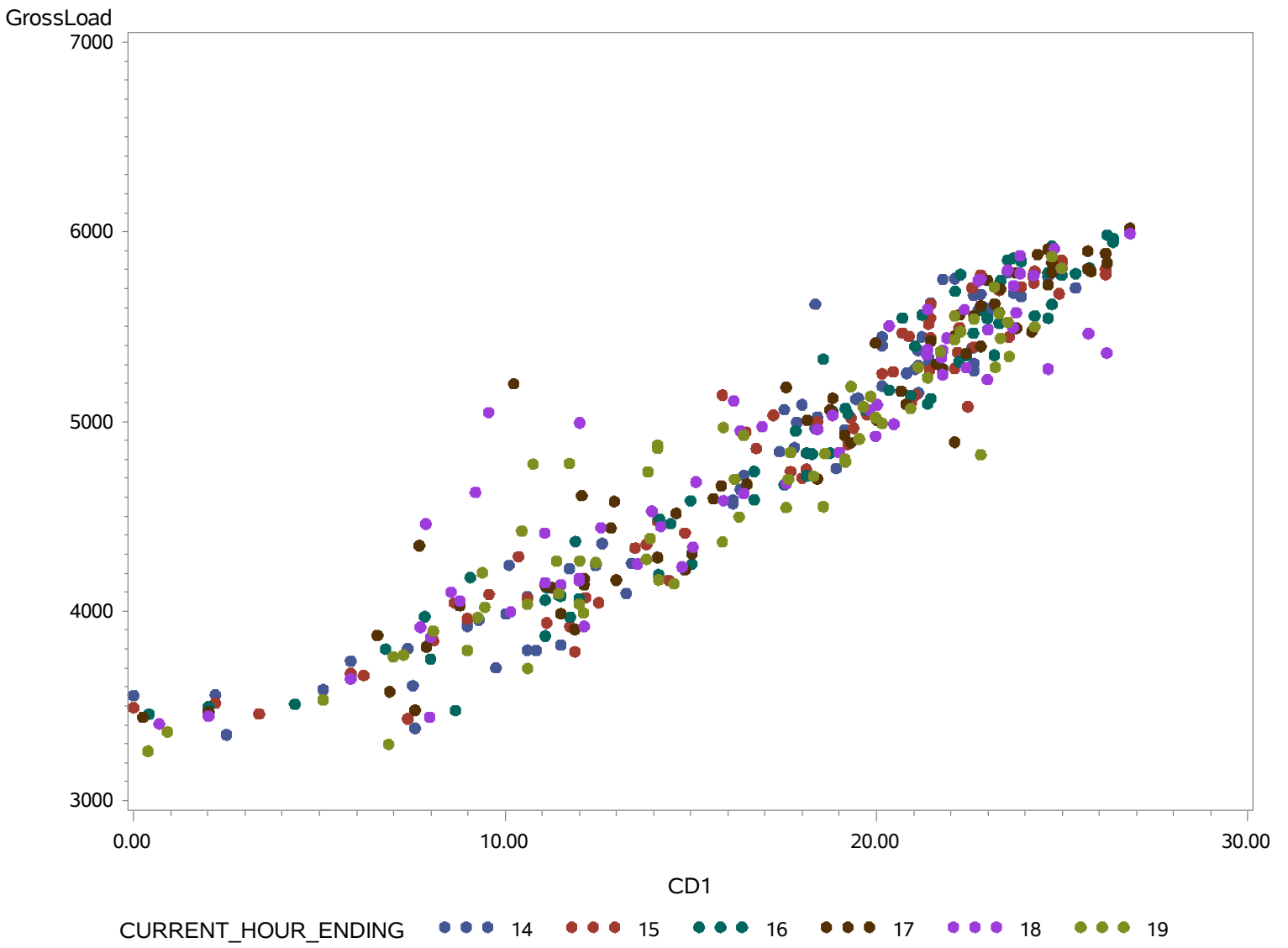
GEO\_NAME=PEPCO year=2019



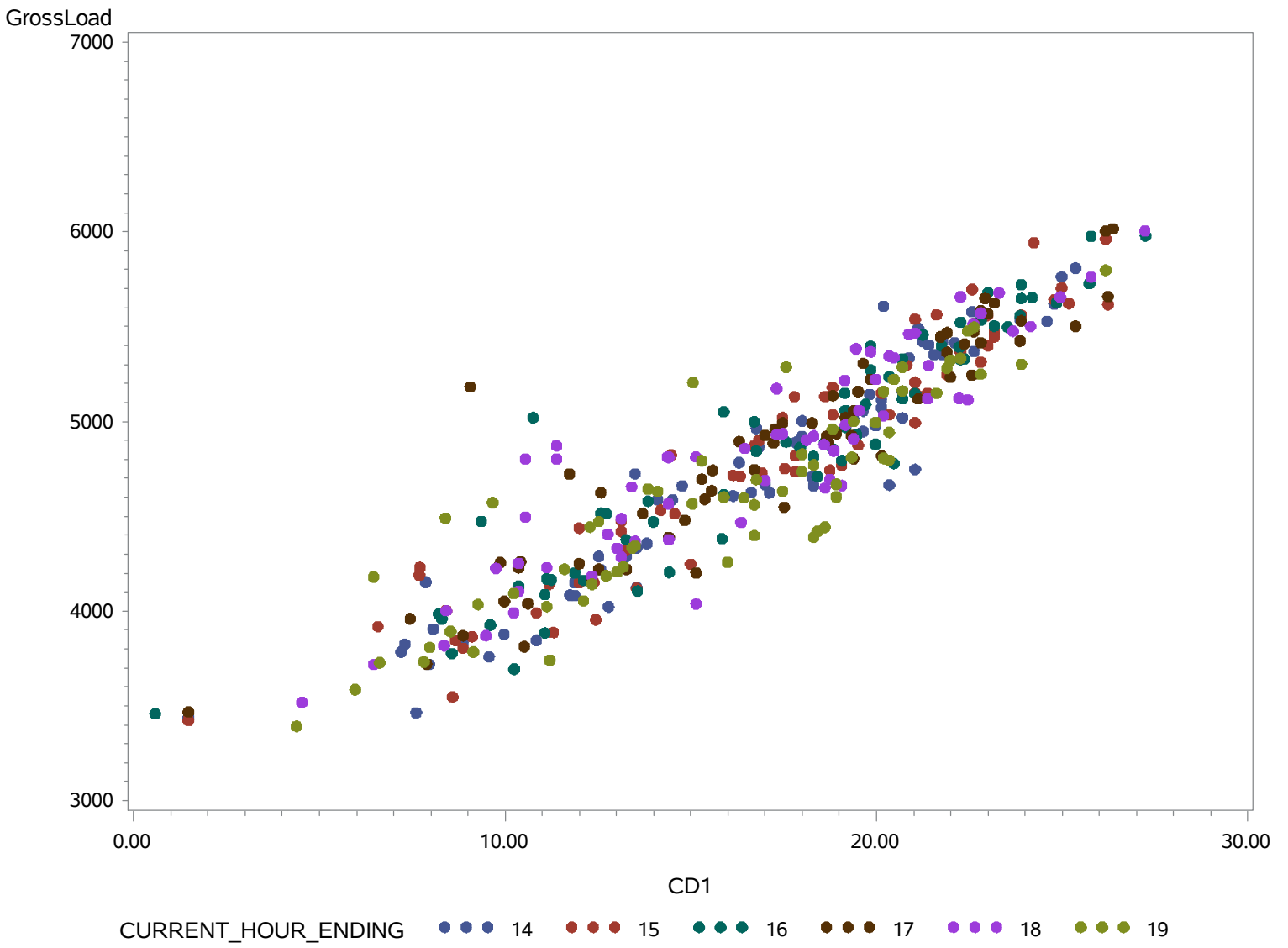
GEO\_NAME=PEPCO year=2020



GEO\_NAME=PEPCO year=2021

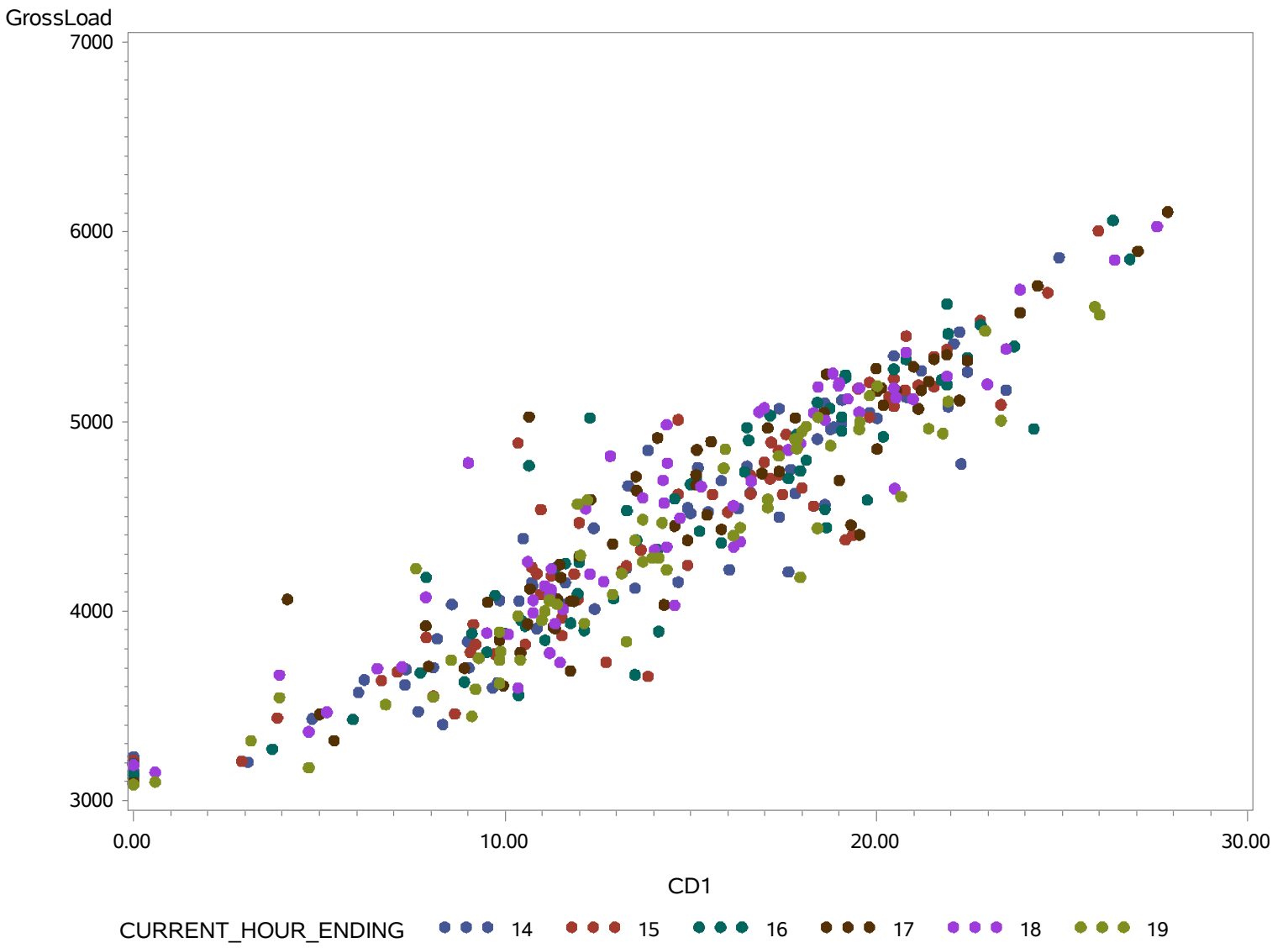


GEO\_NAME=PEPCO year=2022

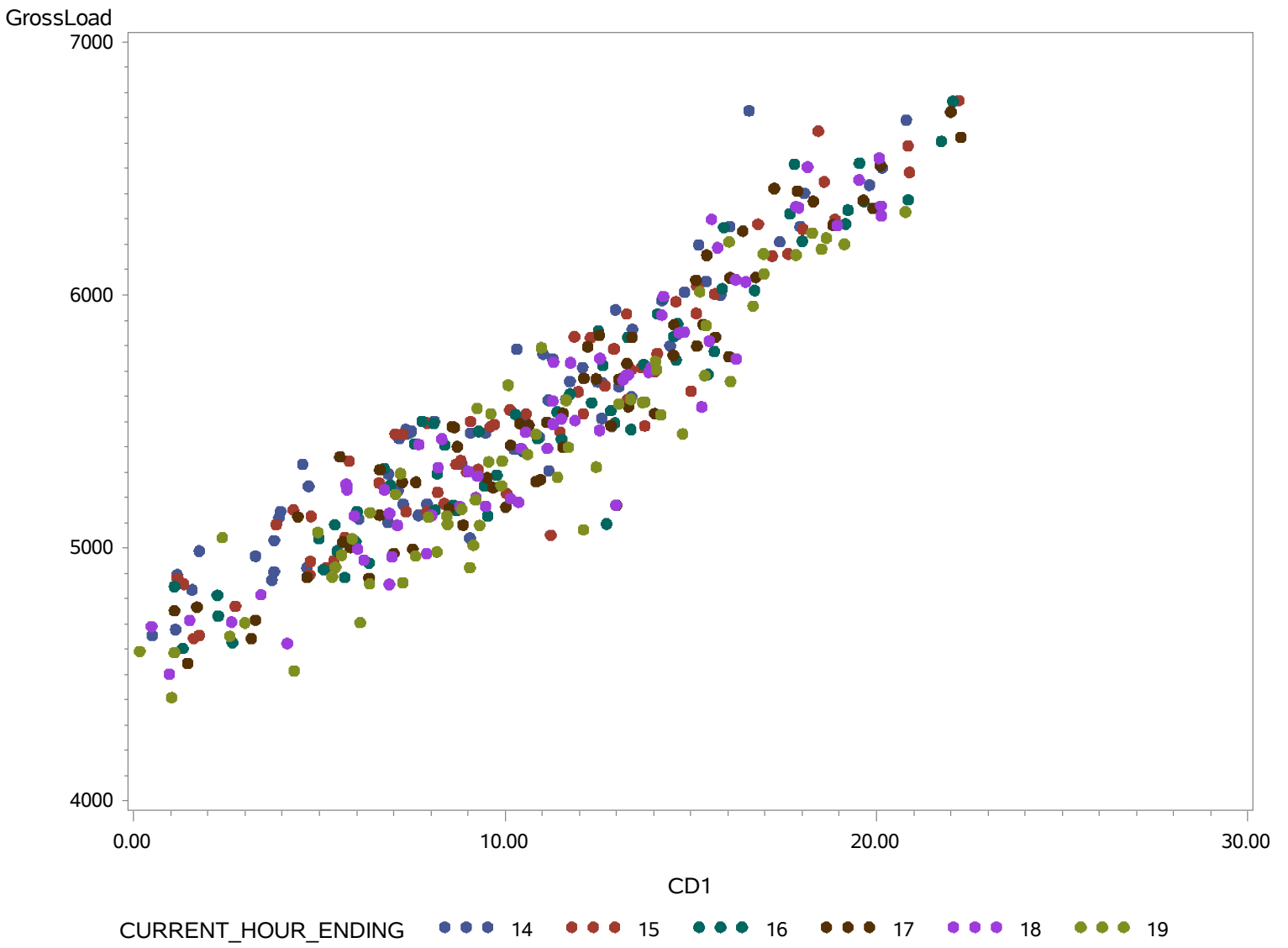




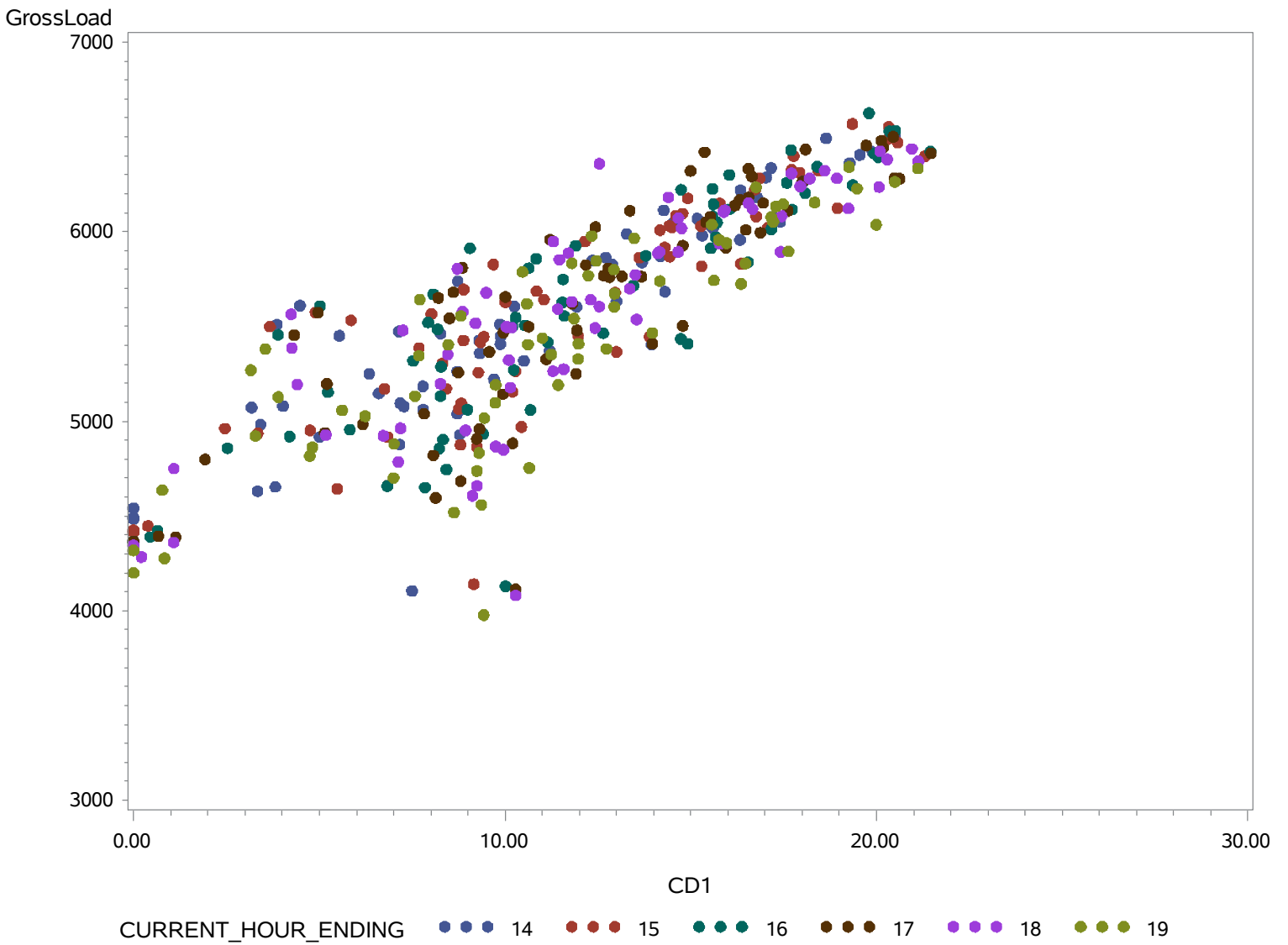
GEO\_NAME=PEPCO year=2023



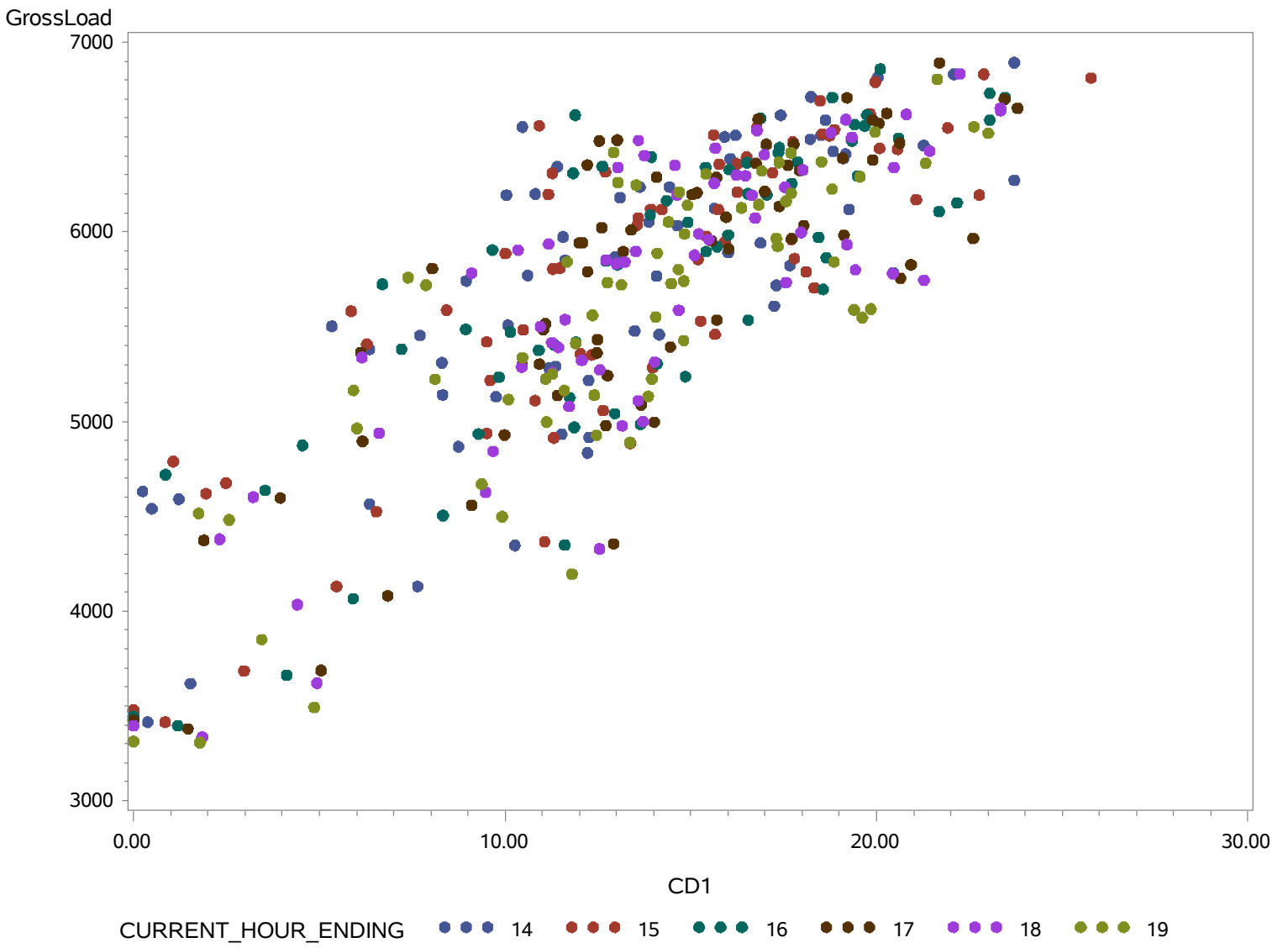
GEO\_NAME=PL year=2014



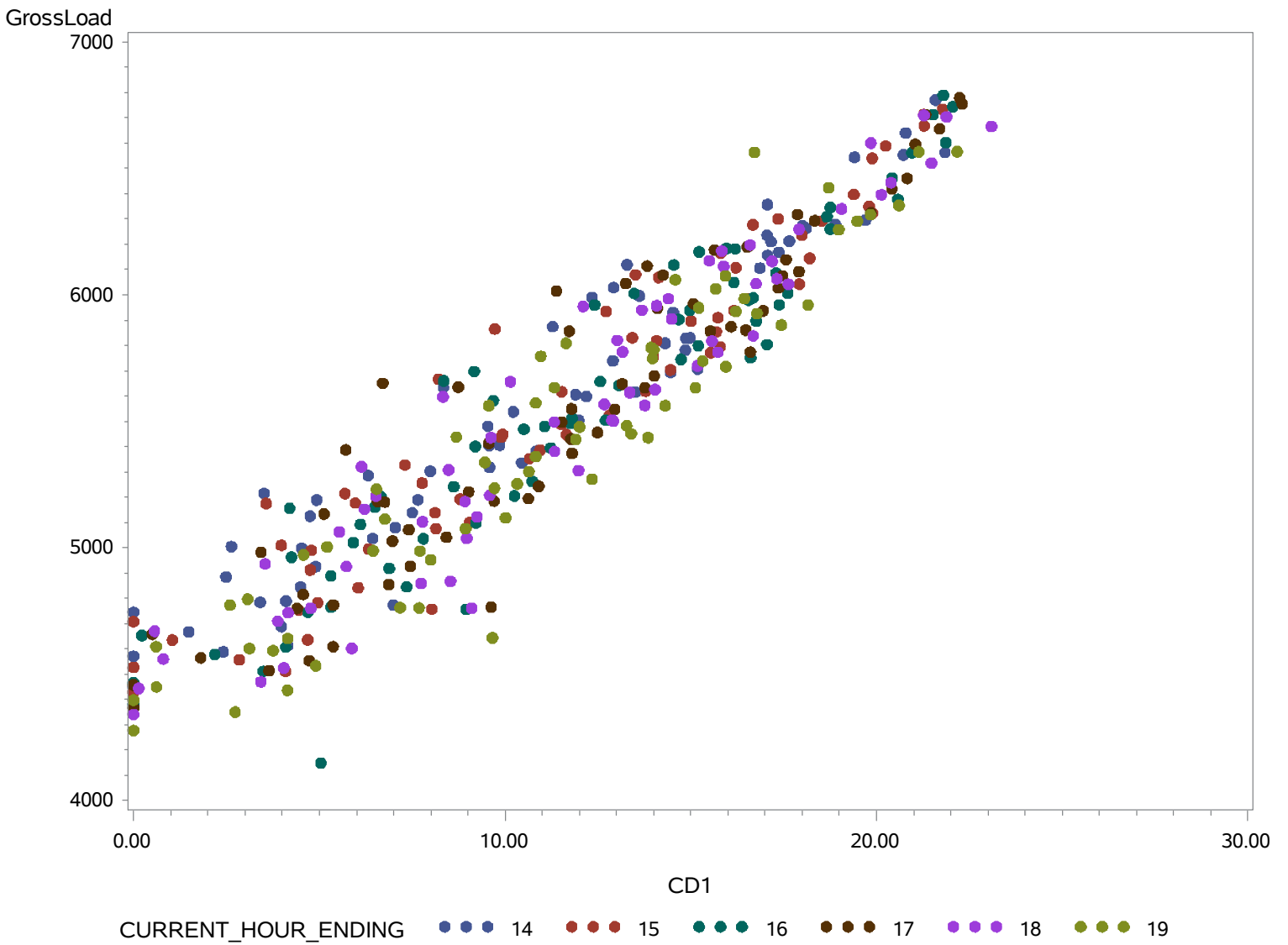
GEO\_NAME=PL year=2015



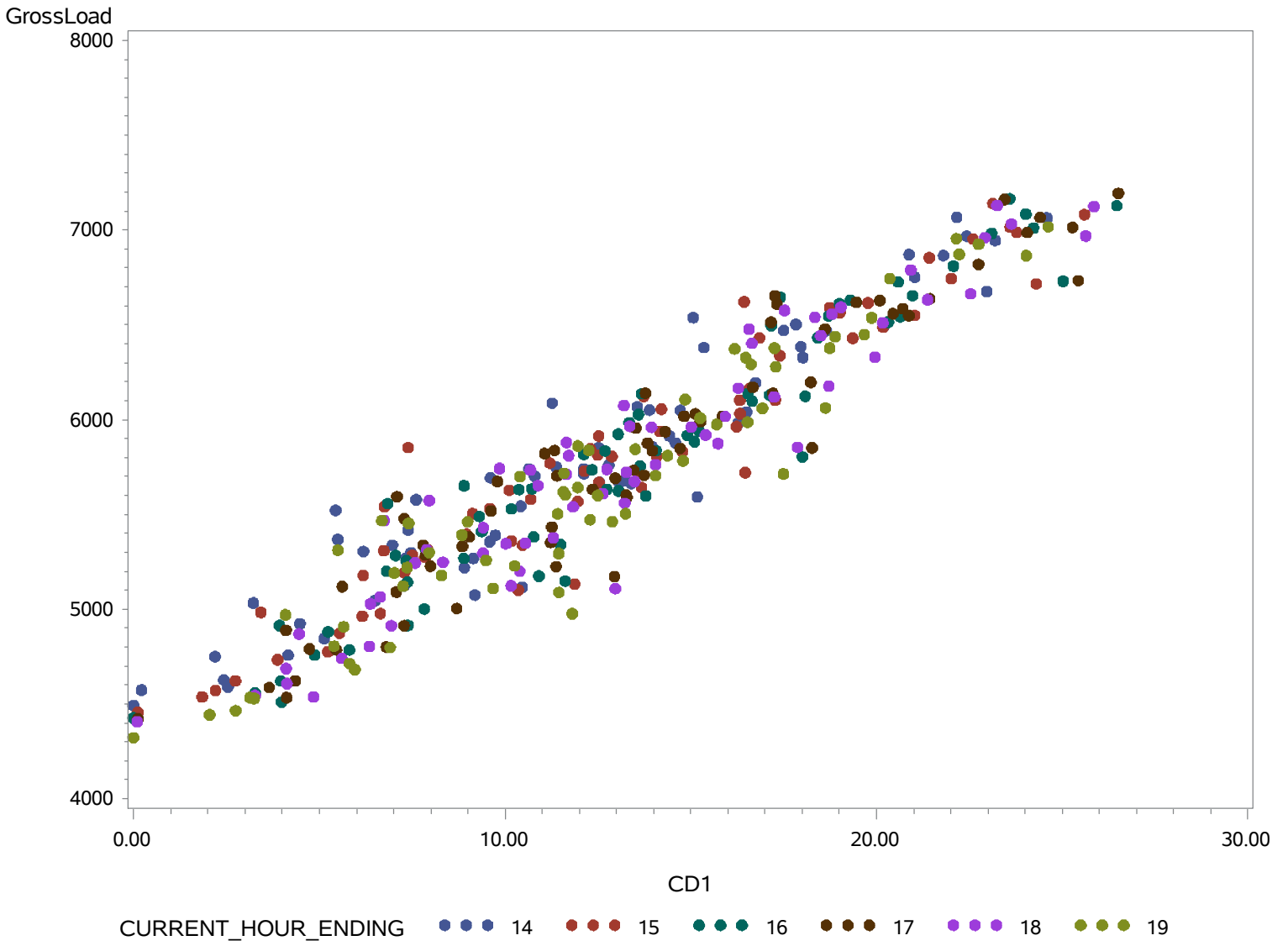
GEO\_NAME=PL year=2016



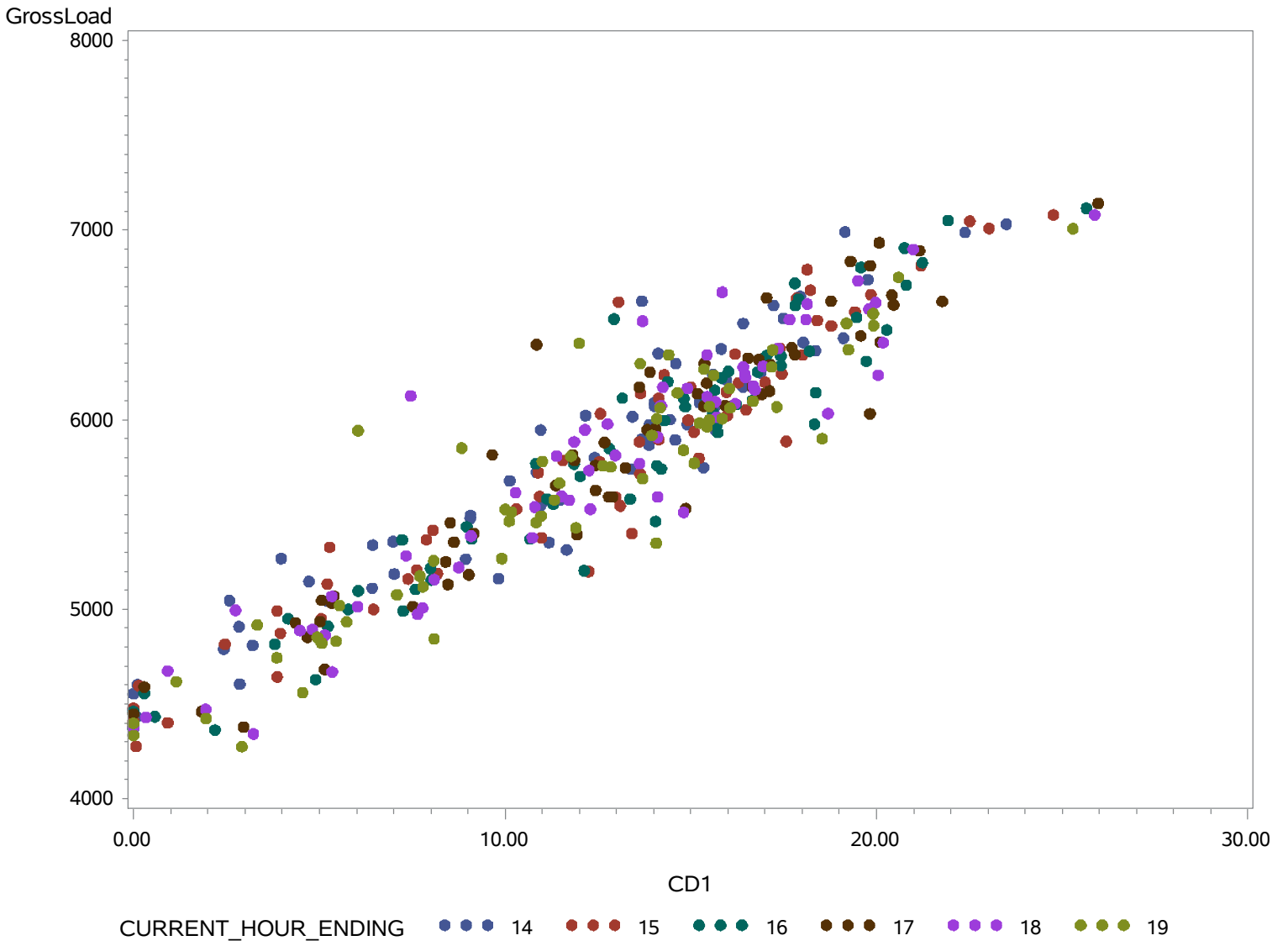
GEO\_NAME=PL year=2017



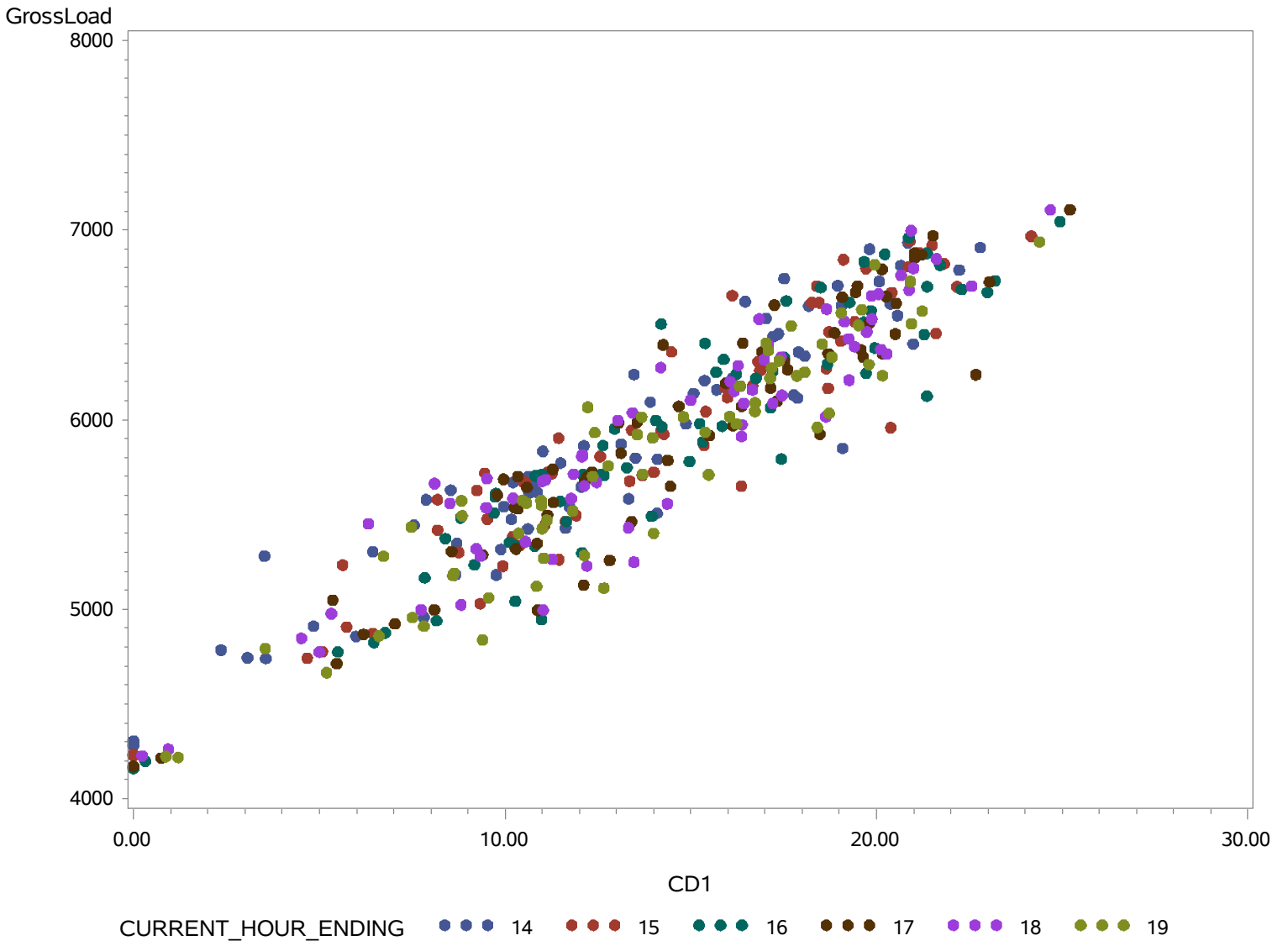
GEO\_NAME=PL year=2018



GEO\_NAME=PL year=2019

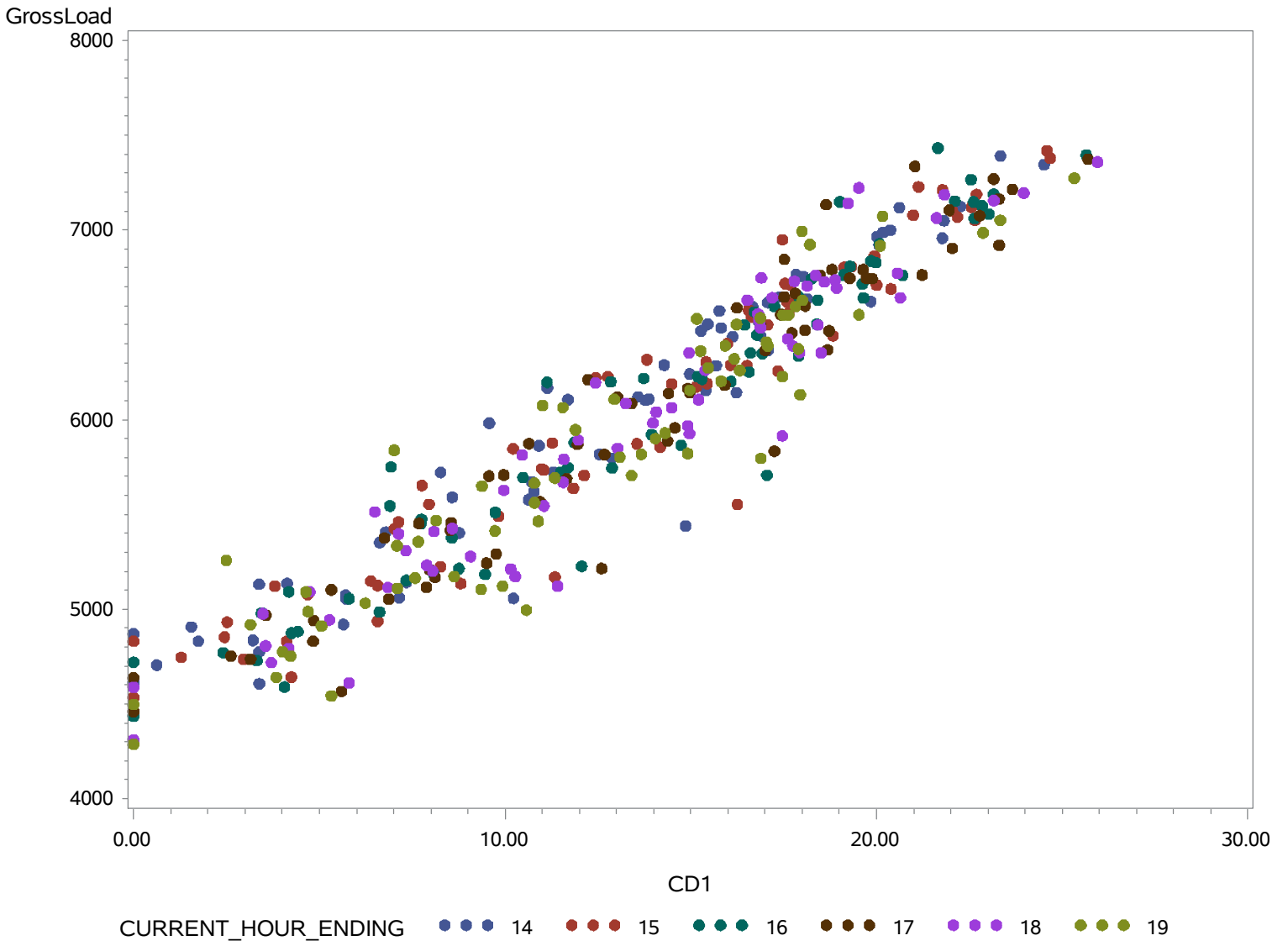


GEO\_NAME=PL year=2020

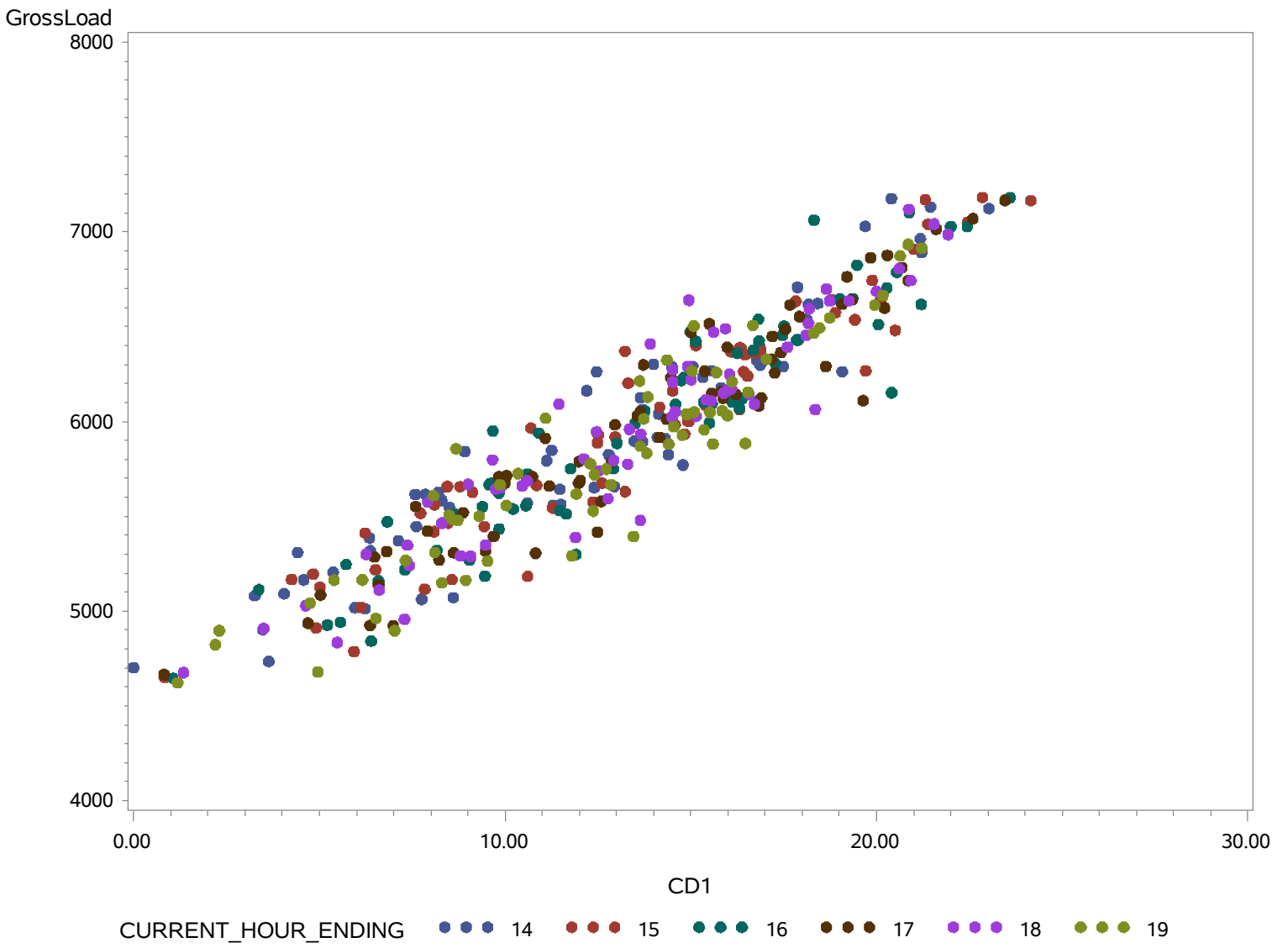




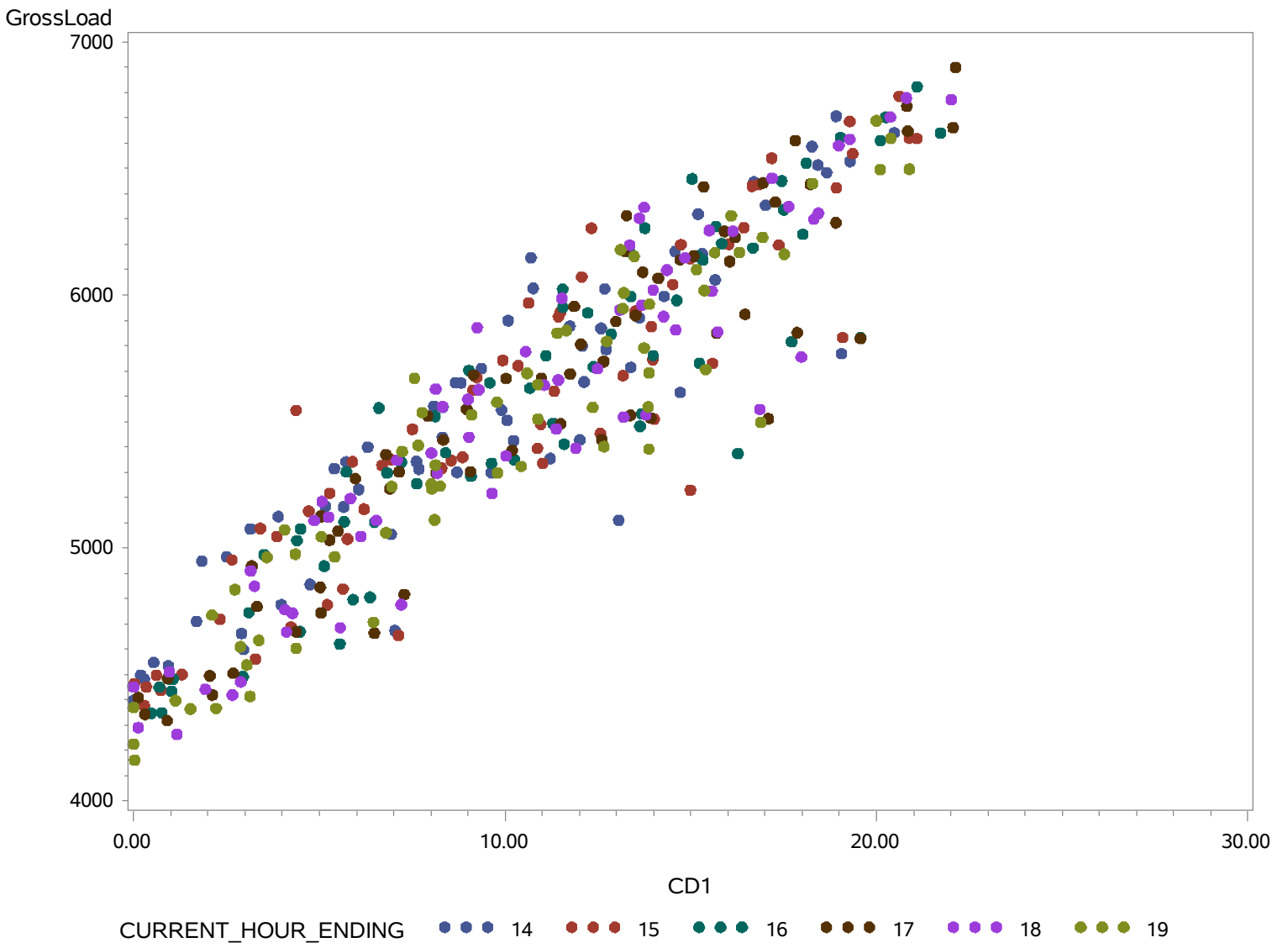
GEO\_NAME=PL year=2021



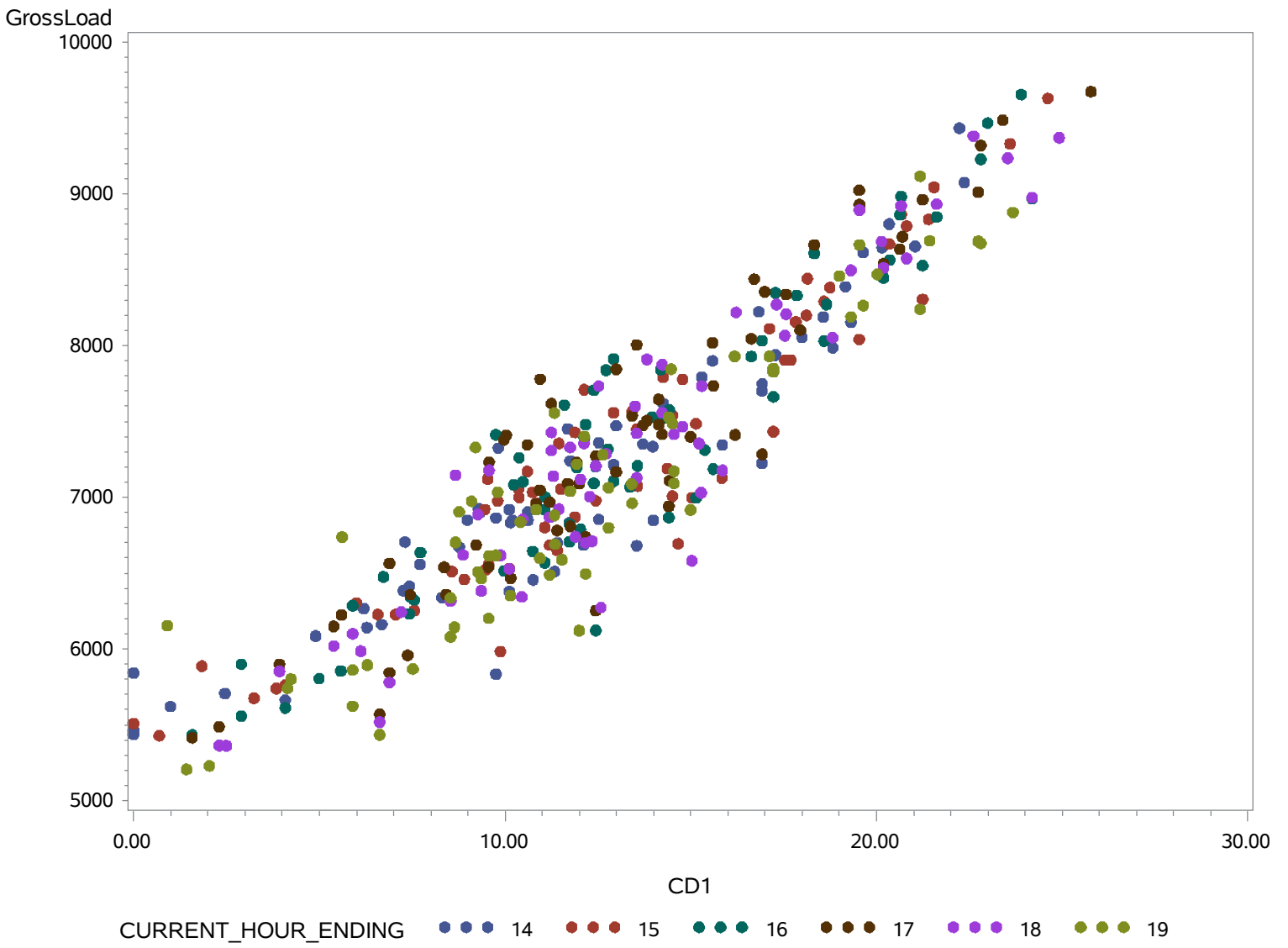
GEO\_NAME=PL year=2022



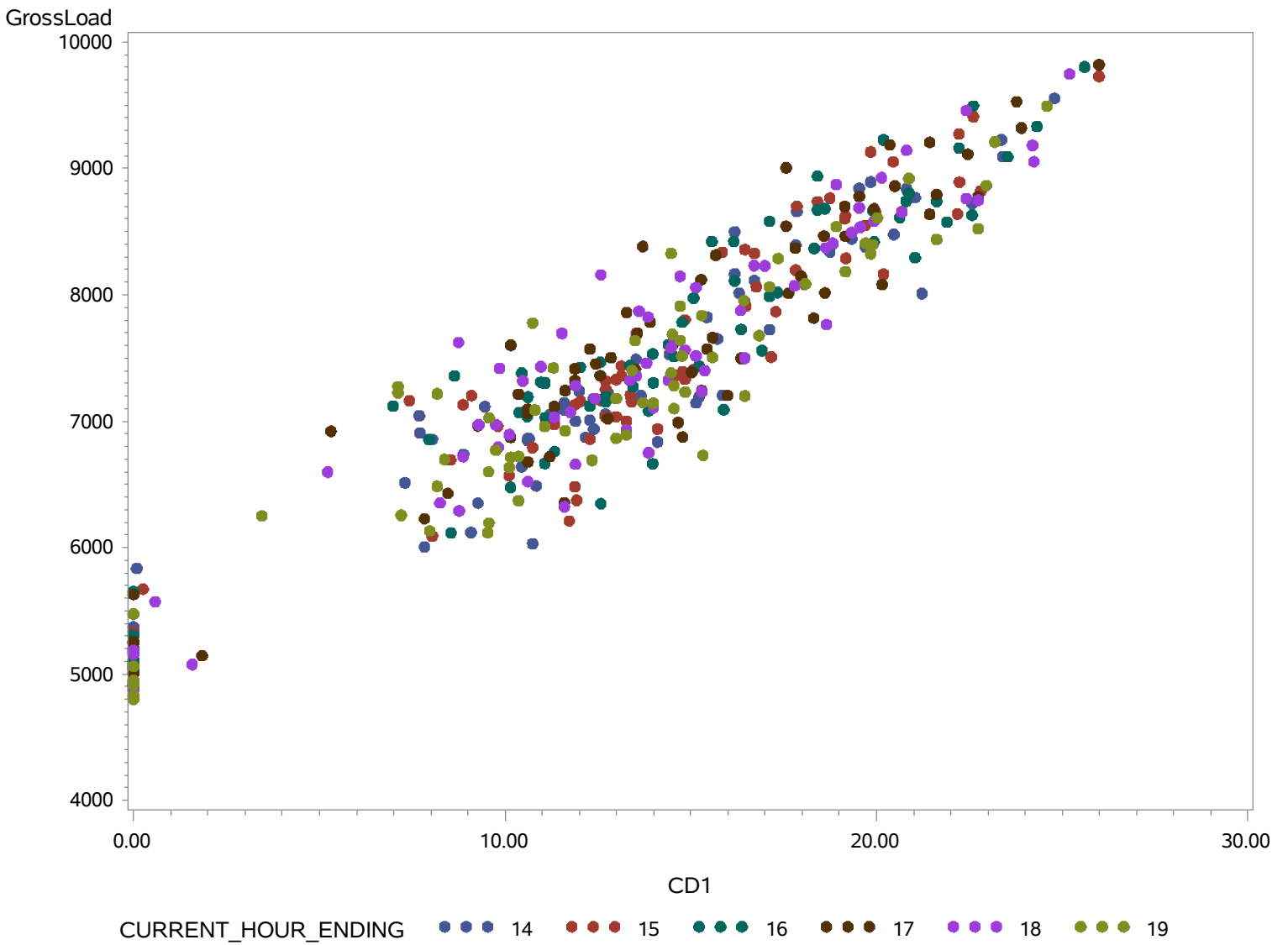
GEO\_NAME=PL year=2023



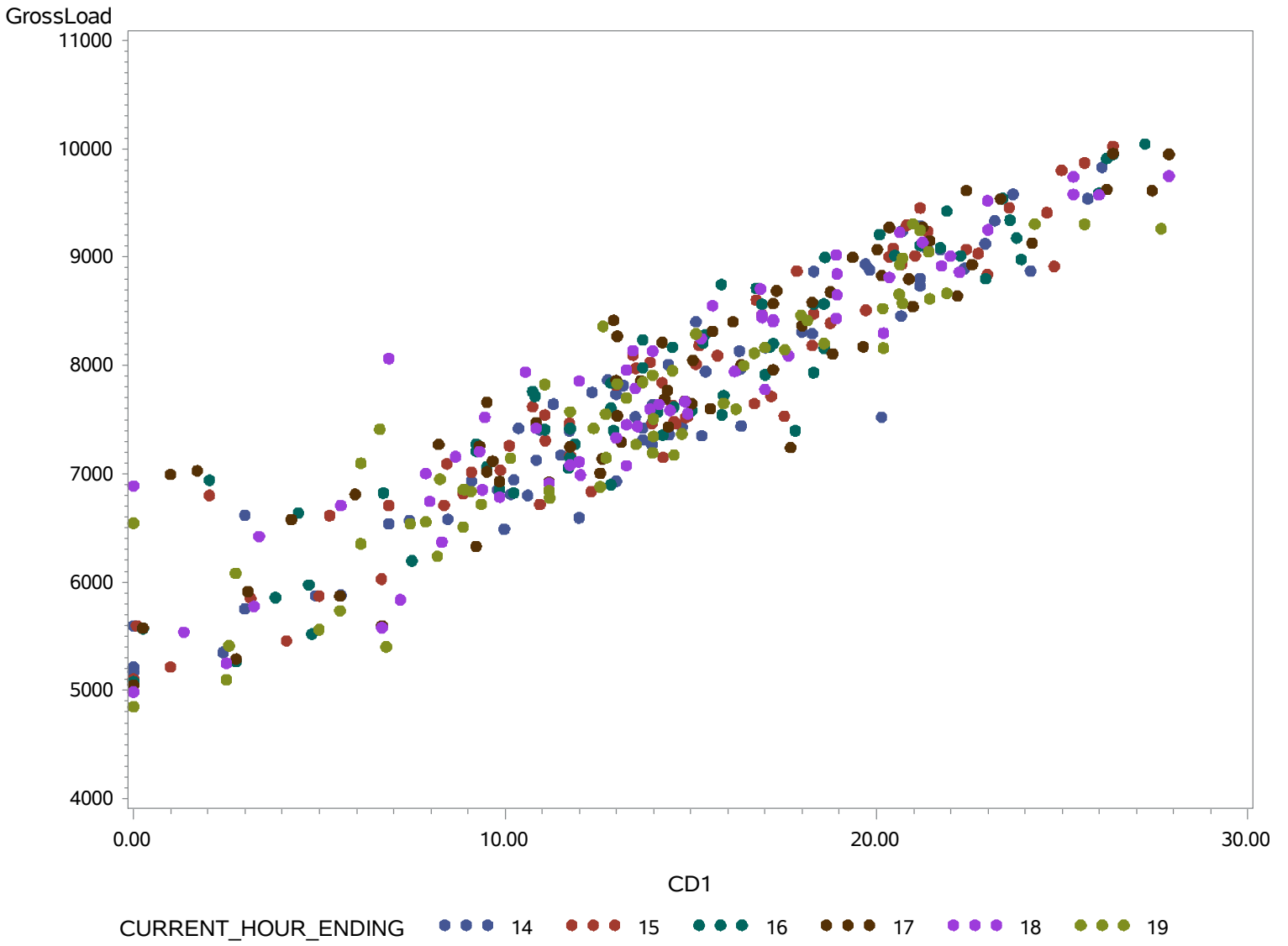
GEO\_NAME=PS year=2014



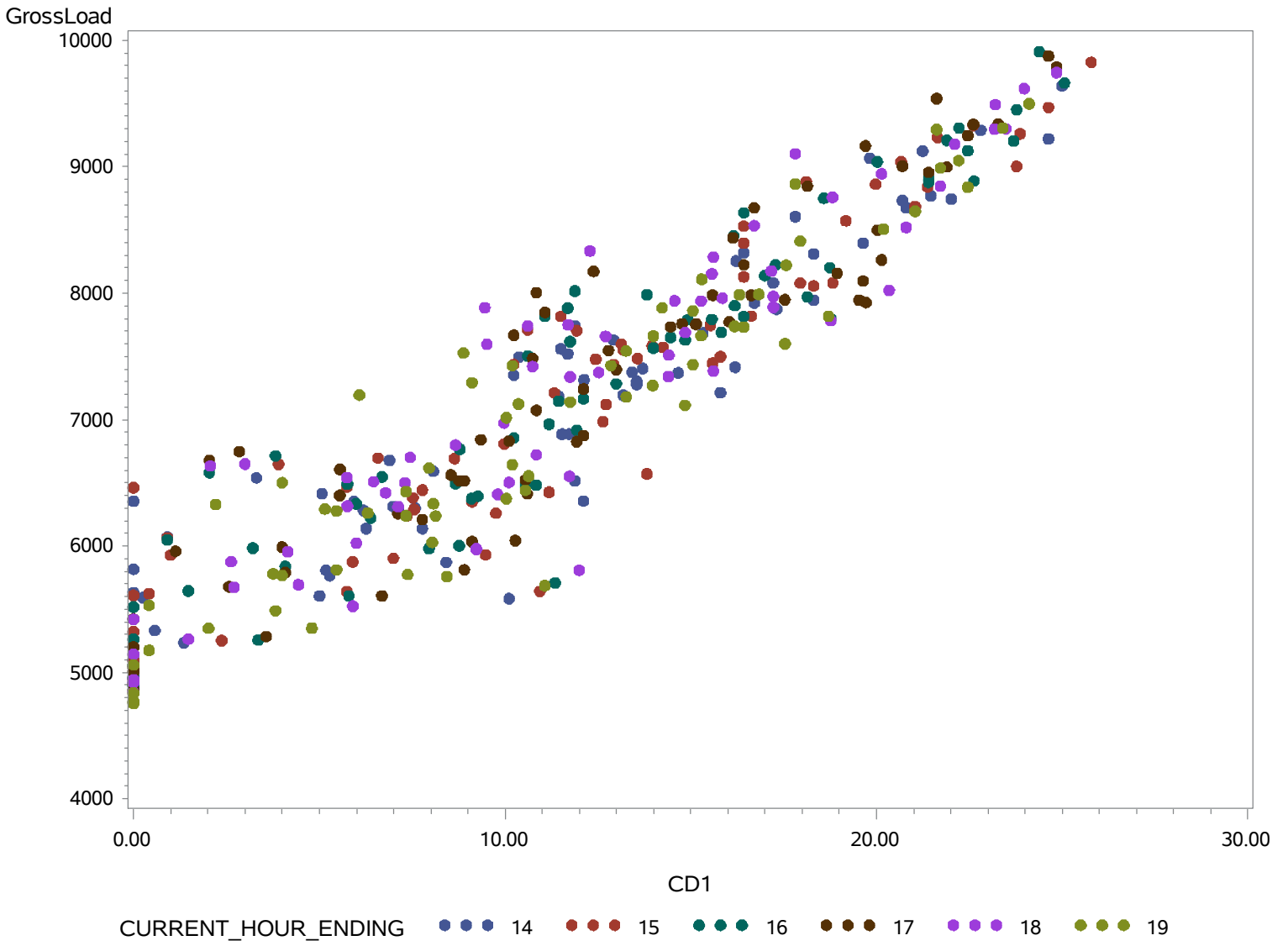
GEO\_NAME=PS year=2015



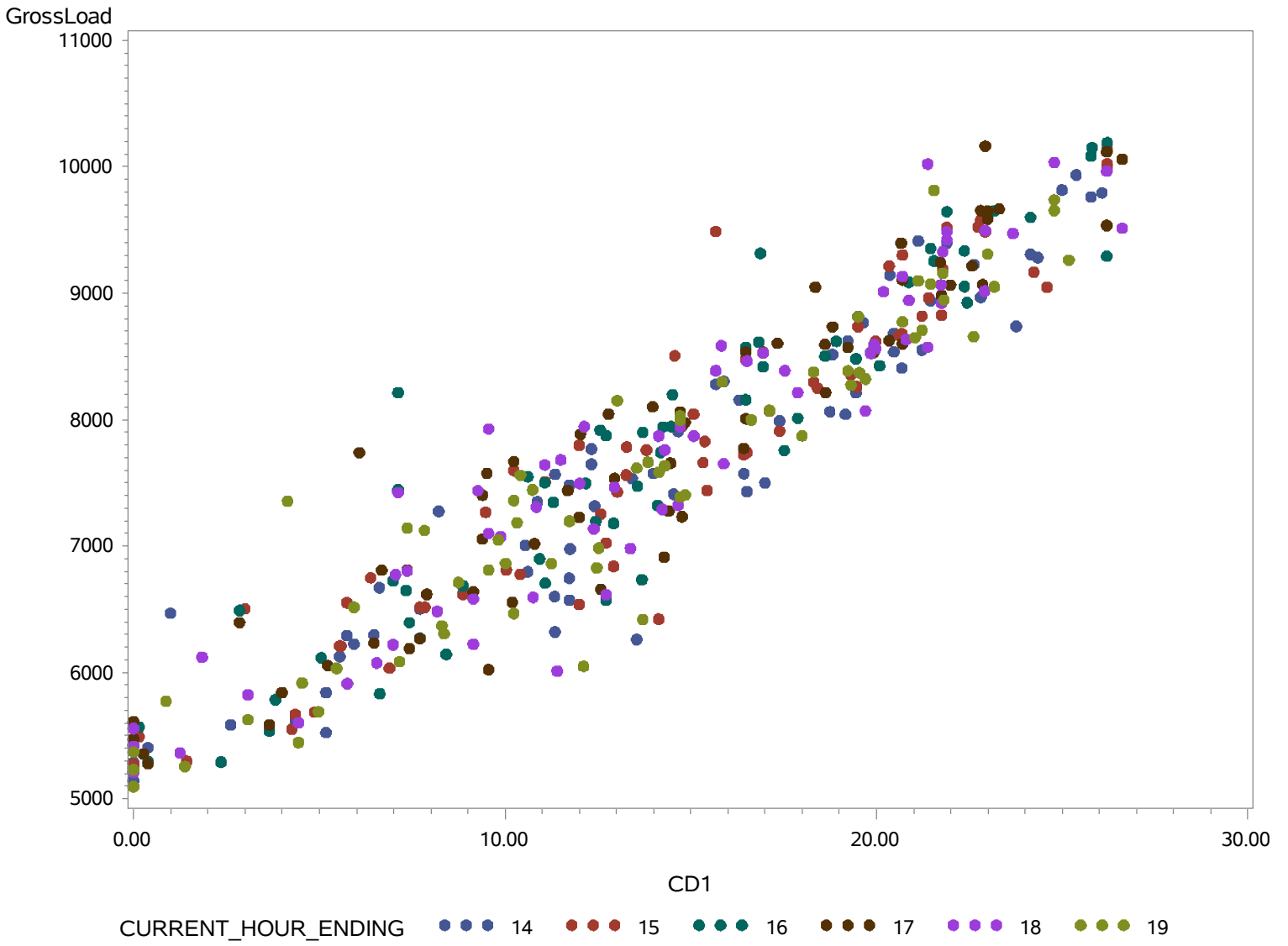
GEO\_NAME=PS year=2016



GEO\_NAME=PS year=2017

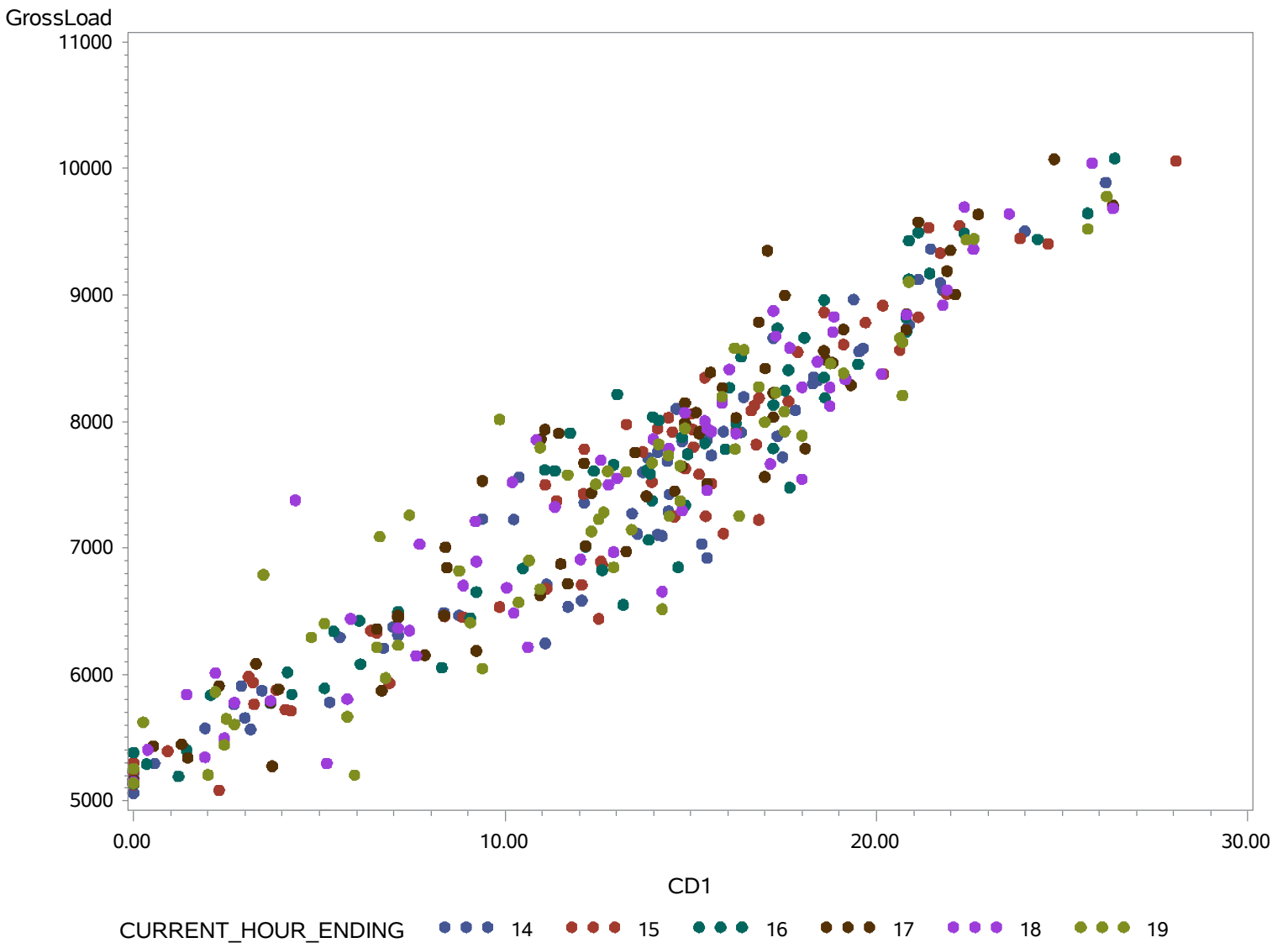


GEO\_NAME=PS year=2018

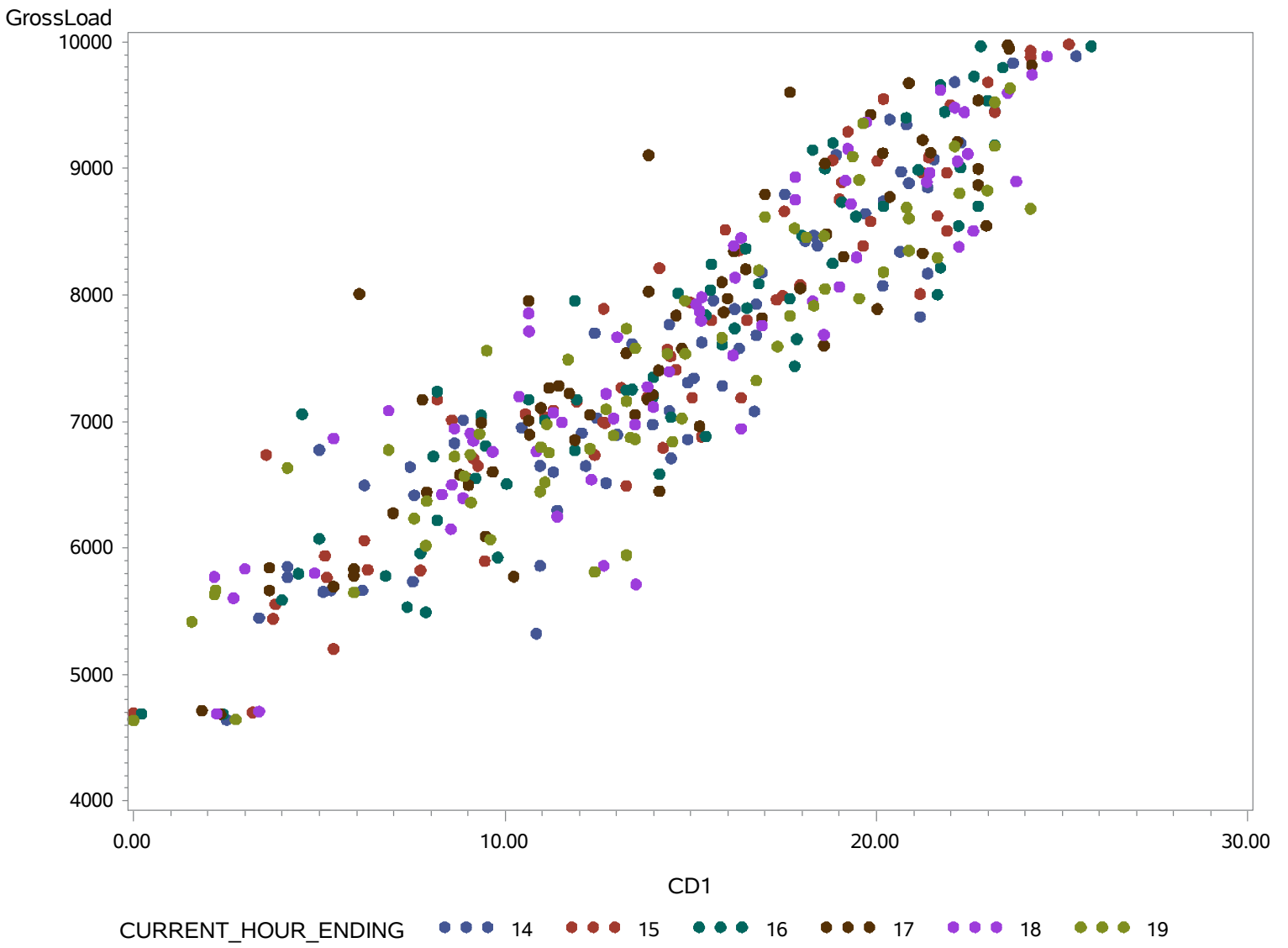




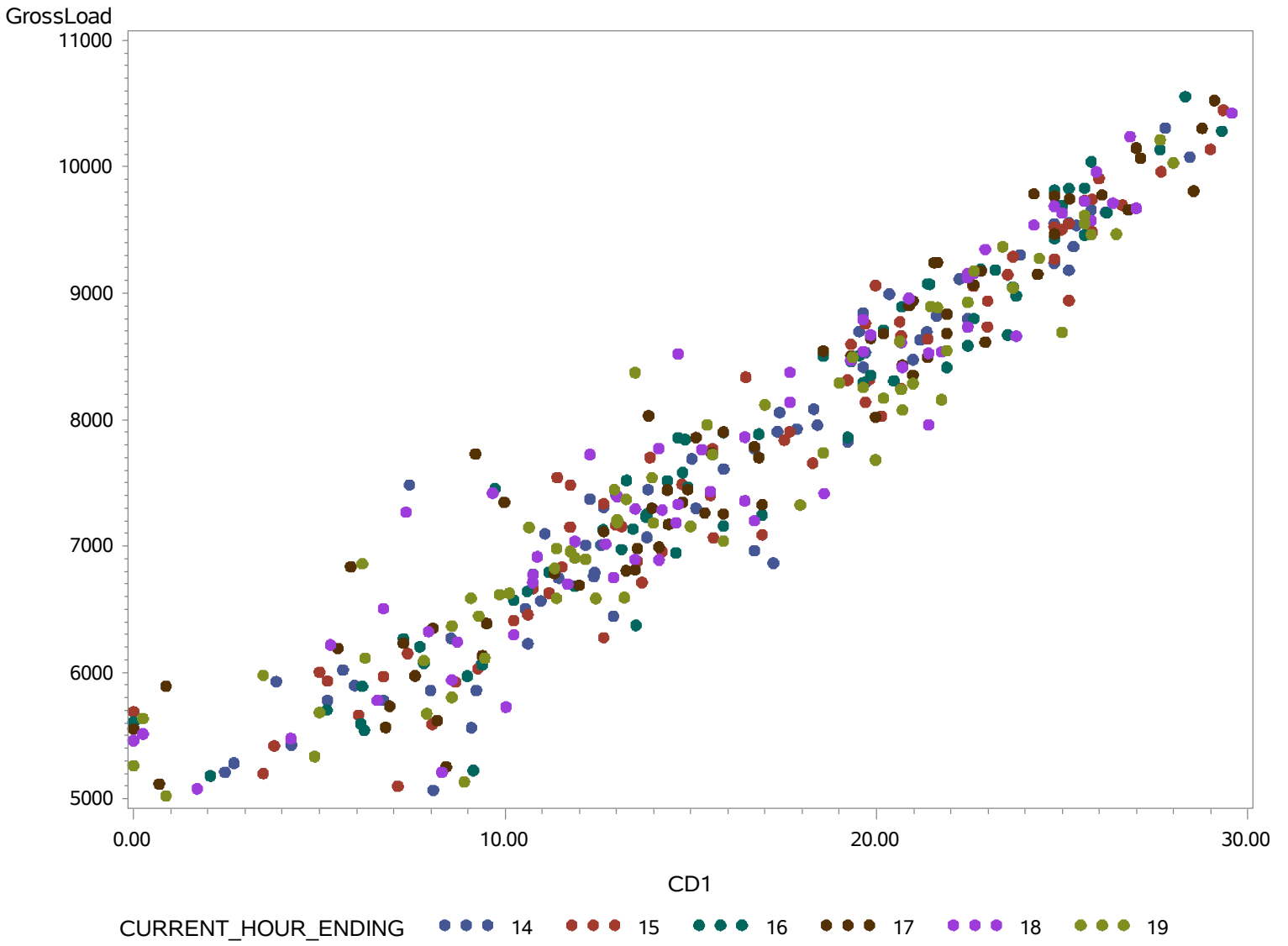
GEO\_NAME=PS year=2019



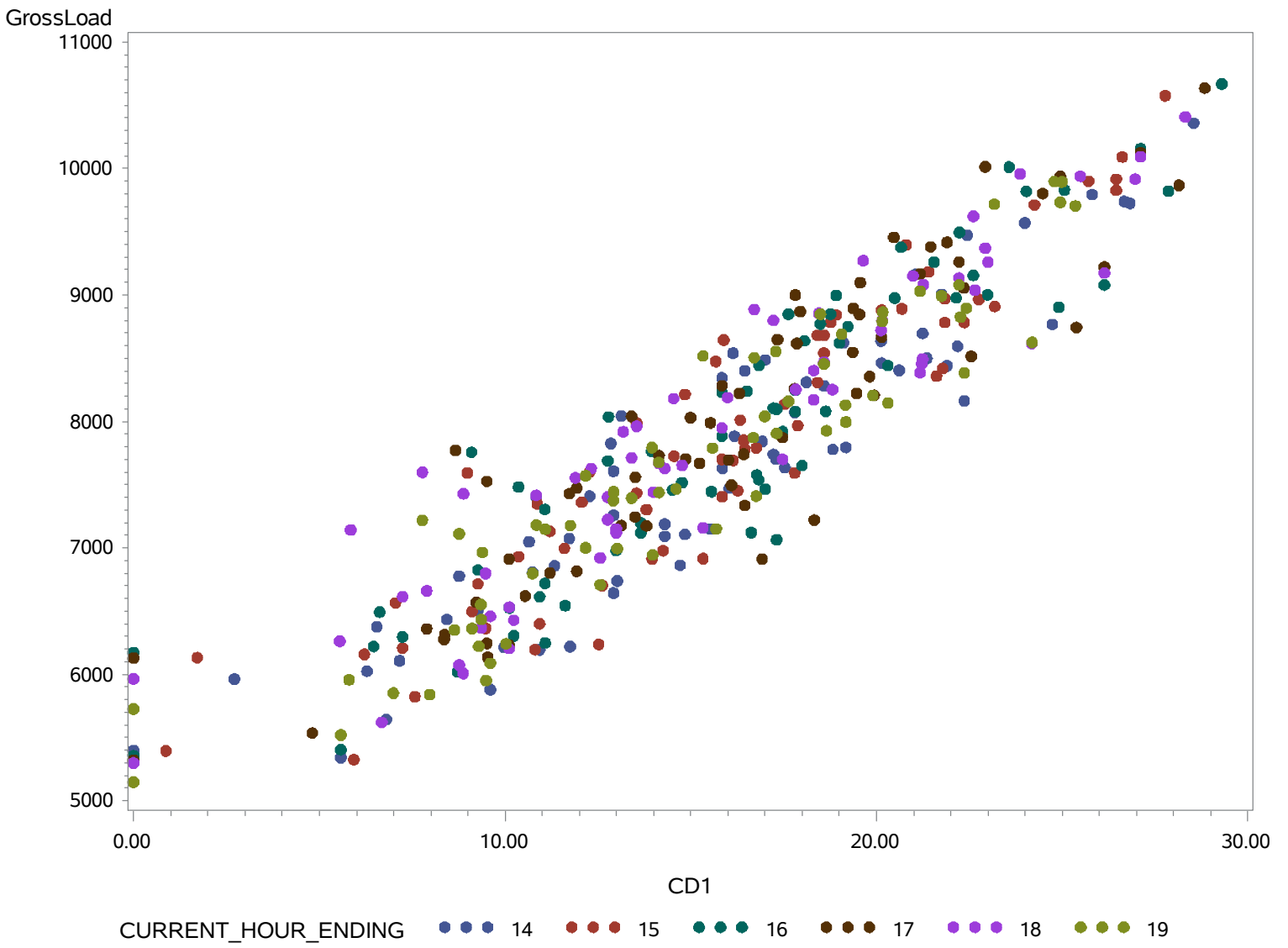
GEO\_NAME=PS year=2020



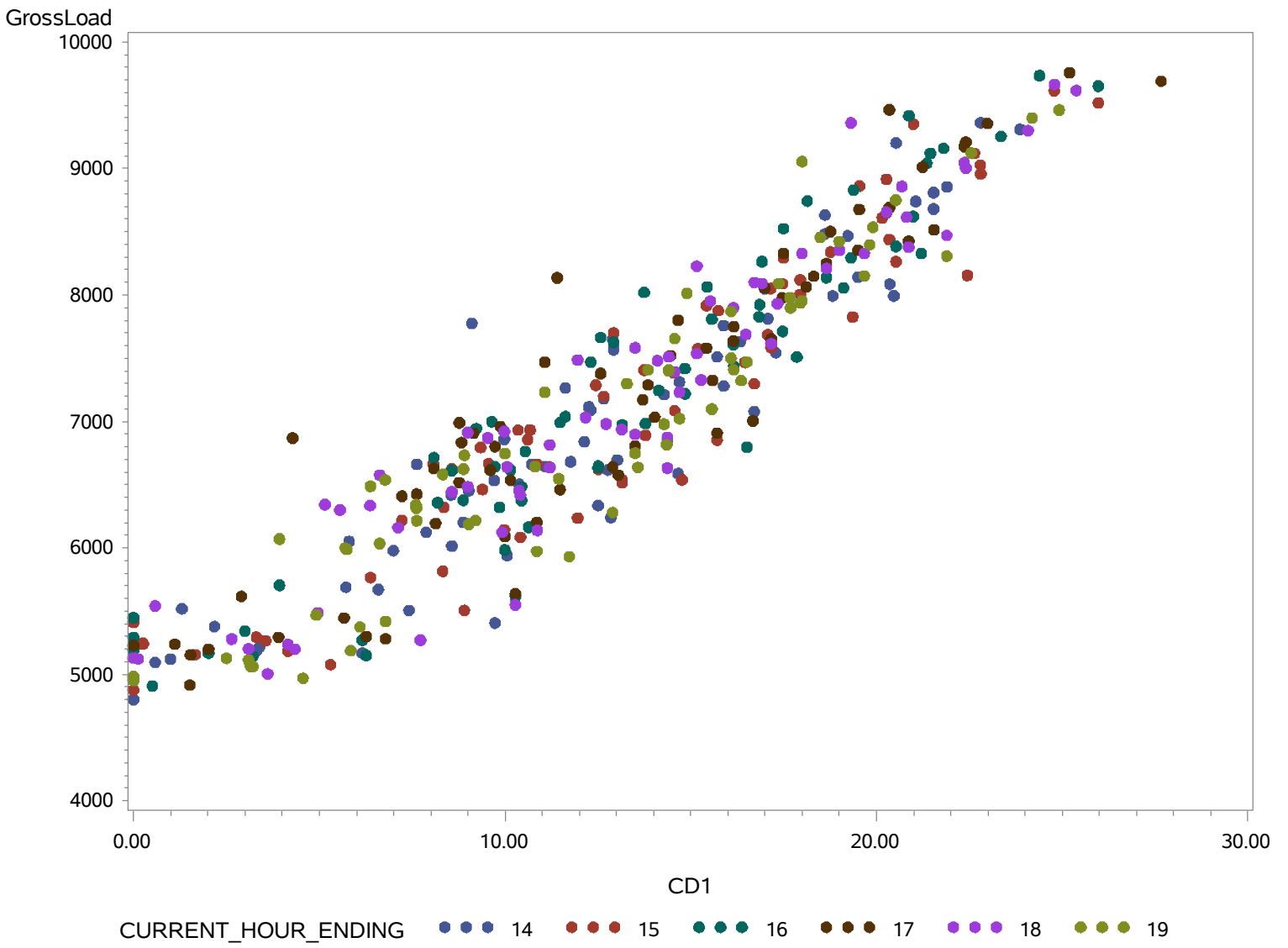
GEO\_NAME=PS year=2021



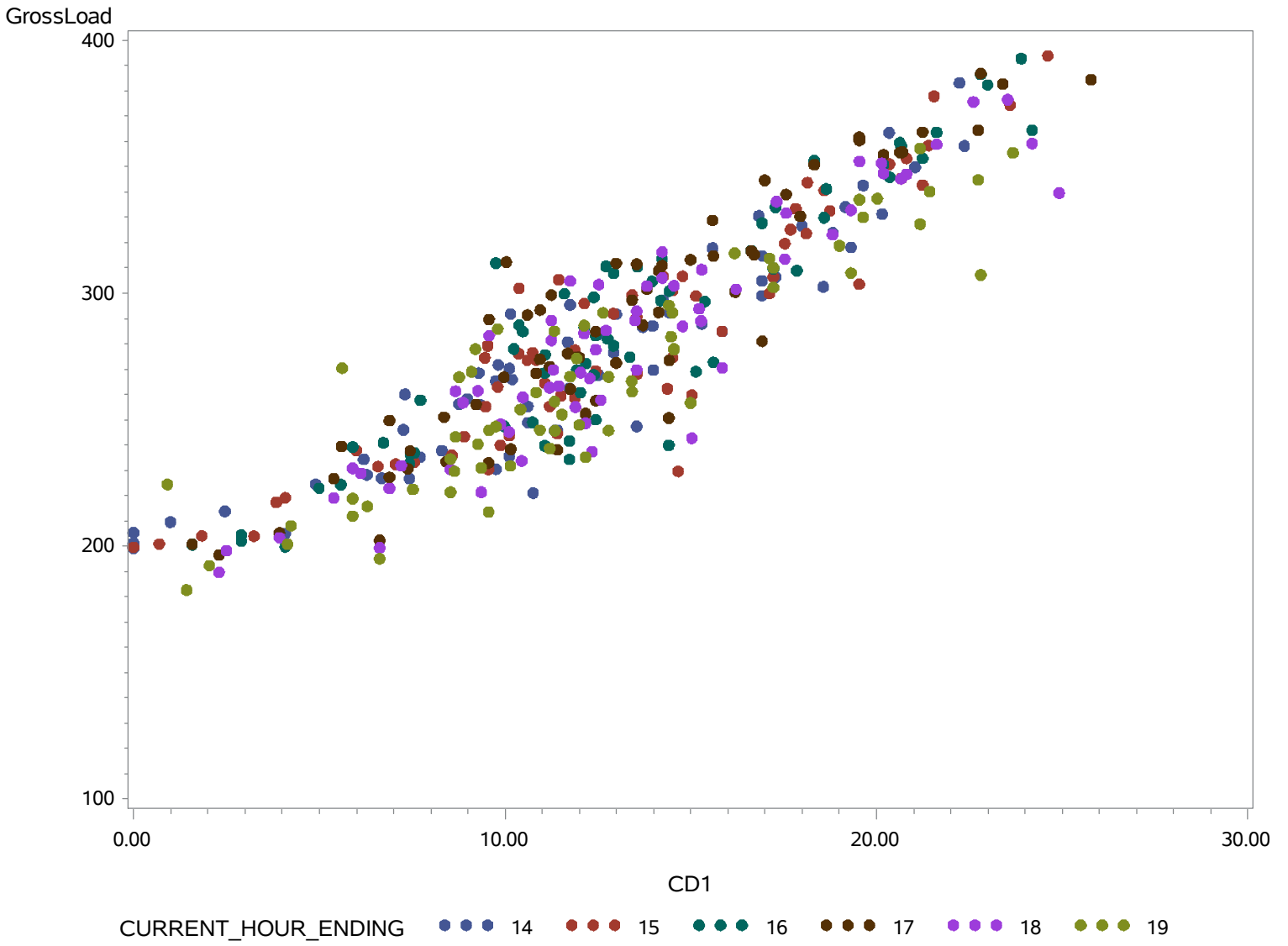
GEO\_NAME=PS year=2022



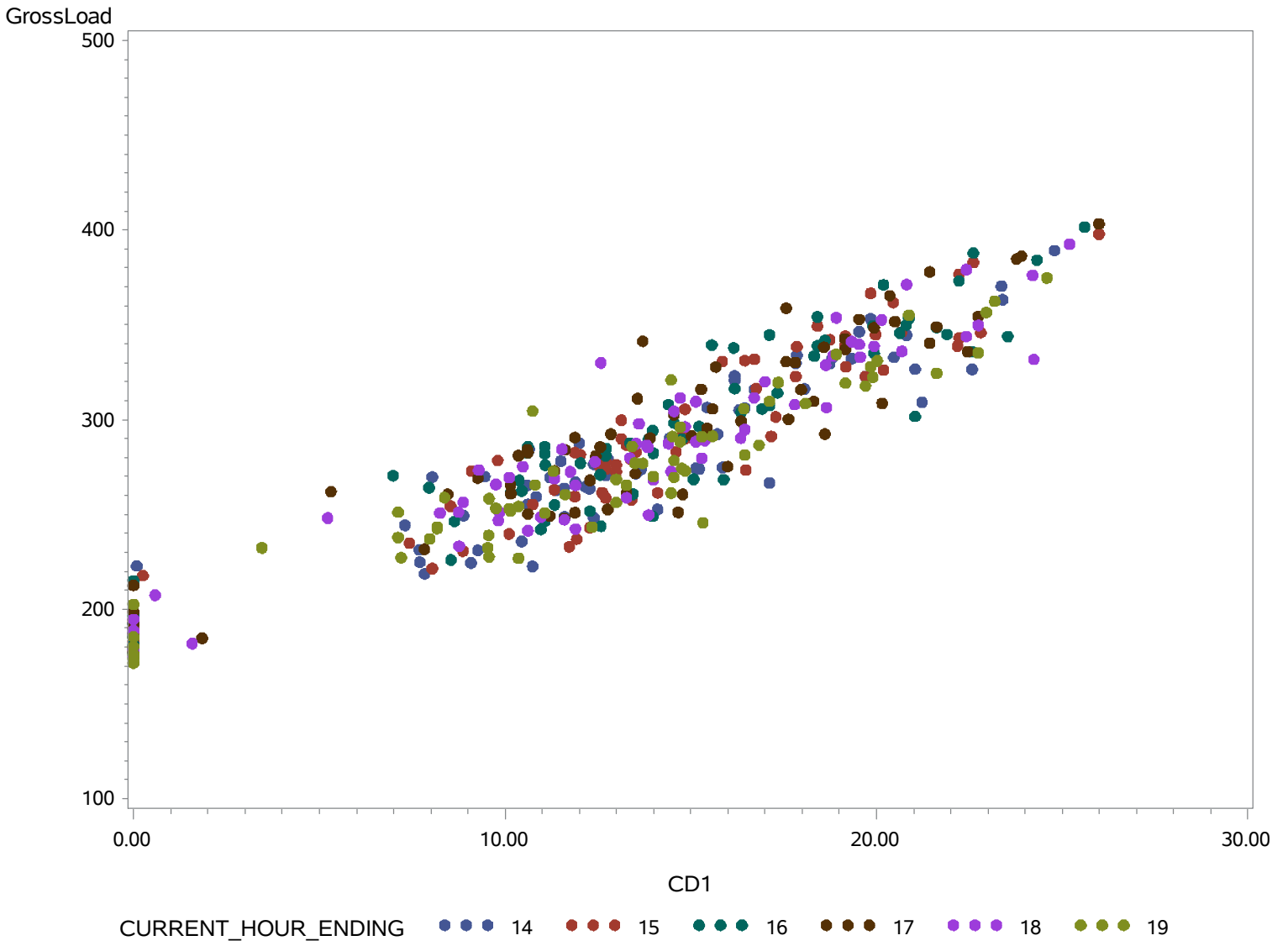
GEO\_NAME=PS year=2023



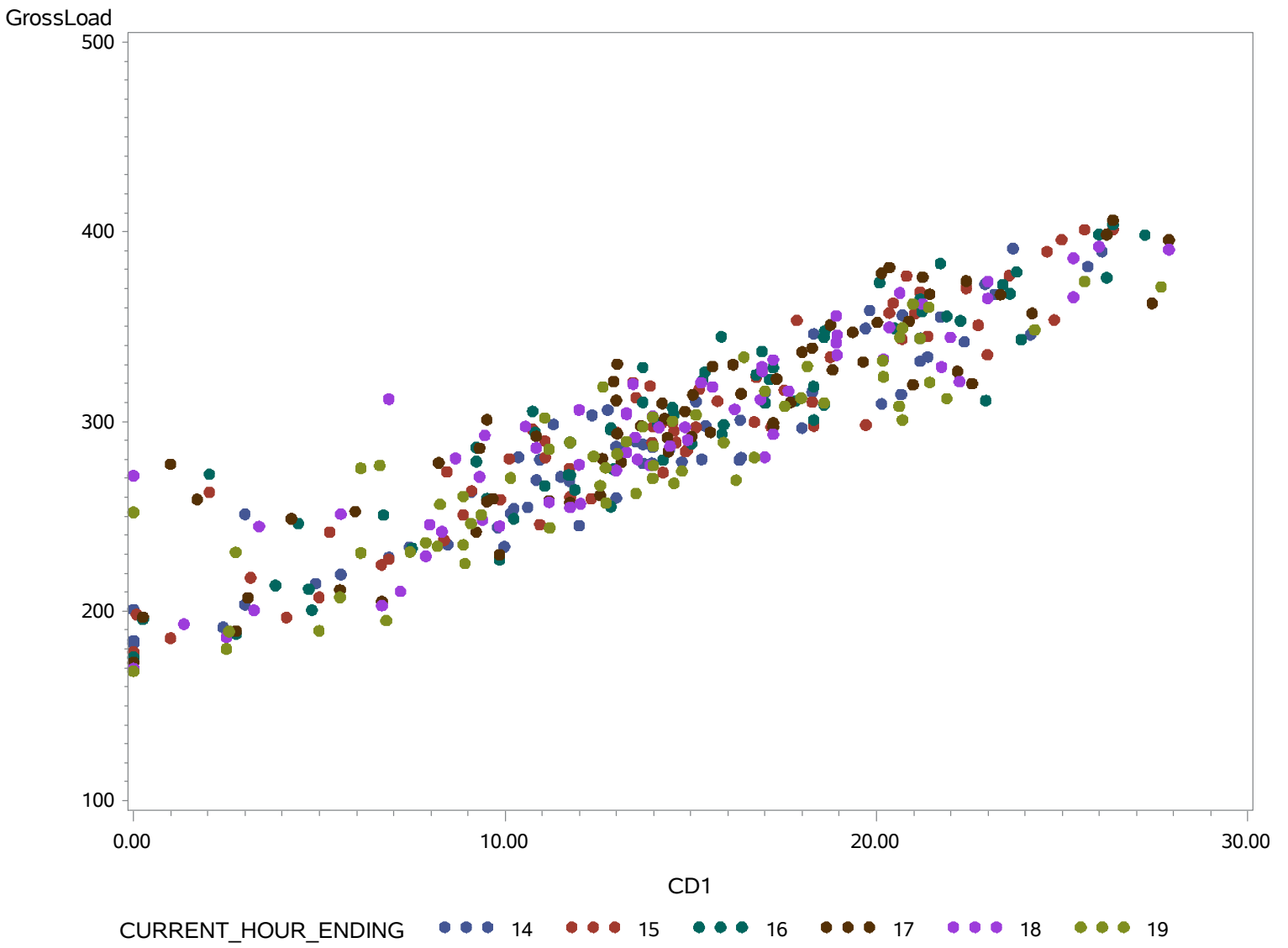
GEO\_NAME=RECO year=2014



GEO\_NAME=RECO year=2015

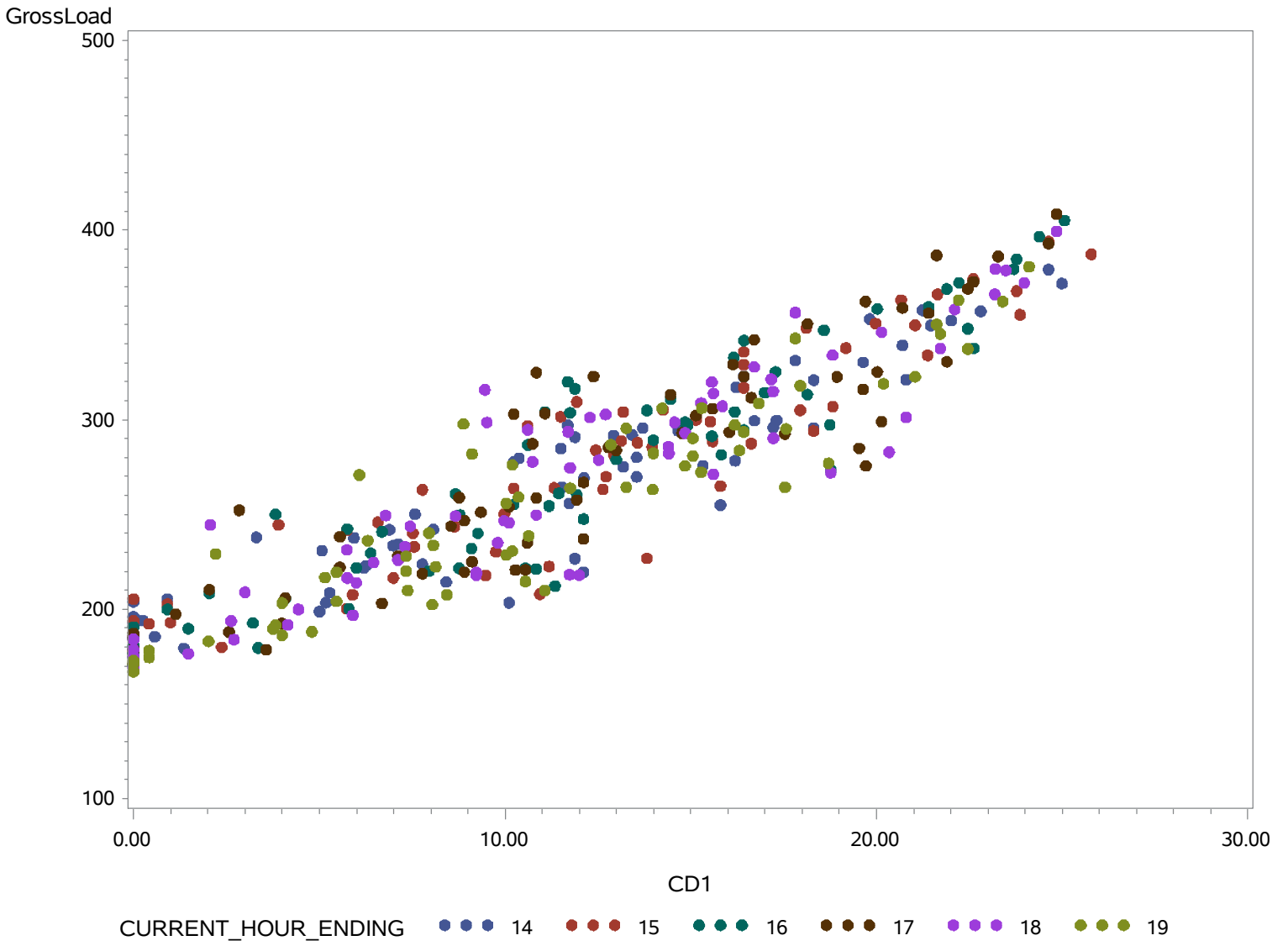


GEO\_NAME=RECO year=2016

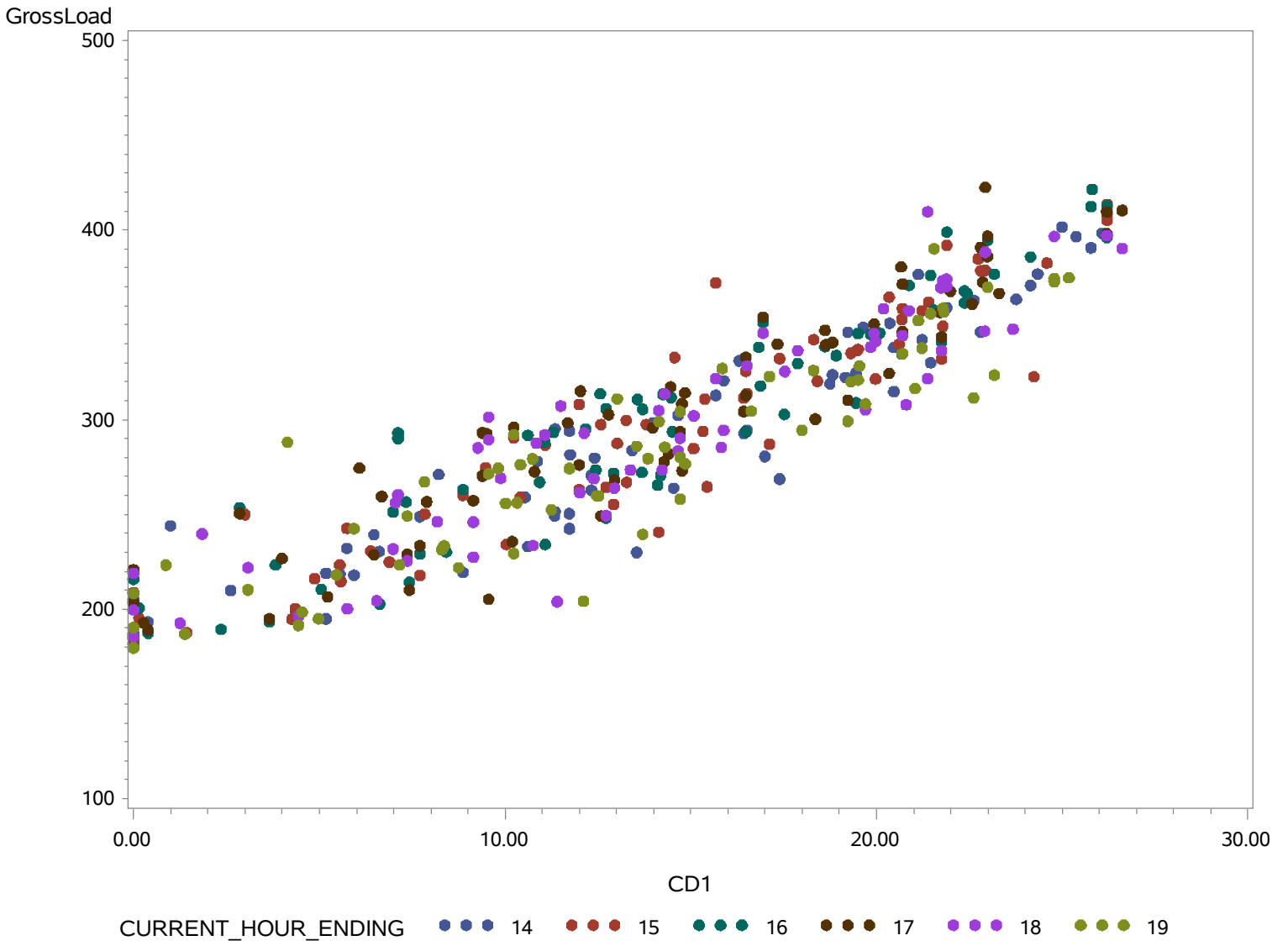




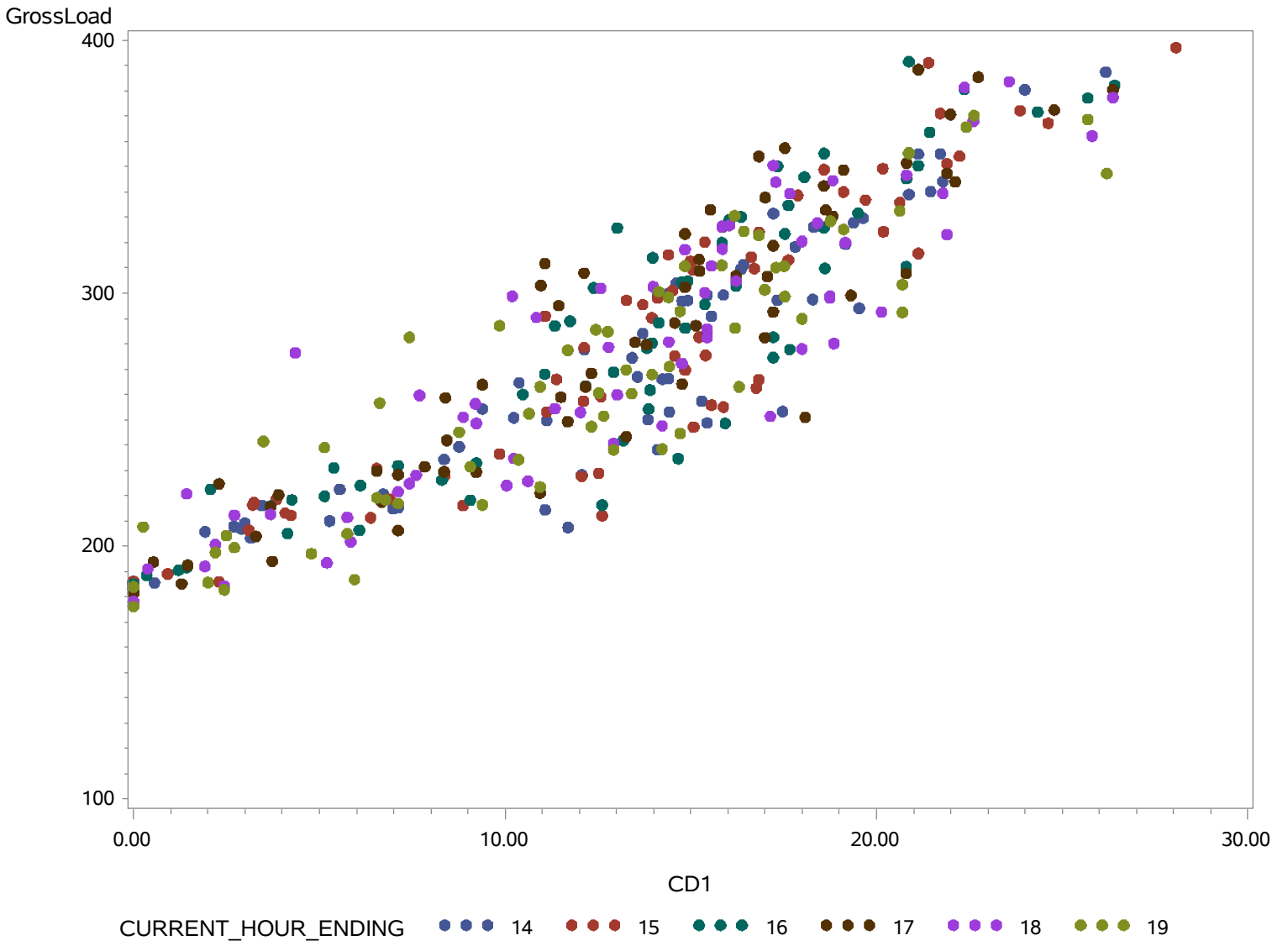
GEO\_NAME=RECO year=2017



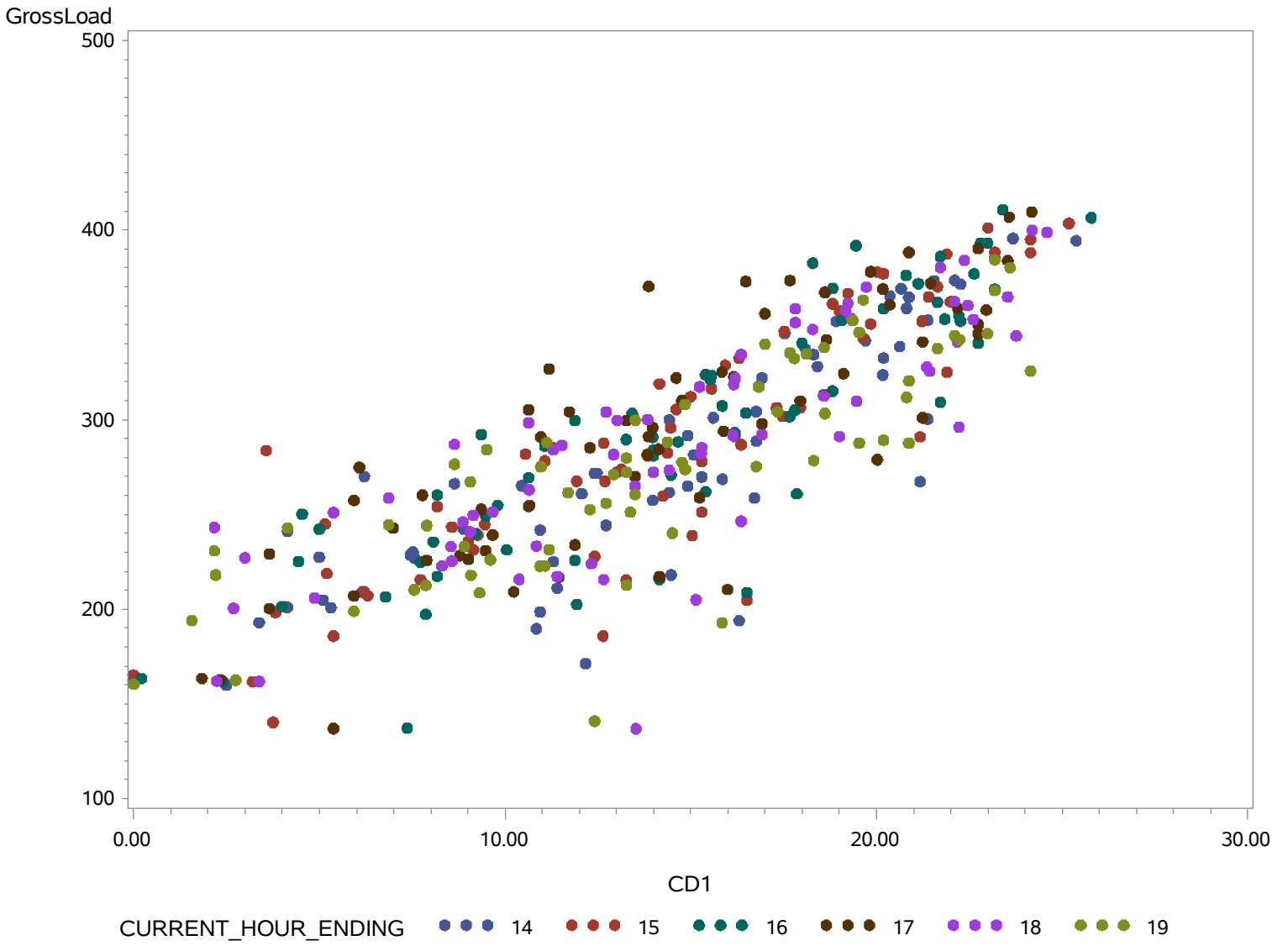
GEO\_NAME=RECO year=2018



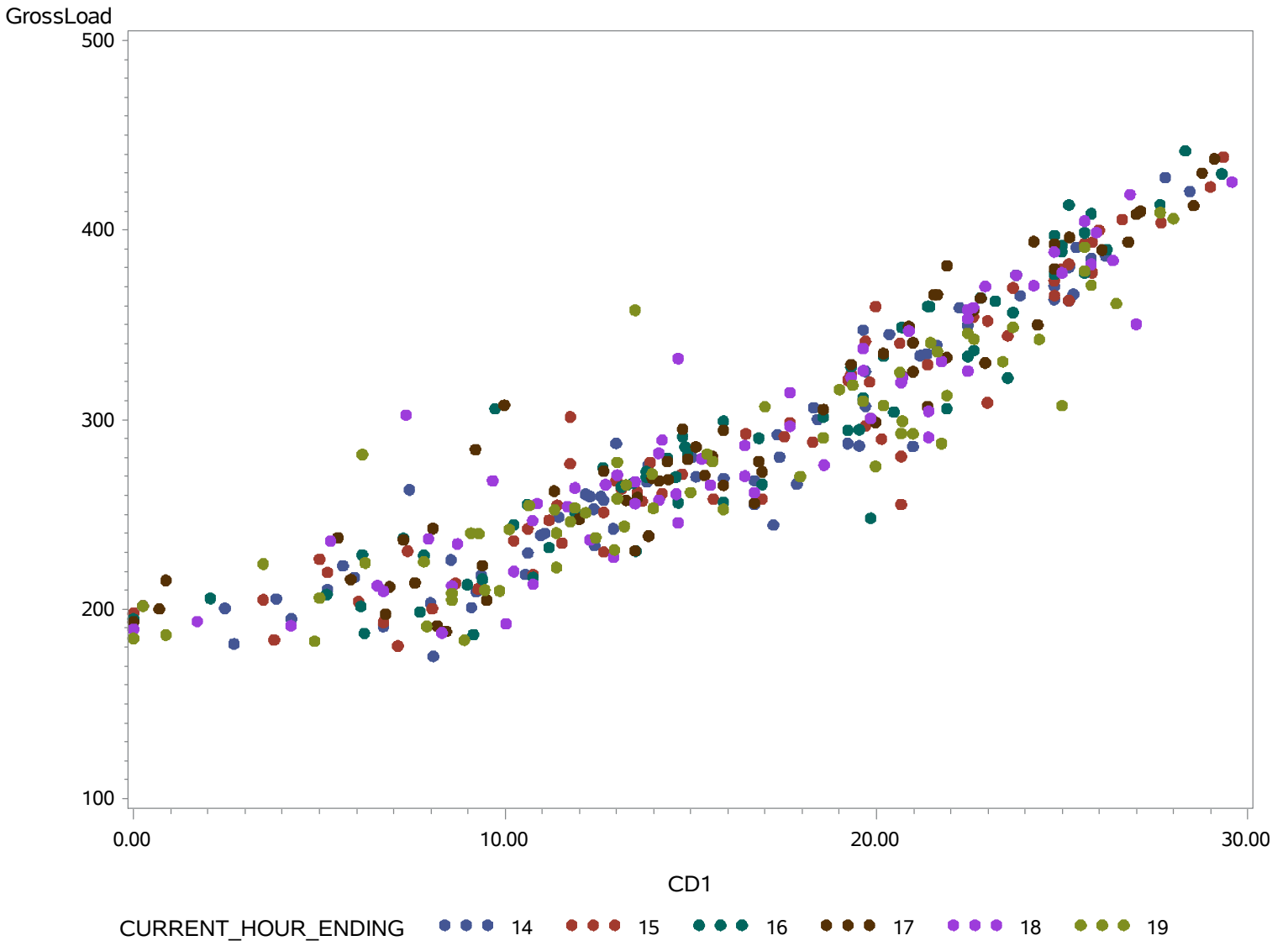
GEO\_NAME=RECO year=2019



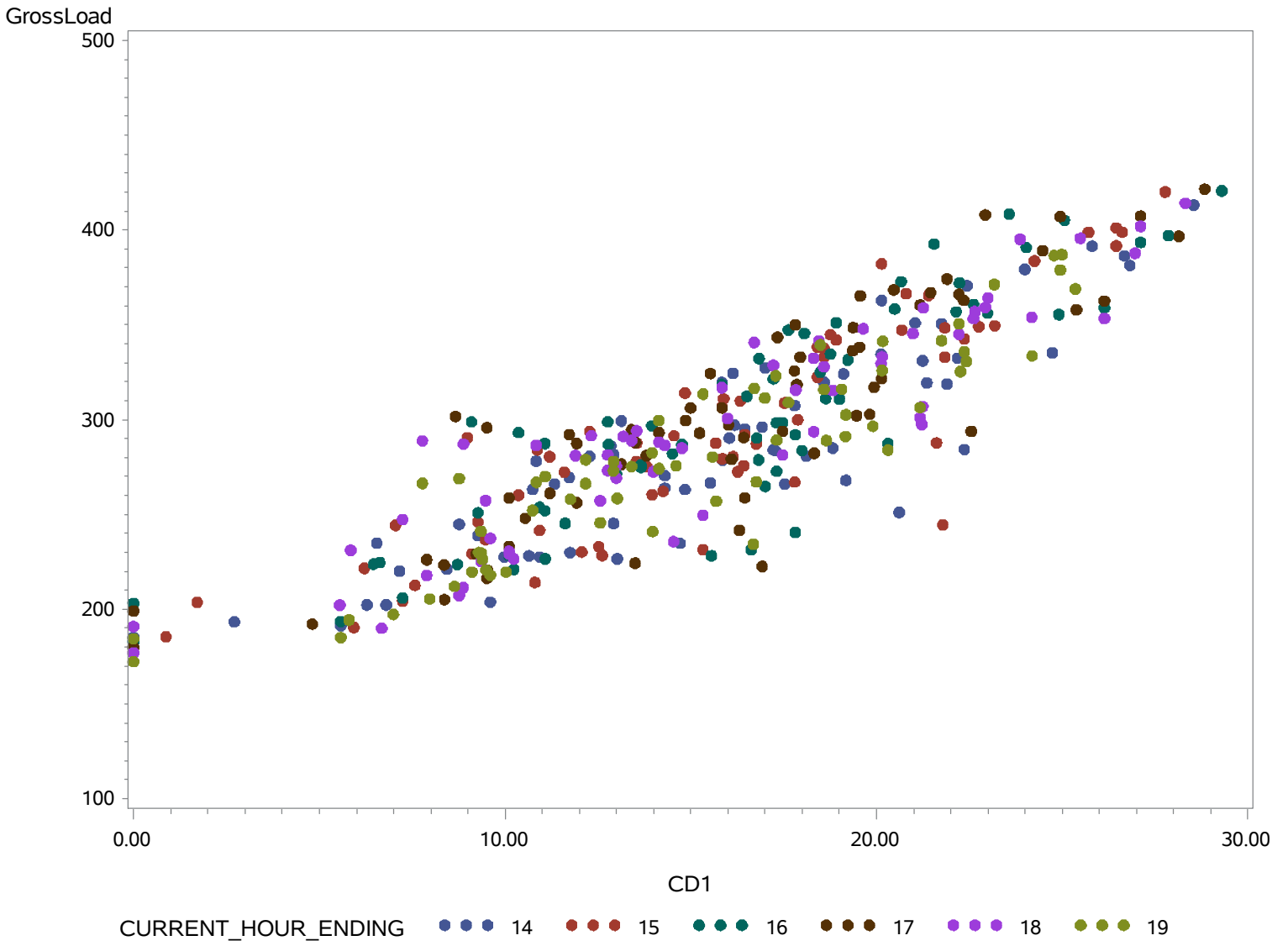
GEO\_NAME=RECO year=2020



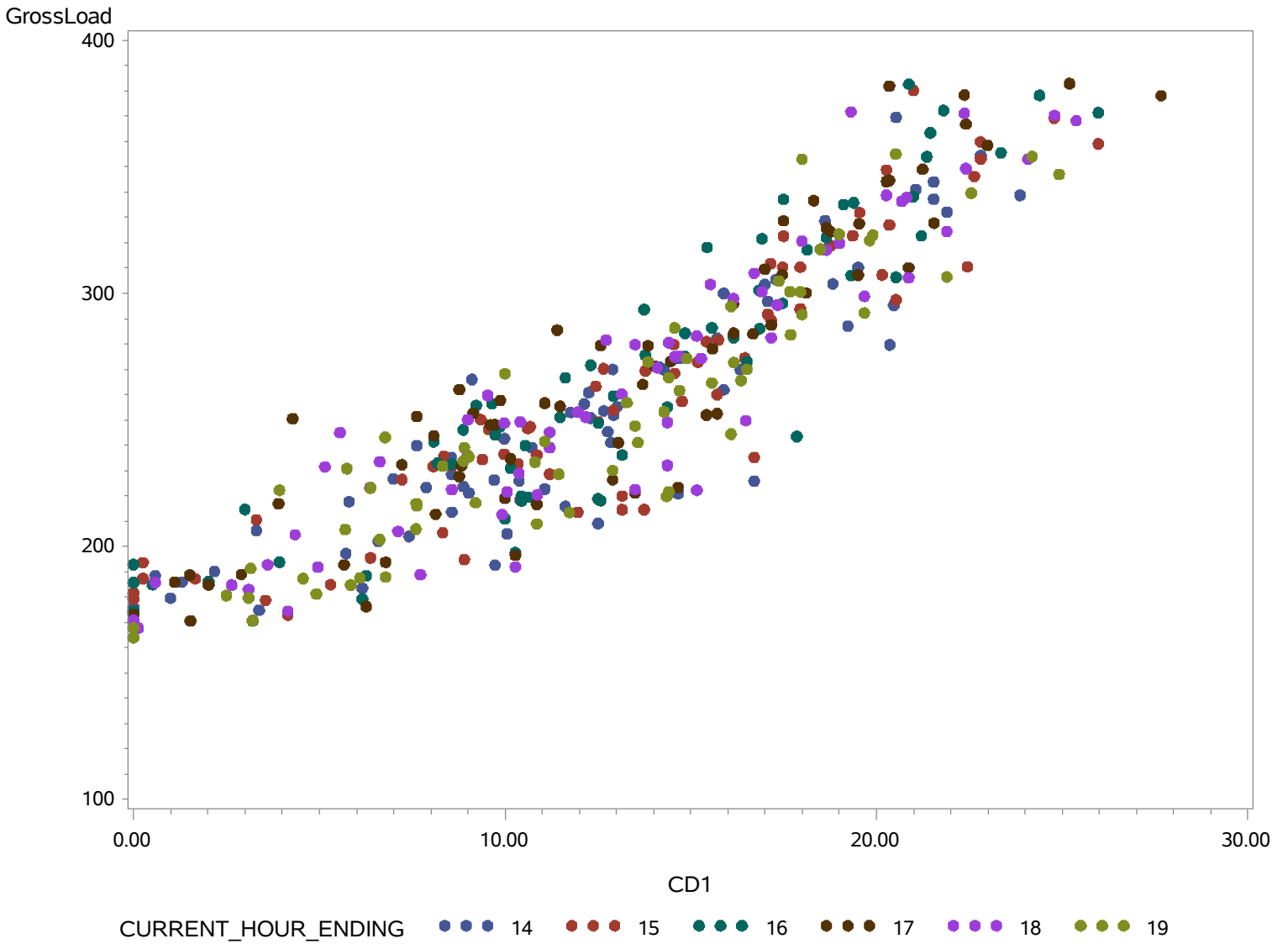
GEO\_NAME=RECO year=2021



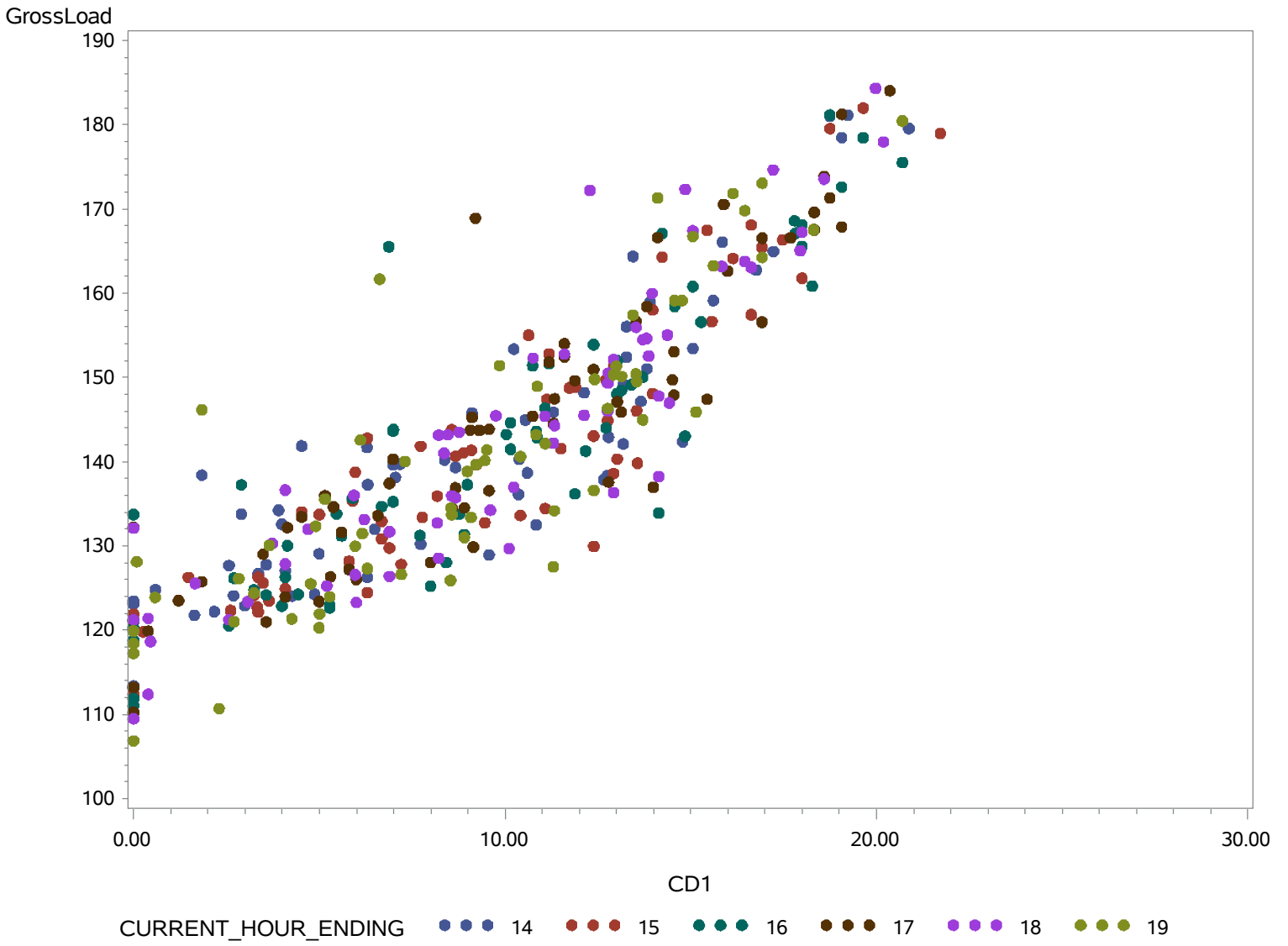
GEO\_NAME=RECO year=2022



GEO\_NAME=RECO year=2023

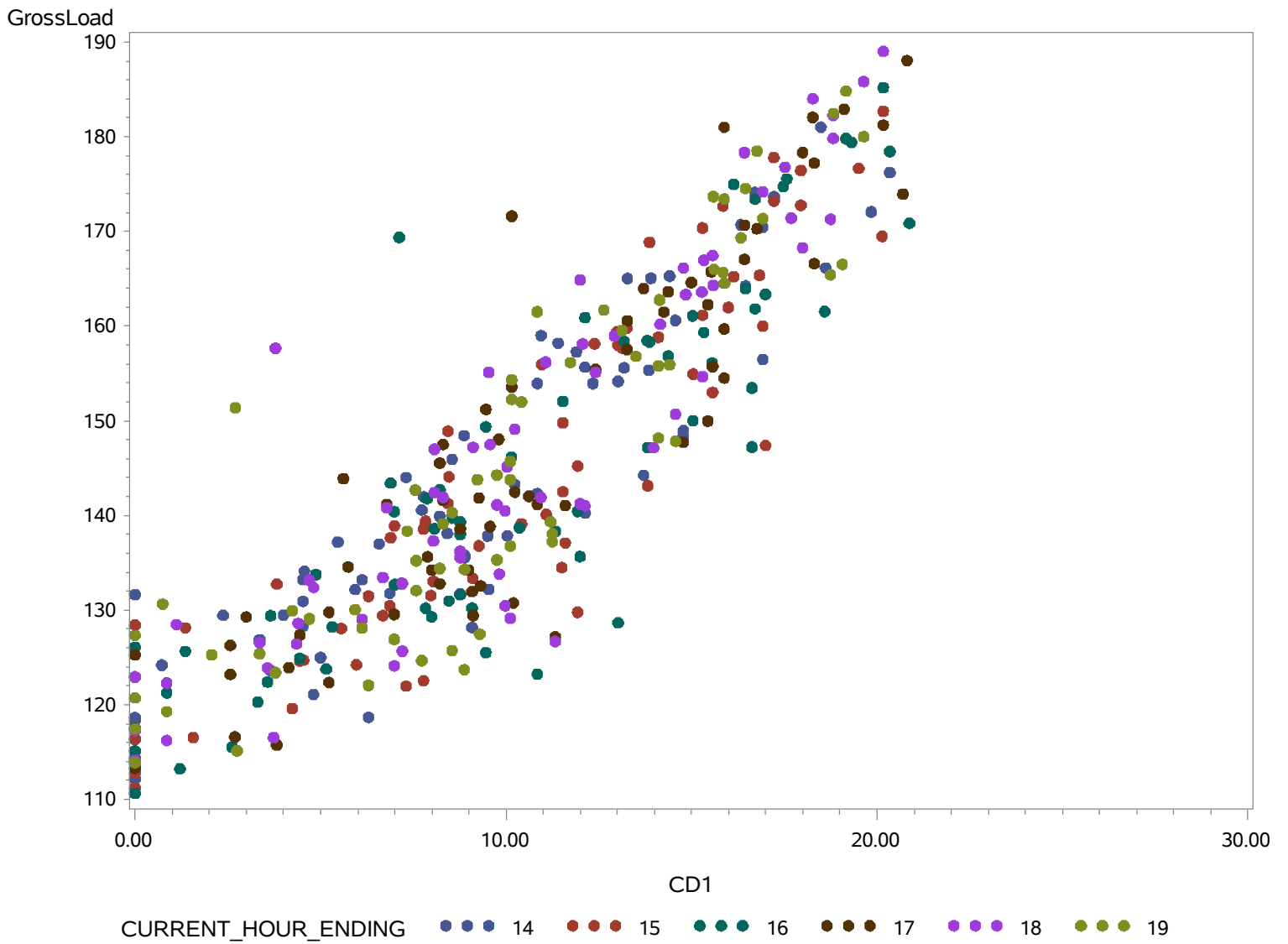


GEO\_NAME=UGI year=2014

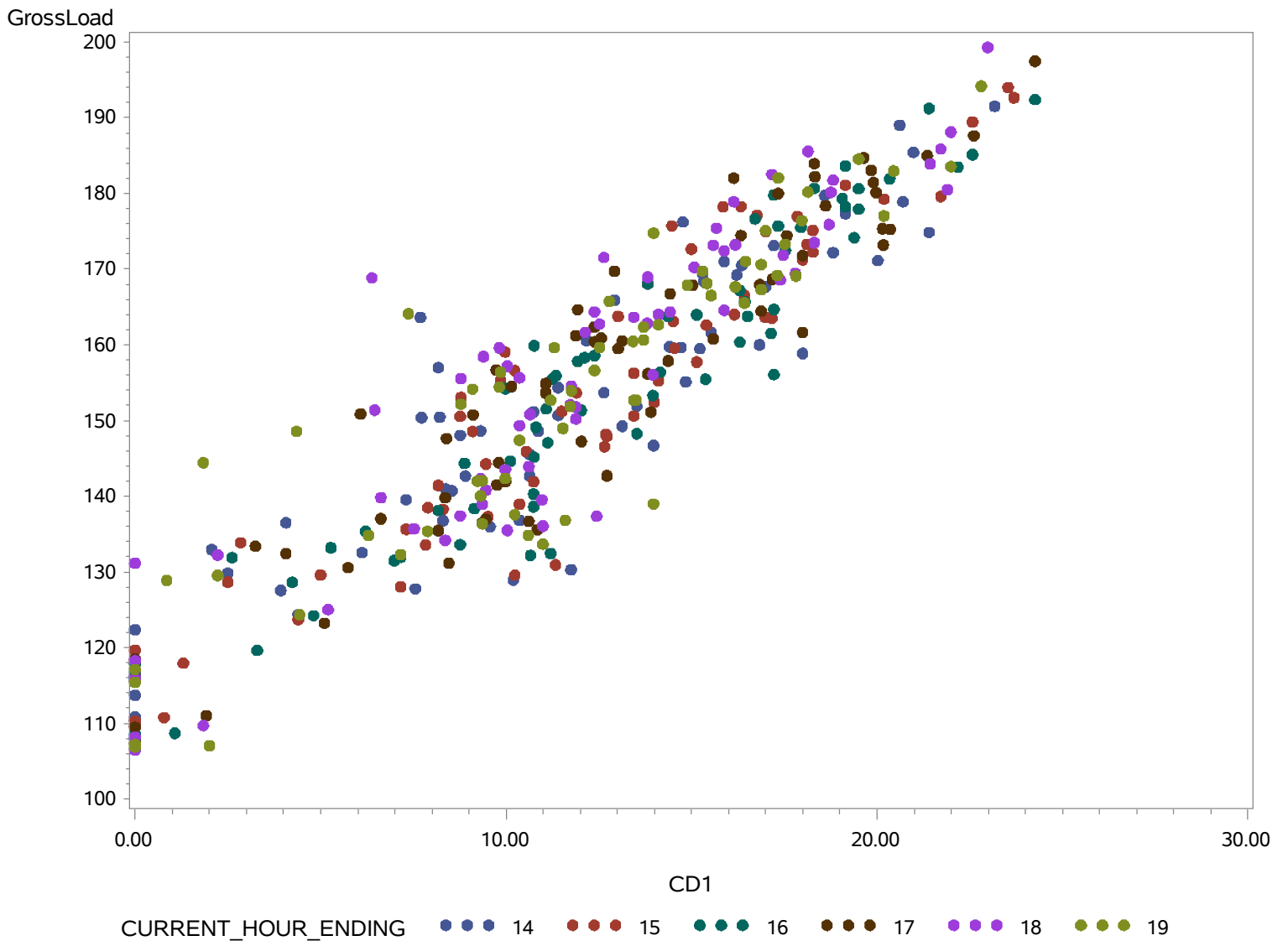




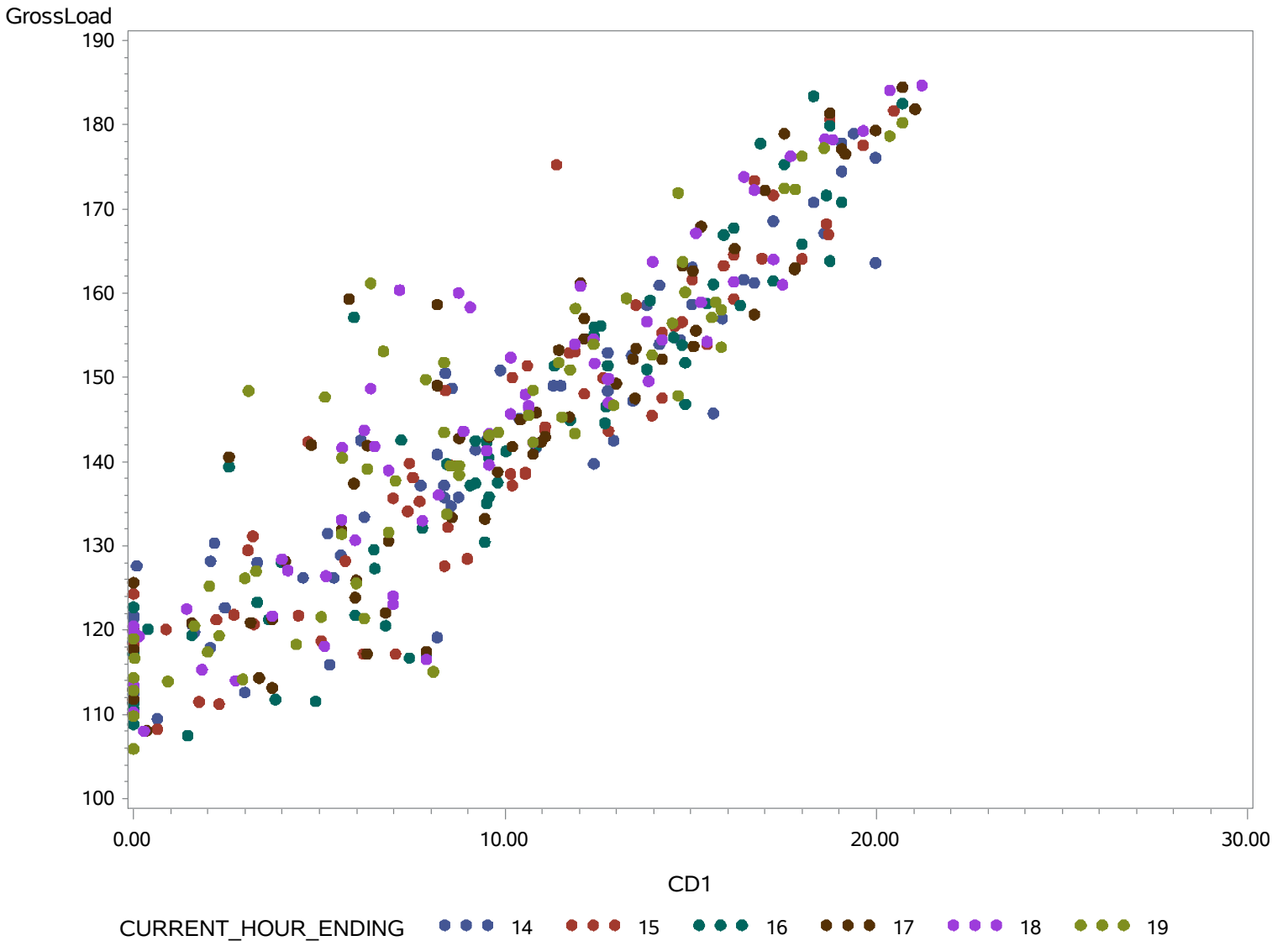
GEO\_NAME=UGI year=2015



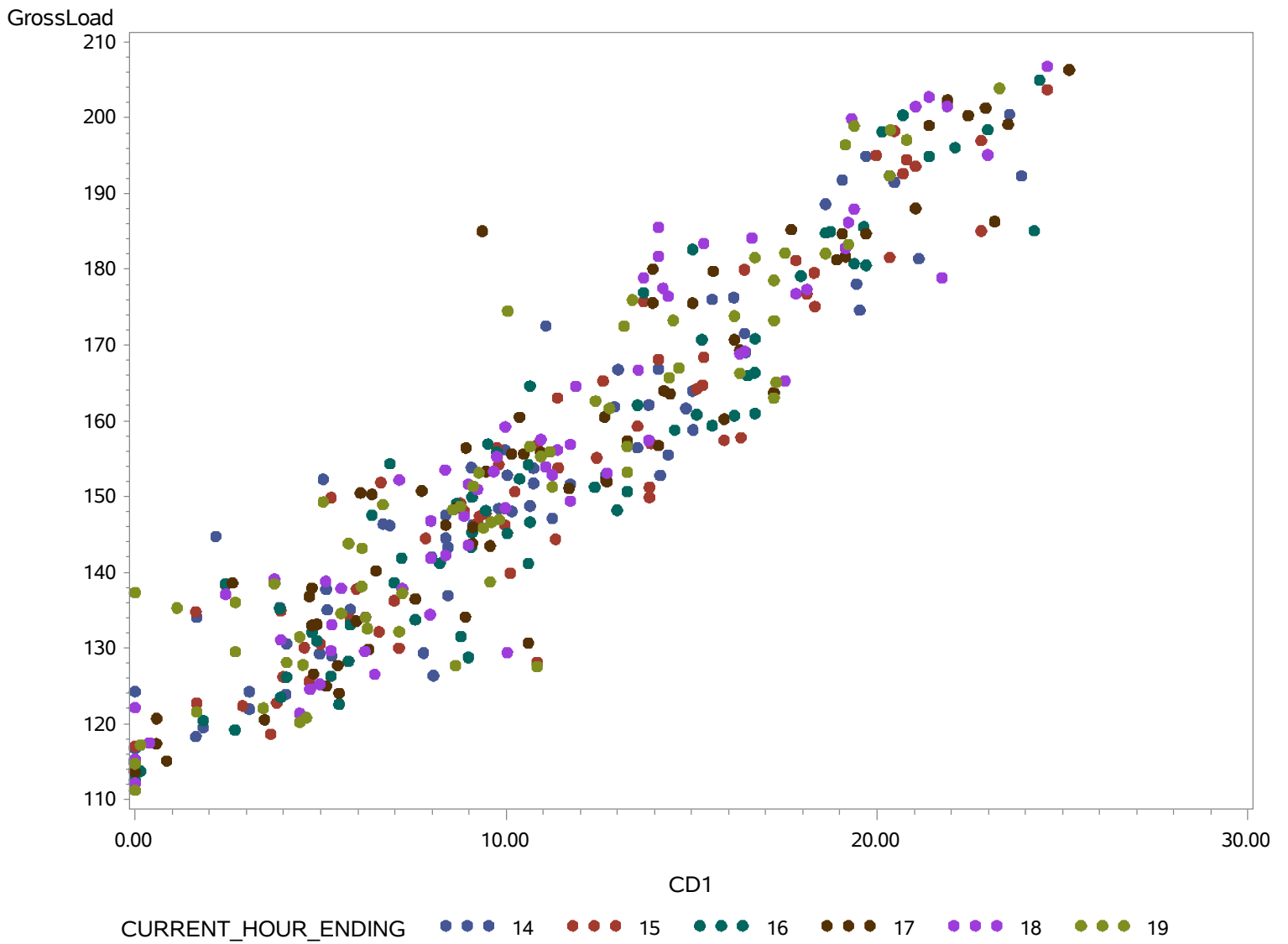
GEO\_NAME=UGI year=2016



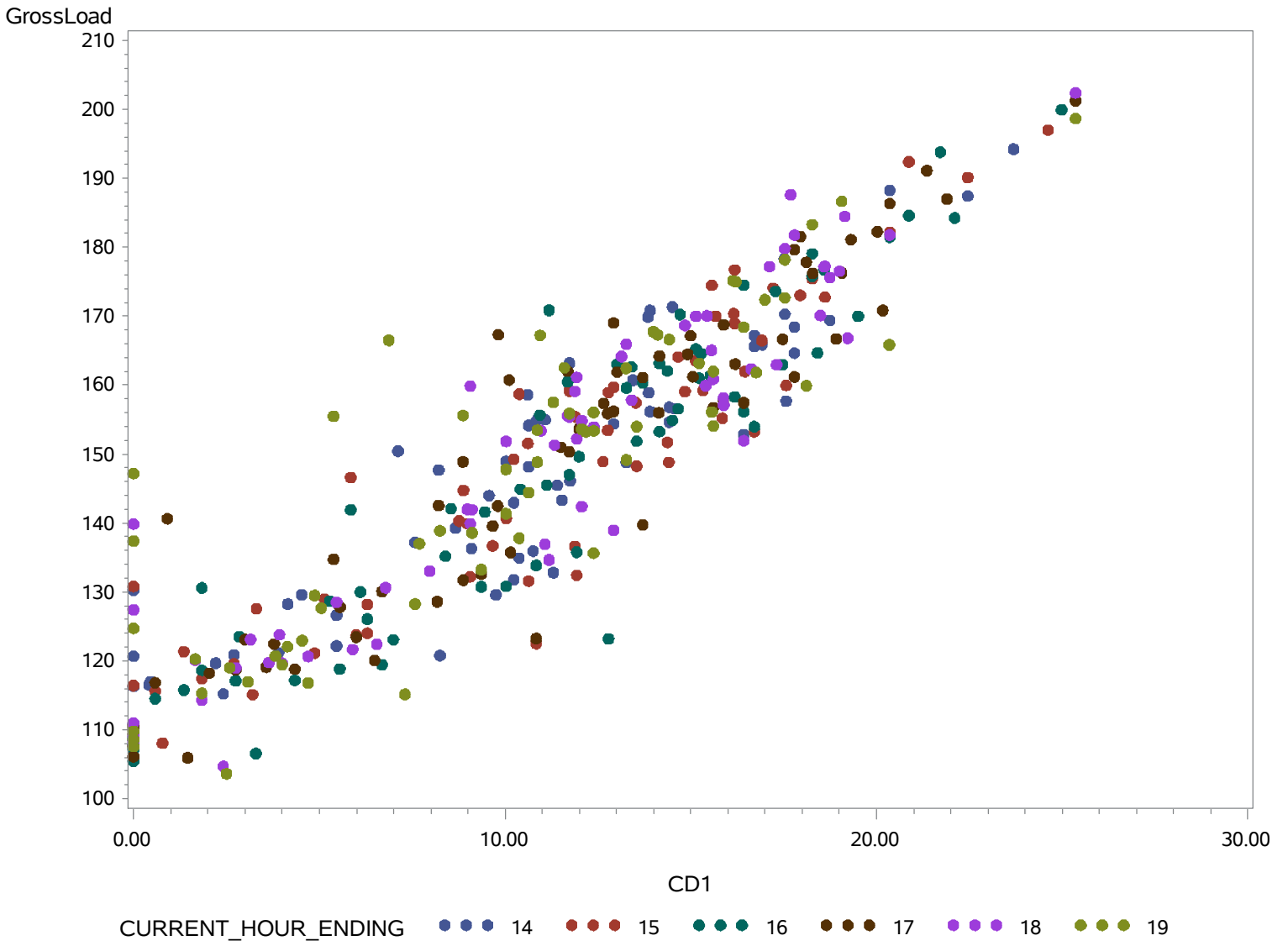
GEO\_NAME=UGI year=2017



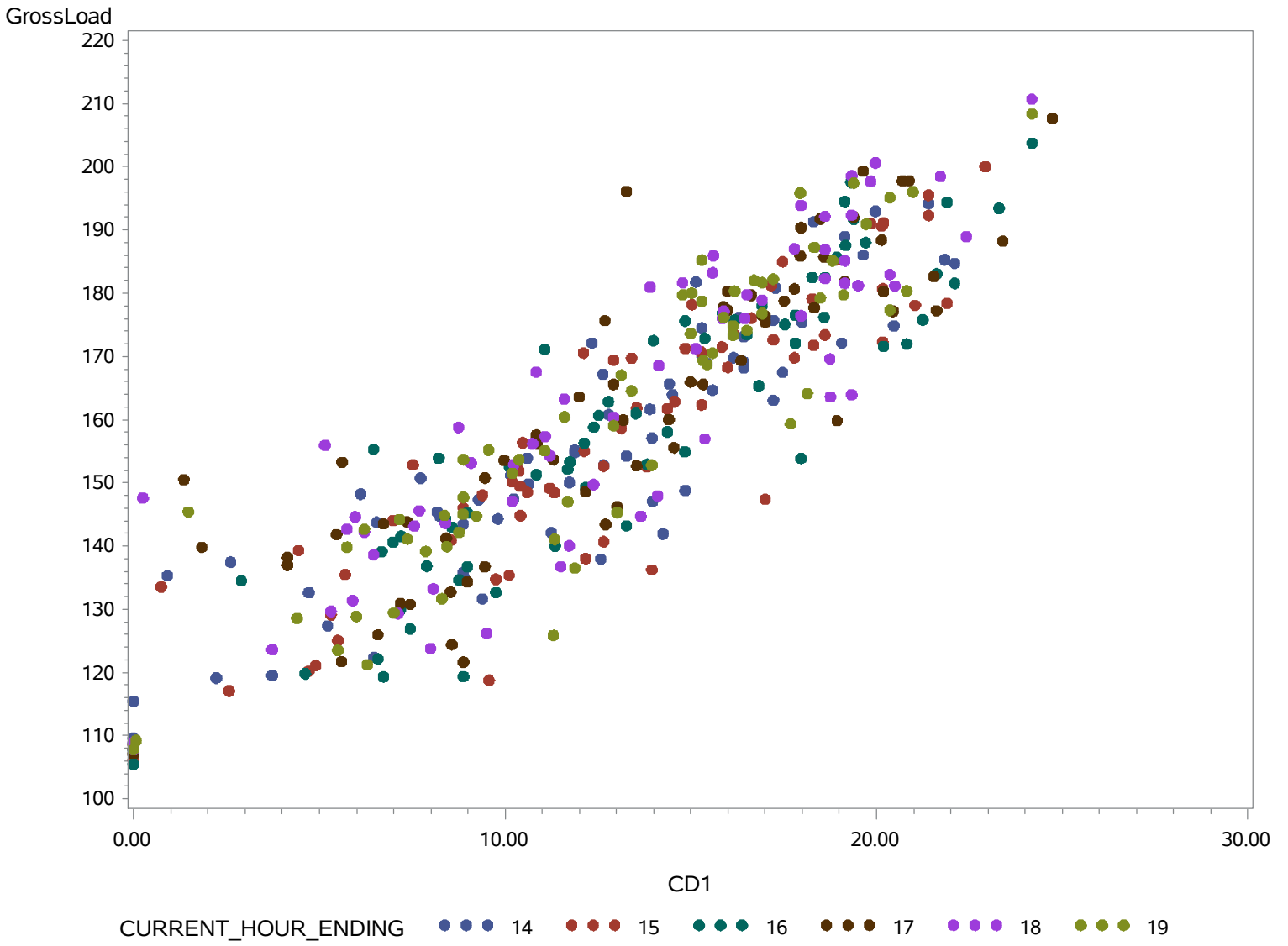
GEO\_NAME=UGI year=2018



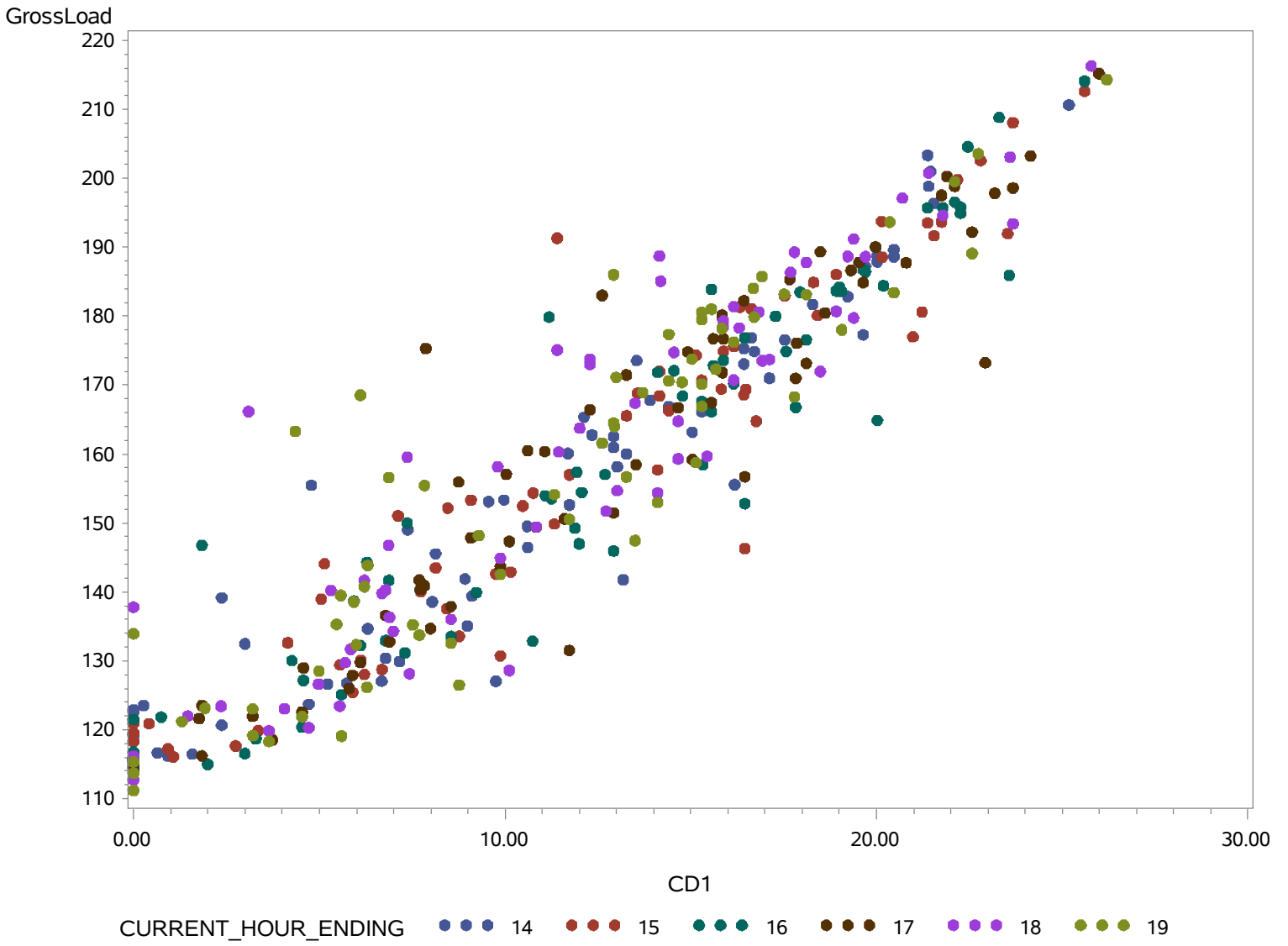
GEO\_NAME=UGI year=2019



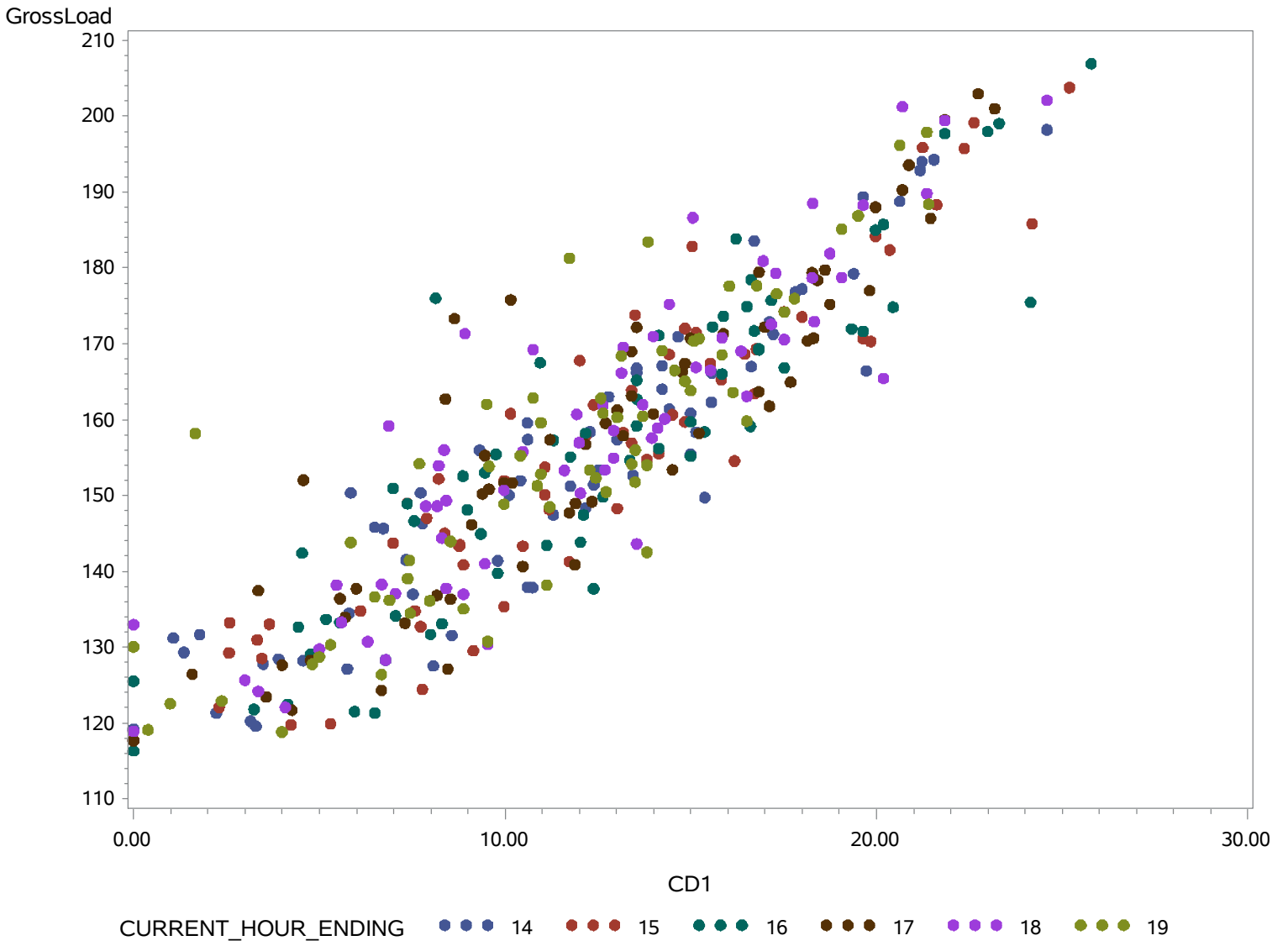
GEO\_NAME=UGI year=2020



GEO\_NAME=UGI year=2021

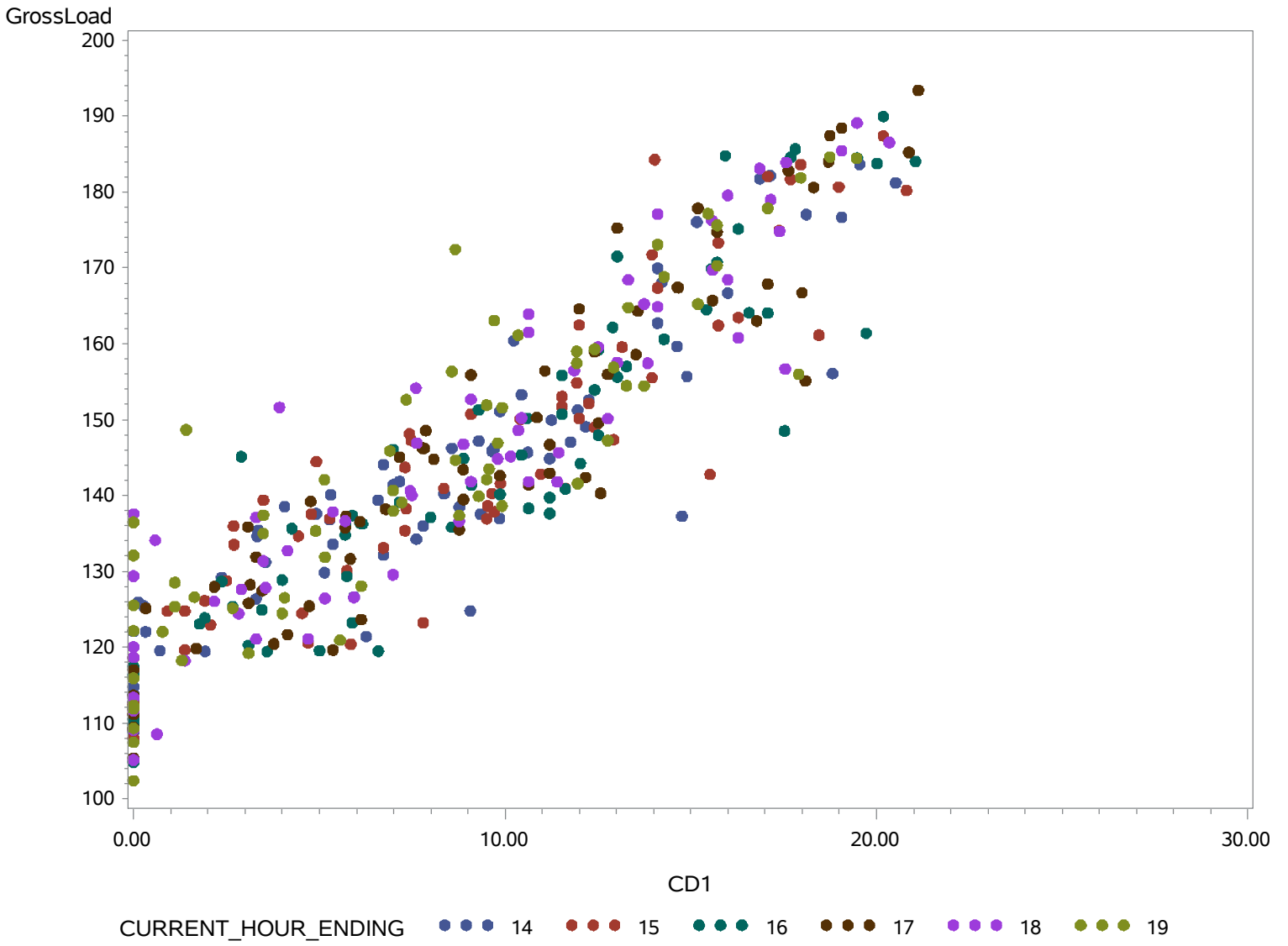


GEO\_NAME=UGI year=2022

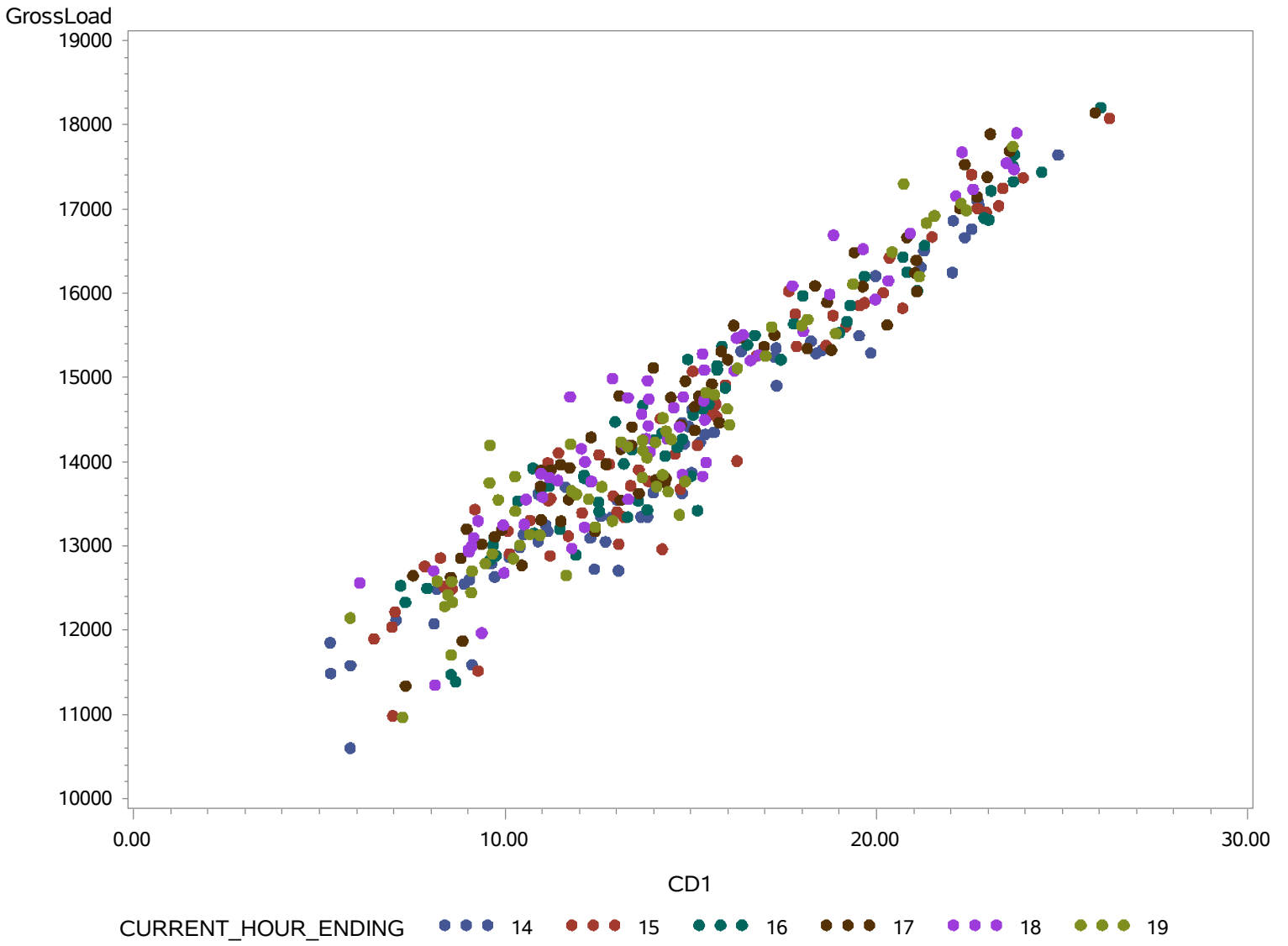




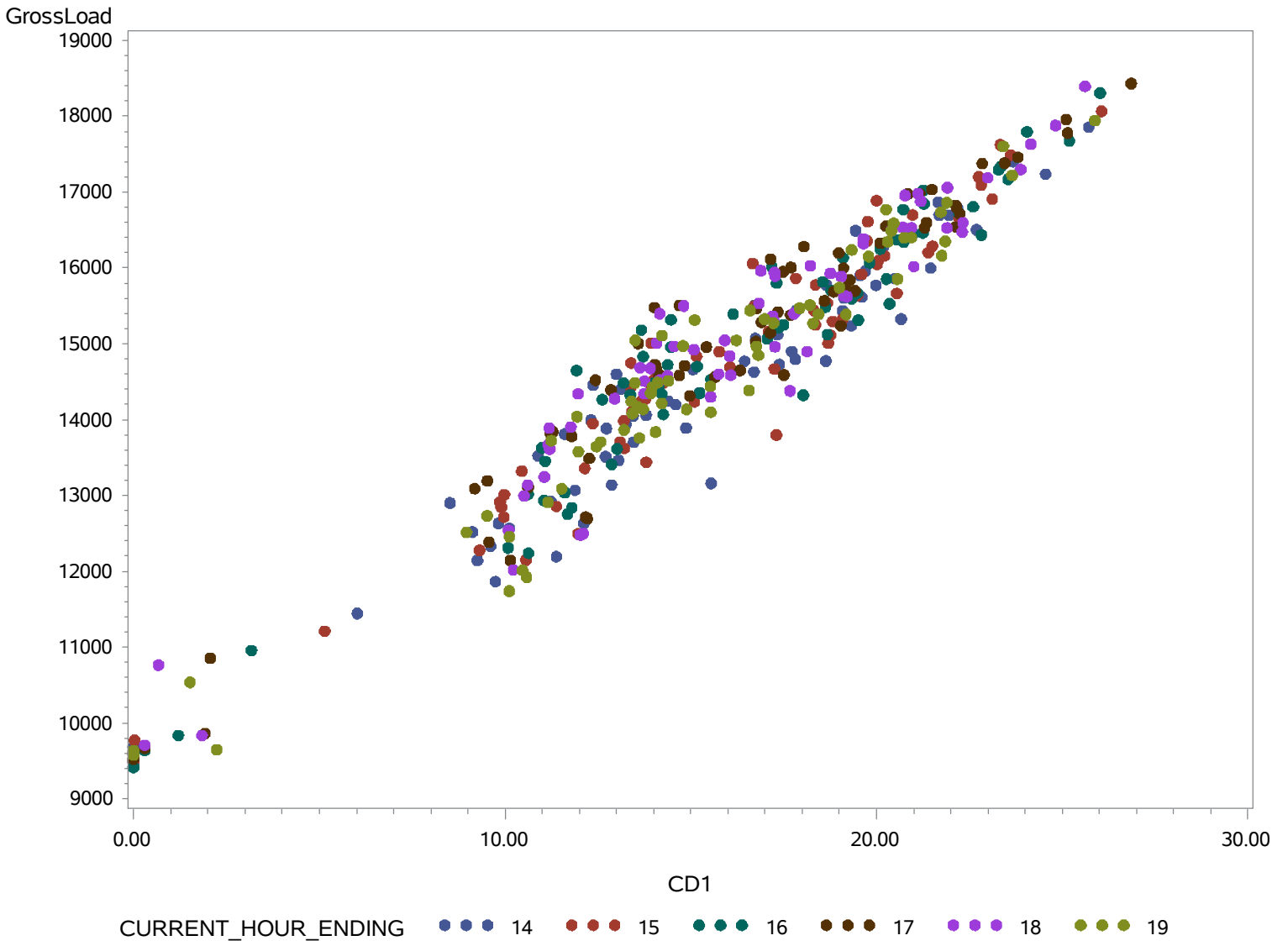
GEO\_NAME=UGI year=2023



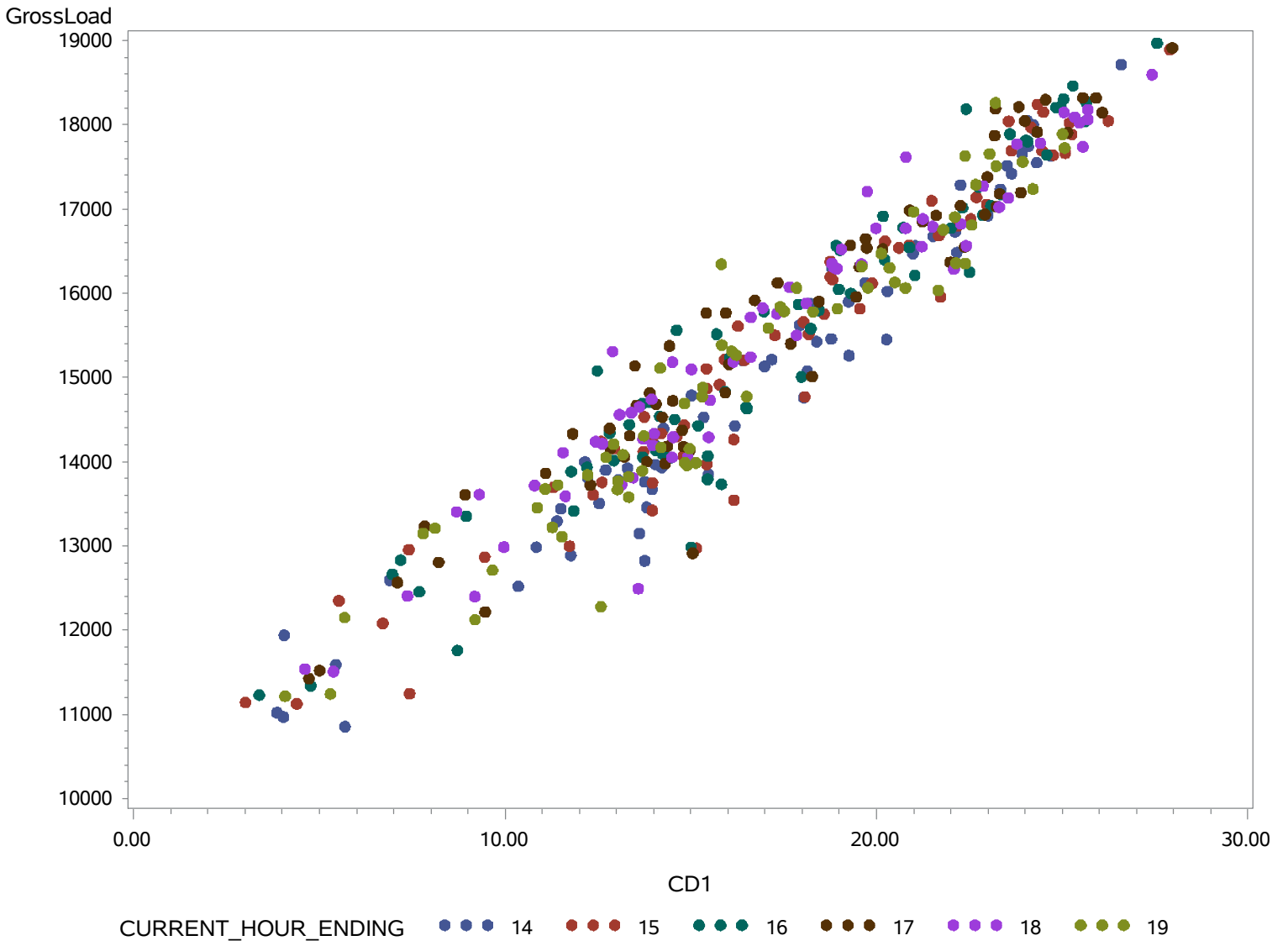
GEO\_NAME=VEPCO year=2014



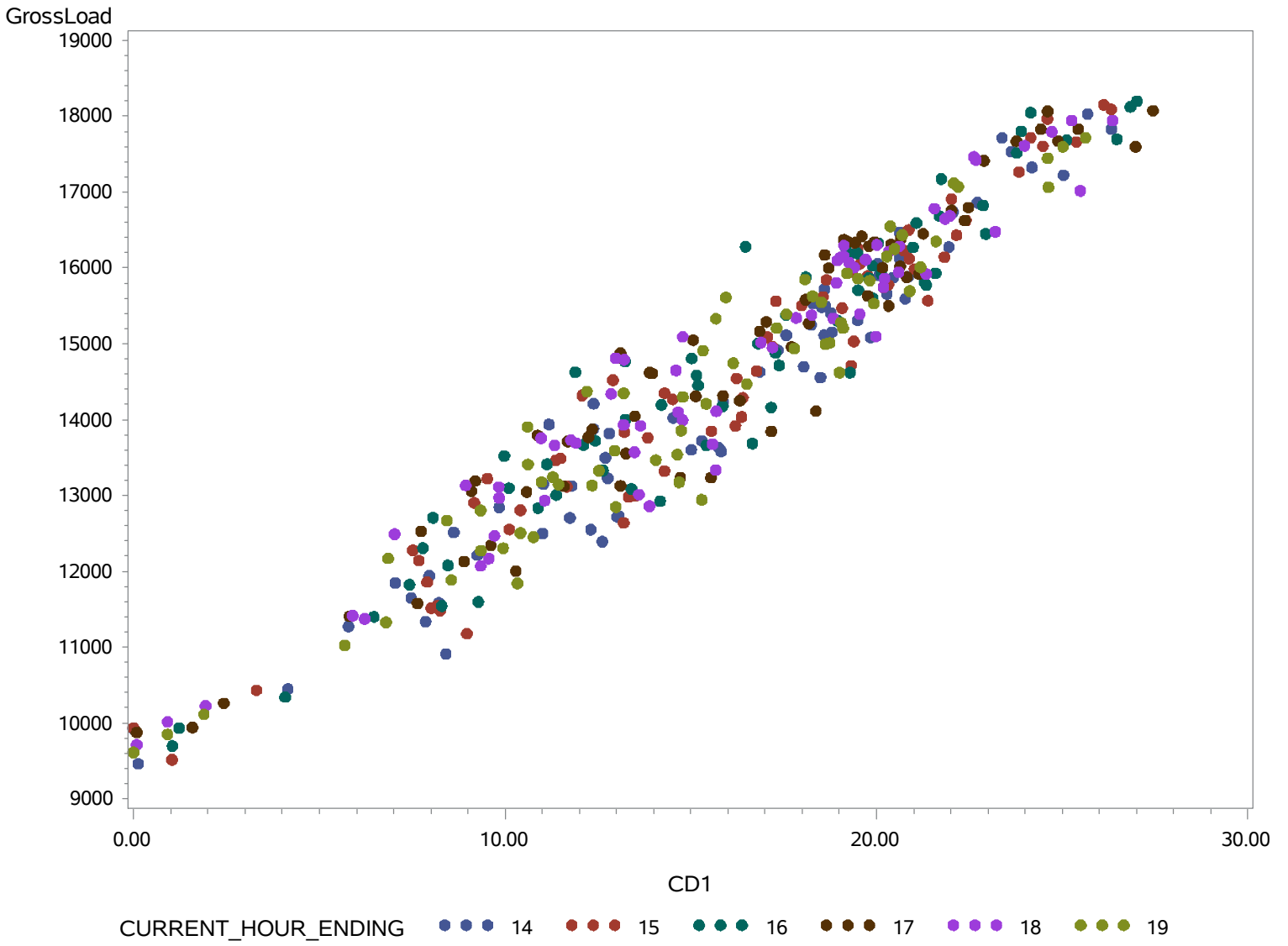
GEO\_NAME=VEPCO year=2015



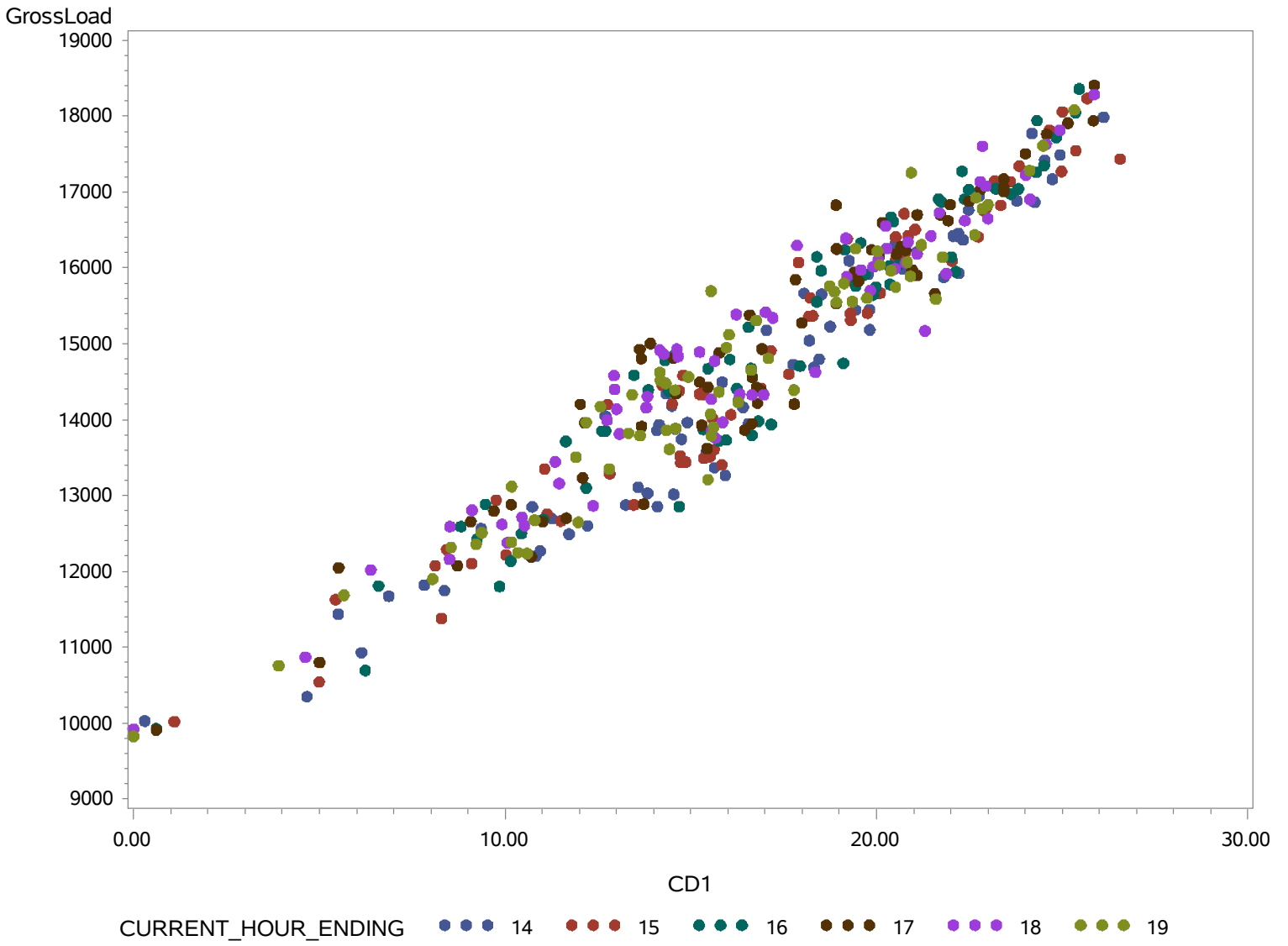
GEO\_NAME=VEPCO year=2016



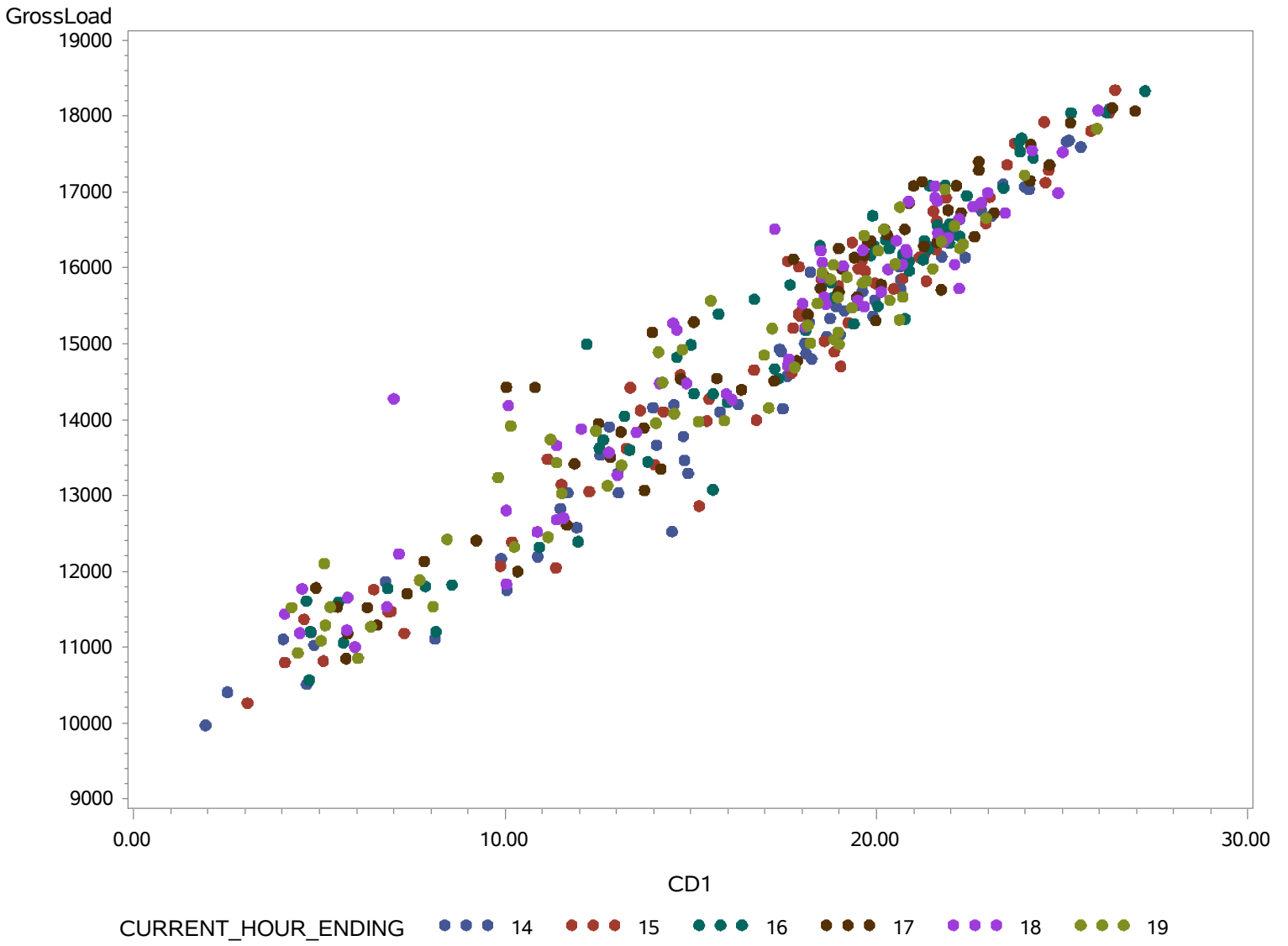
GEO\_NAME=VEPCO year=2017



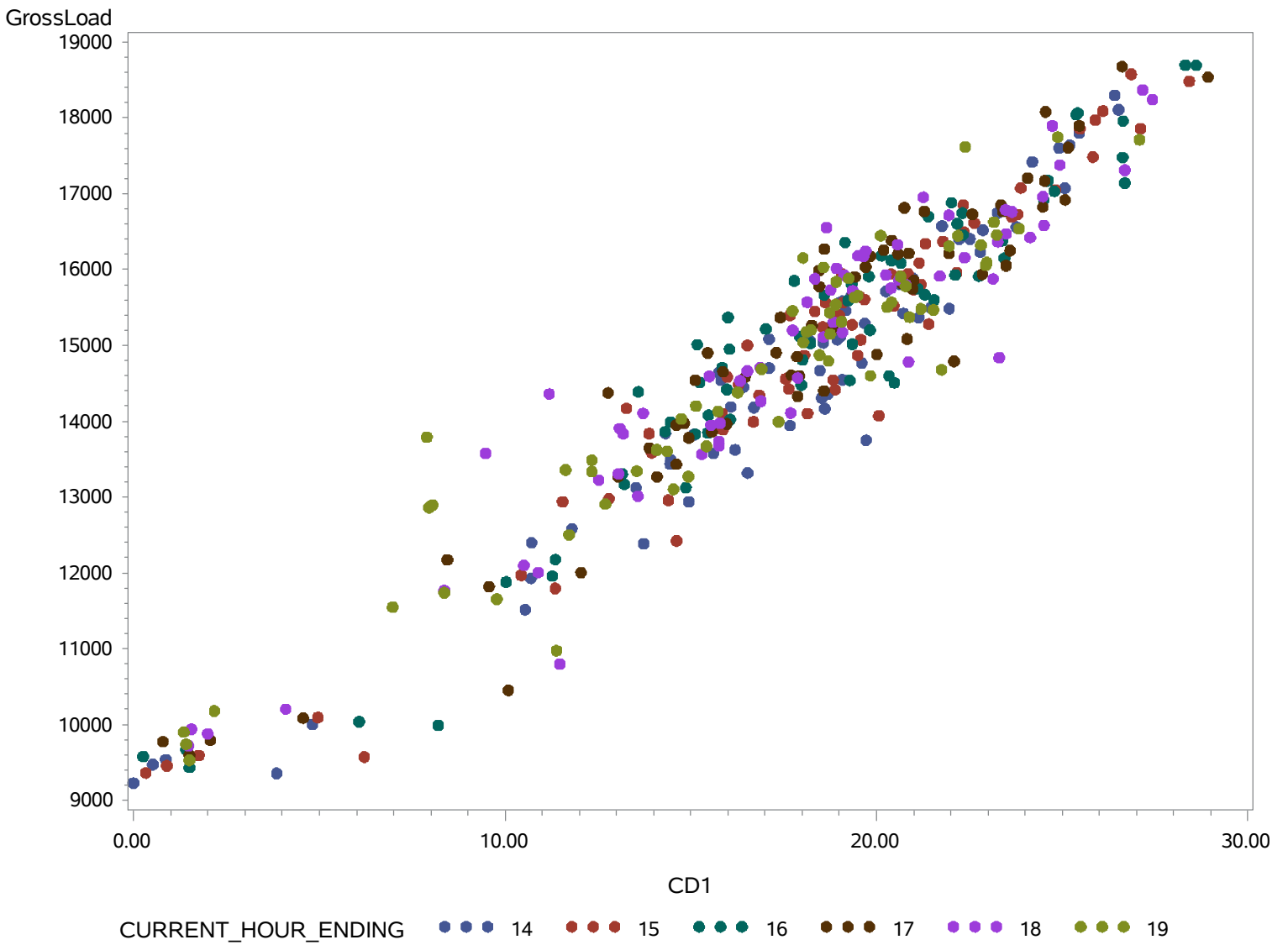
GEO\_NAME=VEPCO year=2018



GEO\_NAME=VEPCO year=2019

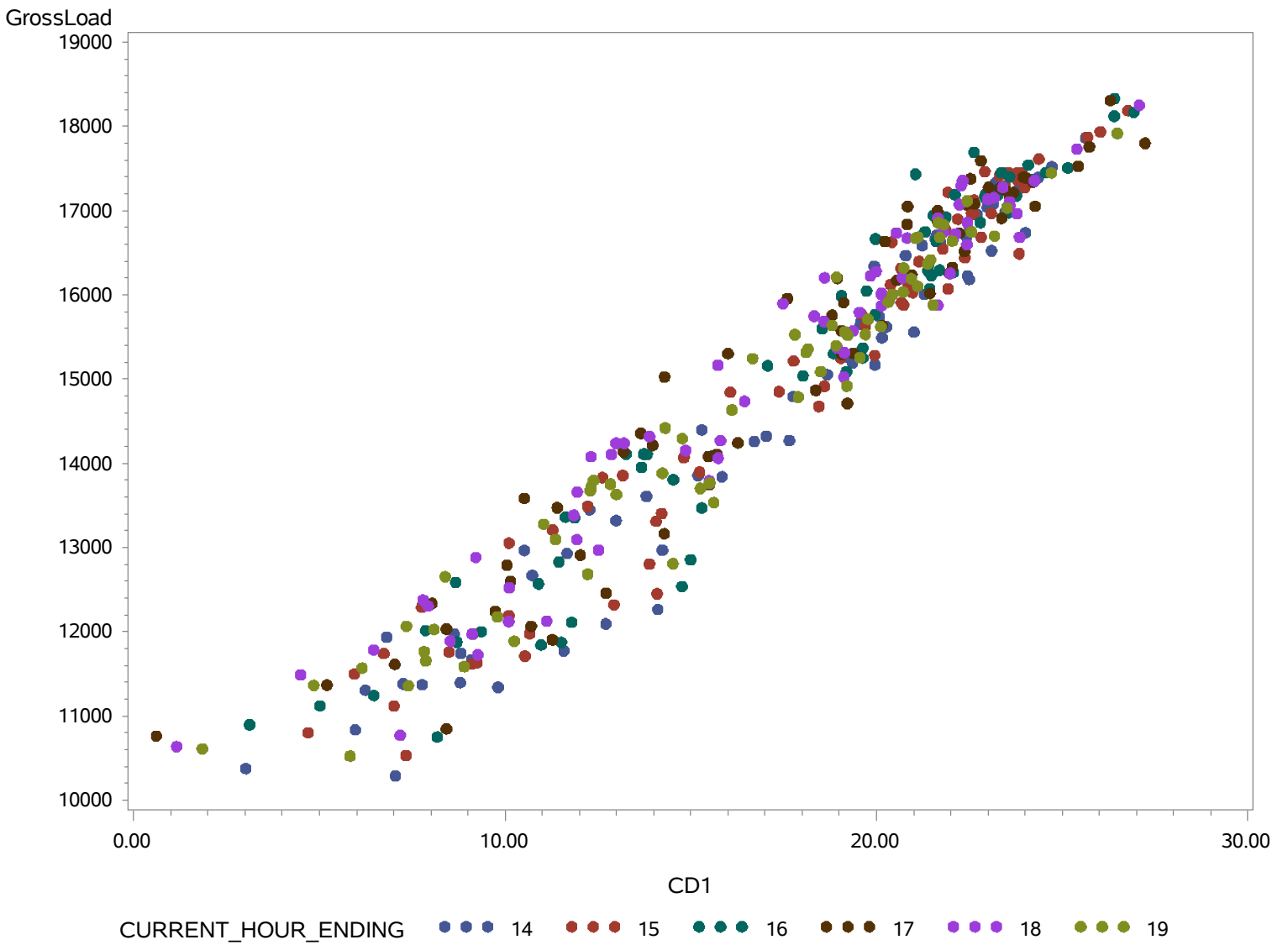


GEO\_NAME=VEPCO year=2020

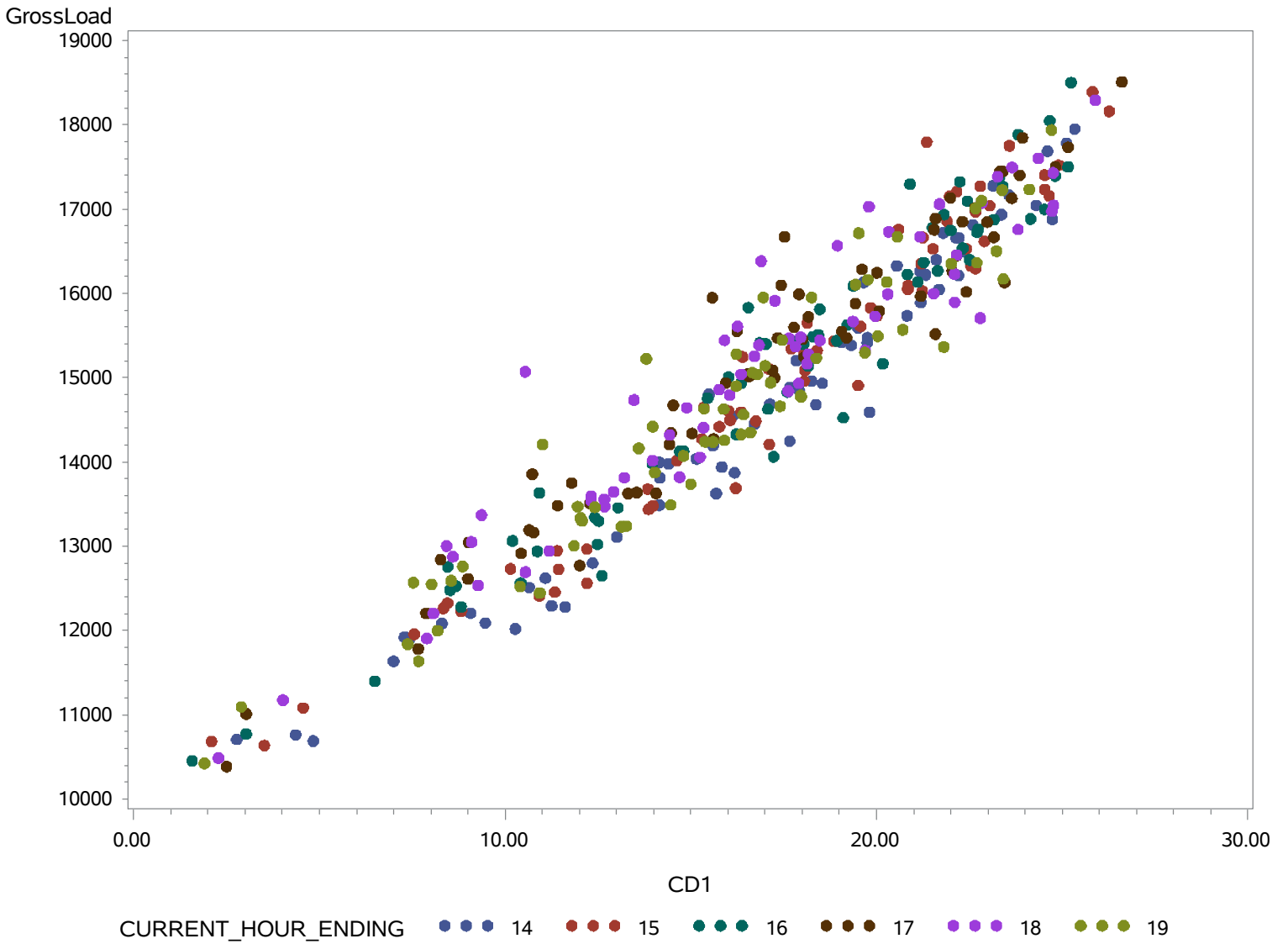




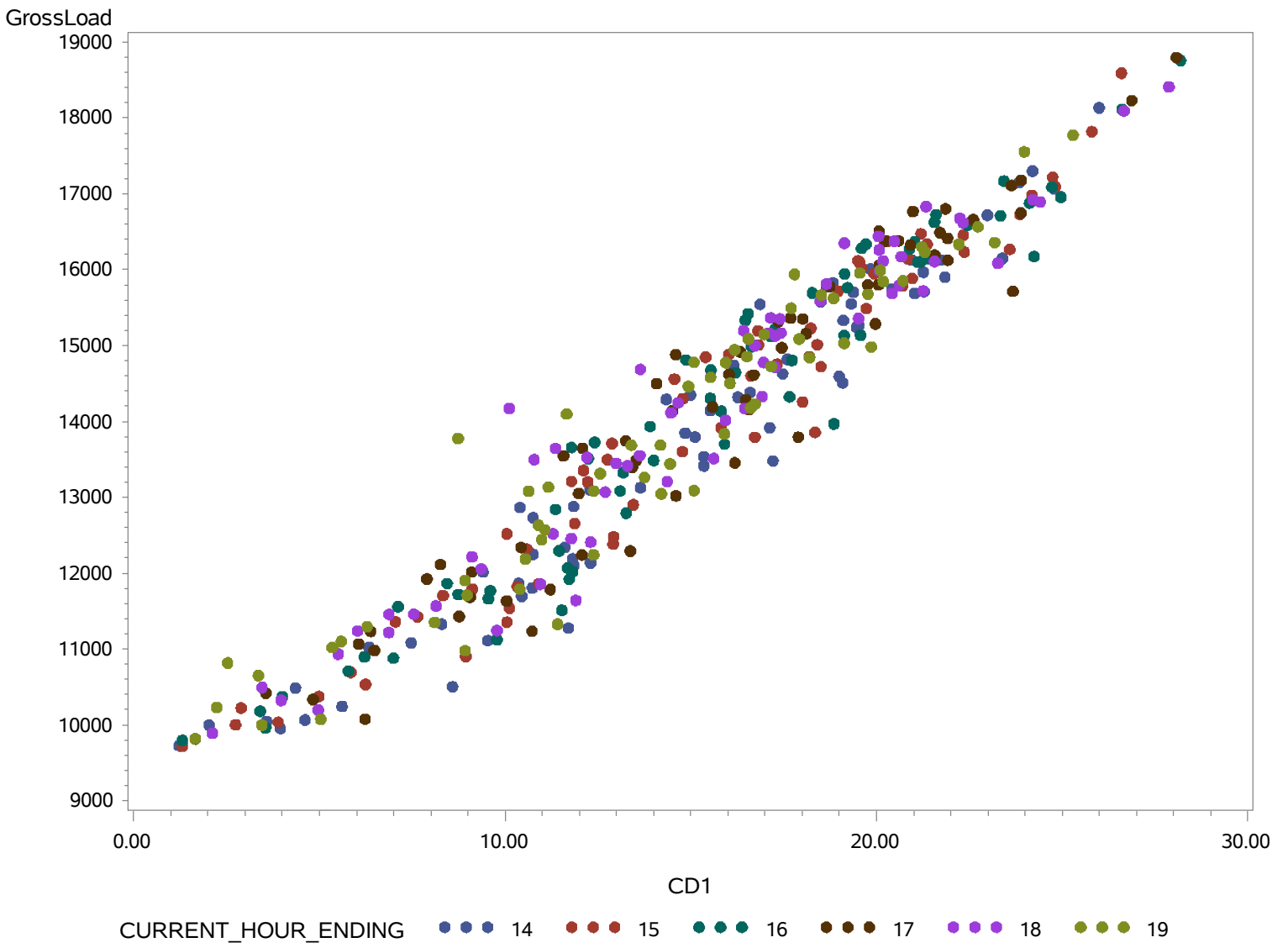
GEO\_NAME=VEPCO year=2021



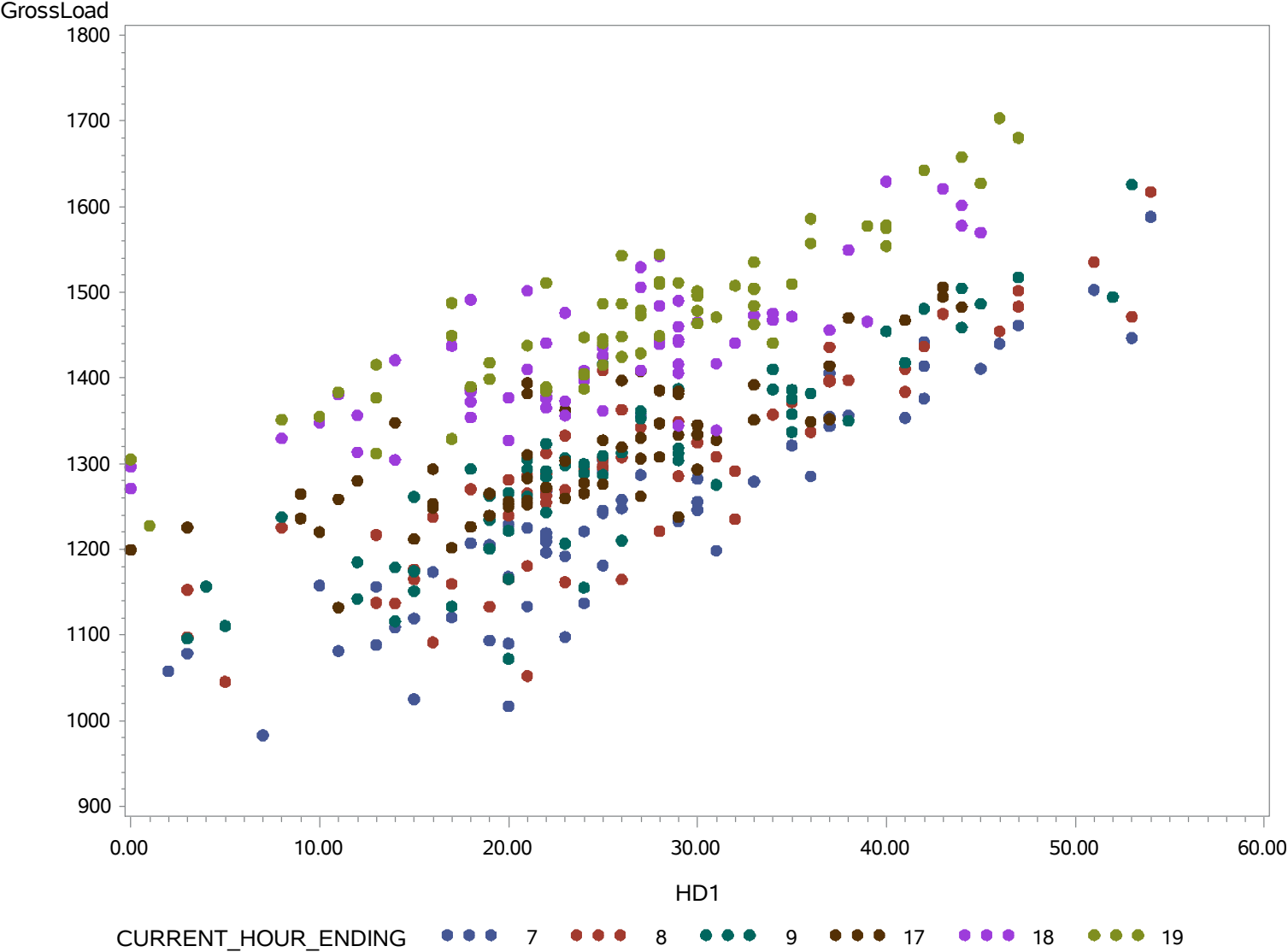
GEO\_NAME=VEPCO year=2022



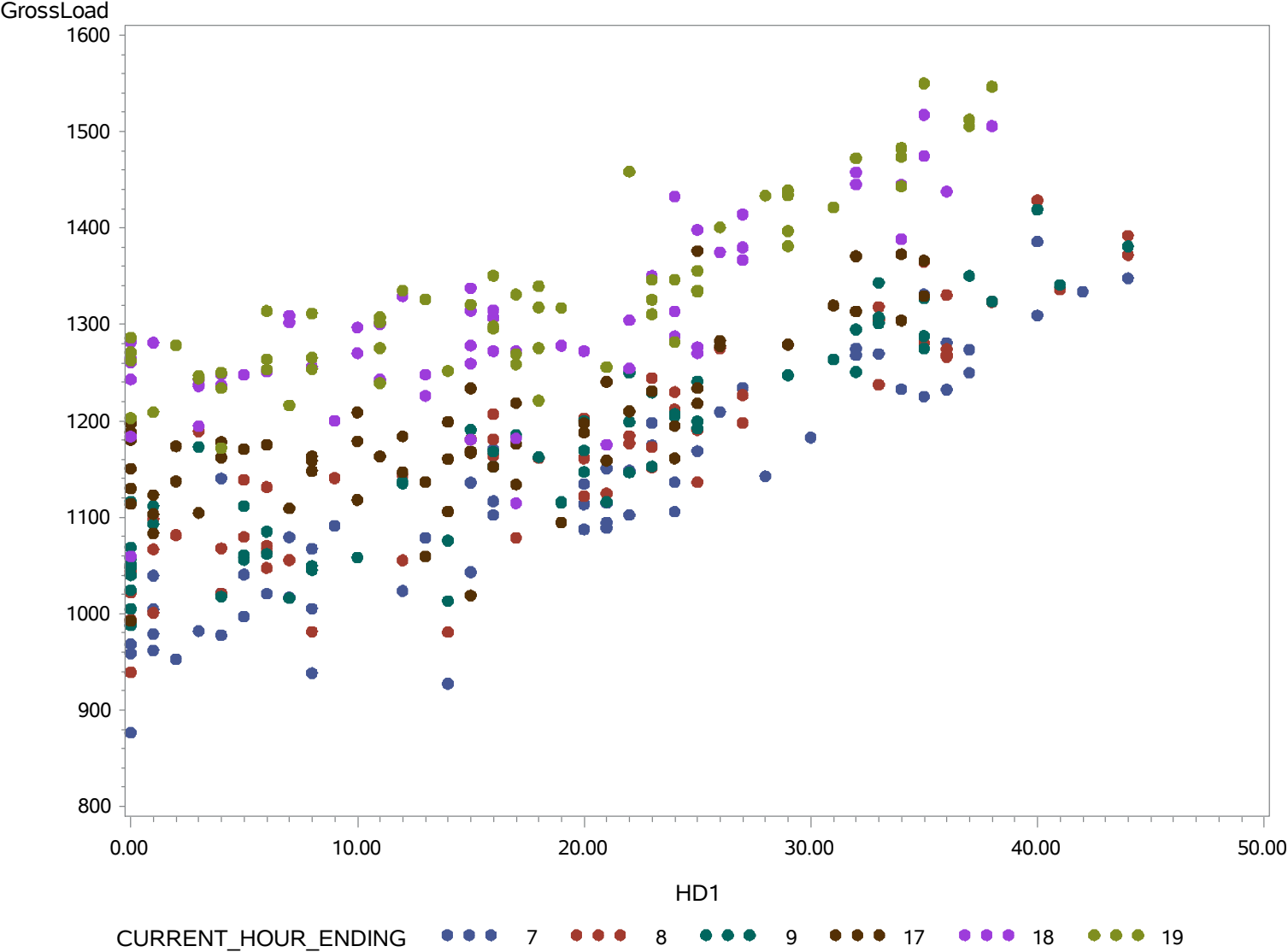
GEO\_NAME=VEPCO year=2023



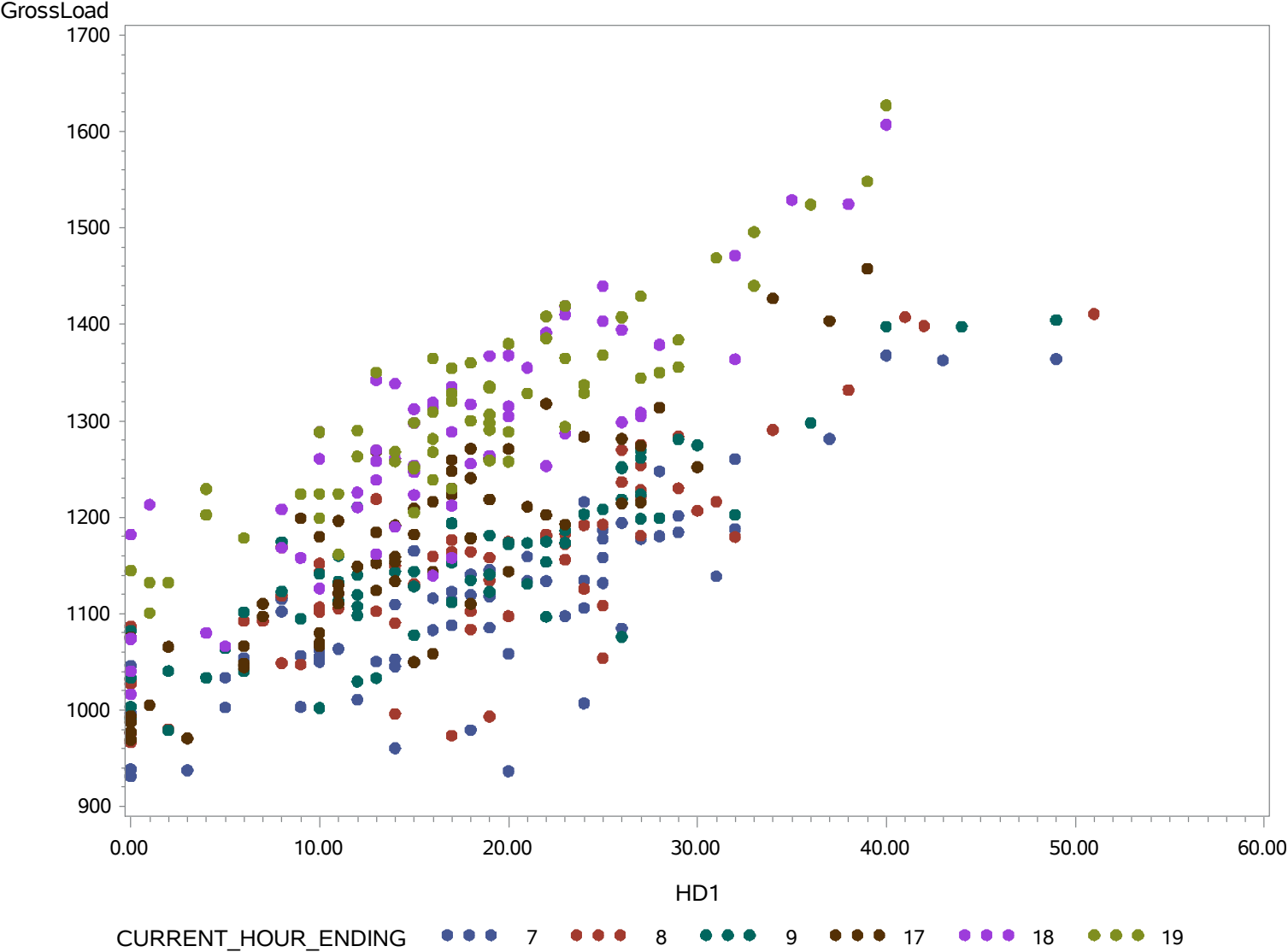
GEO\_NAME=AE delyear=2014



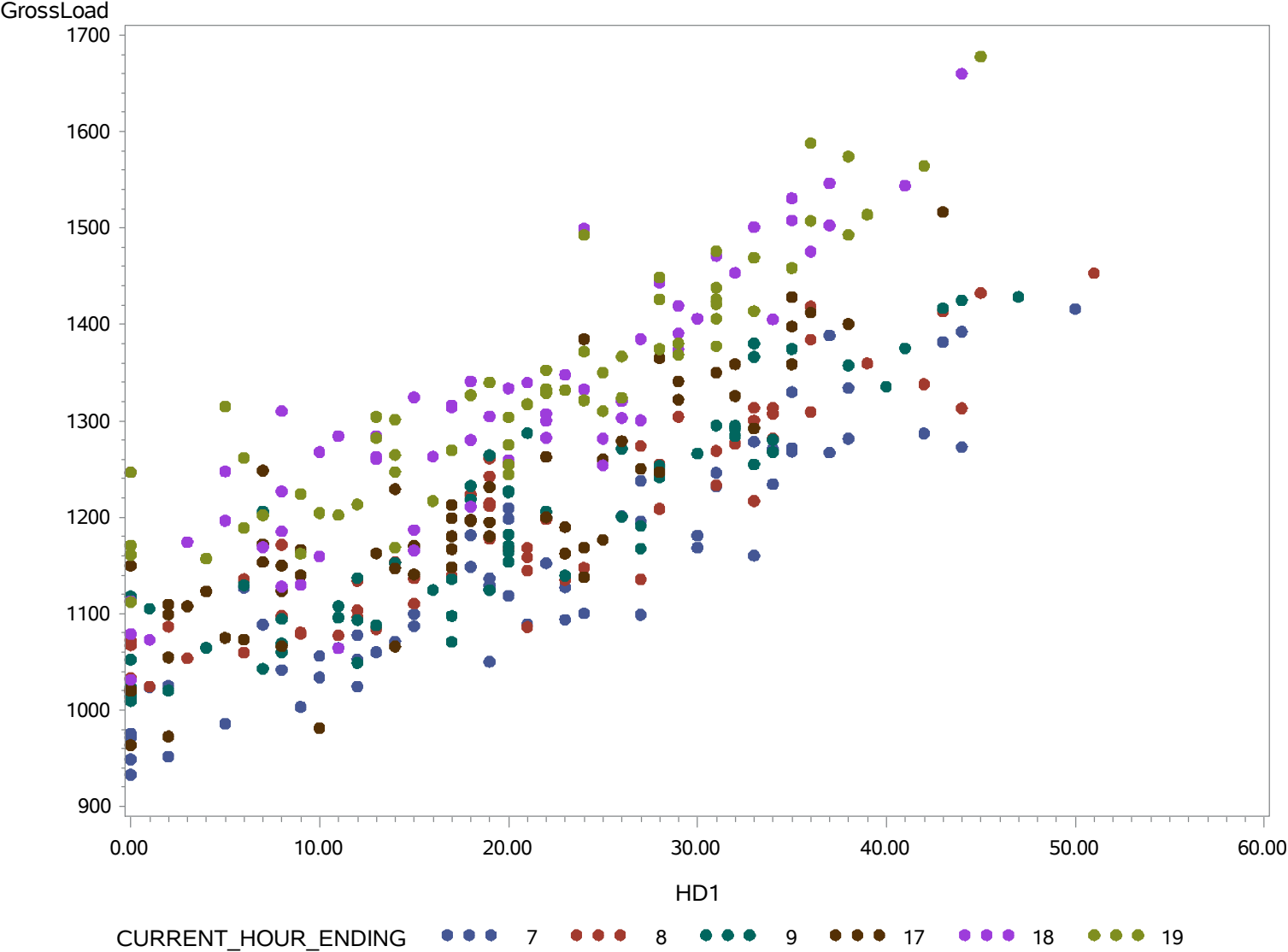
GEO\_NAME=AE delyear=2015



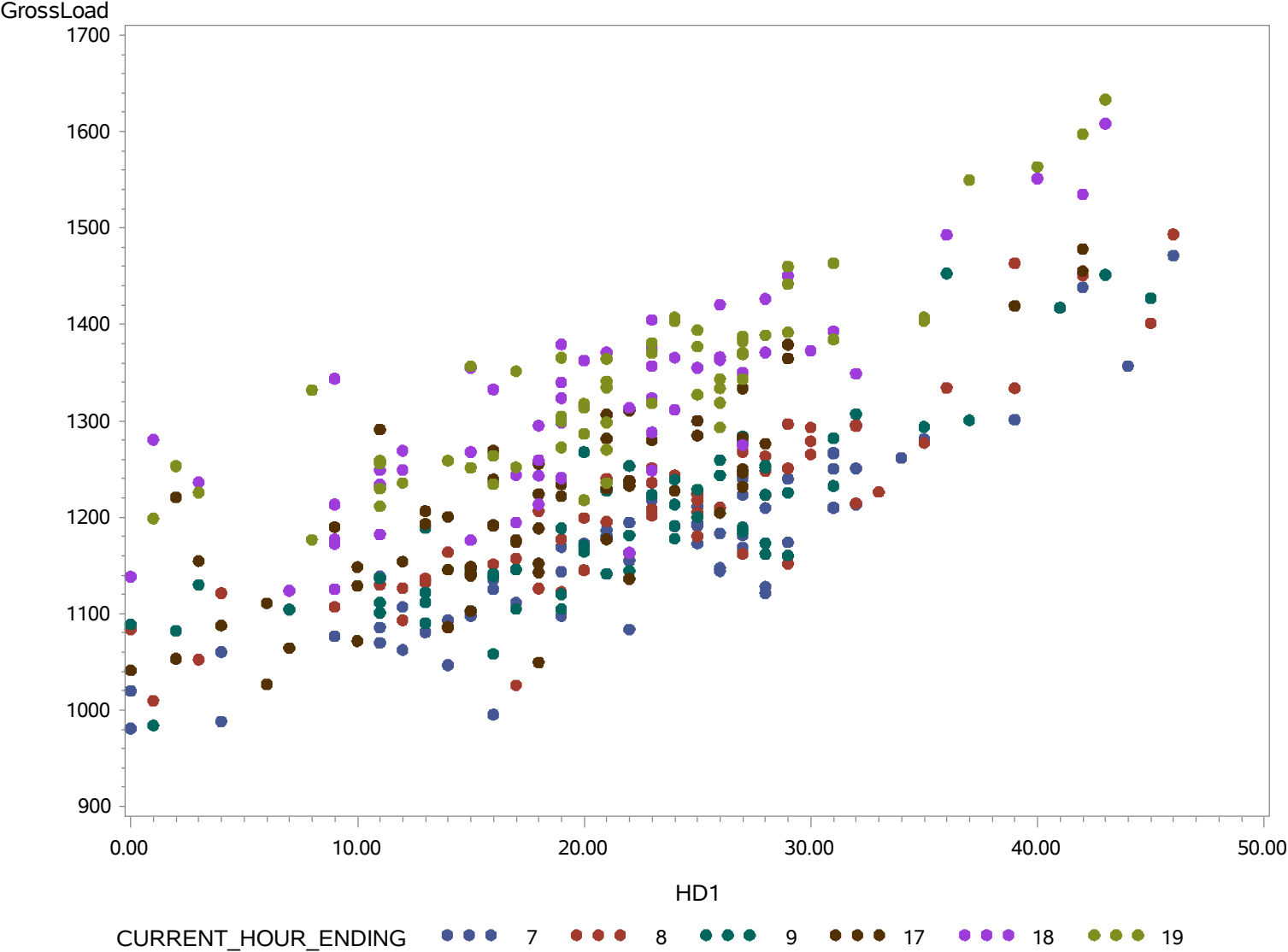
GEO\_NAME=AE delyear=2016



GEO\_NAME=AE delyear=2017

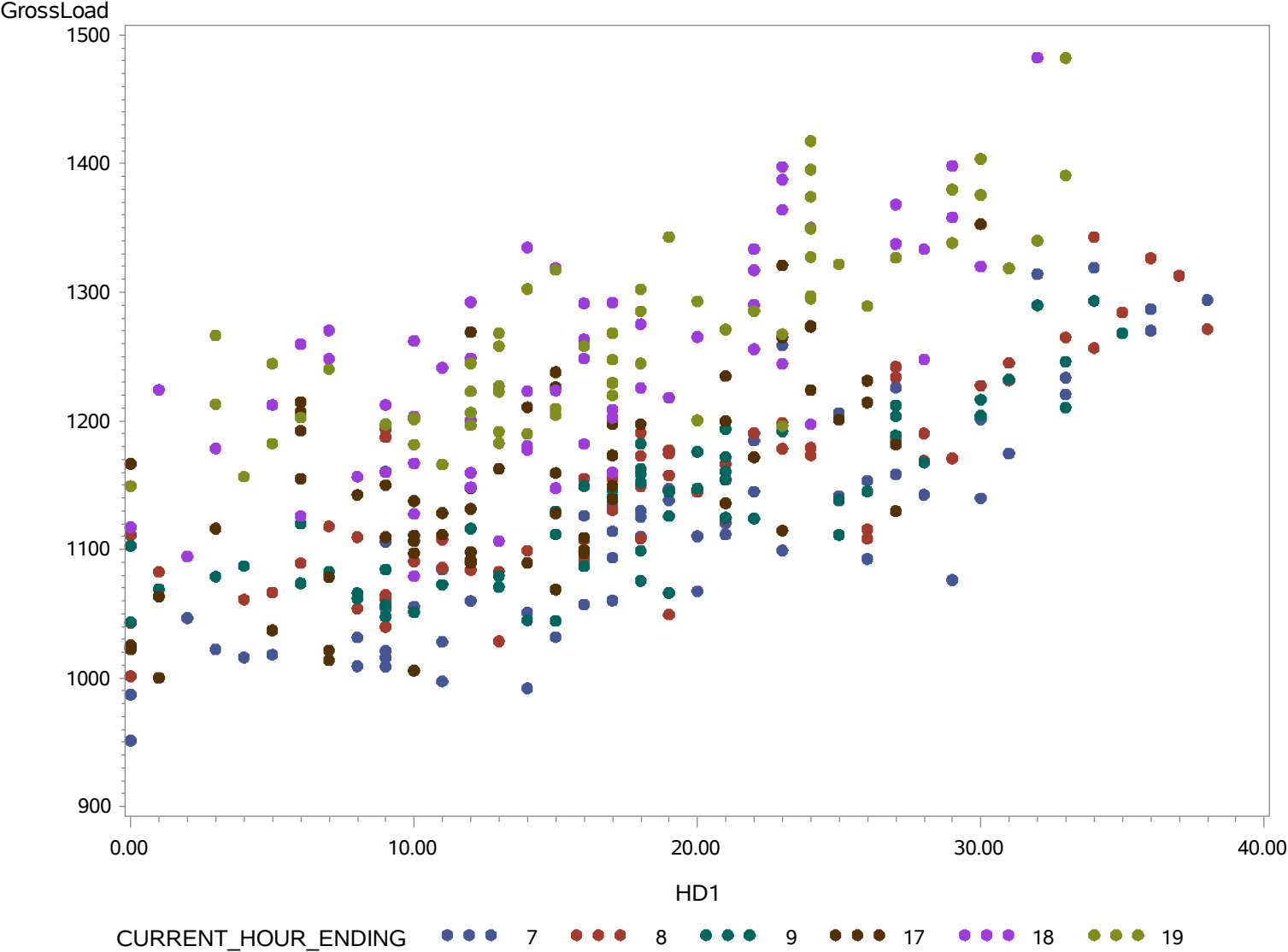


GEO\_NAME=AE delyear=2018

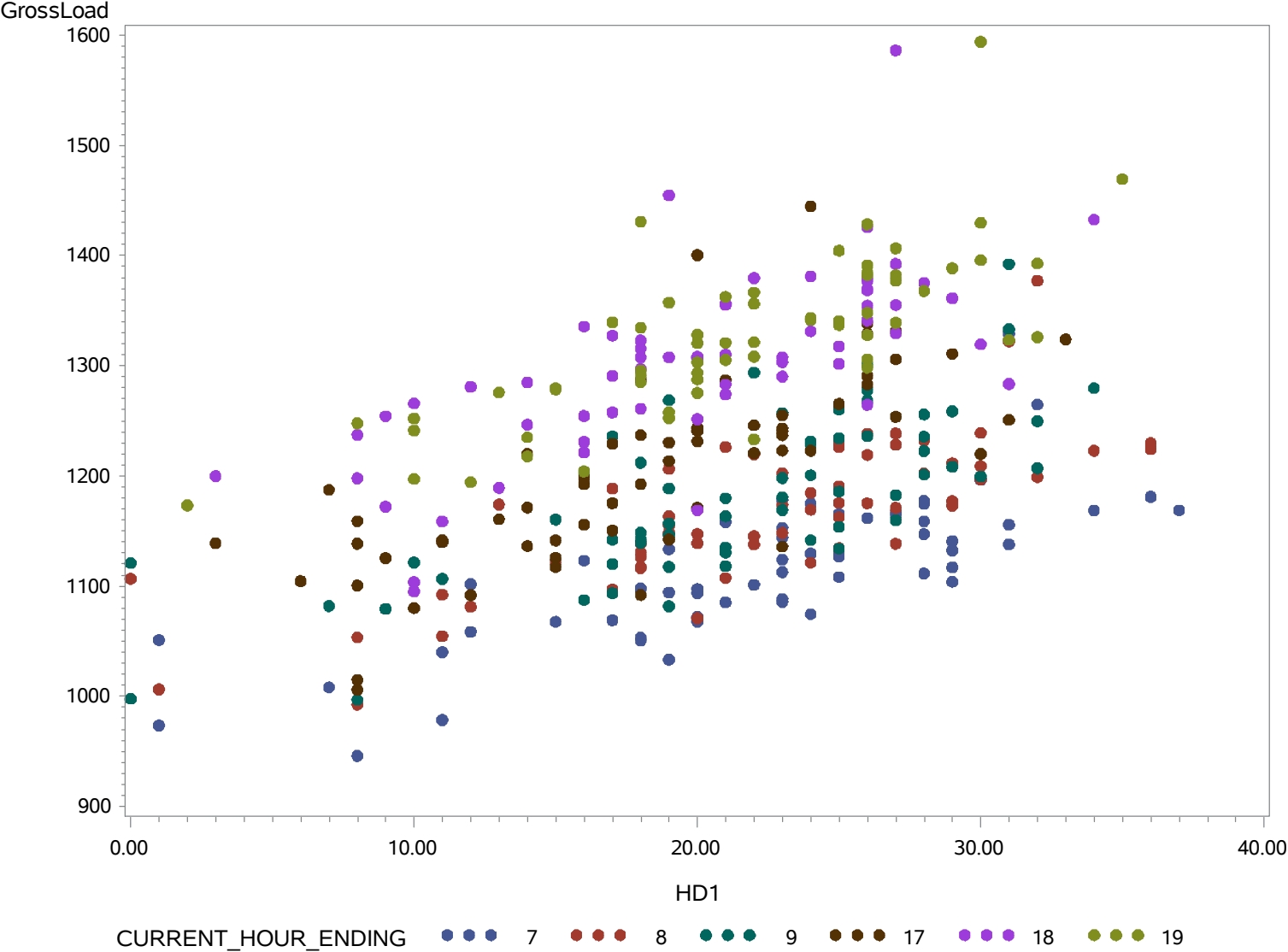




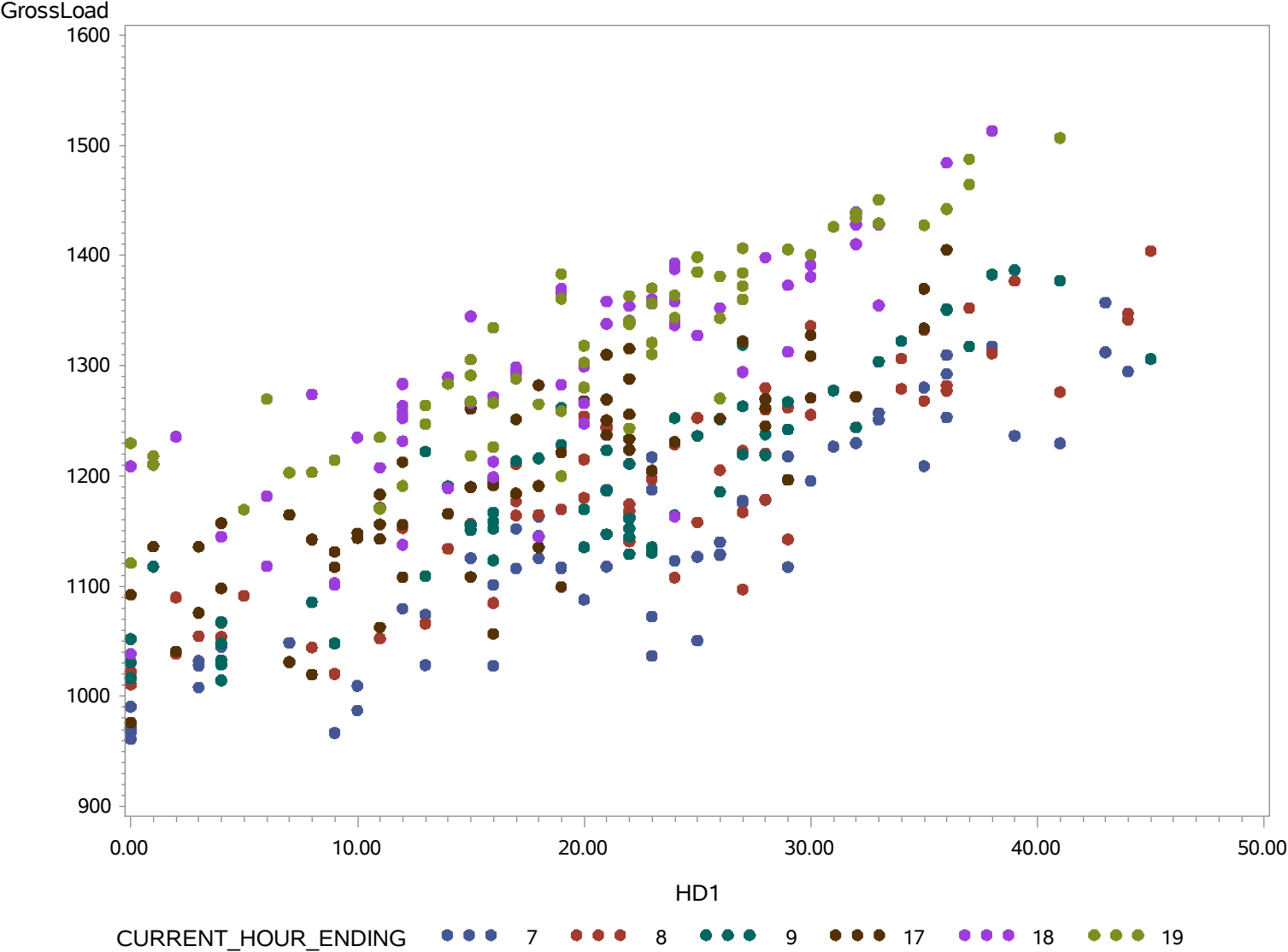
GEO\_NAME=AE delyear=2019



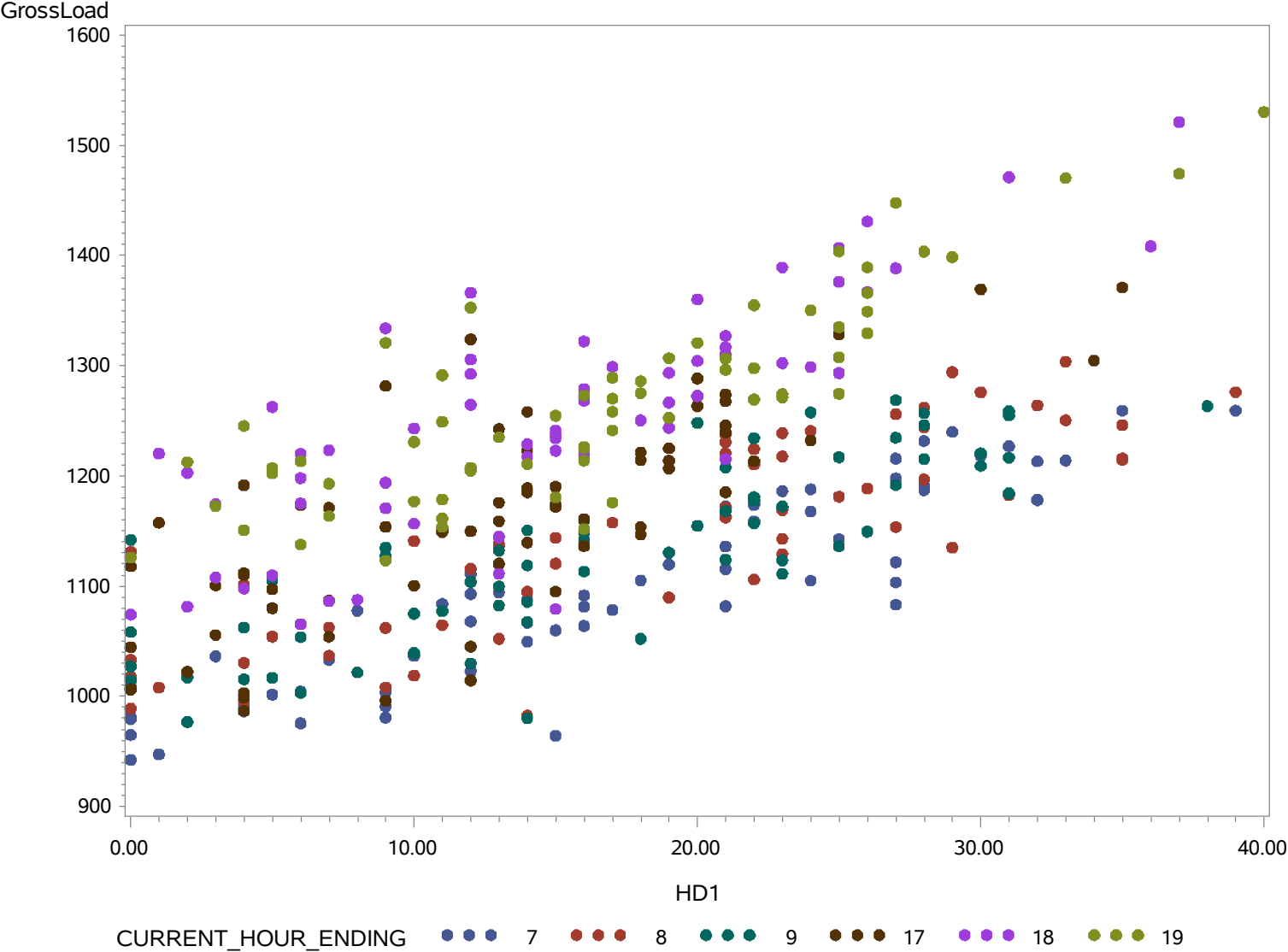
GEO\_NAME=AE delyear=2020



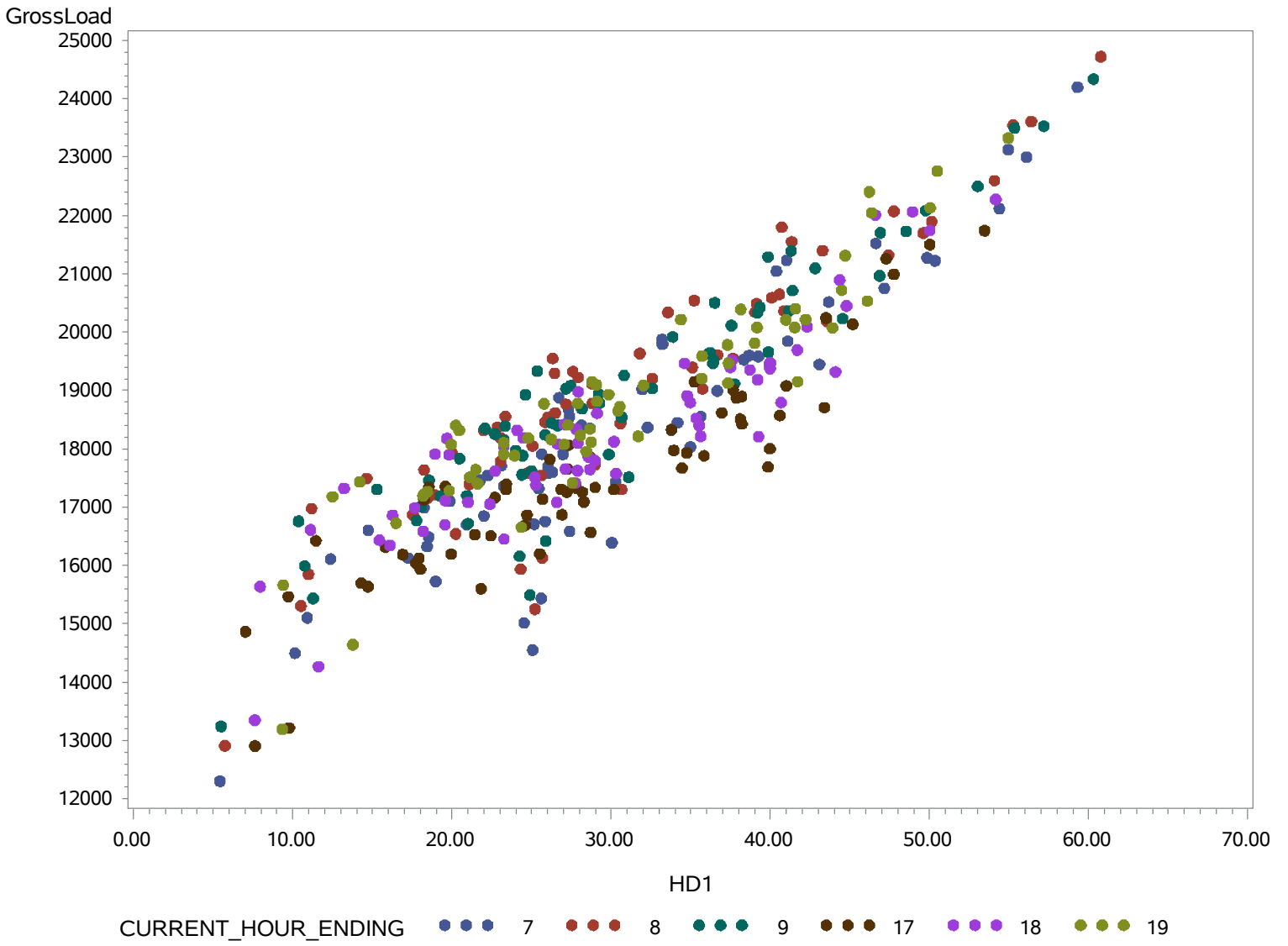
GEO\_NAME=AE delyear=2021



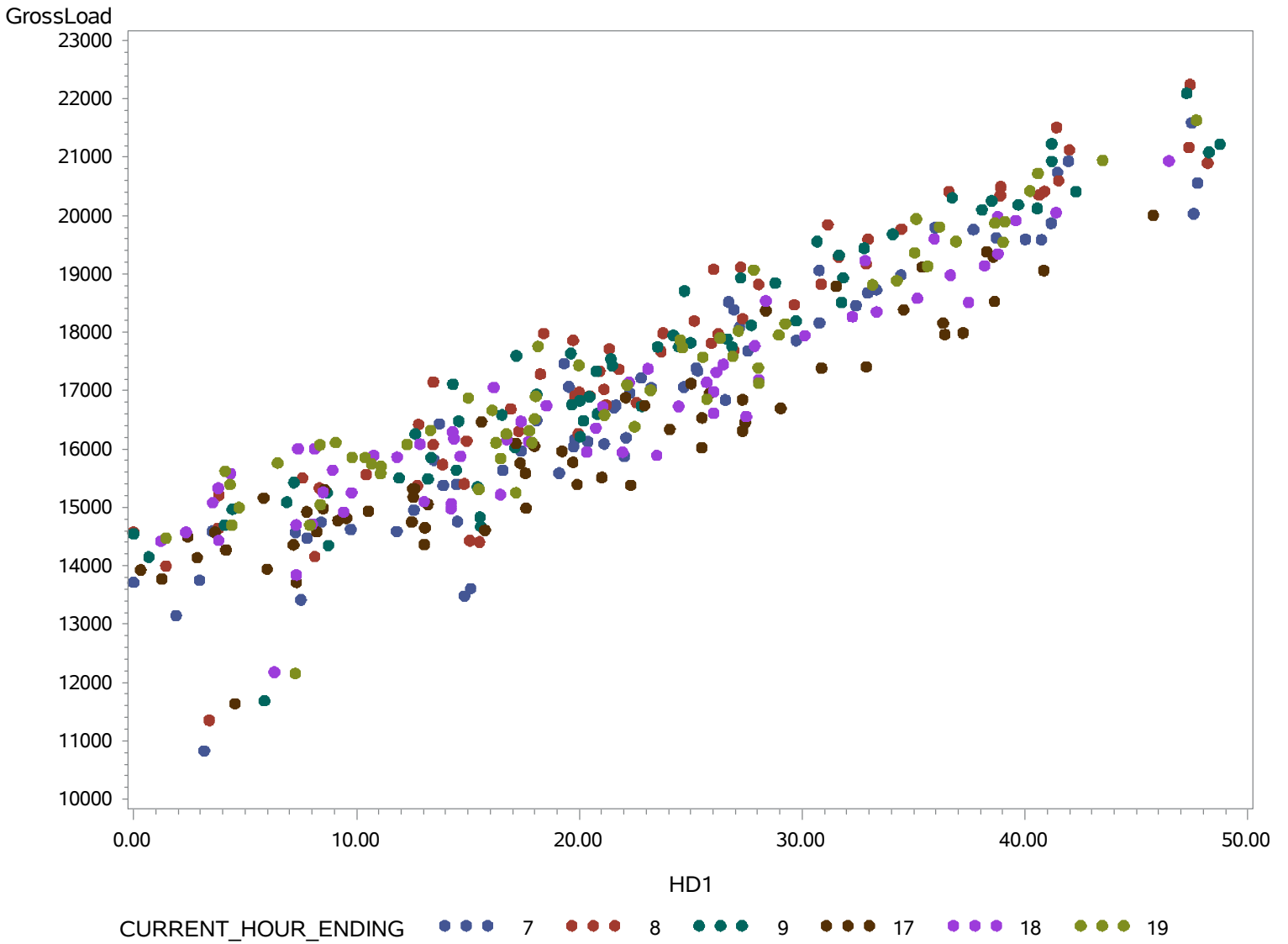
GEO\_NAME=AE delyear=2022



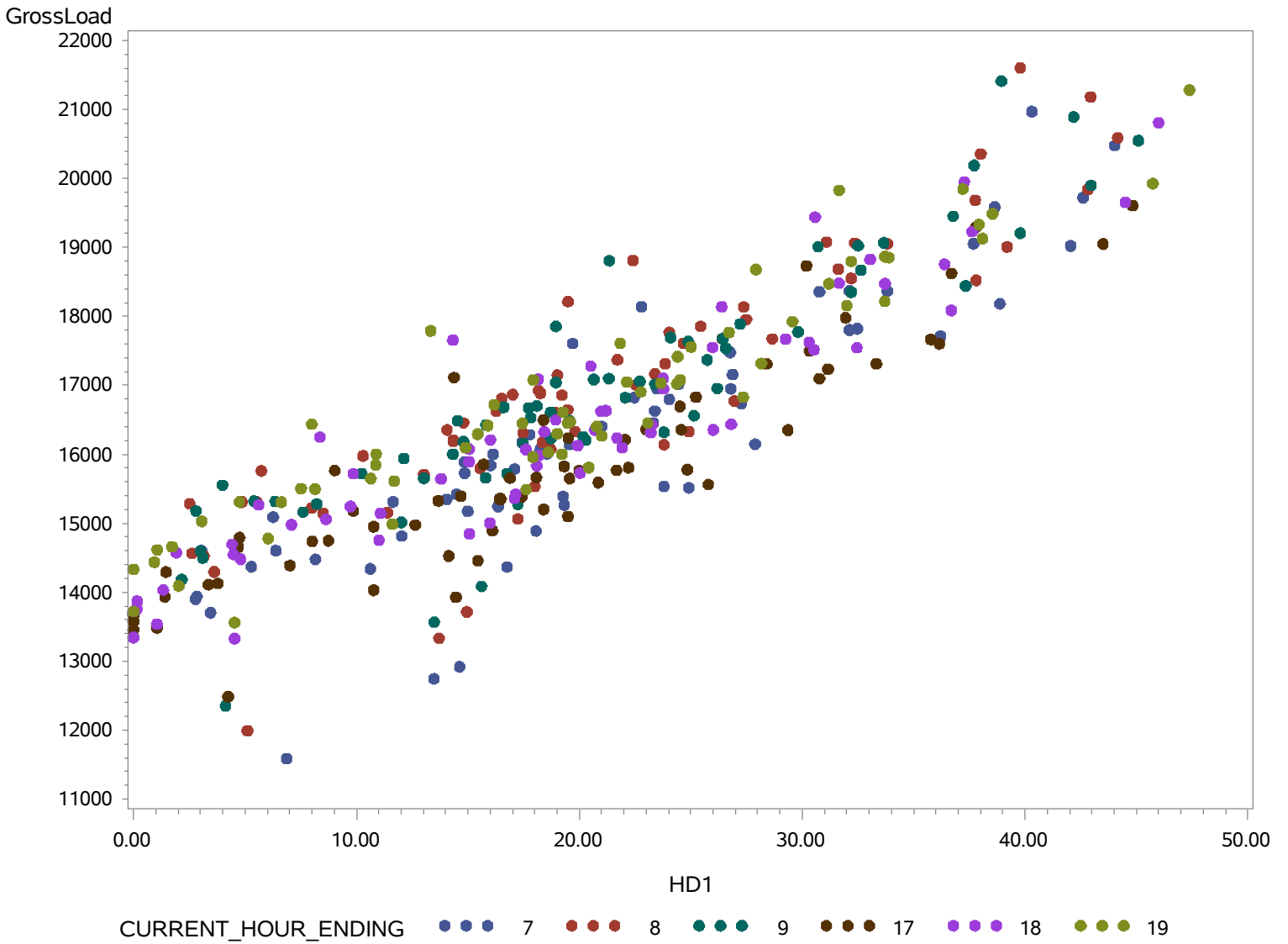
GEO\_NAME=AEP delyear=2014



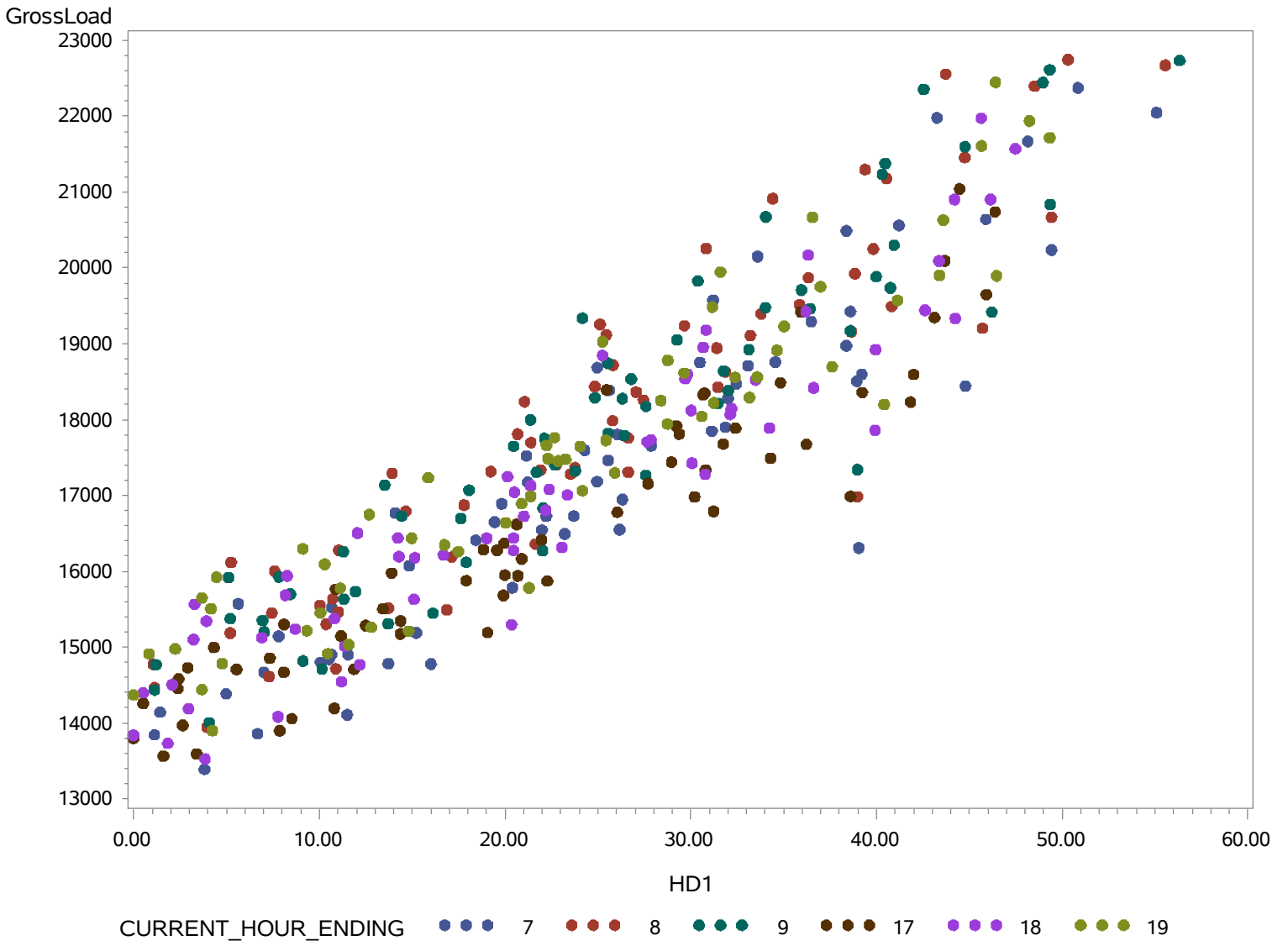
GEO\_NAME=AEP delyear=2015



GEO\_NAME=AEP delyear=2016

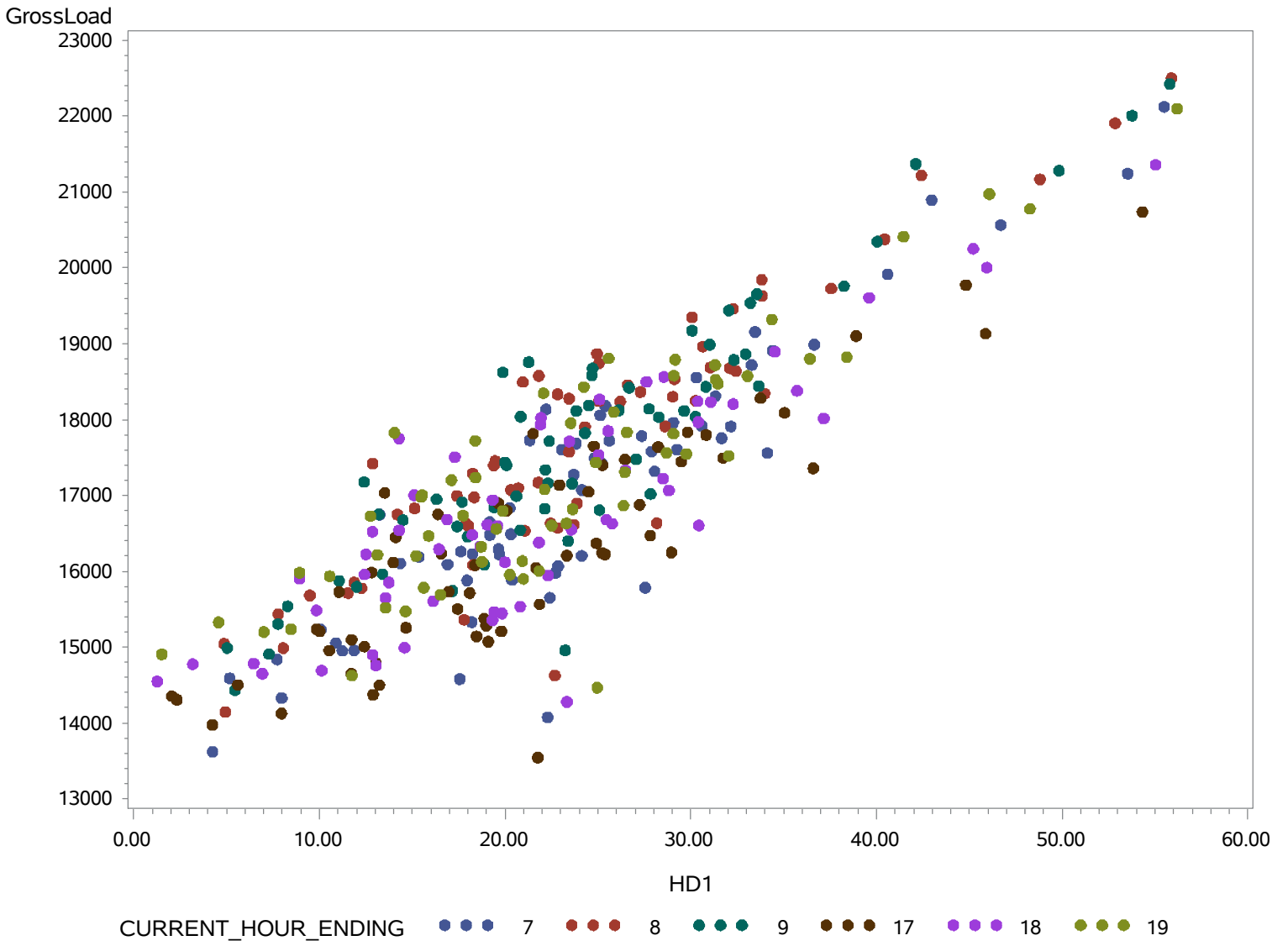


GEO\_NAME=AEP delyear=2017

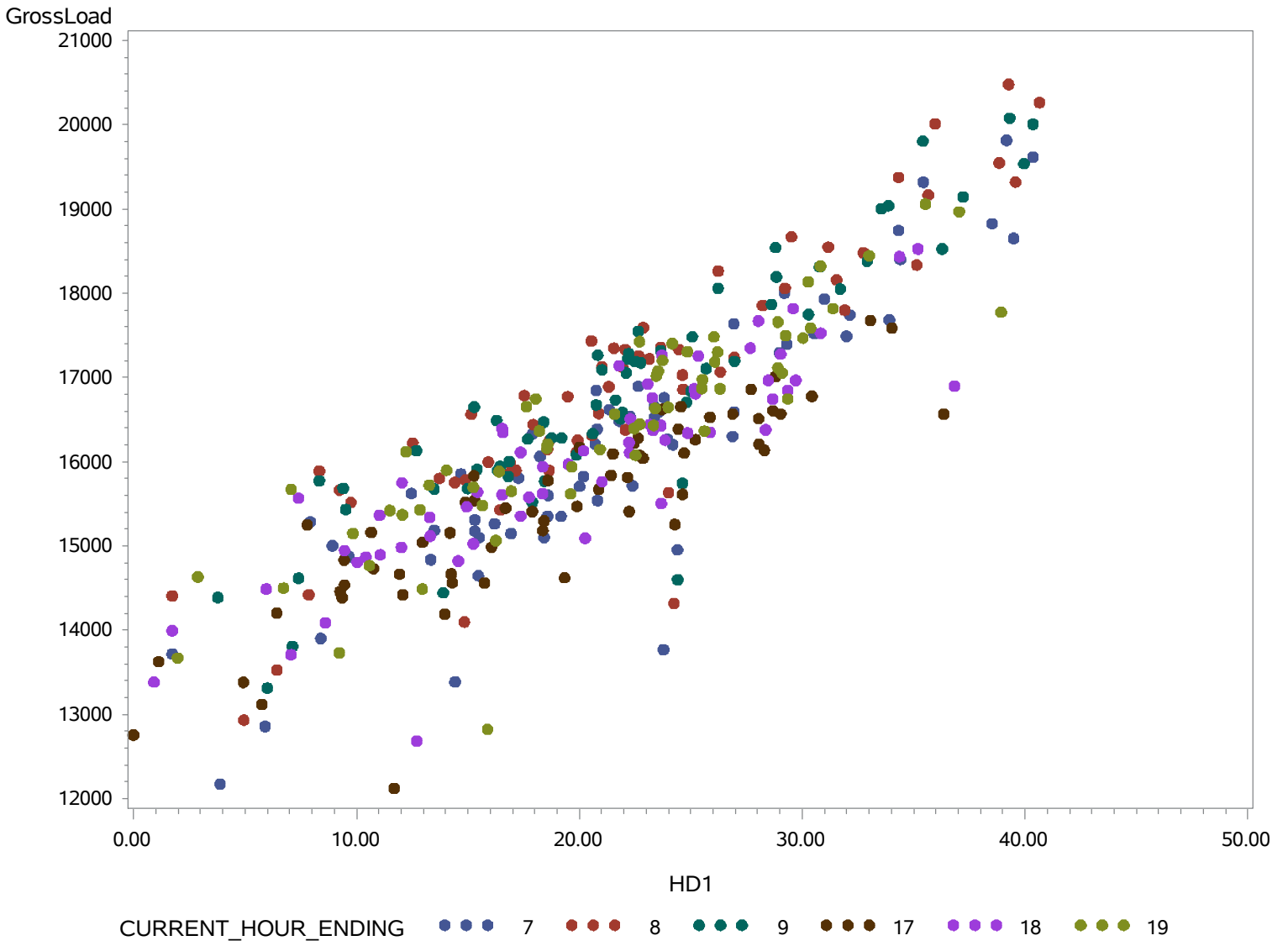




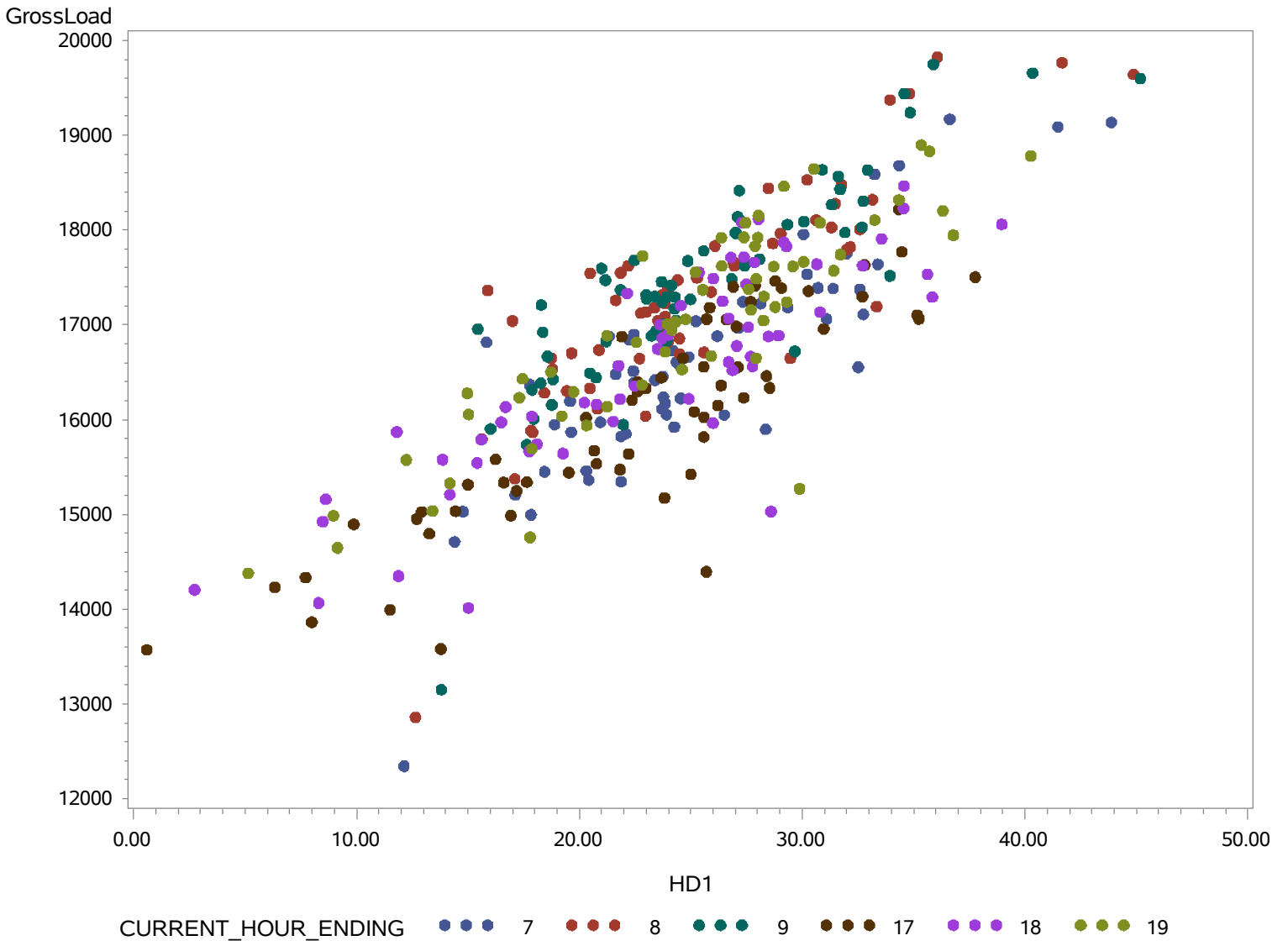
GEO\_NAME=AEP delyear=2018



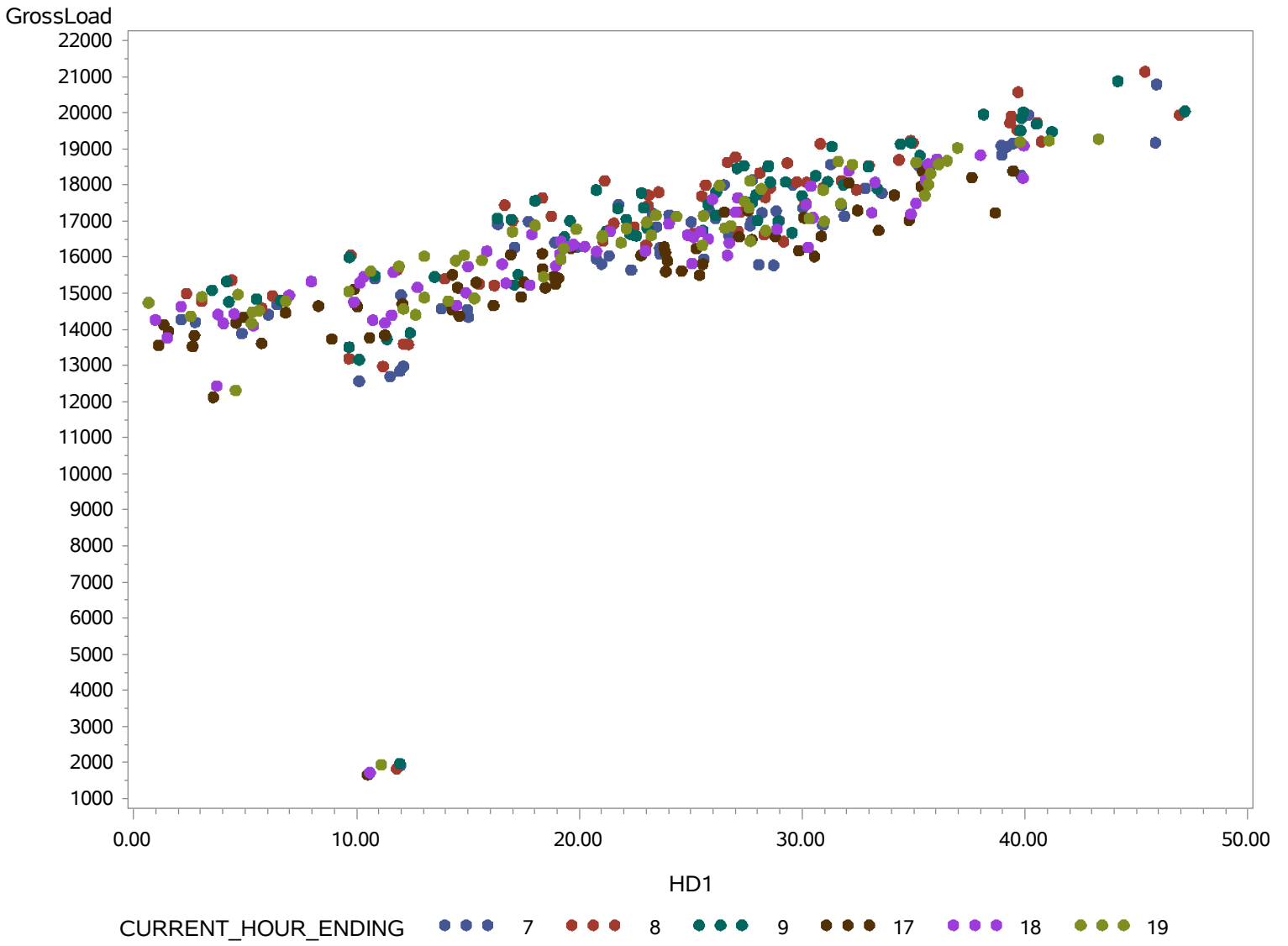
GEO\_NAME=AEP delyear=2019



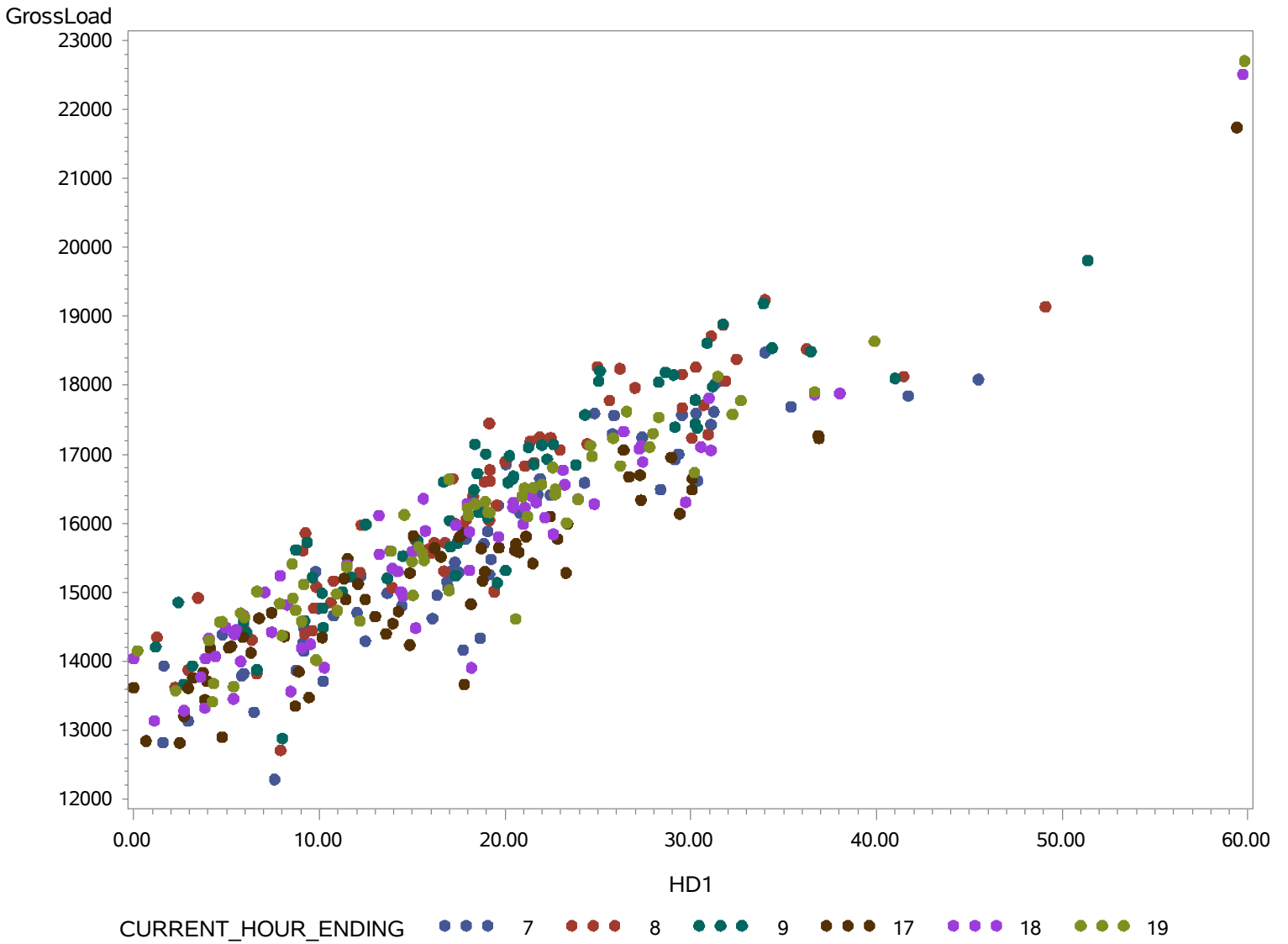
GEO\_NAME=AEP delyear=2020



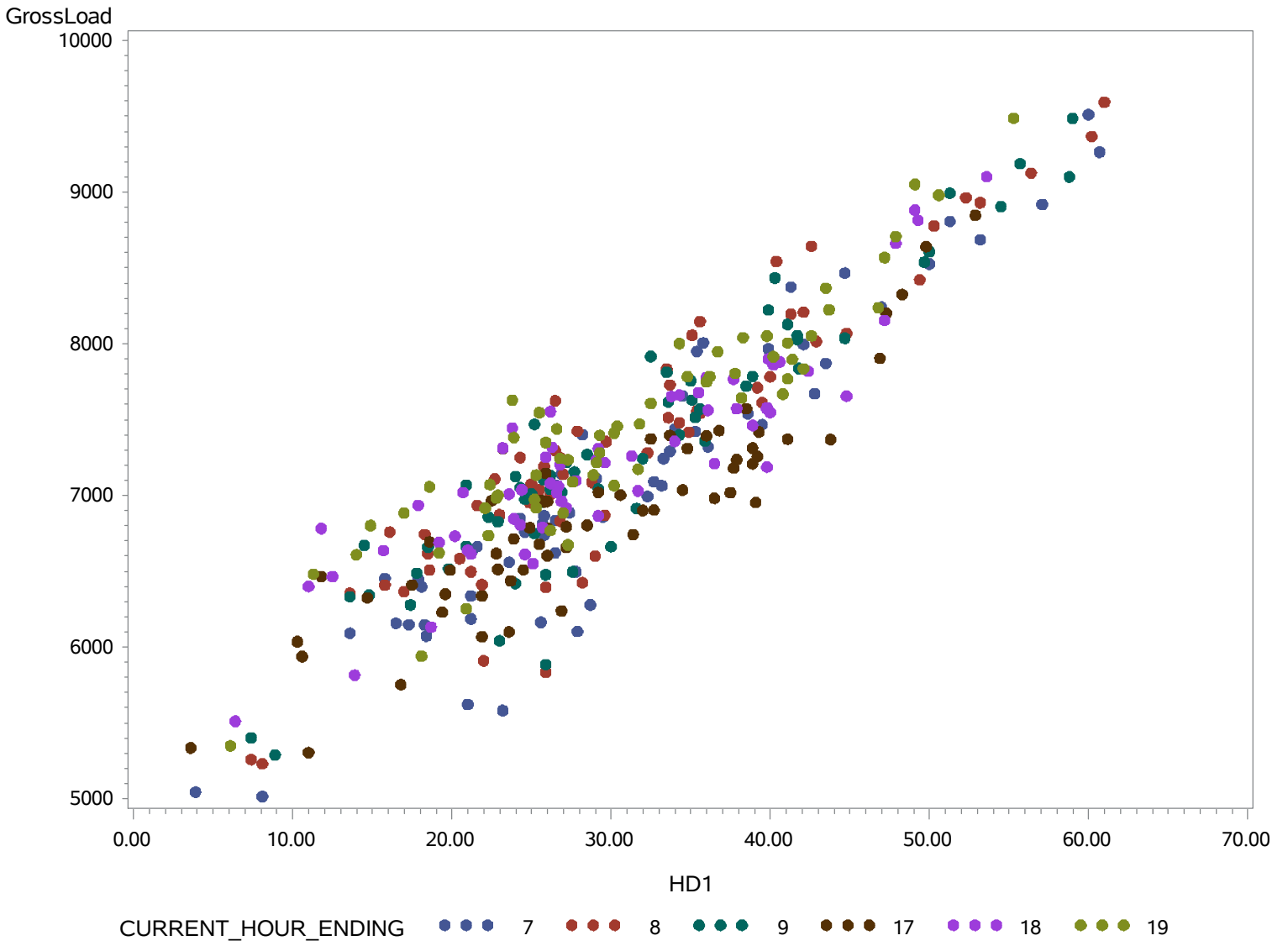
GEO\_NAME=AEP delyear=2021



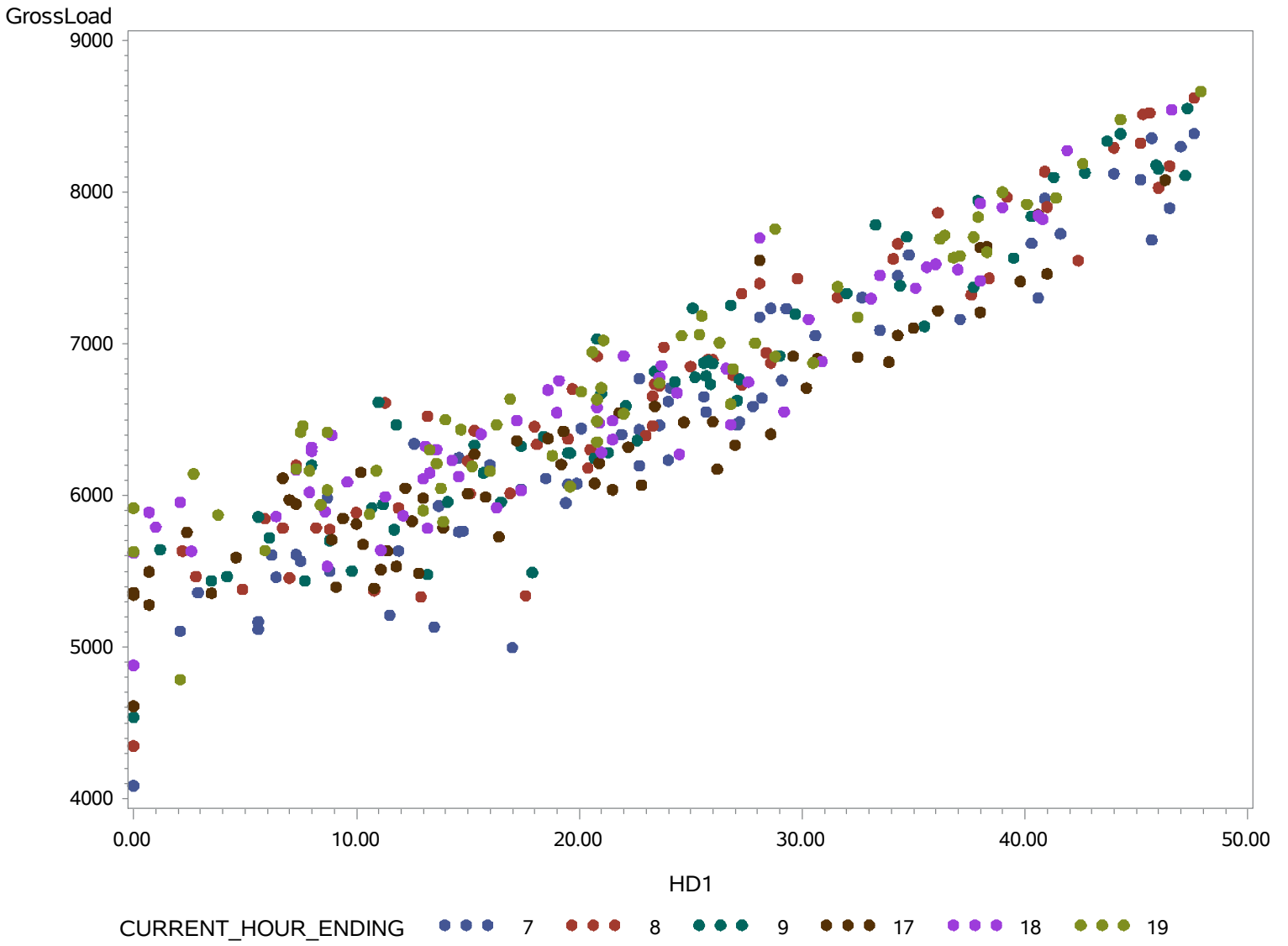
GEO\_NAME=AEP delyear=2022



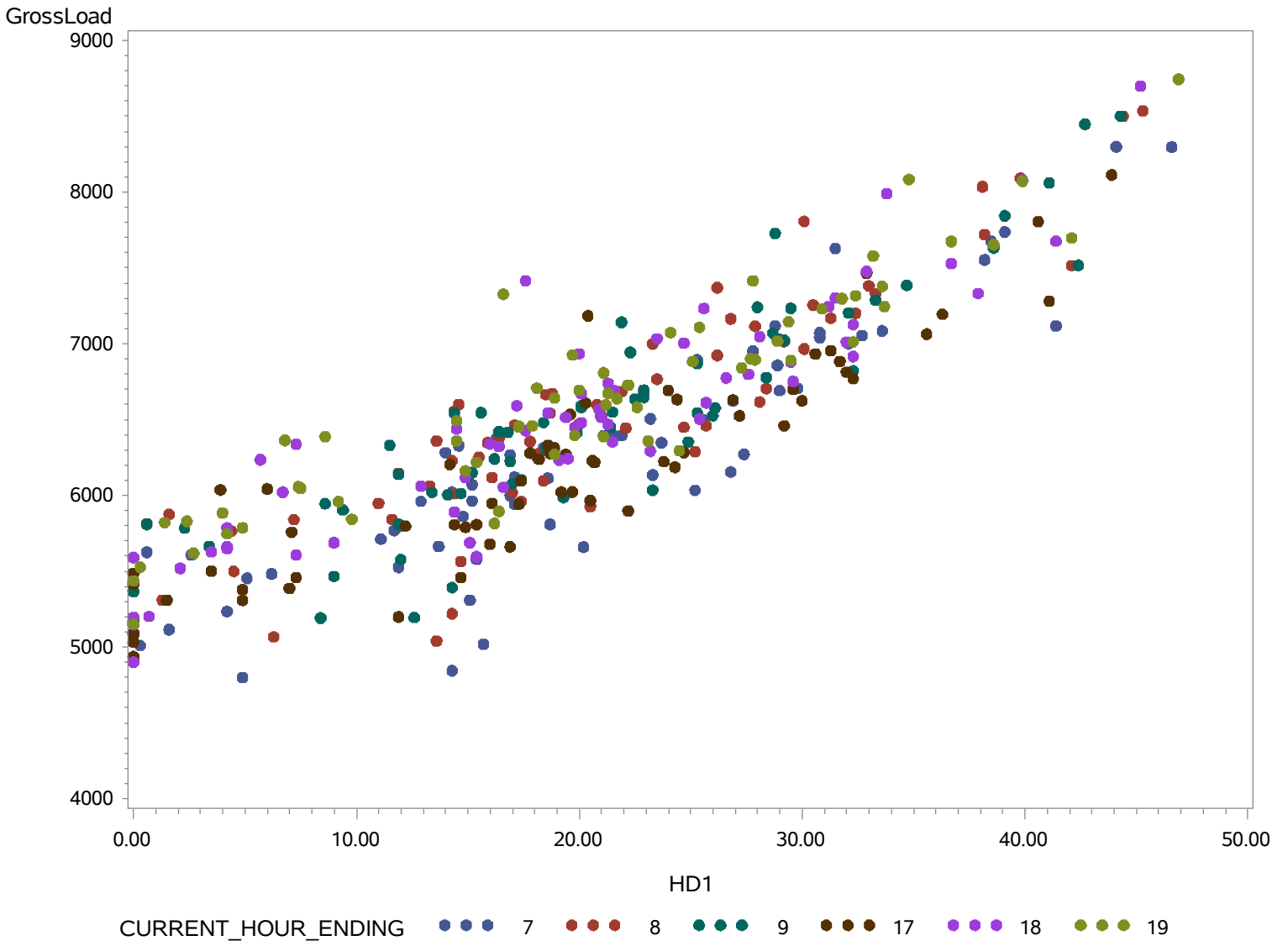
GEO\_NAME=APS delyear=2014



GEO\_NAME=APS delyear=2015

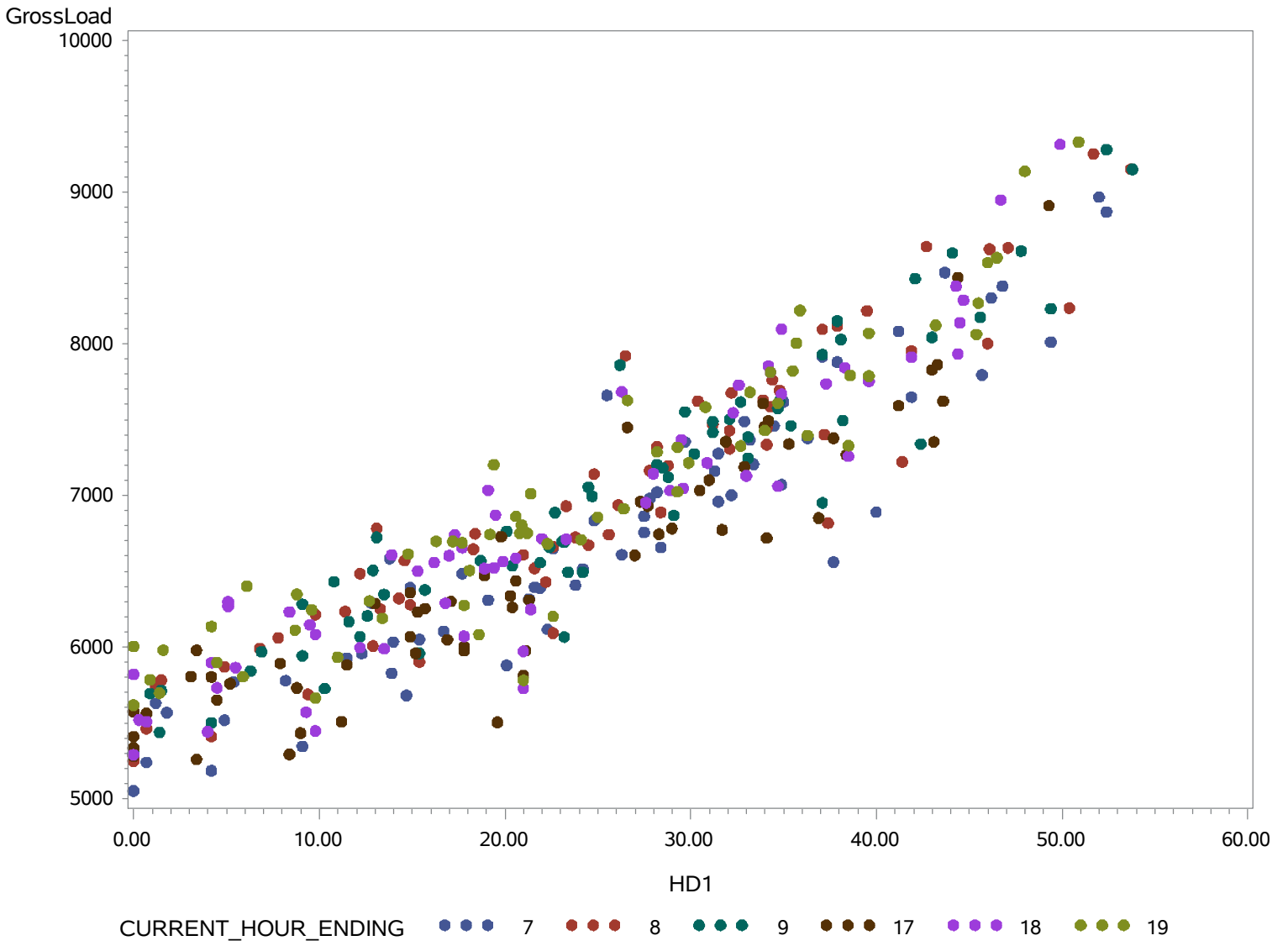


GEO\_NAME=APS delyear=2016

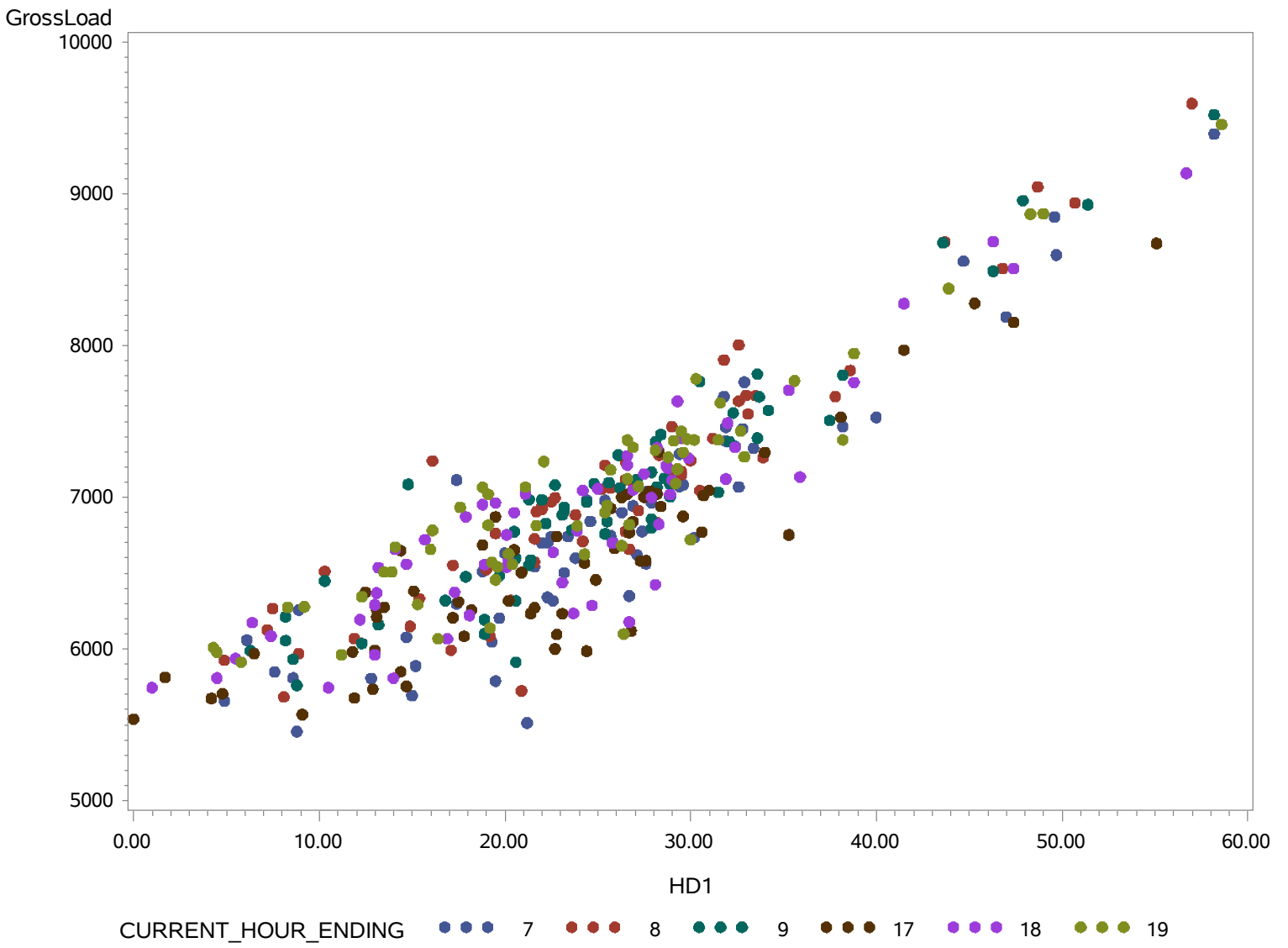




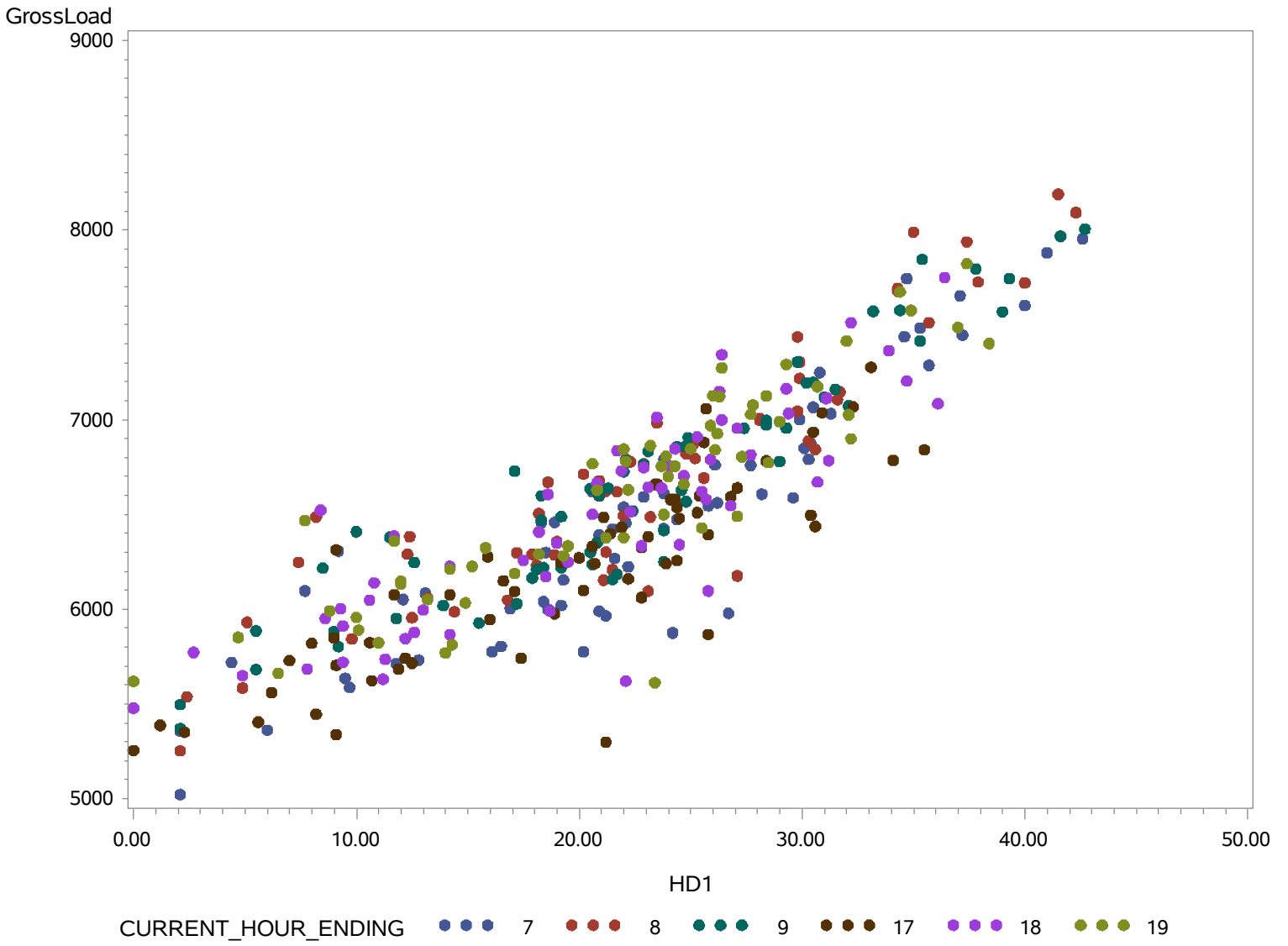
GEO\_NAME=APS delyear=2017



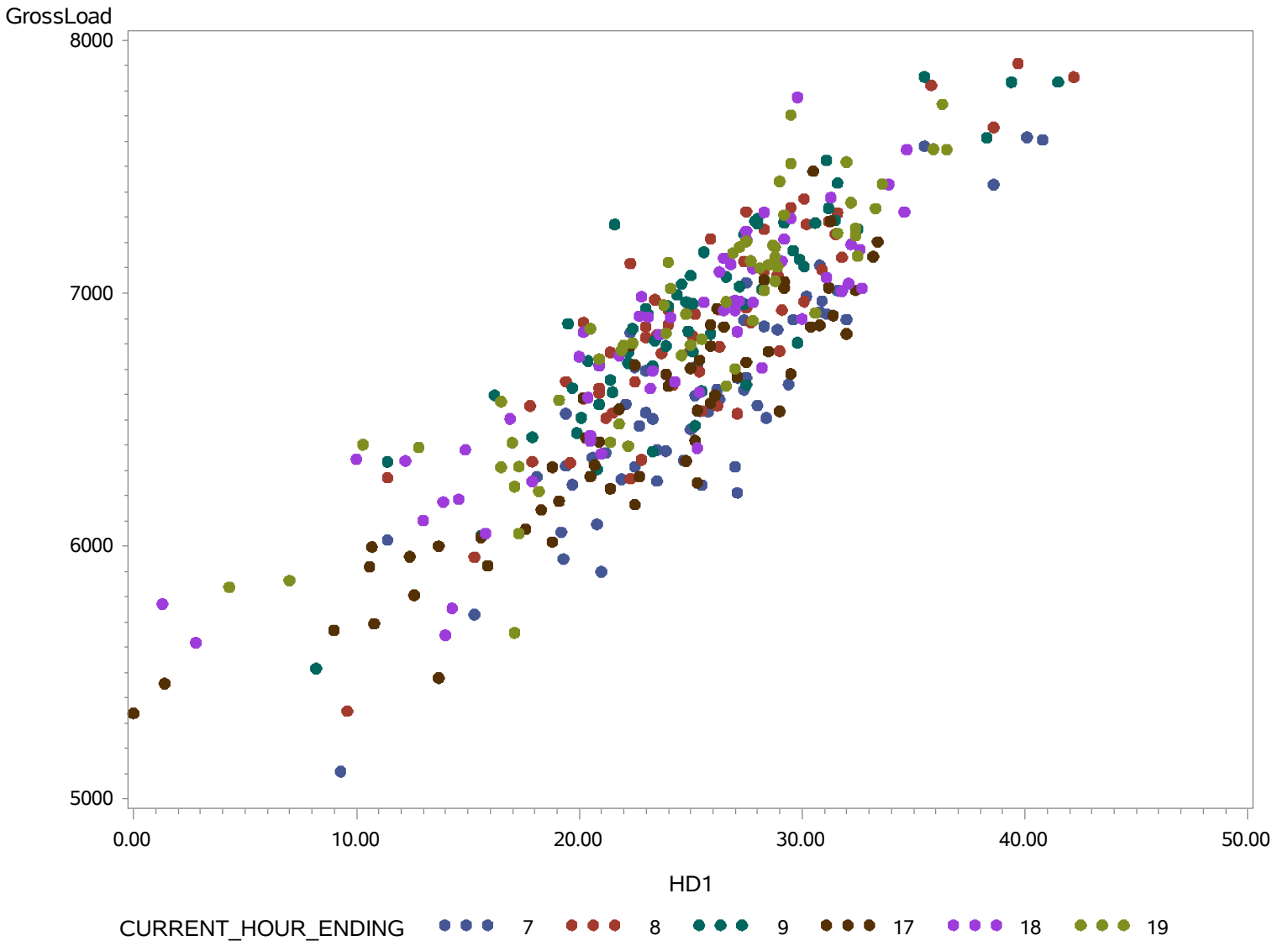
GEO\_NAME=APS delyear=2018



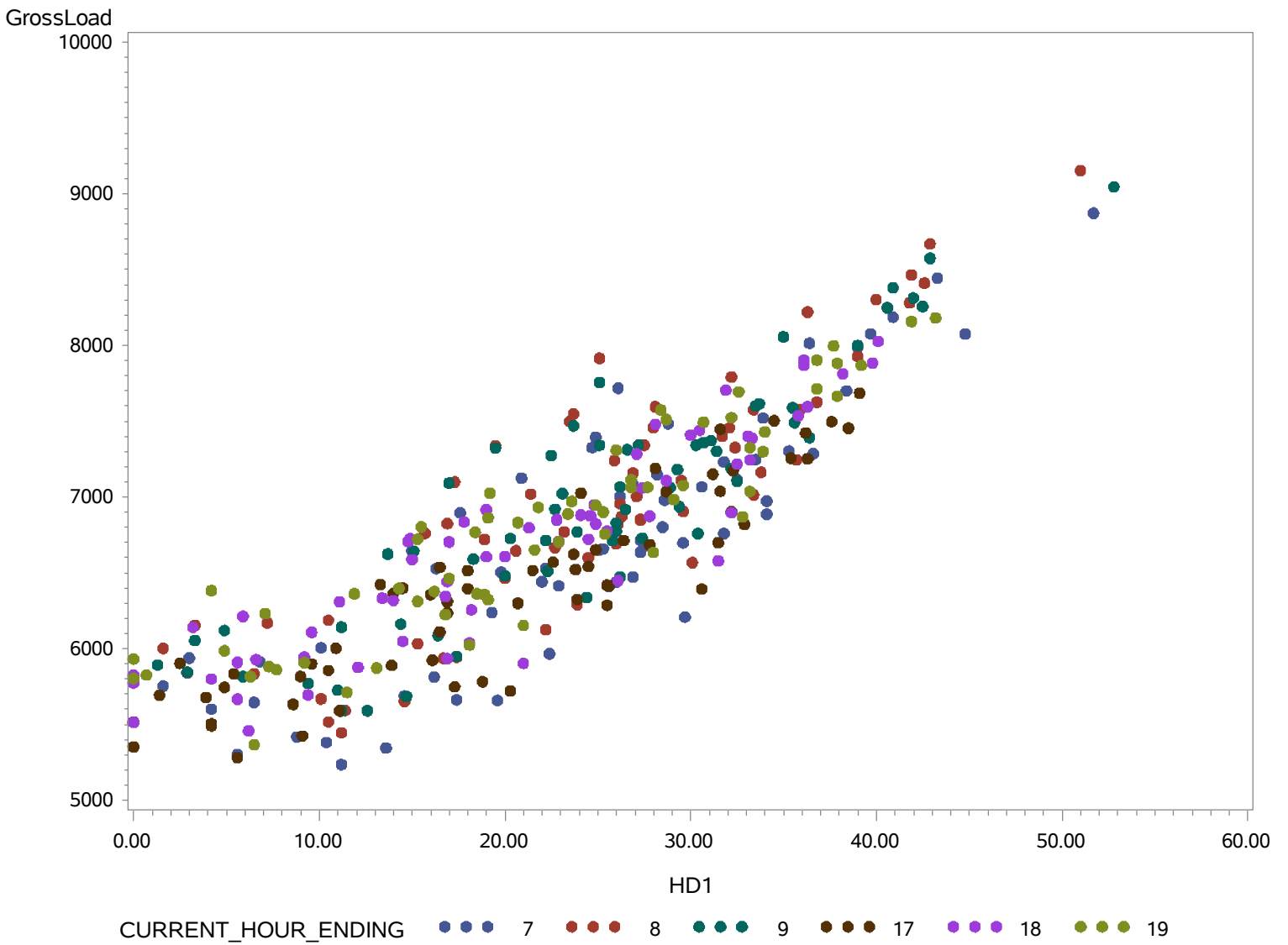
GEO\_NAME=APS delyear=2019



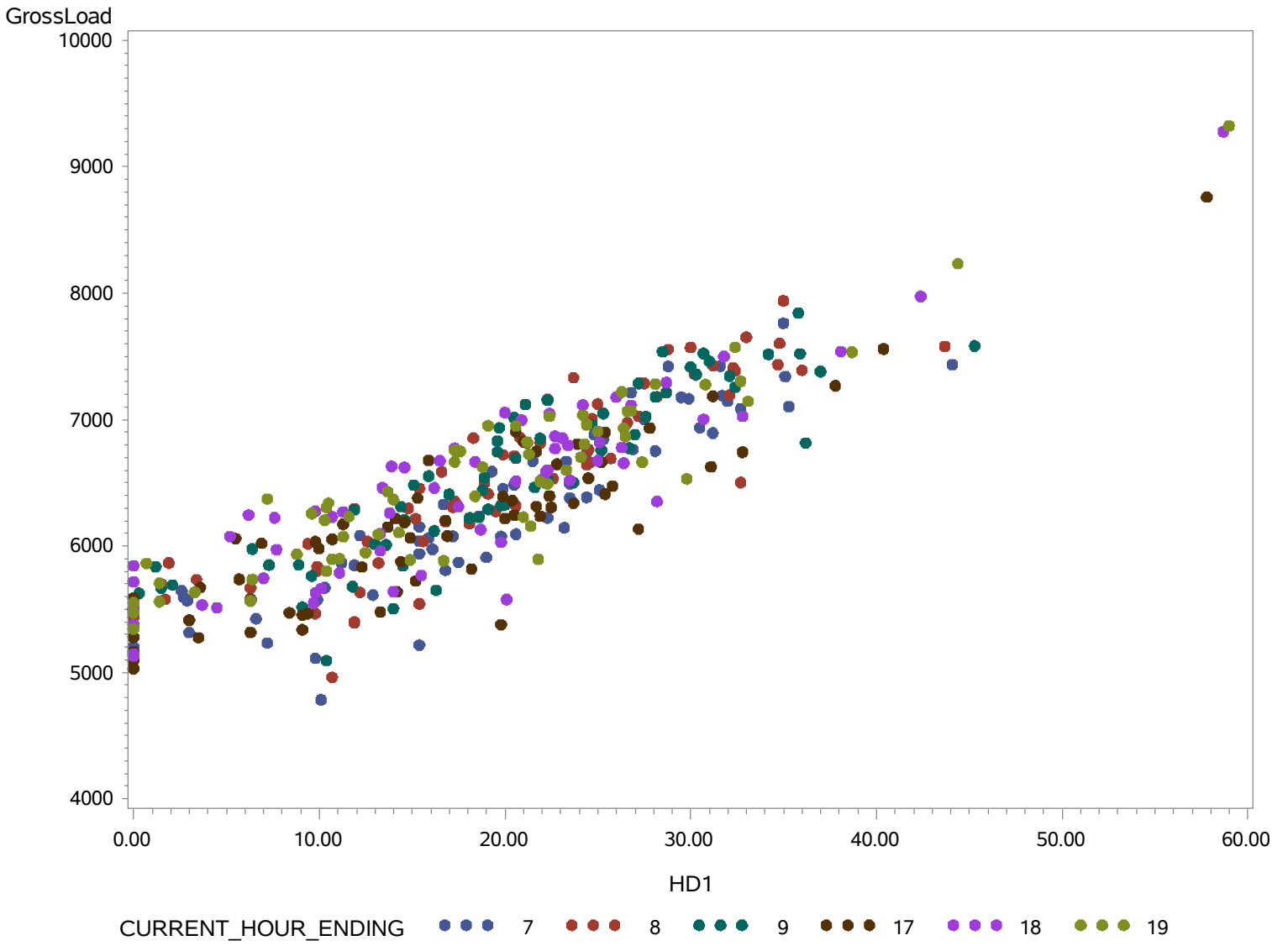
GEO\_NAME=APS delyear=2020



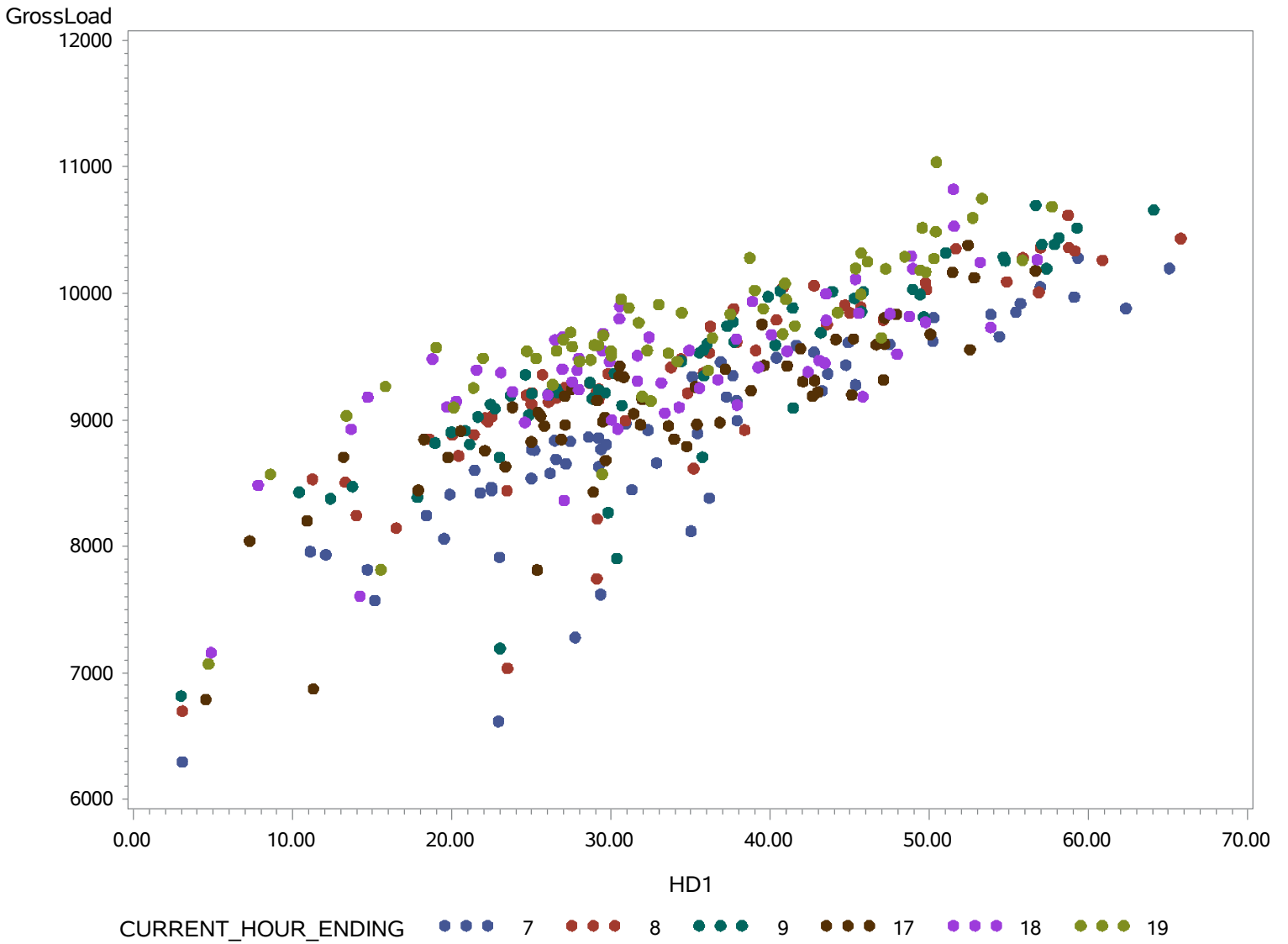
GEO\_NAME=APS delyear=2021



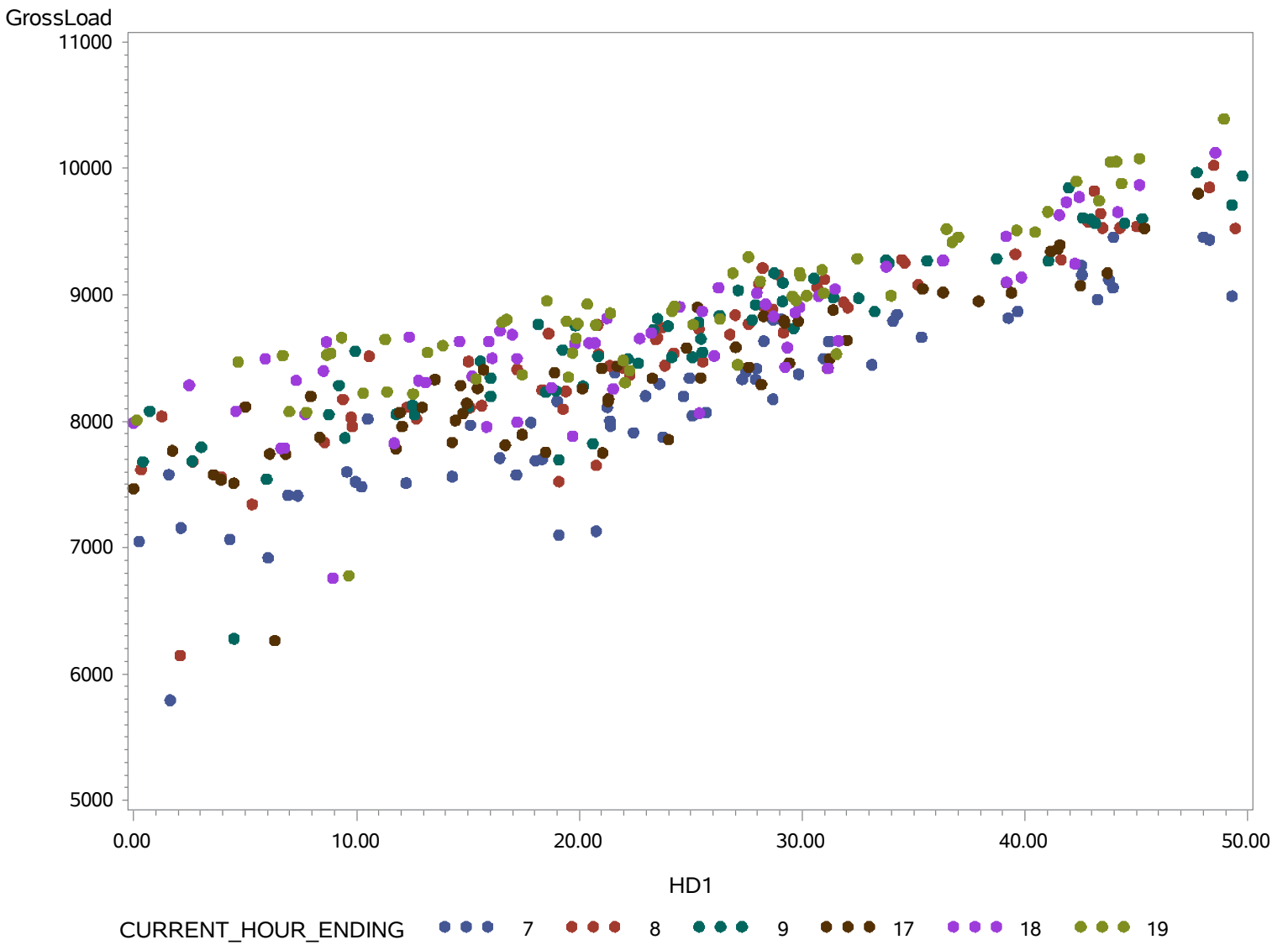
GEO\_NAME=APS delyear=2022



GEO\_NAME=ATSI delyear=2014

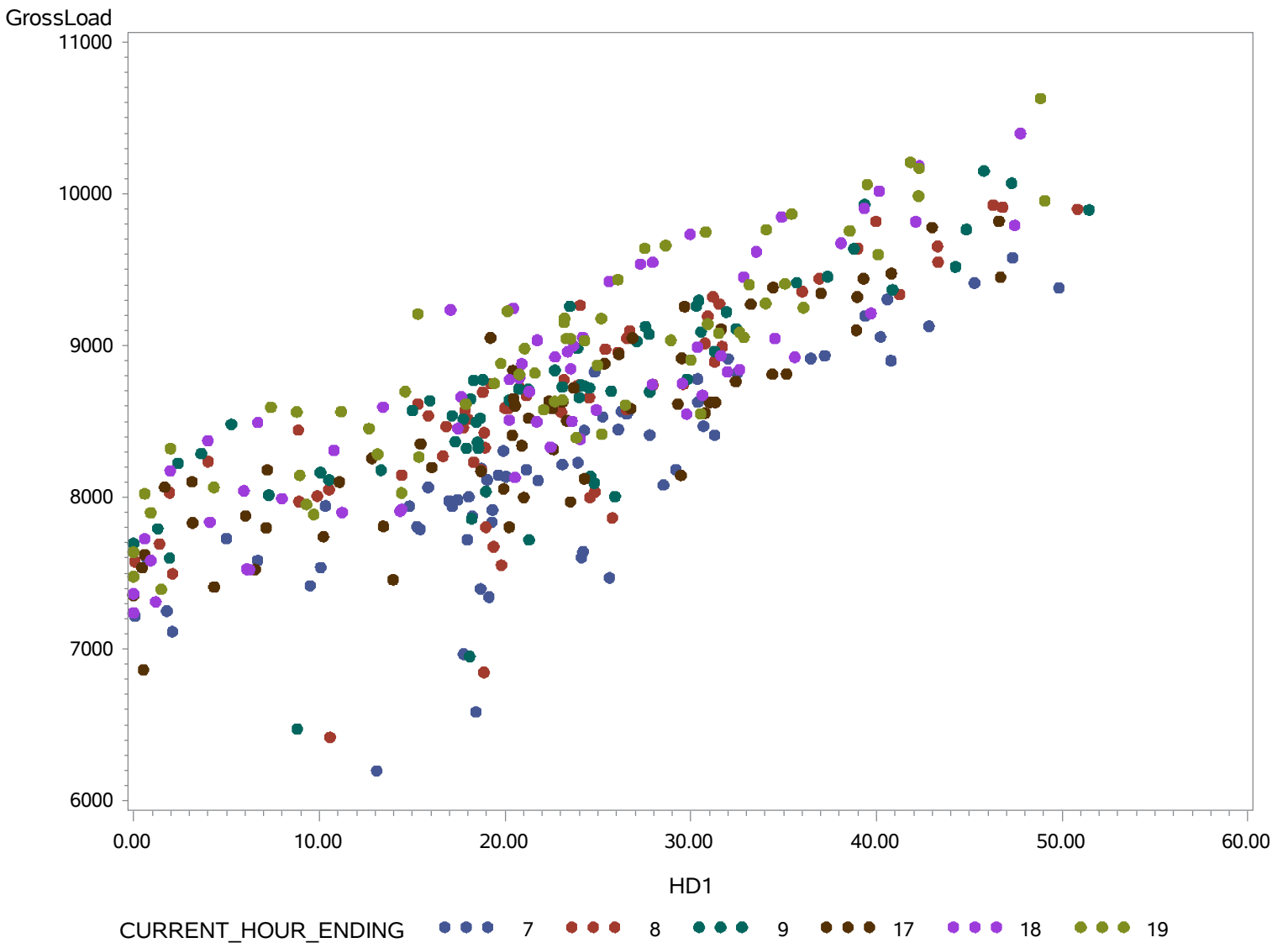


GEO\_NAME=ATSI delyear=2015

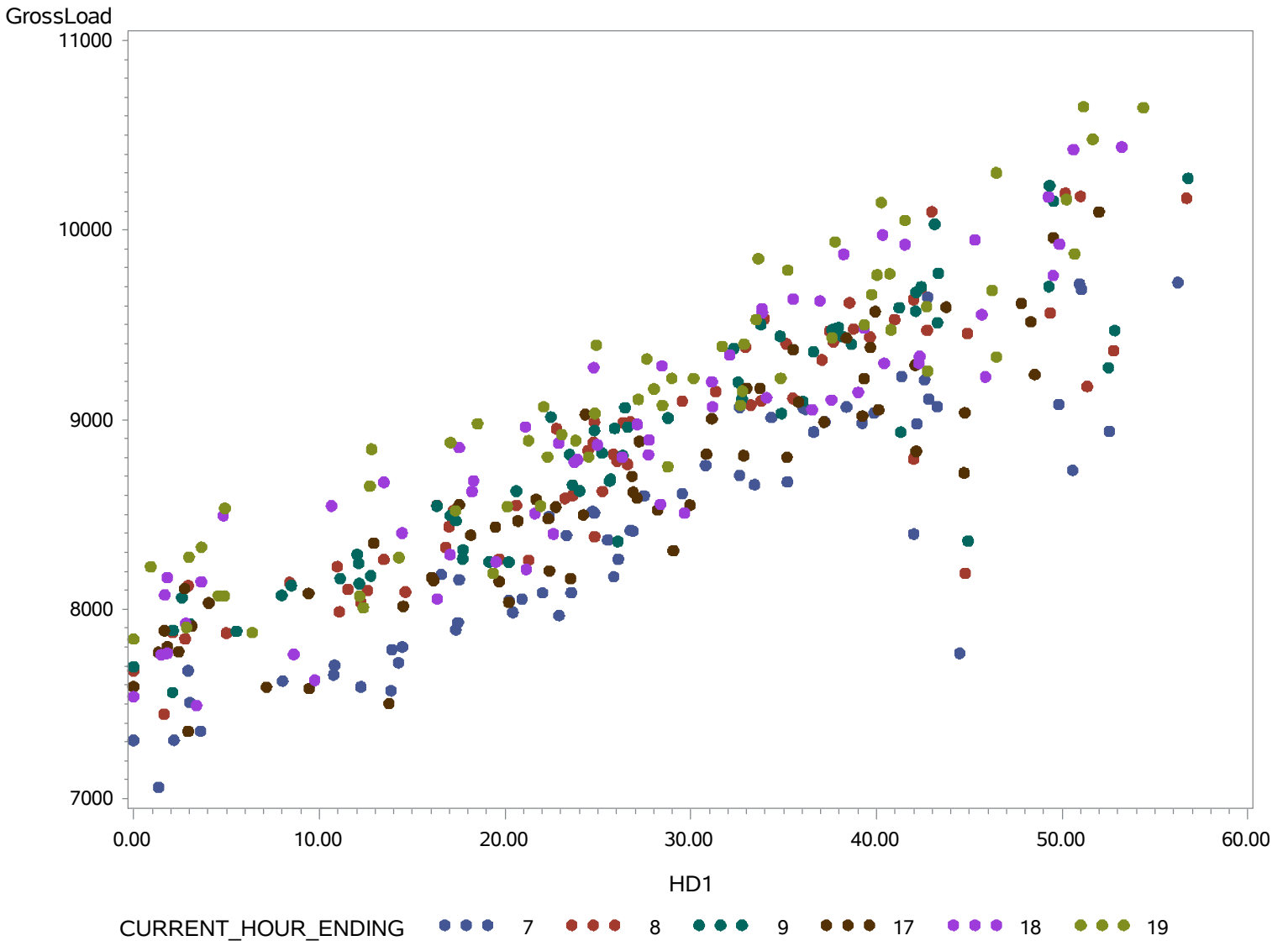




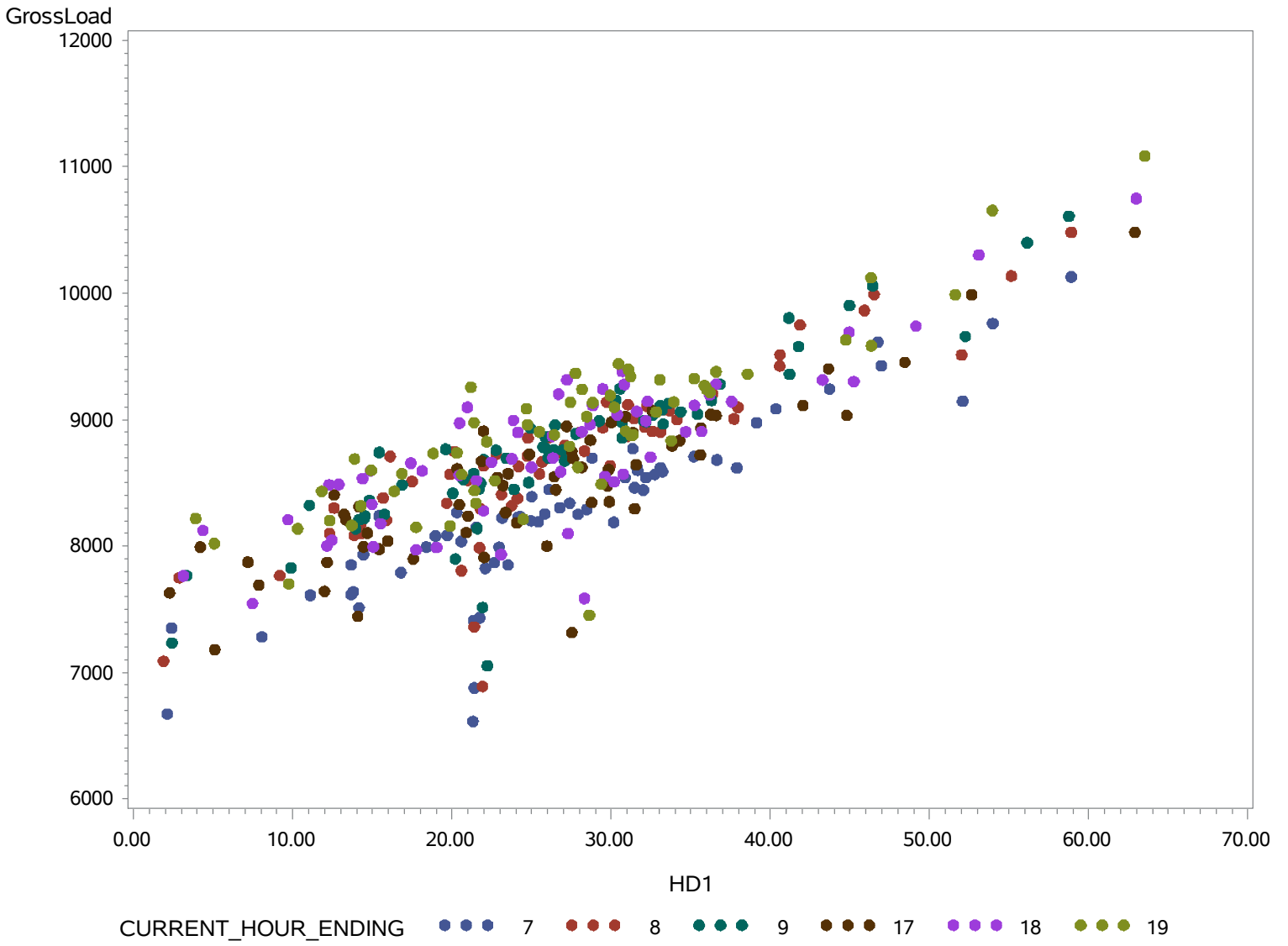
GEO\_NAME=ATSI delyear=2016



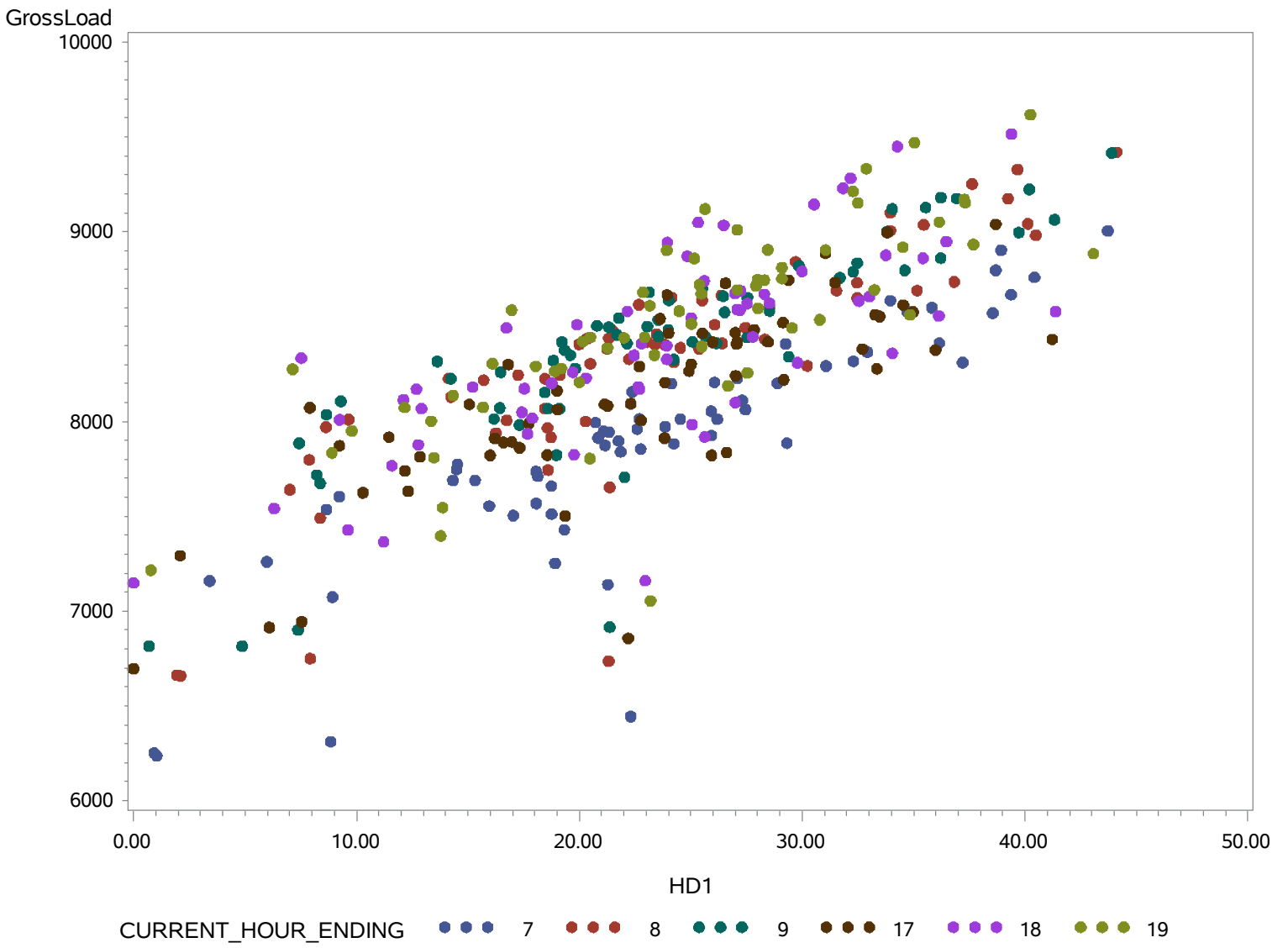
GEO\_NAME=ATSI delyear=2017



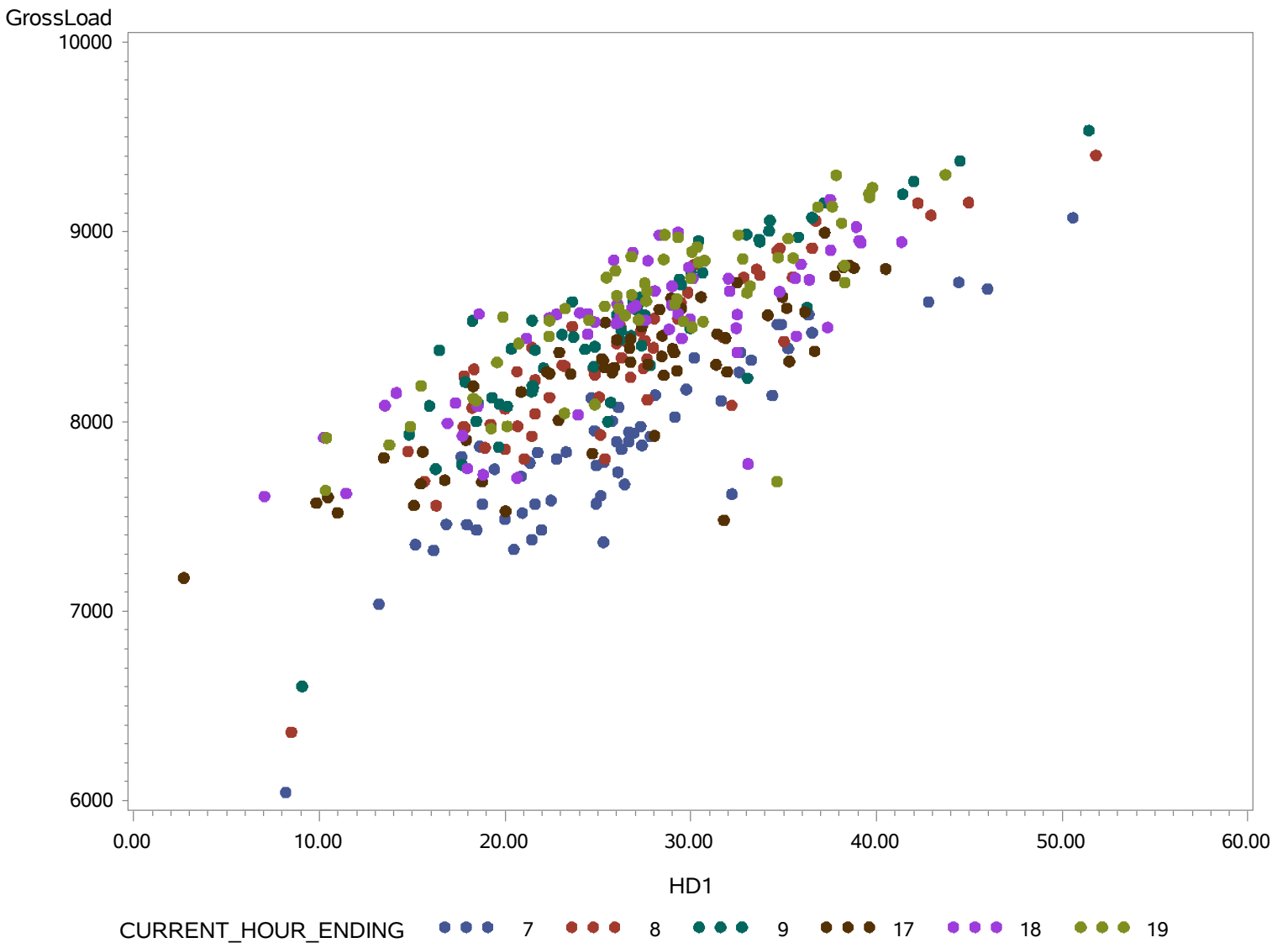
GEO\_NAME=ATSI delyear=2018



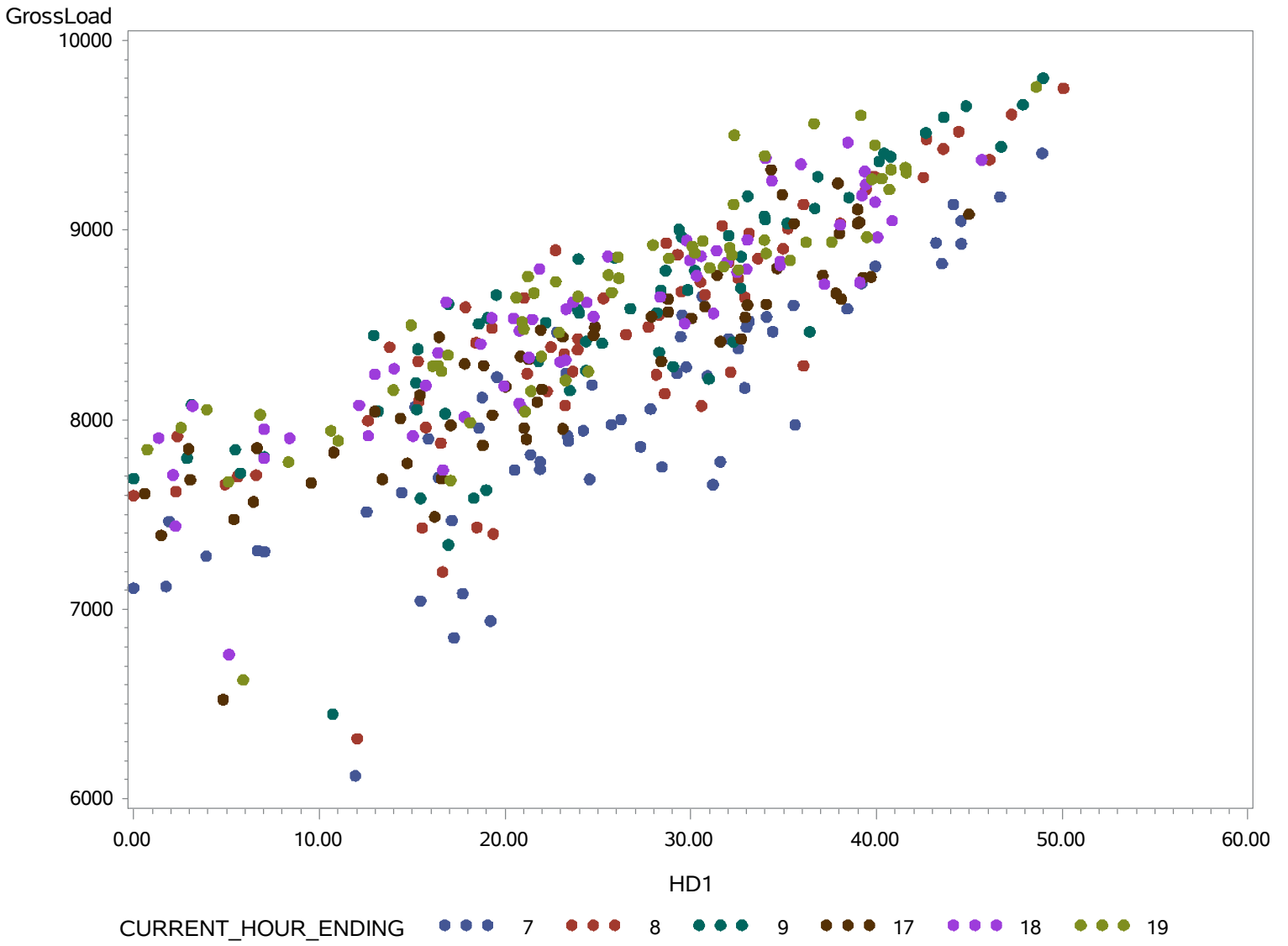
GEO\_NAME=ATSI delyear=2019



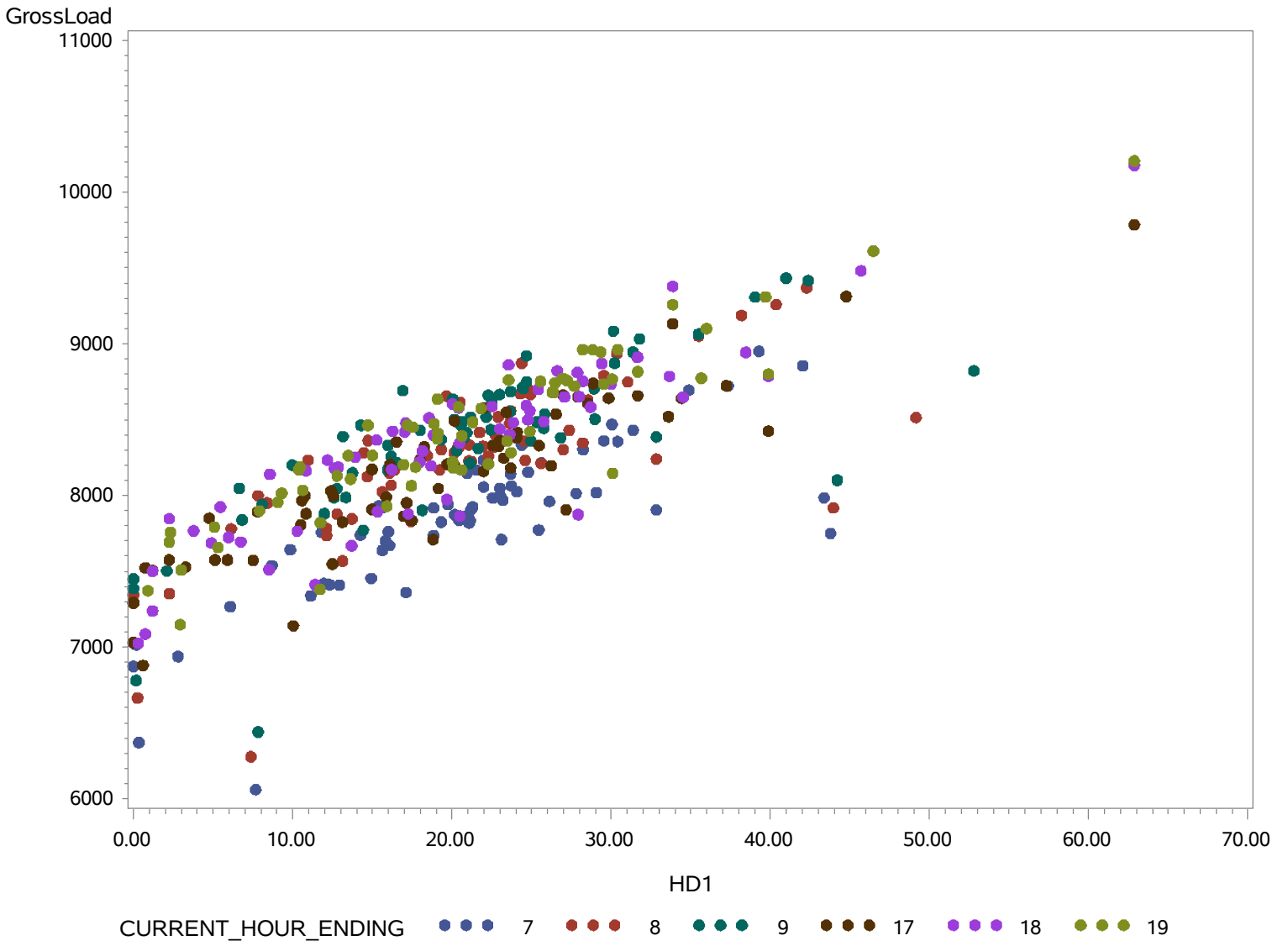
GEO\_NAME=ATSI delyear=2020



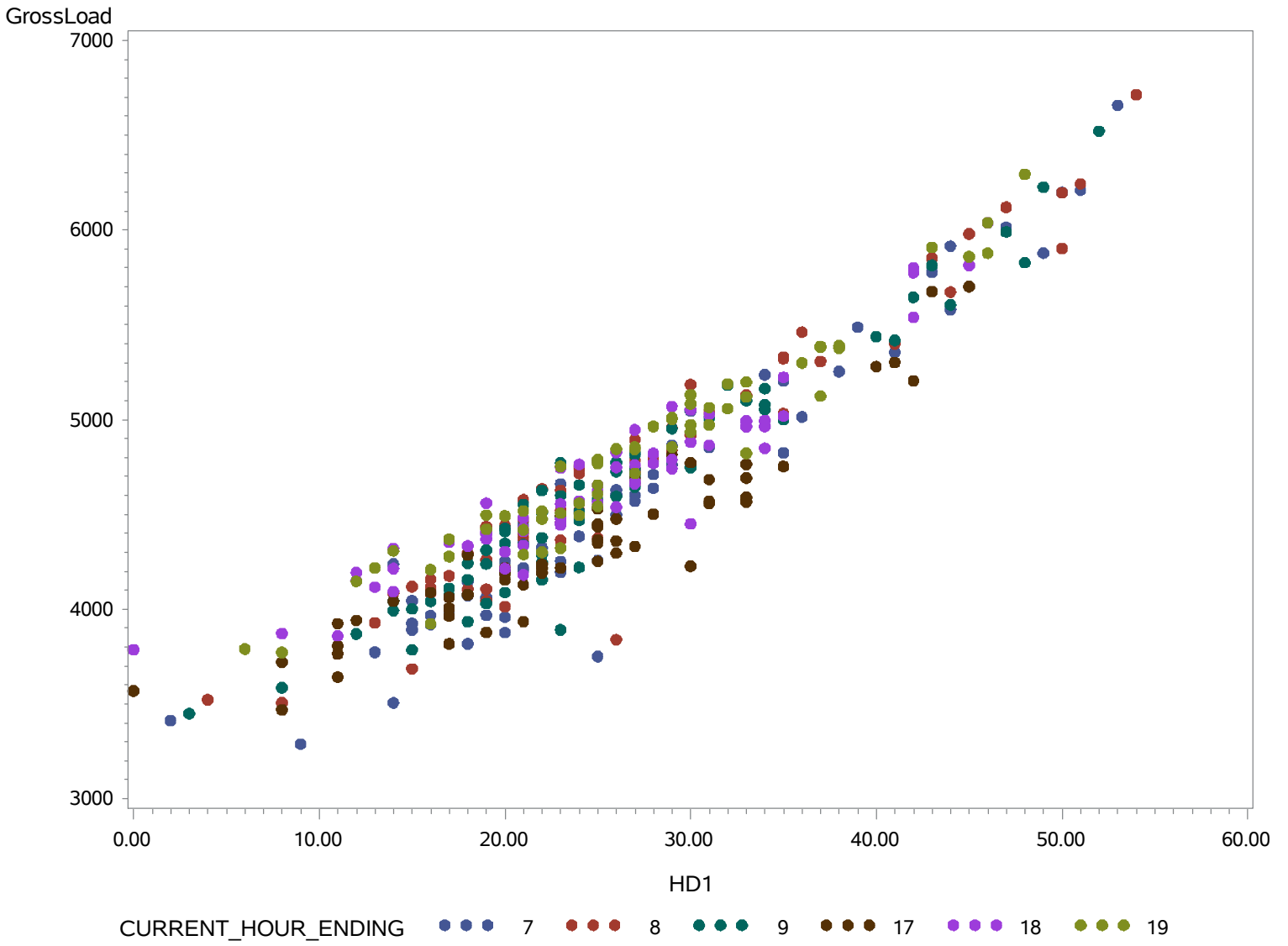
GEO\_NAME=ATSI delyear=2021



GEO\_NAME=ATSI delyear=2022

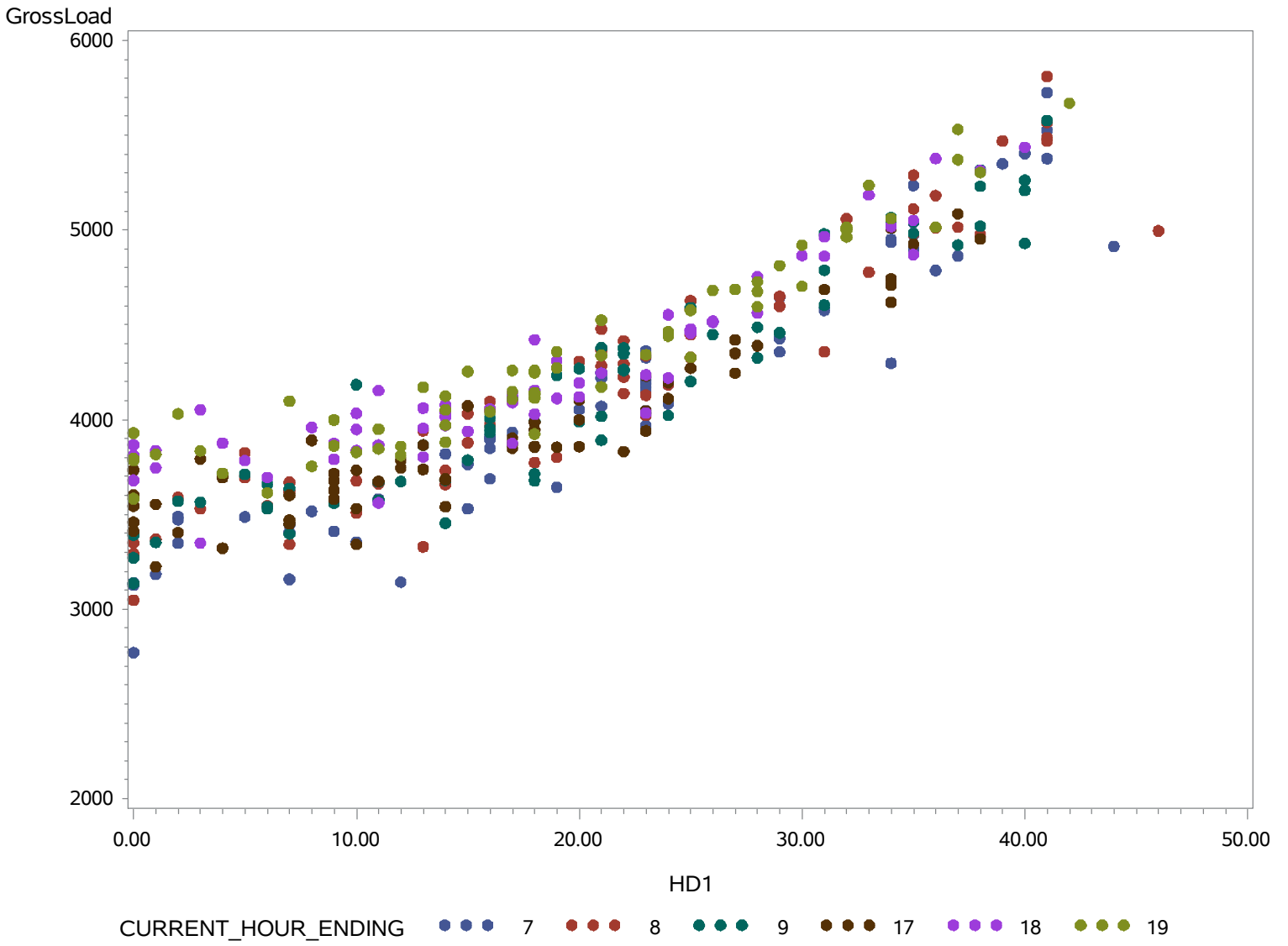


GEO\_NAME=BGE delyear=2014

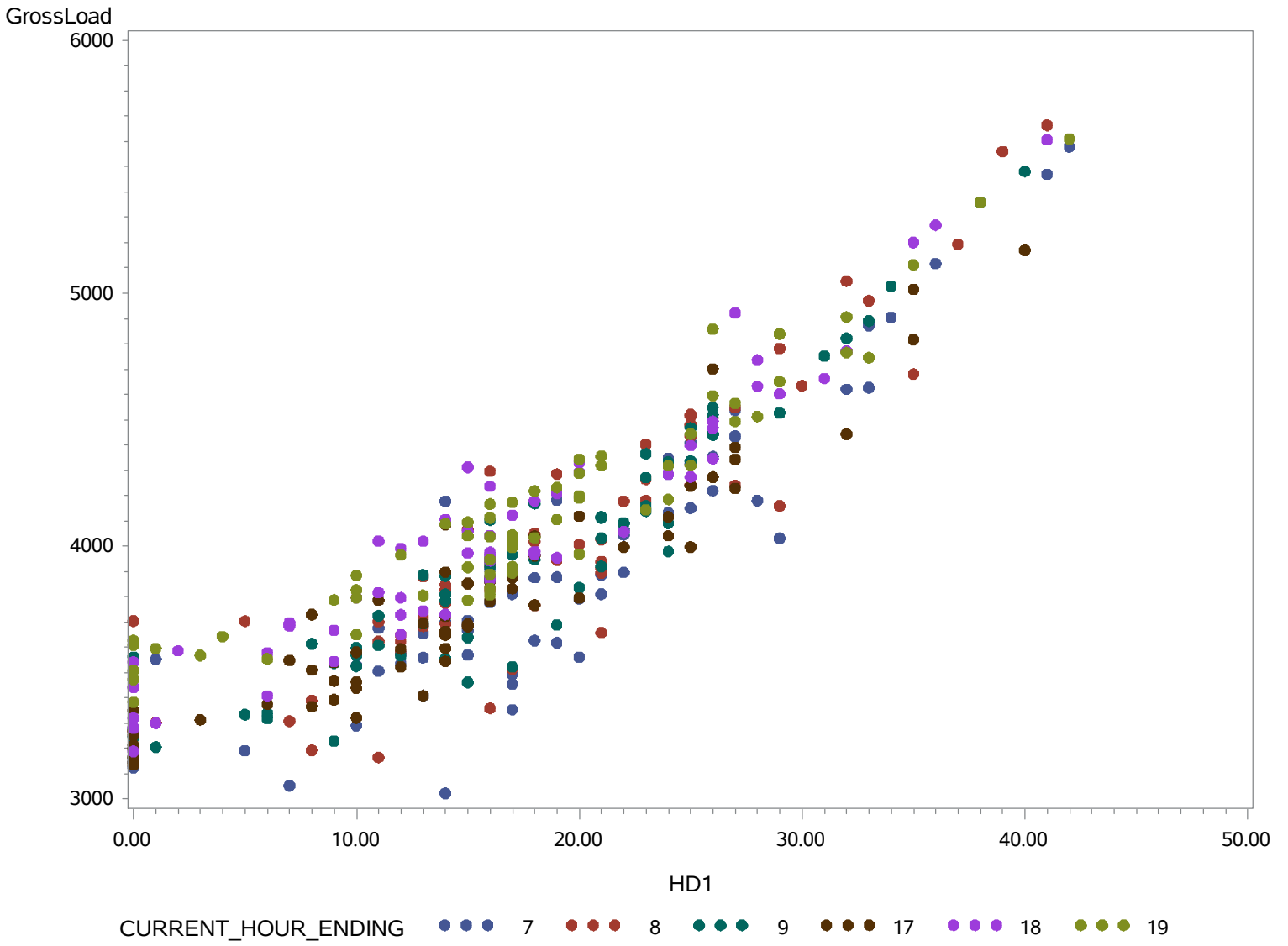




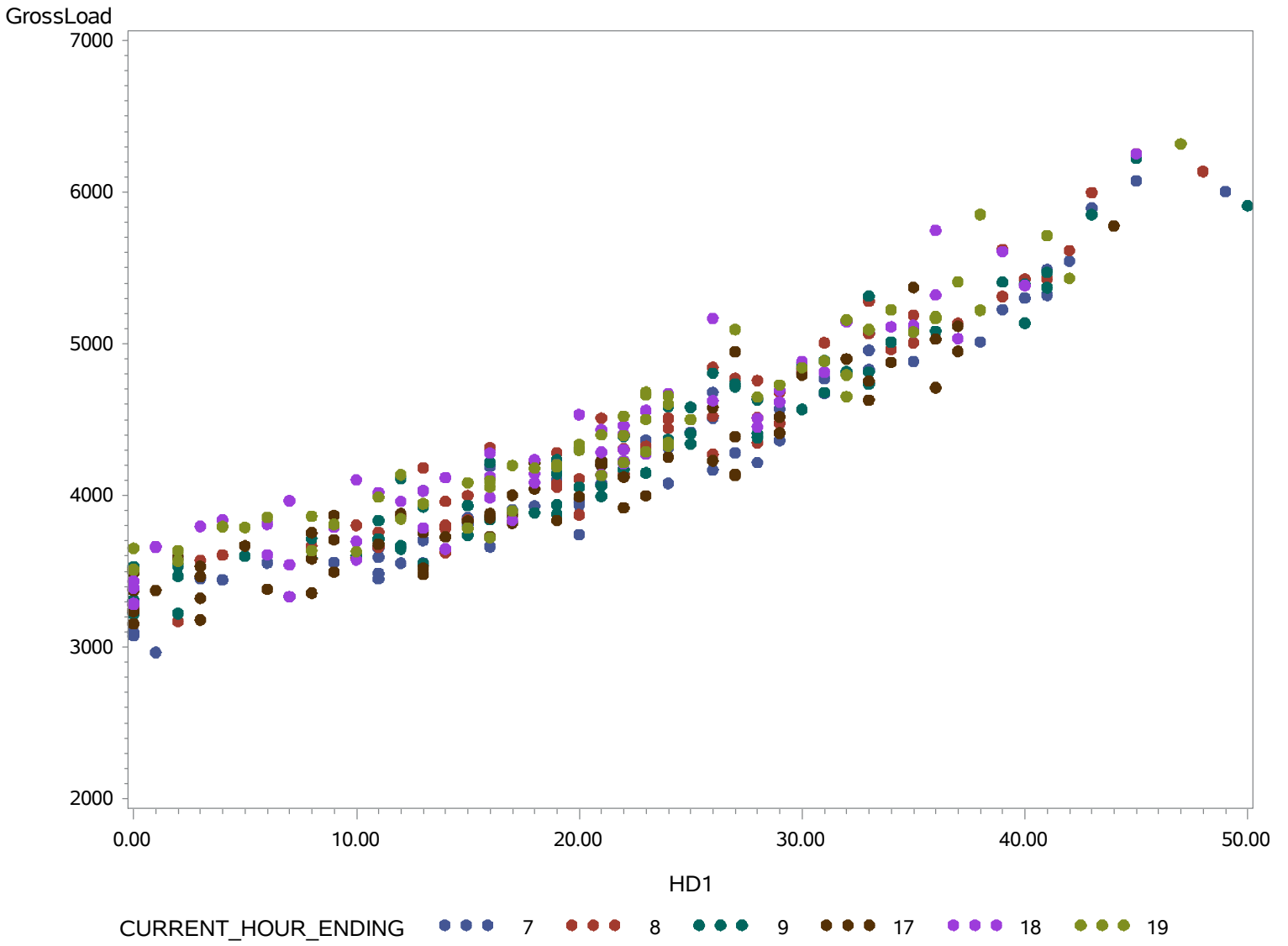
GEO\_NAME=BGE delyear=2015



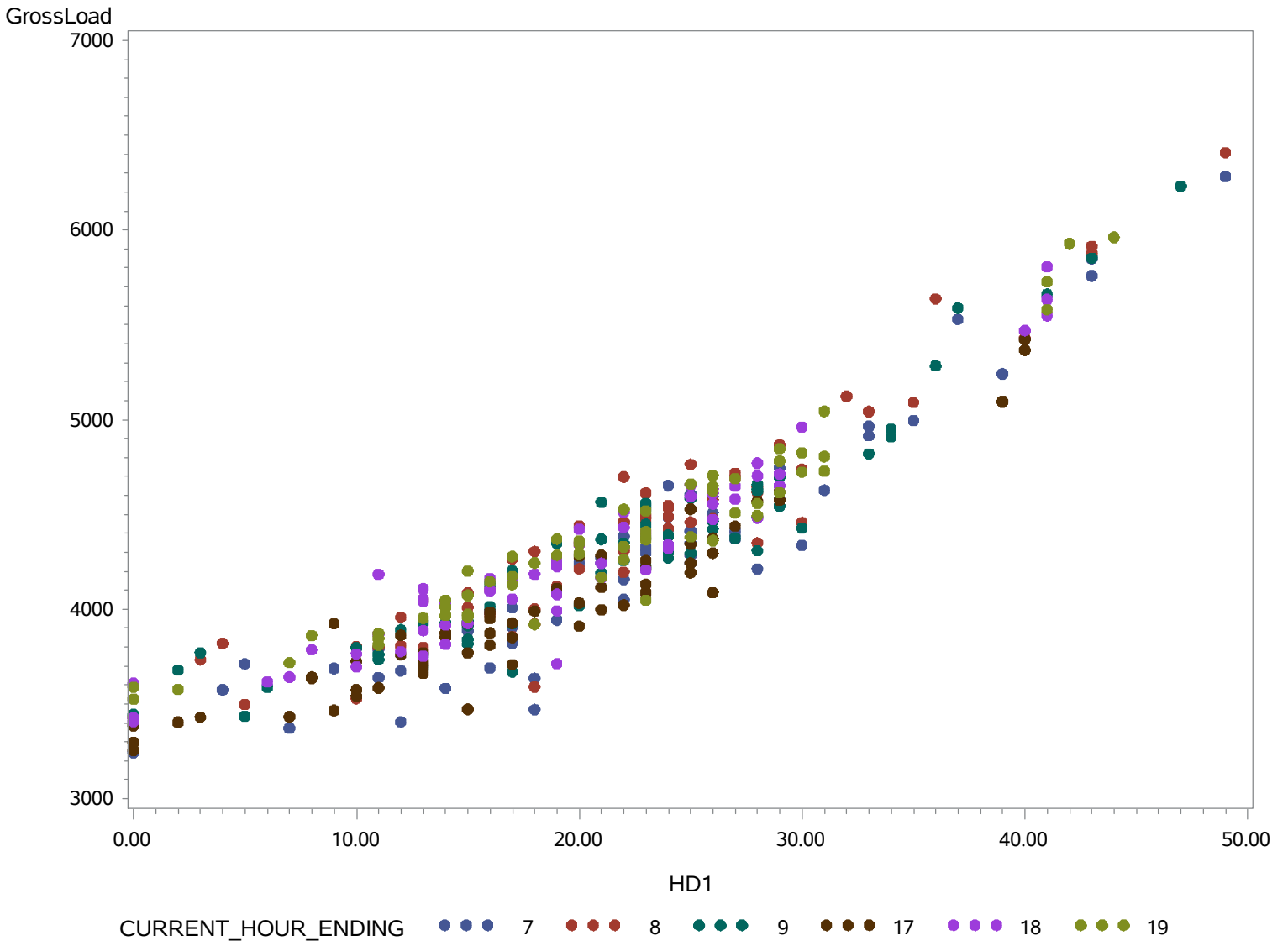
GEO\_NAME=BGE delyear=2016



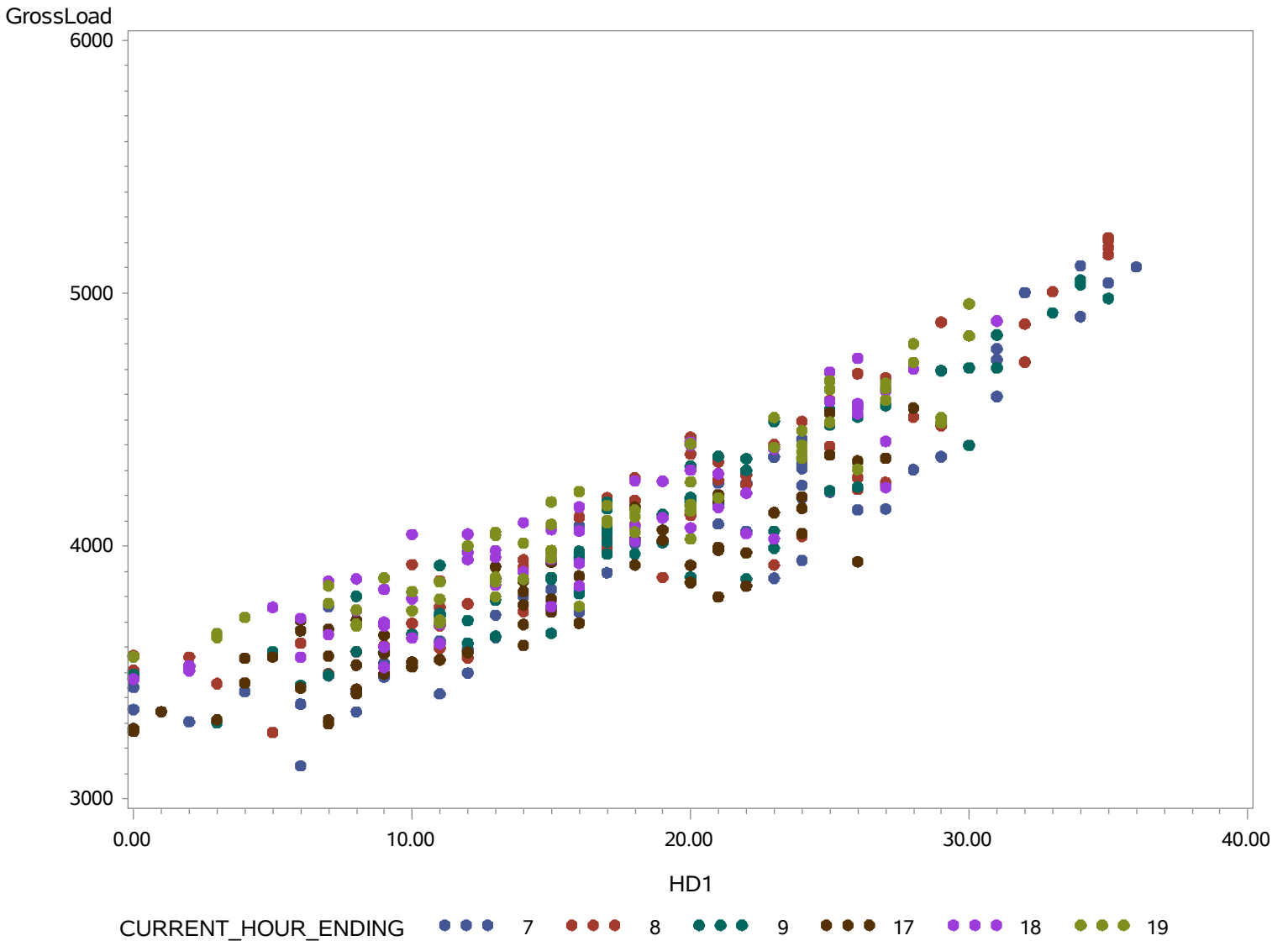
GEO\_NAME=BGE delyear=2017



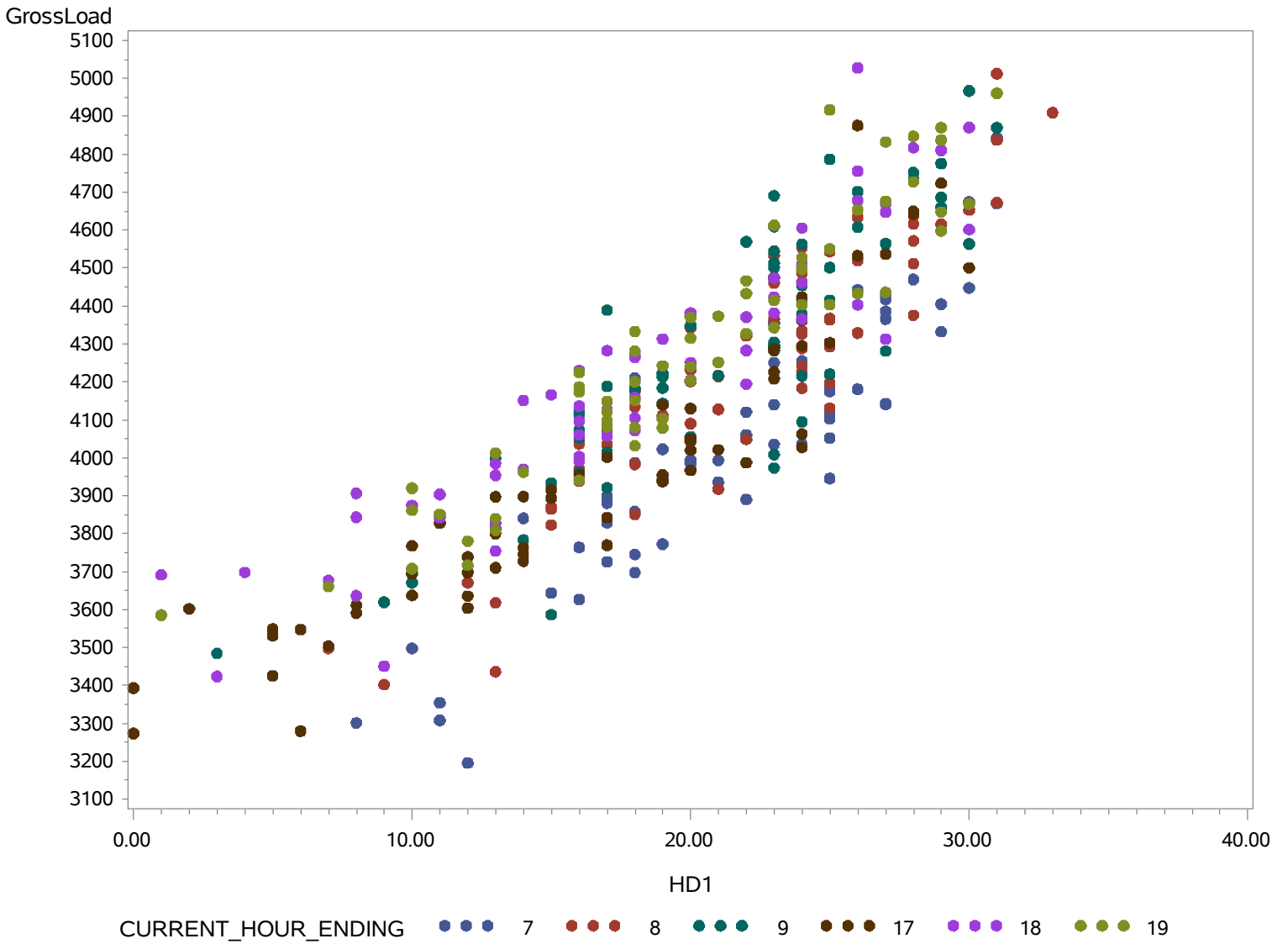
GEO\_NAME=BGE delyear=2018



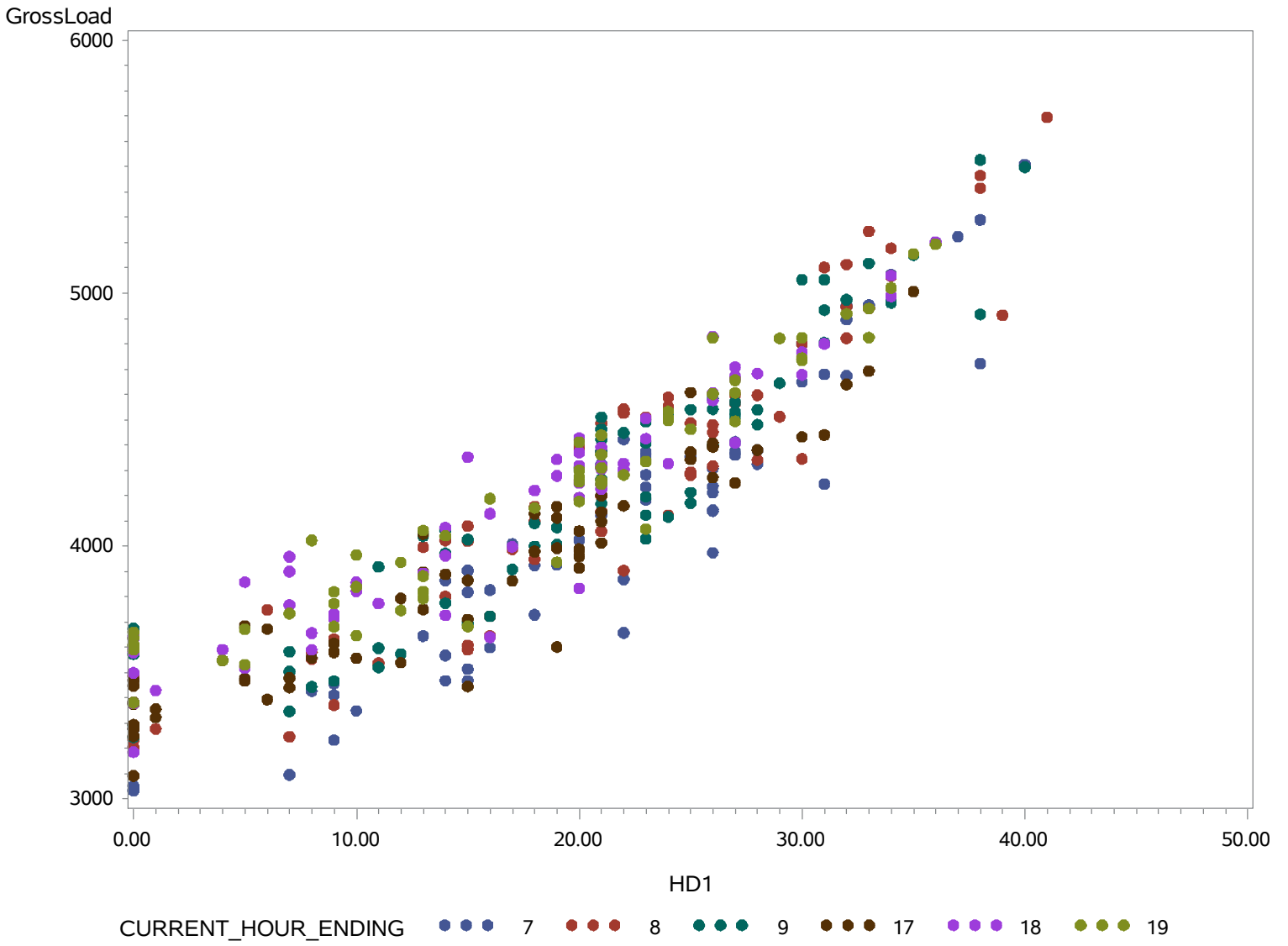
GEO\_NAME=BGE delyear=2019



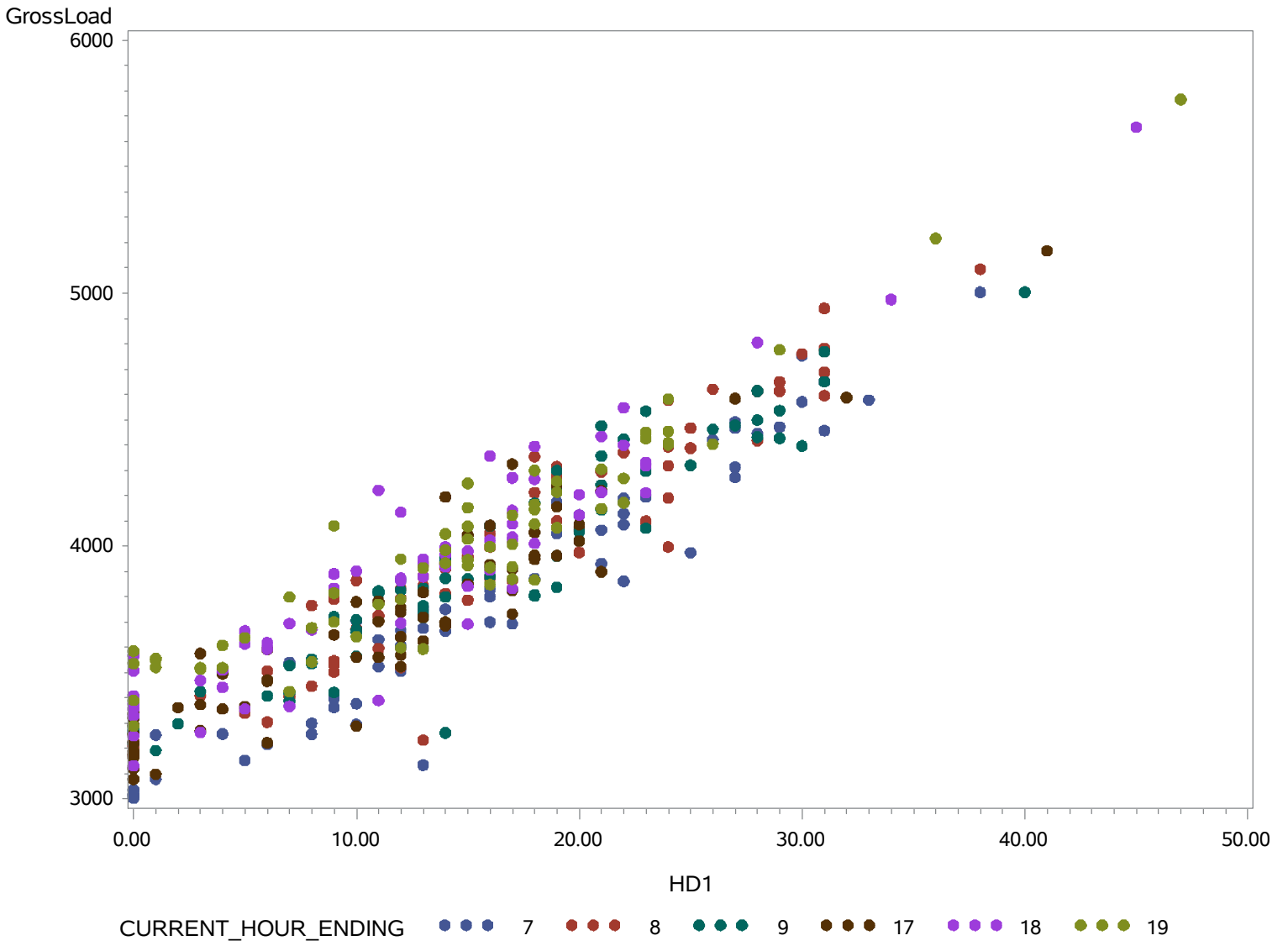
GEO\_NAME=BGE delyear=2020



GEO\_NAME=BGE delyear=2021

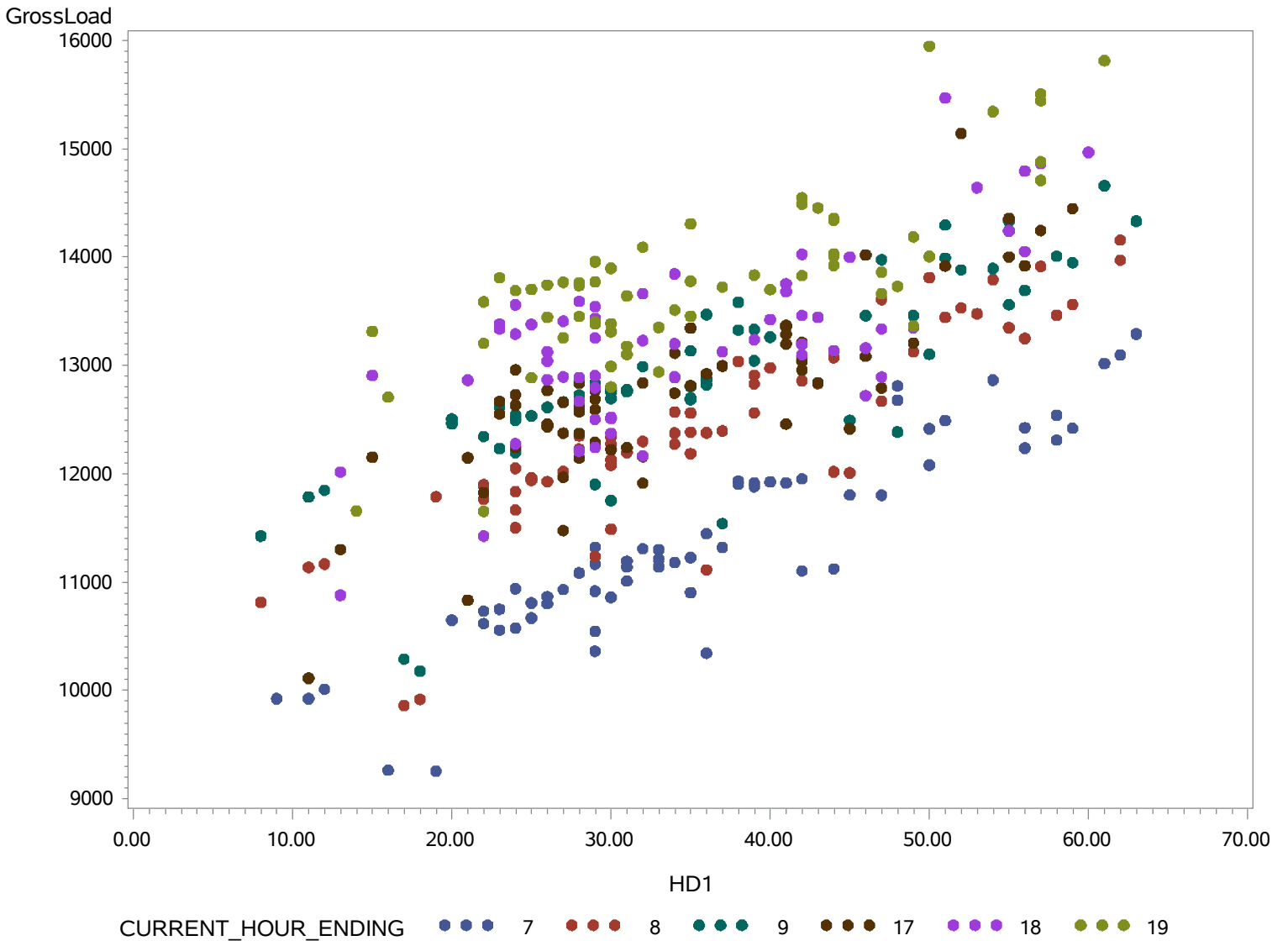


GEO\_NAME=BGE delyear=2022

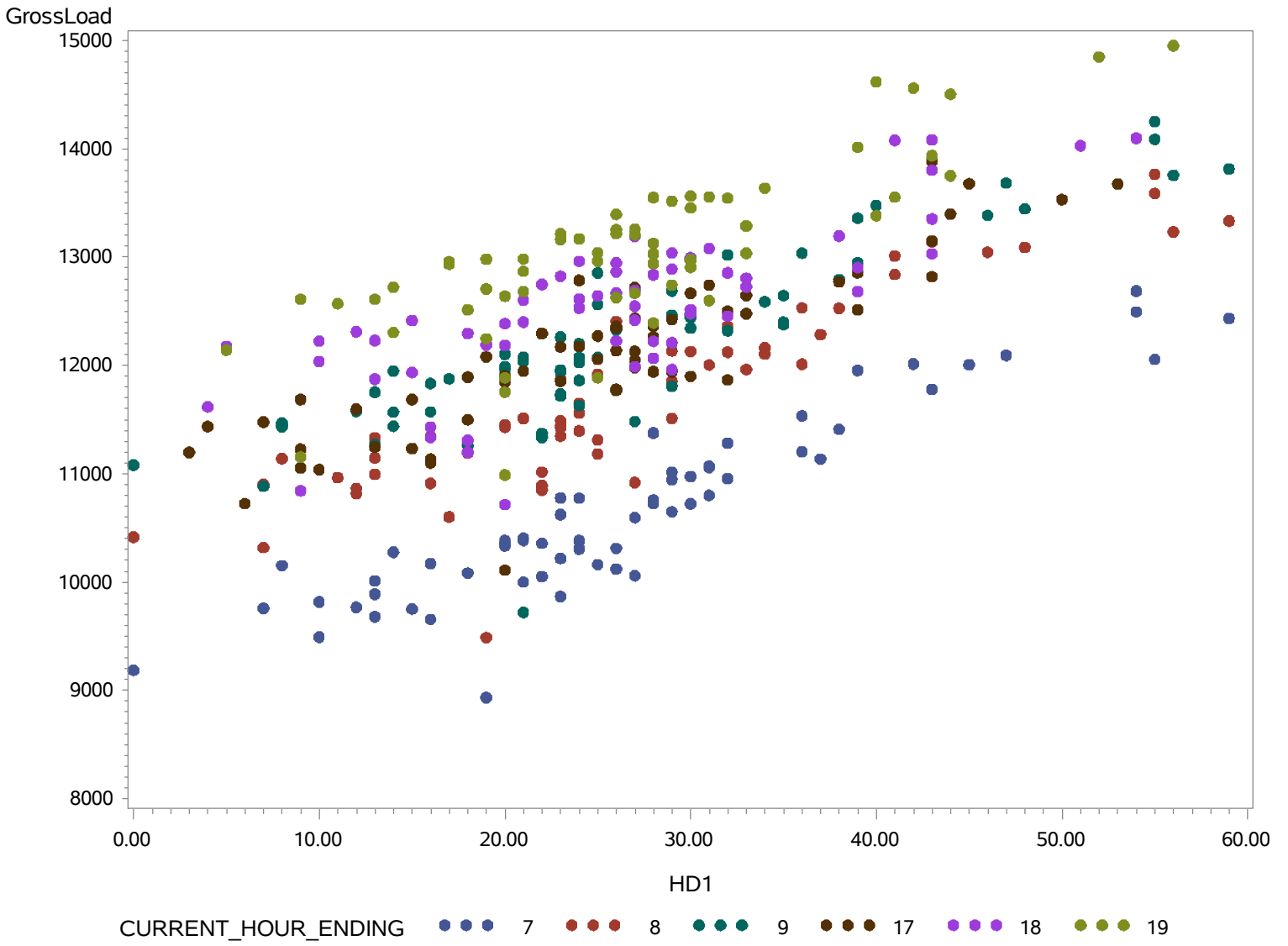




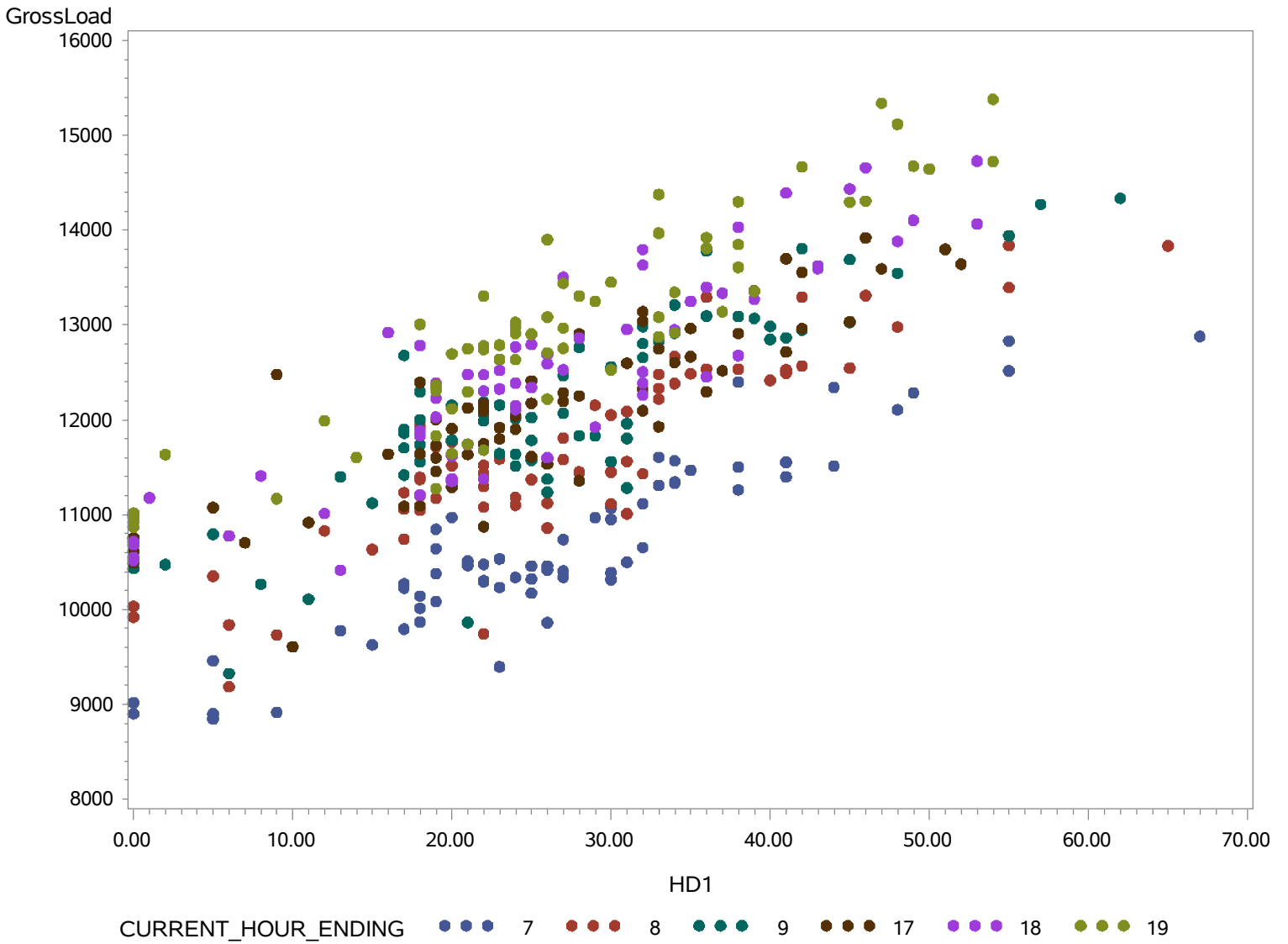
GEO\_NAME=COMED delyear=2014



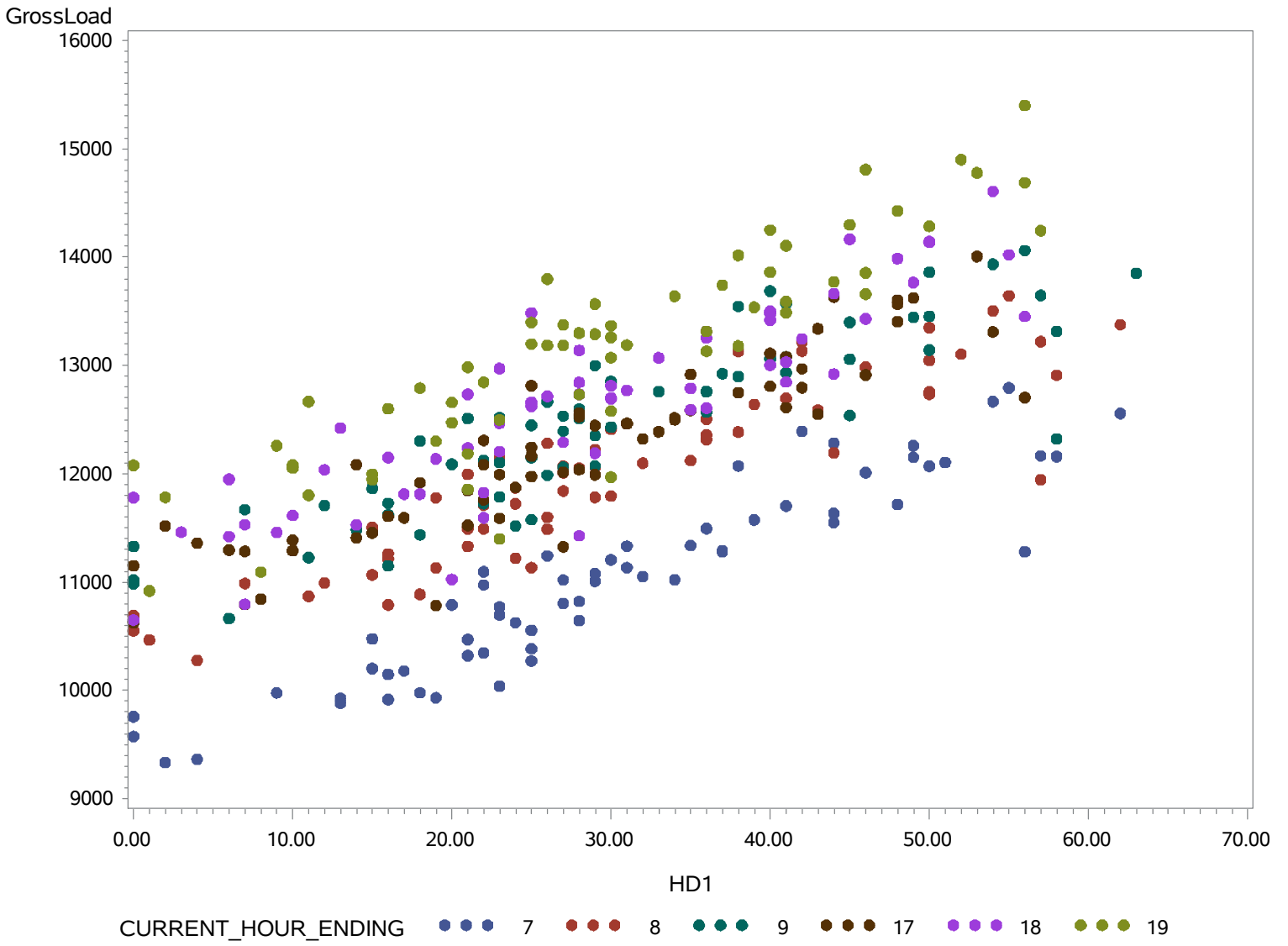
GEO\_NAME=COMED delyear=2015



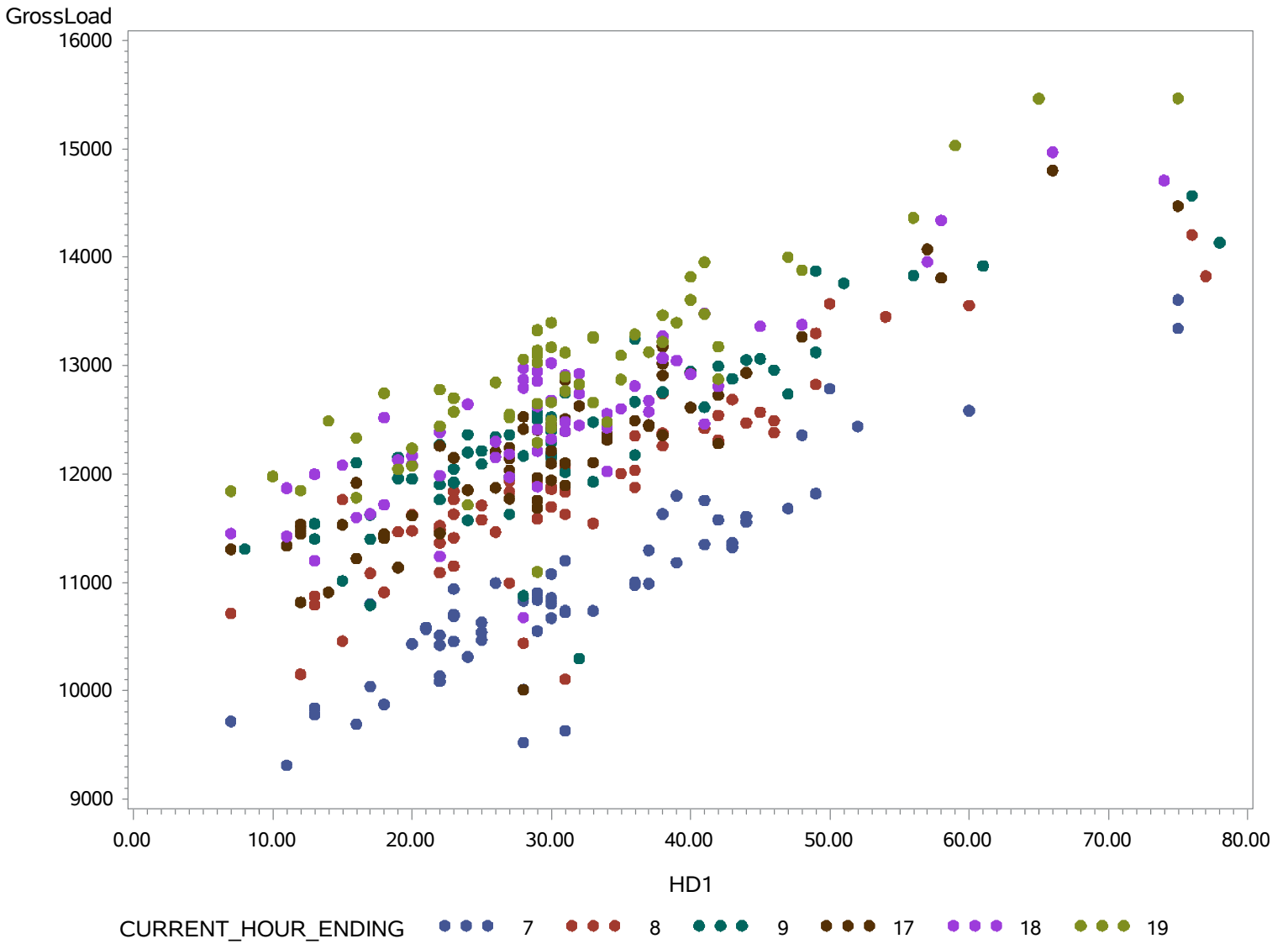
GEO\_NAME=COMED delyear=2016



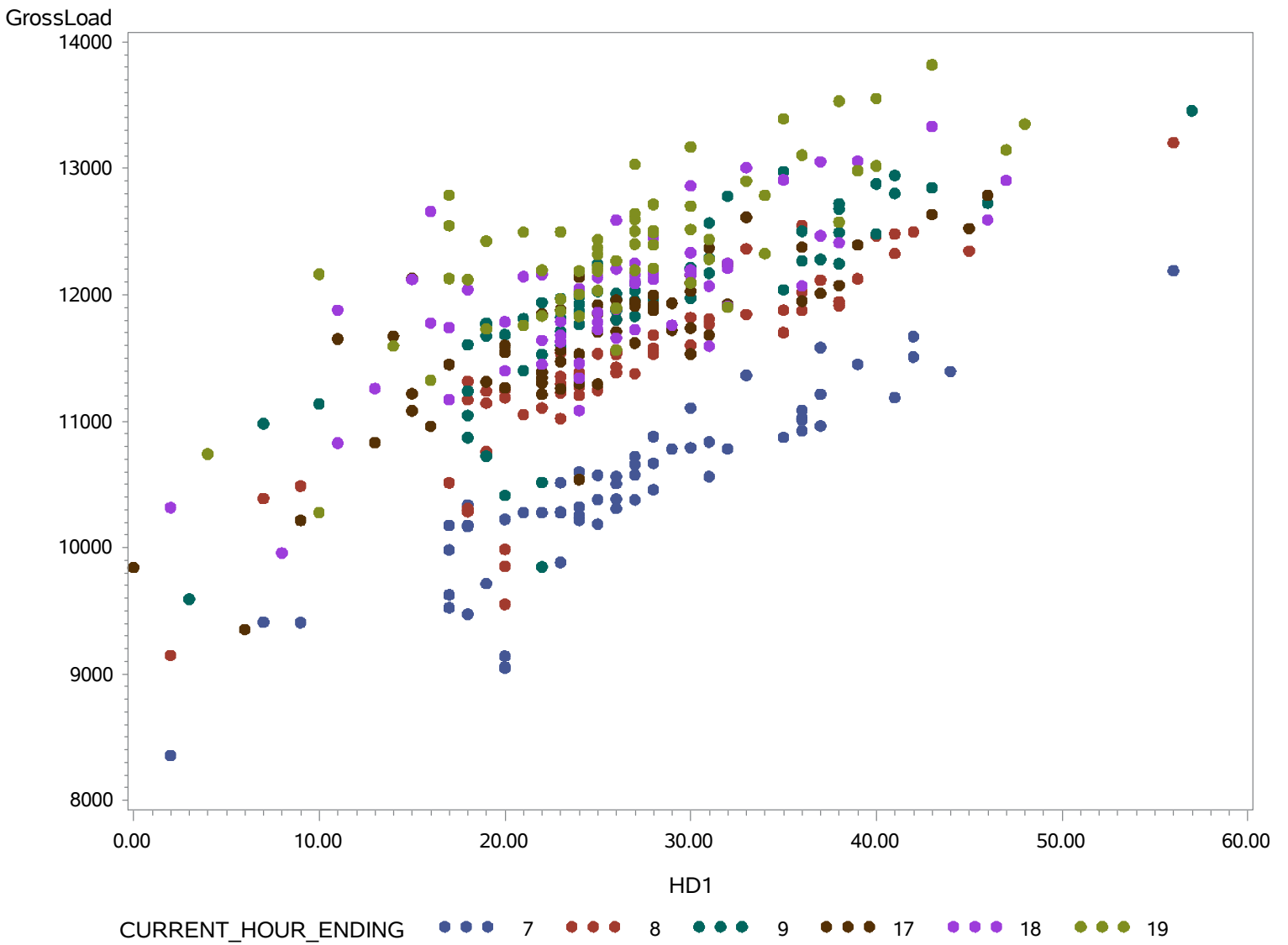
GEO\_NAME=COMED delyear=2017



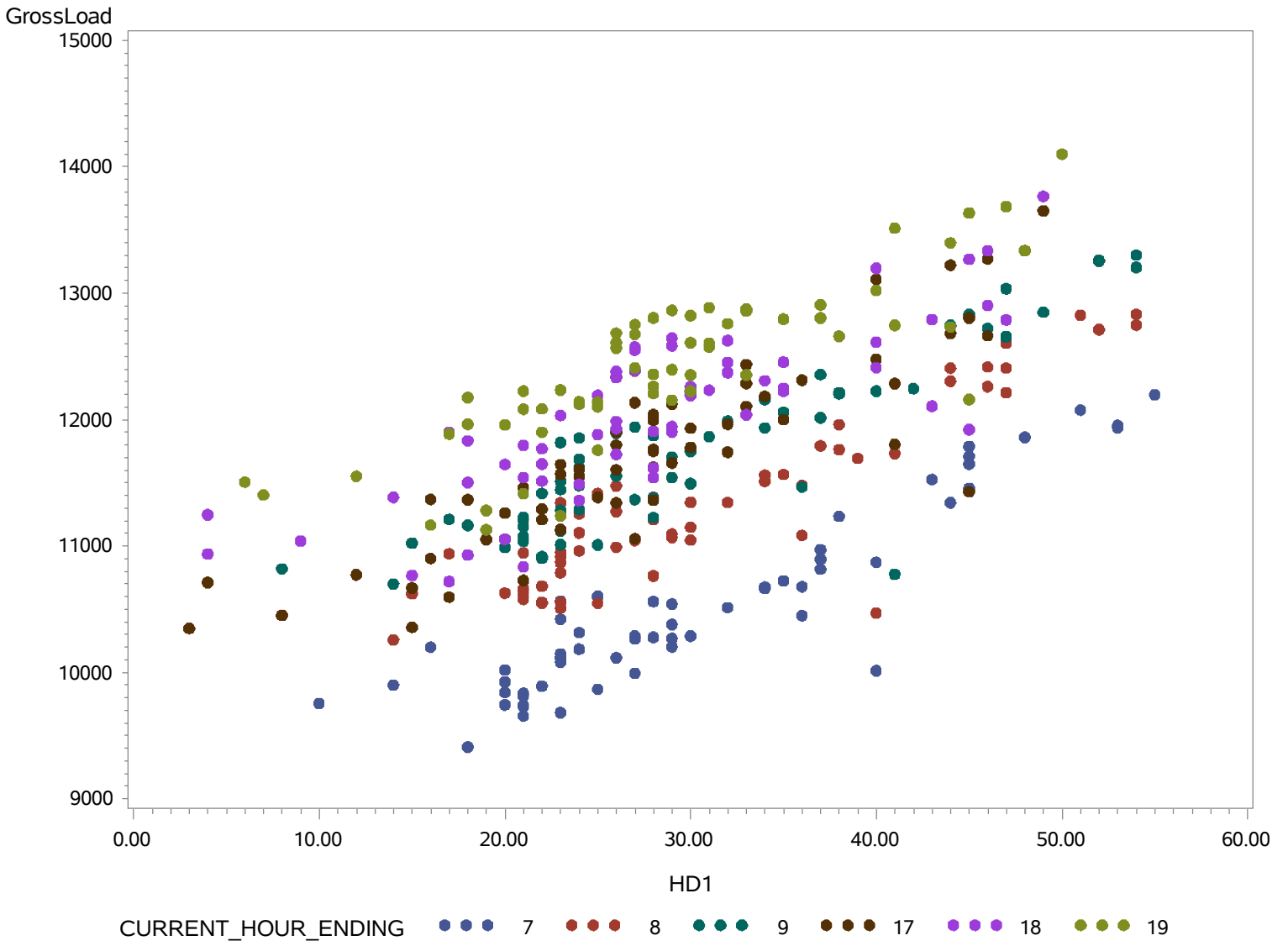
GEO\_NAME=COMED delyear=2018



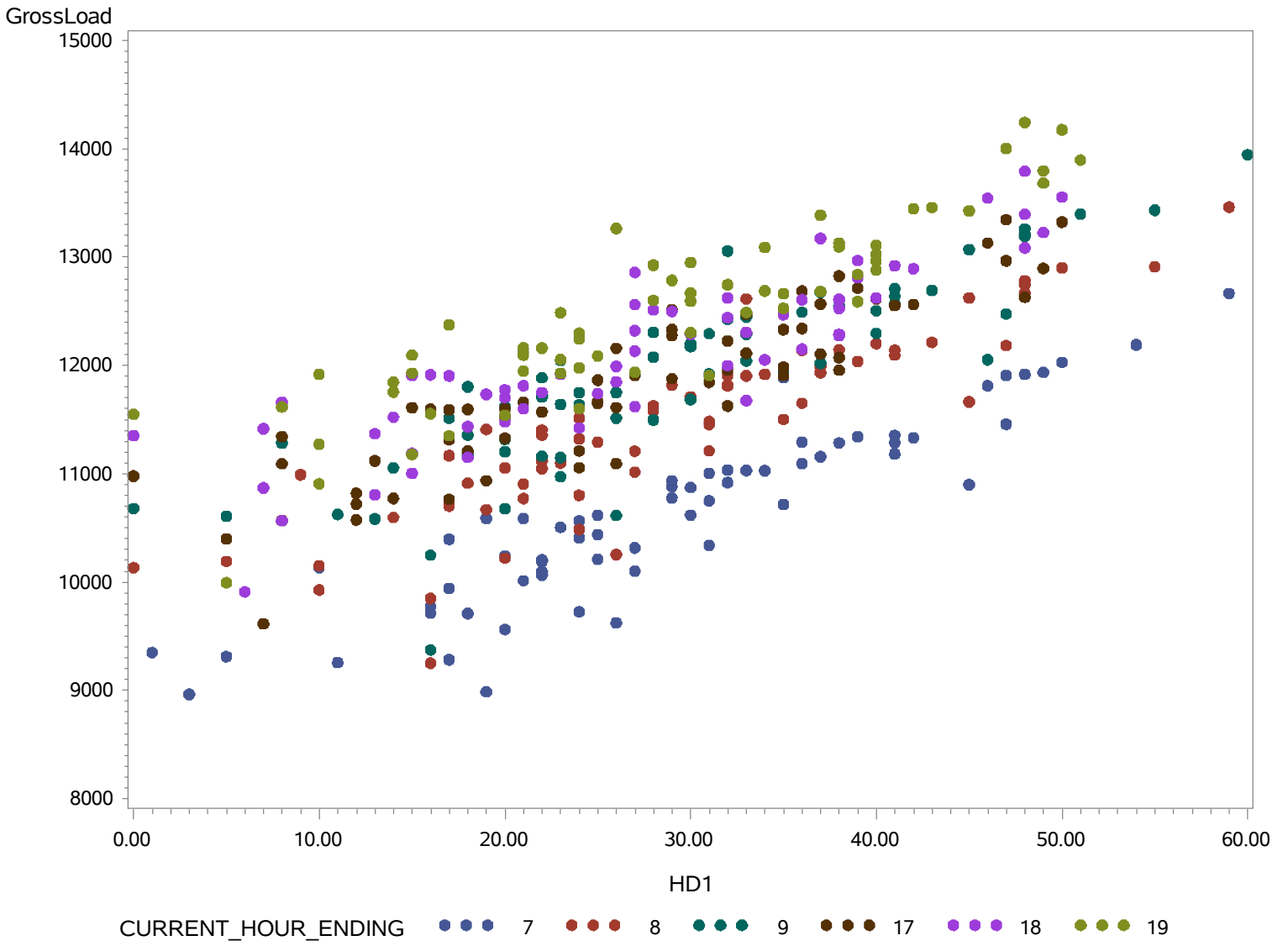
GEO\_NAME=COMED delyear=2019



GEO\_NAME=COMED delyear=2020

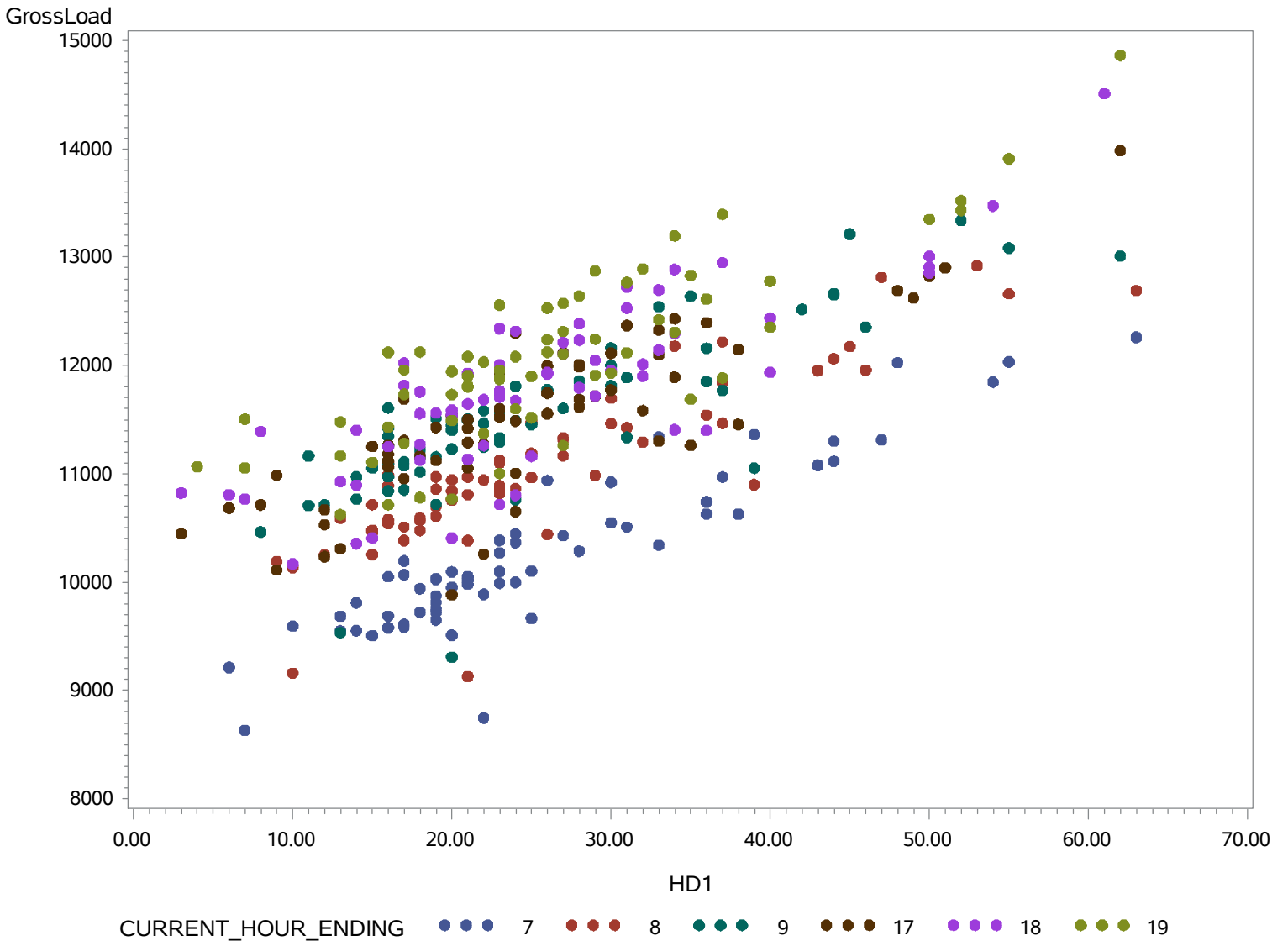


GEO\_NAME=COMED delyear=2021

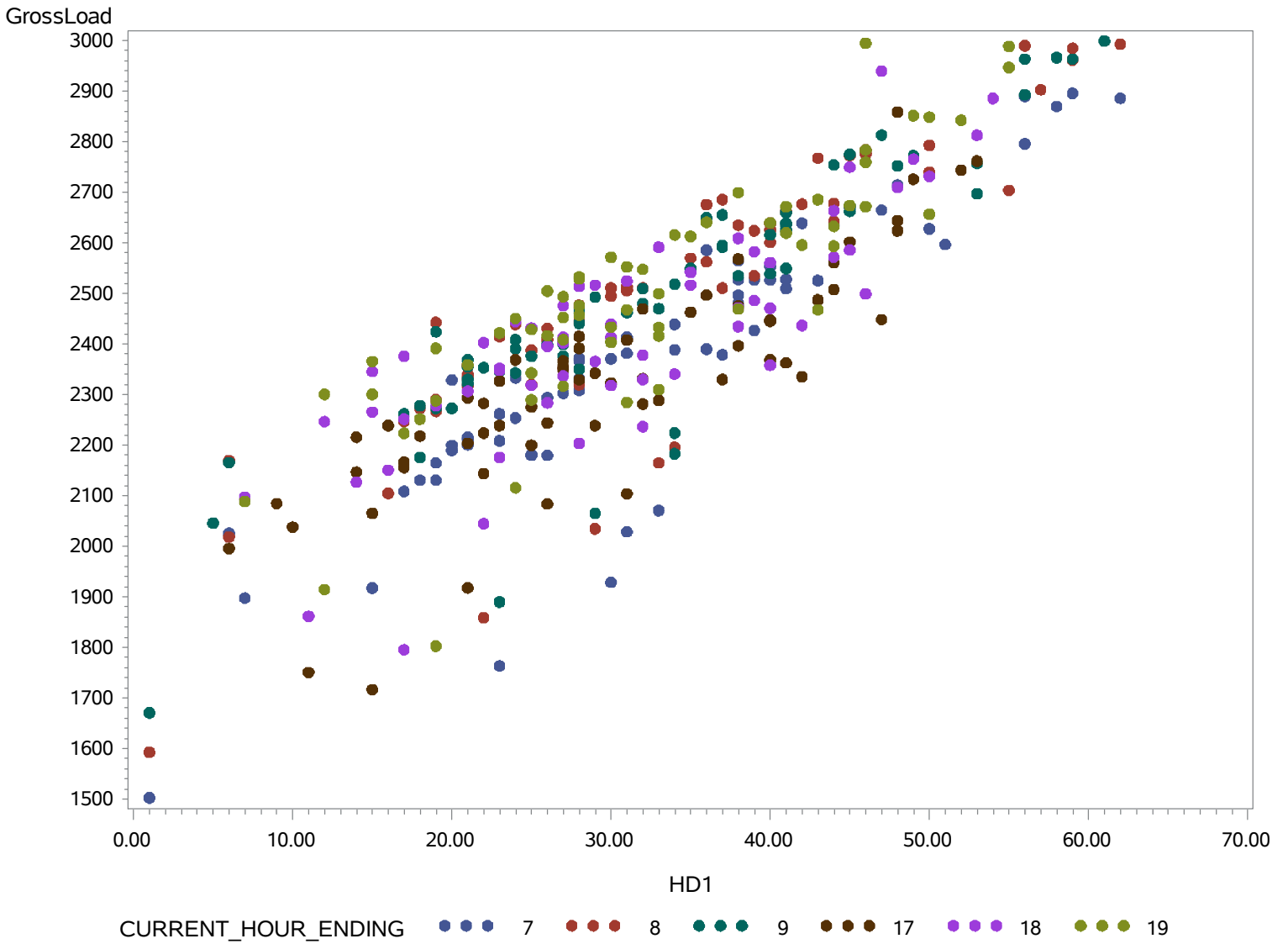




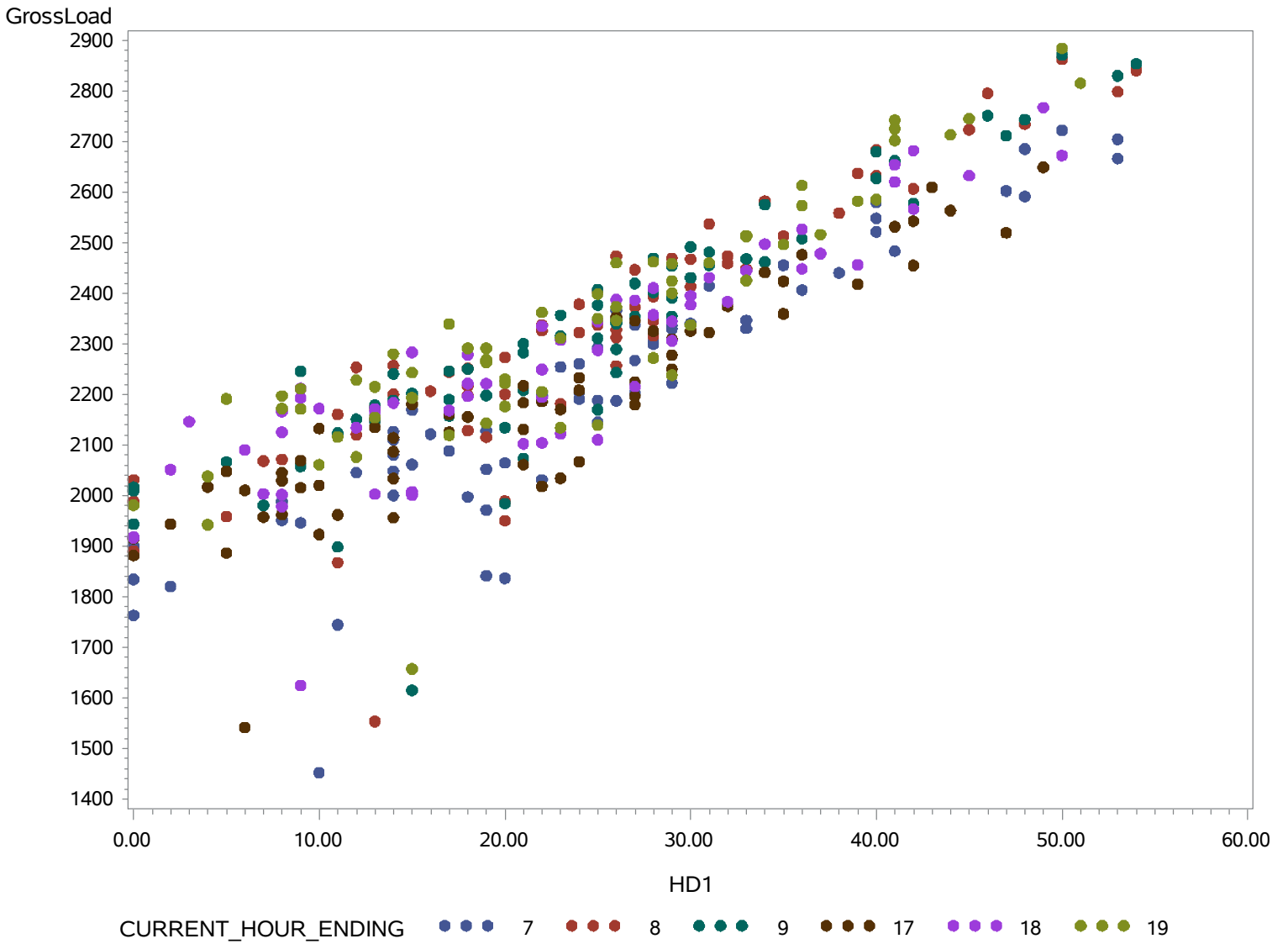
GEO\_NAME=COMED delyear=2022



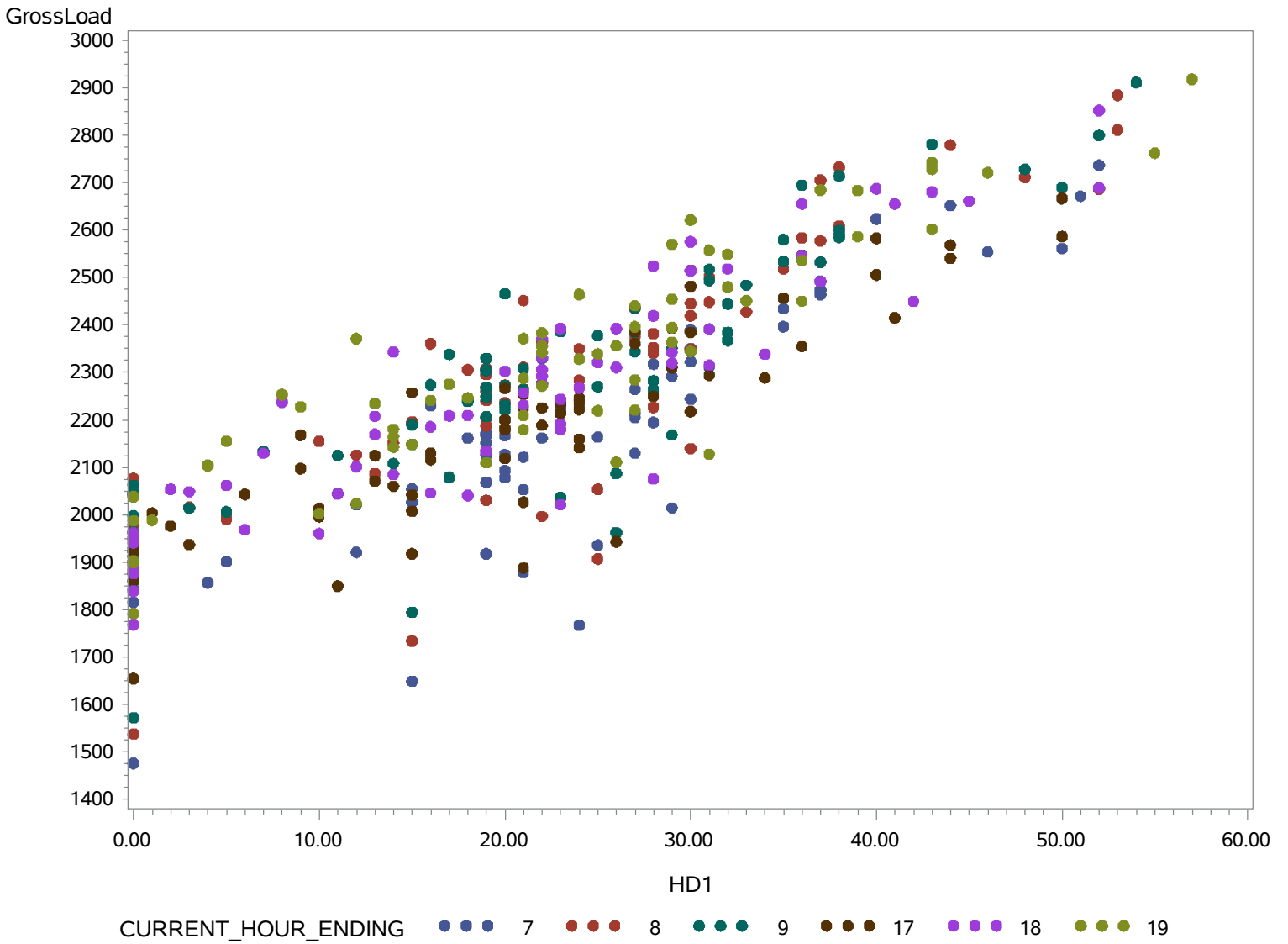
GEO\_NAME=DAYTON delyear=2014



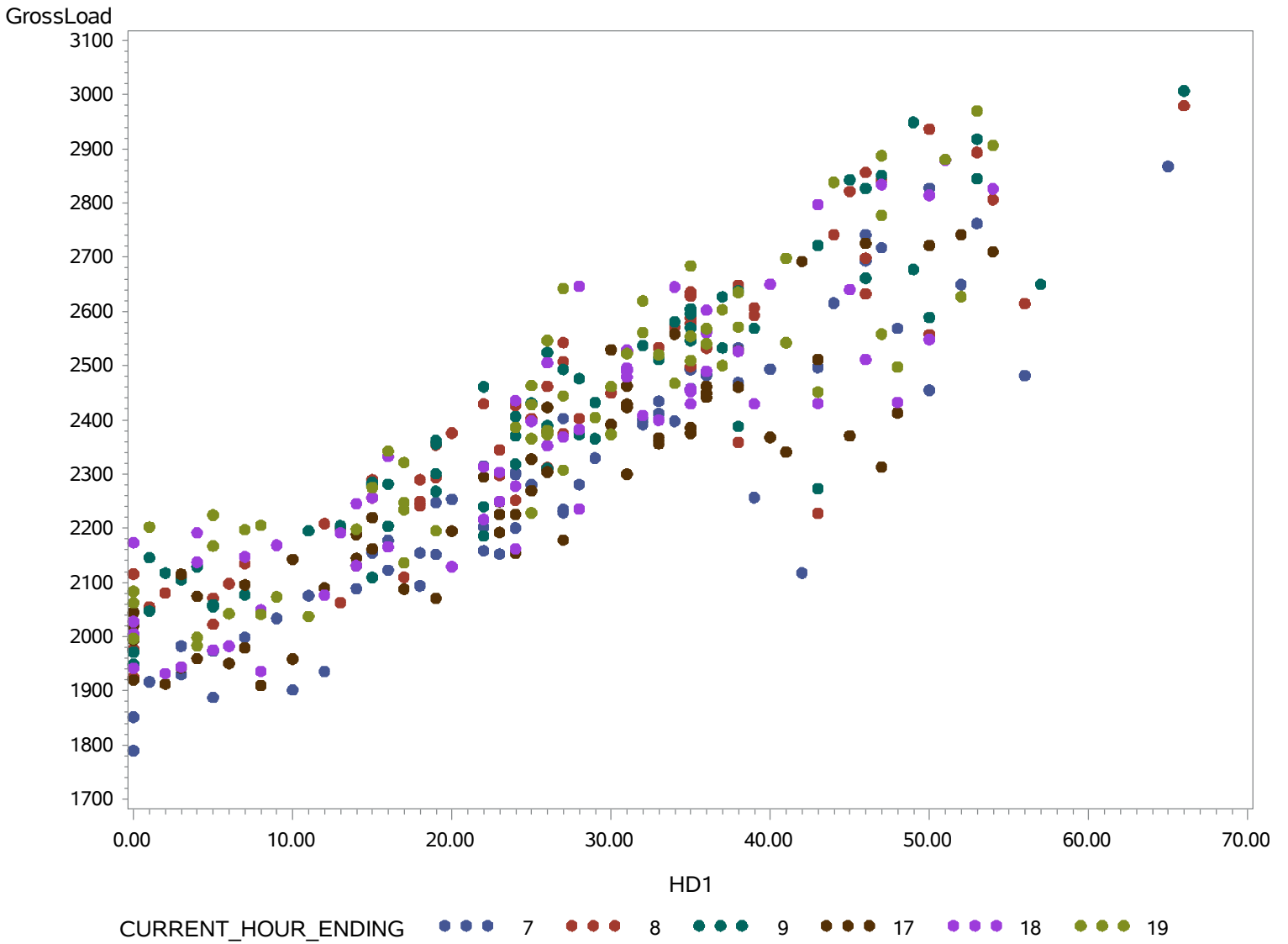
GEO\_NAME=DAYTON delyear=2015



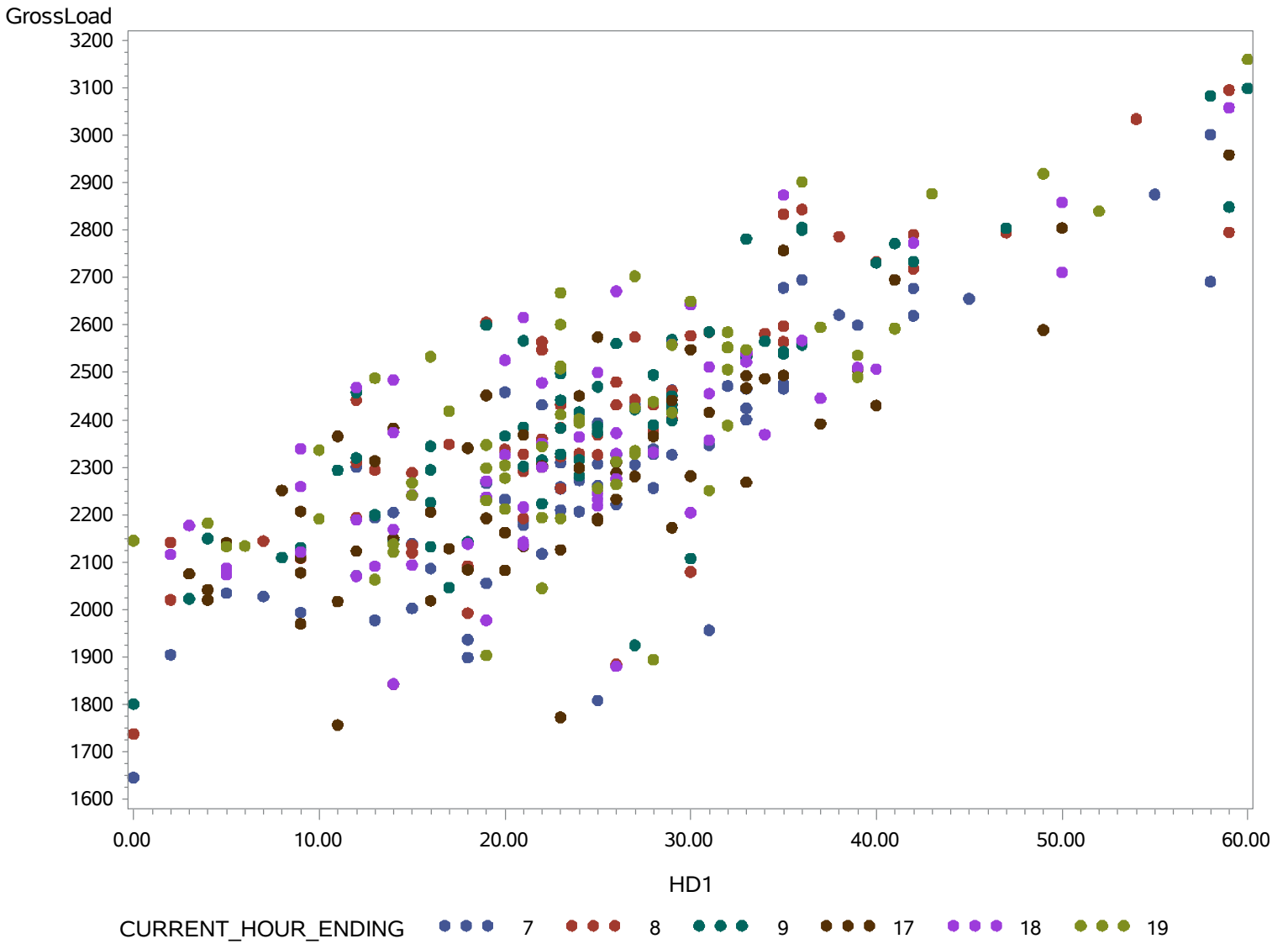
GEO\_NAME=DAYTON delyear=2016



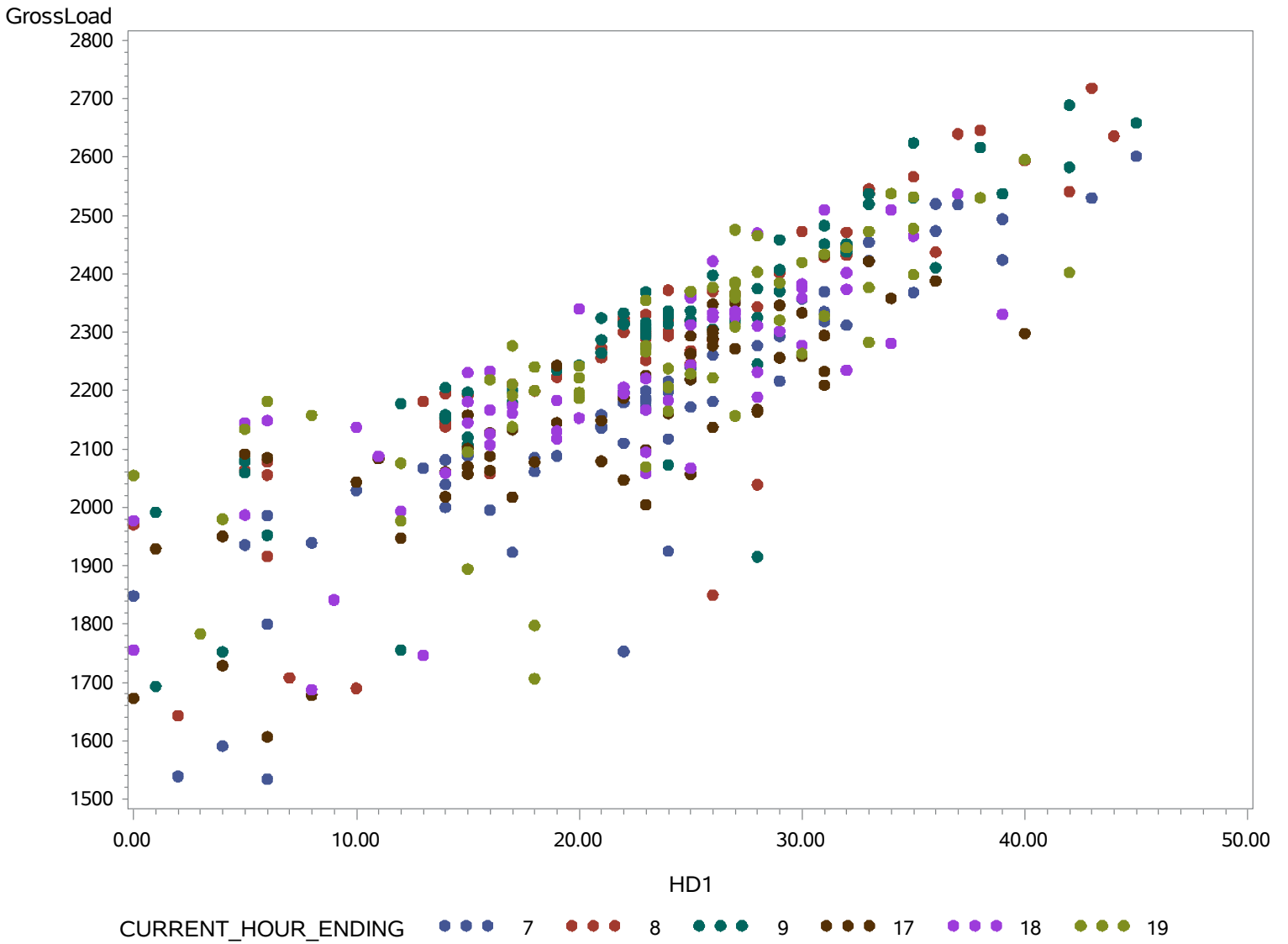
GEO\_NAME=DAYTON delyear=2017



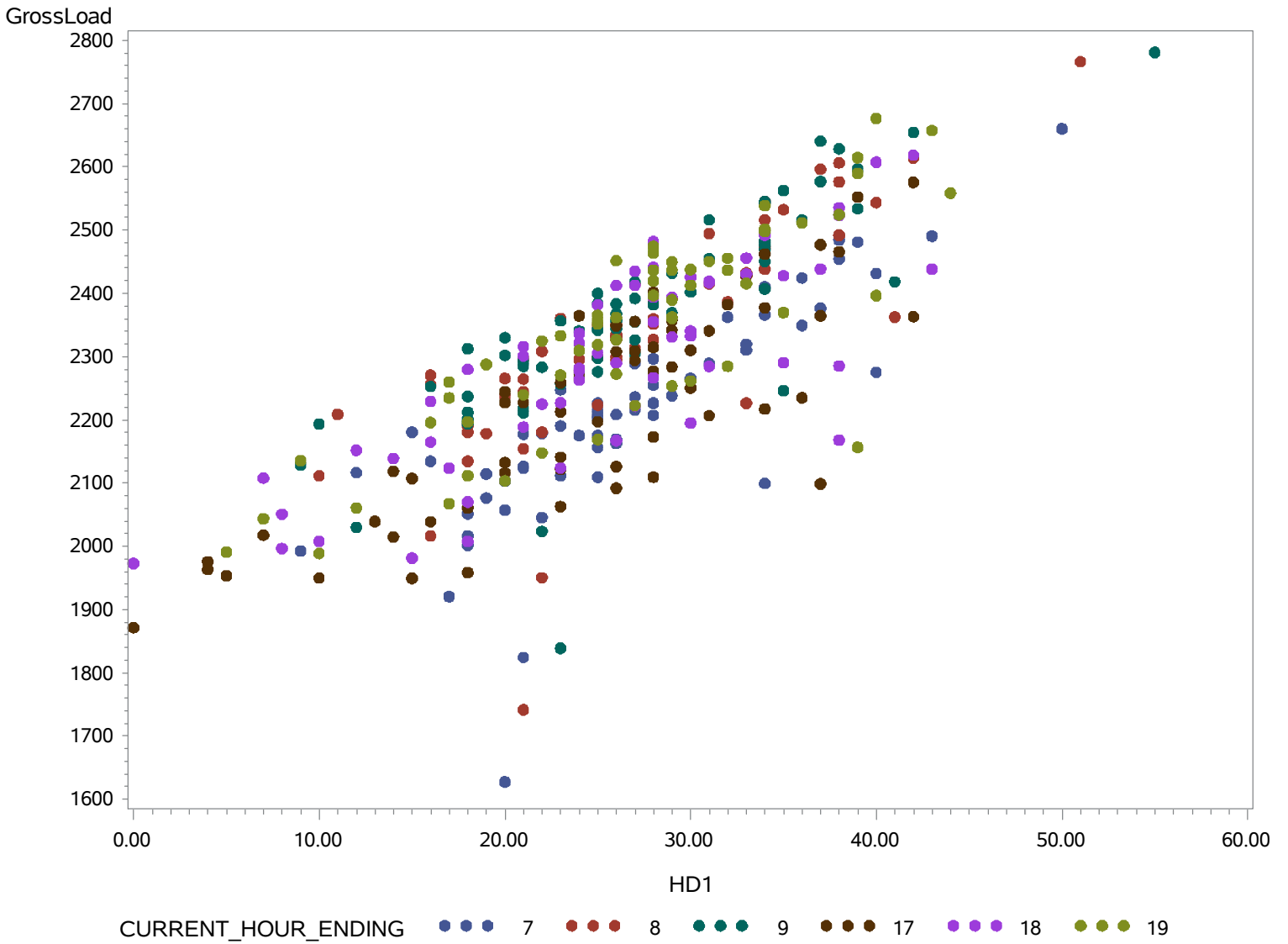
GEO\_NAME=DAYTON delyear=2018



GEO\_NAME=DAYTON delyear=2019

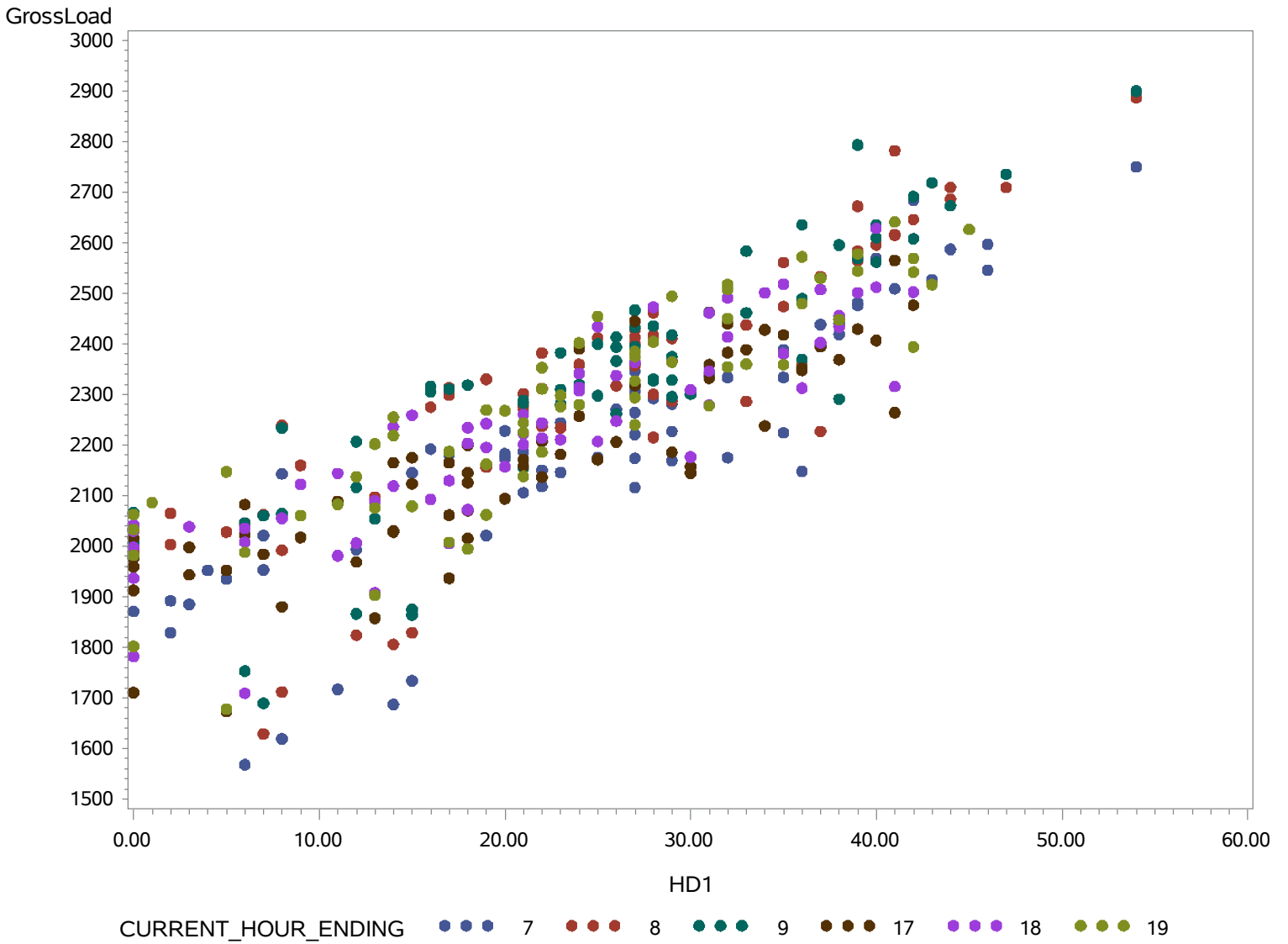


GEO\_NAME=DAYTON delyear=2020

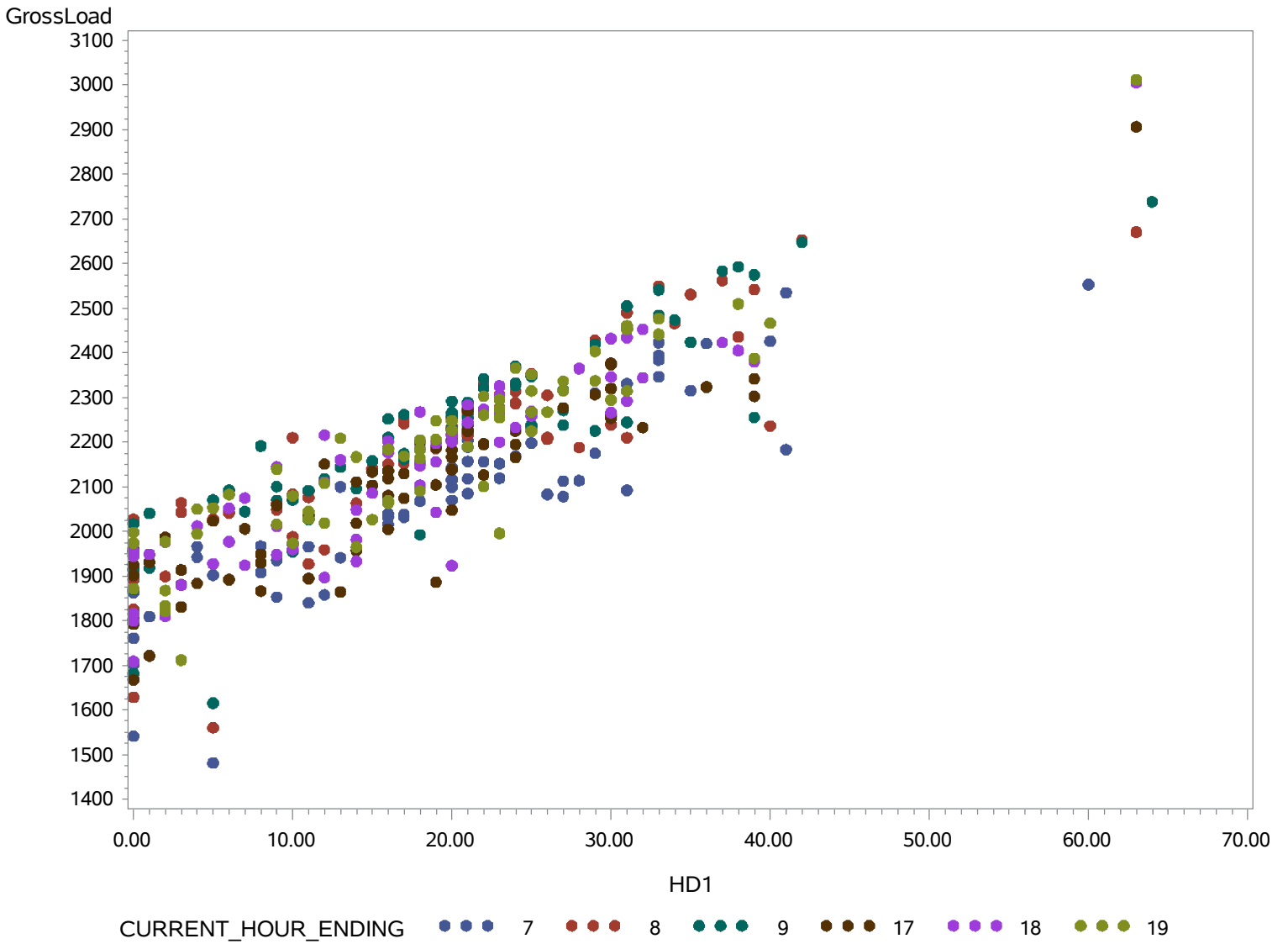




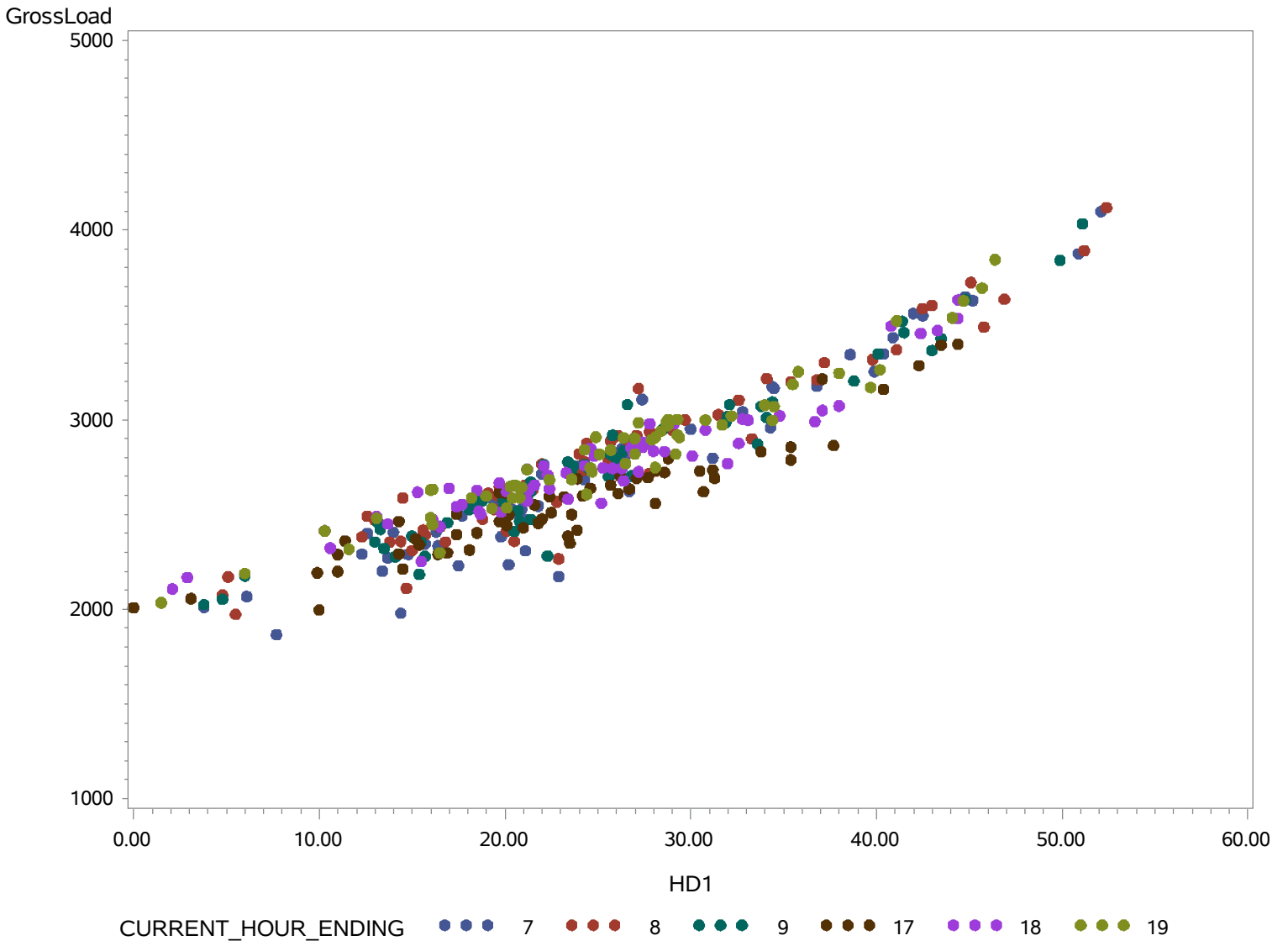
GEO\_NAME=DAYTON delyear=2021



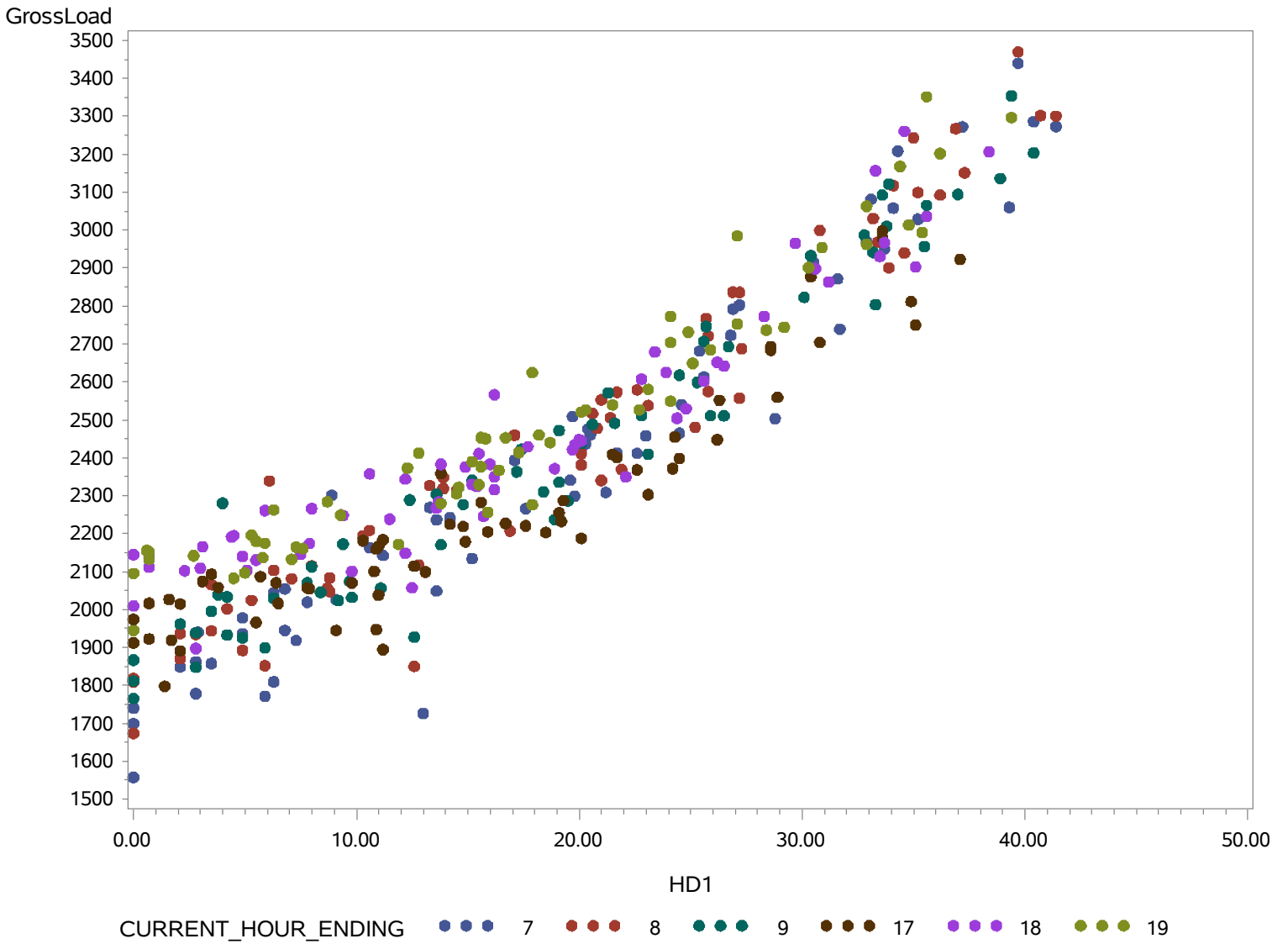
GEO\_NAME=DAYTON delyear=2022



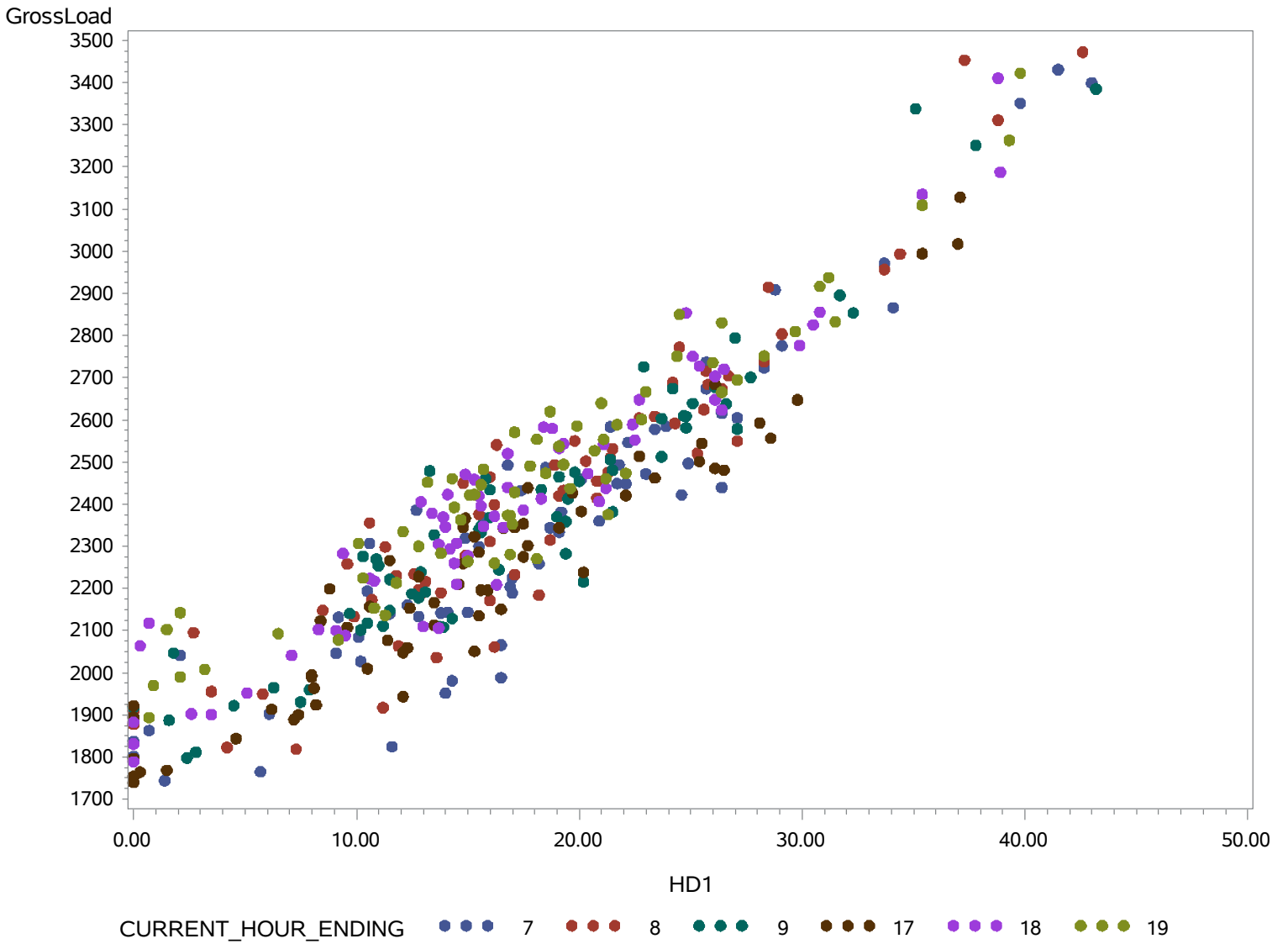
GEO\_NAME=DPL delyear=2014



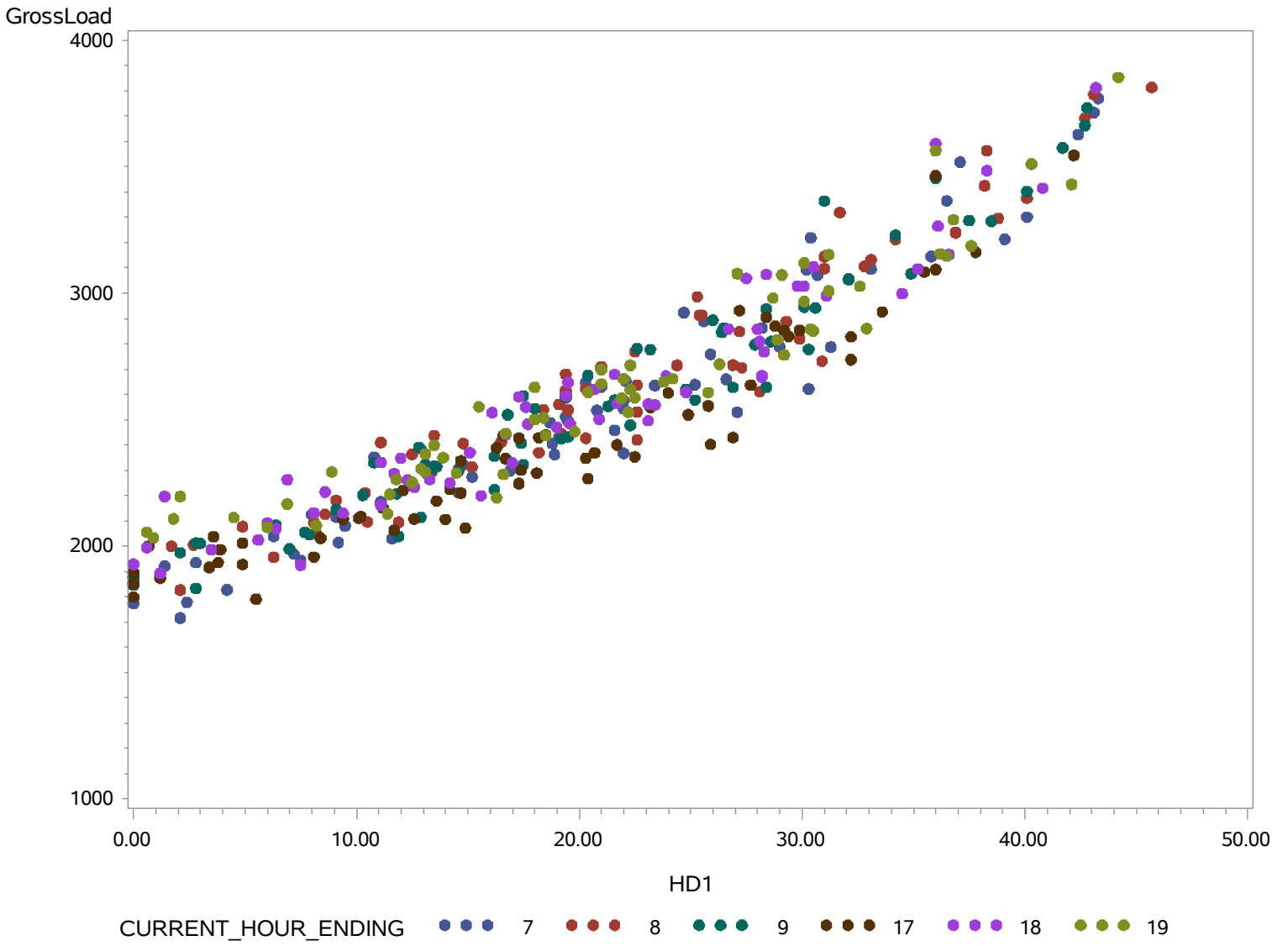
GEO\_NAME=DPL delyear=2015



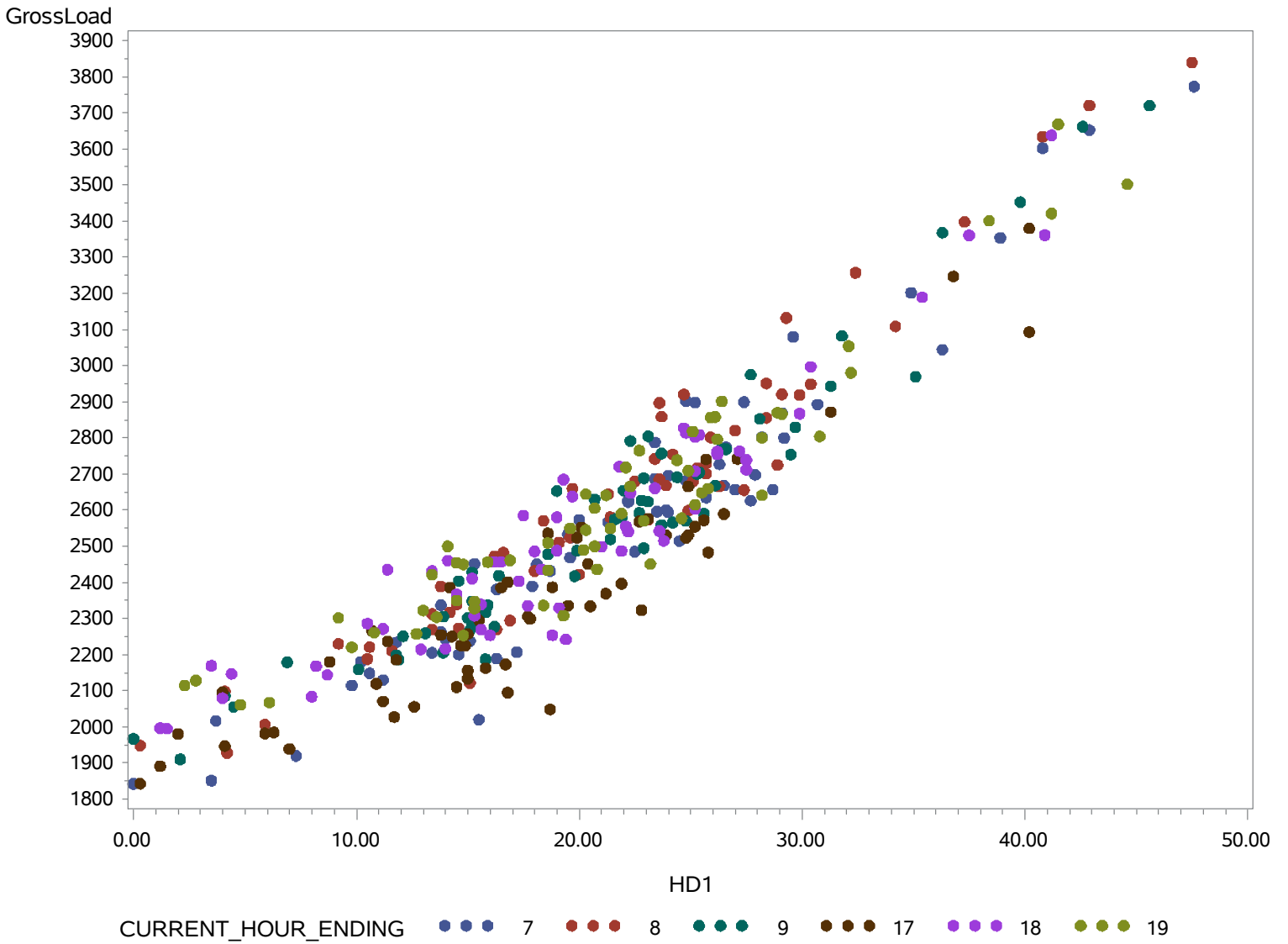
GEO\_NAME=DPL delyear=2016



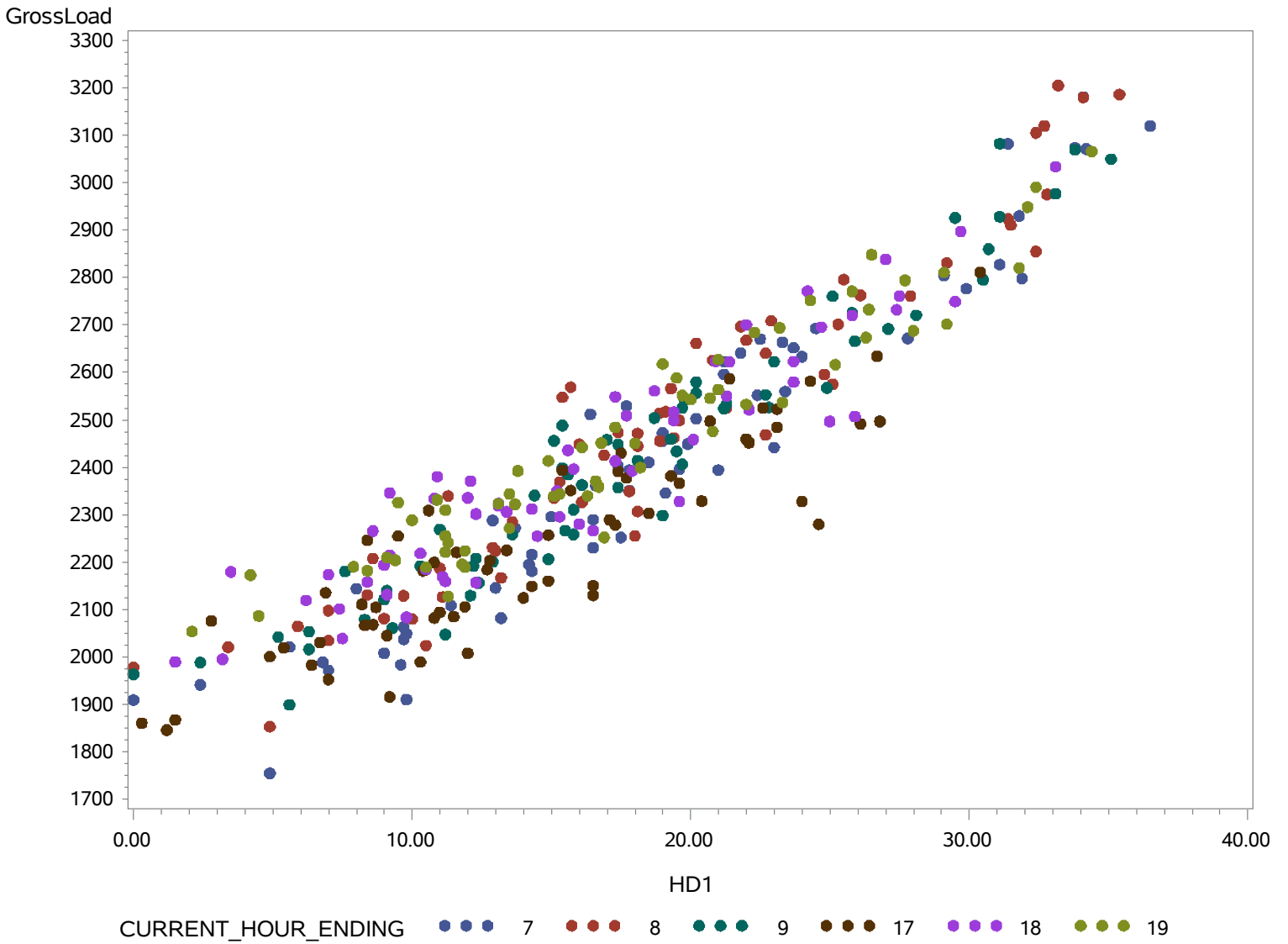
GEO\_NAME=DPL delyear=2017



GEO\_NAME=DPL delyear=2018

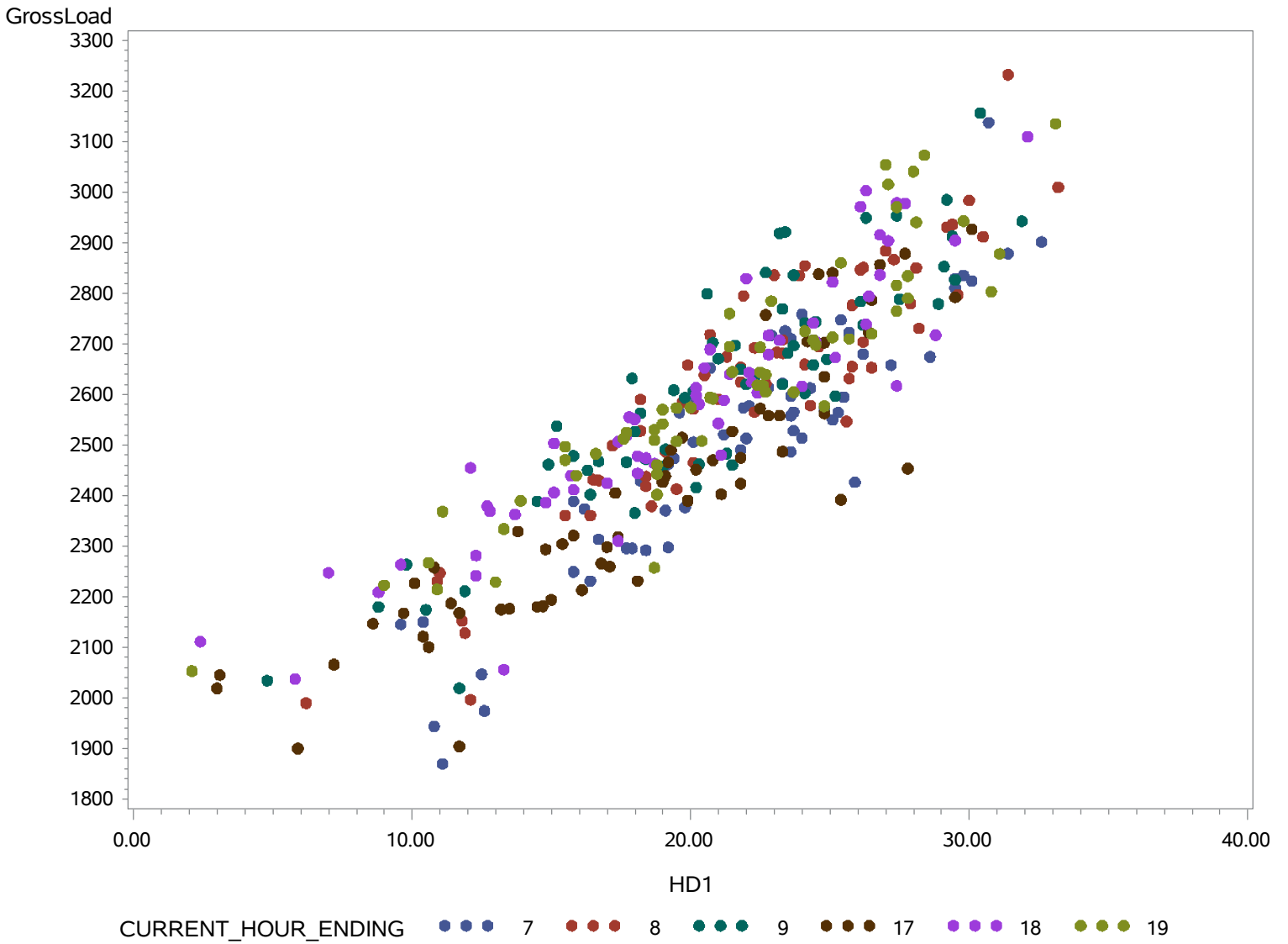


GEO\_NAME=DPL delyear=2019

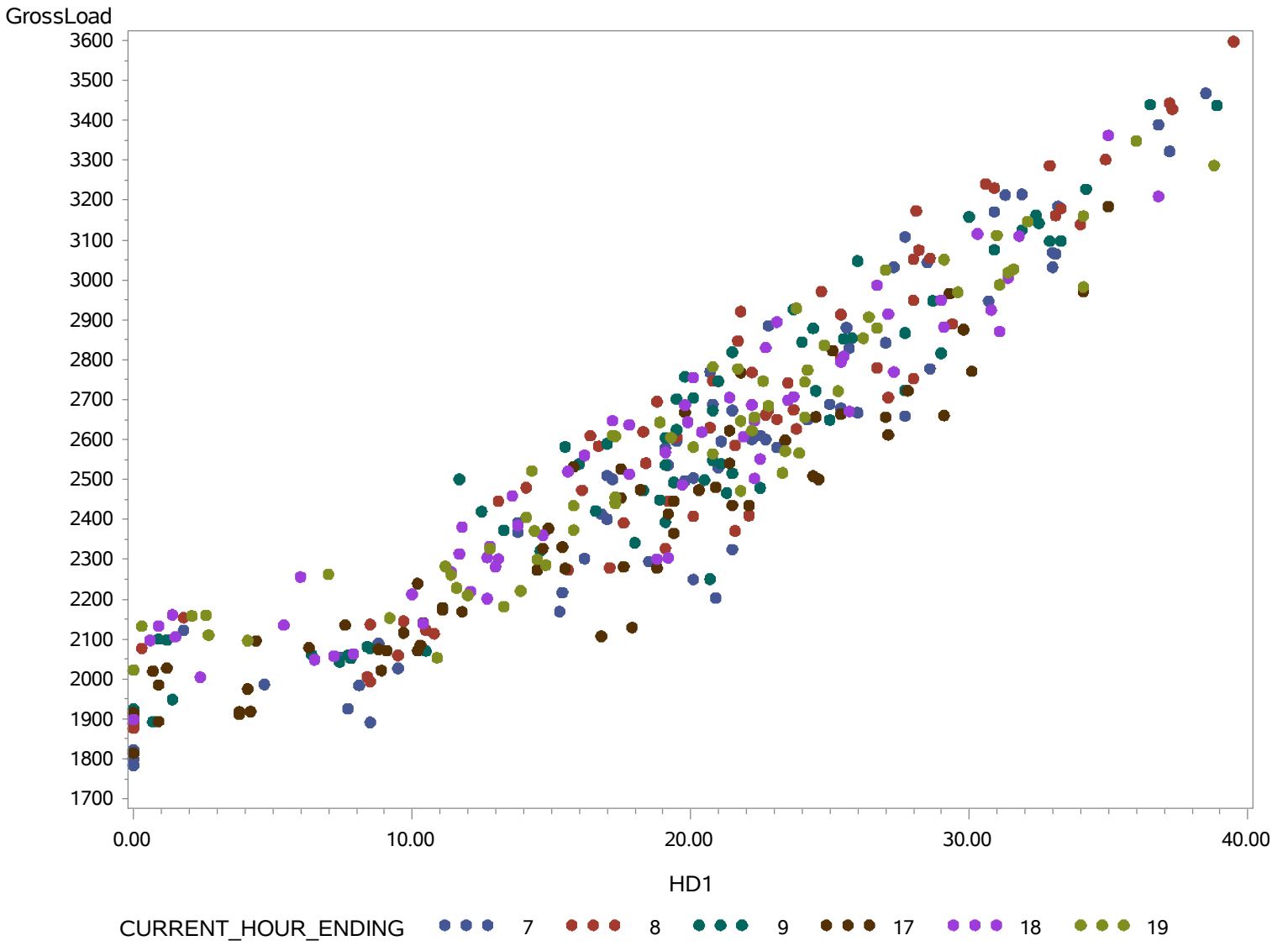




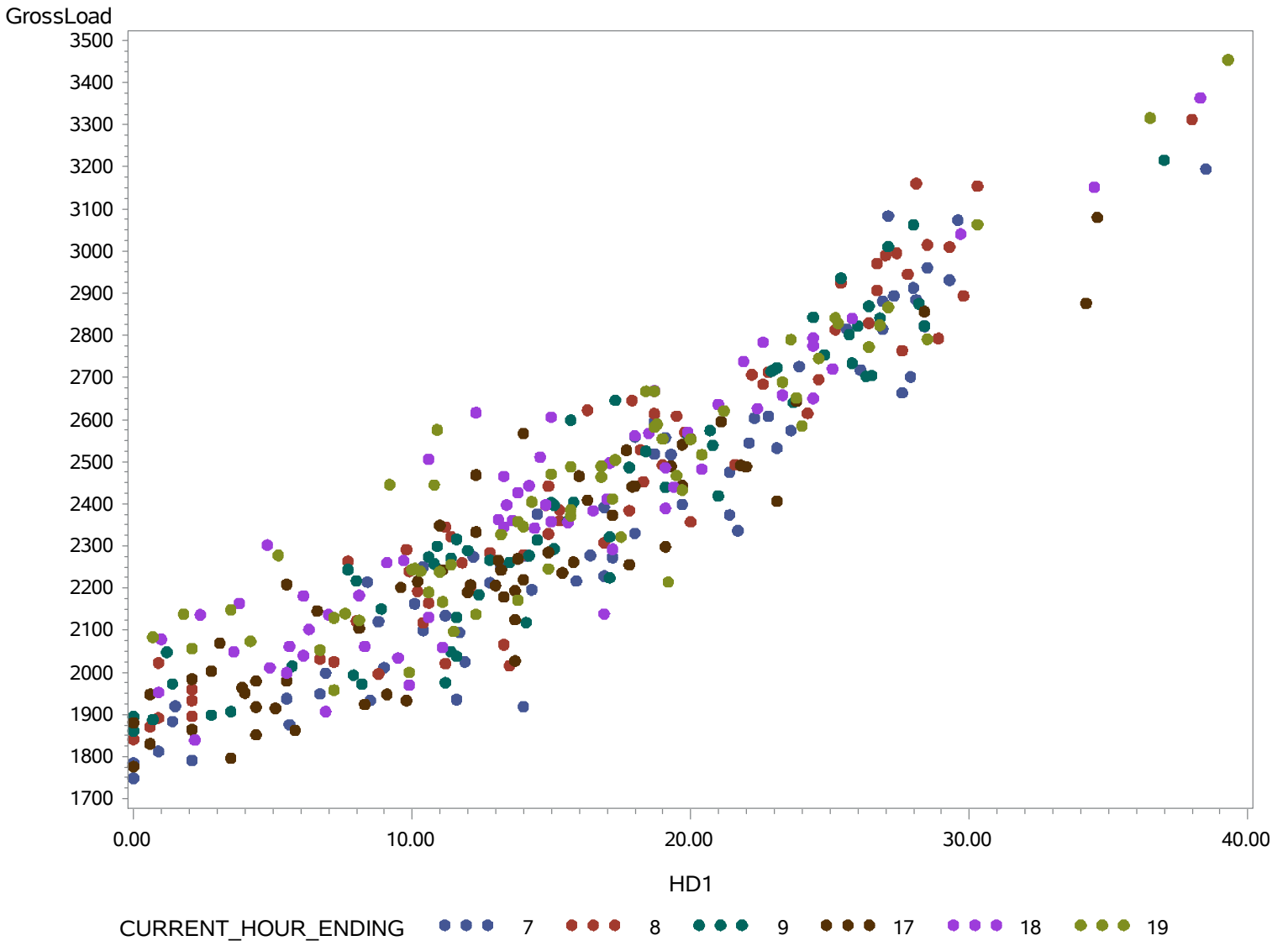
GEO\_NAME=DPL delyear=2020



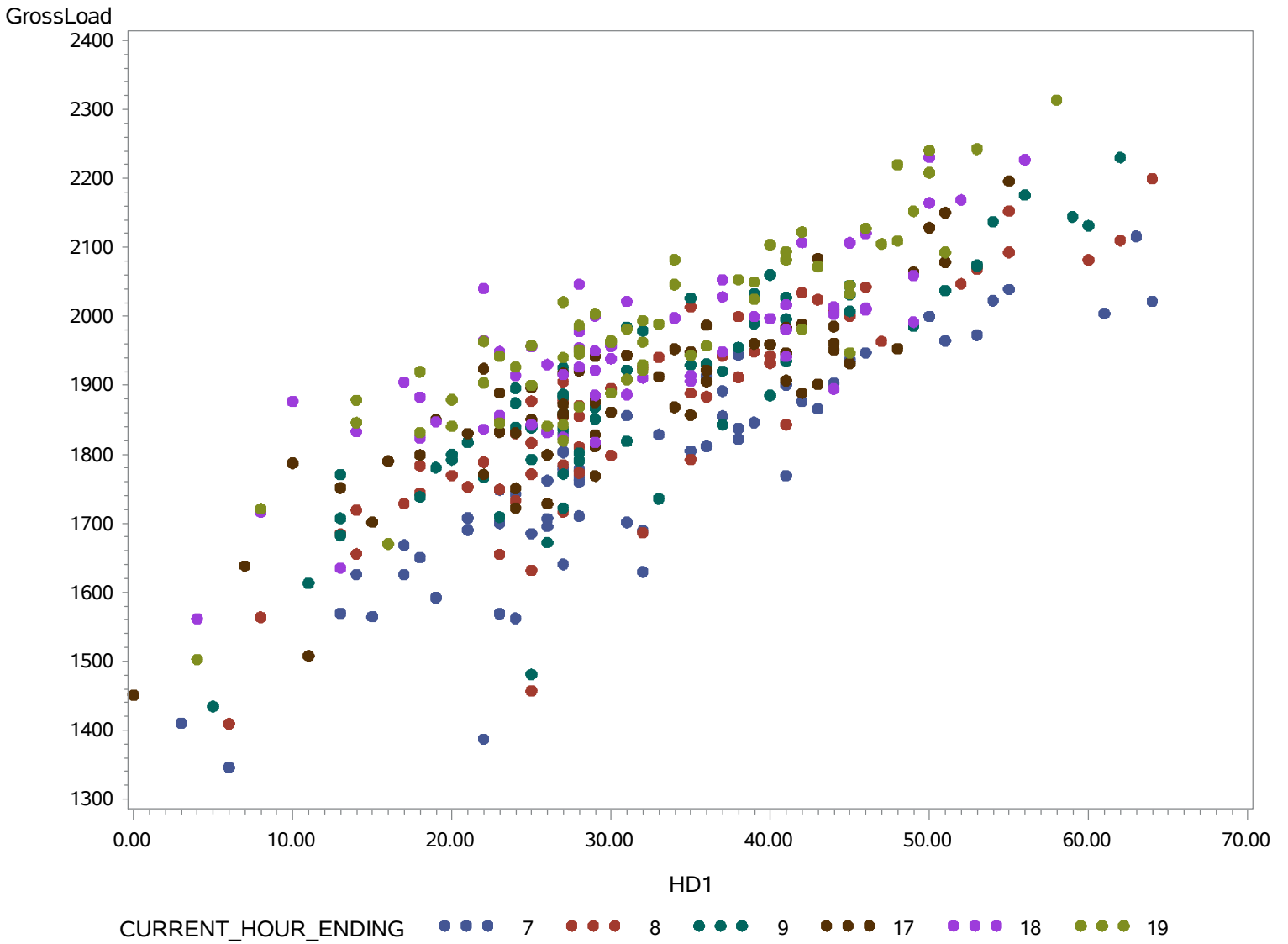
GEO\_NAME=DPL delyear=2021



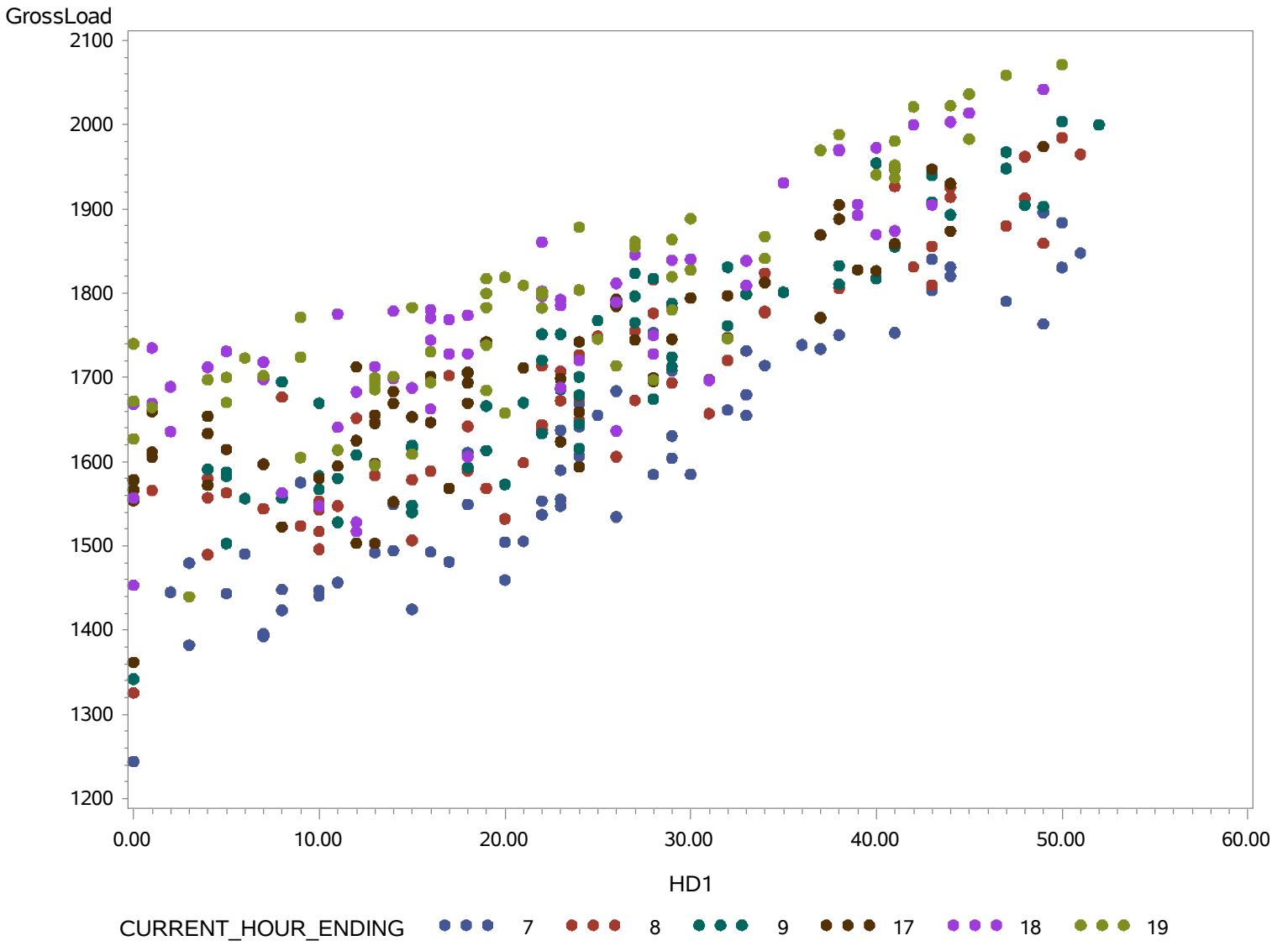
GEO\_NAME=DPL delyear=2022



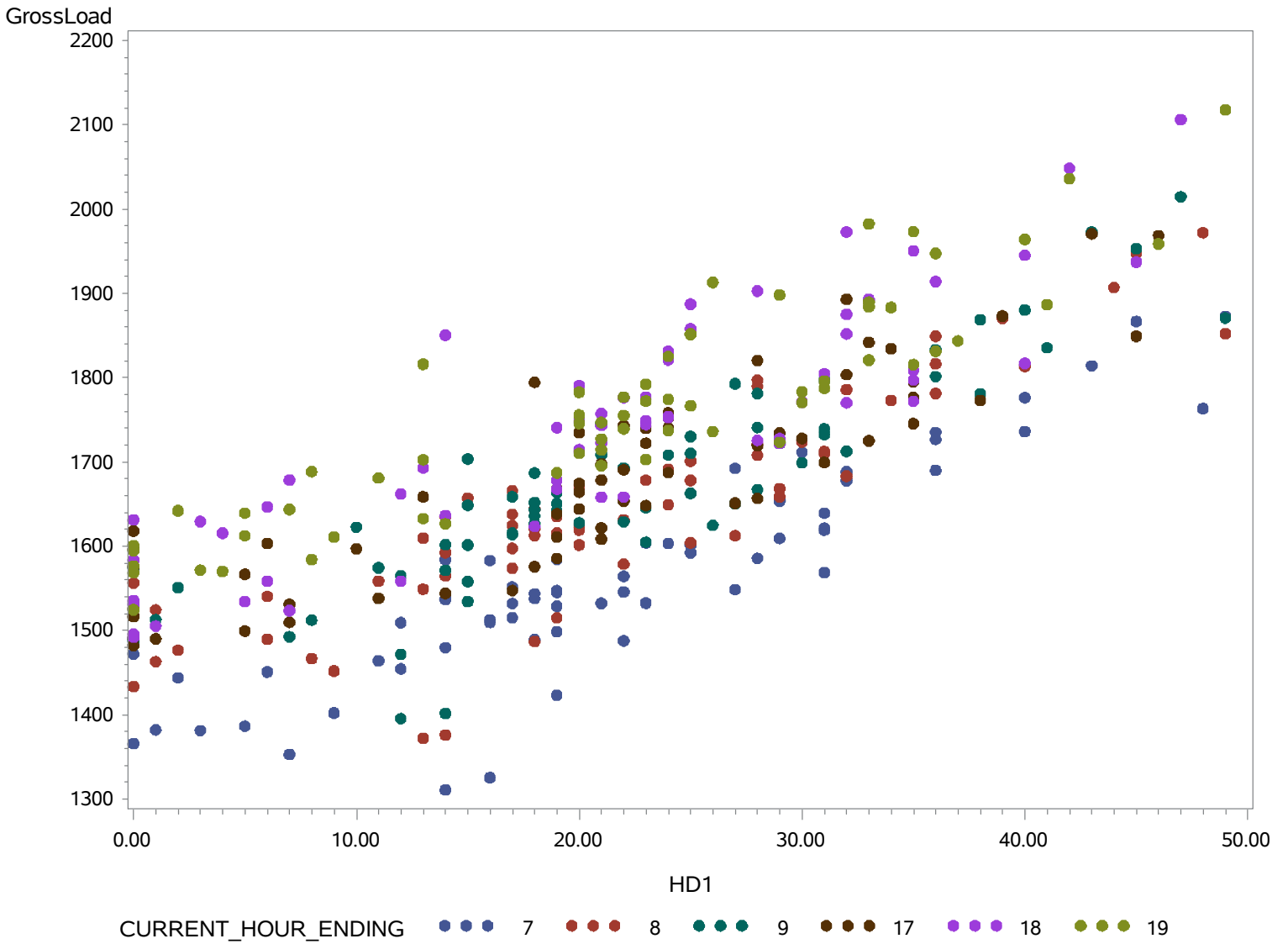
GEO\_NAME=DQE delyear=2014



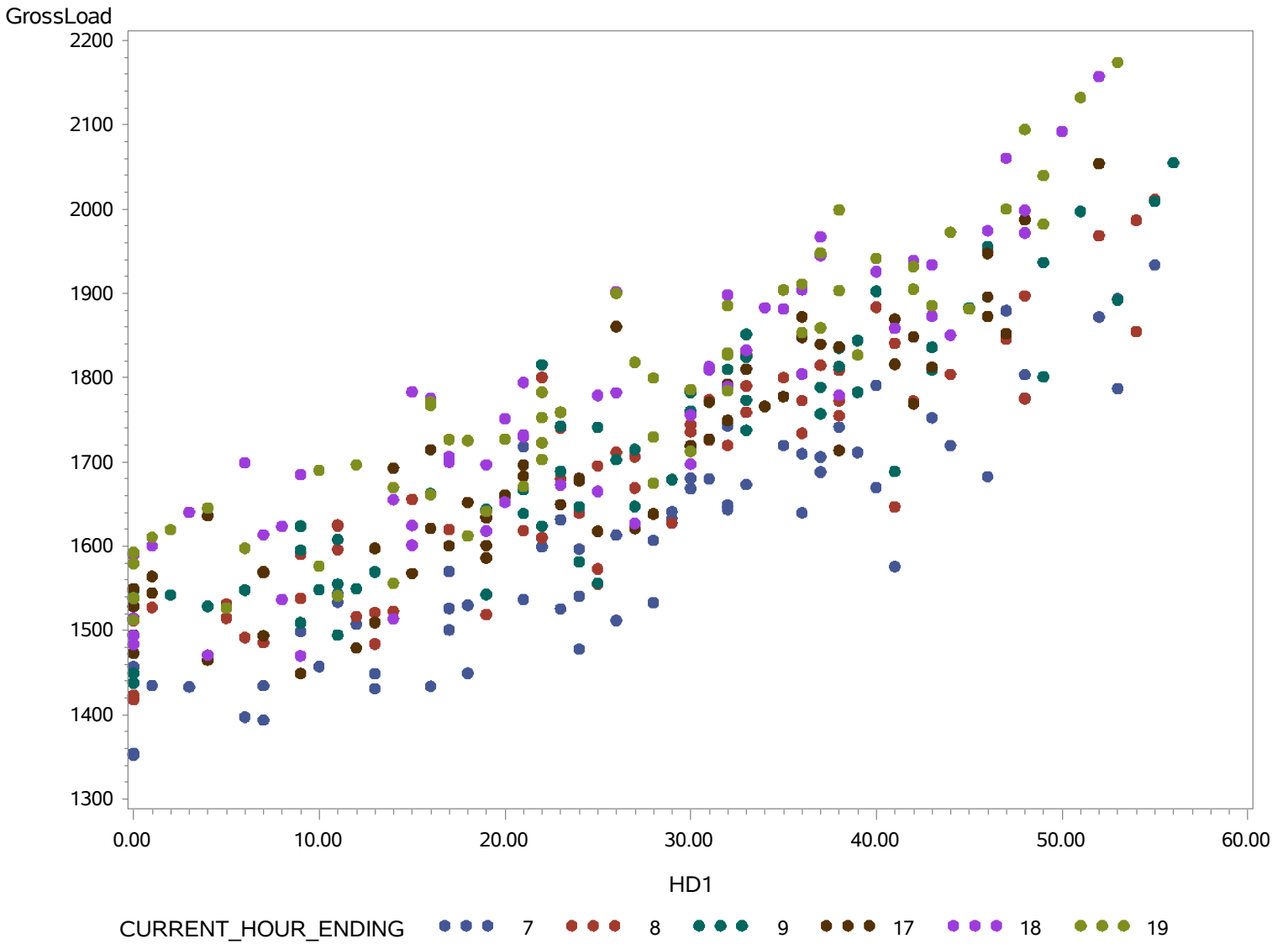
GEO\_NAME=DQE delyear=2015



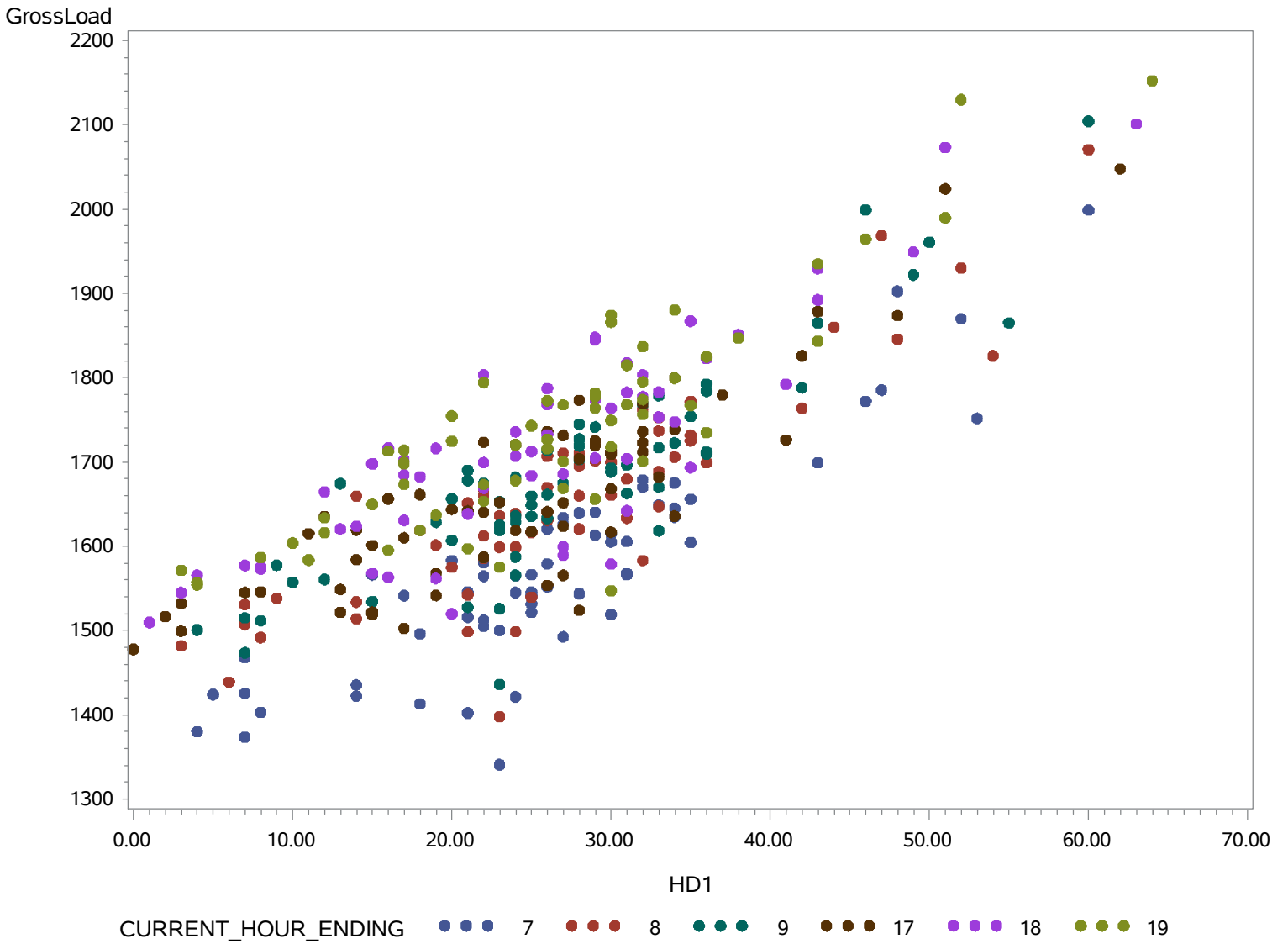
GEO\_NAME=DQE delyear=2016



GEO\_NAME=DQE delyear=2017

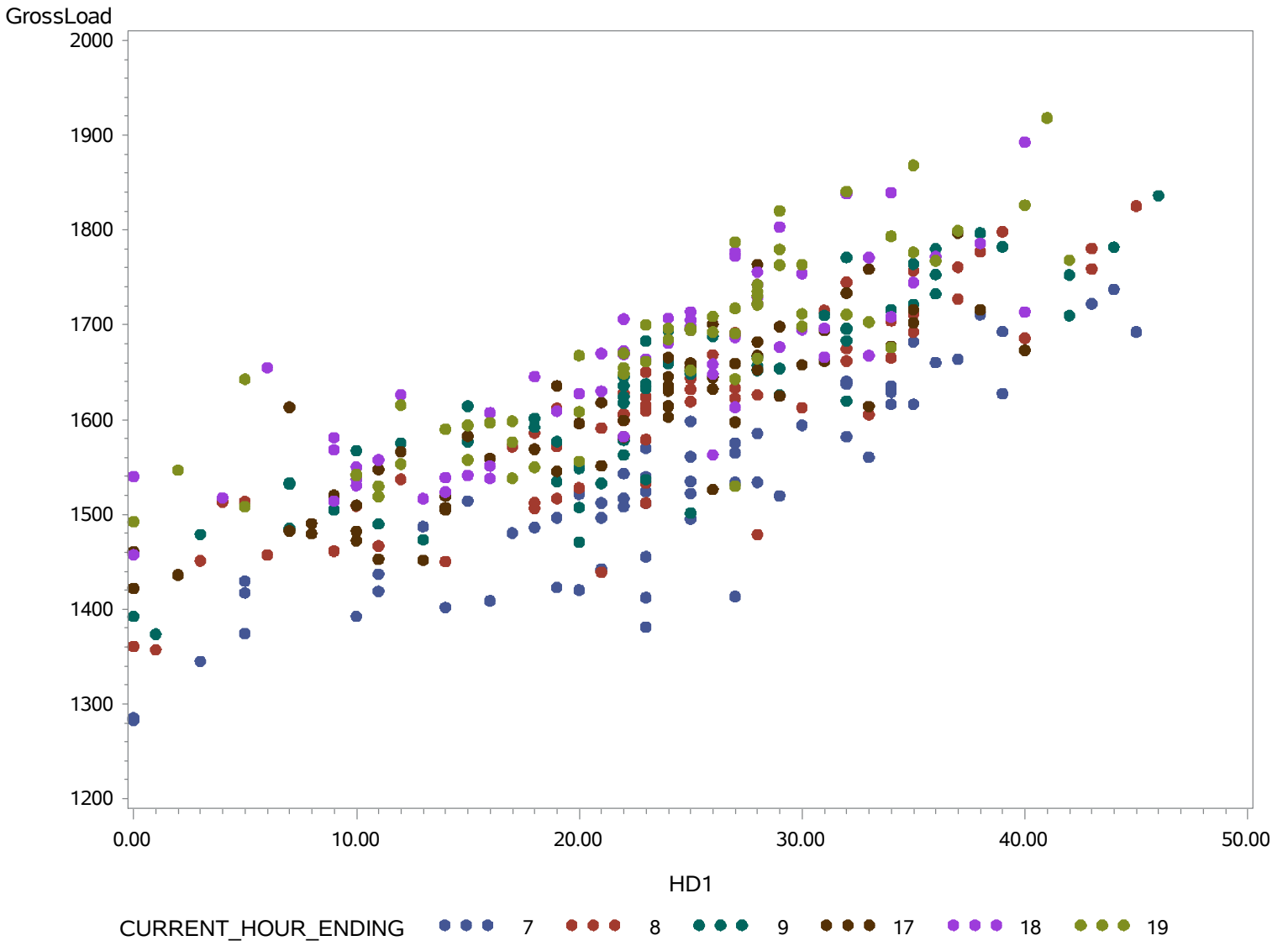


GEO\_NAME=DQE delyear=2018

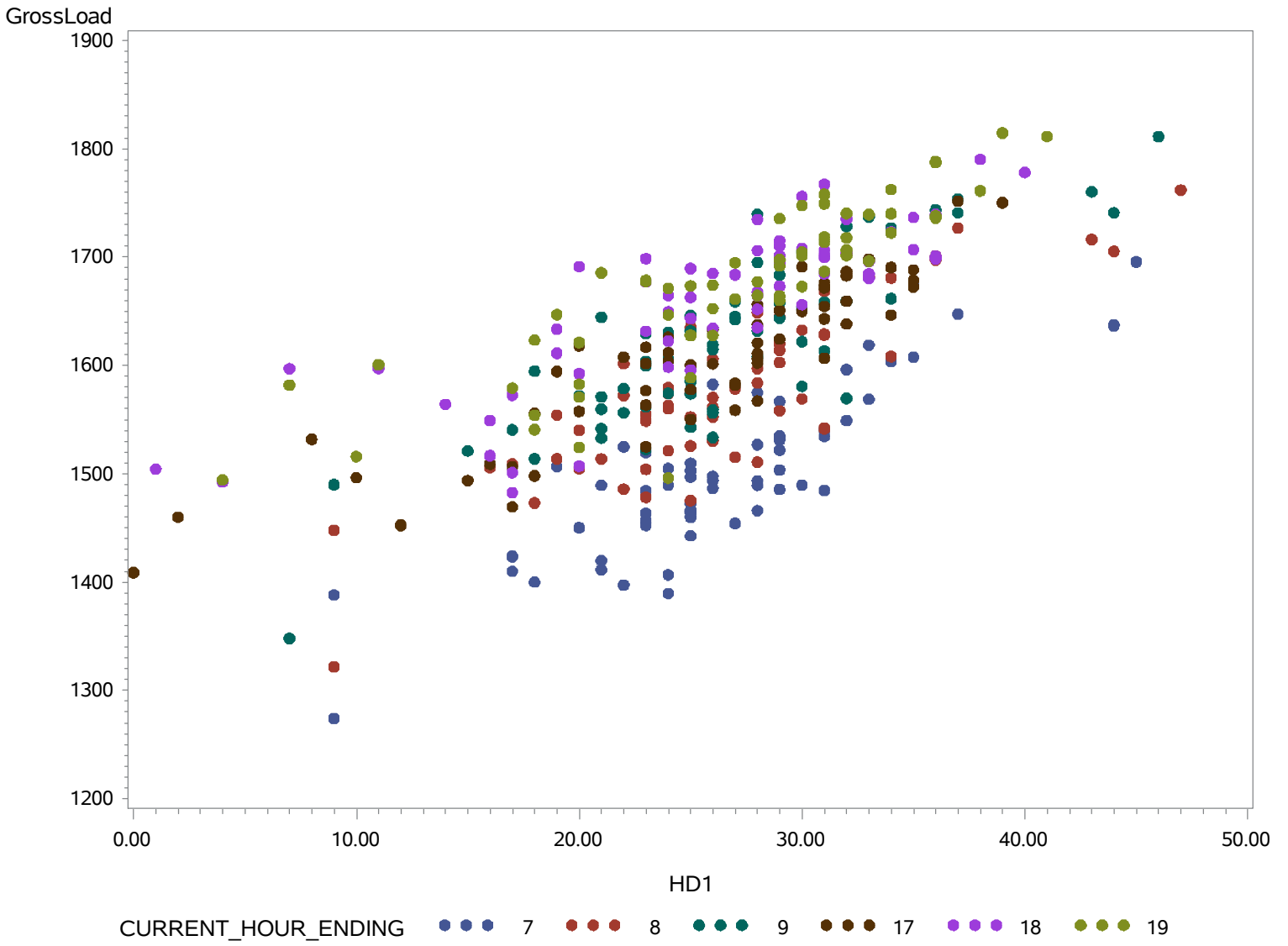




GEO\_NAME=DQE delyear=2019

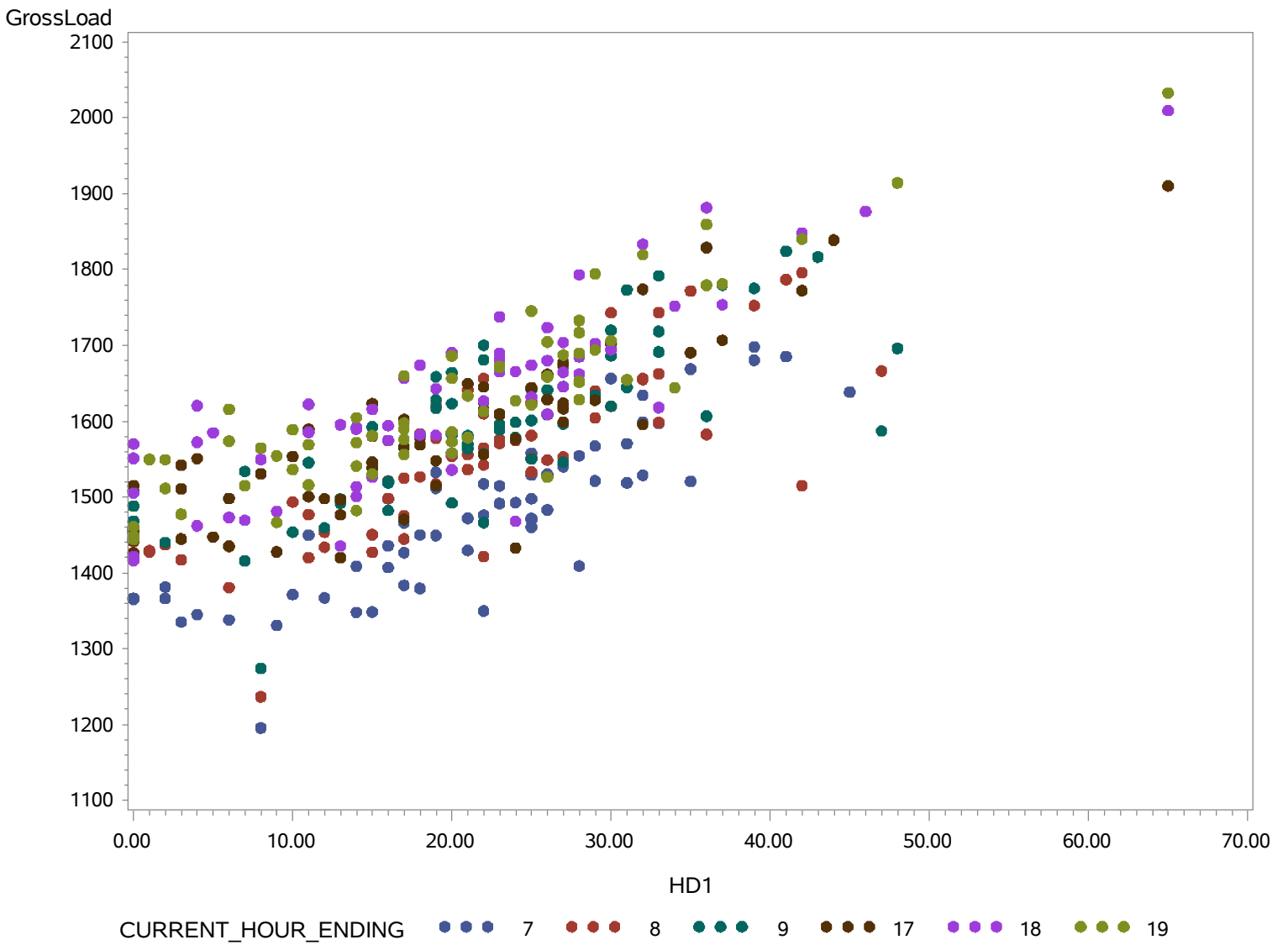


GEO\_NAME=DQE delyear=2020

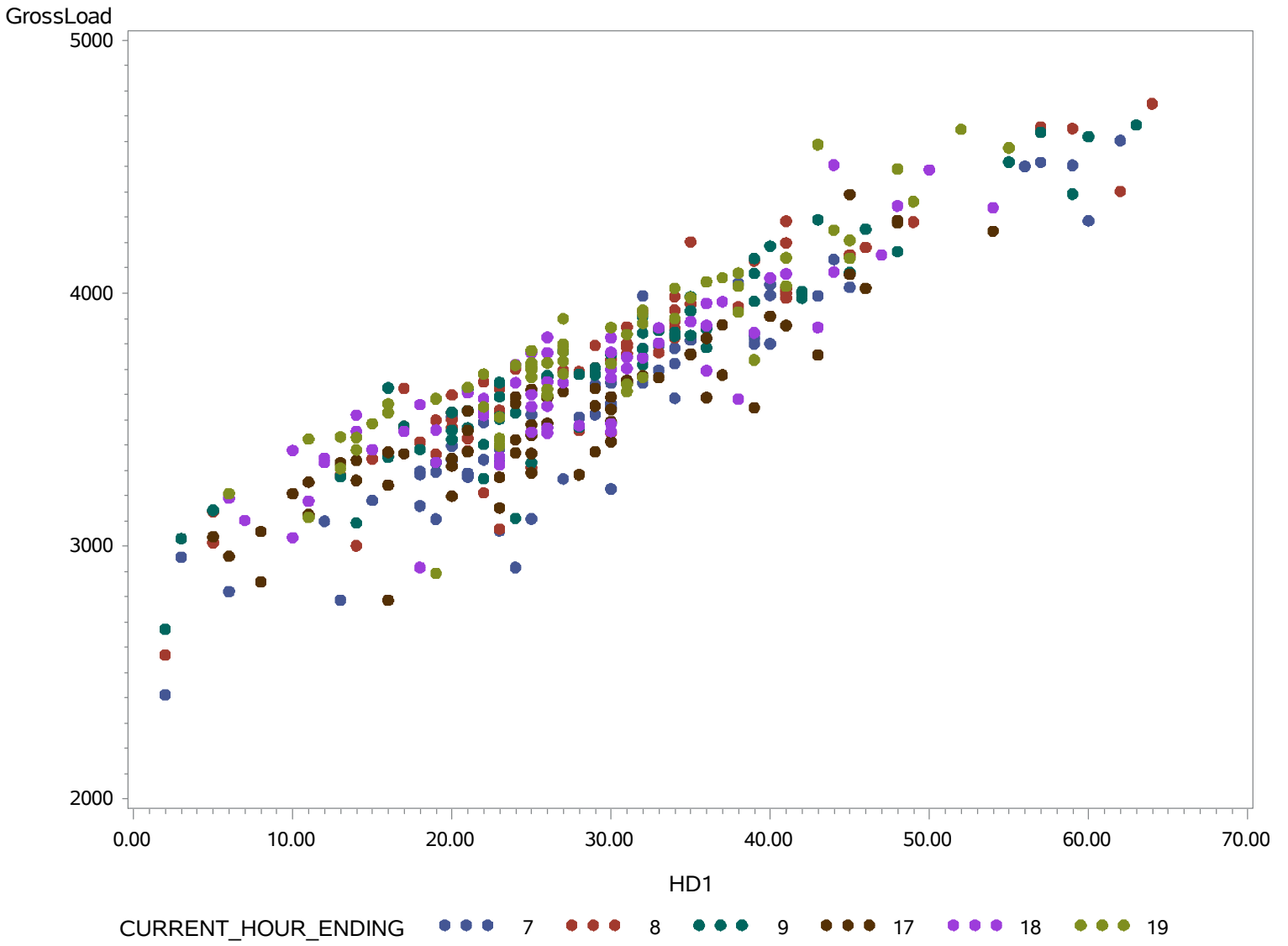




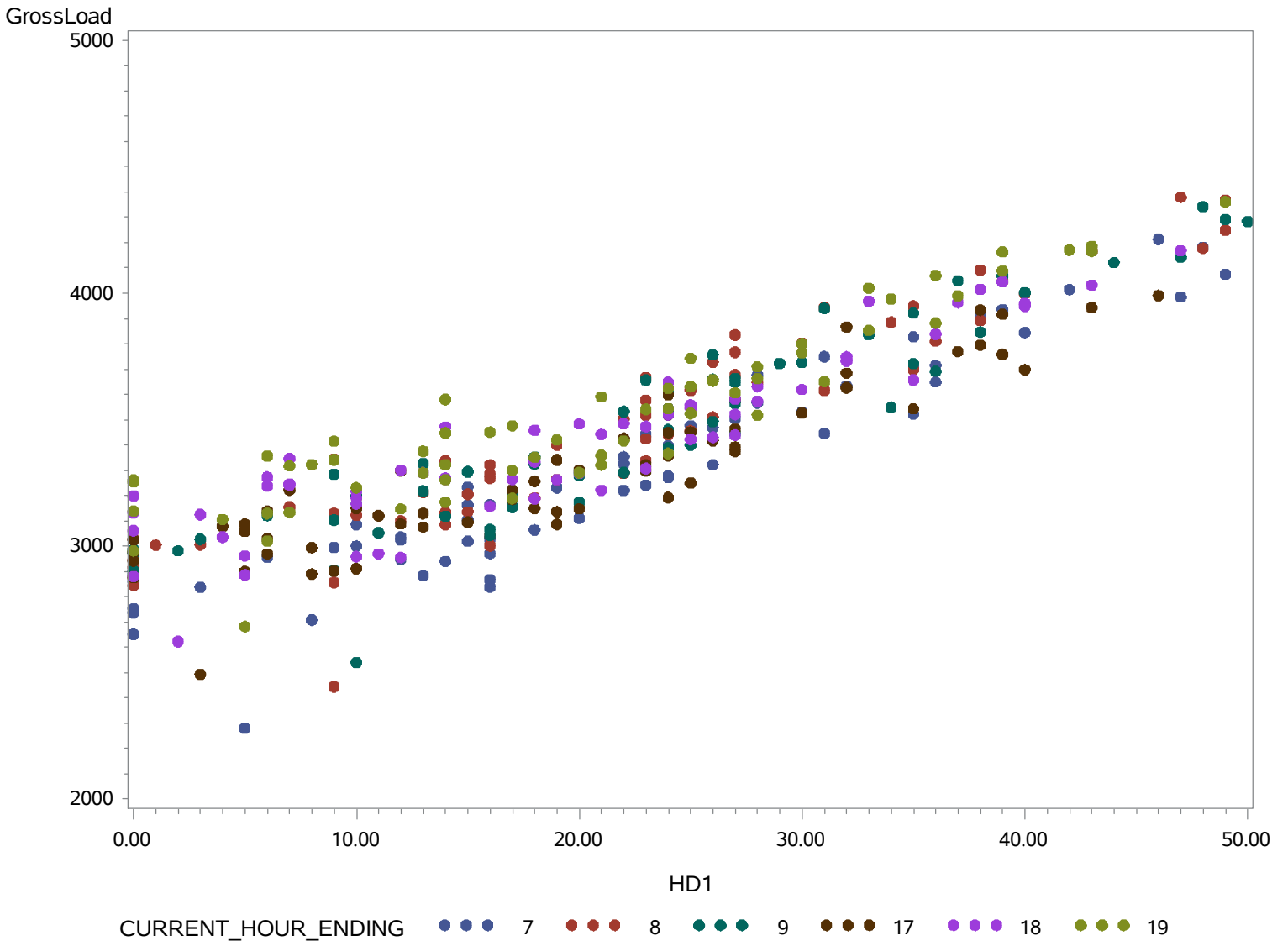
GEO\_NAME=DQE delyear=2022



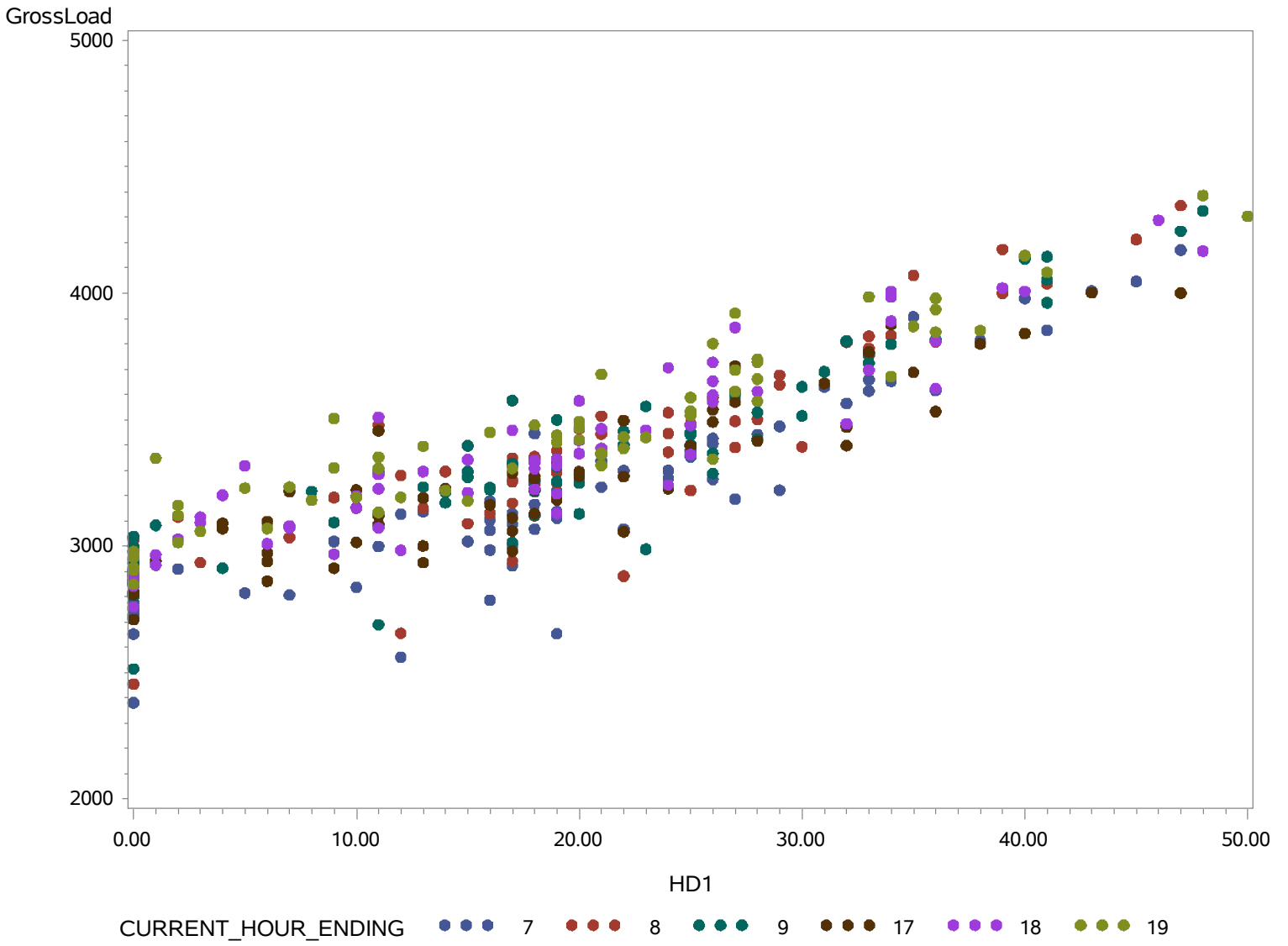
GEO\_NAME=DUKE delyear=2014



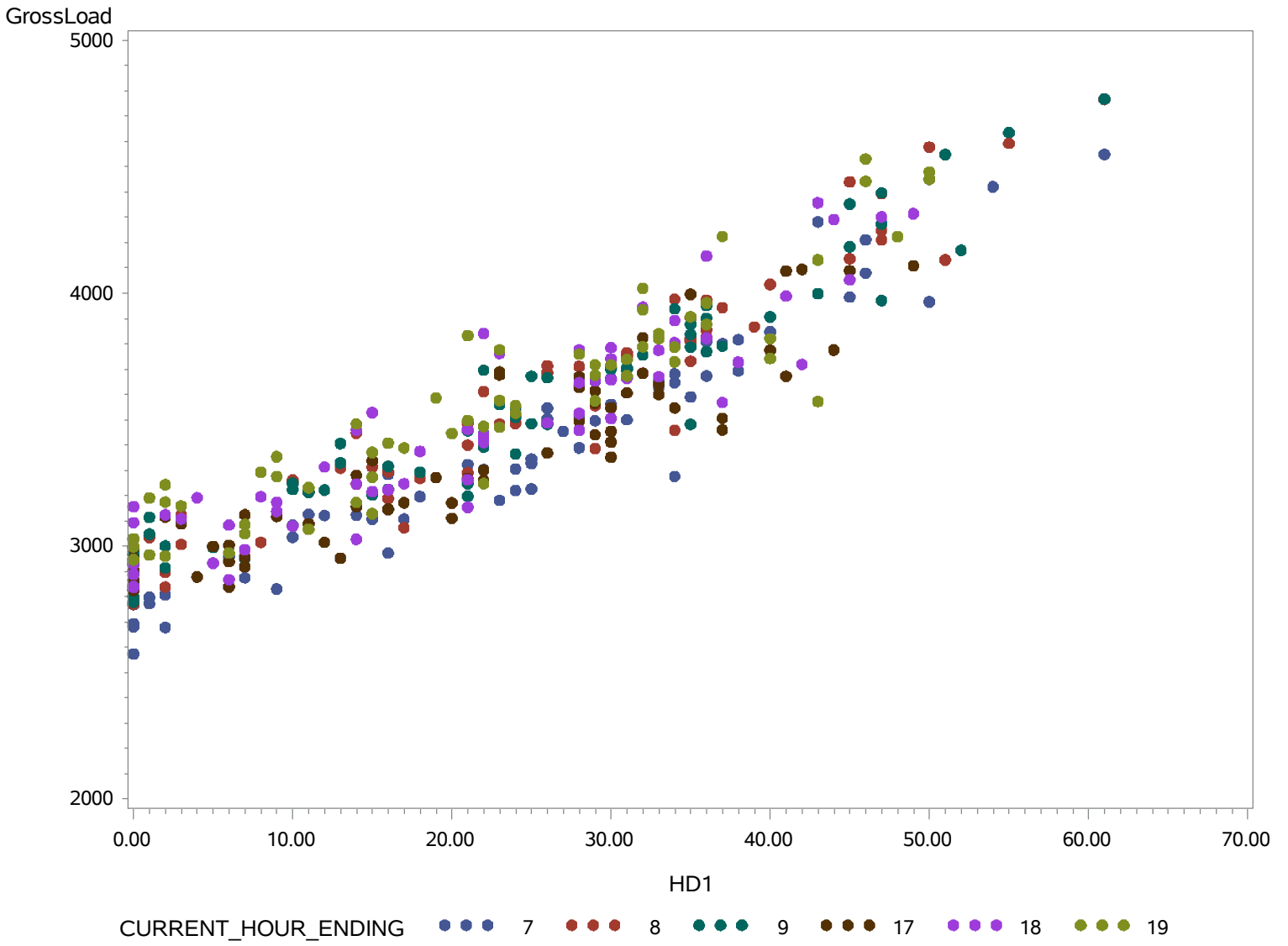
GEO\_NAME=DUKE delyear=2015



GEO\_NAME=DUKE delyear=2016

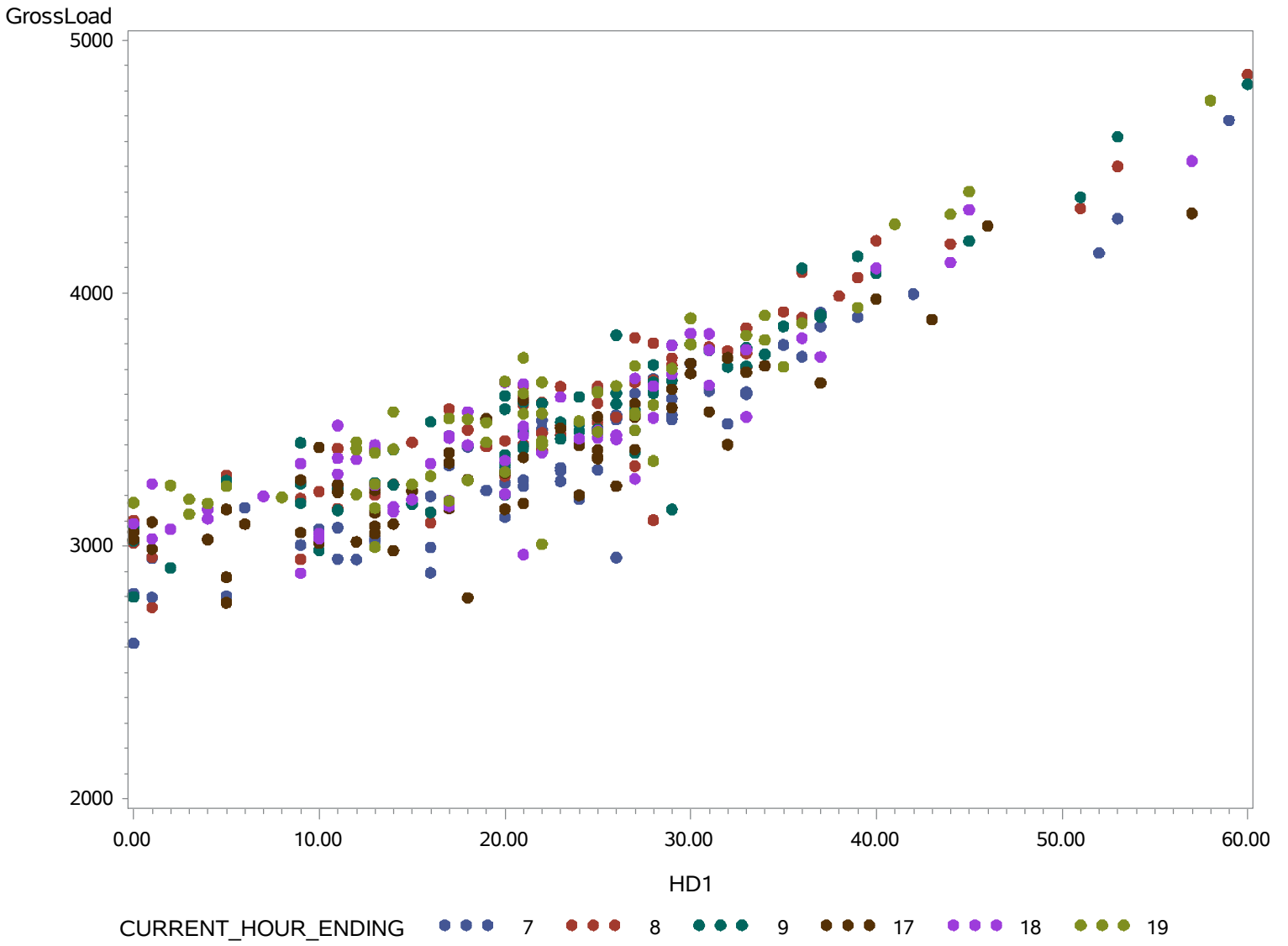


GEO\_NAME=DUKE delyear=2017

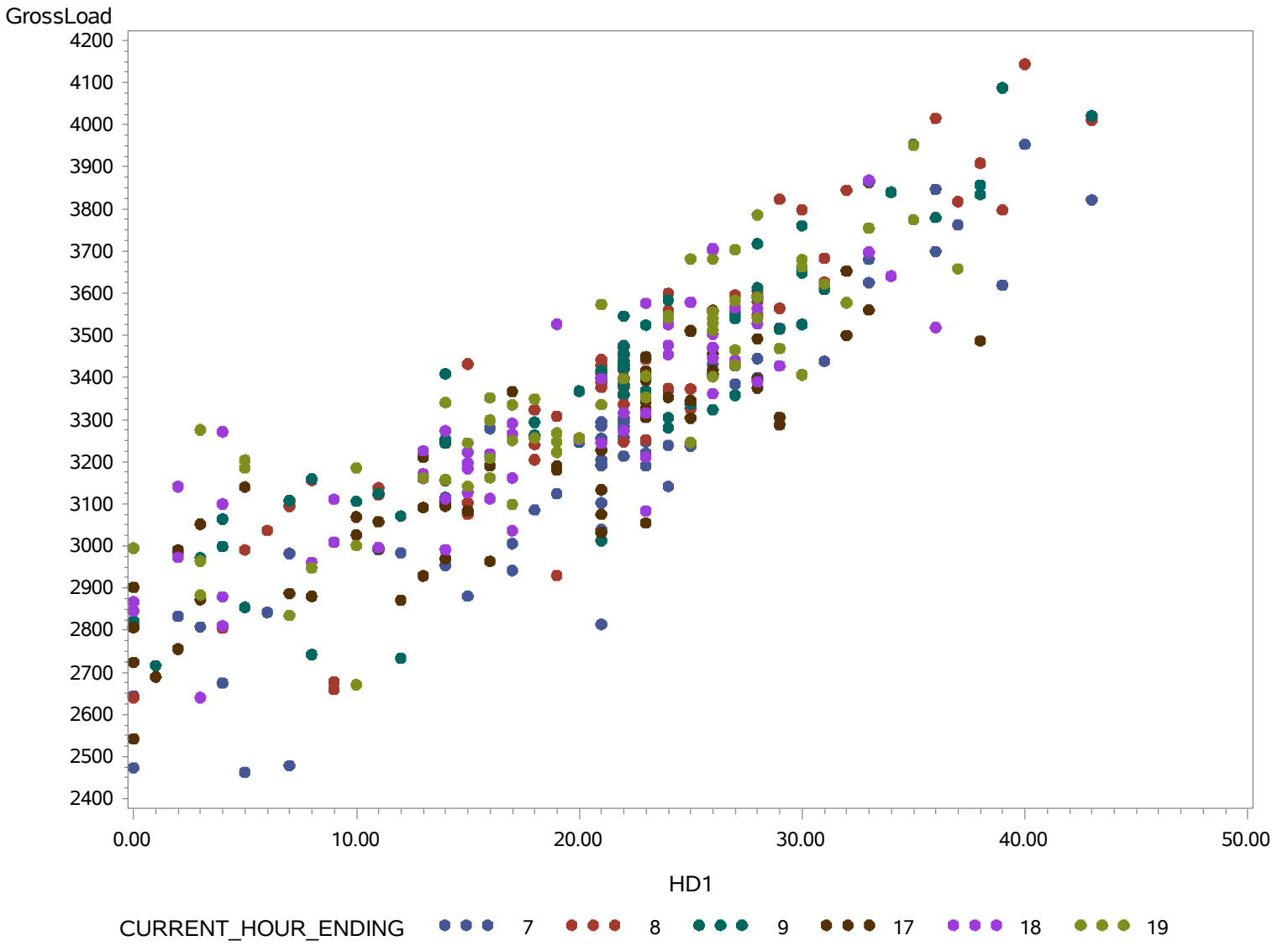




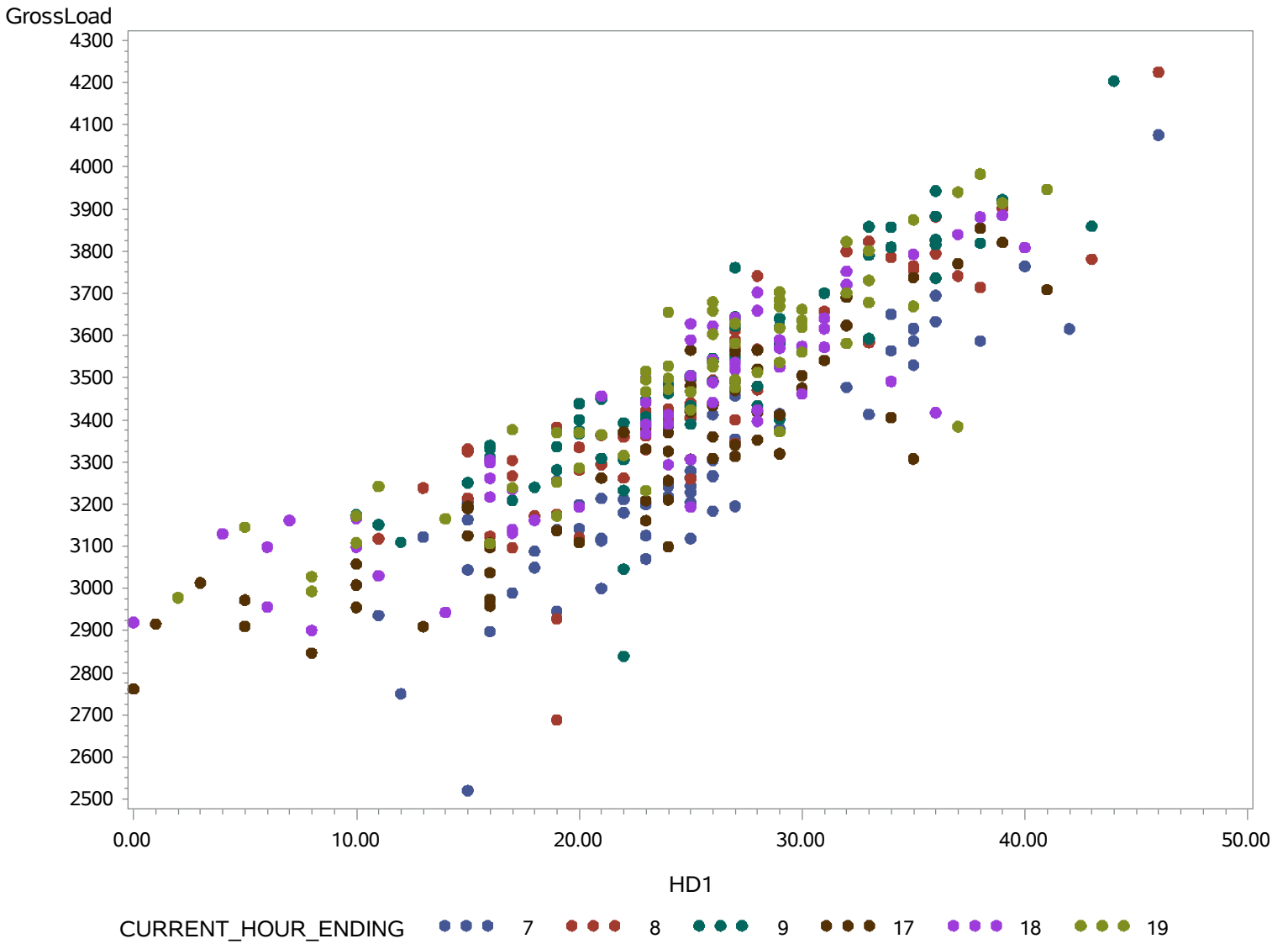
GEO\_NAME=DUKE delyear=2018



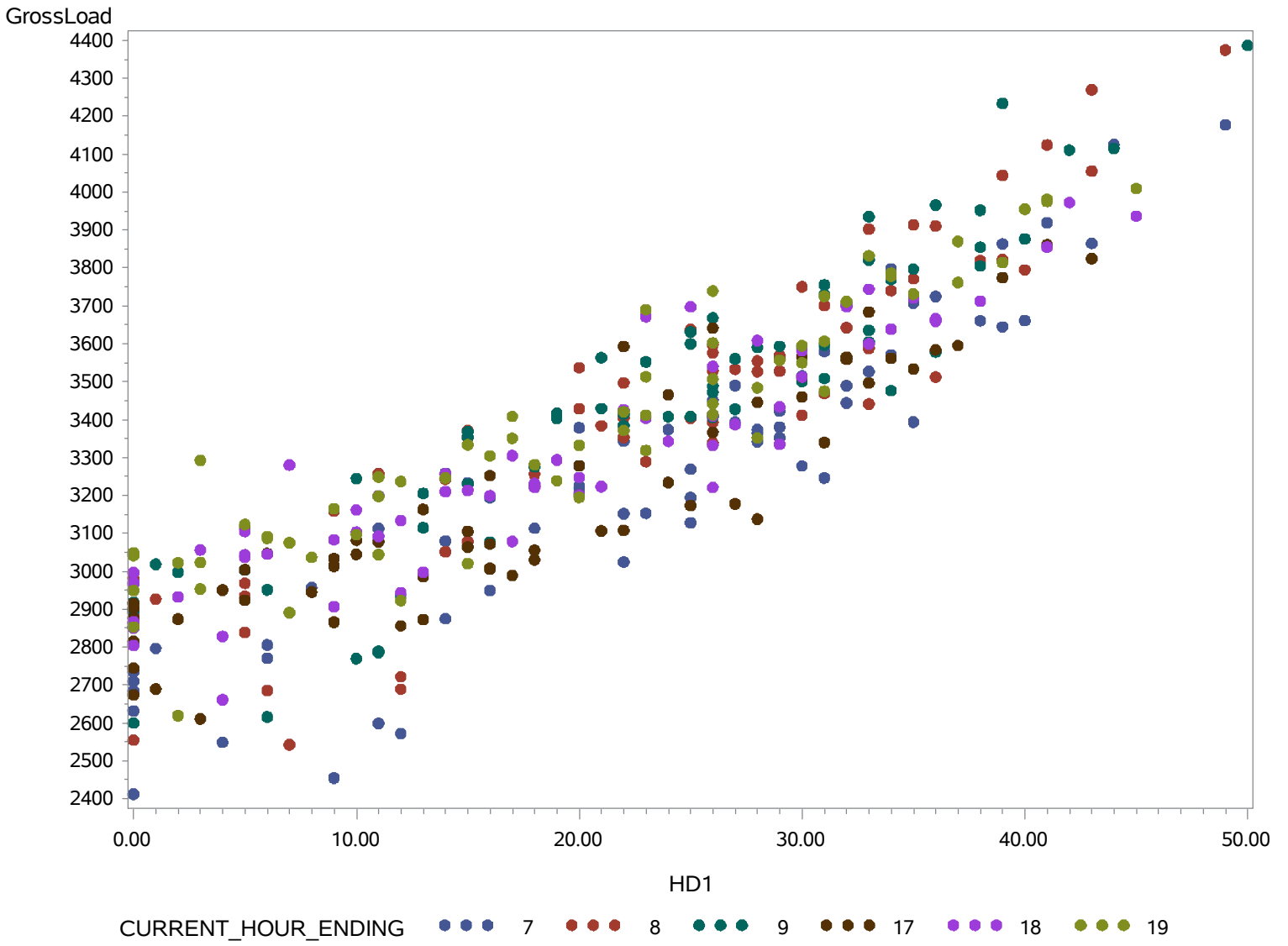
GEO\_NAME=DUKE delyear=2019



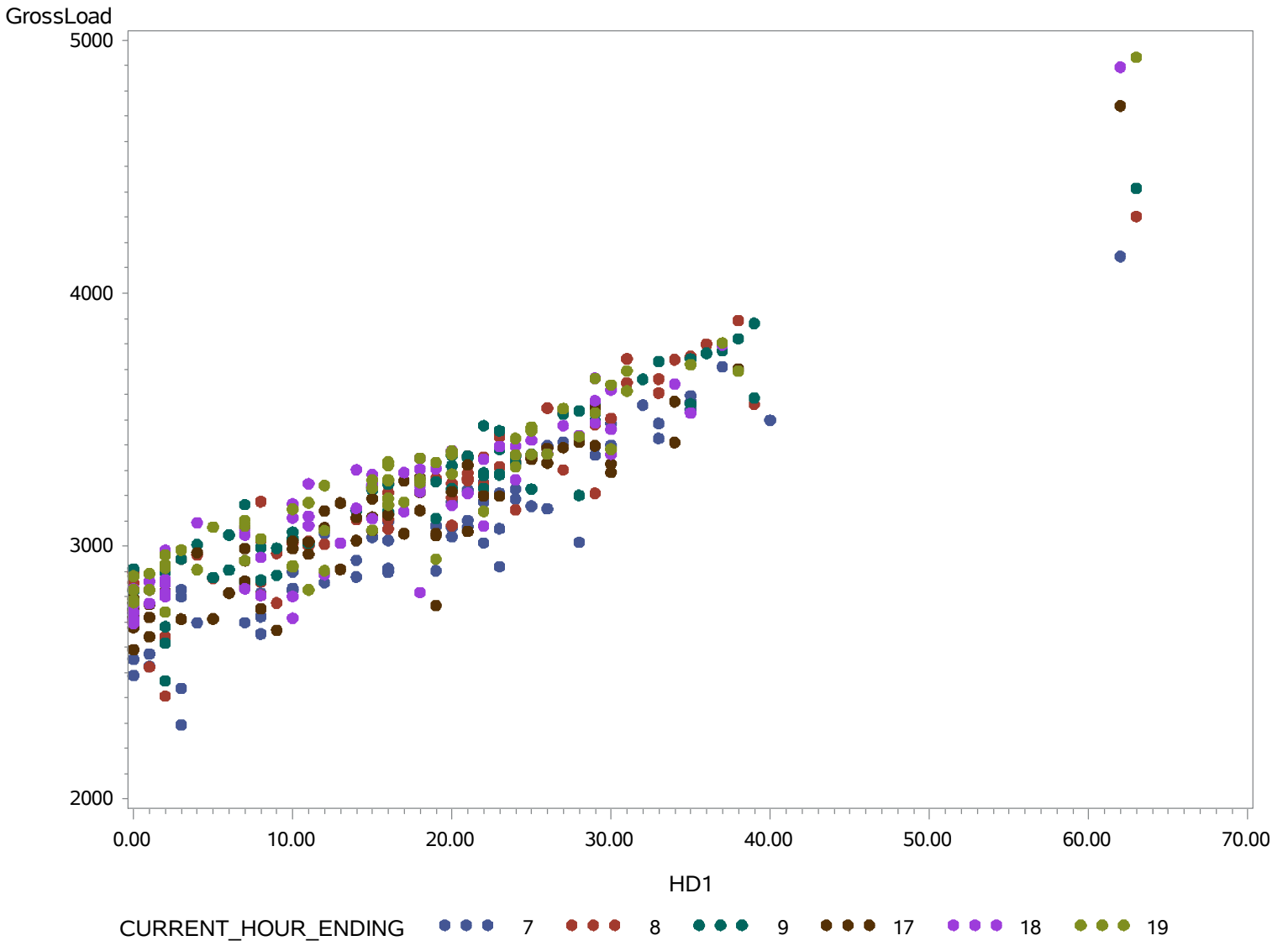
GEO\_NAME=DUKE delyear=2020



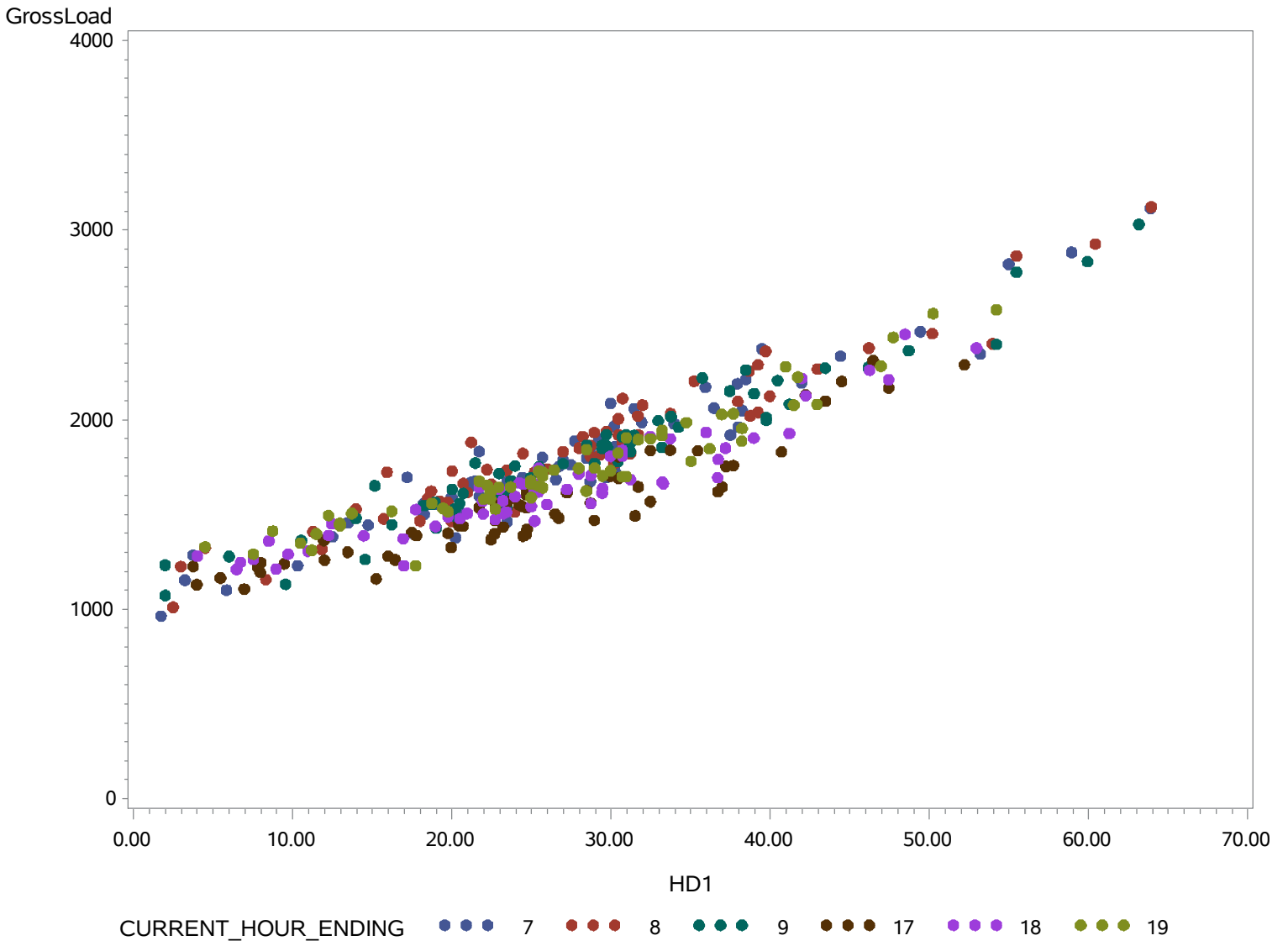
GEO\_NAME=DUKE delyear=2021



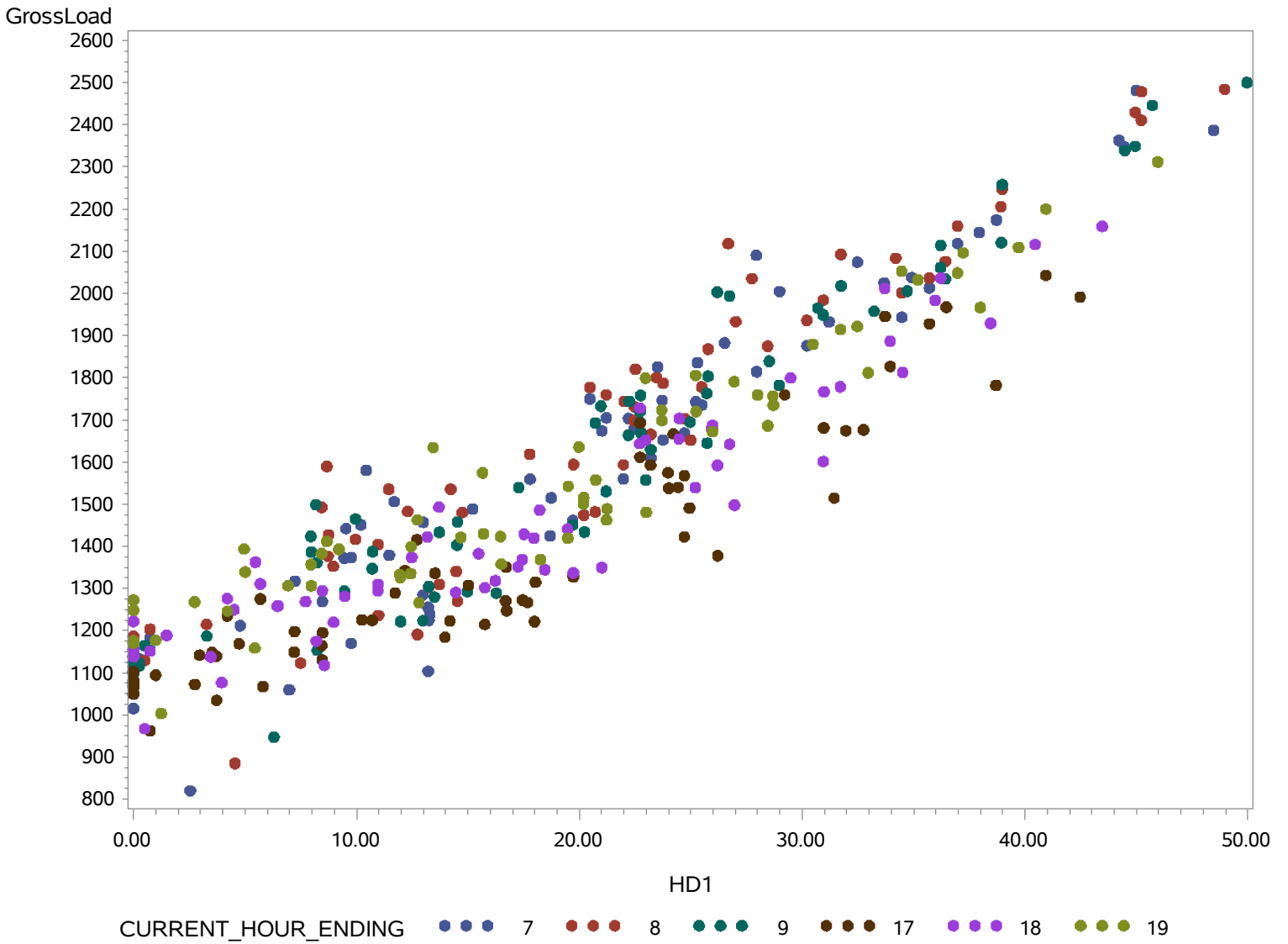
GEO\_NAME=DUKE delyear=2022



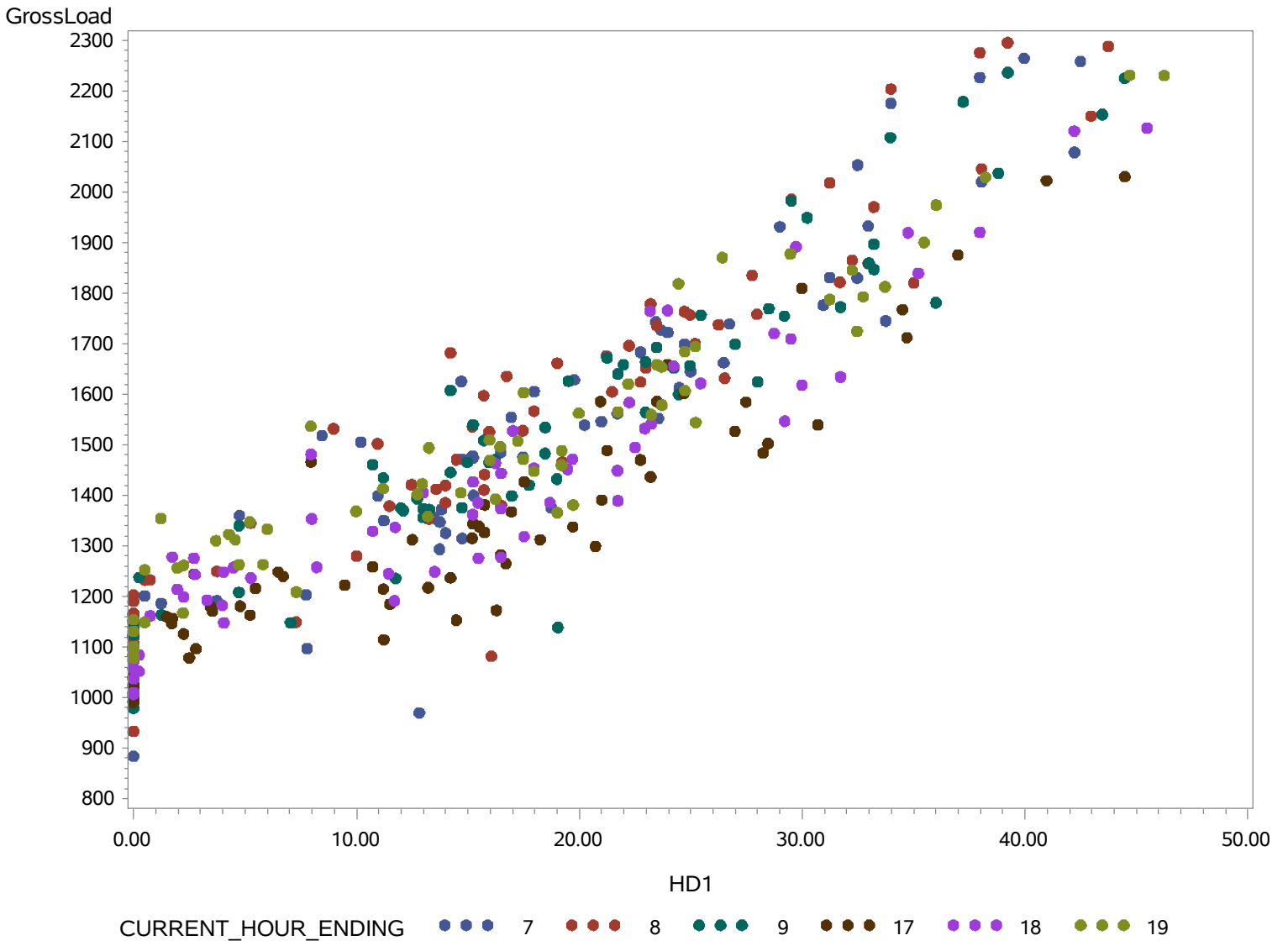
GEO\_NAME=EKPC delyear=2014



GEO\_NAME=EKPC delyear=2015

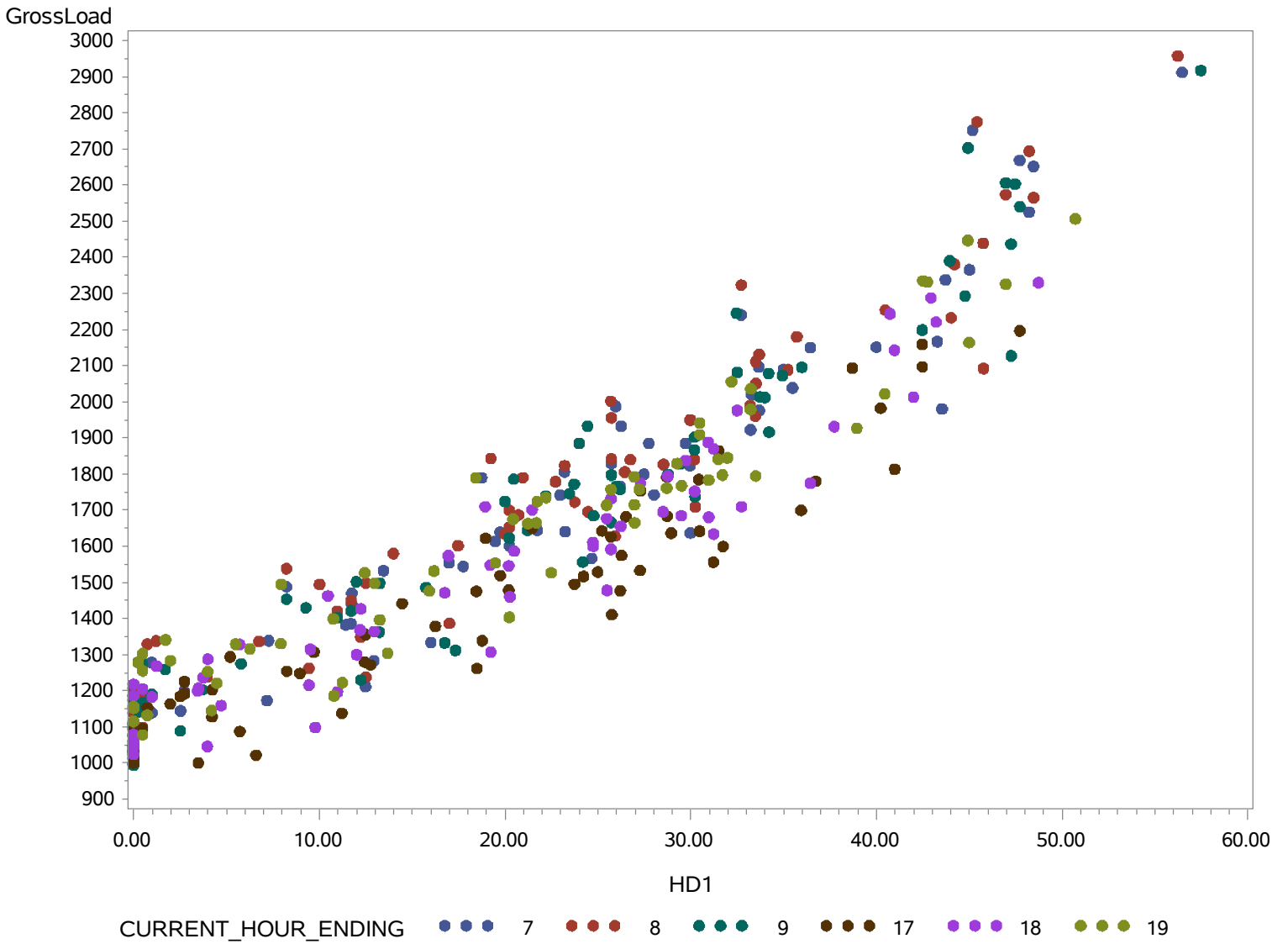


GEO\_NAME=EKPC delyear=2016

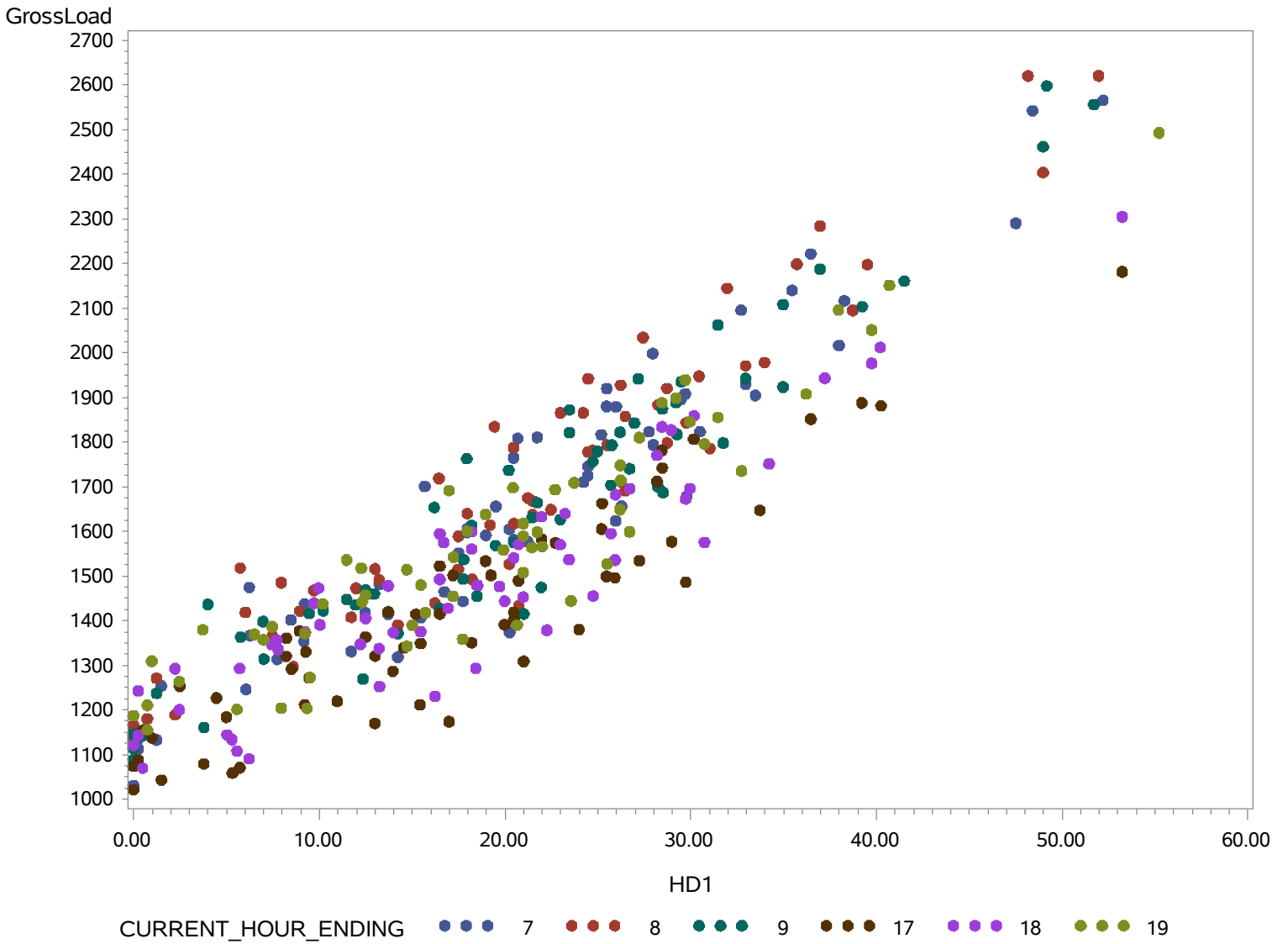




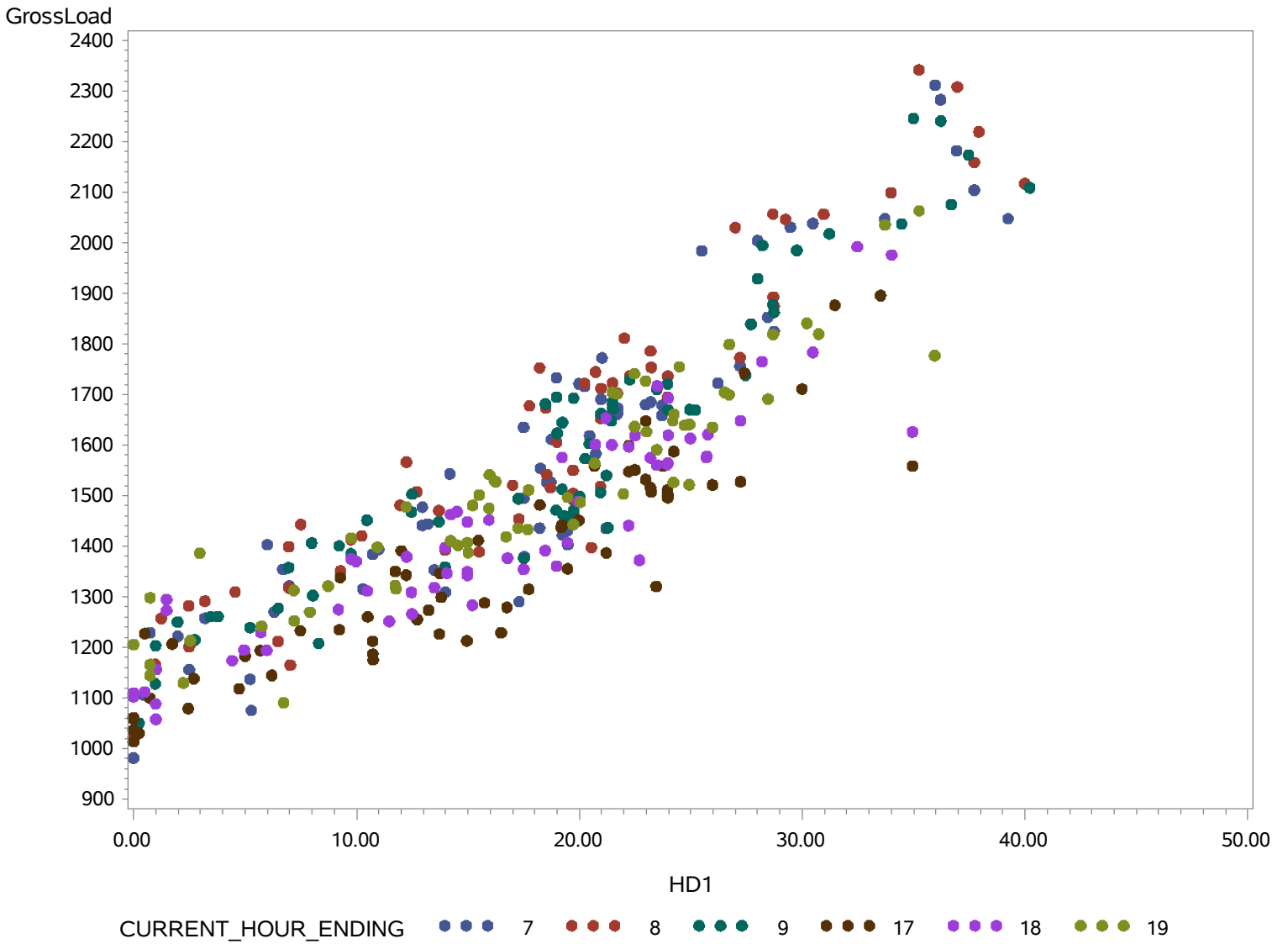
GEO\_NAME=EKPC delyear=2017



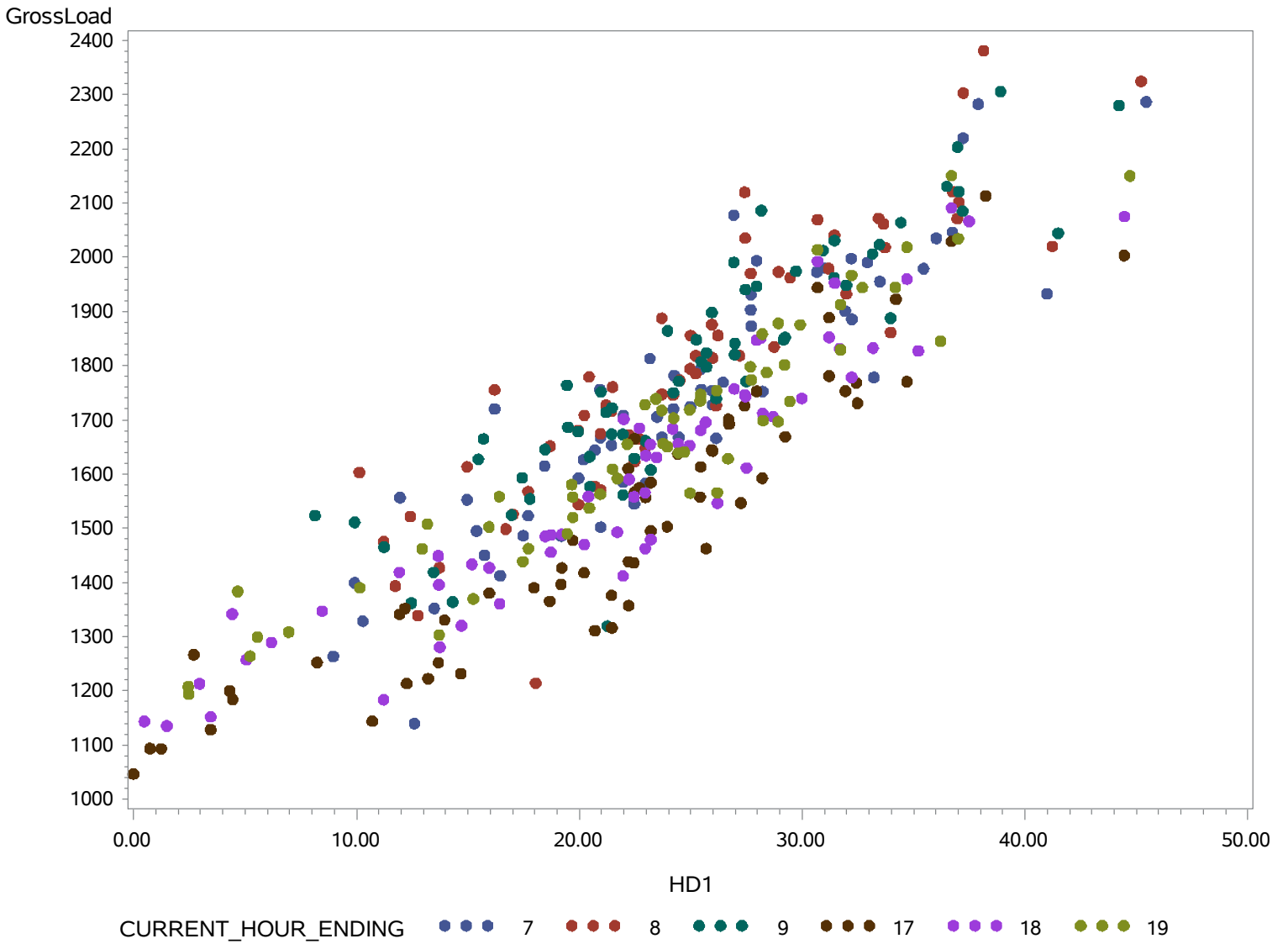
GEO\_NAME=EKPC delyear=2018



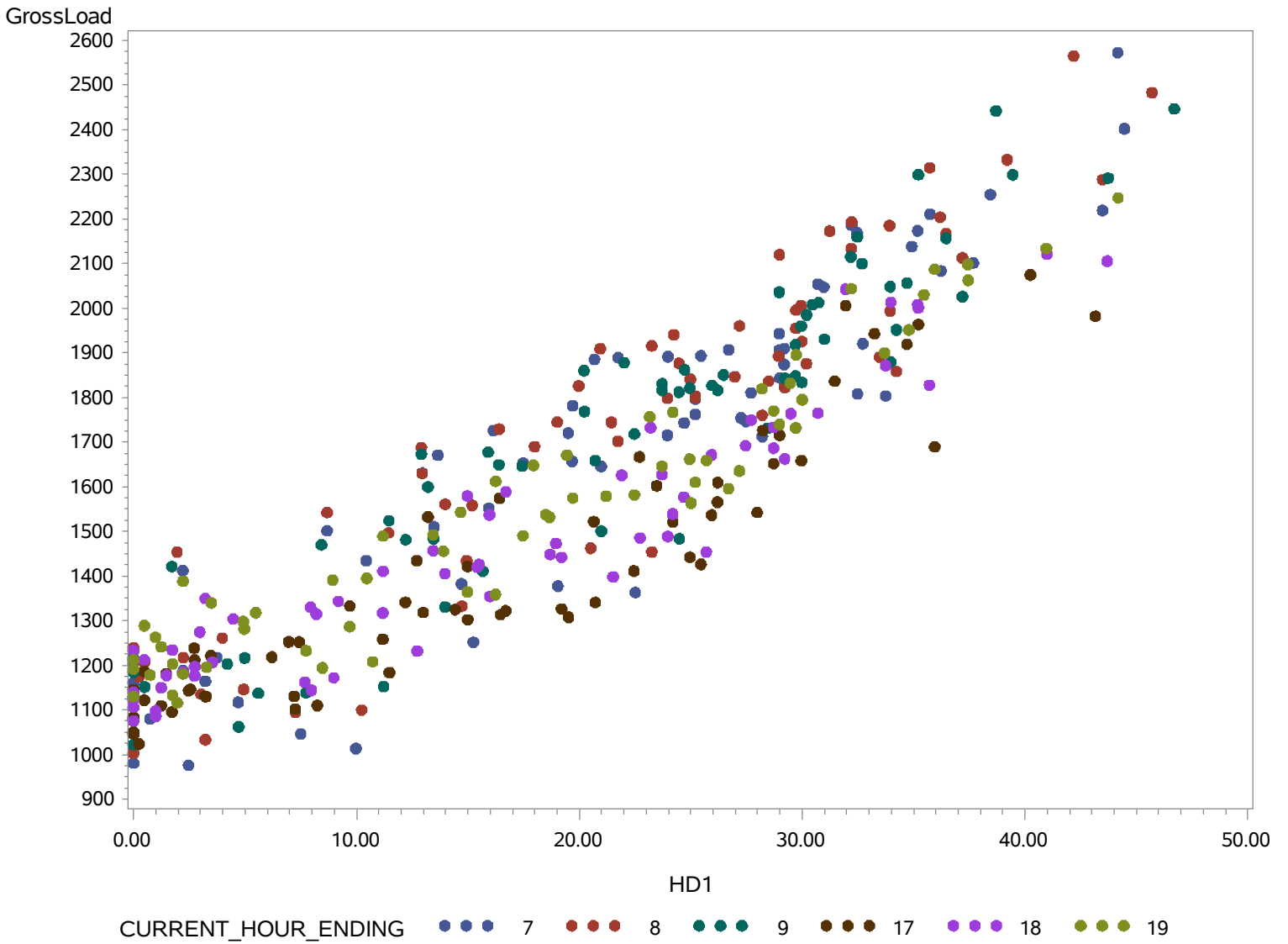
GEO\_NAME=EKPC delyear=2019



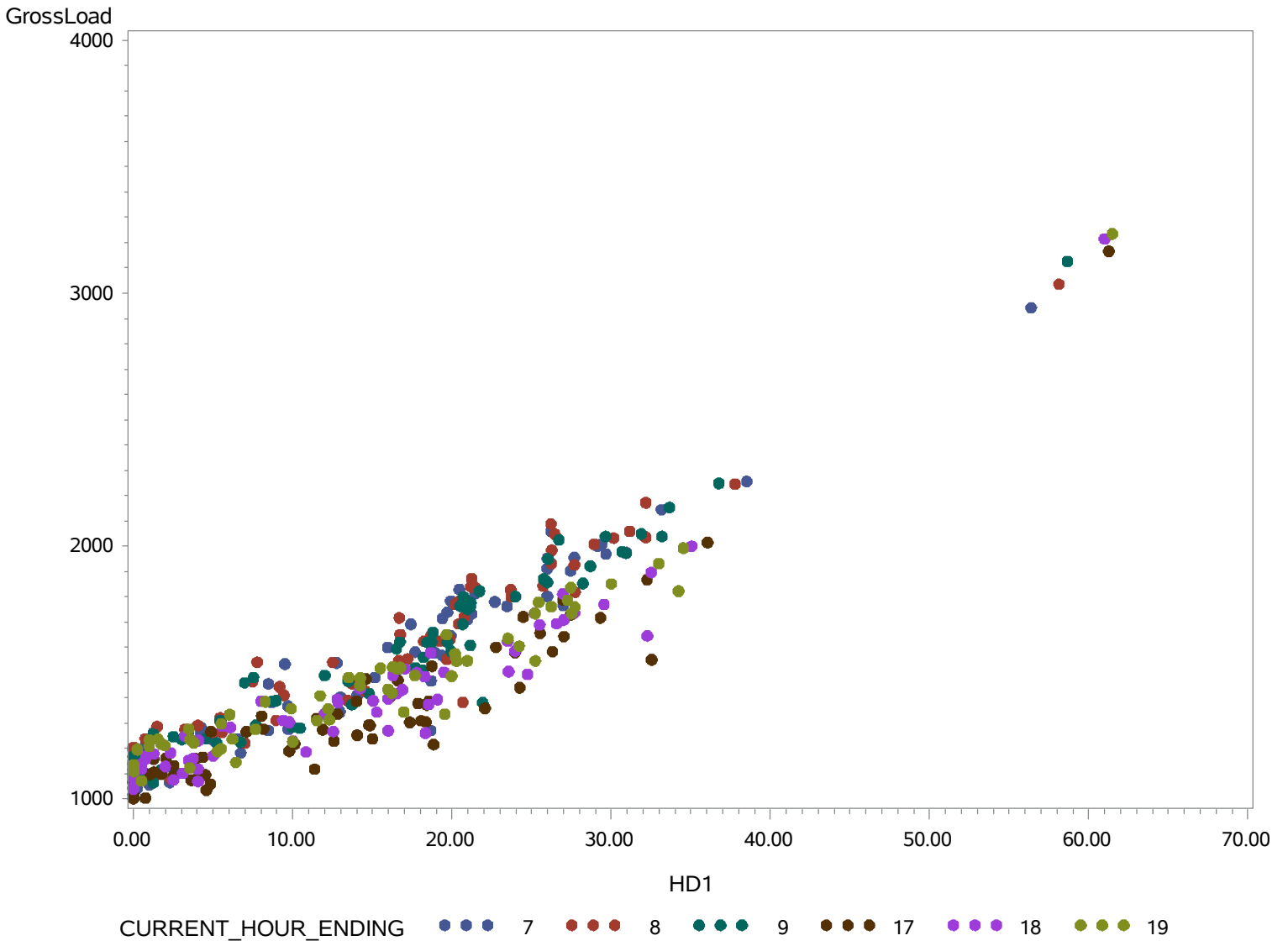
GEO\_NAME=EKPC delyear=2020



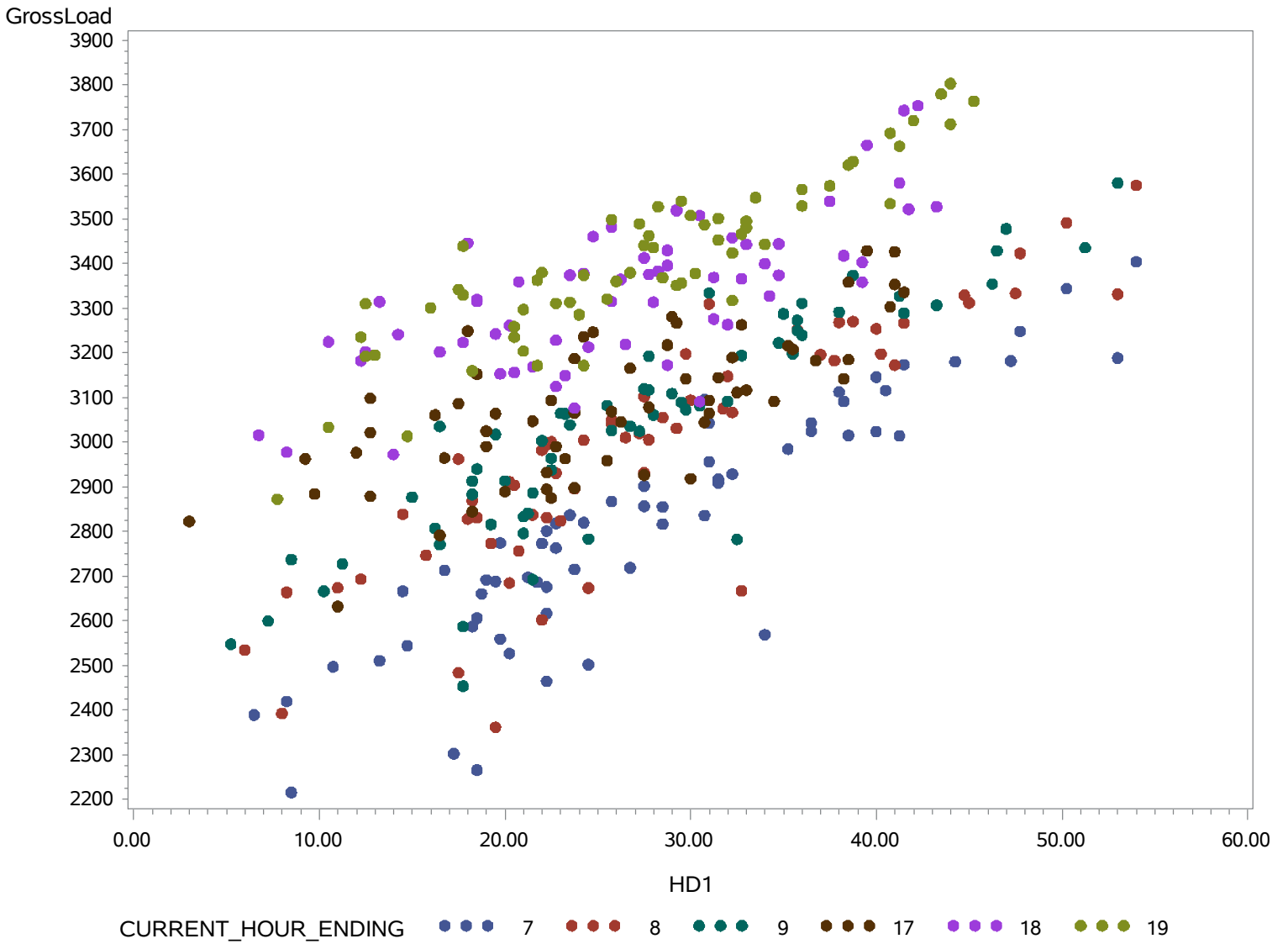
GEO\_NAME=EKPC delyear=2021



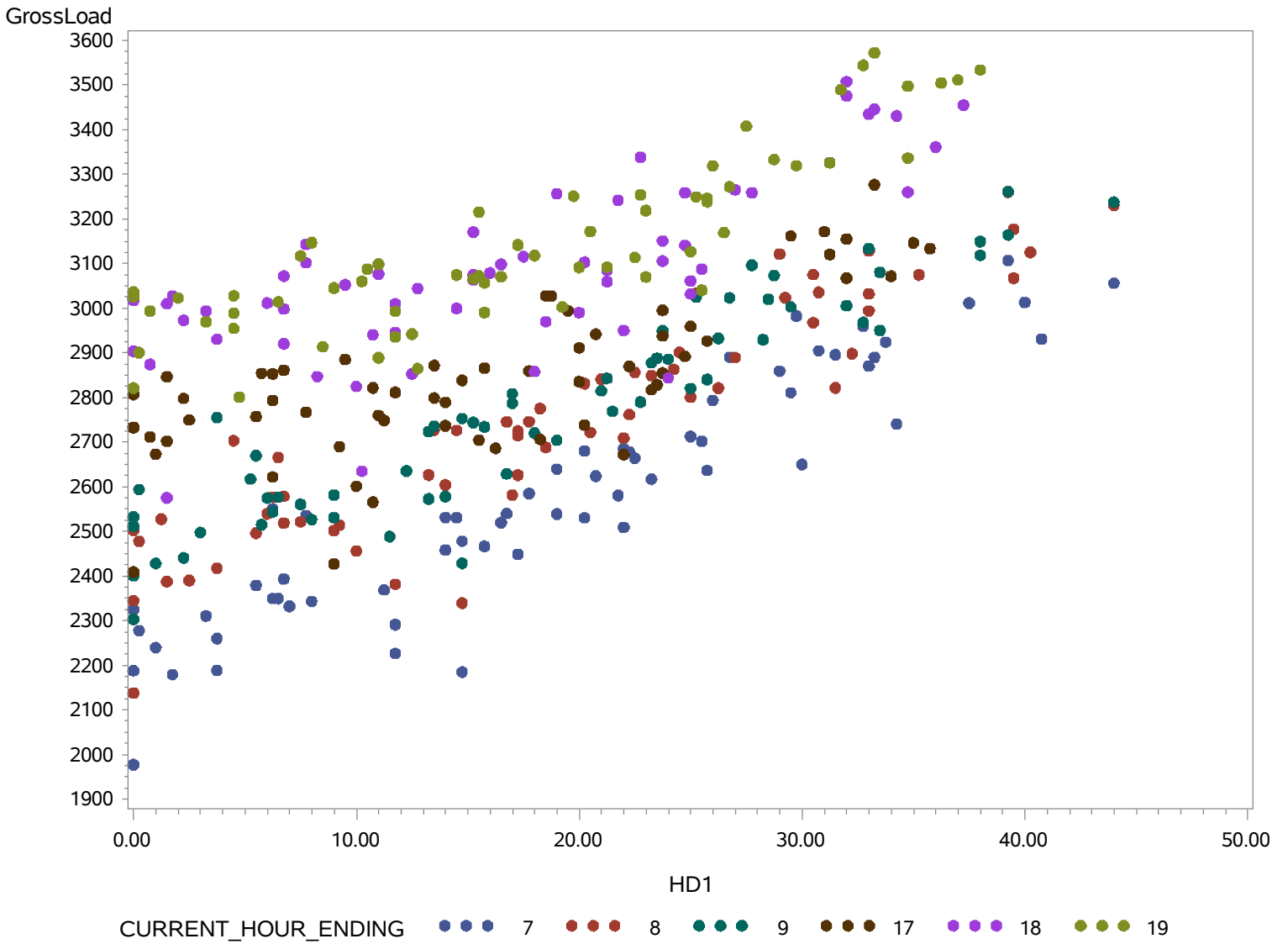
GEO\_NAME=EKPC delyear=2022



GEO\_NAME=JCPL delyear=2014

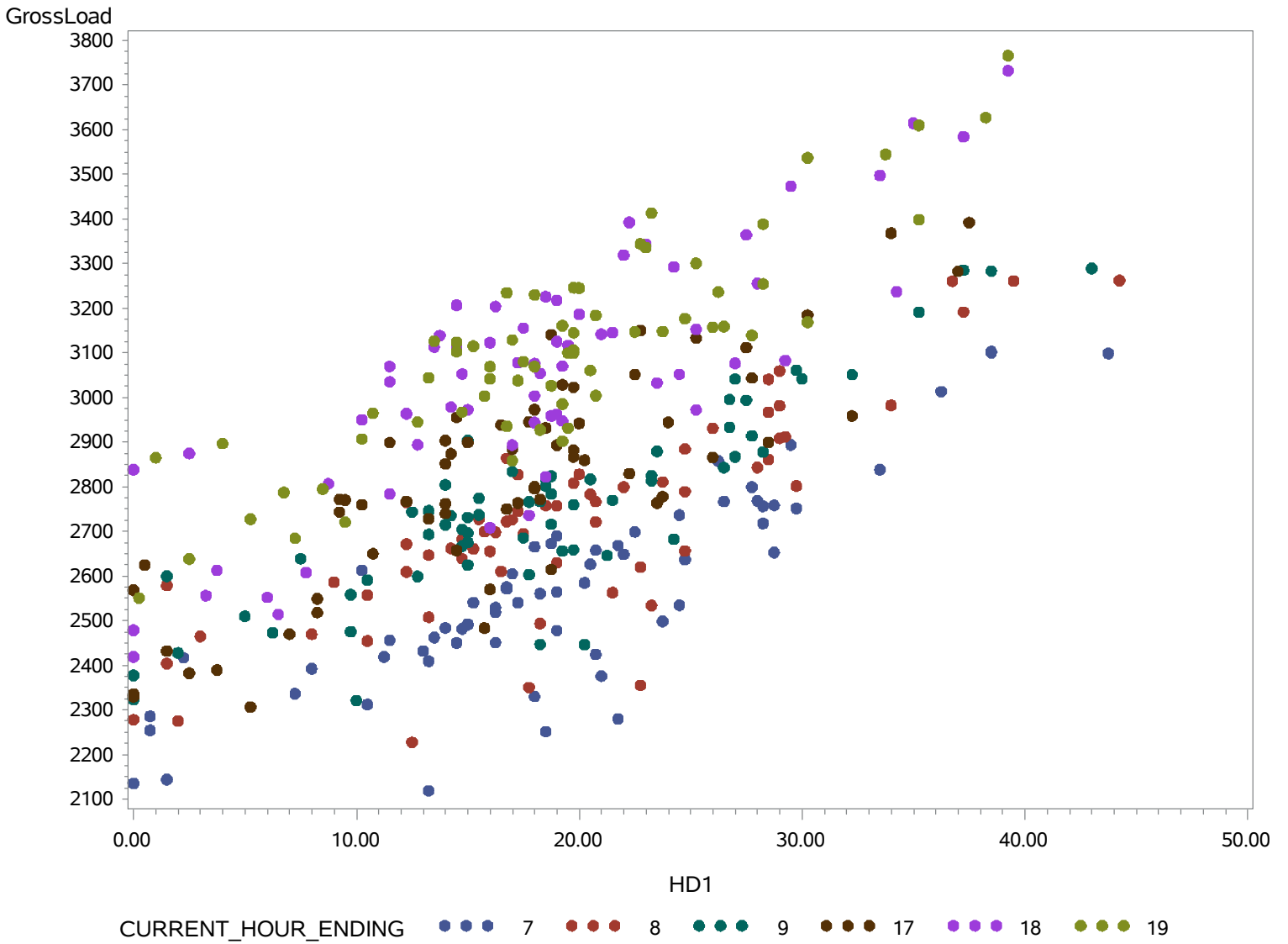


GEO\_NAME=JCPL delyear=2015

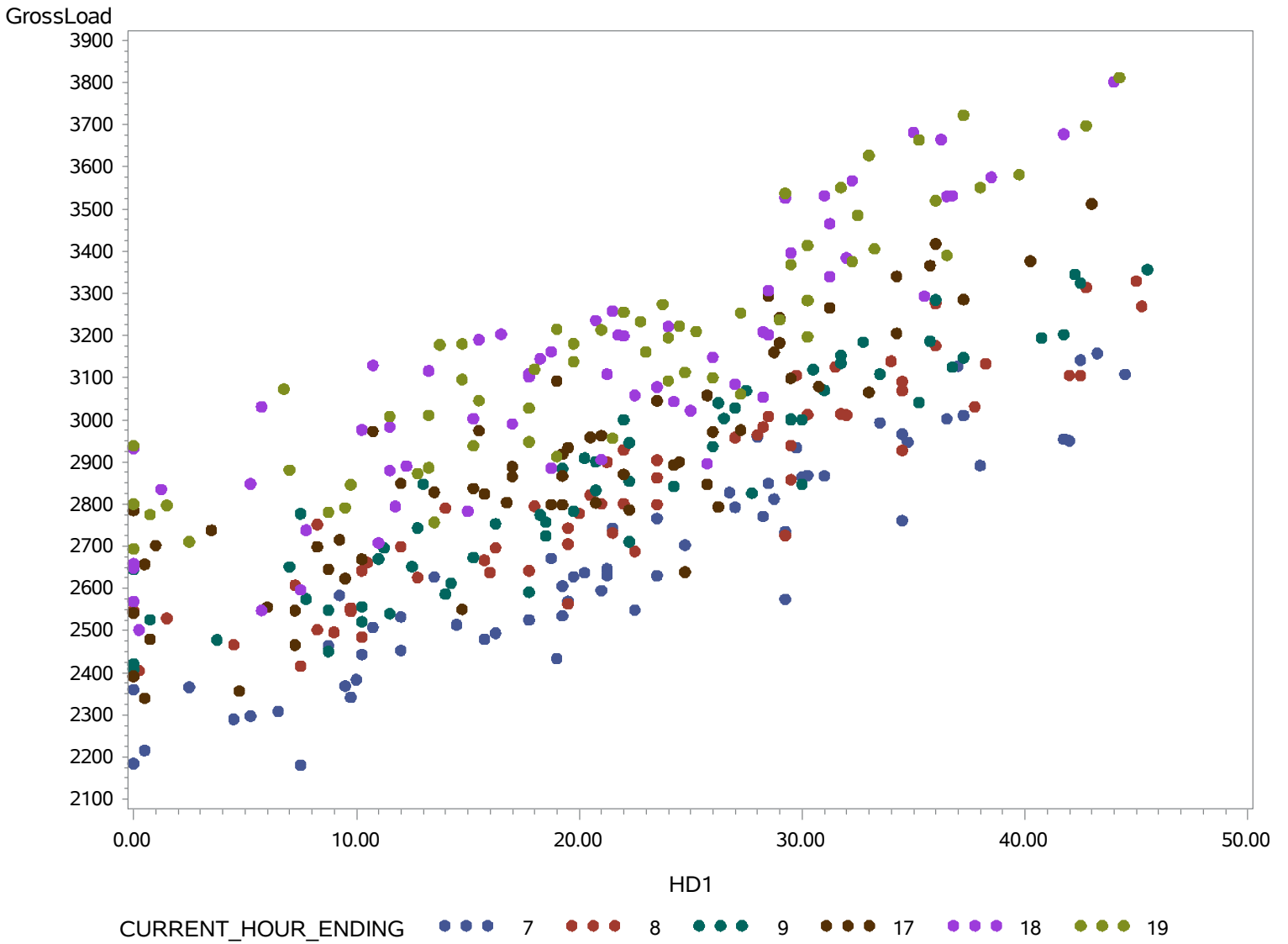




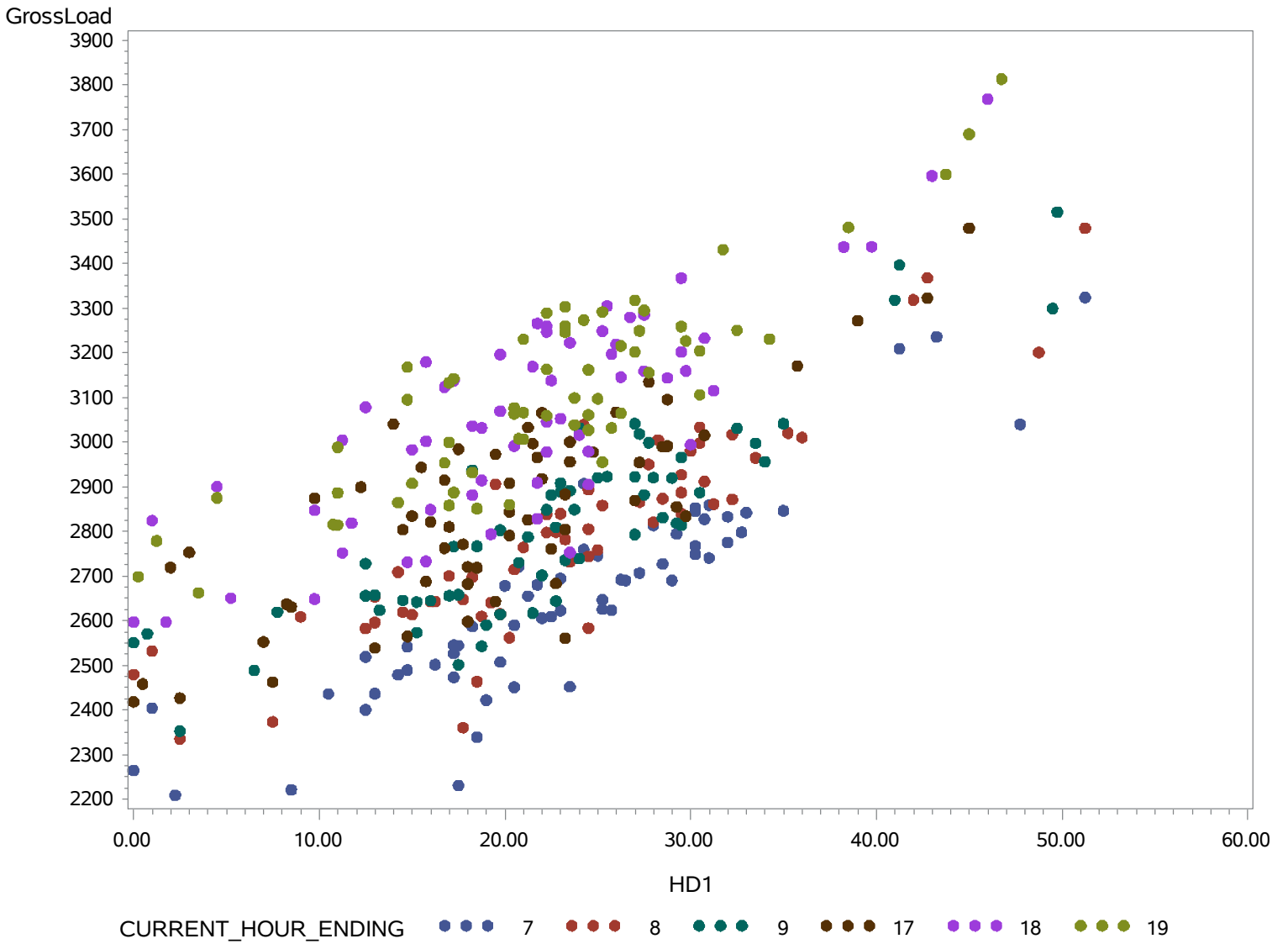
GEO\_NAME=JCPL delyear=2016



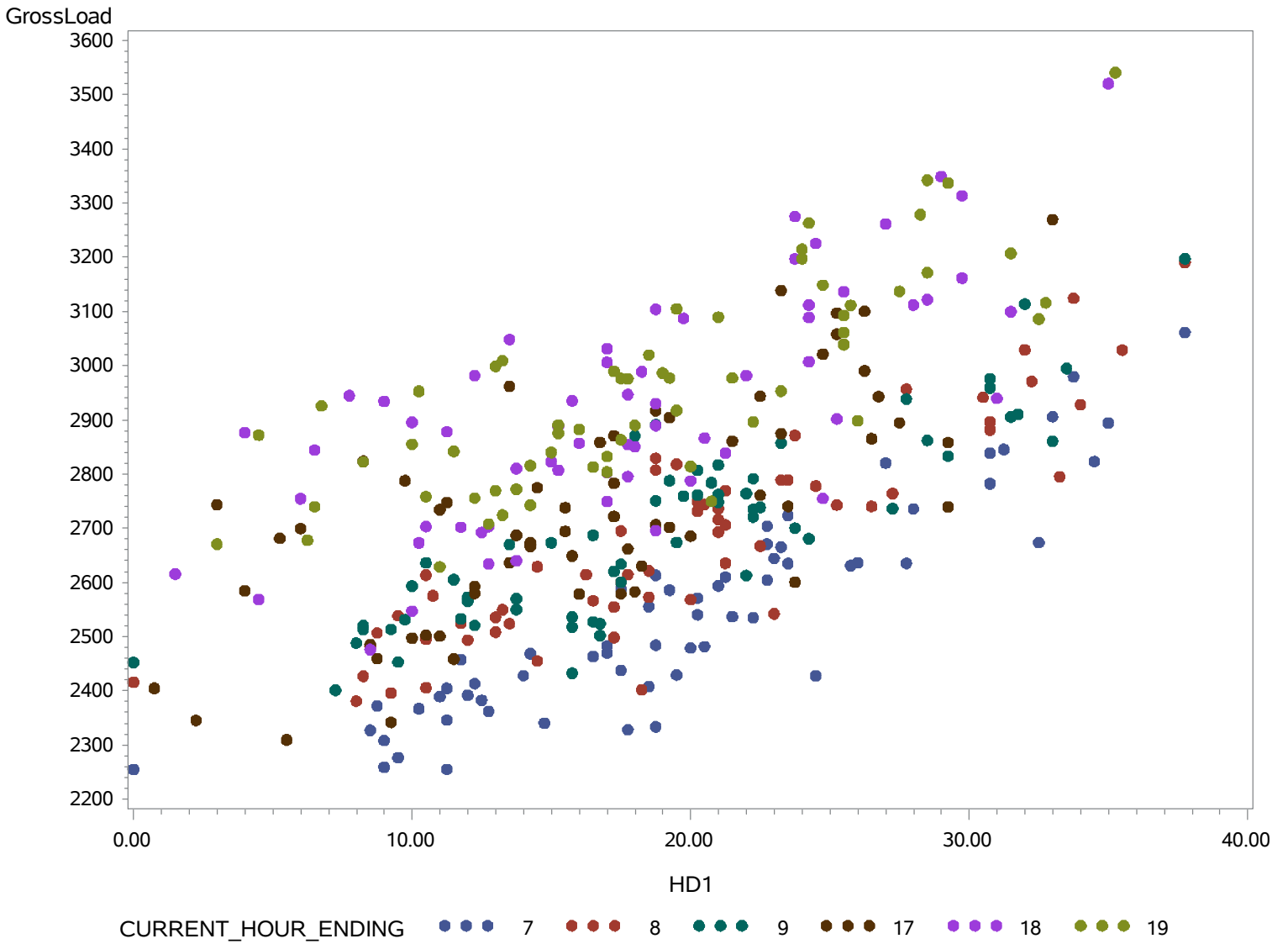
GEO\_NAME=JCPL delyear=2017



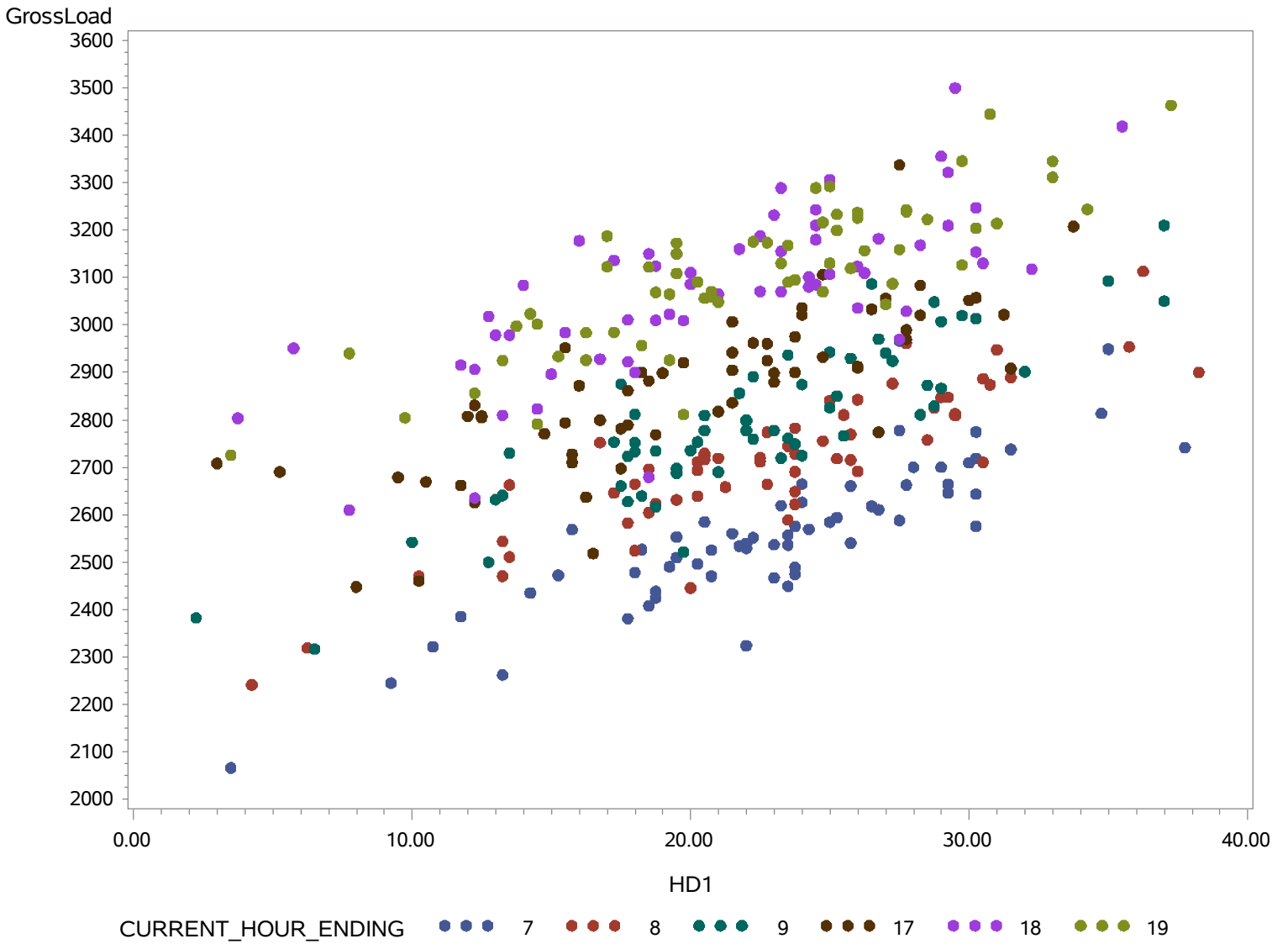
GEO\_NAME=JCPL delyear=2018



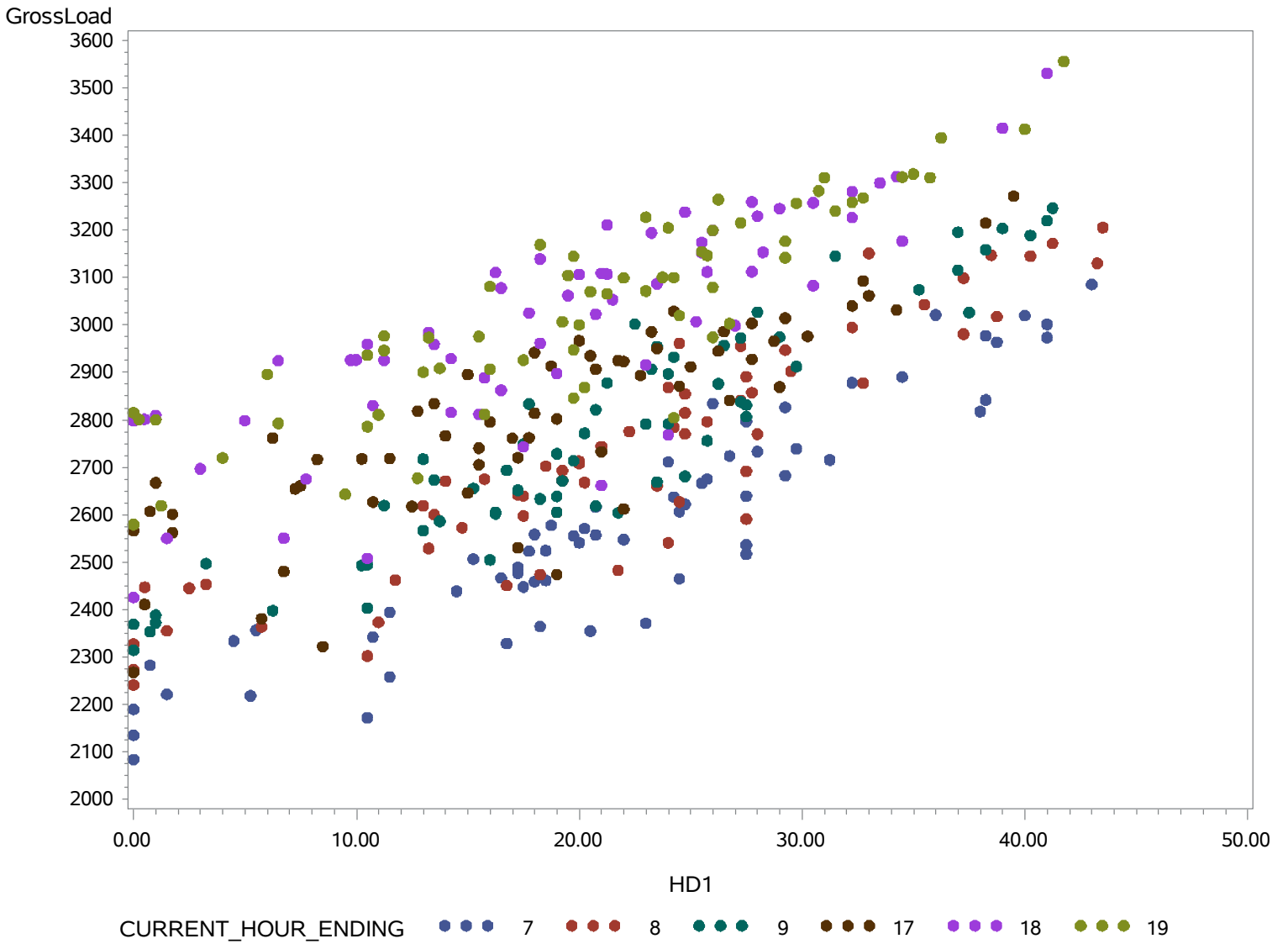
GEO\_NAME=JCPL delyear=2019



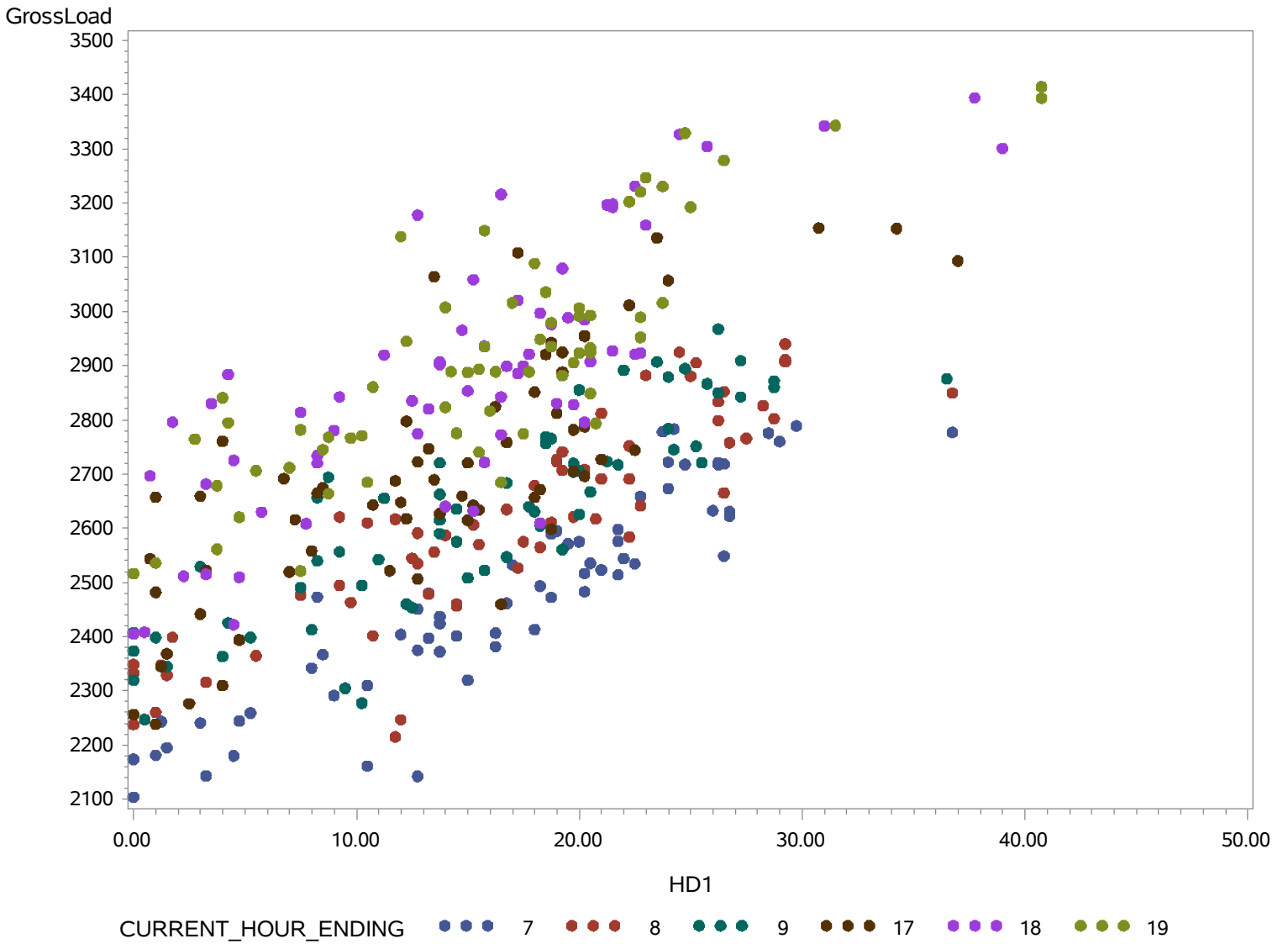
GEO\_NAME=JCPL delyear=2020



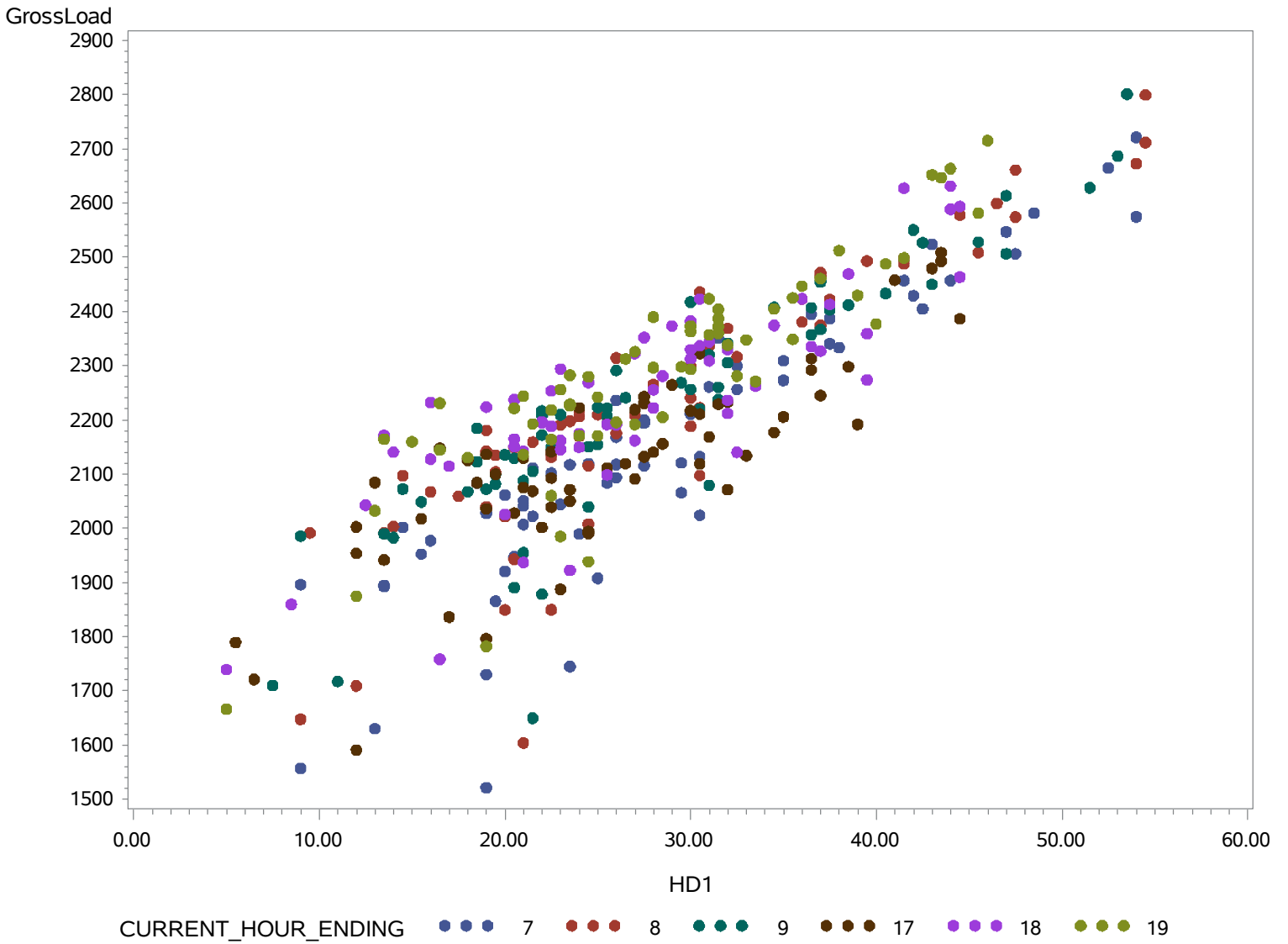
GEO\_NAME=JCPL delyear=2021



GEO\_NAME=JCPL delyear=2022

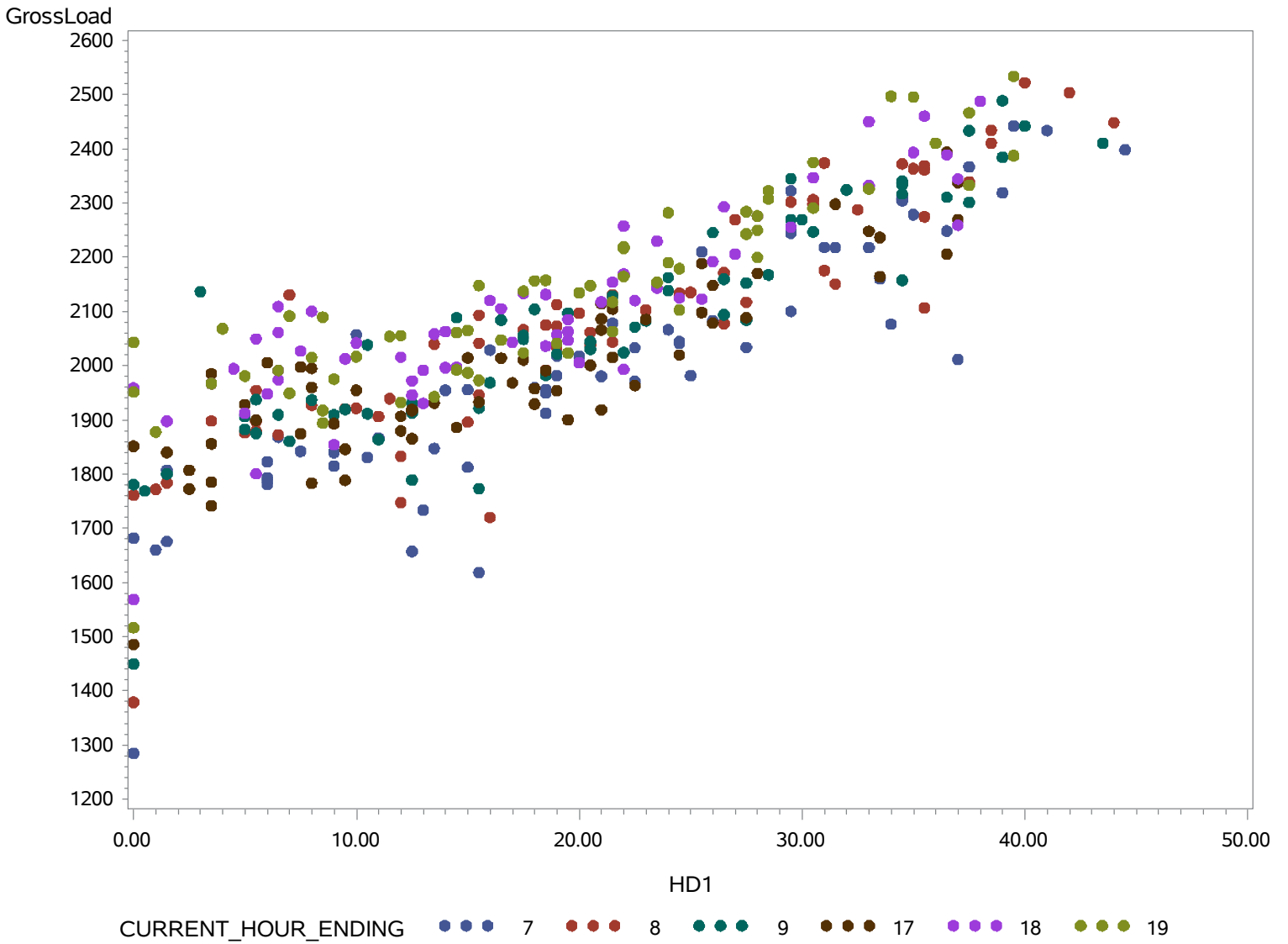


GEO\_NAME=METED delyear=2014

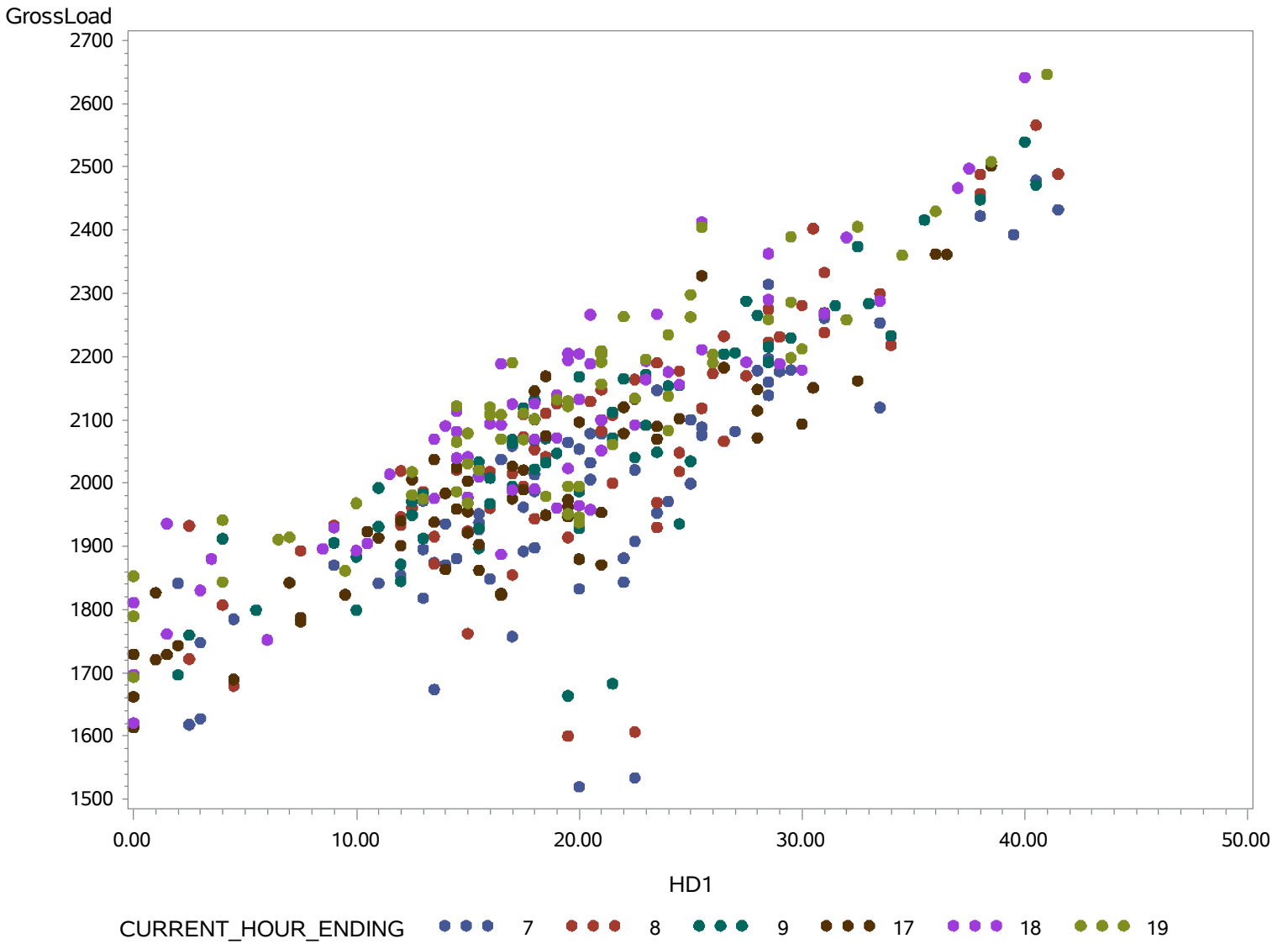




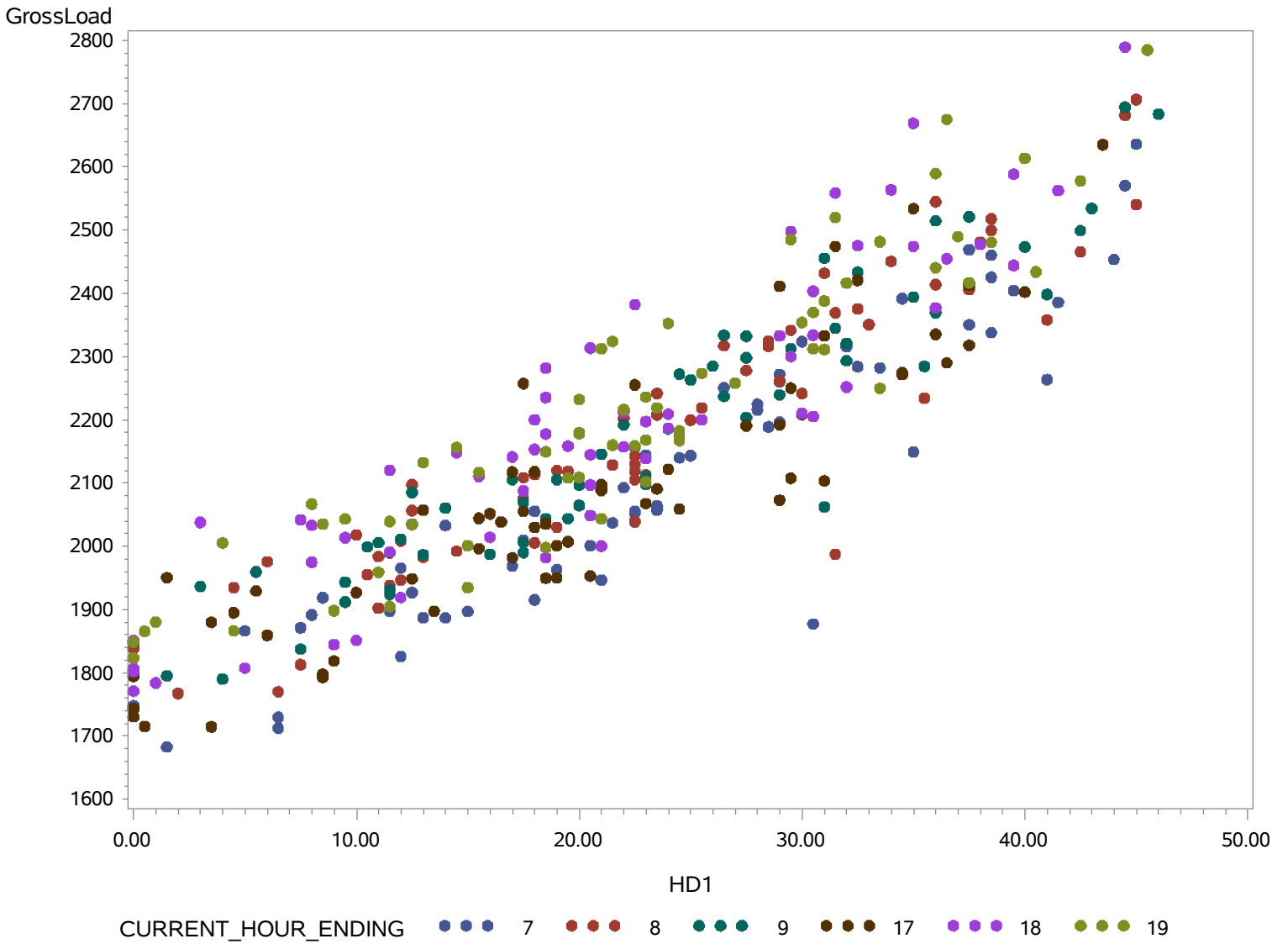
GEO\_NAME=METED delyear=2015



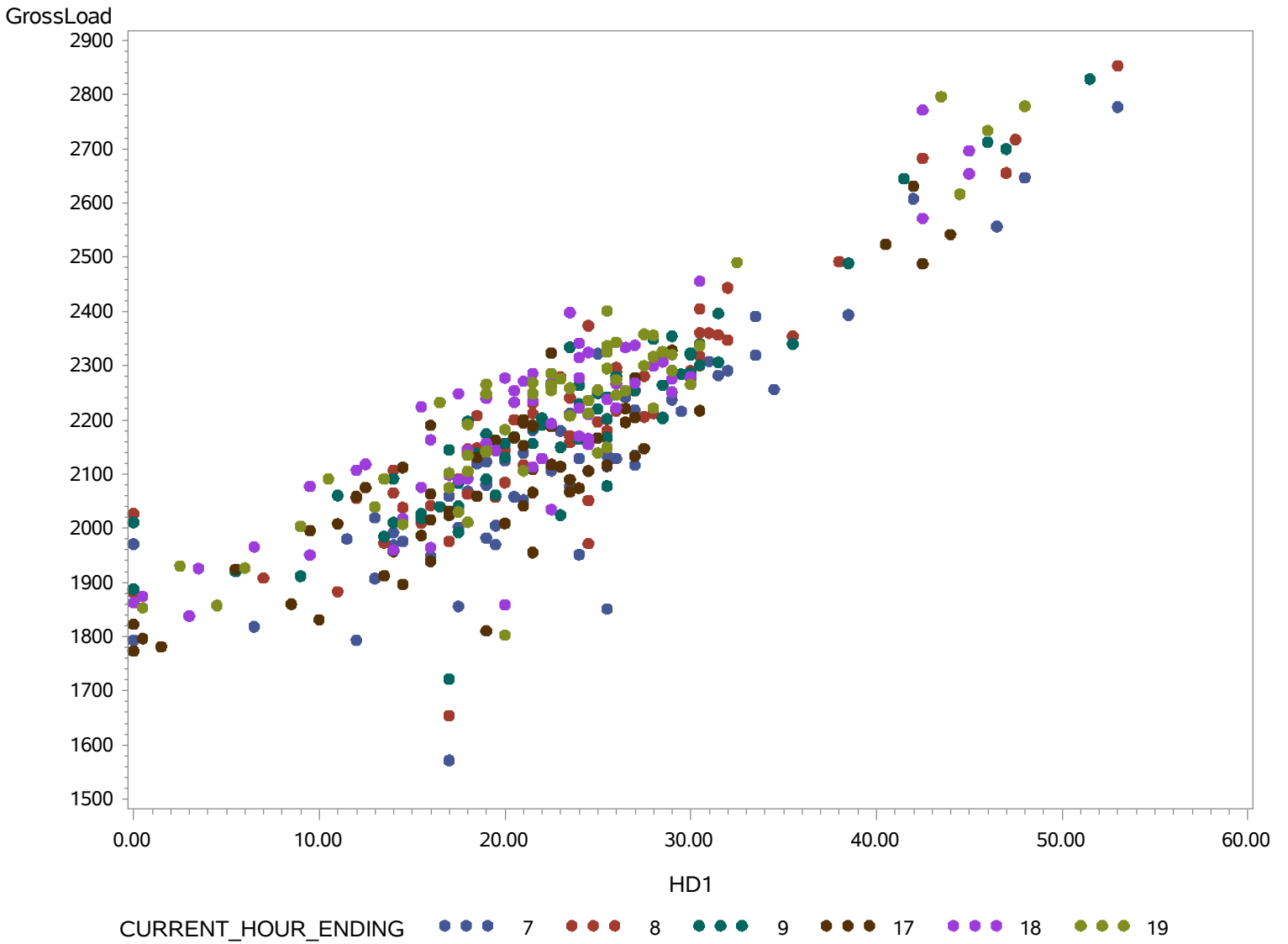
GEO\_NAME=METED delyear=2016



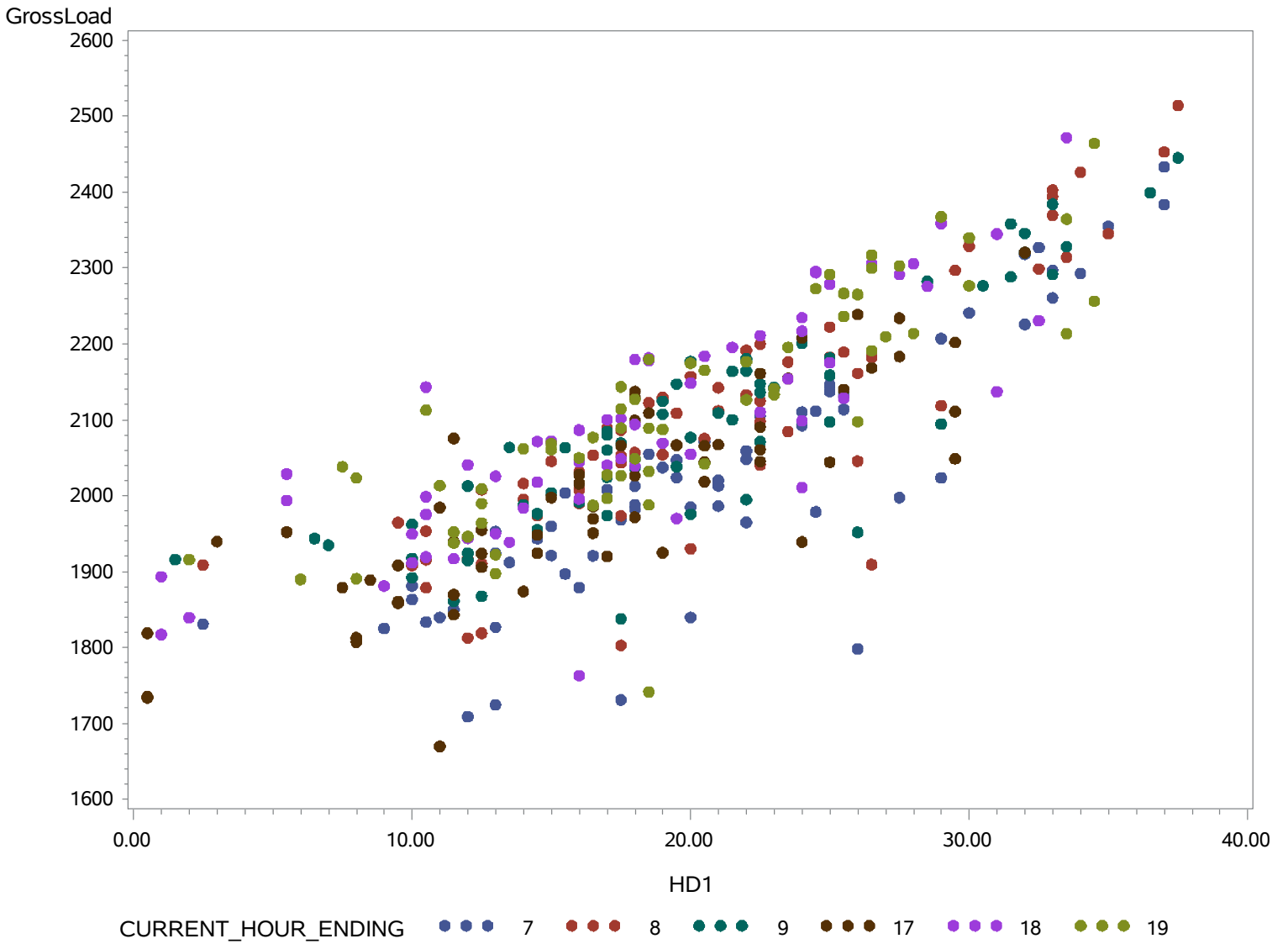
GEO\_NAME=METED delyear=2017



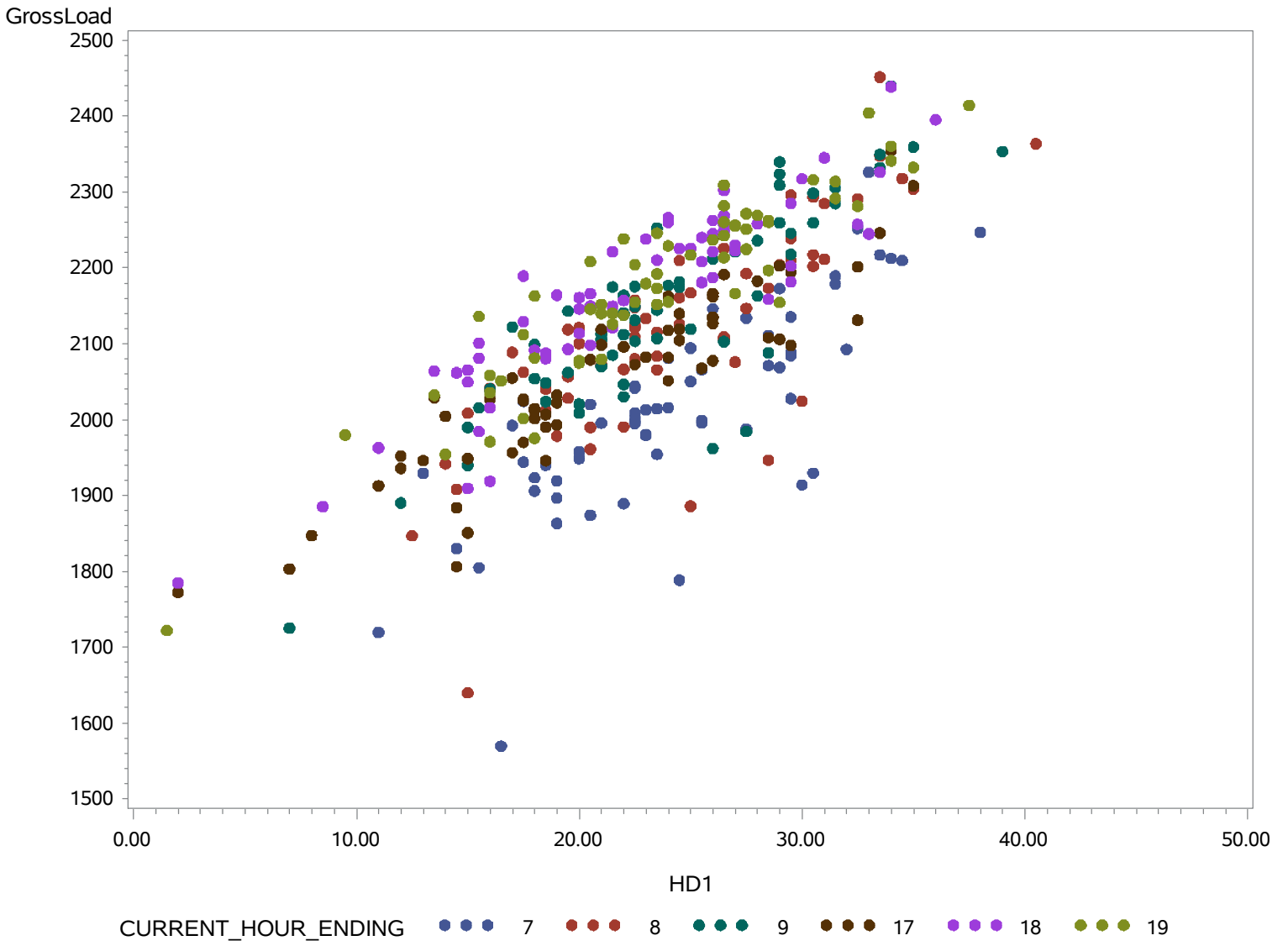
GEO\_NAME=METED delyear=2018



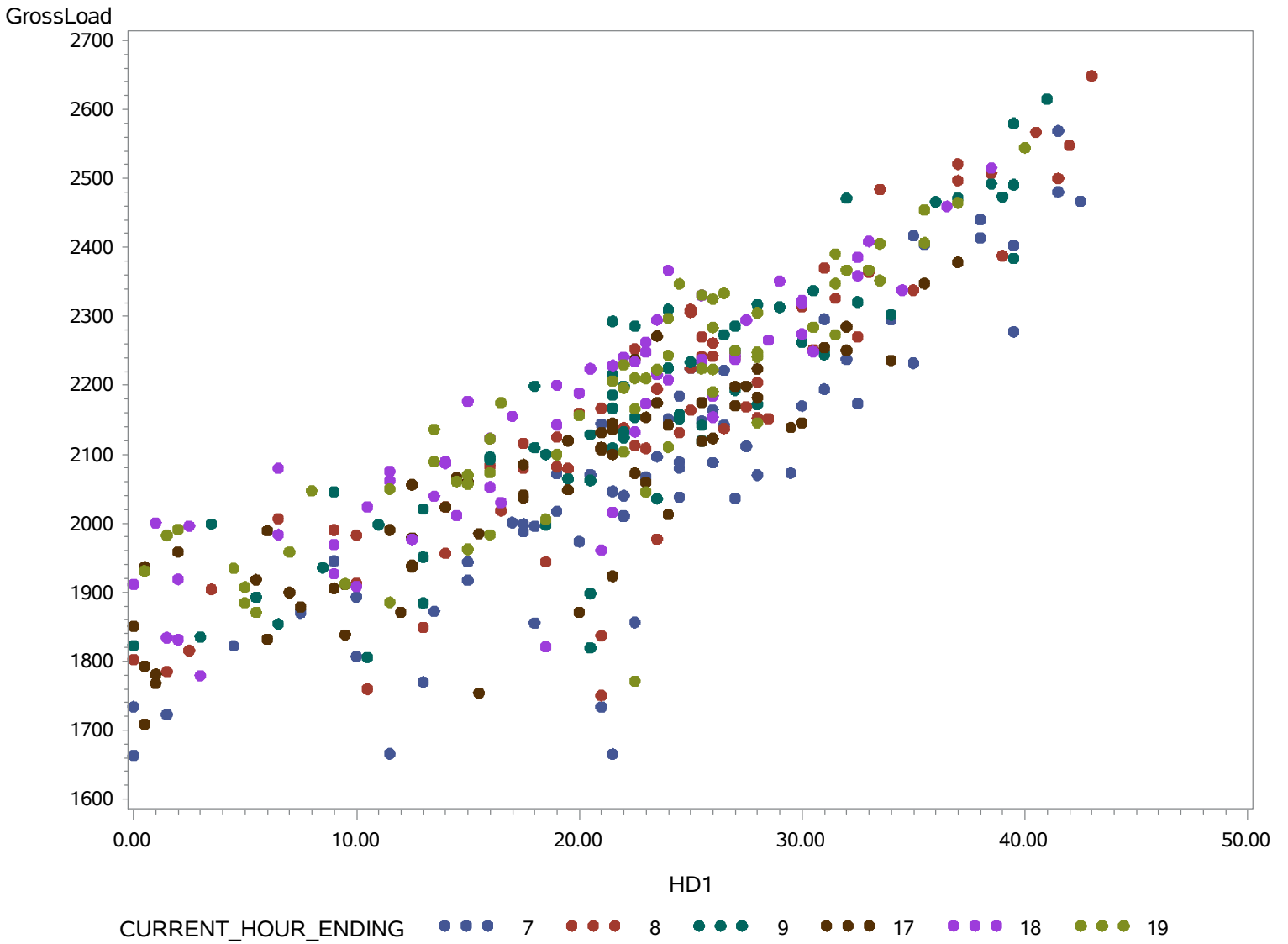
GEO\_NAME=METED delyear=2019



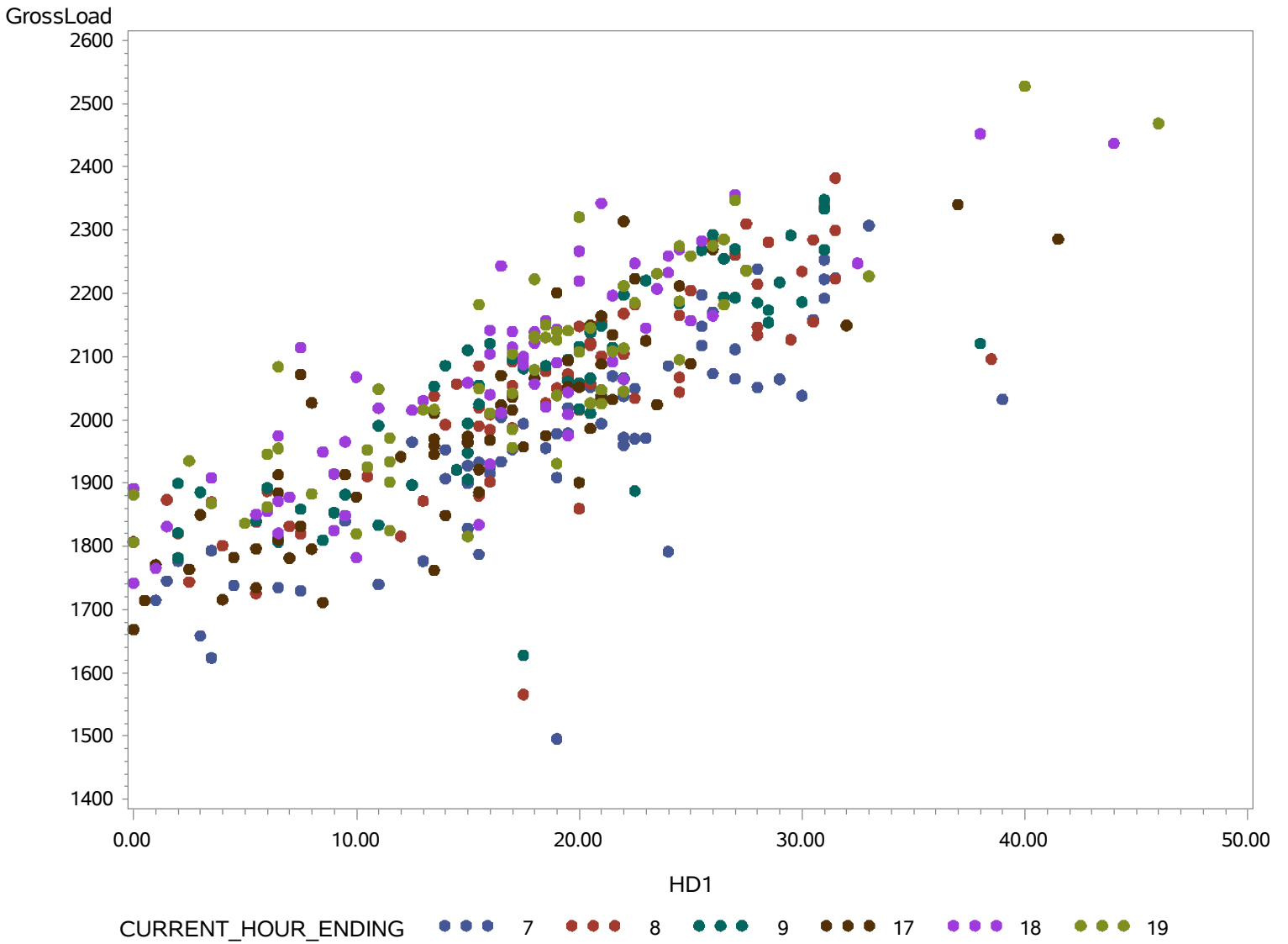
GEO\_NAME=METED delyear=2020



GEO\_NAME=METED delyear=2021

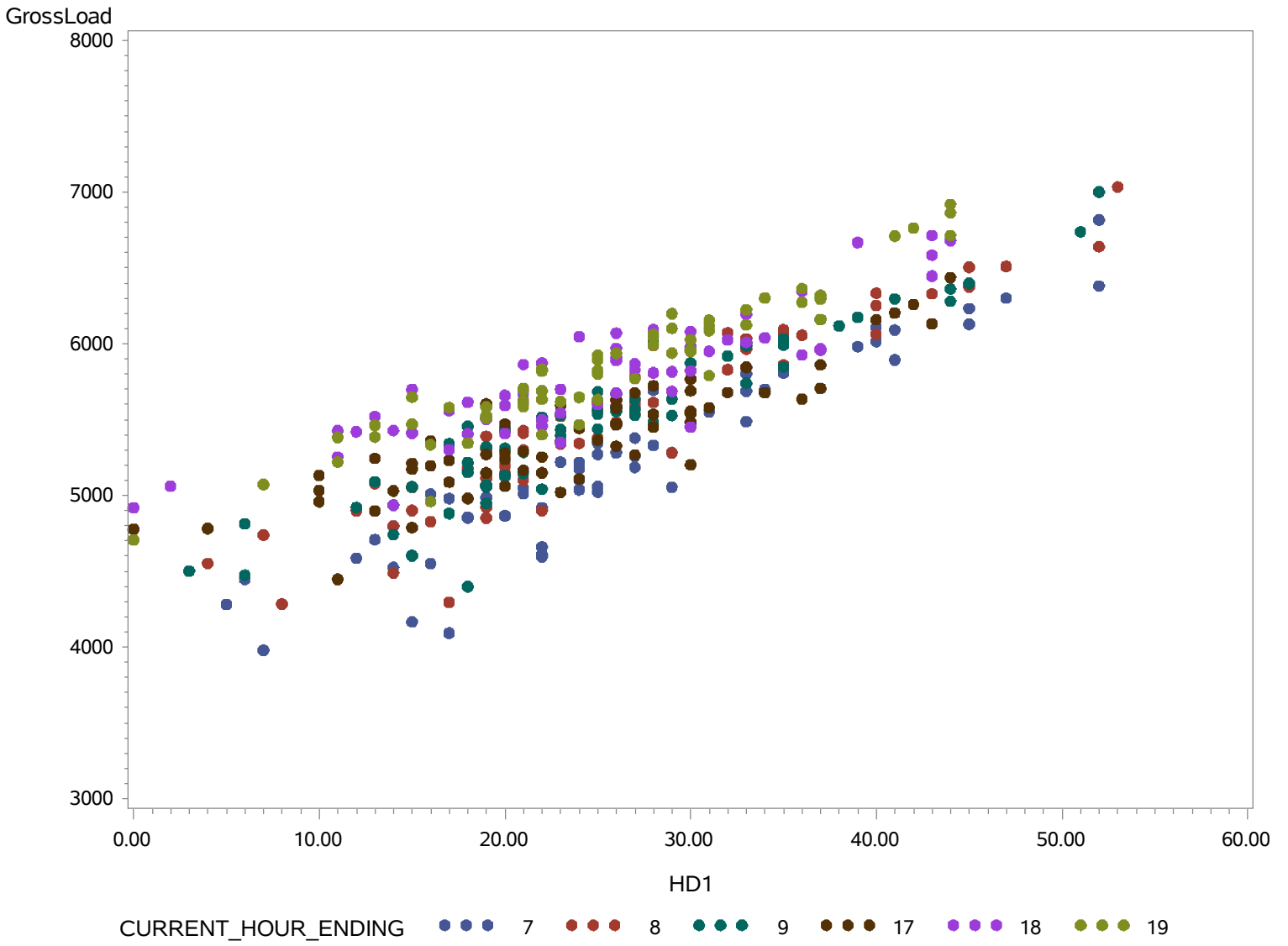


GEO\_NAME=METED delyear=2022

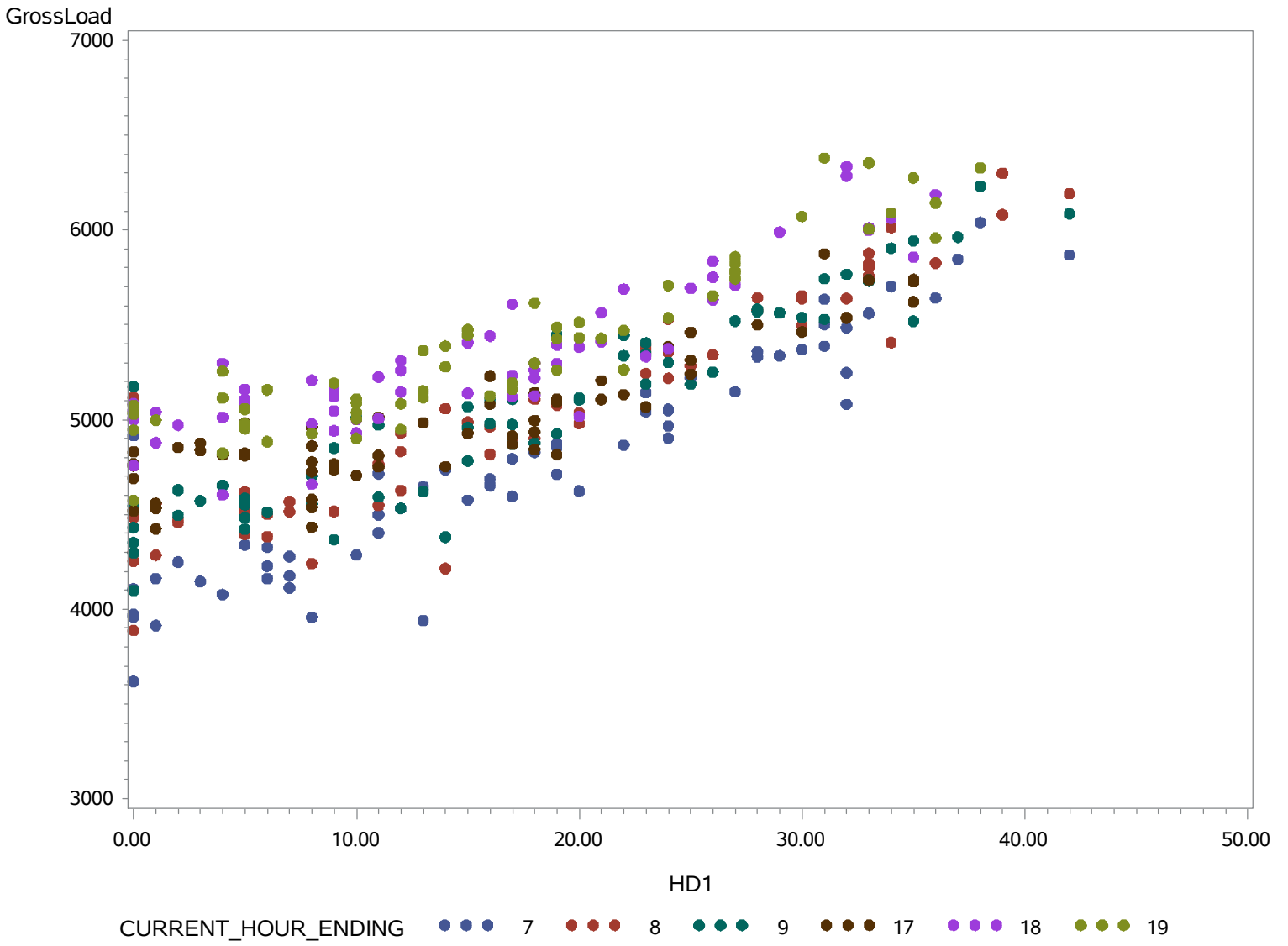




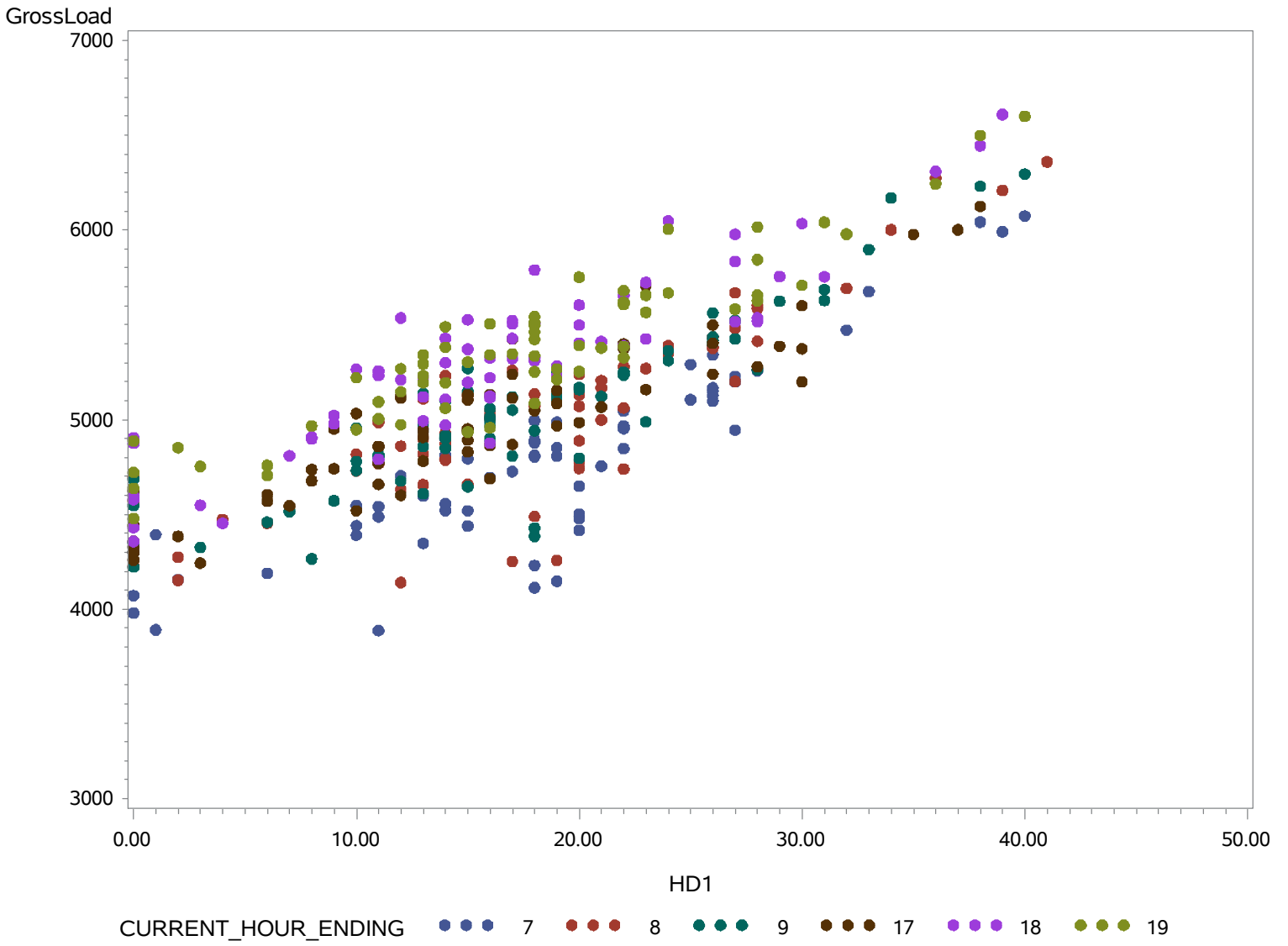
GEO\_NAME=PECO delyear=2014



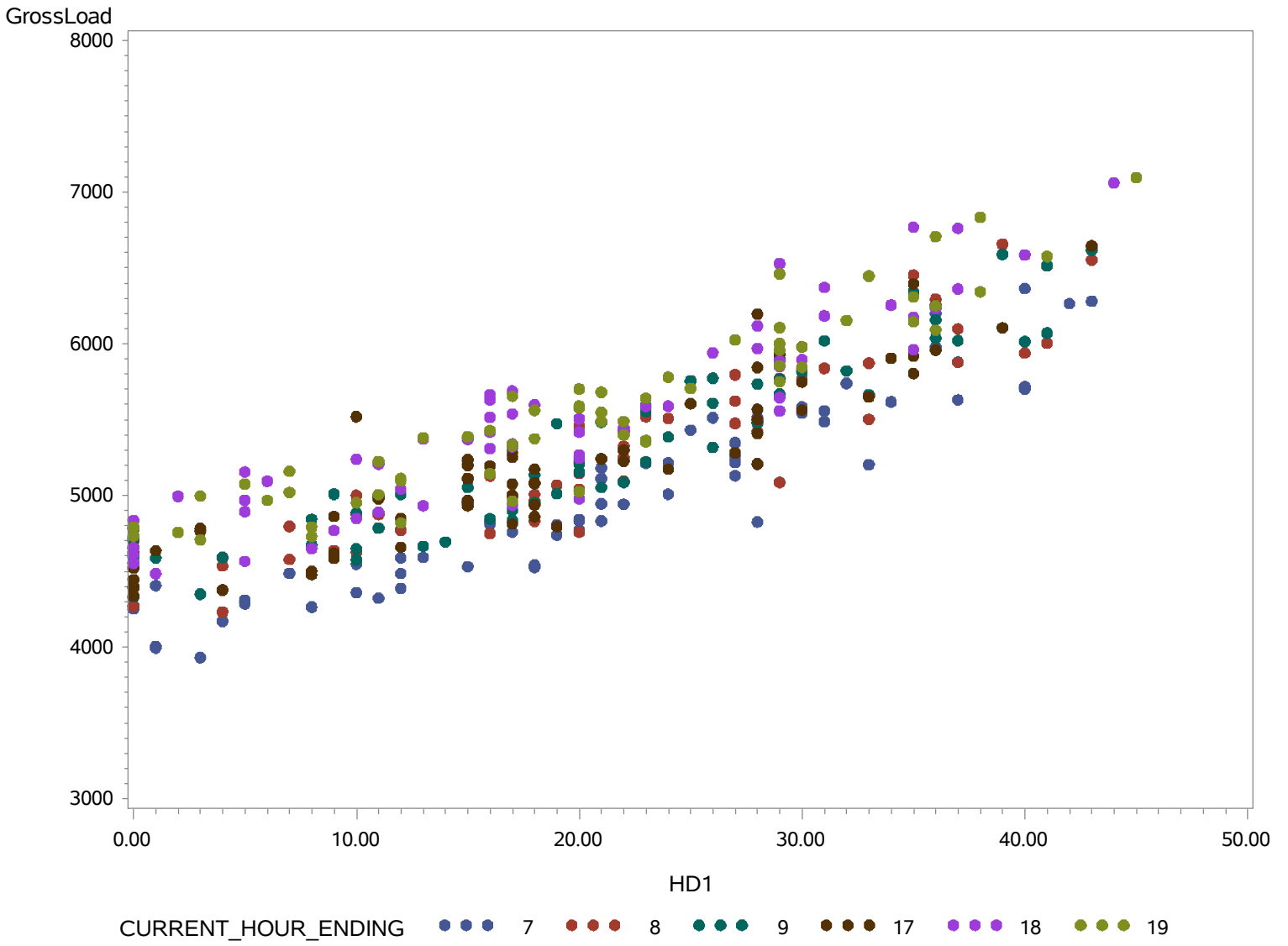
GEO\_NAME=PECO delyear=2015



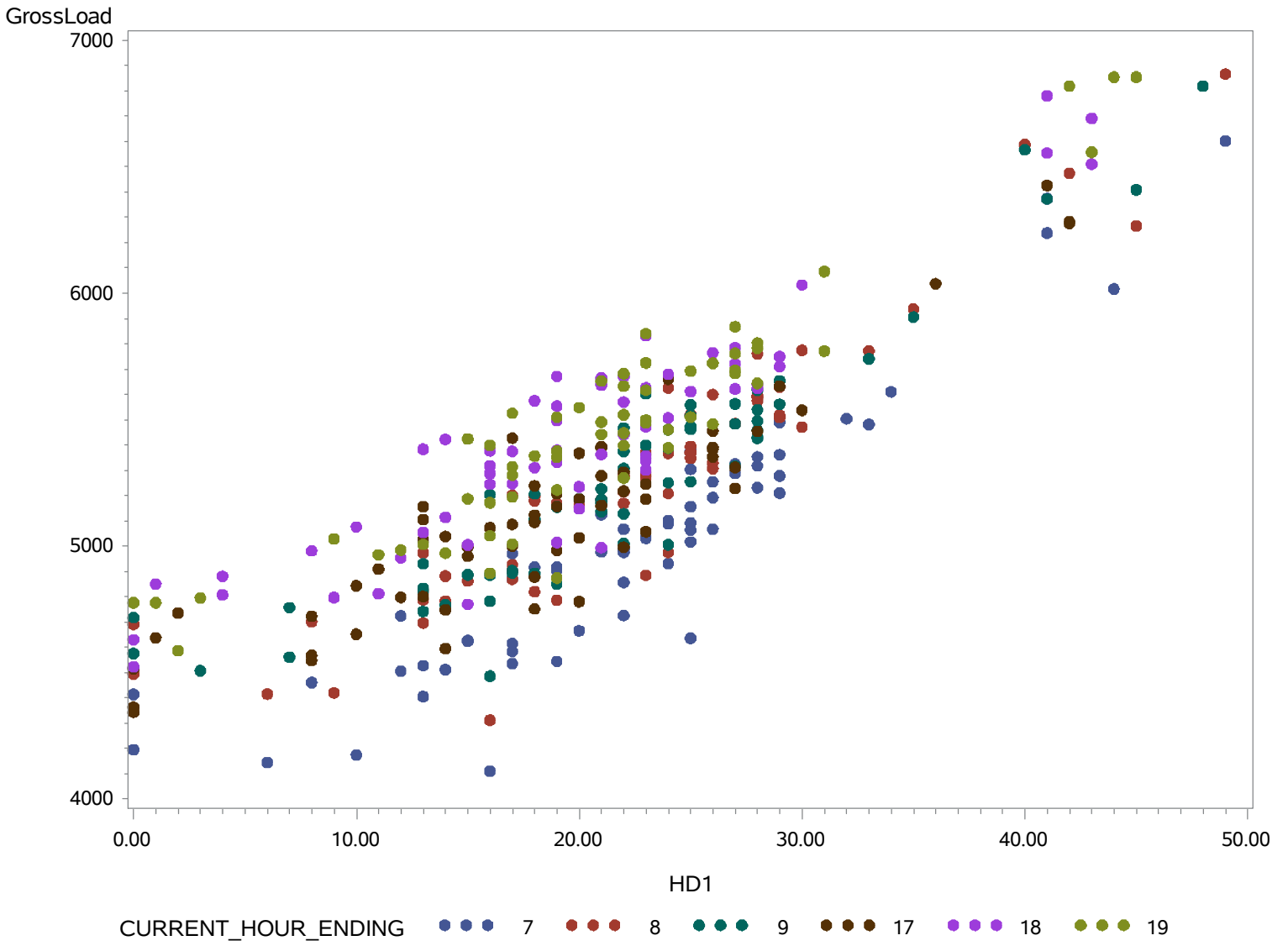
GEO\_NAME=PECO delyear=2016



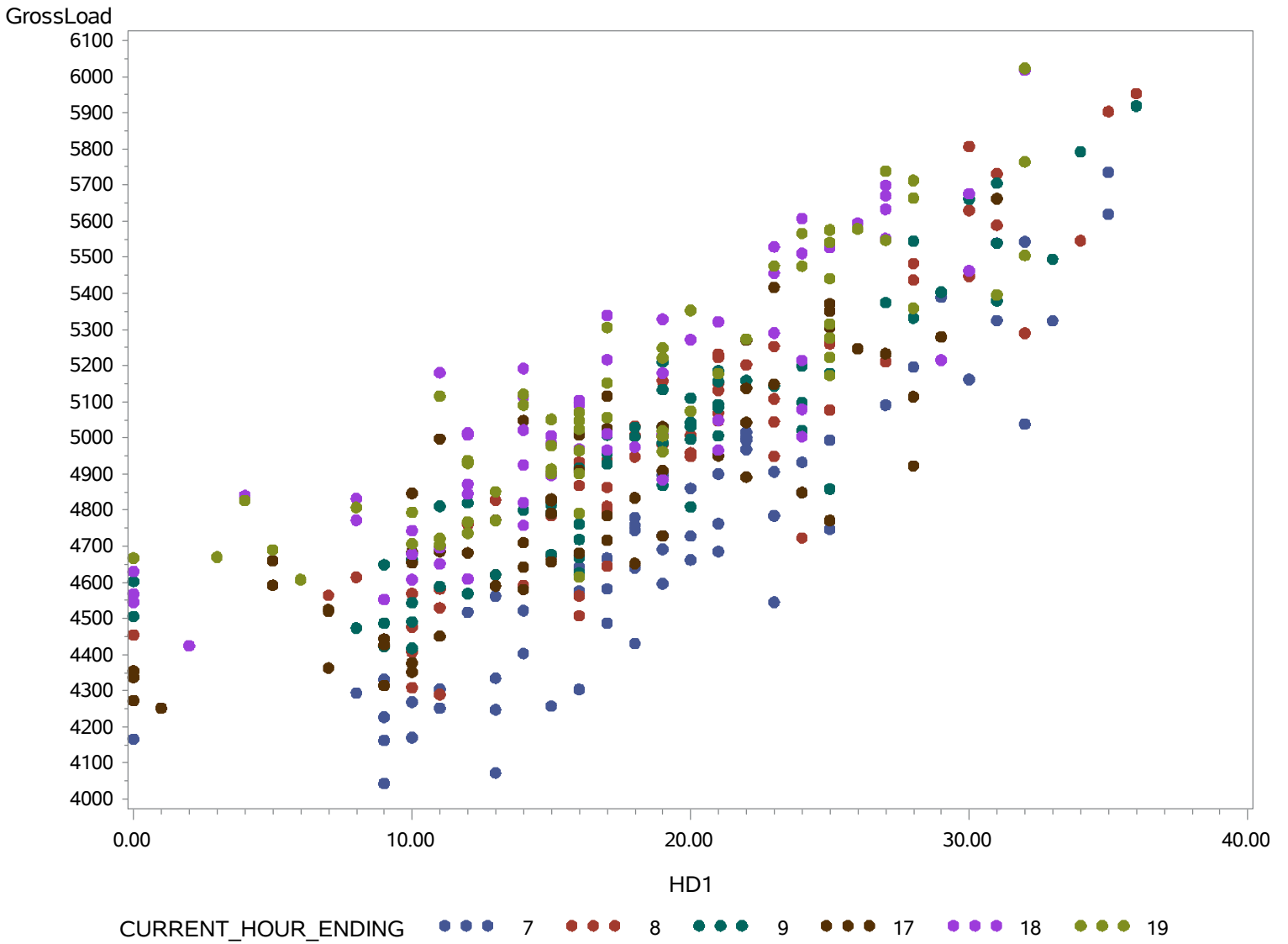
GEO\_NAME=PECO delyear=2017



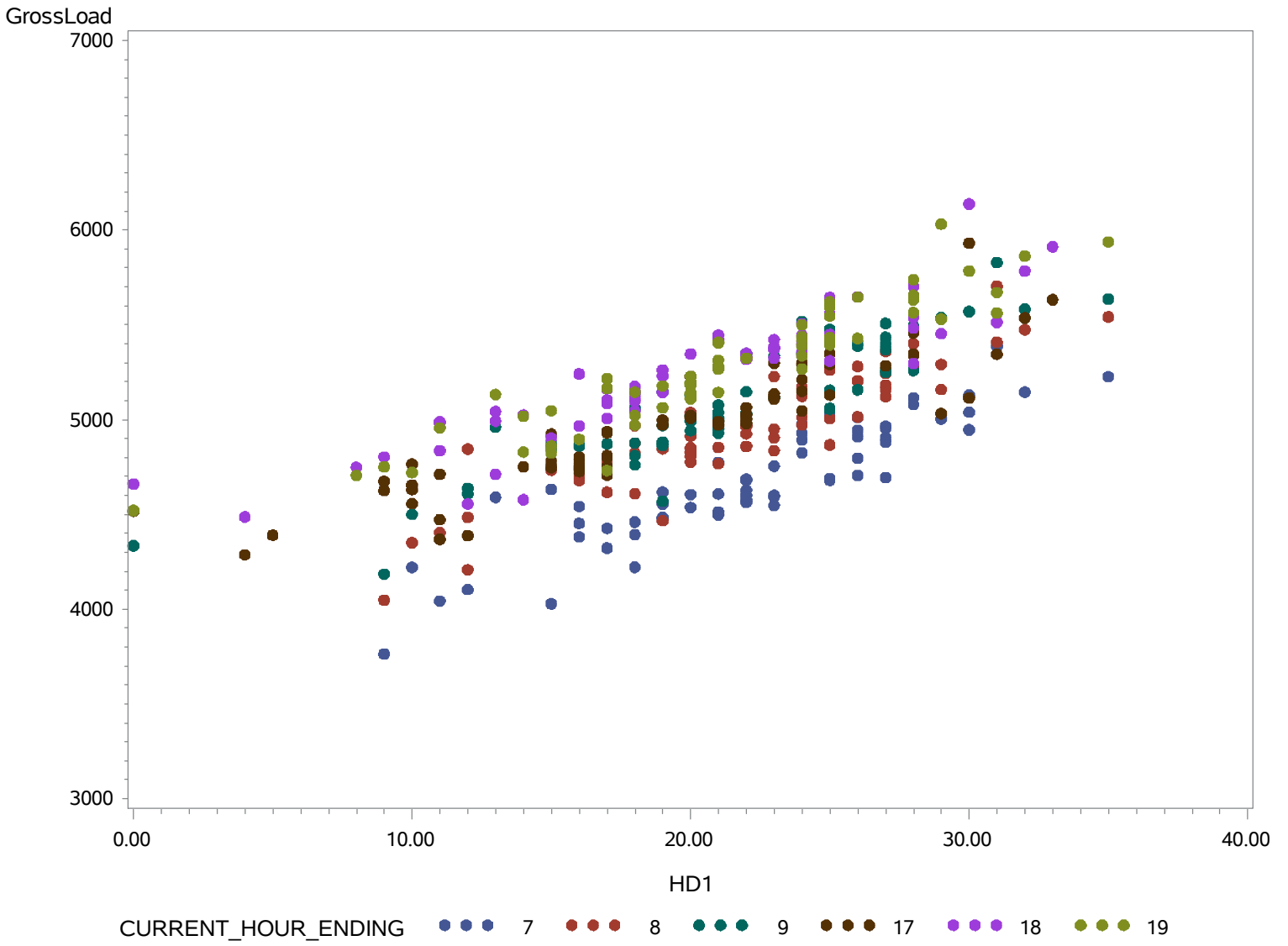
GEO\_NAME=PECO delyear=2018



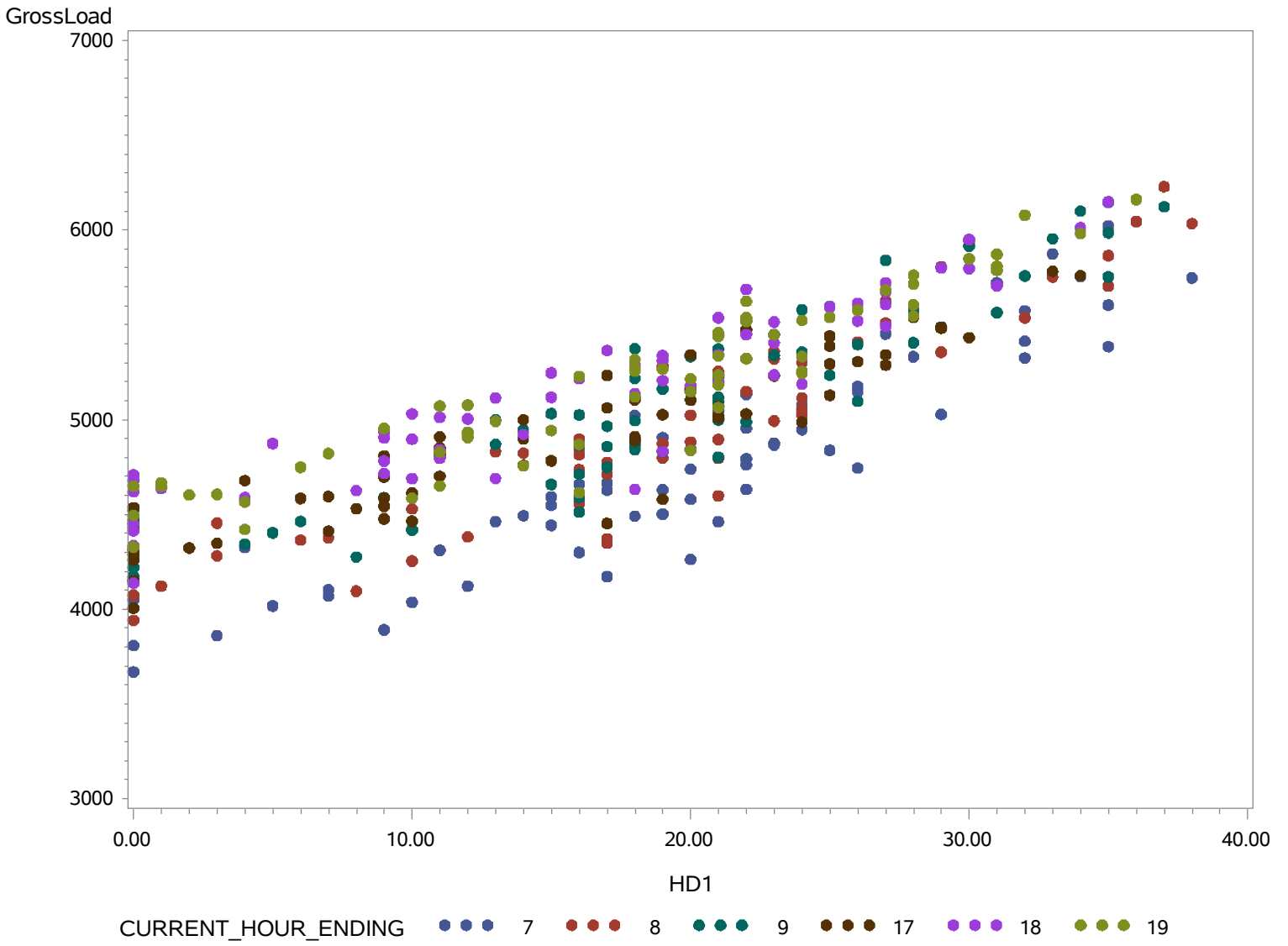
GEO\_NAME=PECO delyear=2019



GEO\_NAME=PECO delyear=2020

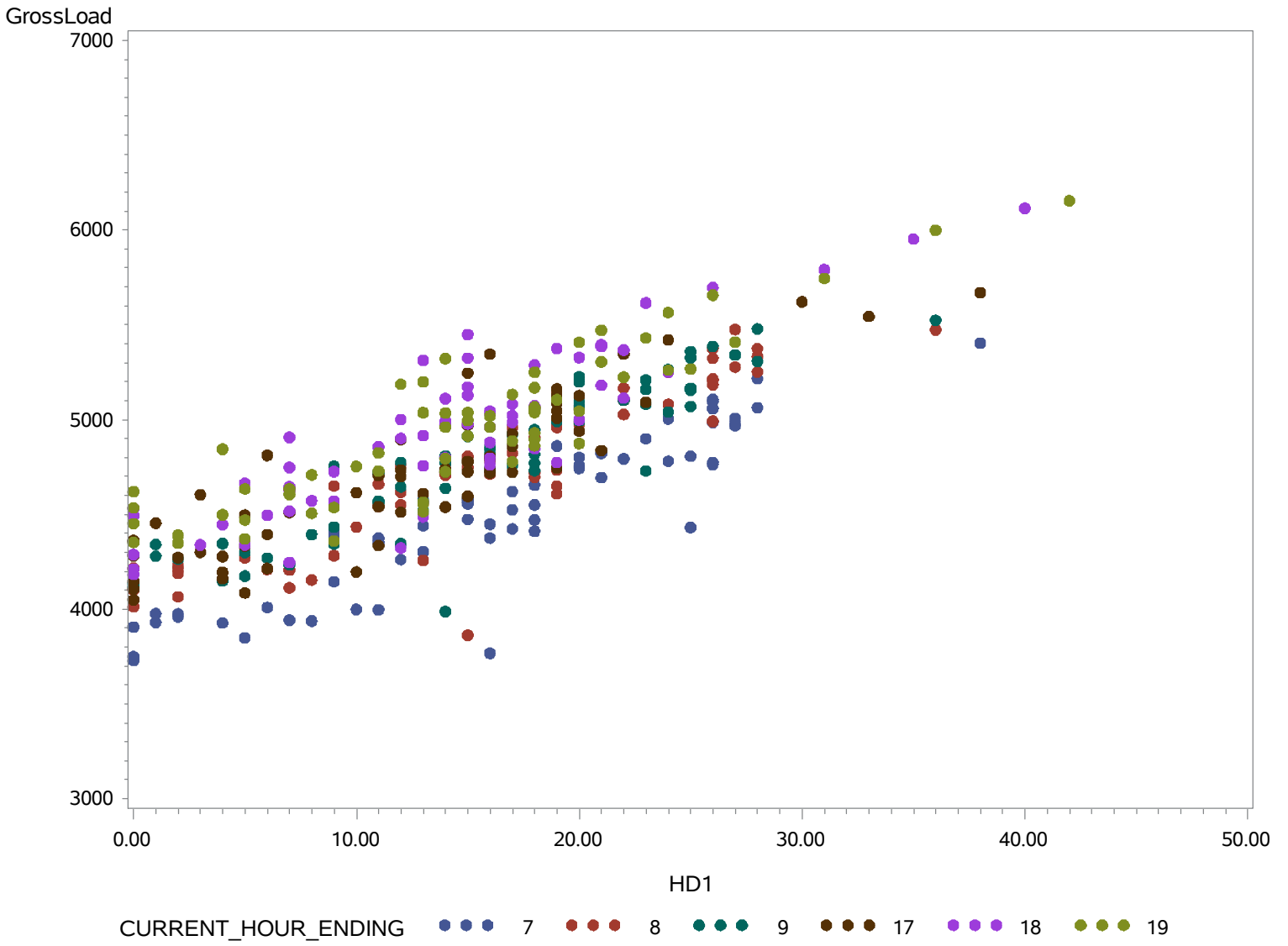


GEO\_NAME=PECO delyear=2021

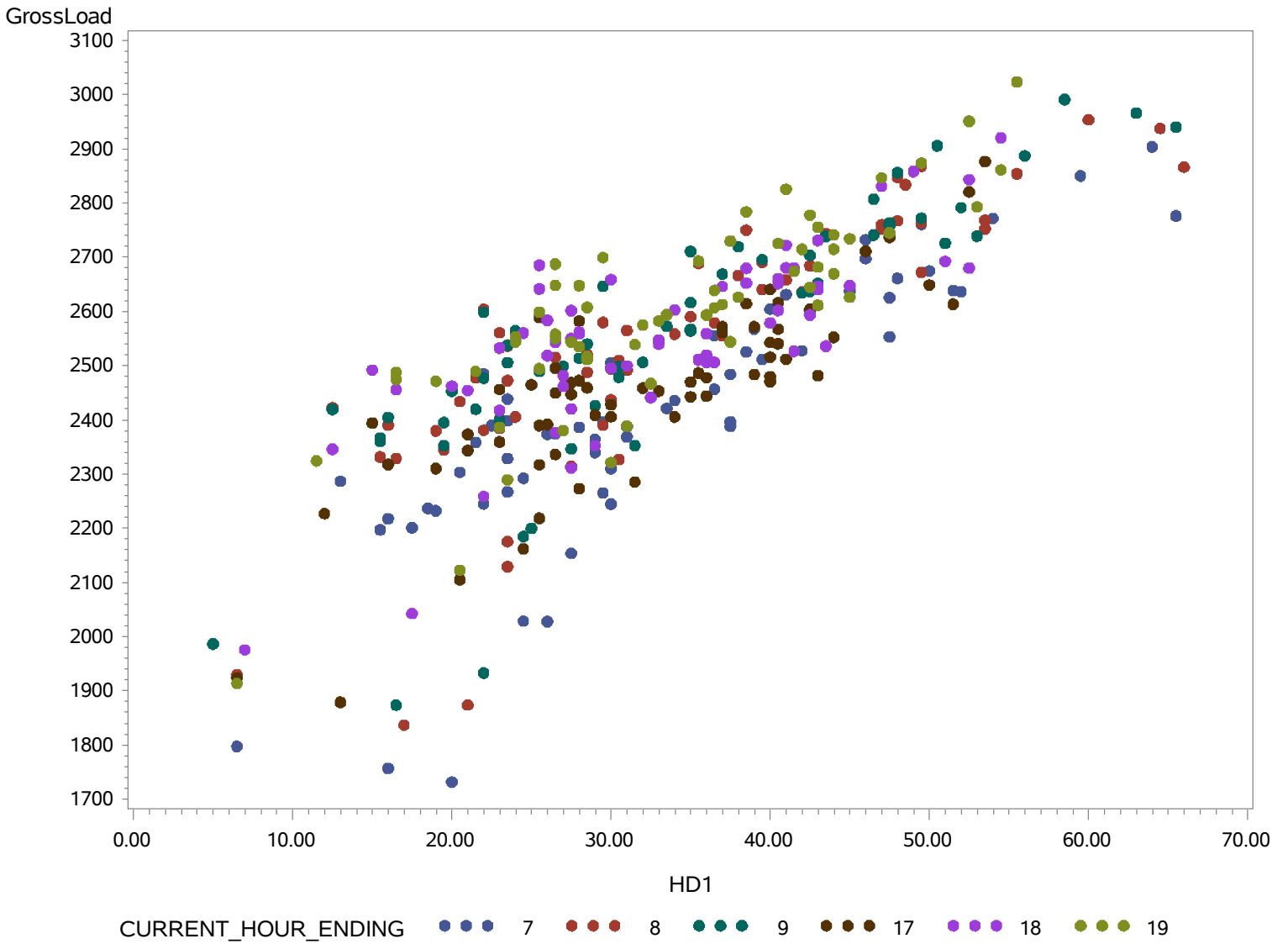




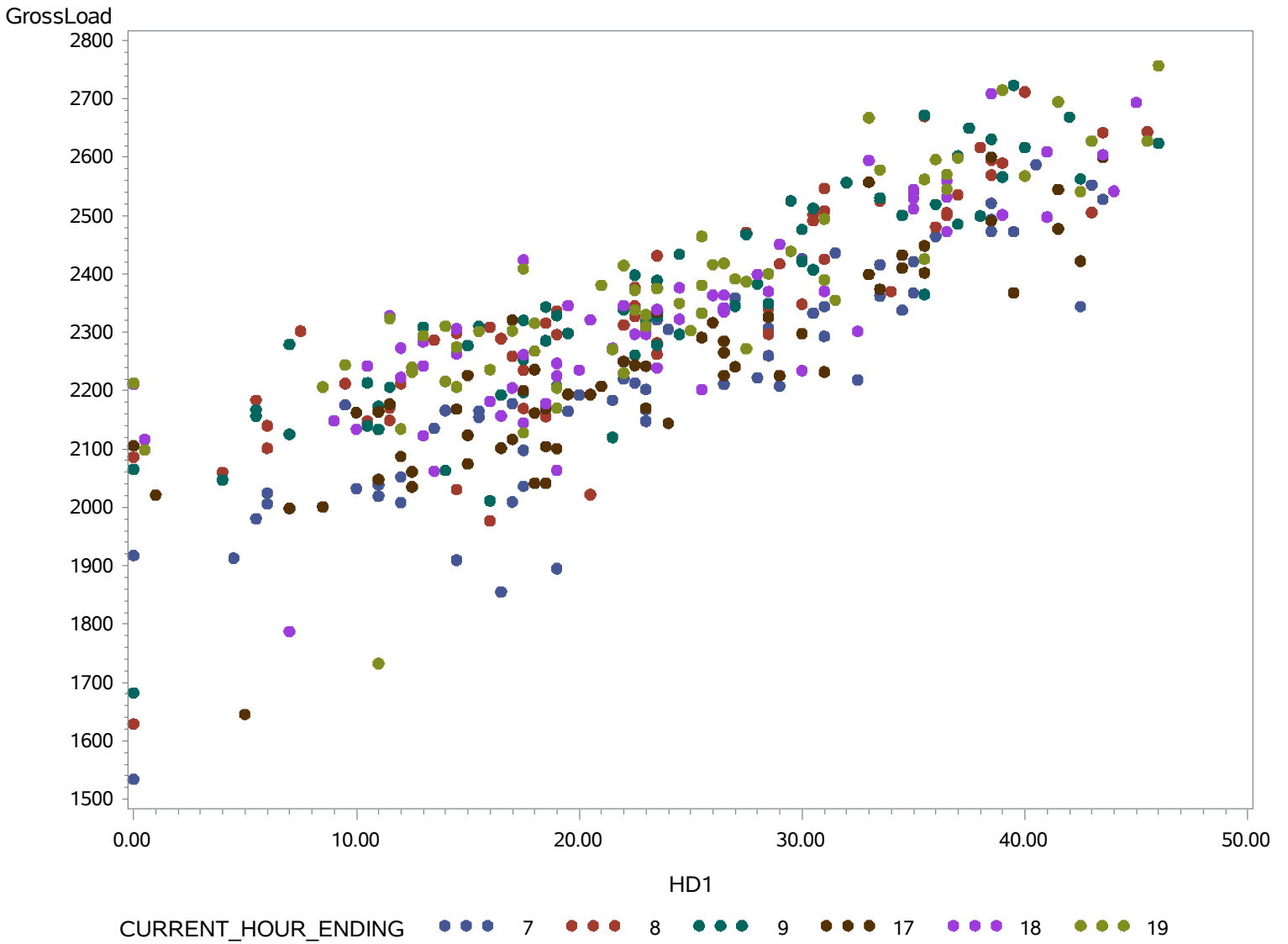
GEO\_NAME=PECO delyear=2022



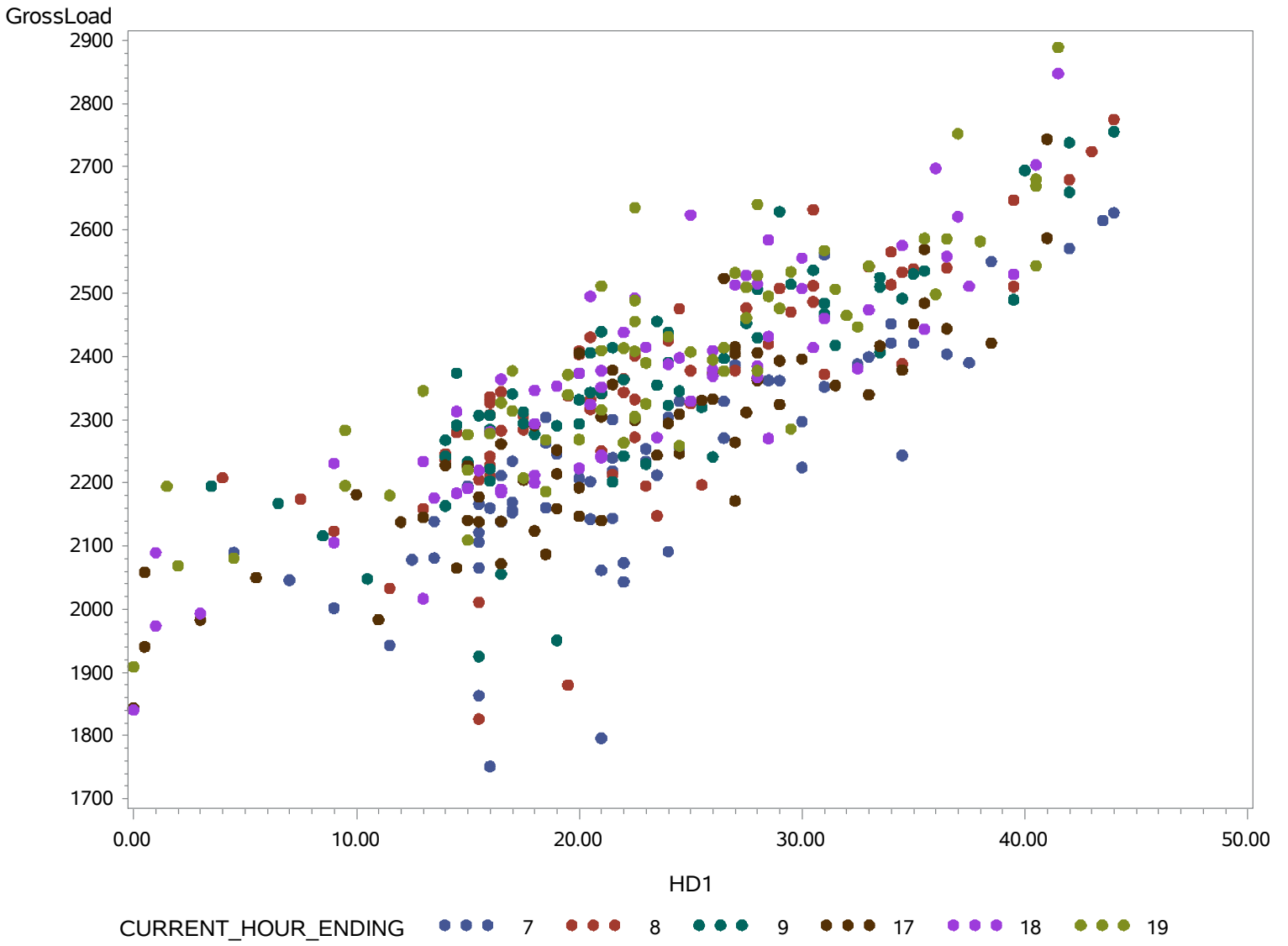
GEO\_NAME=PENLC delyear=2014



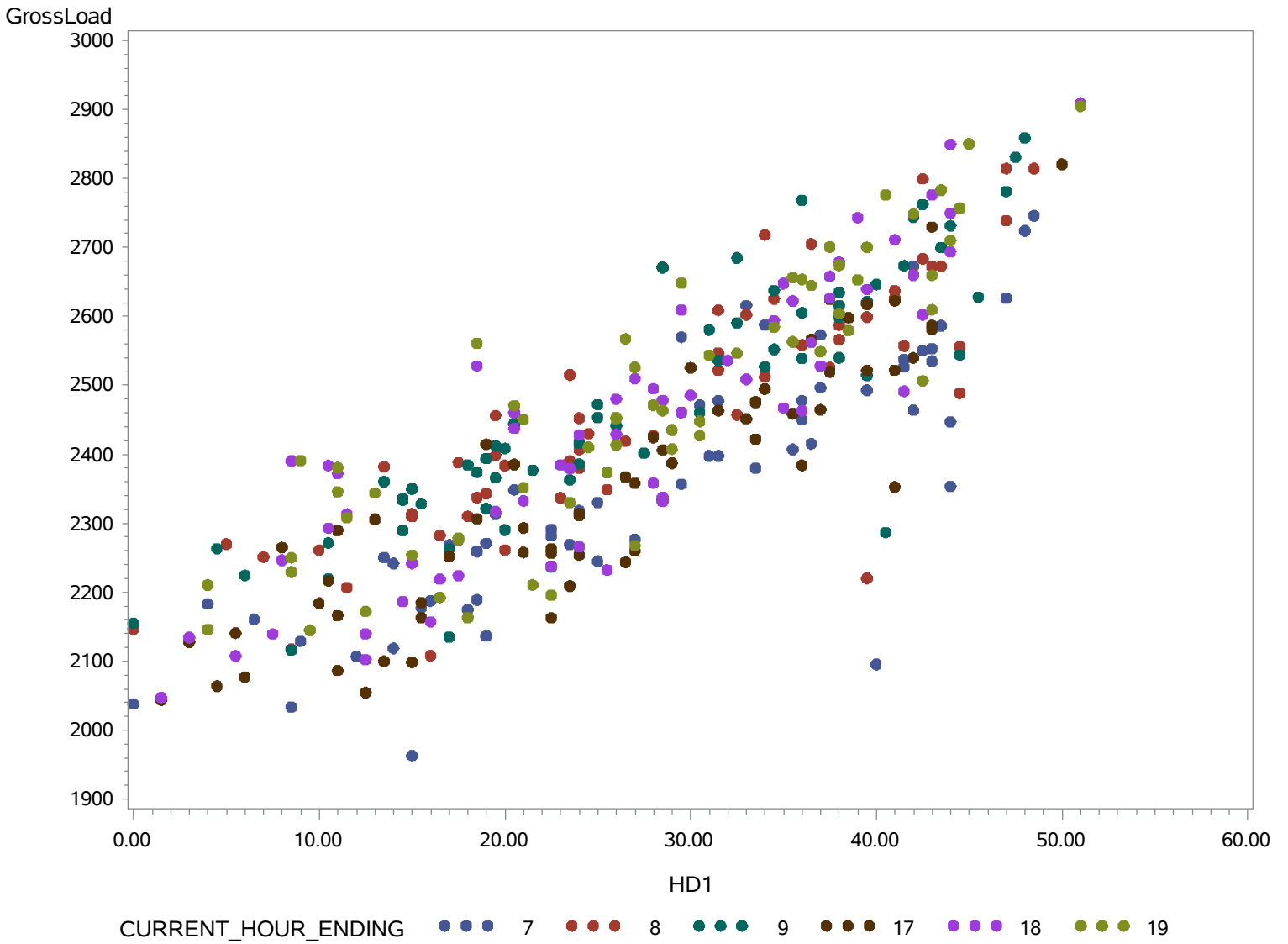
GEO\_NAME=PENLC delyear=2015



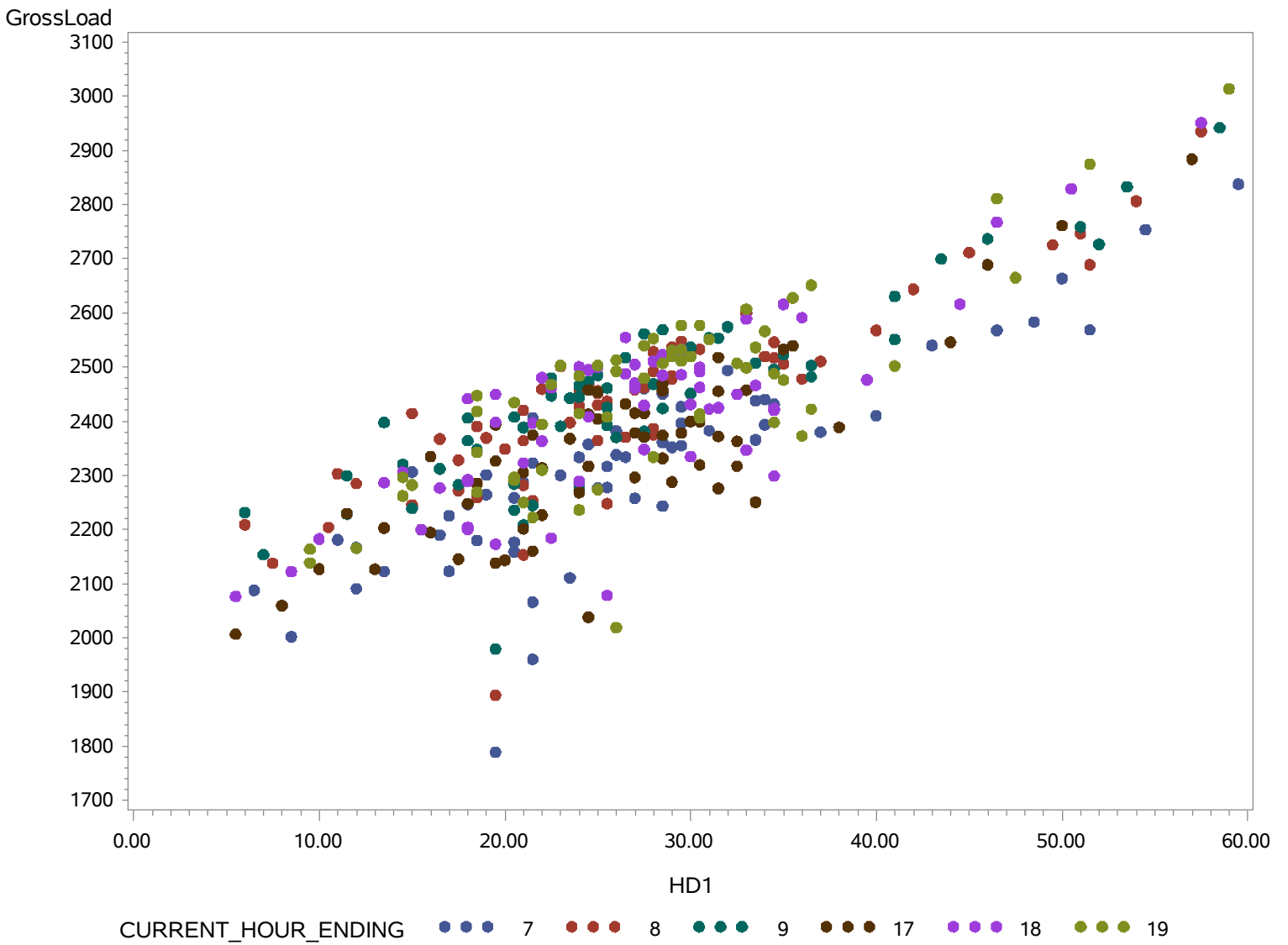
GEO\_NAME=PENLC delyear=2016



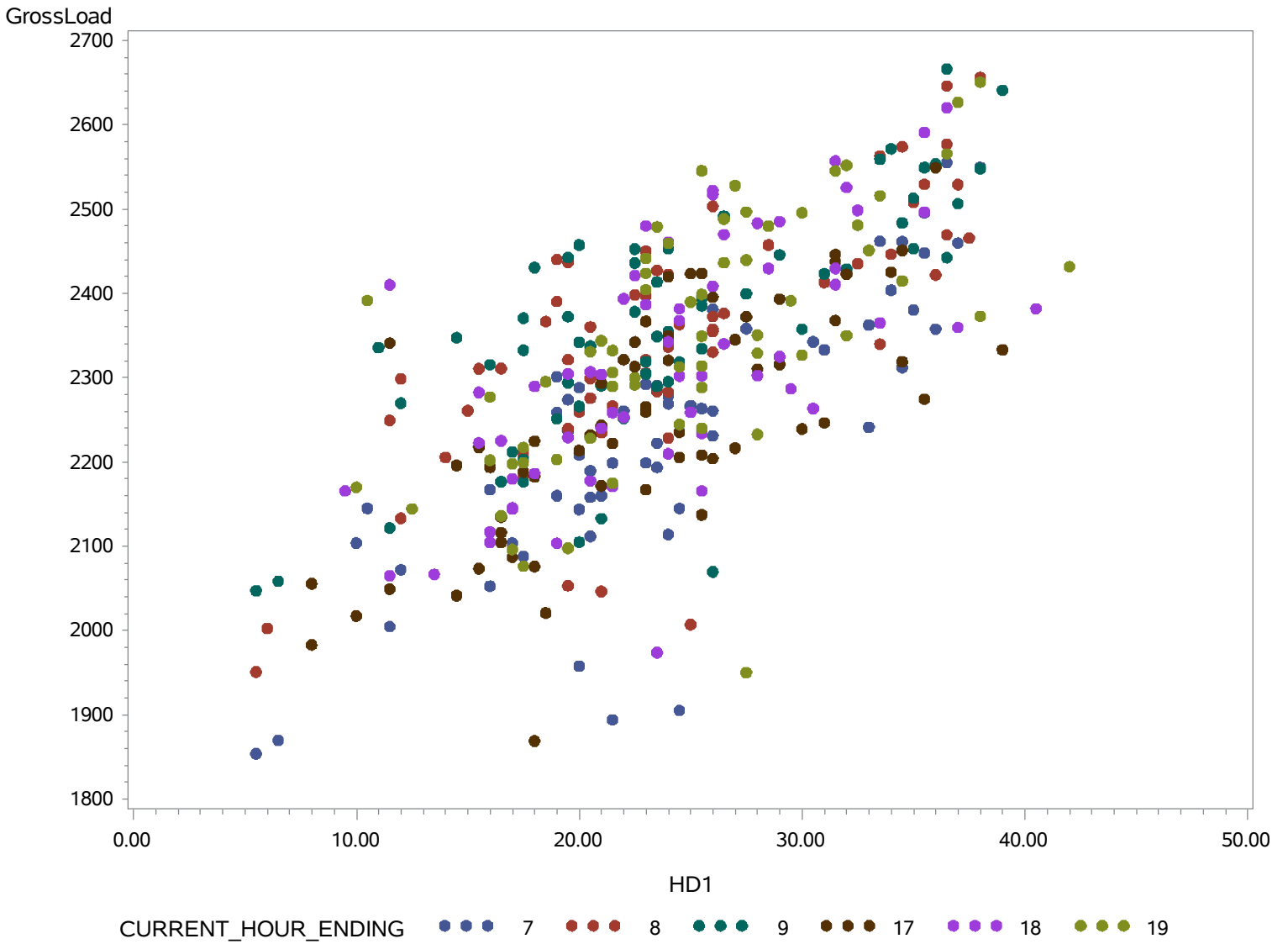
GEO\_NAME=PENLC delyear=2017



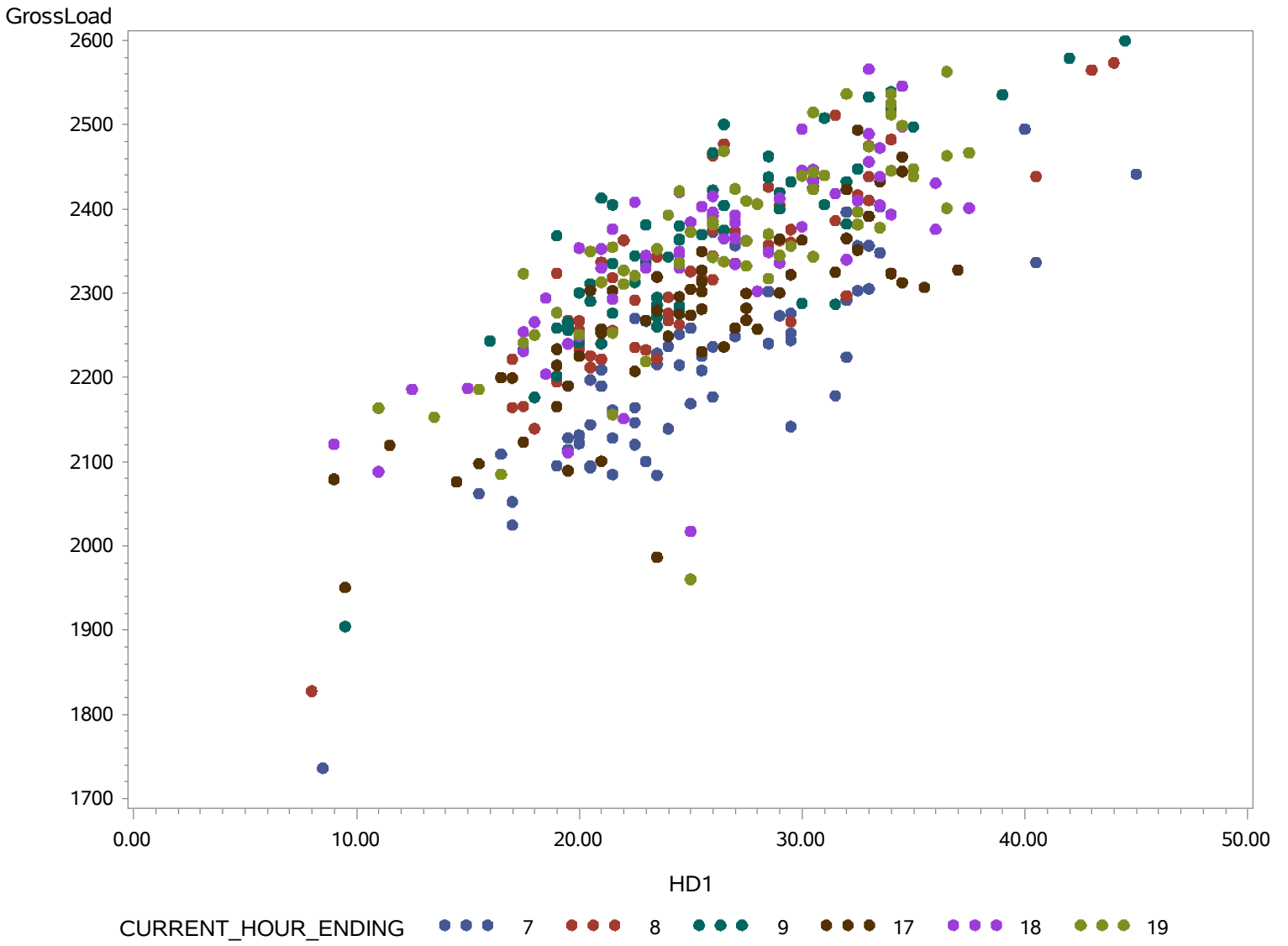
GEO\_NAME=PENLC delyear=2018



GEO\_NAME=PENLC delyear=2019

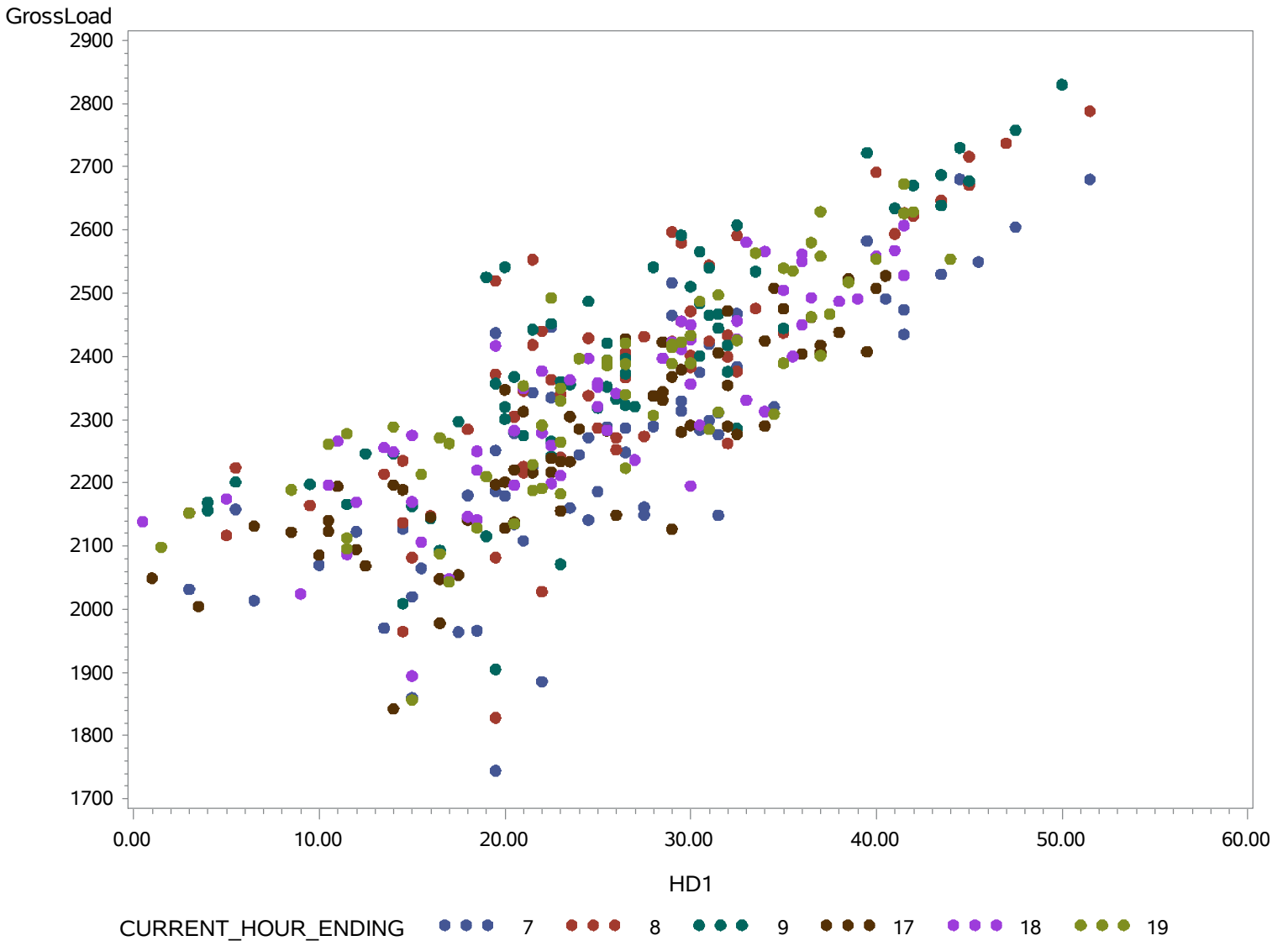


GEO\_NAME=PENLC delyear=2020

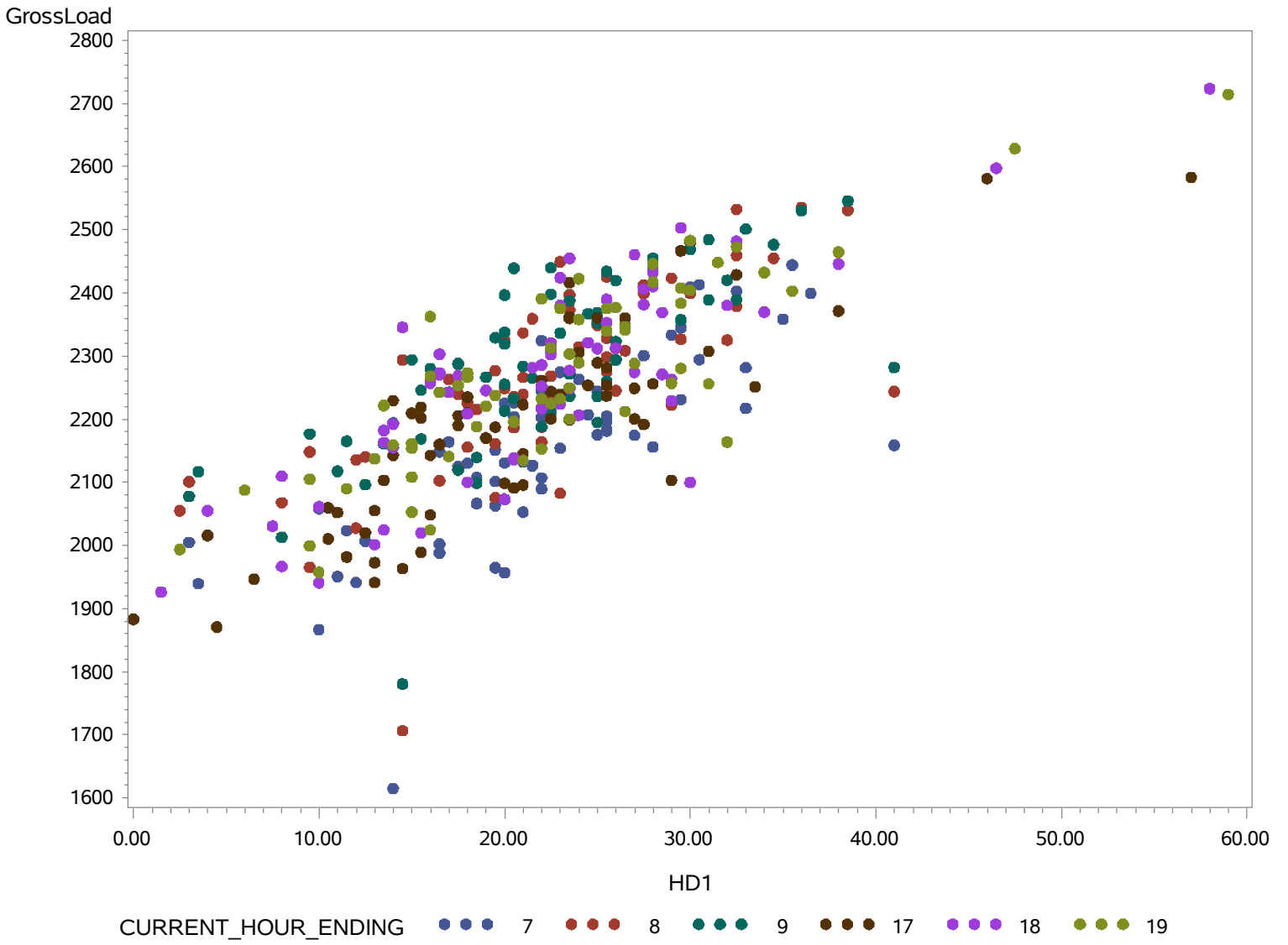




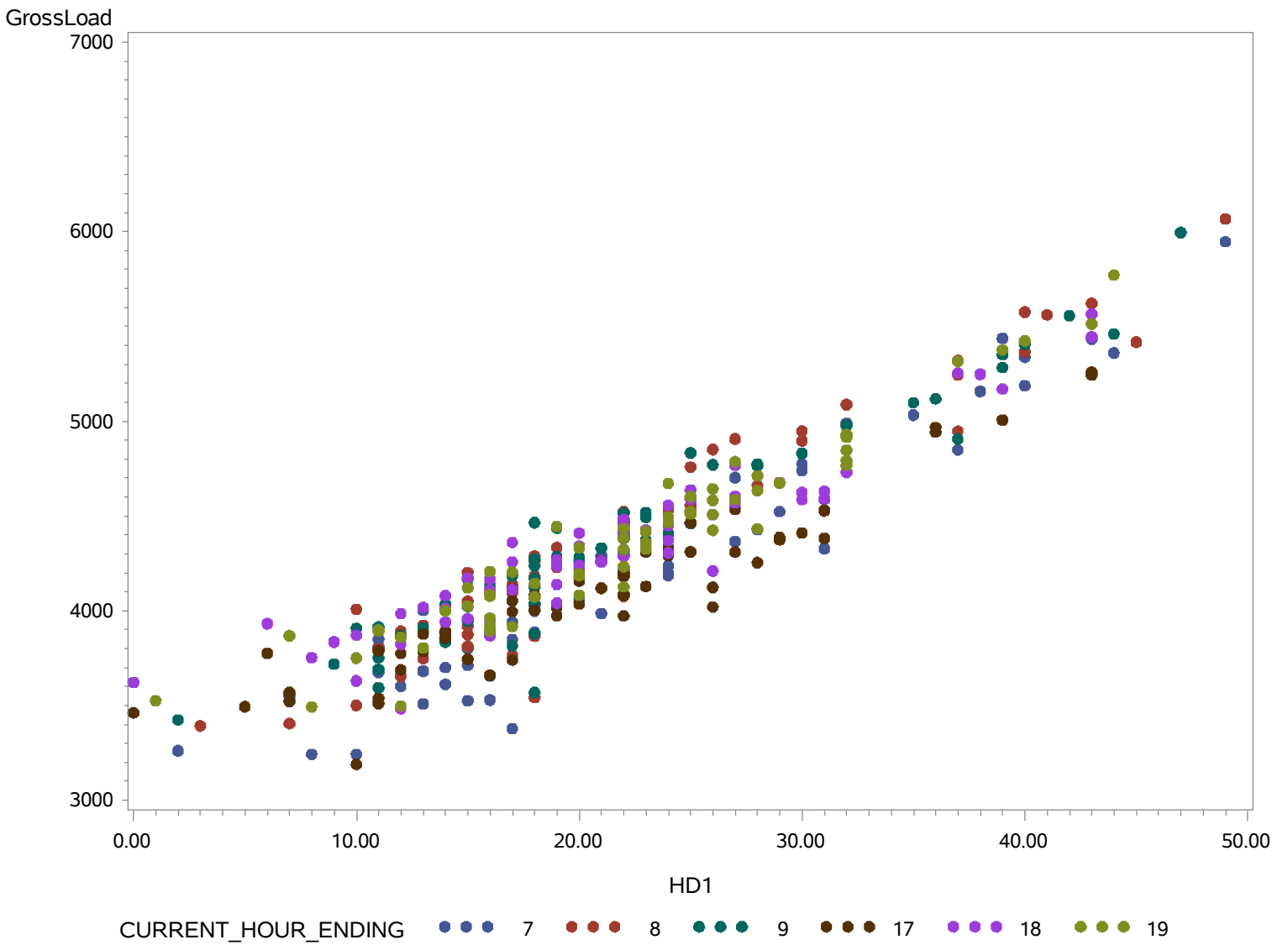
GEO\_NAME=PENLC delyear=2021



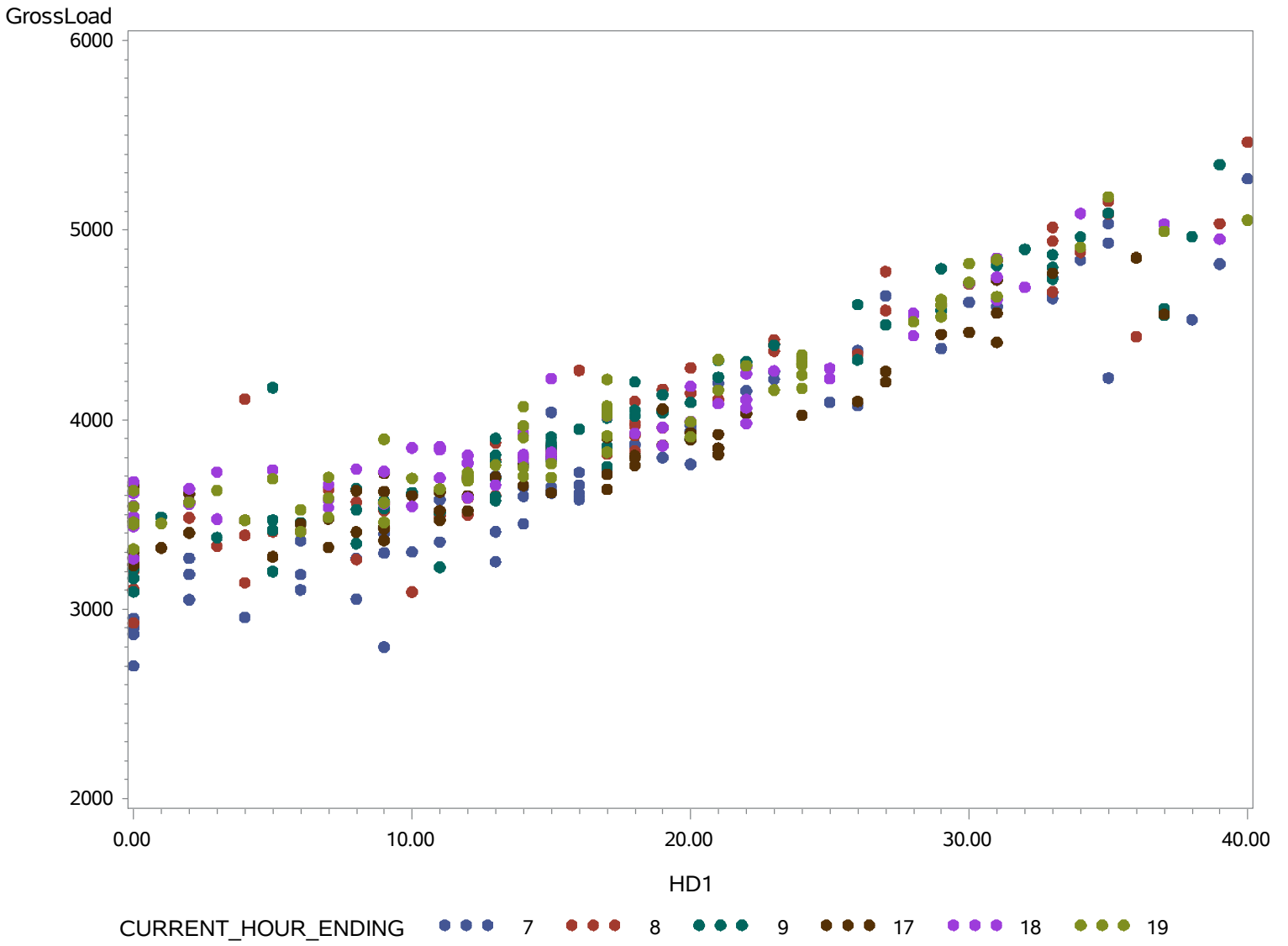
GEO\_NAME=PENLC delyear=2022



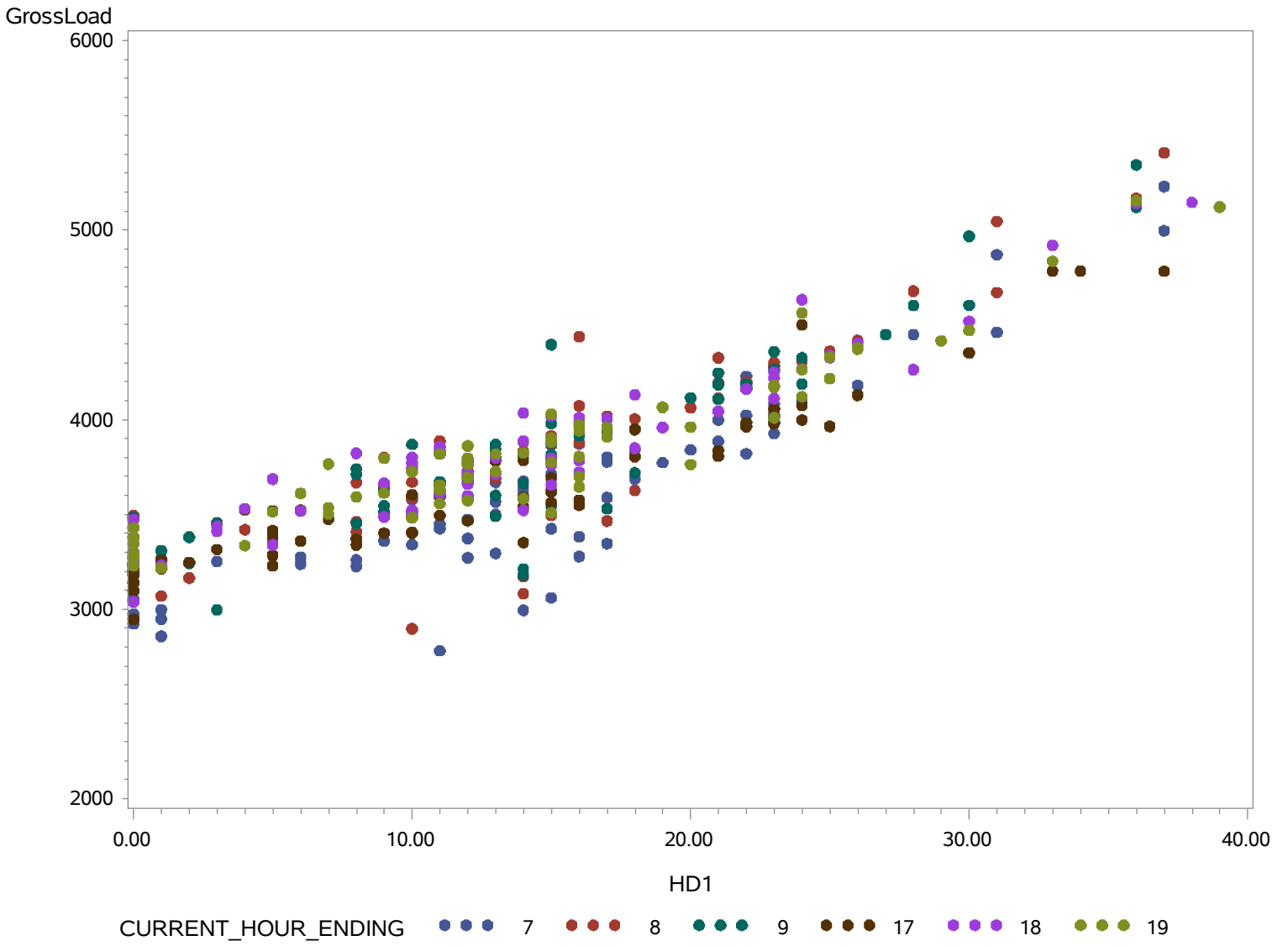
GEO\_NAME=PEPCO delyear=2014



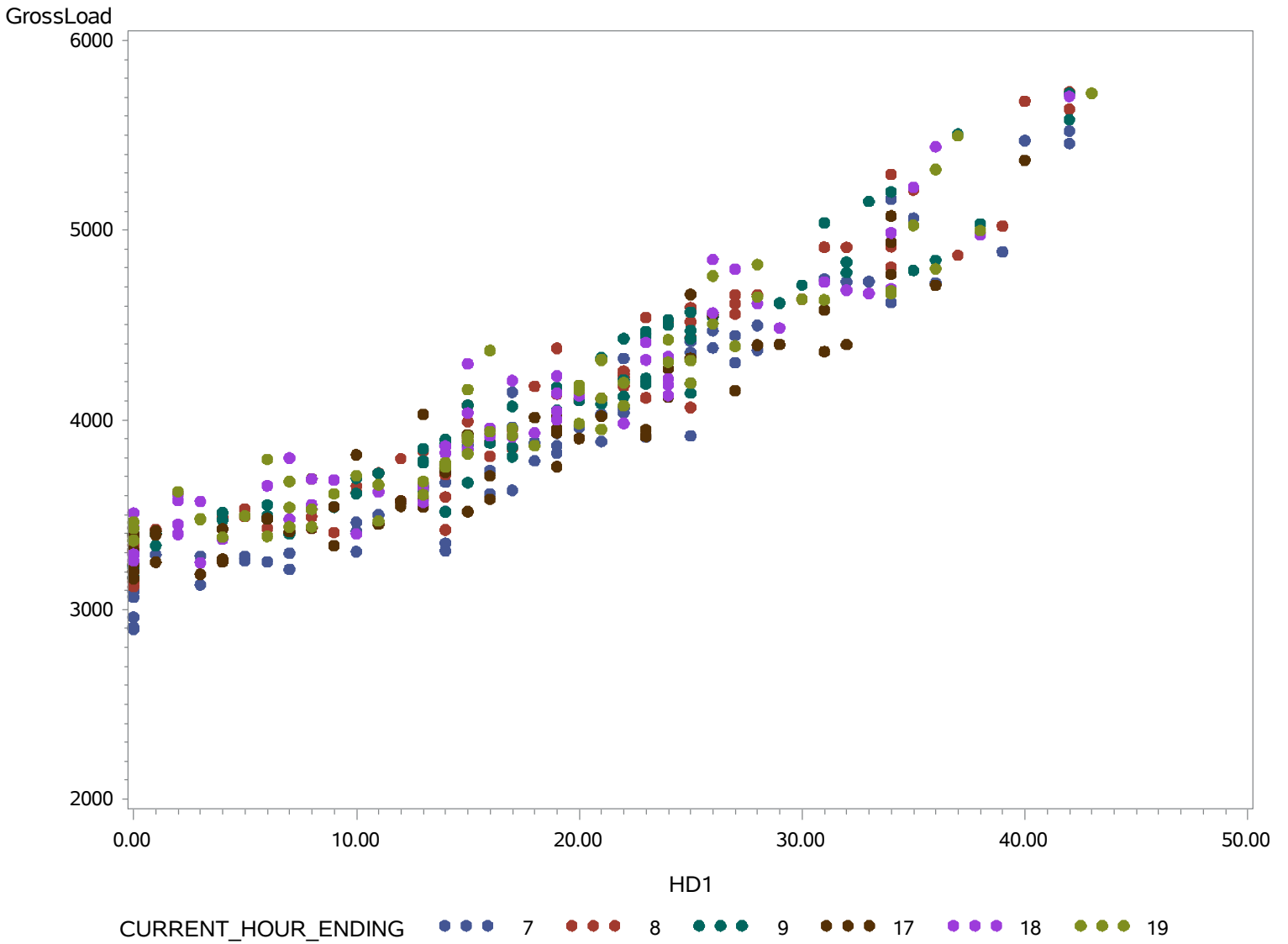
GEO\_NAME=PEPCO delyear=2015



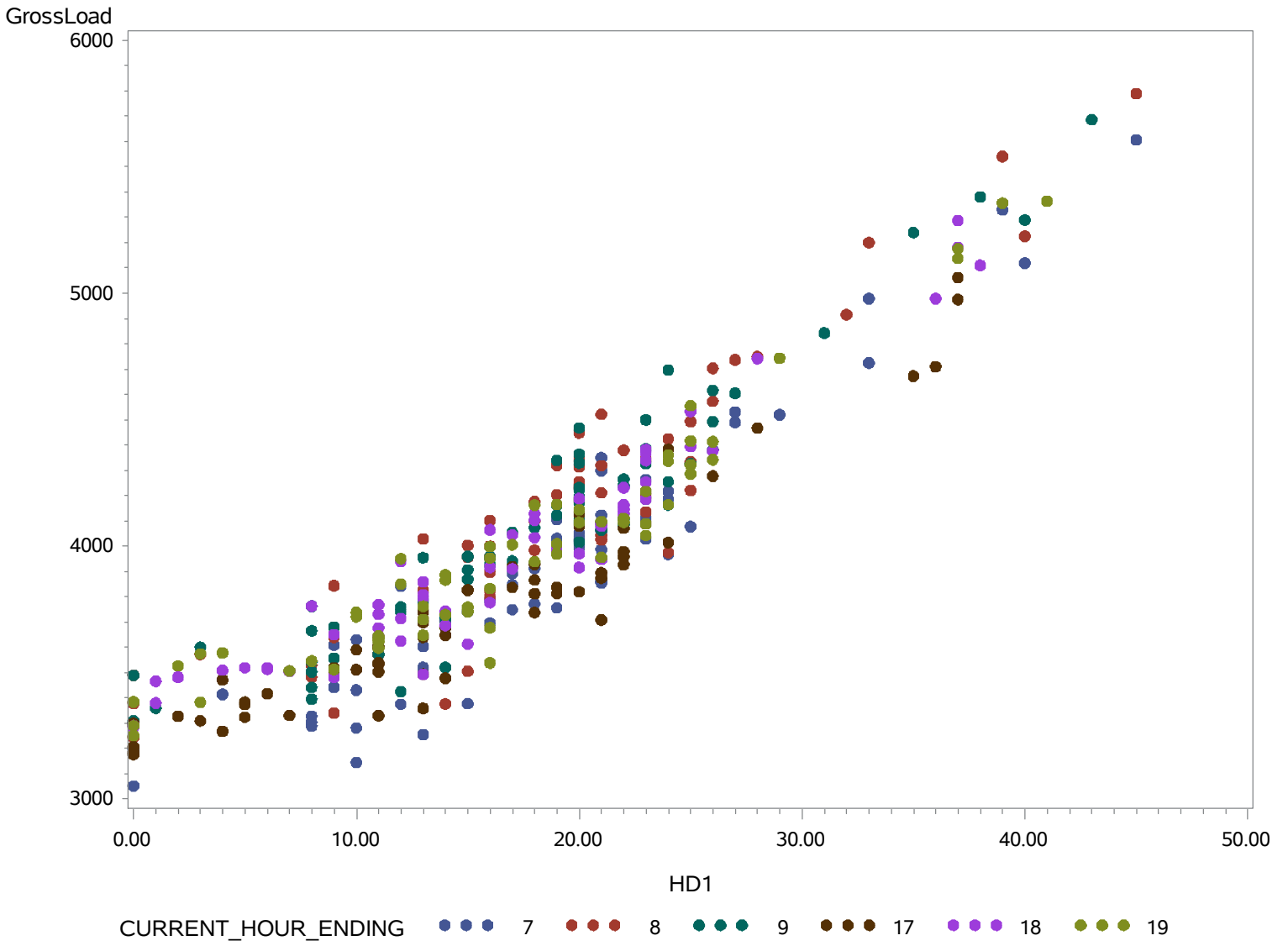
GEO\_NAME=PEPCO delyear=2016



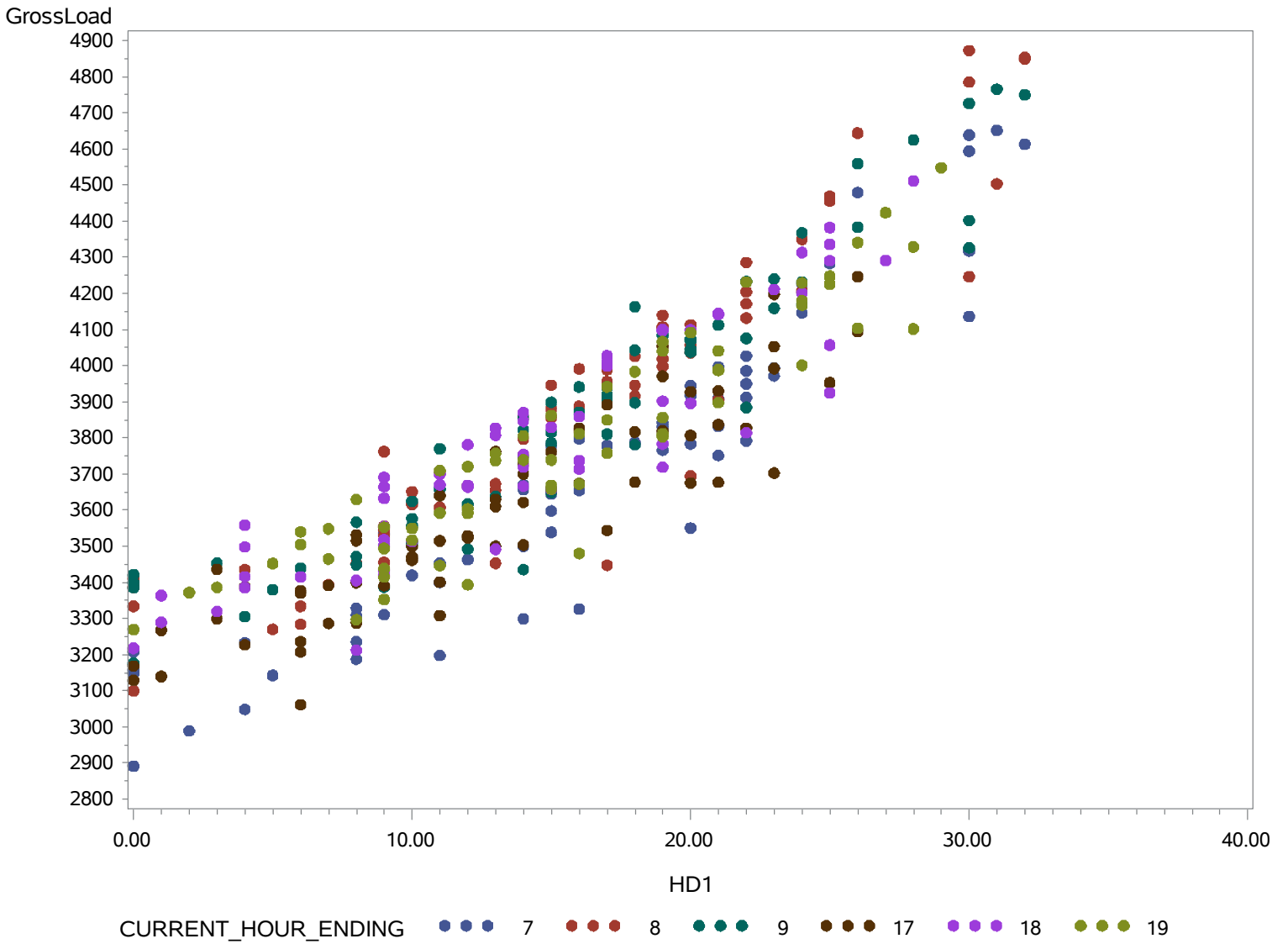
GEO\_NAME=PEPCO delyear=2017



GEO\_NAME=PEPCO delyear=2018

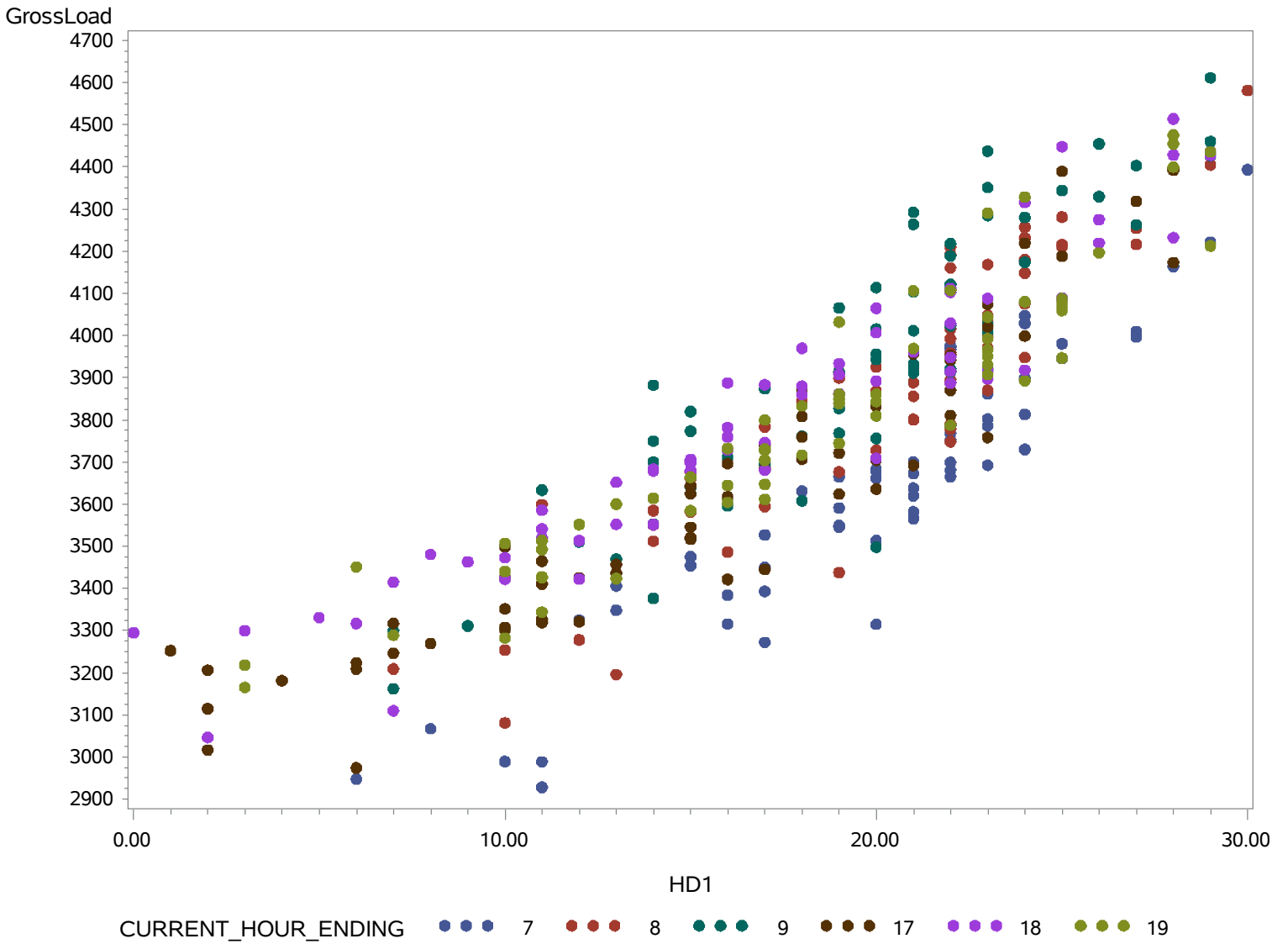


GEO\_NAME=PEPCO delyear=2019

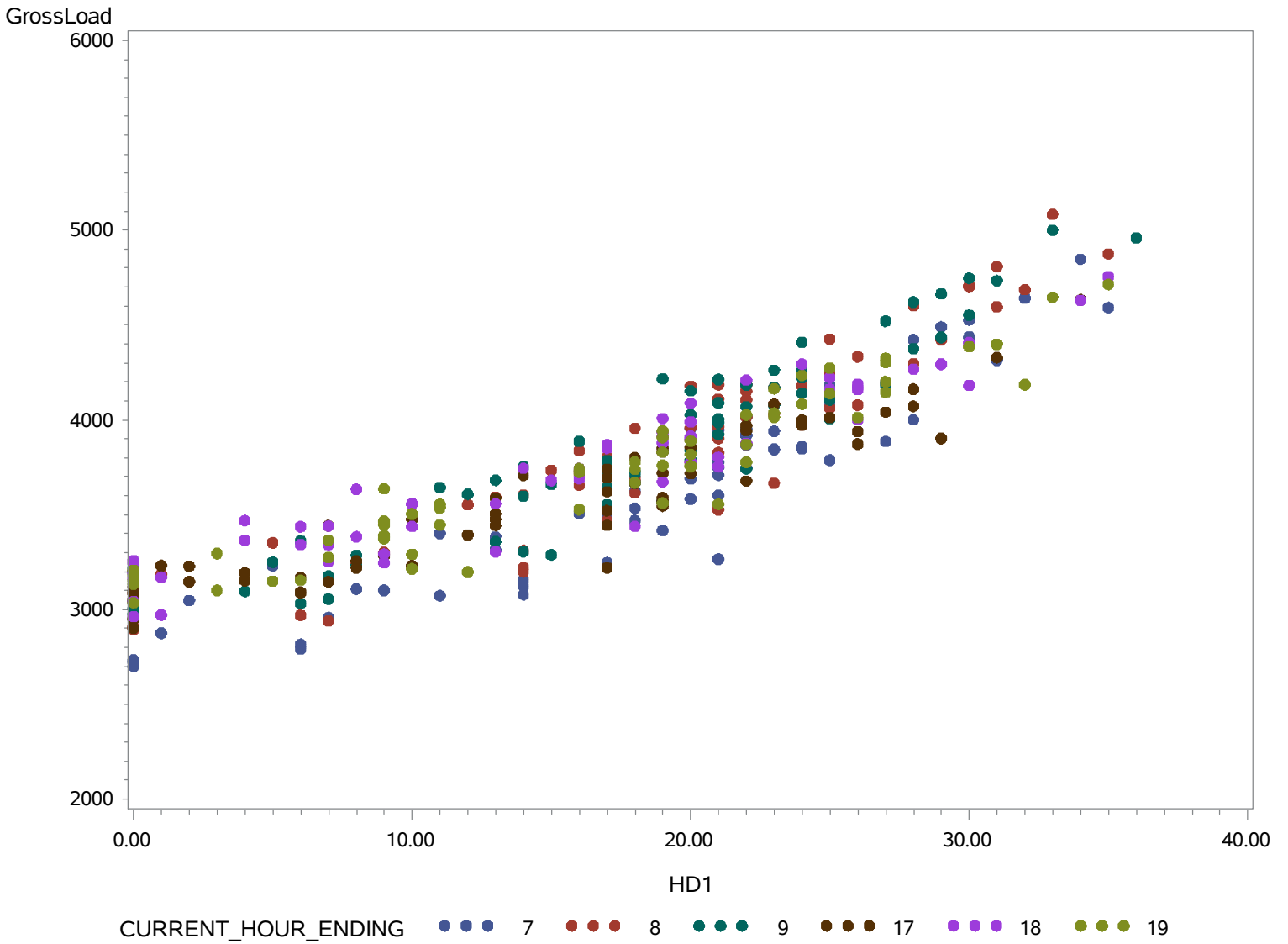




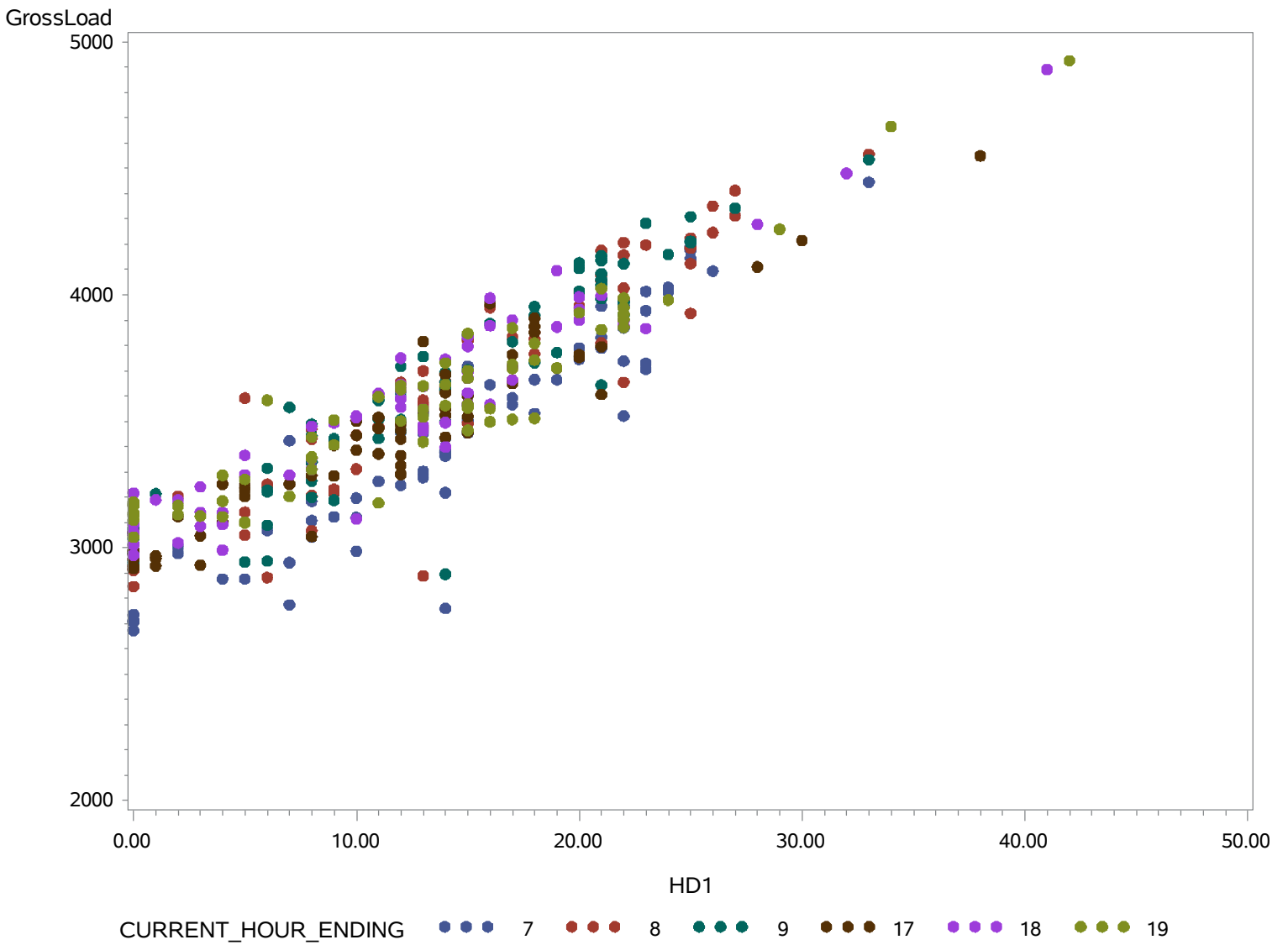
GEO\_NAME=PEPCO delyear=2020



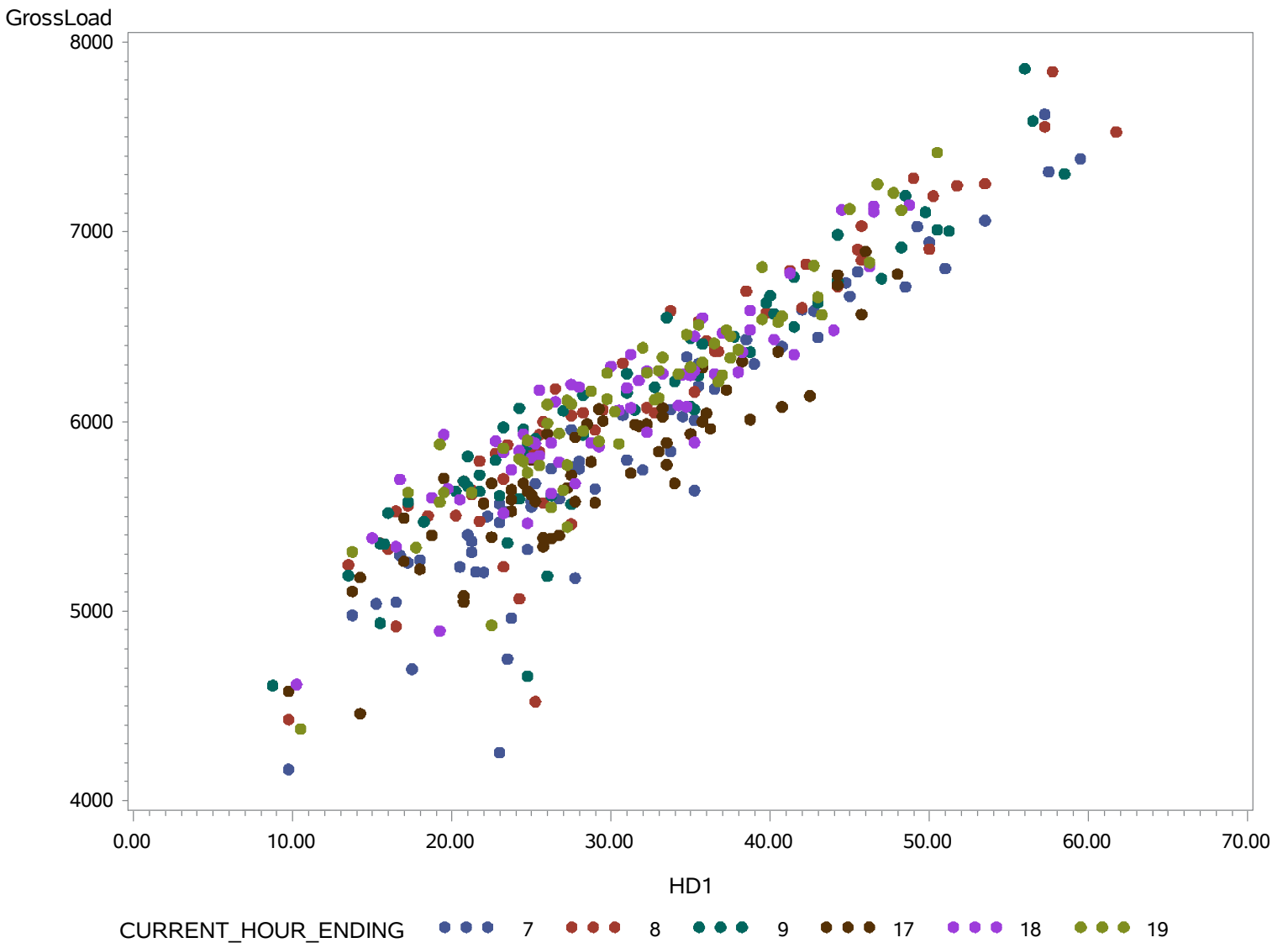
GEO\_NAME=PEPCO delyear=2021



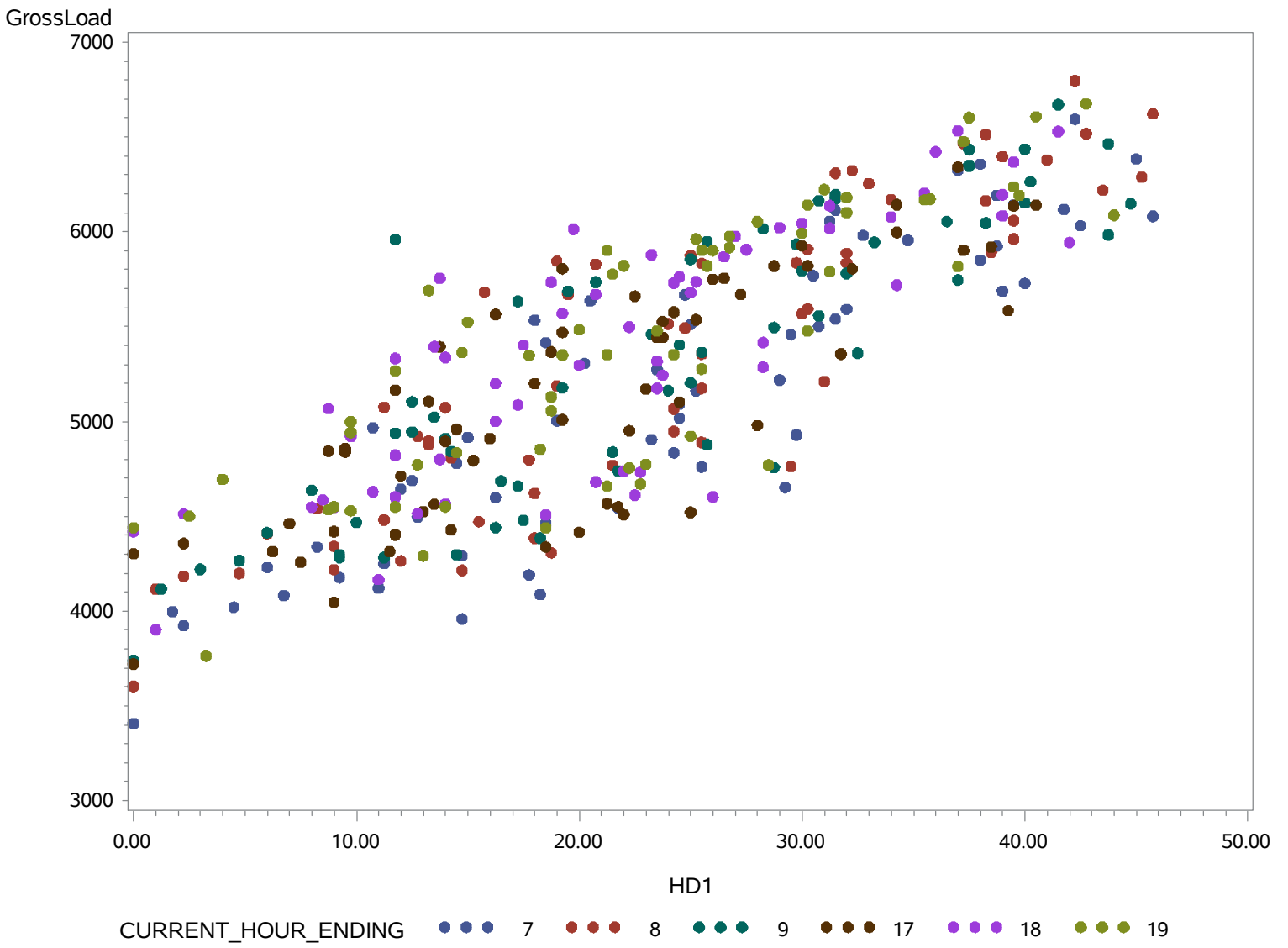
GEO\_NAME=PEPCO delyear=2022



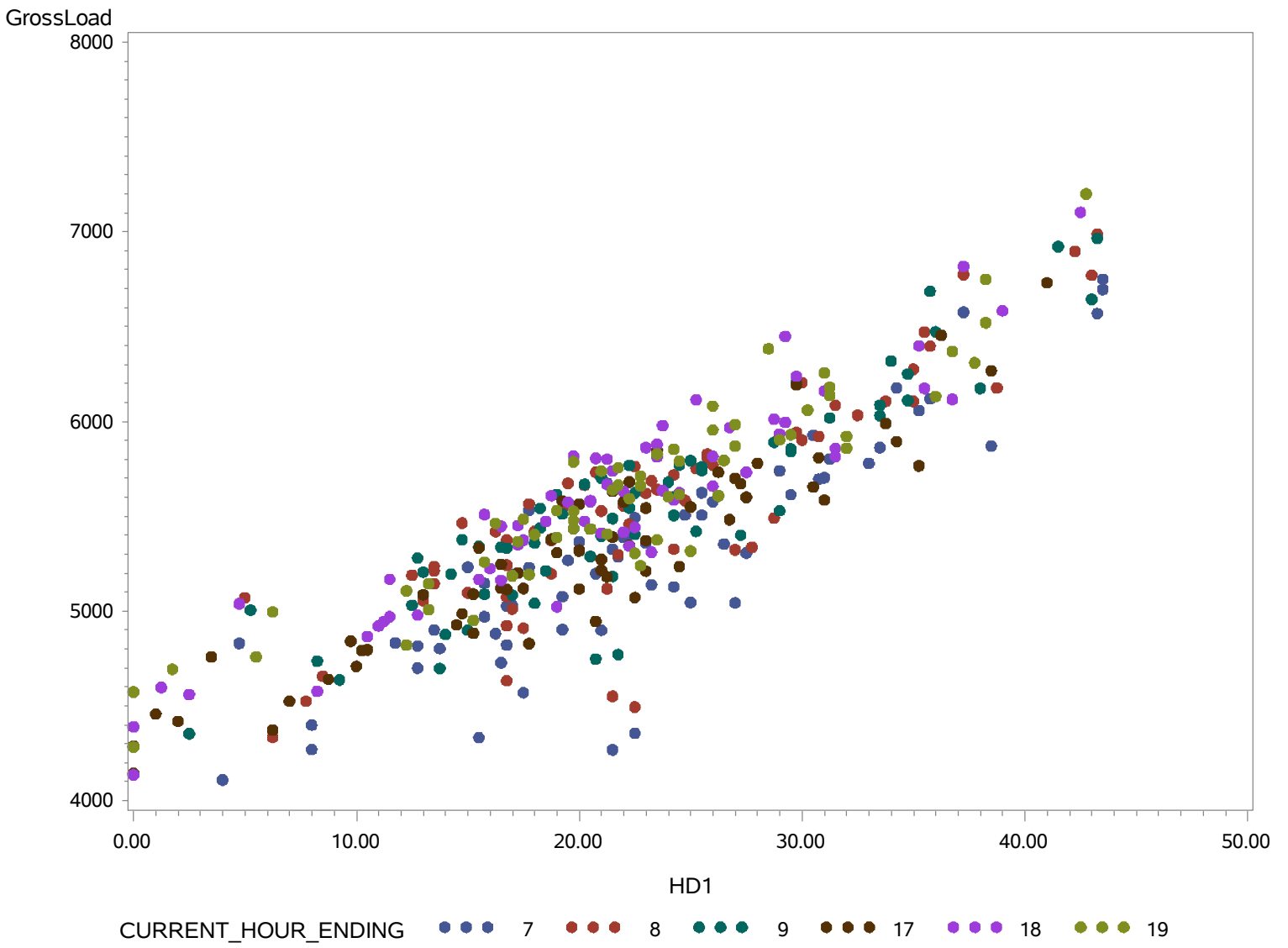
GEO\_NAME=PL delyear=2014



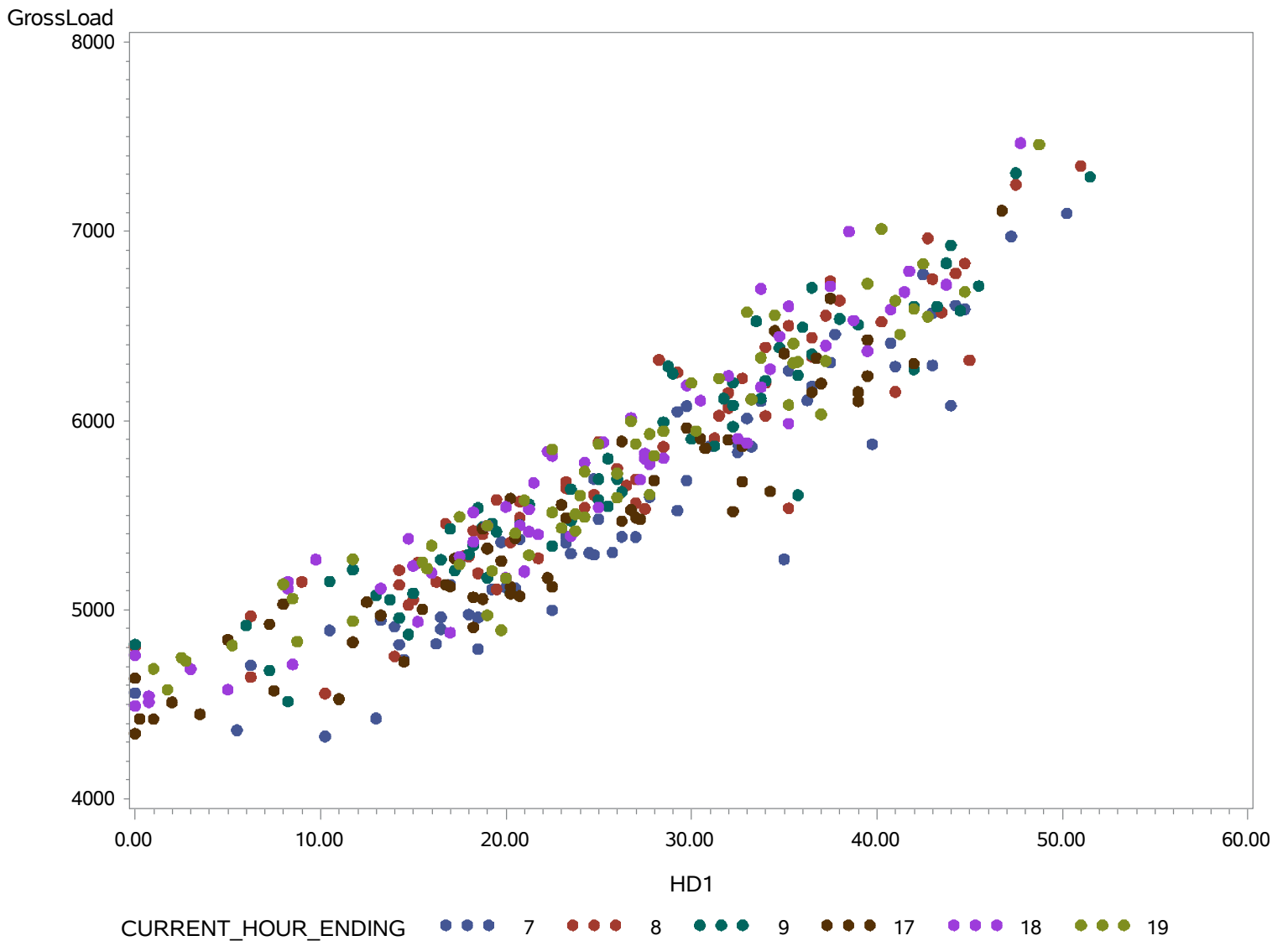
GEO\_NAME=PL delyear=2015



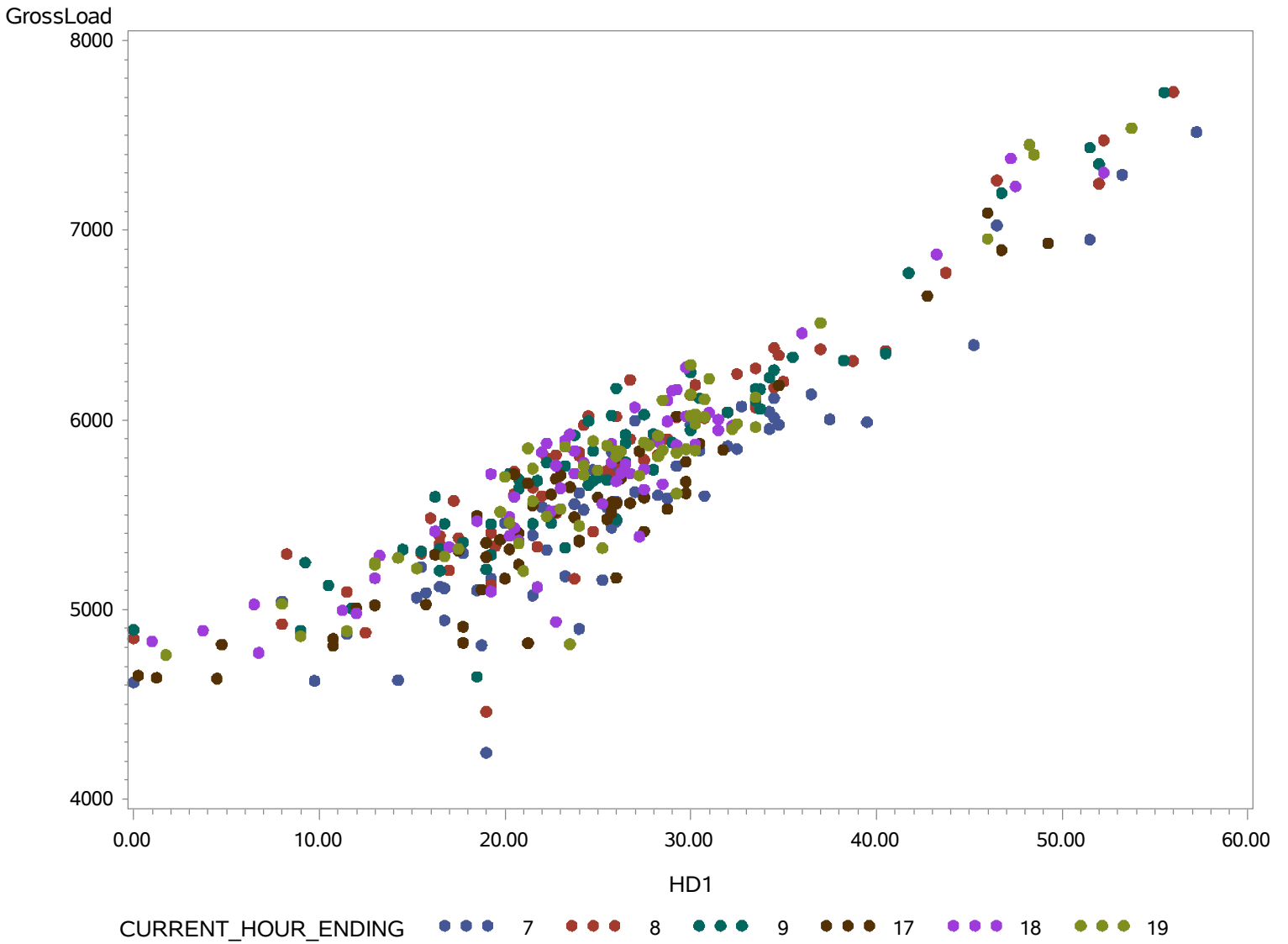
GEO\_NAME=PL delyear=2016



GEO\_NAME=PL delyear=2017

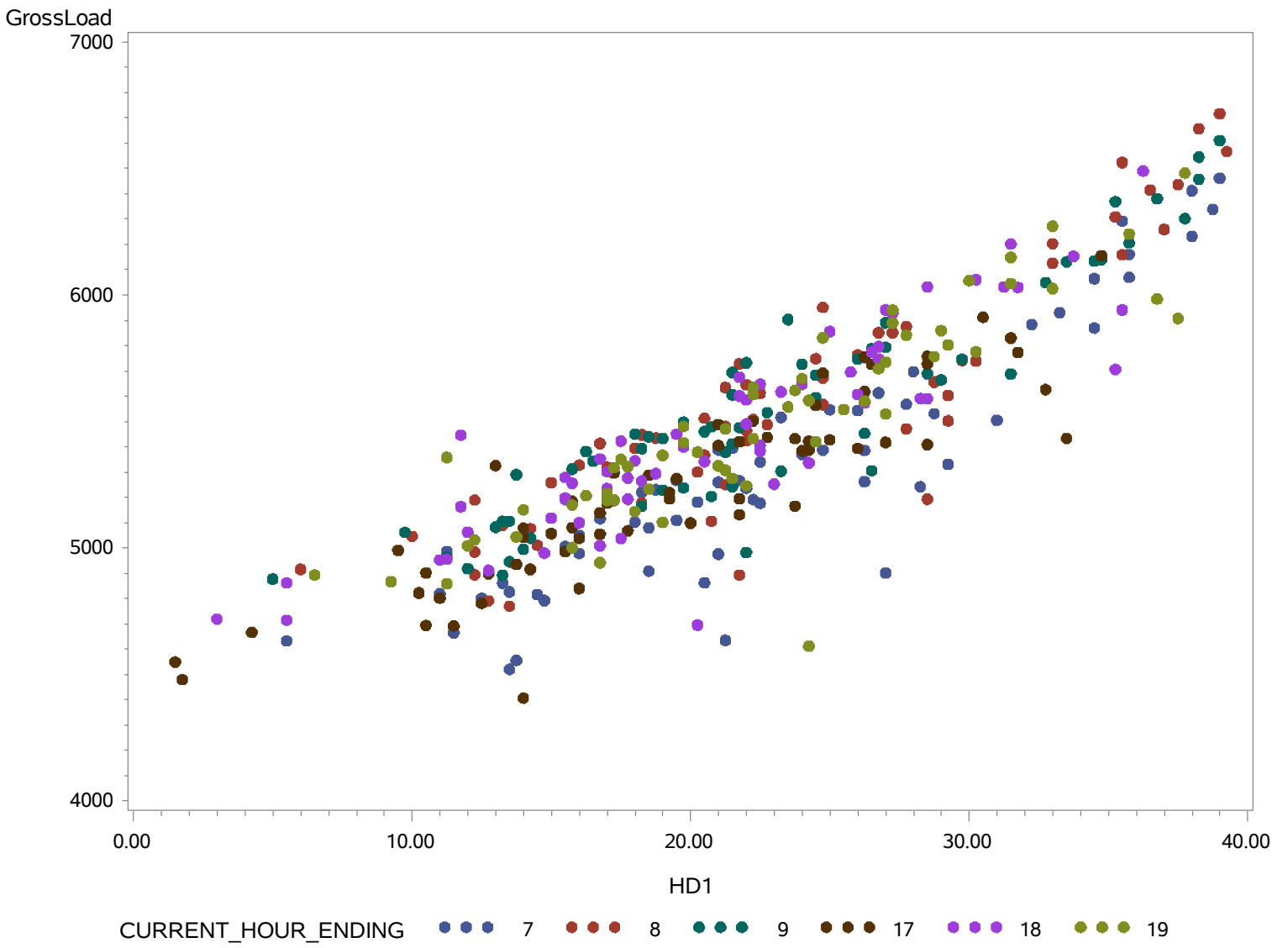


GEO\_NAME=PL delyear=2018

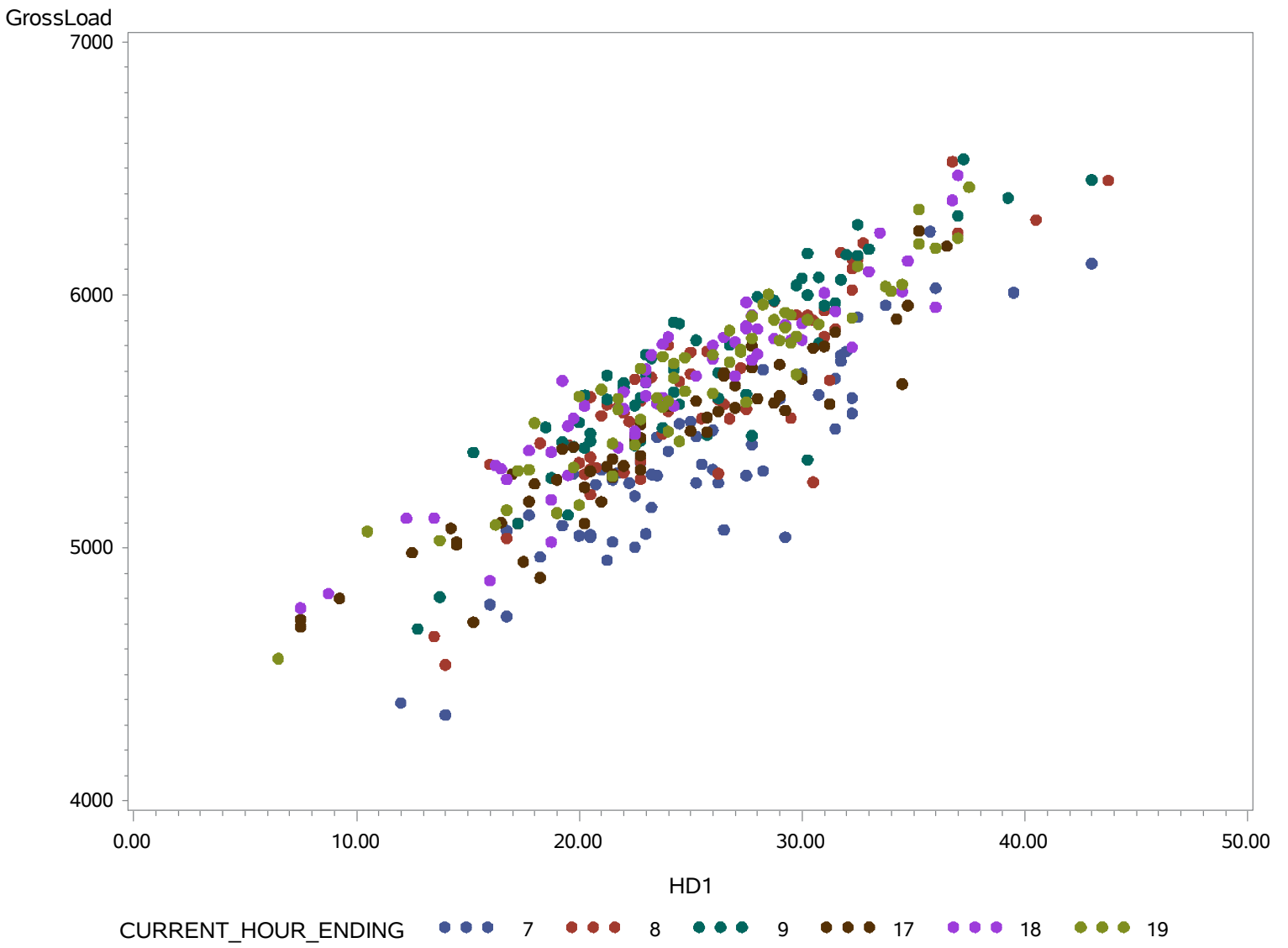




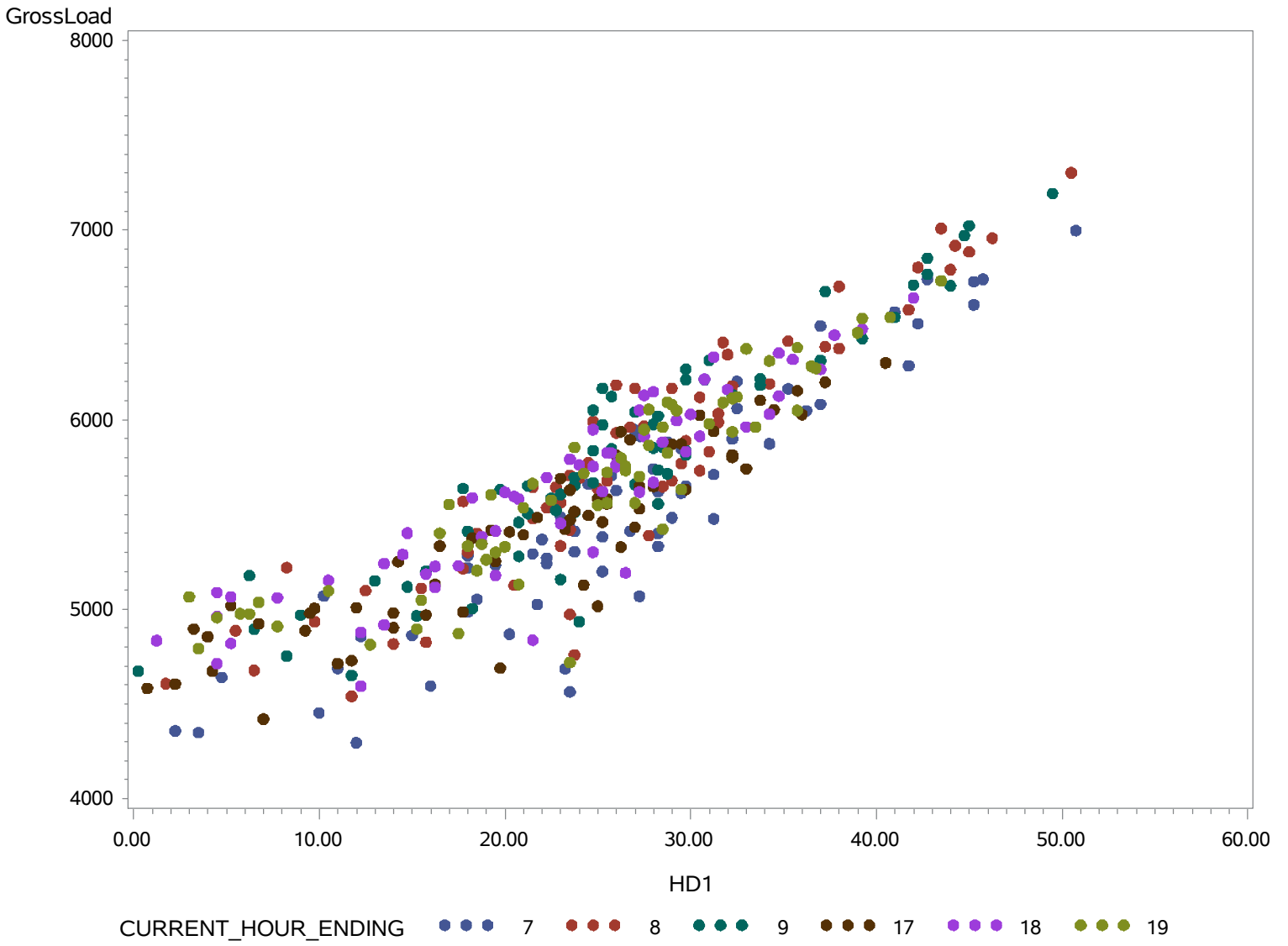
GEO\_NAME=PL delyear=2019



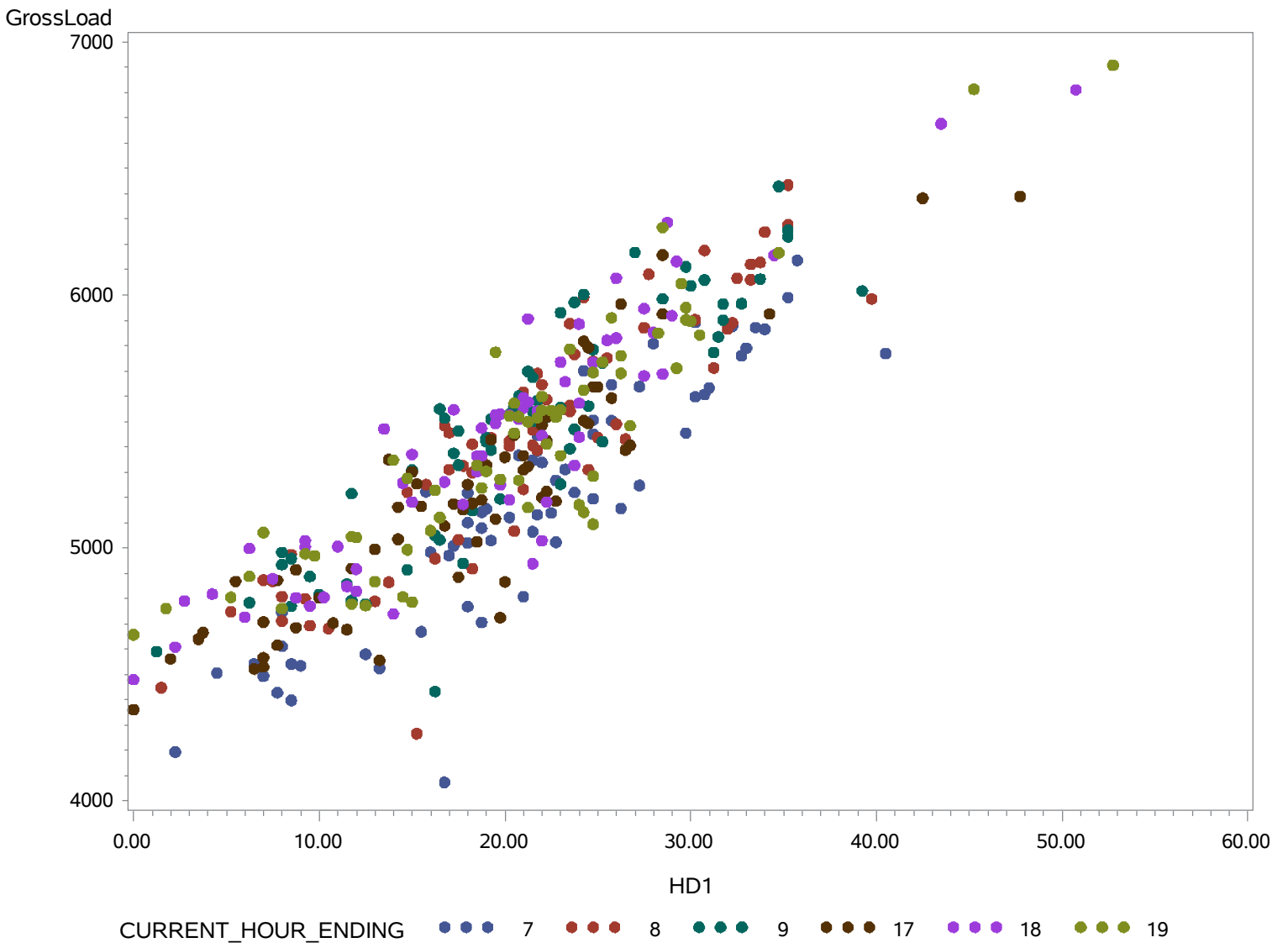
GEO\_NAME=PL delyear=2020



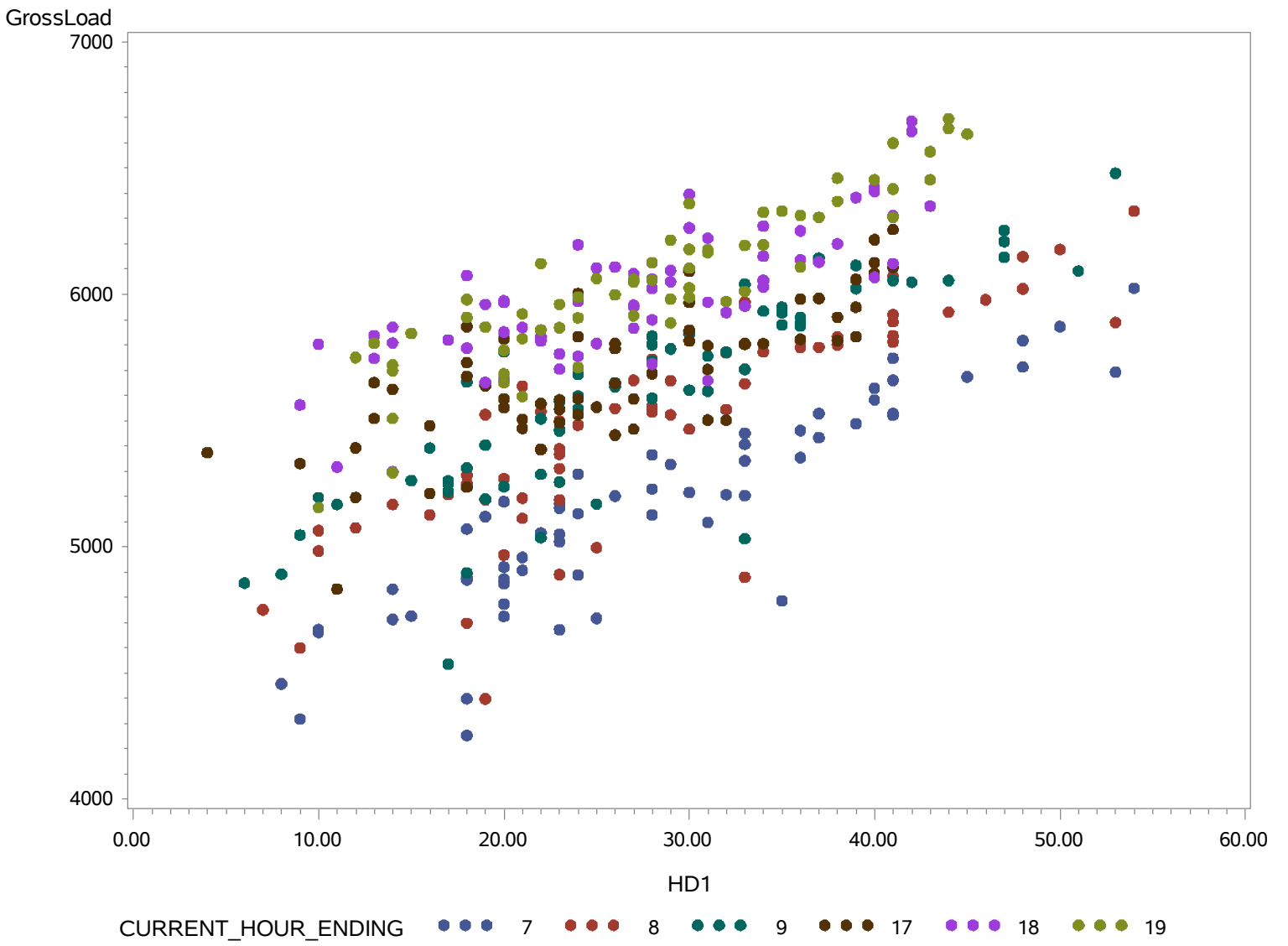
GEO\_NAME=PL delyear=2021



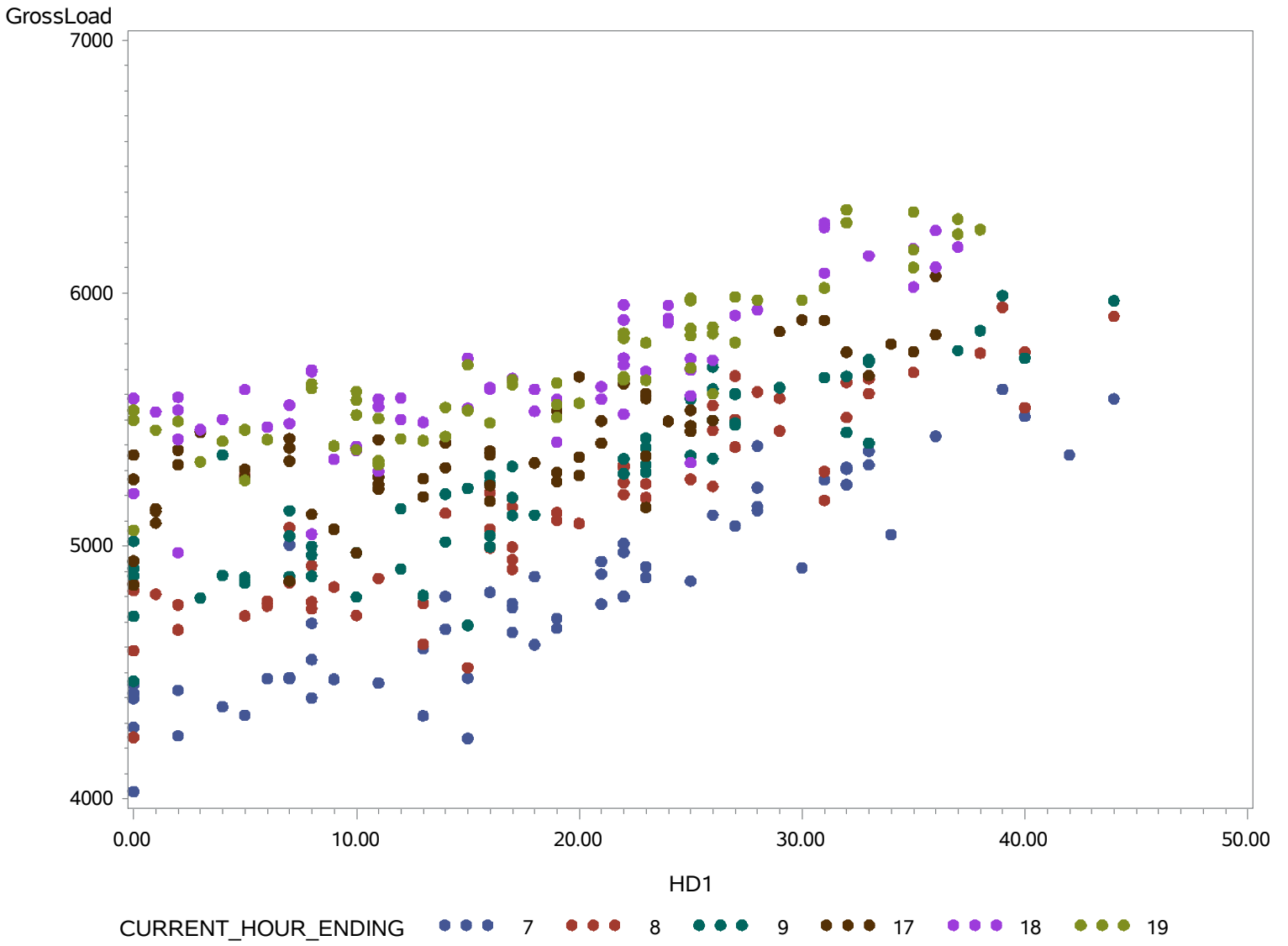
GEO\_NAME=PL delyear=2022



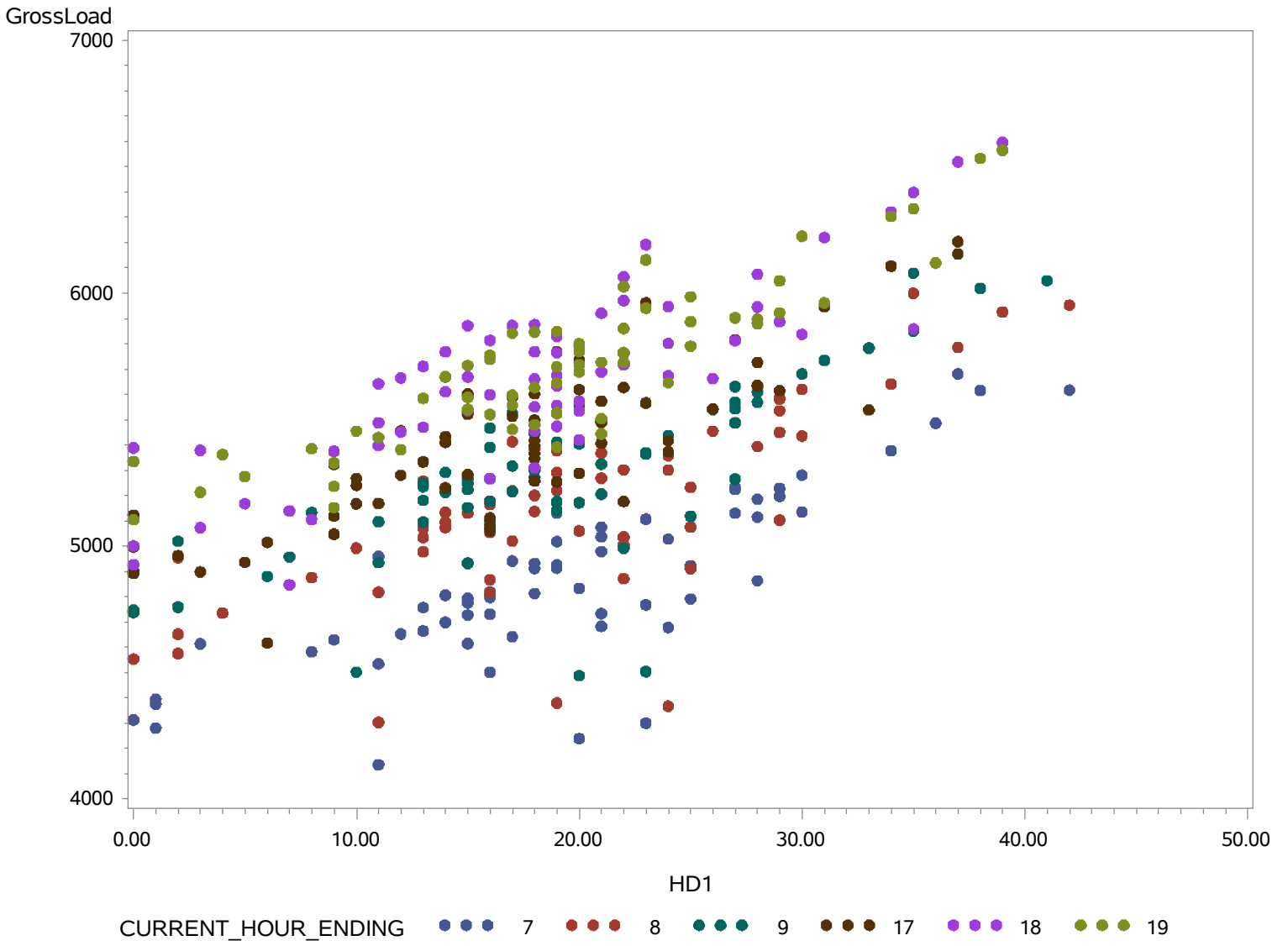
GEO\_NAME=PS delyear=2014



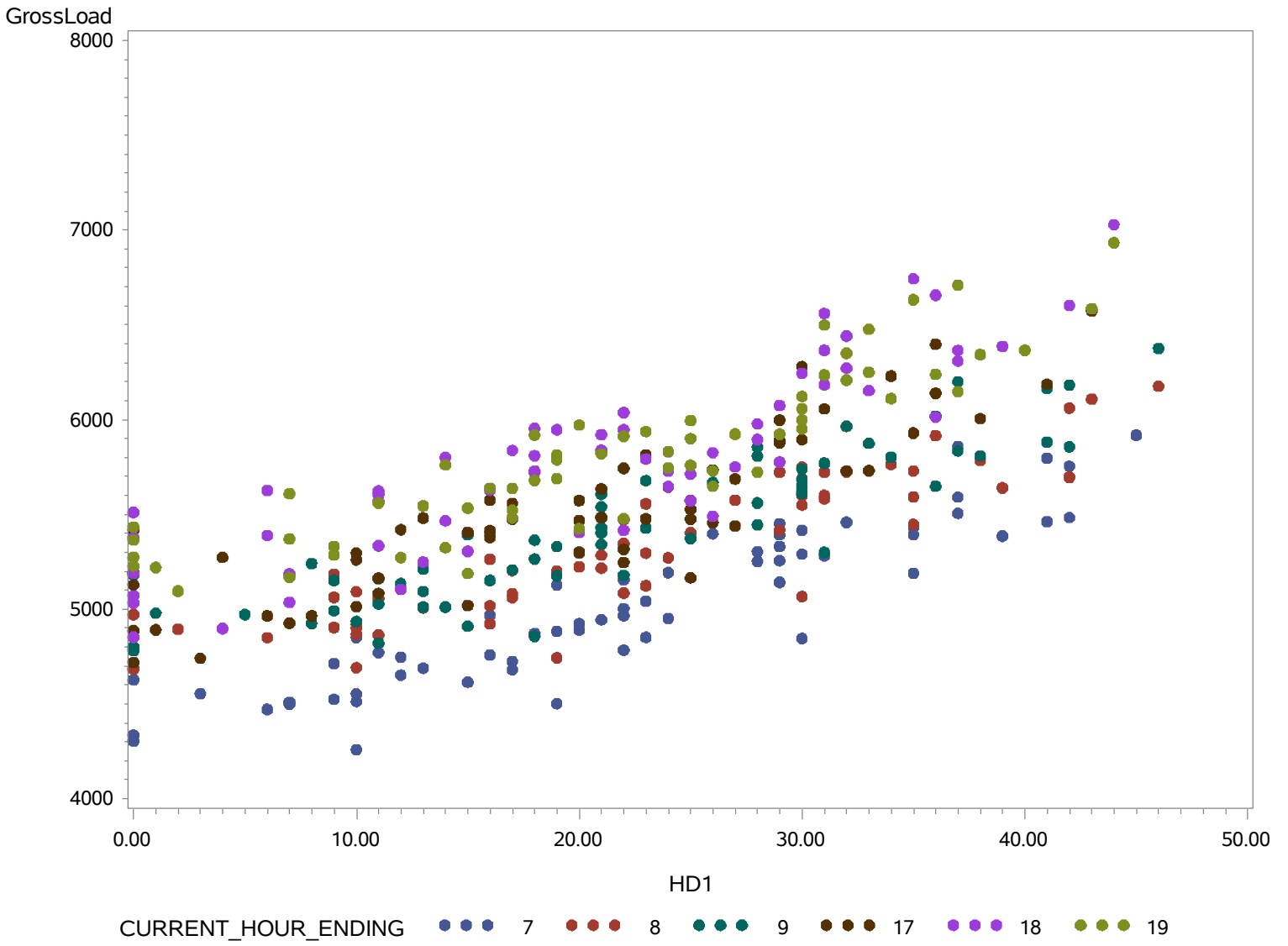
GEO\_NAME=PS delyear=2015



GEO\_NAME=PS delyear=2016

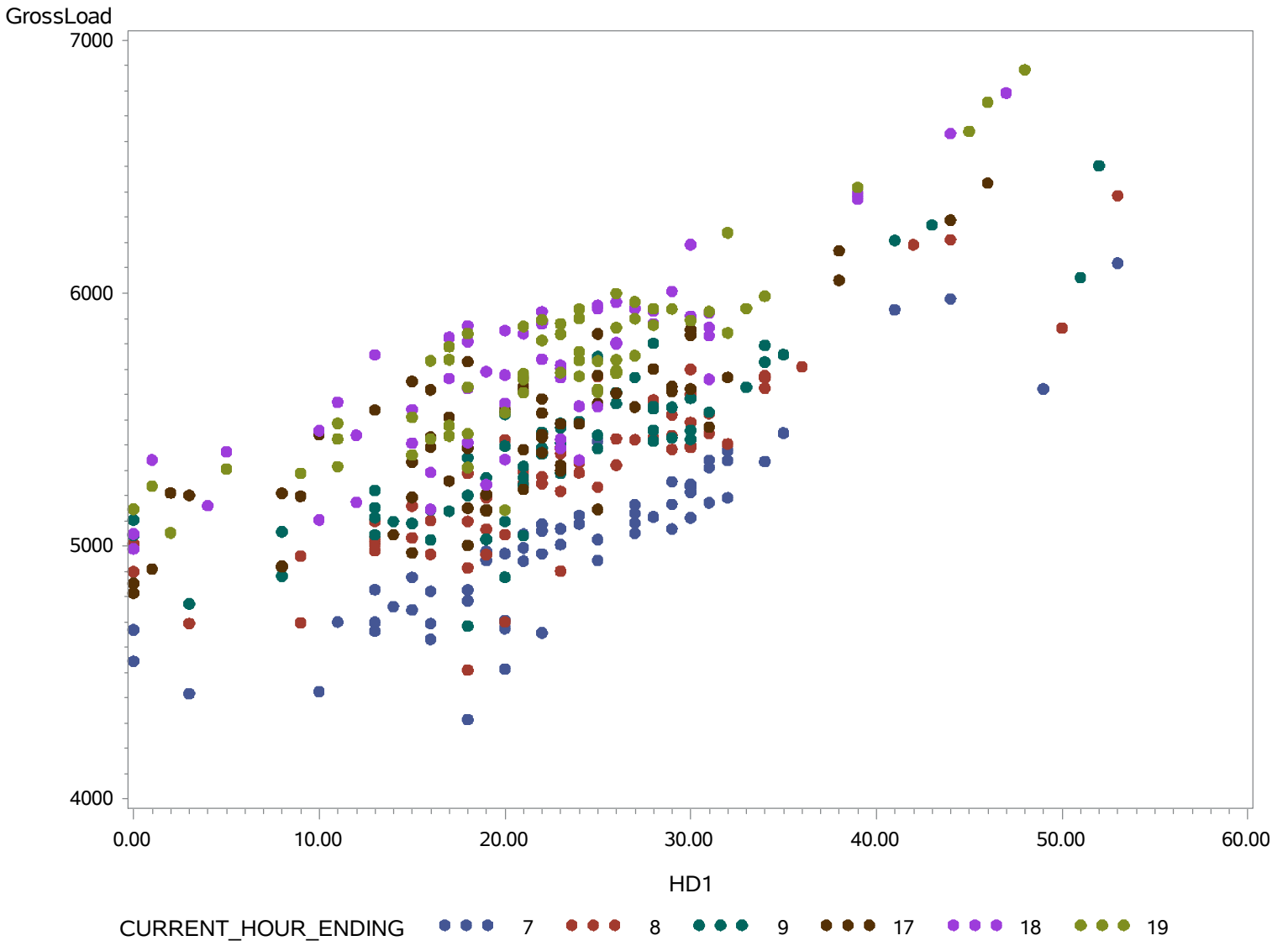


GEO\_NAME=PS delyear=2017

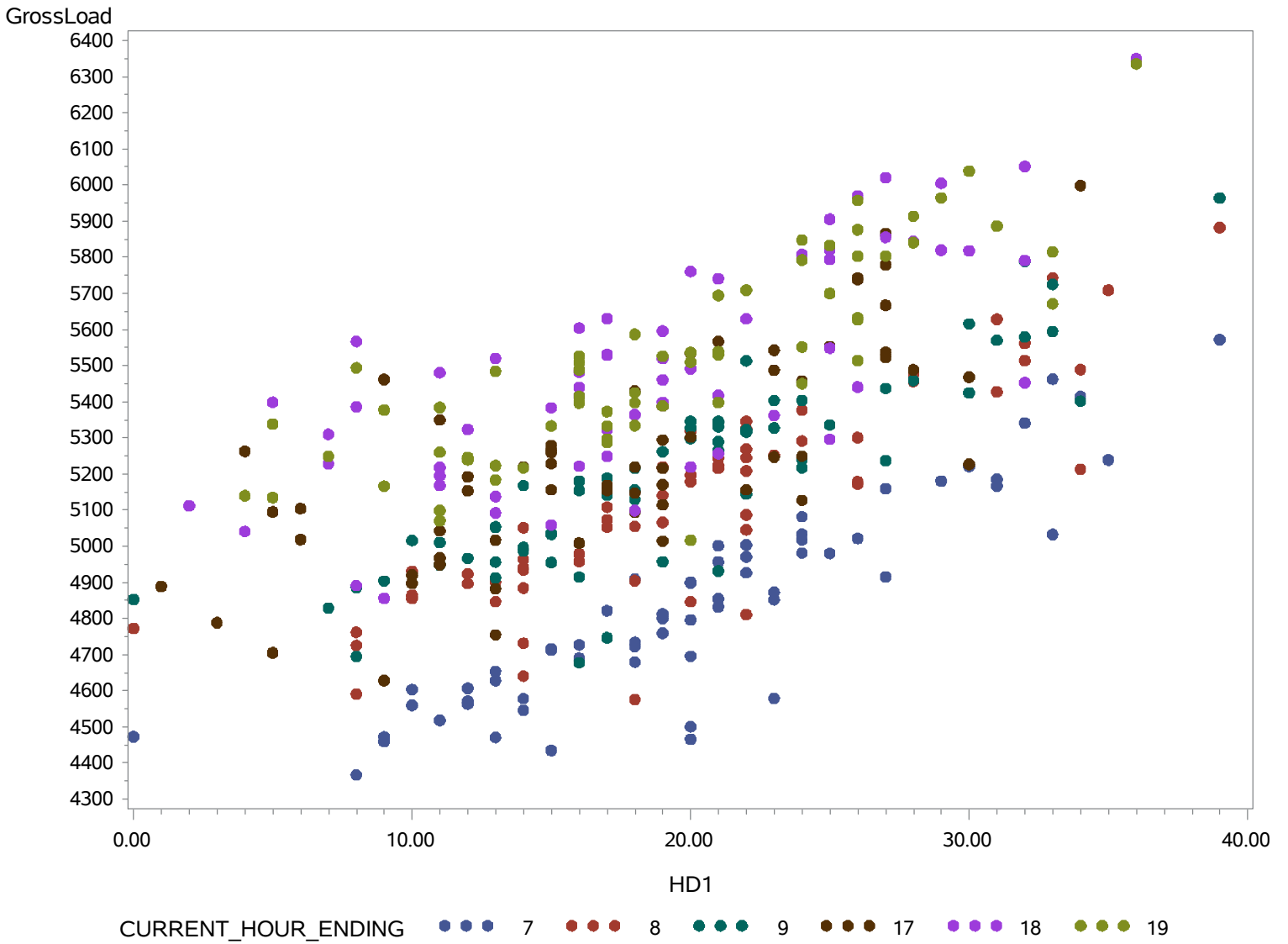




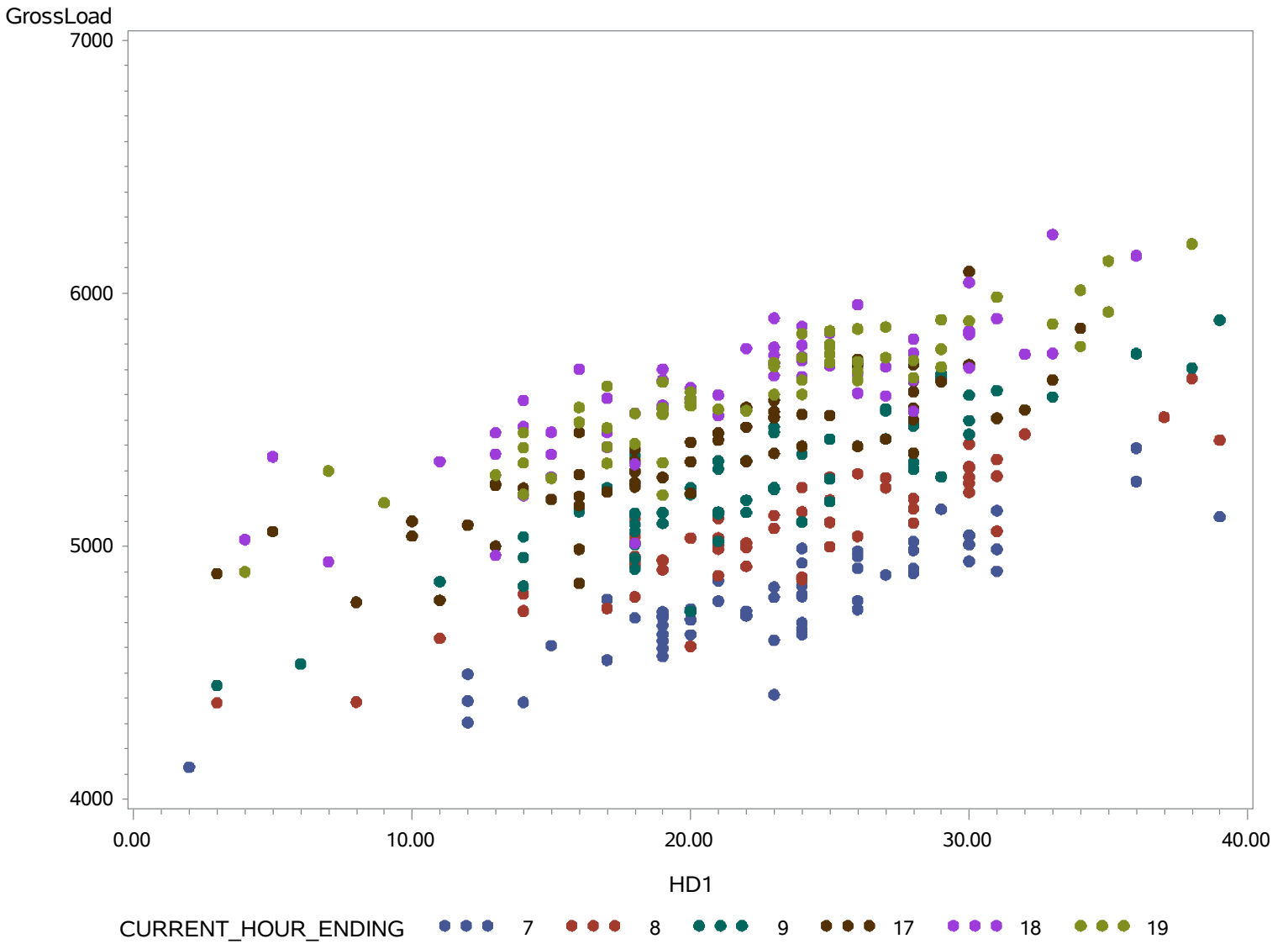
GEO\_NAME=PS delyear=2018



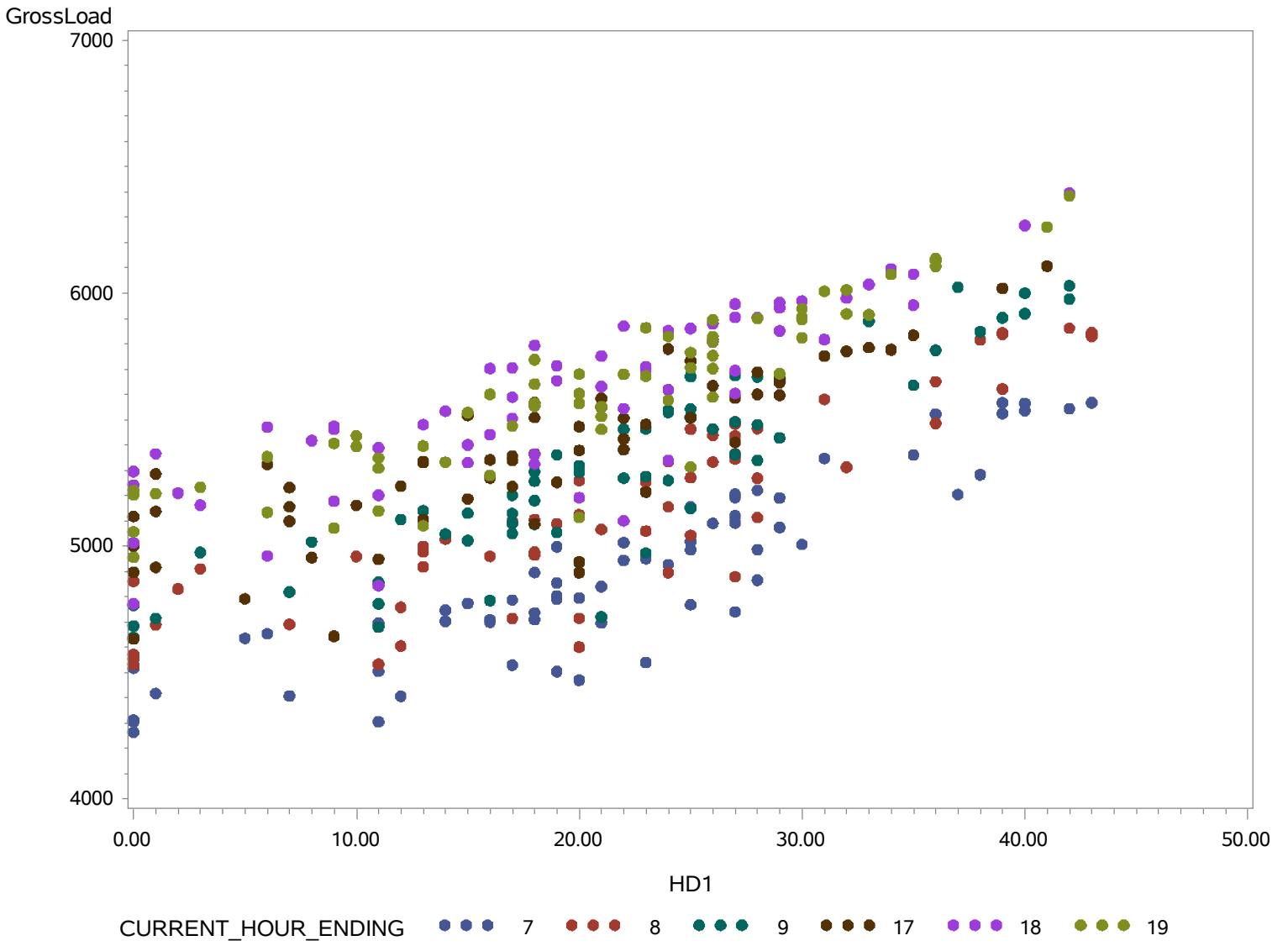
GEO\_NAME=PS delyear=2019



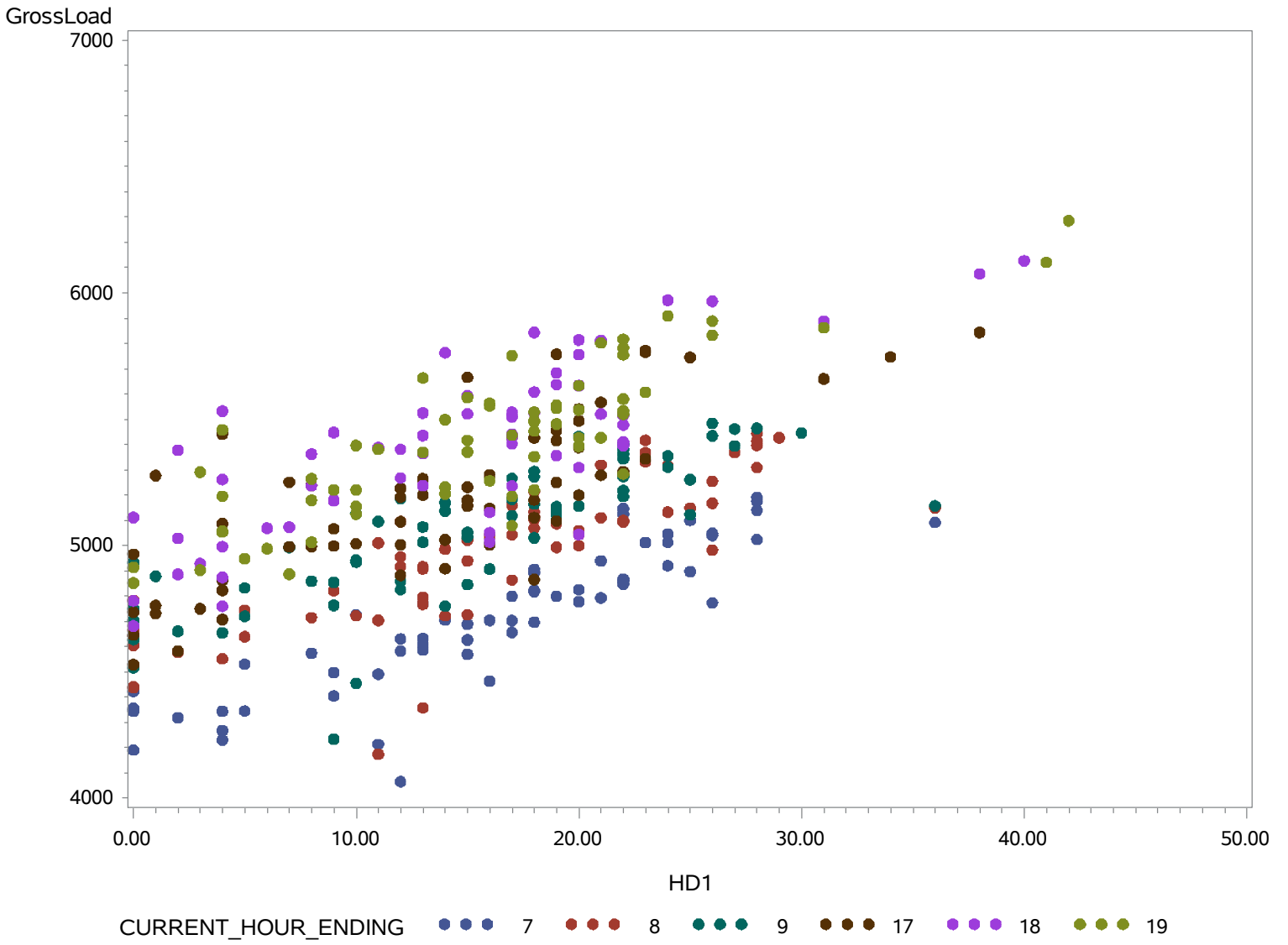
GEO\_NAME=PS delyear=2020



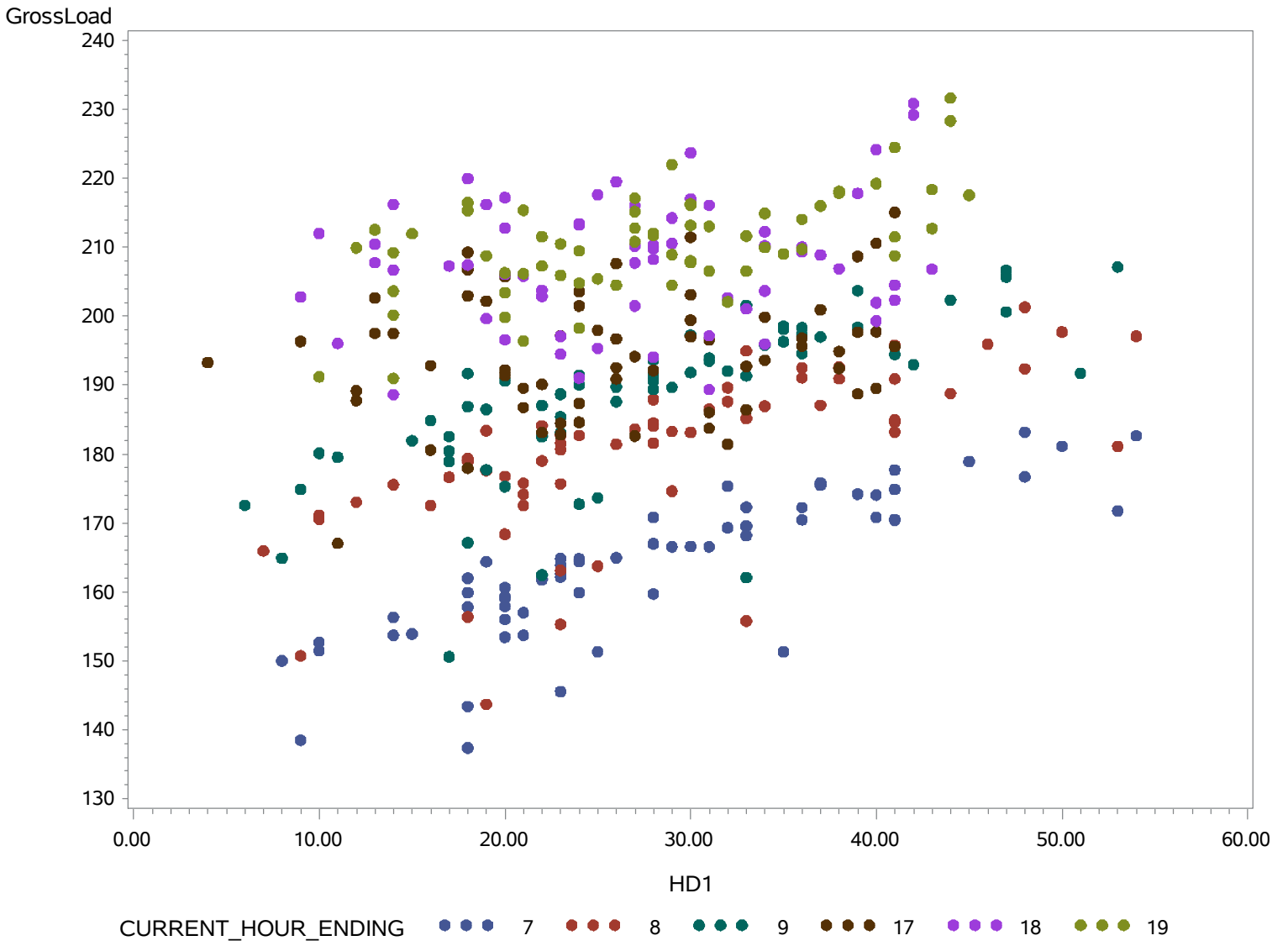
GEO\_NAME=PS delyear=2021



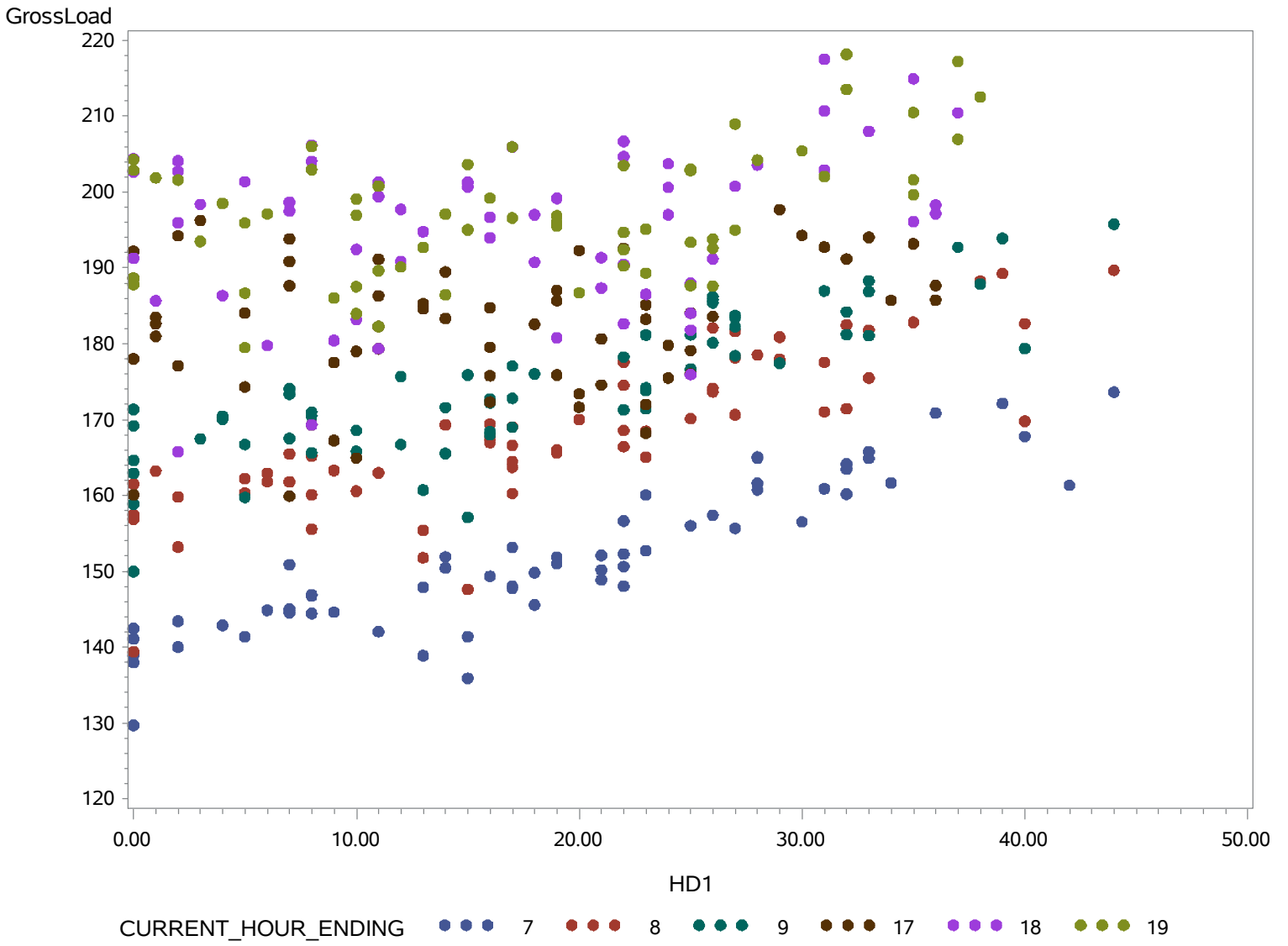
GEO\_NAME=PS delyear=2022



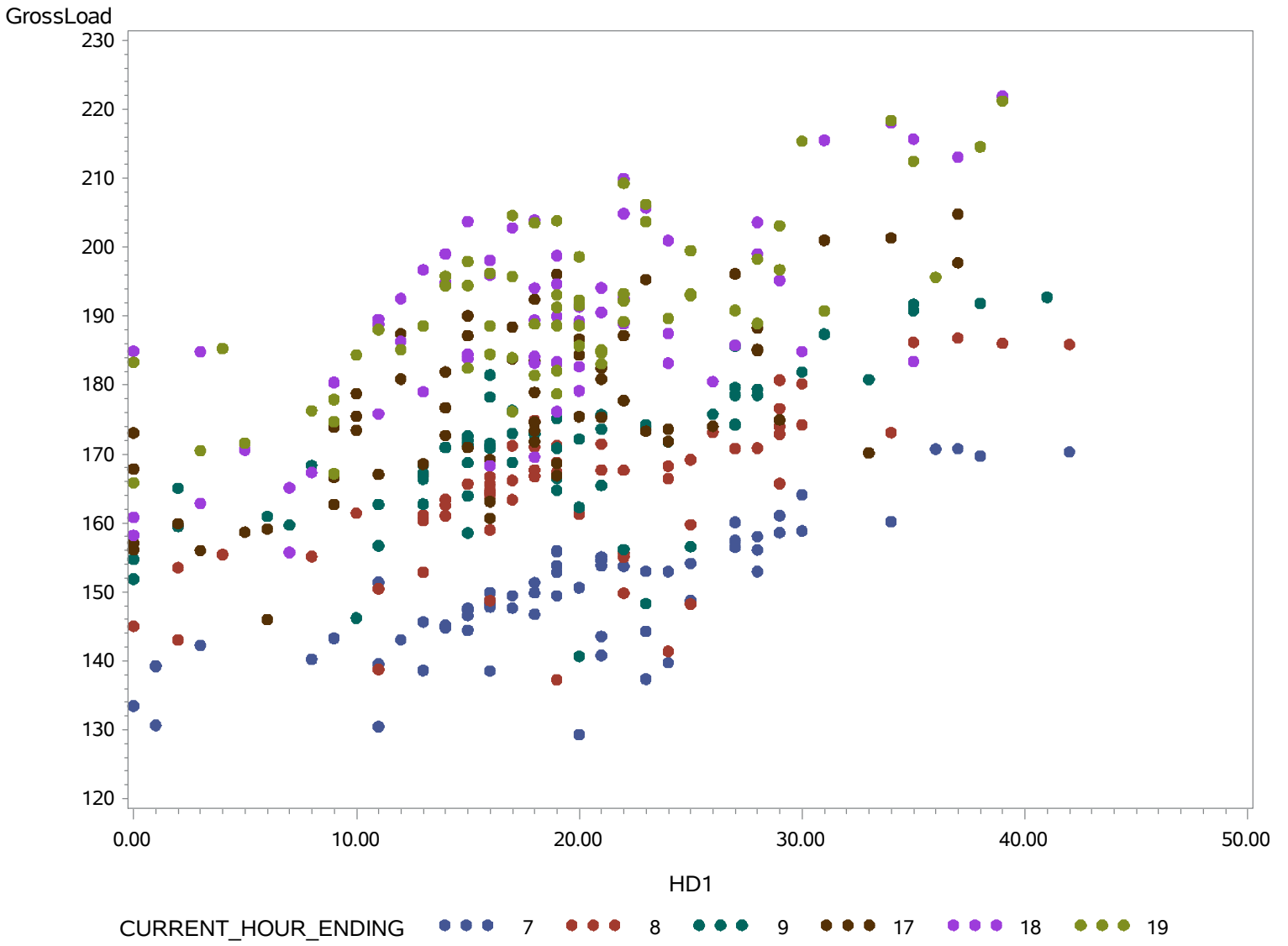
GEO\_NAME=RECO delyear=2014



GEO\_NAME=RECO delyear=2015

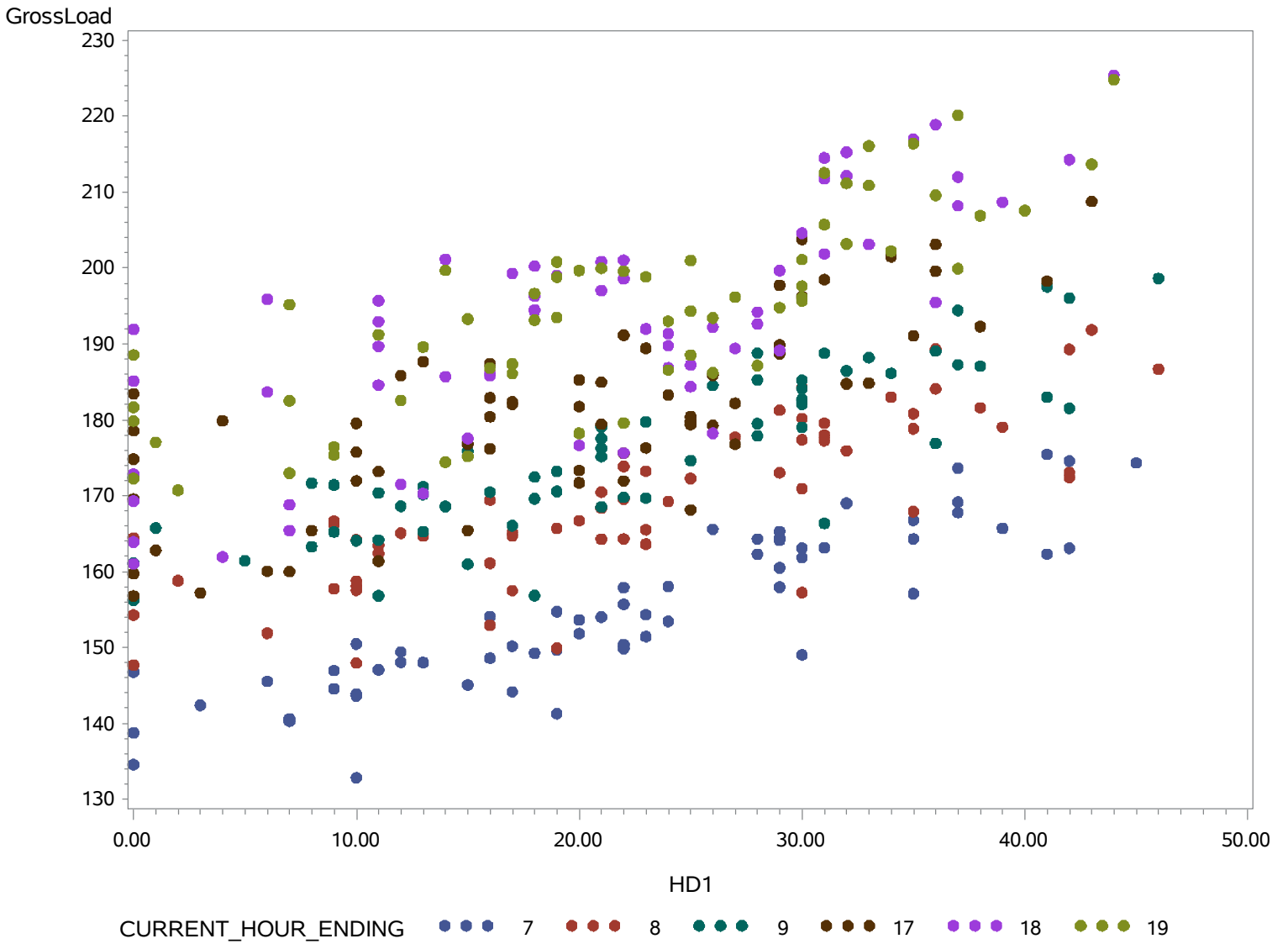


GEO\_NAME=RECO delyear=2016

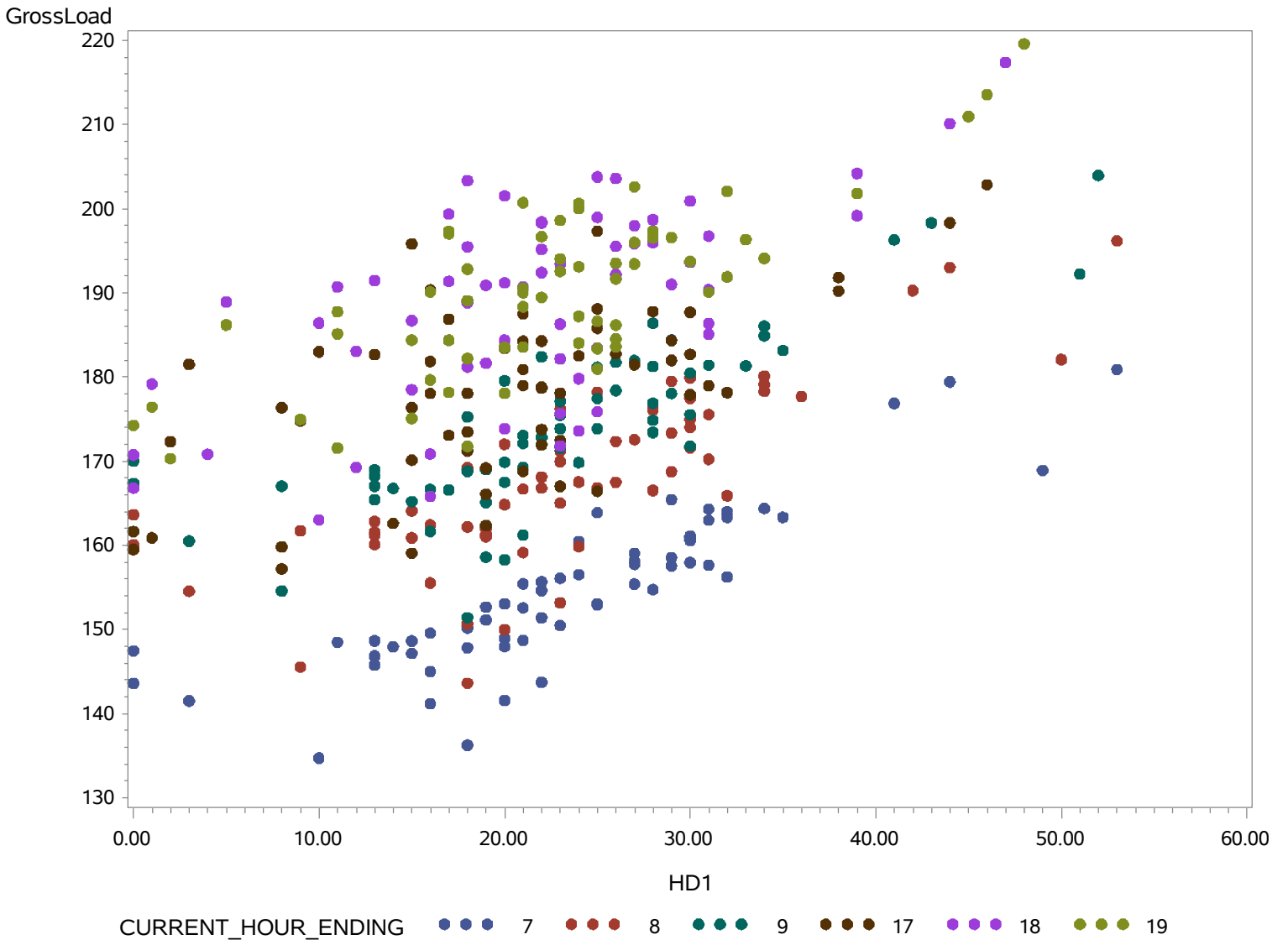




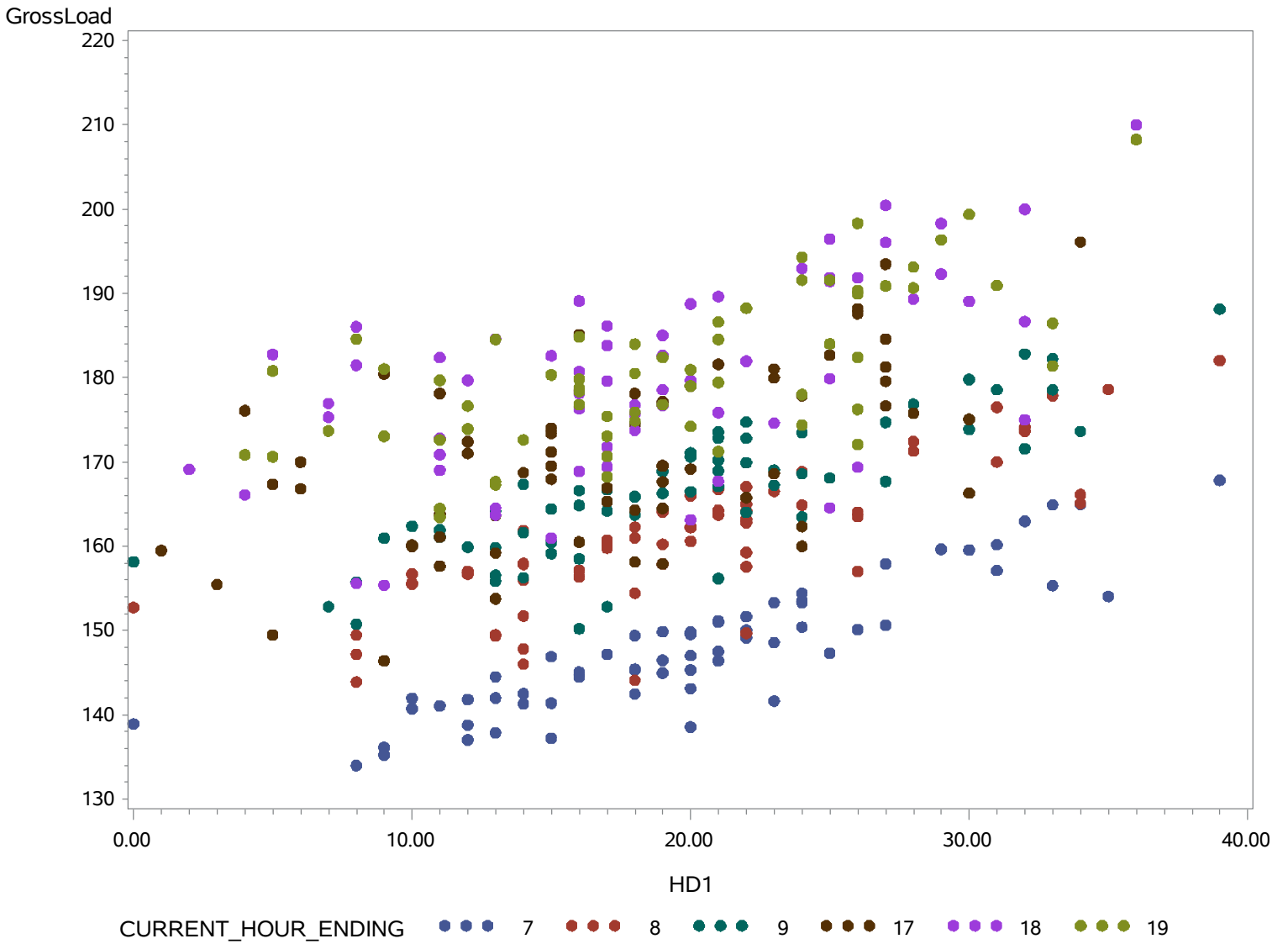
GEO\_NAME=RECO delyear=2017



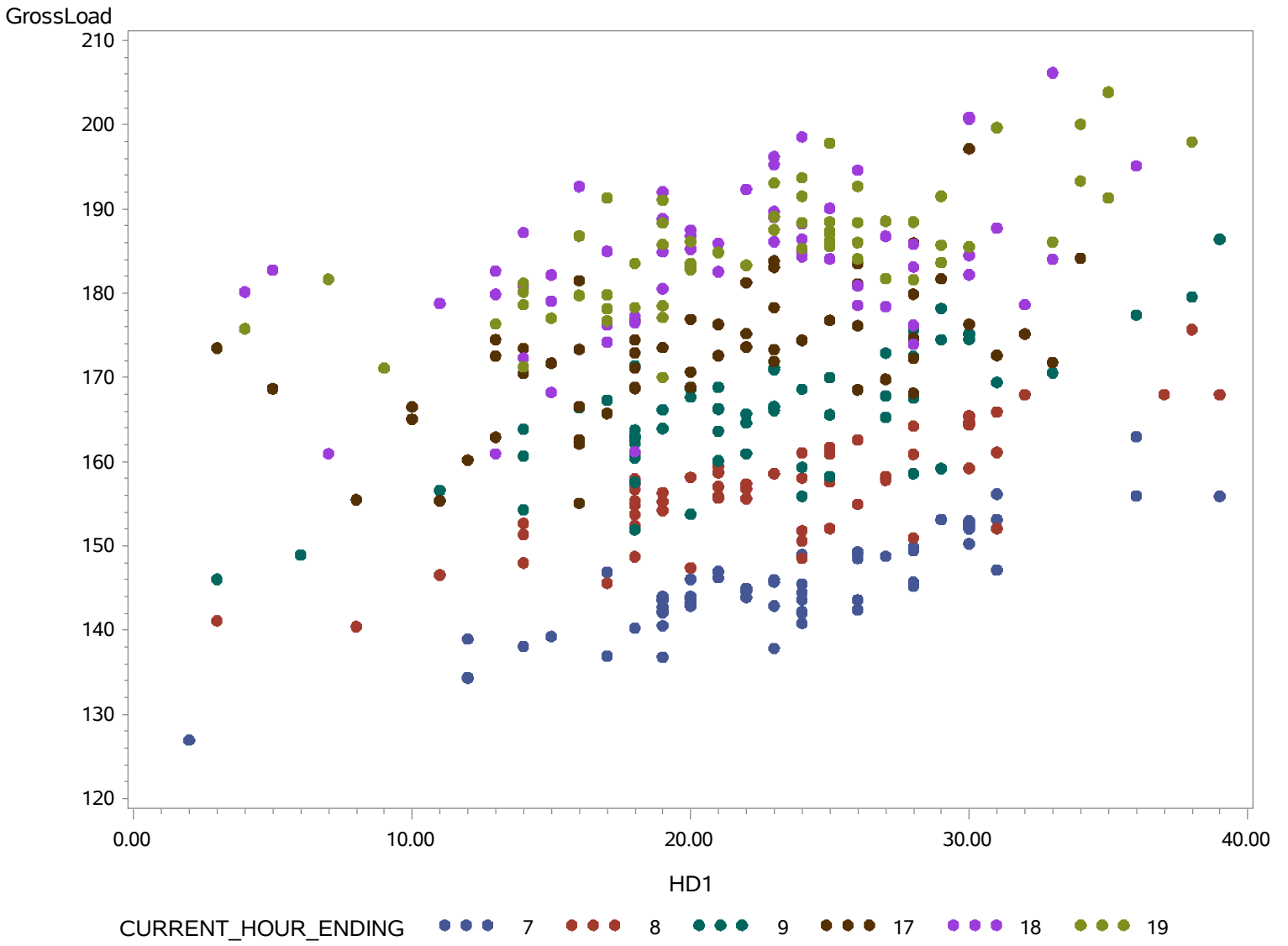
GEO\_NAME=RECO delyear=2018



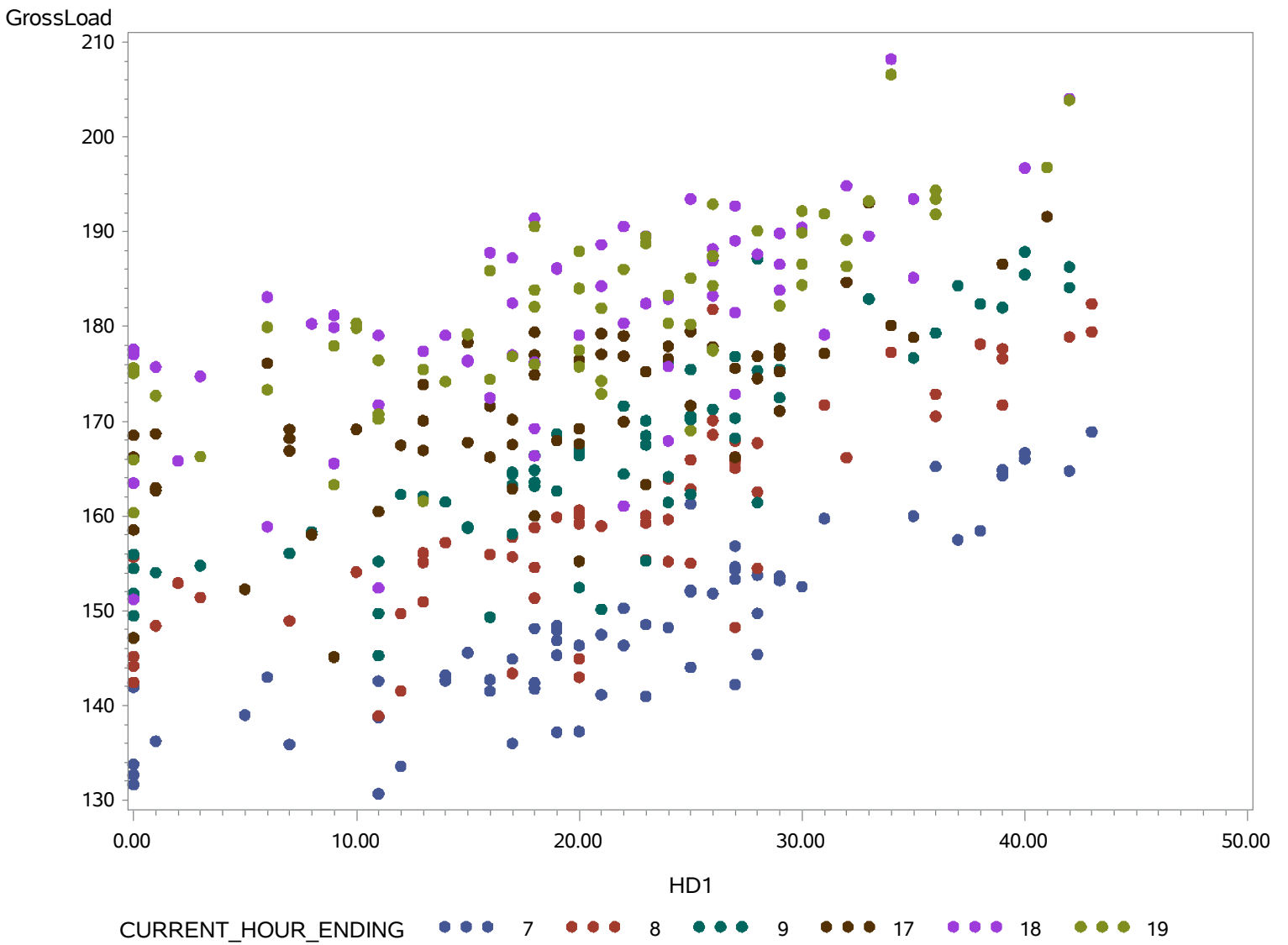
GEO\_NAME=RECO delyear=2019



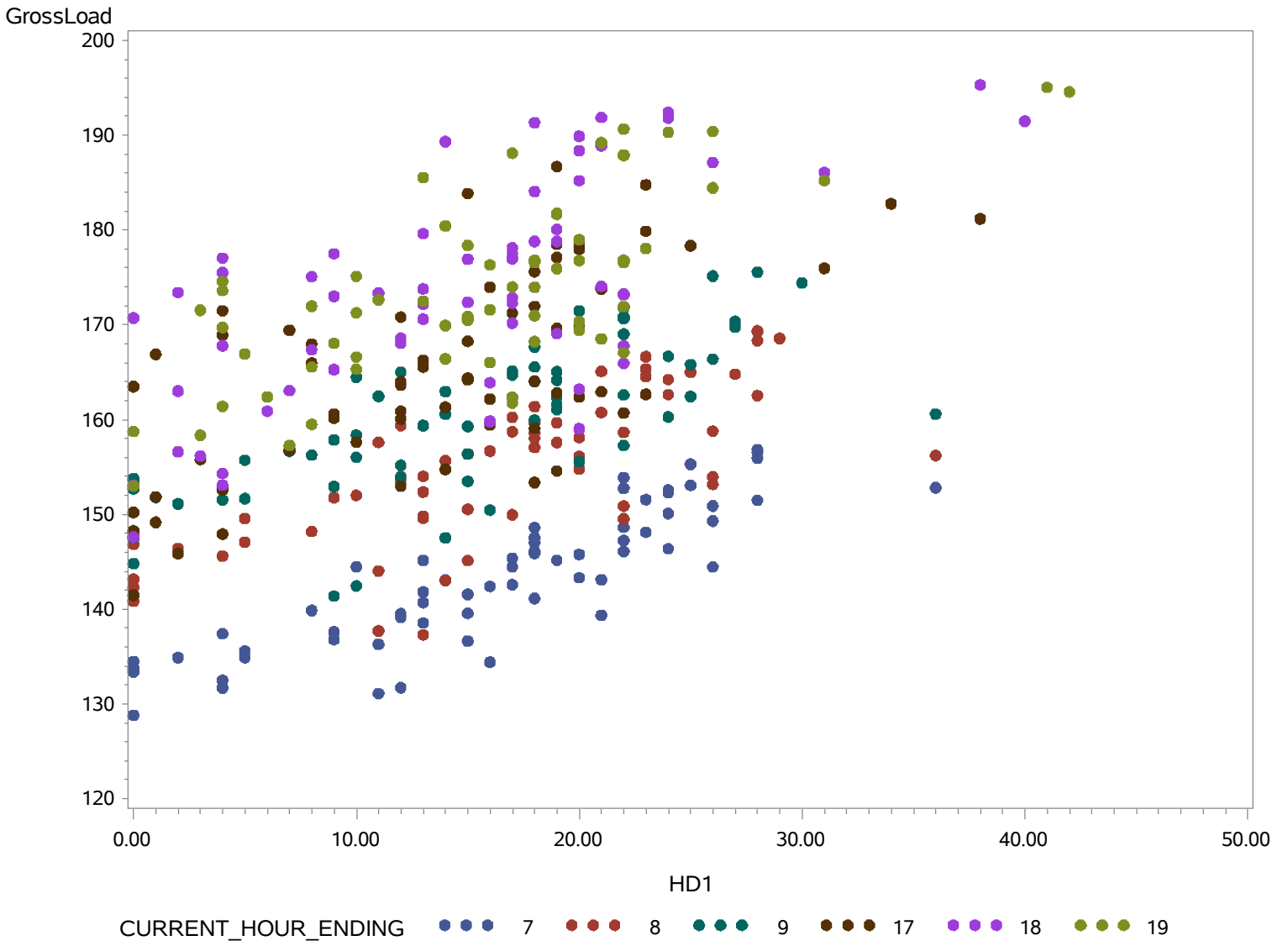
GEO\_NAME=RECO delyear=2020



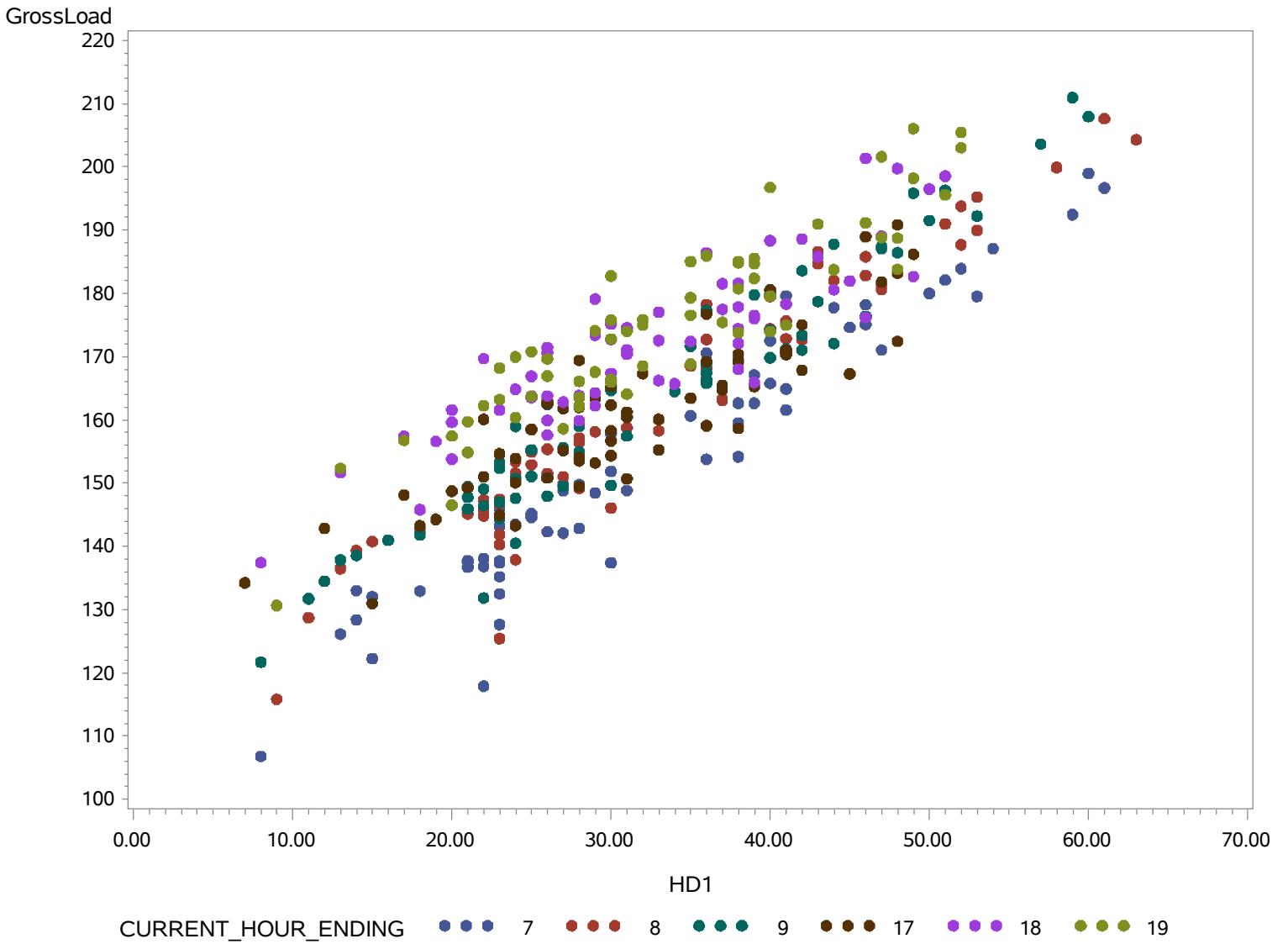
GEO\_NAME=RECO delyear=2021



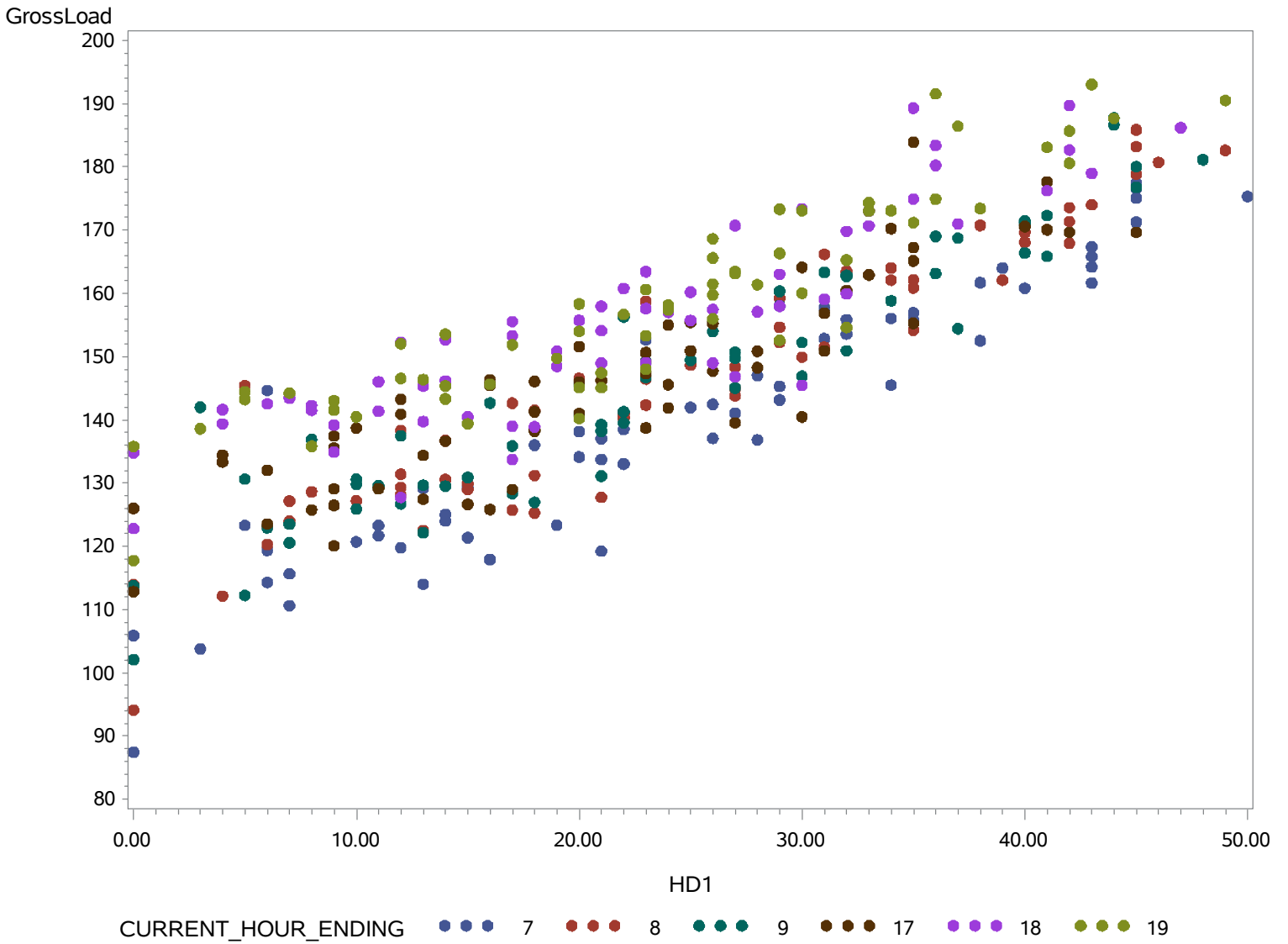
GEO\_NAME=RECO delyear=2022



GEO\_NAME=UGI delyear=2014

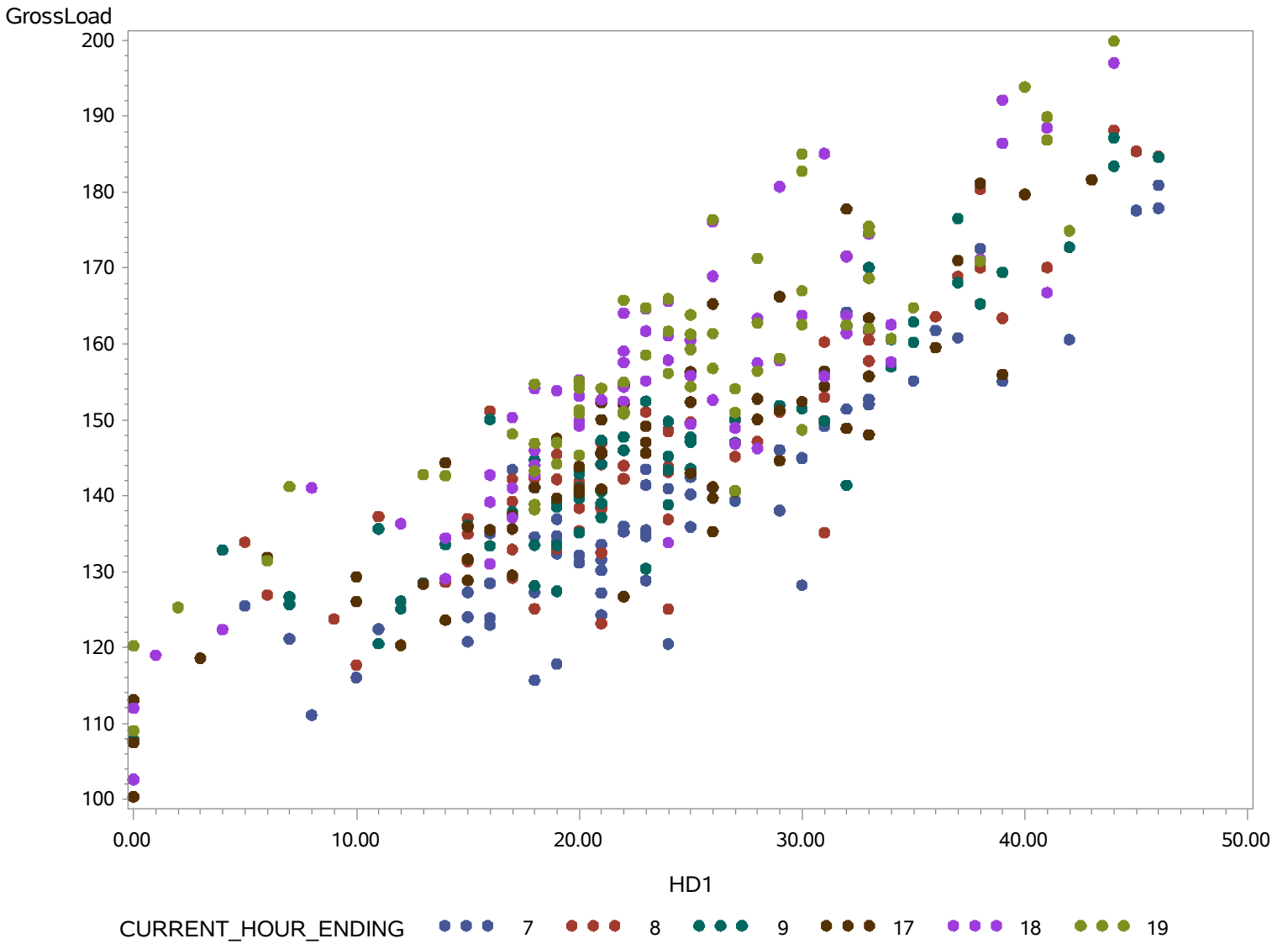


GEO\_NAME=UGI delyear=2015

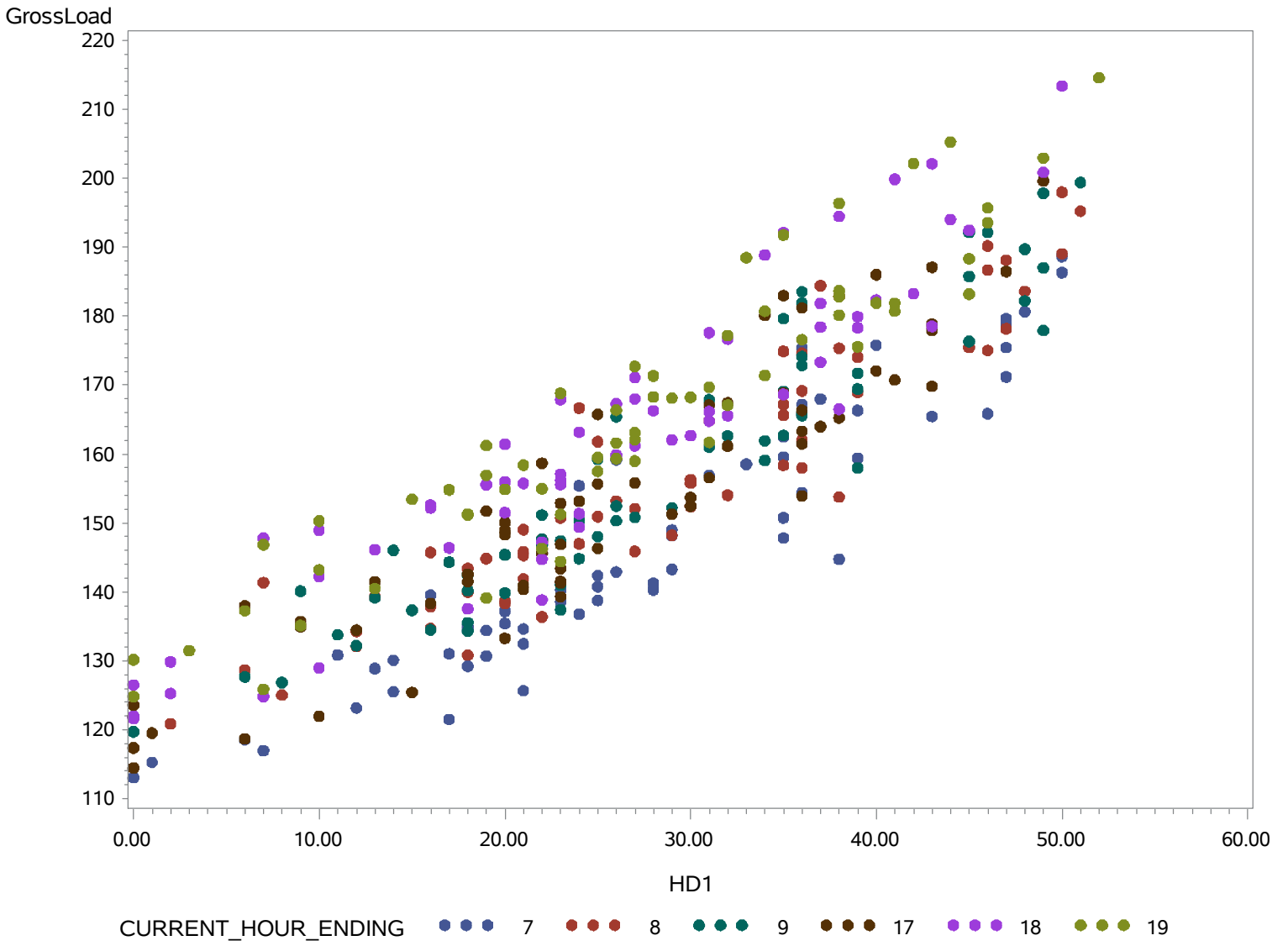




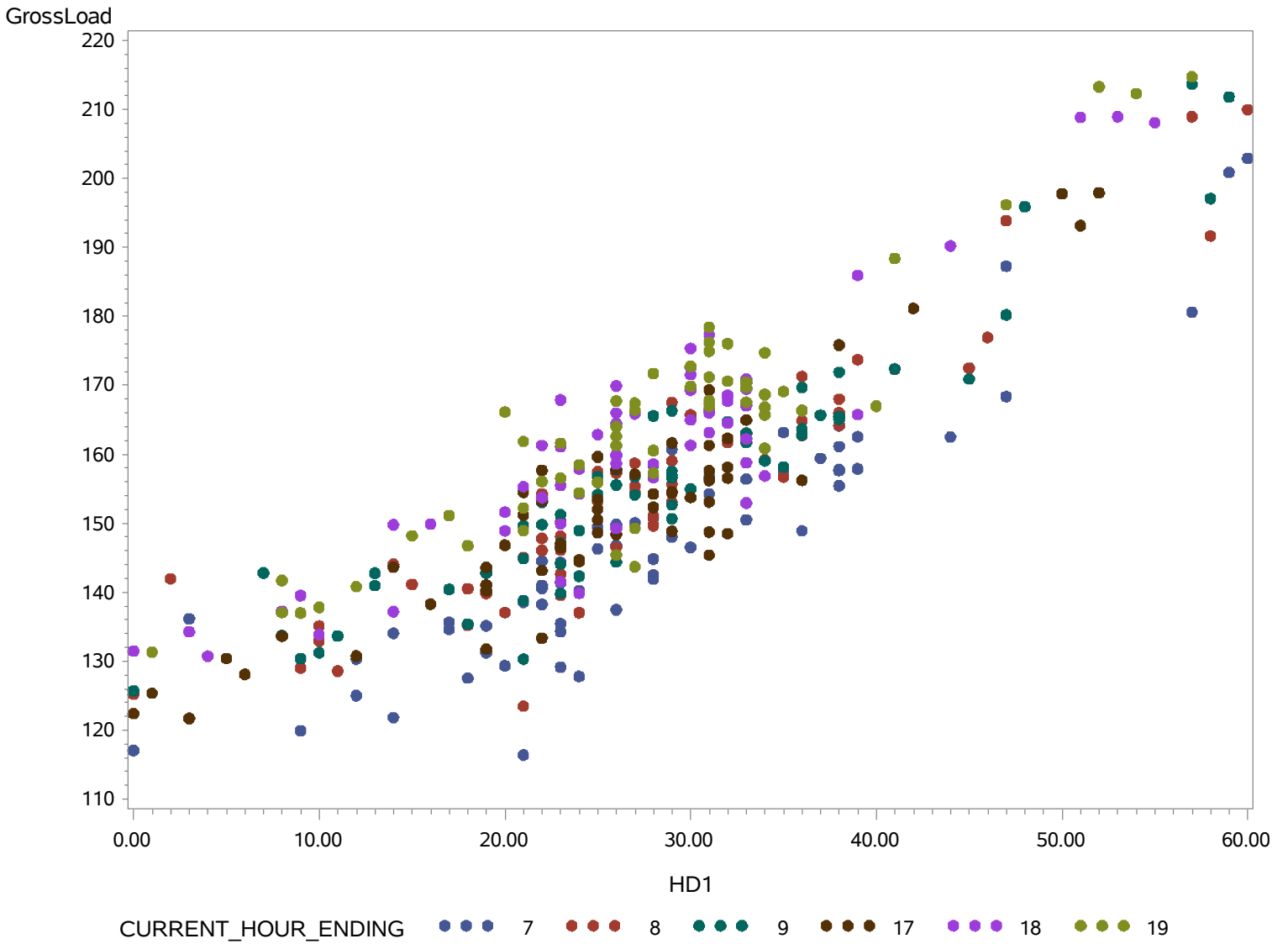
GEO\_NAME=UGI delyear=2016



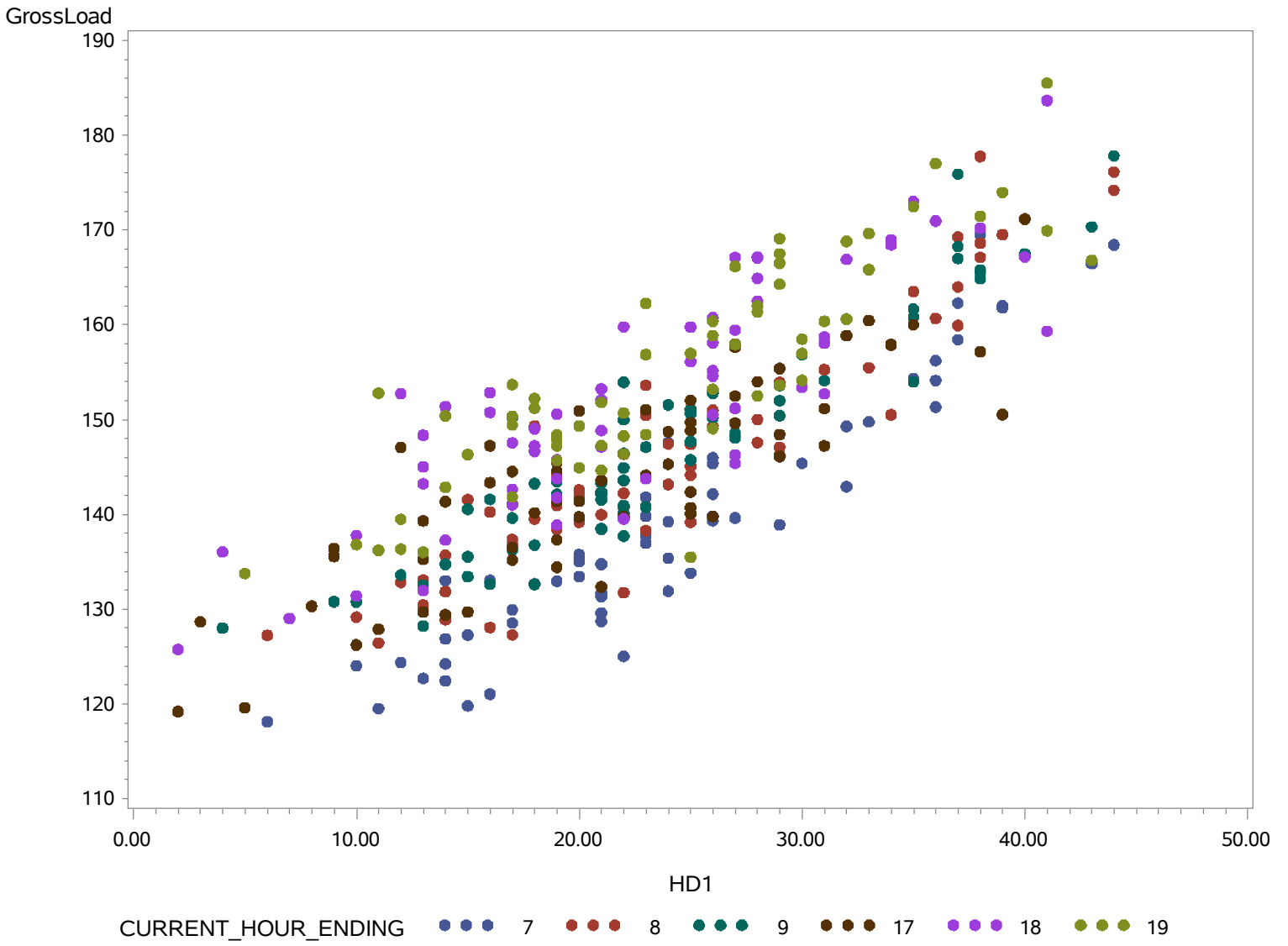
GEO\_NAME=UGI delyear=2017



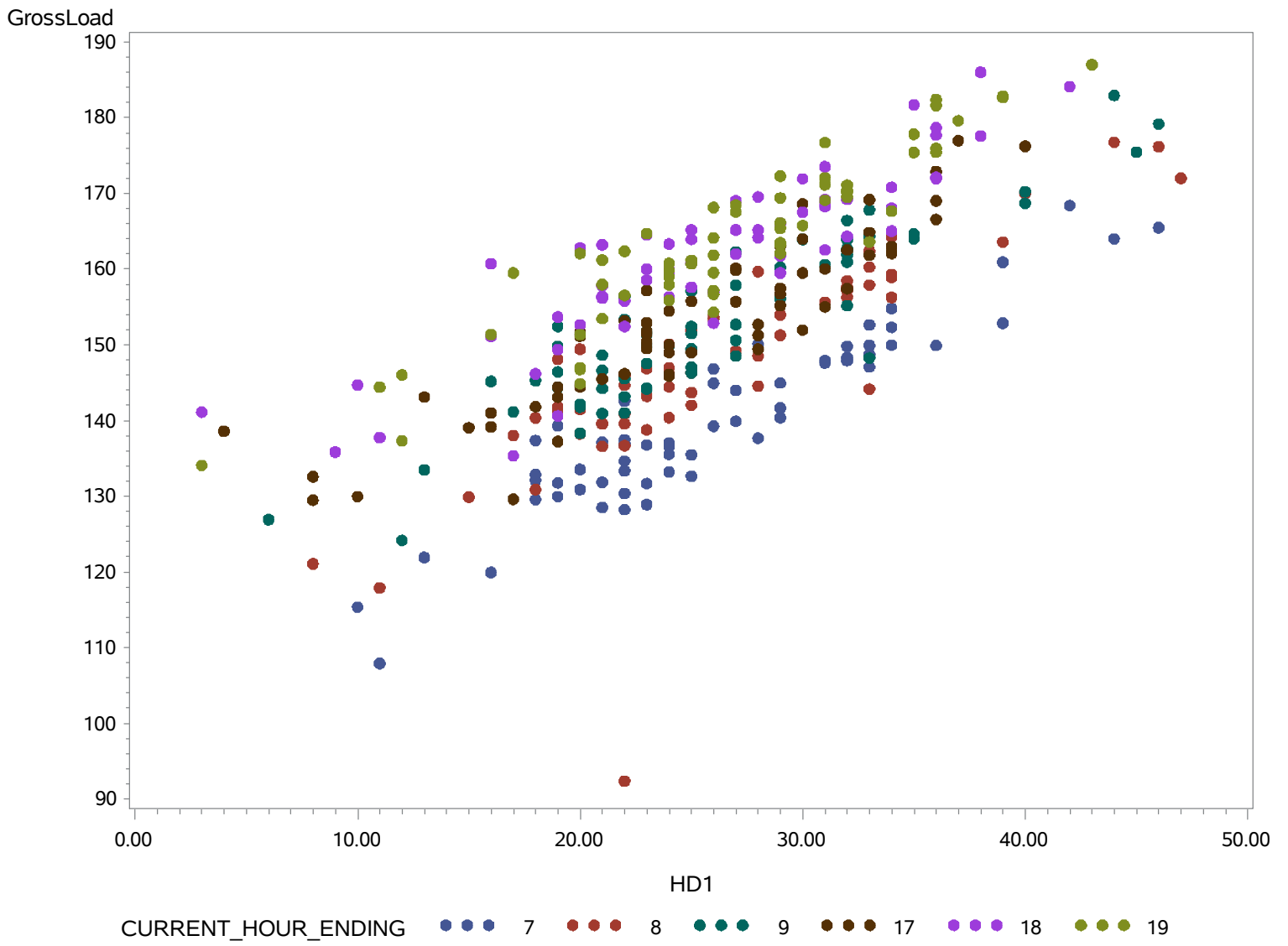
GEO\_NAME=UGI delyear=2018



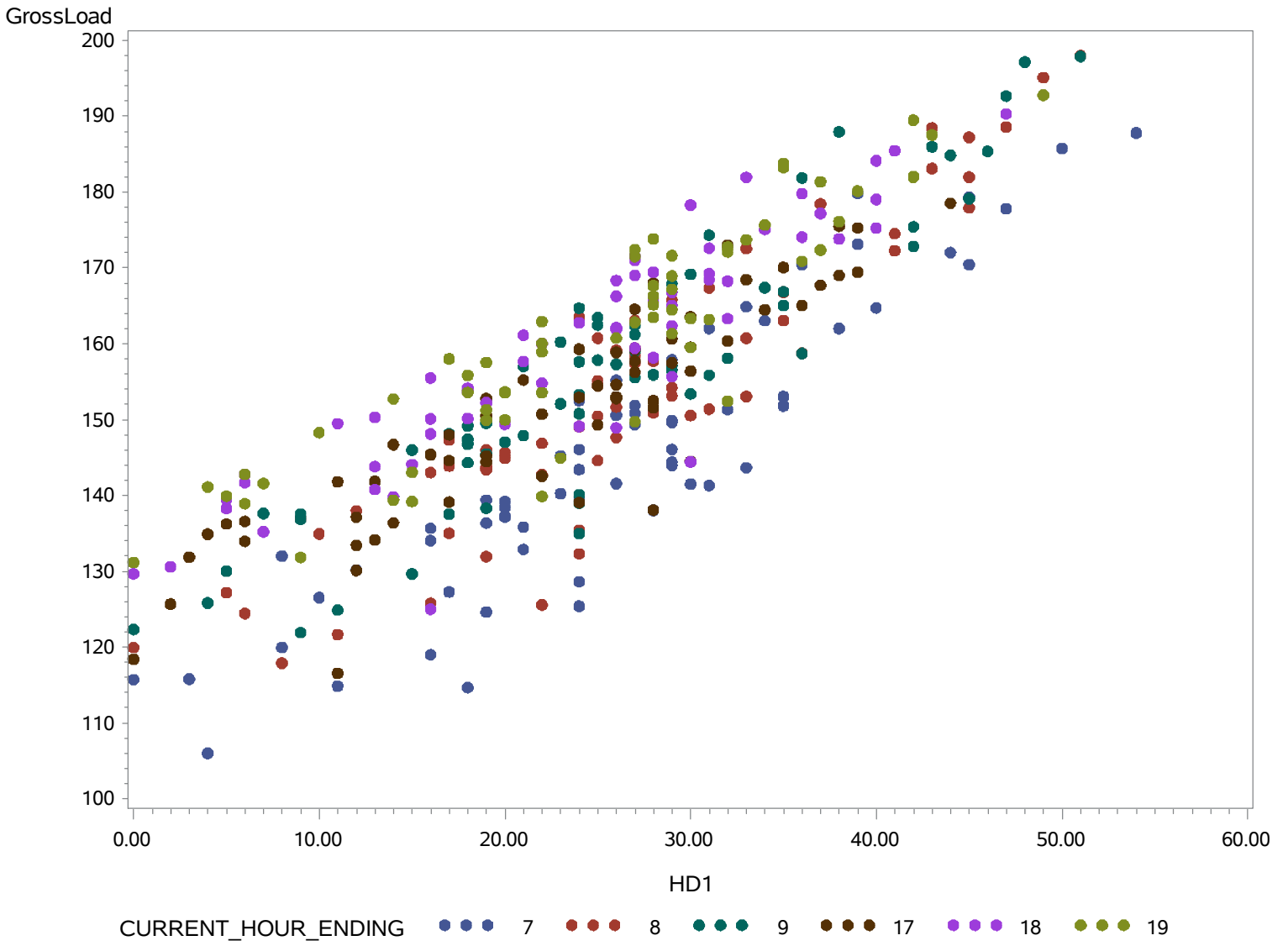
GEO\_NAME=UGI delyear=2019



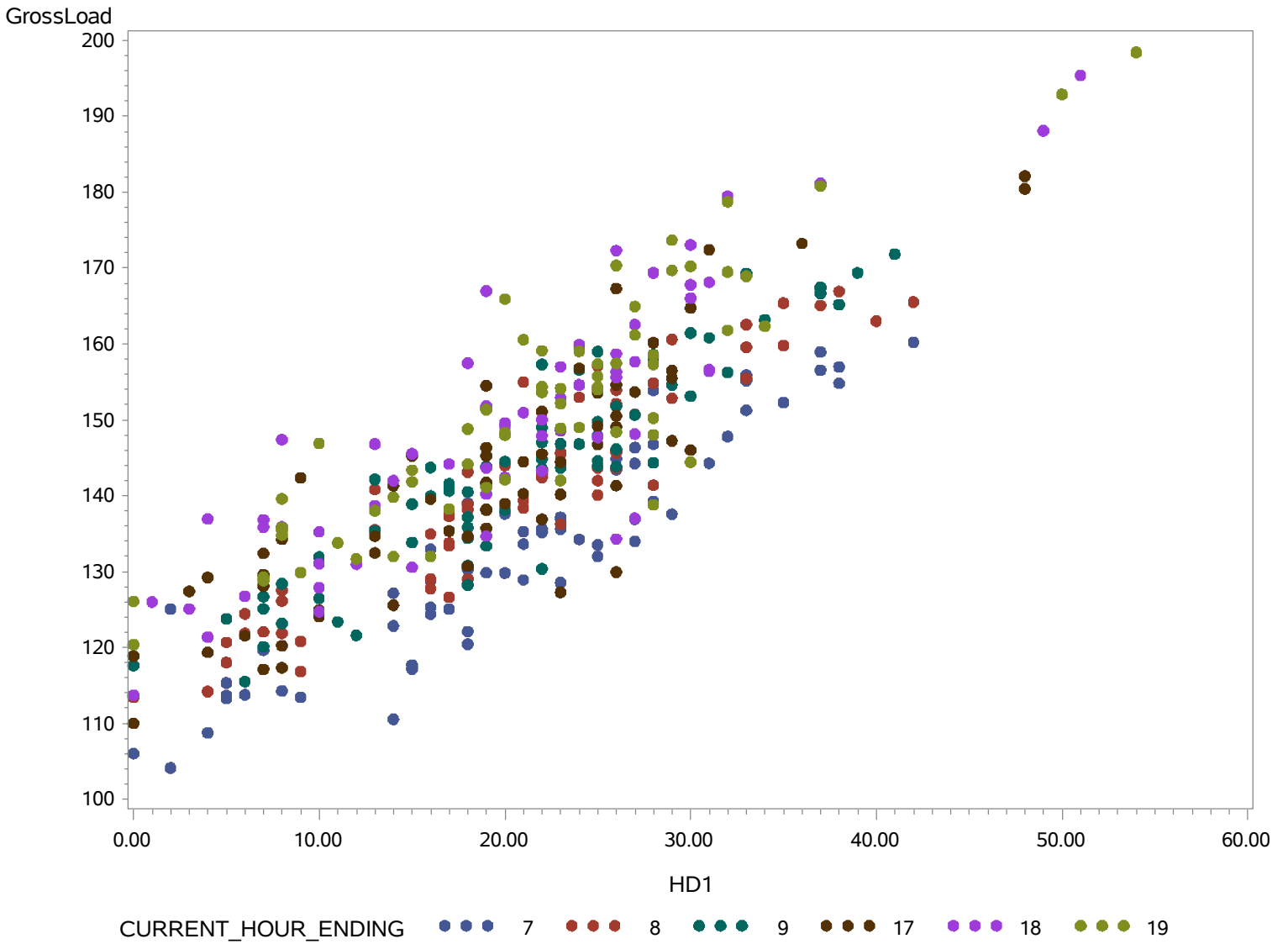
GEO\_NAME=UGI delyear=2020



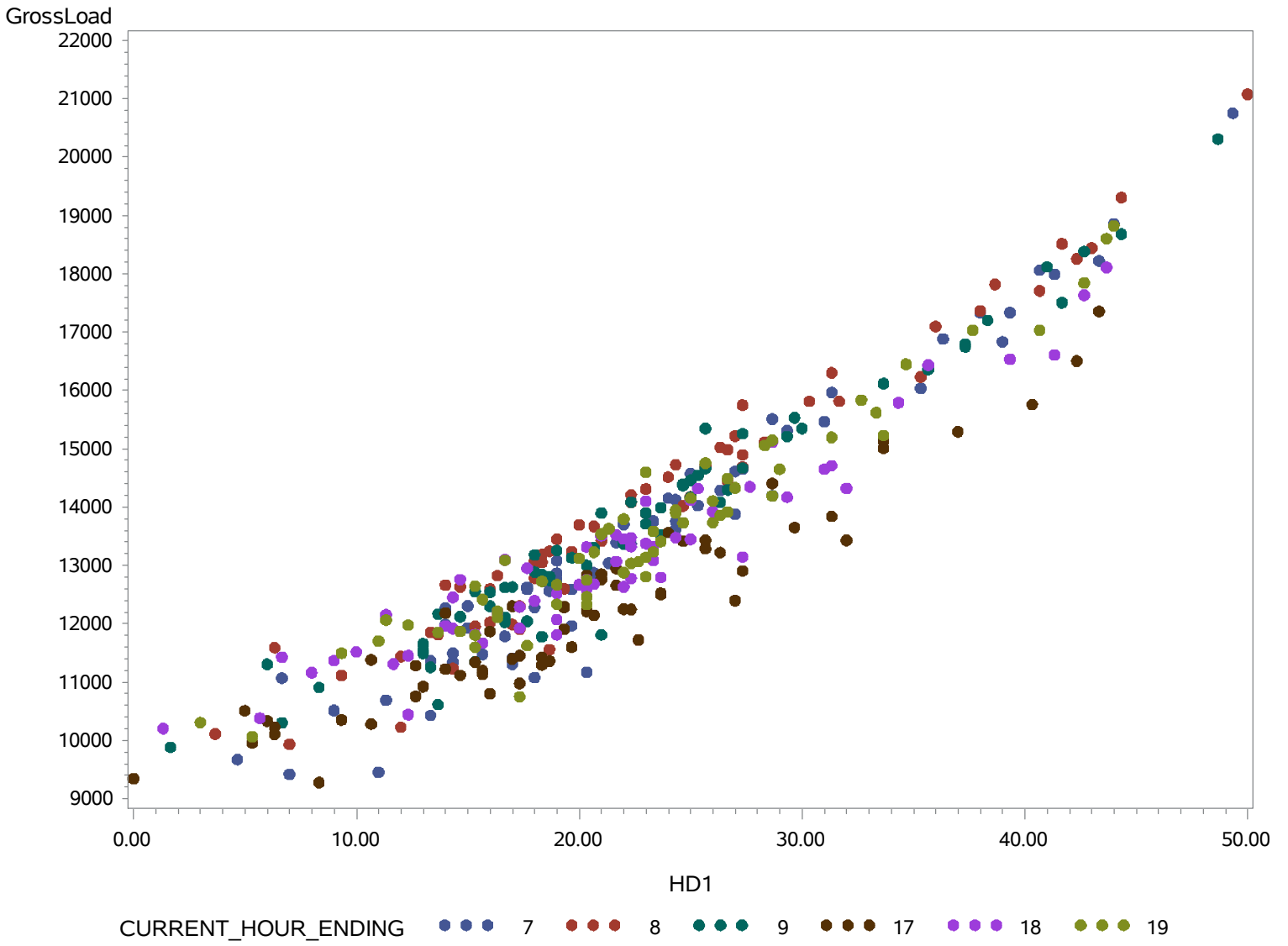
GEO\_NAME=UGI delyear=2021



GEO\_NAME=UGI delyear=2022

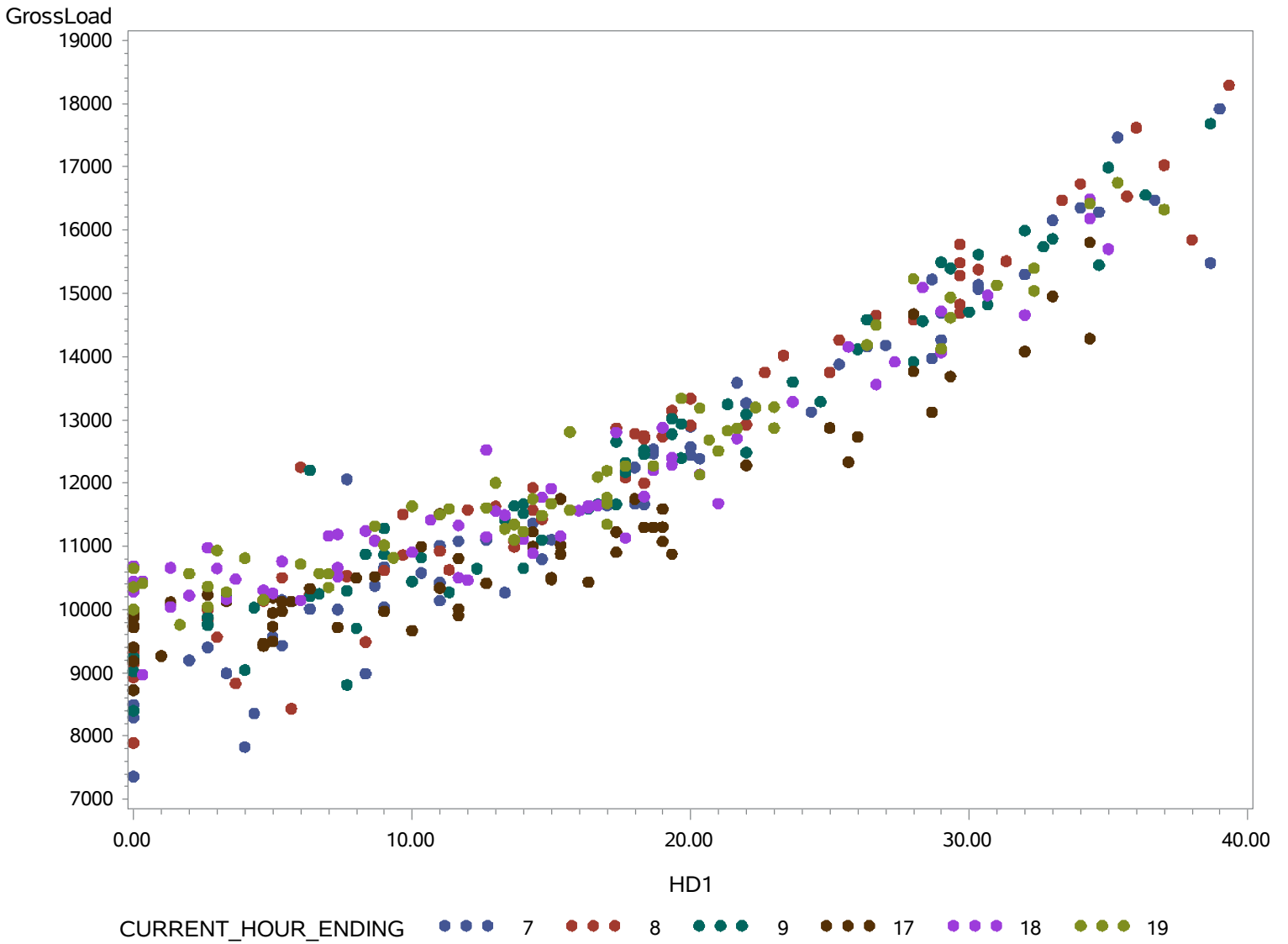


GEO\_NAME=VEPCO delyear=2014

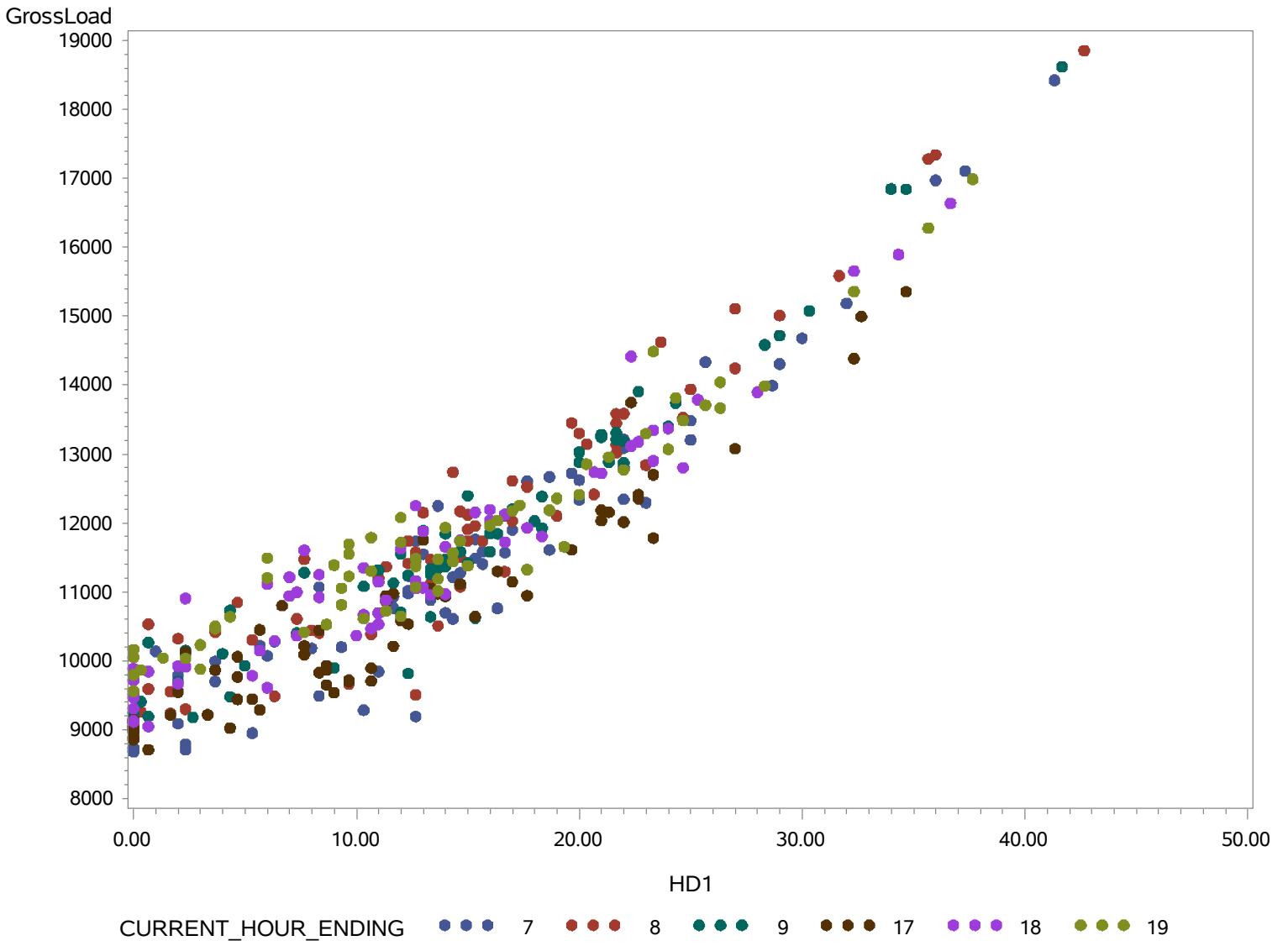




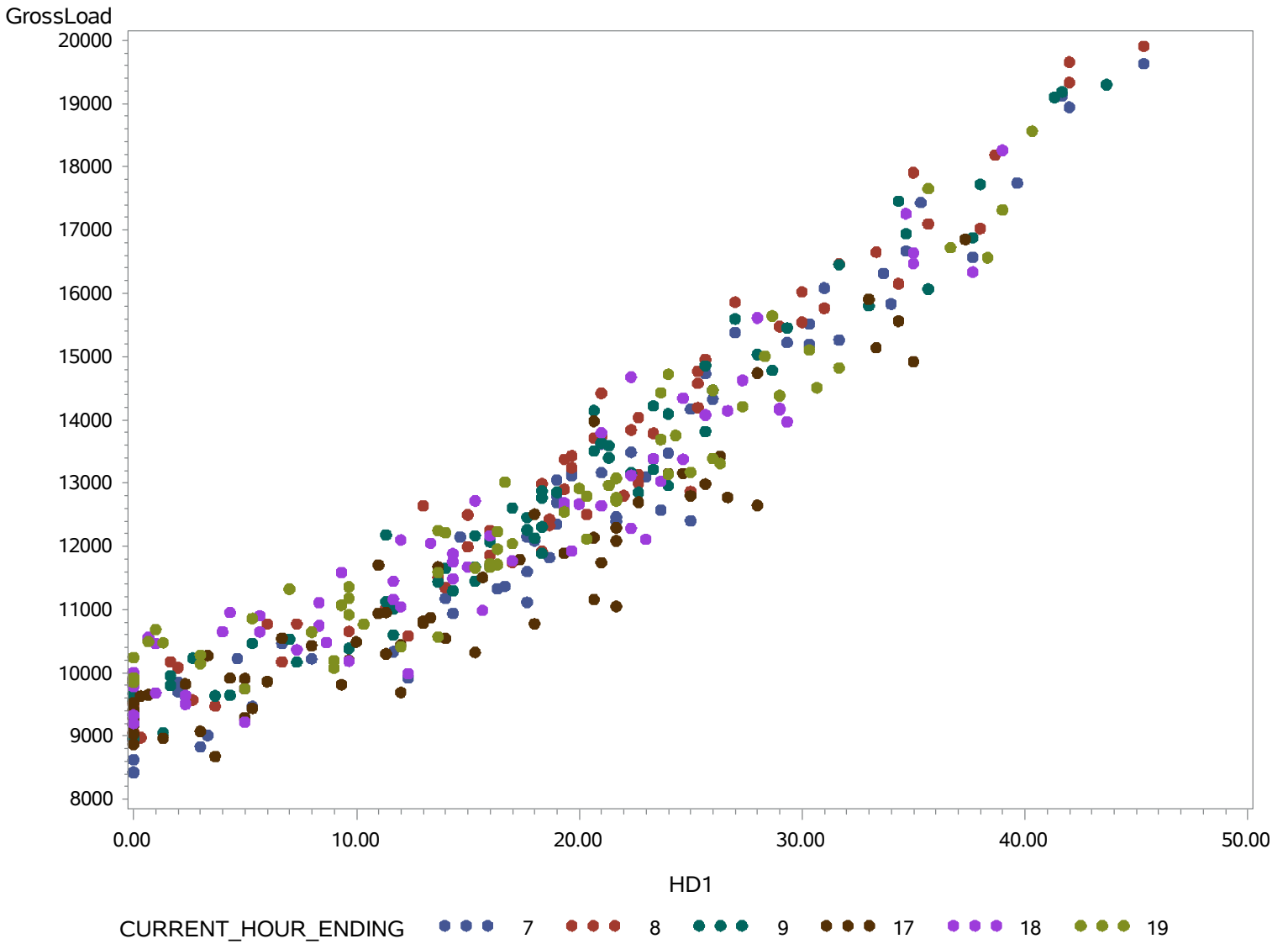
GEO\_NAME=VEPCO delyear=2015



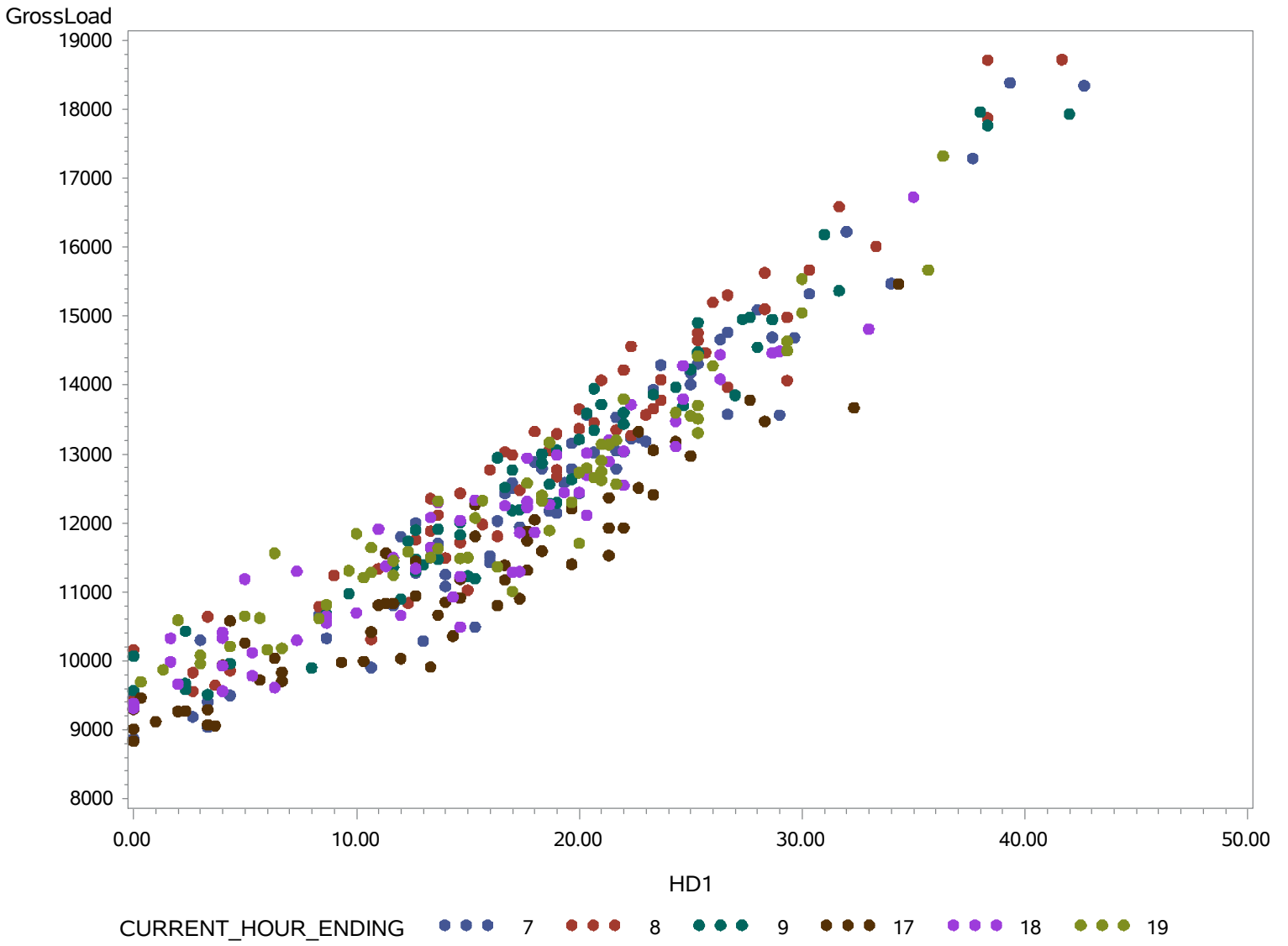
GEO\_NAME=VEPCO delyear=2016



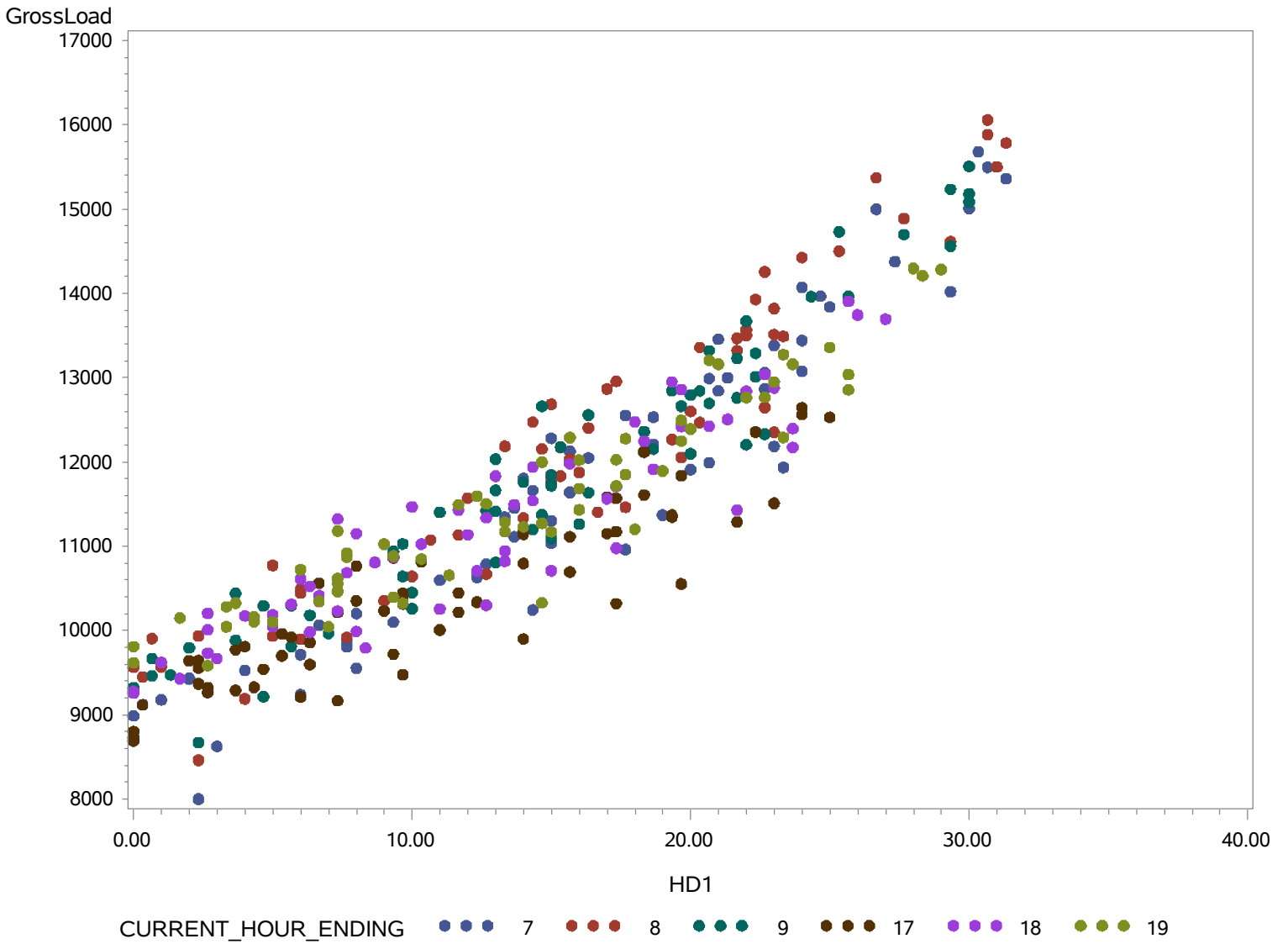
GEO\_NAME=VEPCO delyear=2017



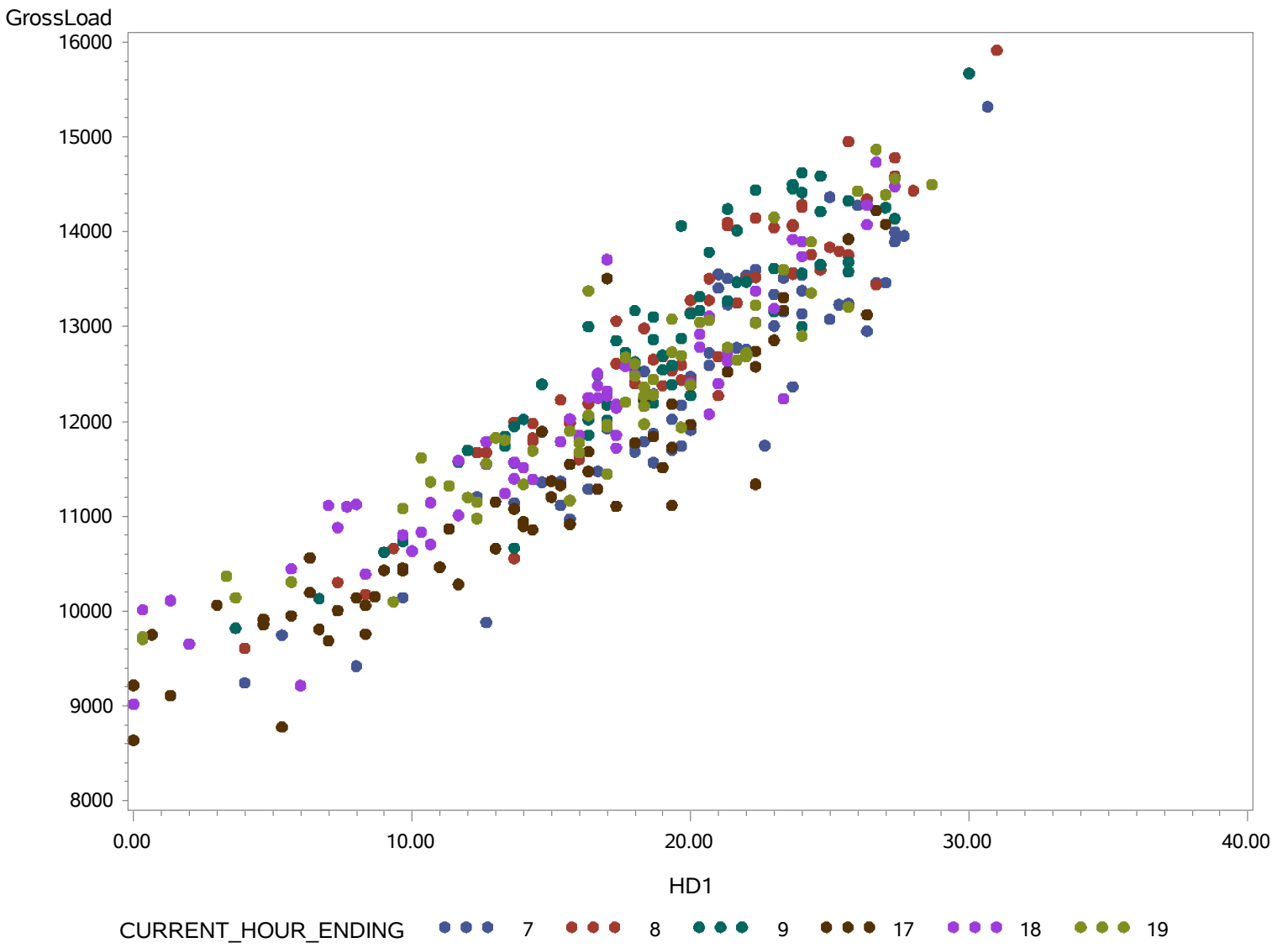
GEO\_NAME=VEPCO delyear=2018



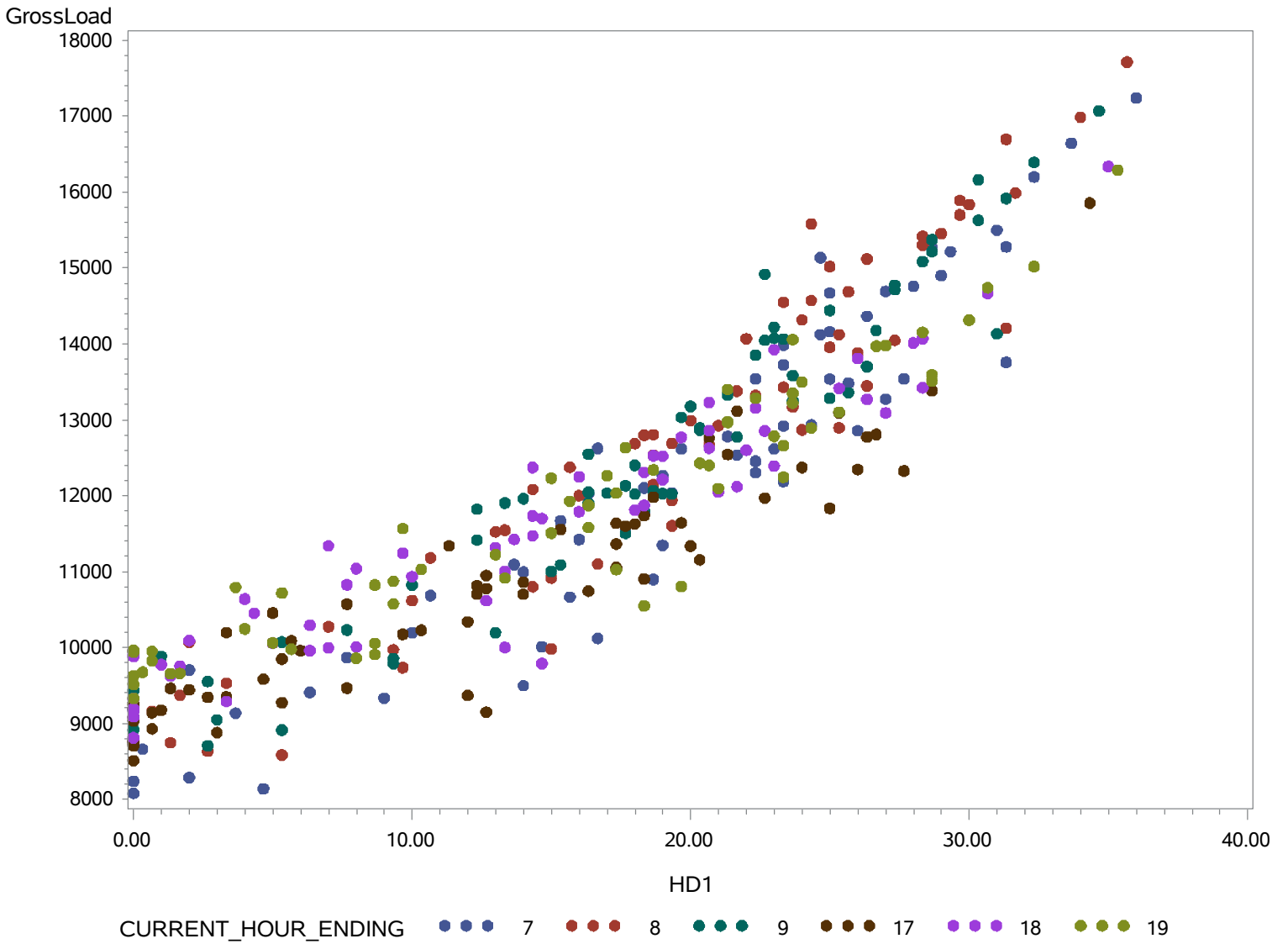
GEO\_NAME=VEPCO delyear=2019



GEO\_NAME=VEPCO delyear=2020



GEO\_NAME=VEPCO delyear=2021



GEO\_NAME=VEPCO delyear=2022

