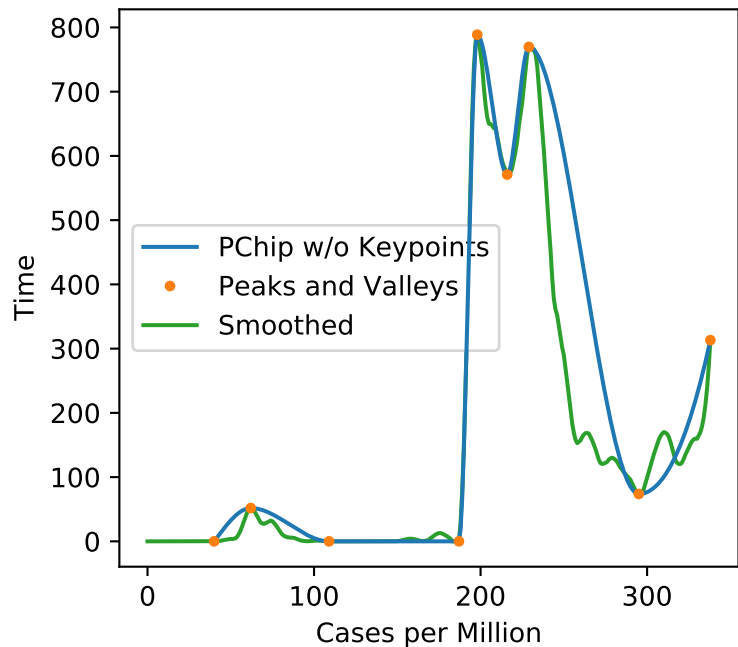
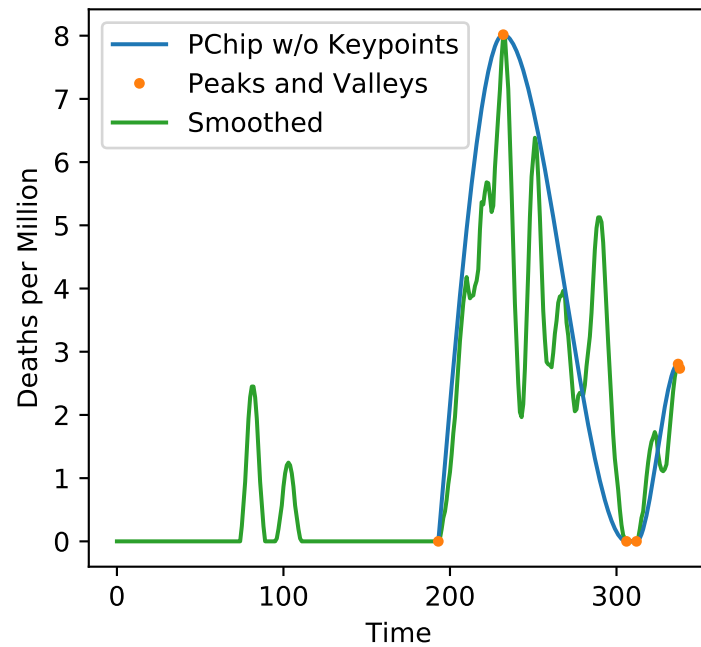


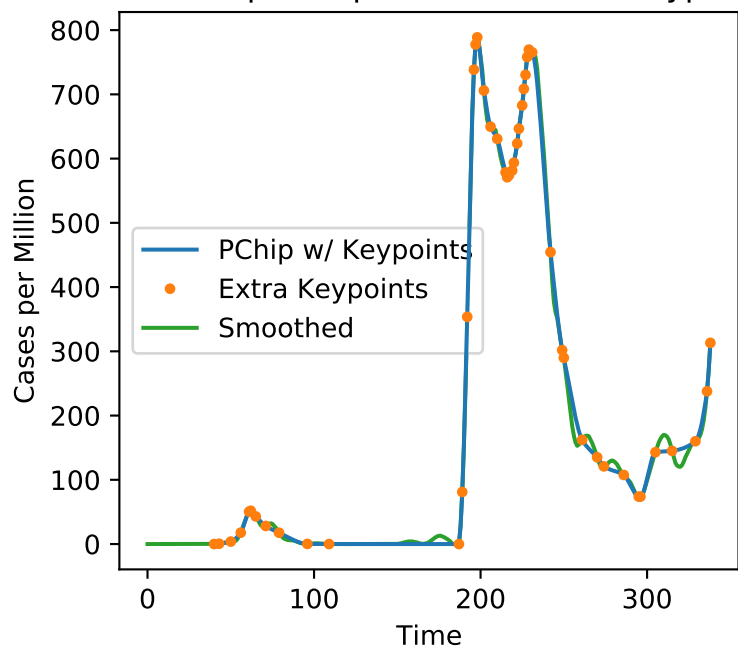
ABW: PChip Interpolaton w/o Extra Keypoints



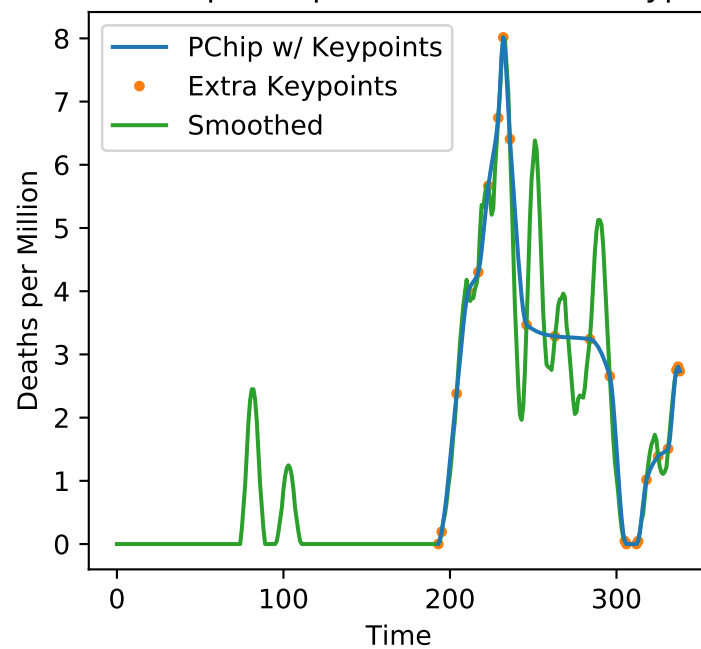
ABW: PChip Interpolaton w/o Extra Keypoints



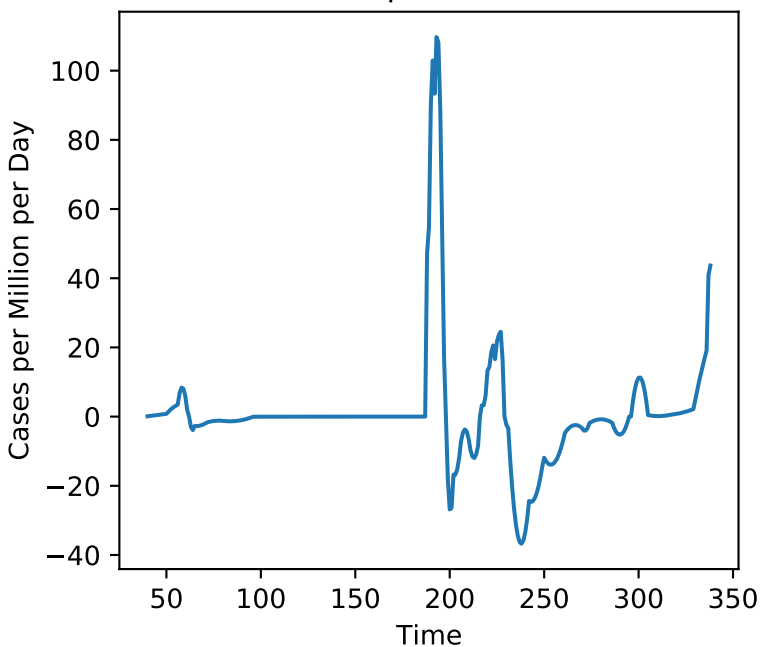
ABW: PChip Interpolaton w/ Extra Keypoints



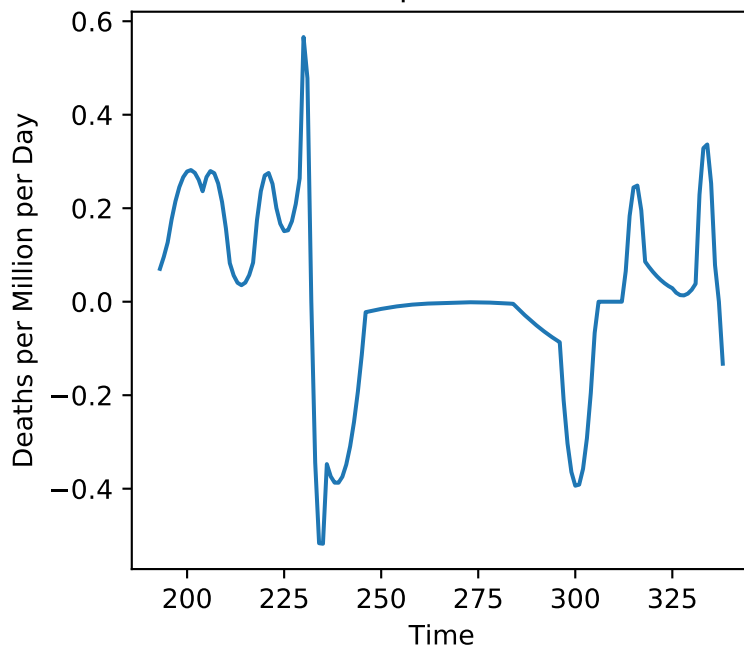
ABW: PChip Interpolaton w/o Extra Keypoints



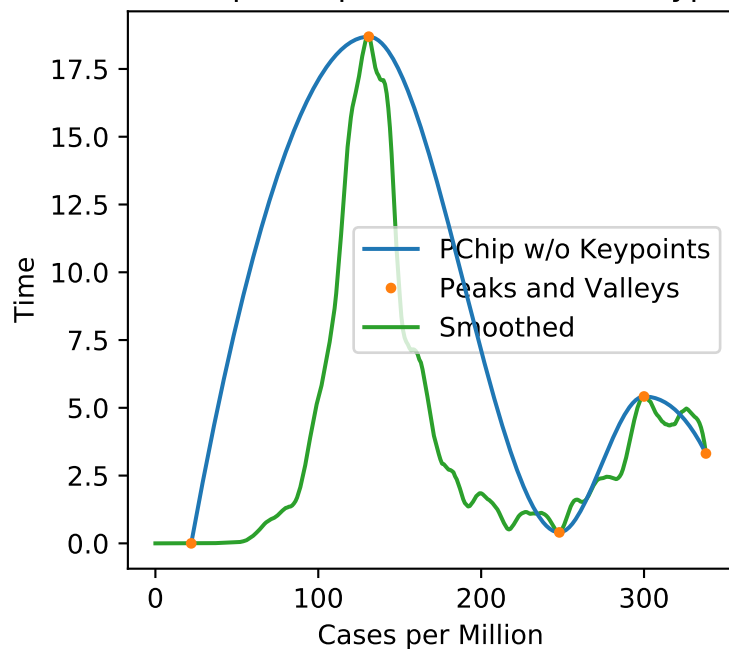
ABW: PChip 1st Derivative



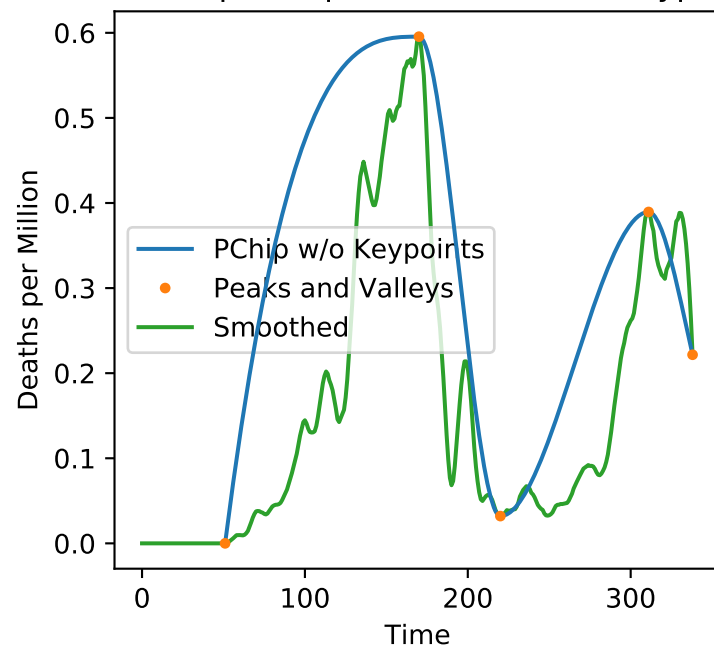
ABW: PChip 1st Derivative



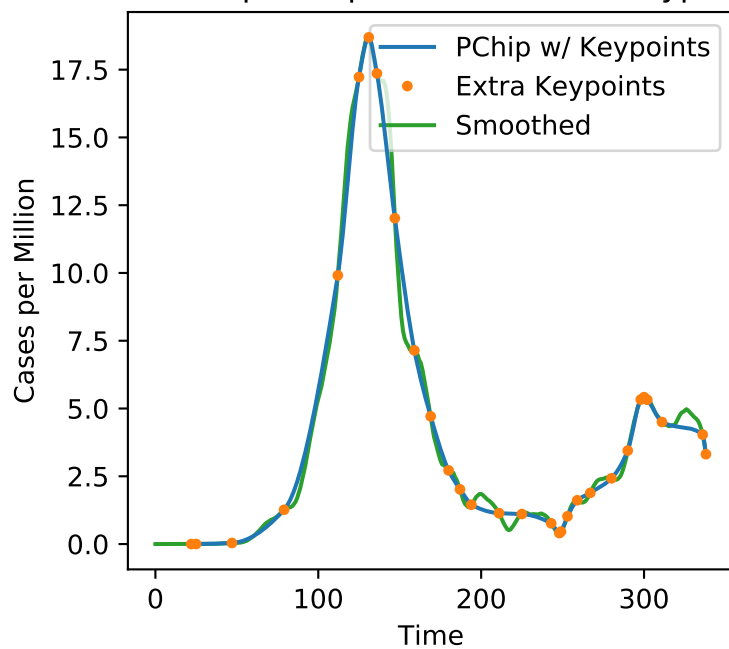
AFG: PChip Interpolaton w/o Extra Keypoints



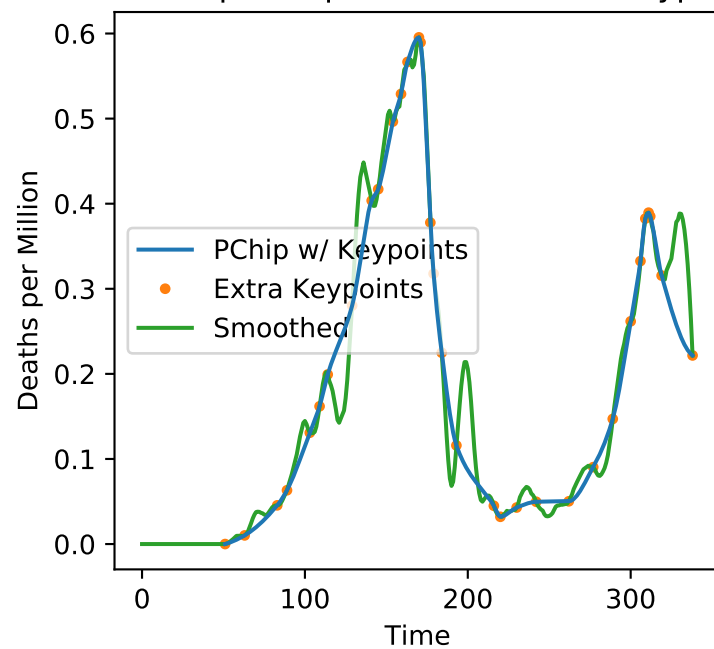
AFG: PChip Interpolaton w/o Extra Keypoints



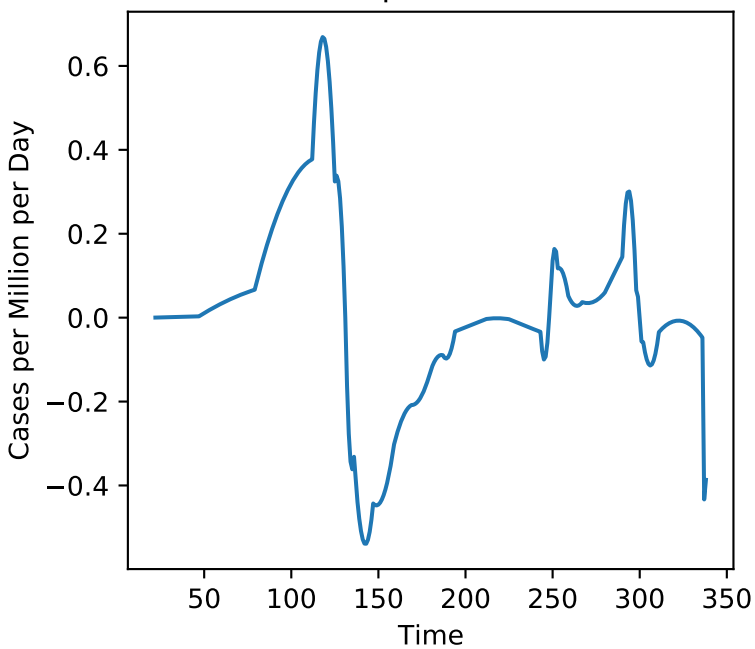
AFG: PChip Interpolaton w/ Extra Keypoints



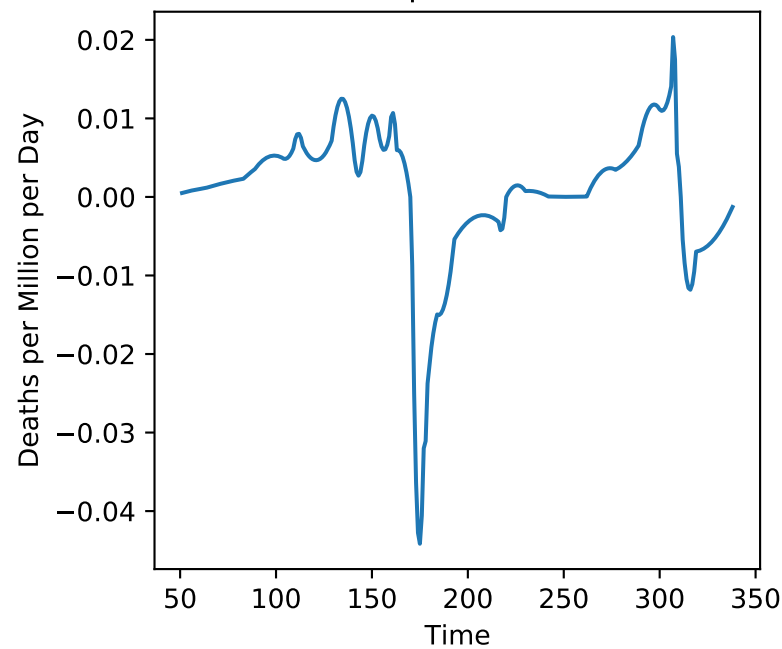
AFG: PChip Interpolaton w/o Extra Keypoints



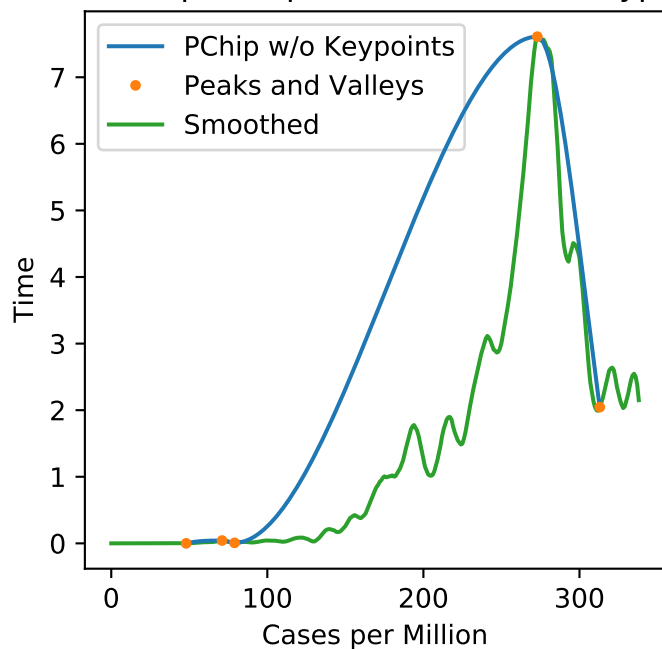
AFG: PChip 1st Derivative



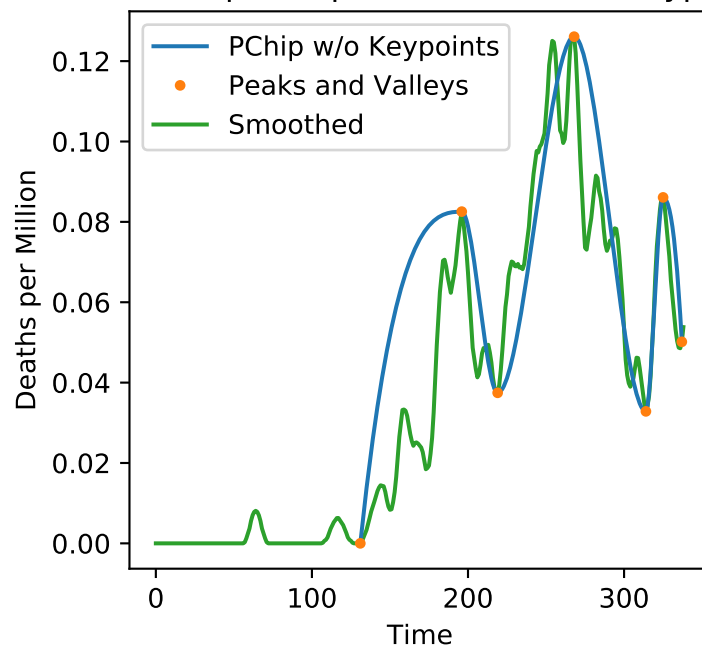
AFG: PChip 1st Derivative



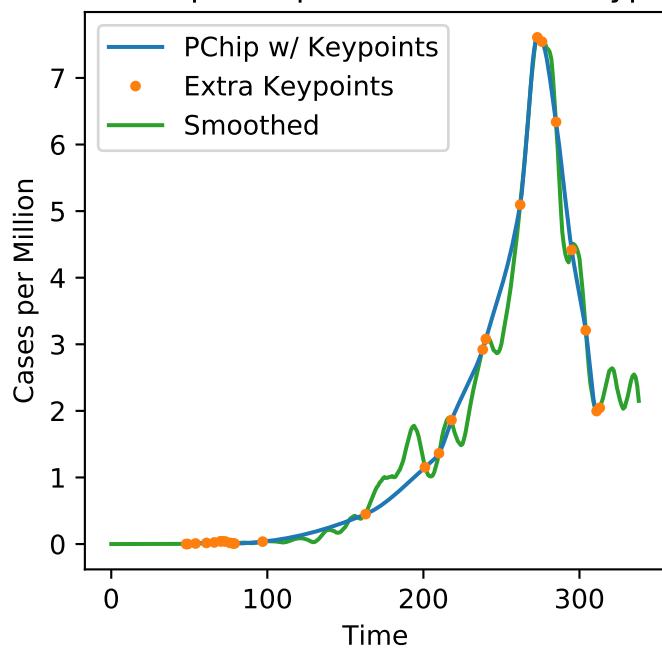
AGO: PChip Interpolaton w/o Extra Keypoints



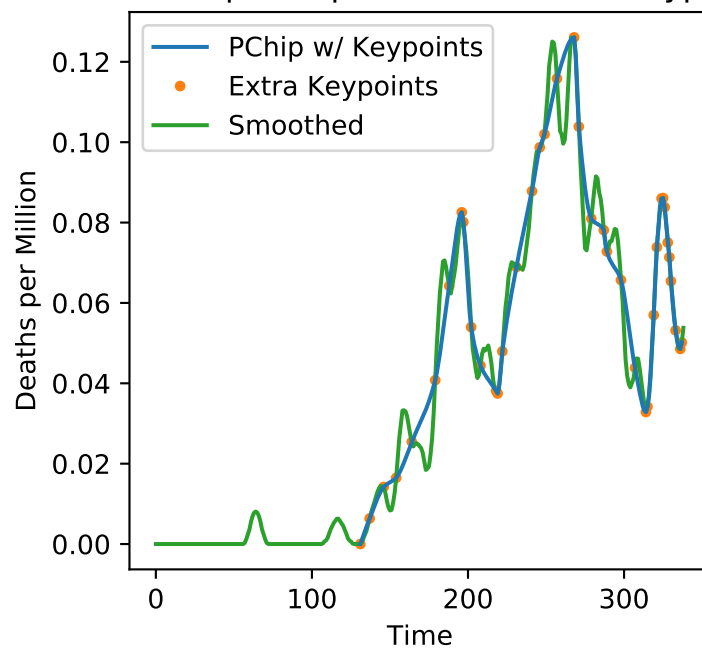
AGO: PChip Interpolaton w/o Extra Keypoints



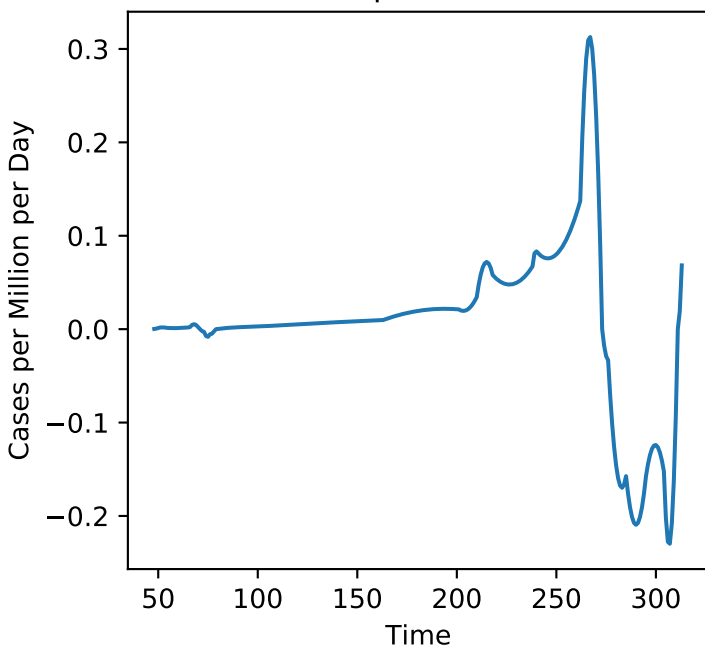
AGO: PChip Interpolaton w/ Extra Keypoints



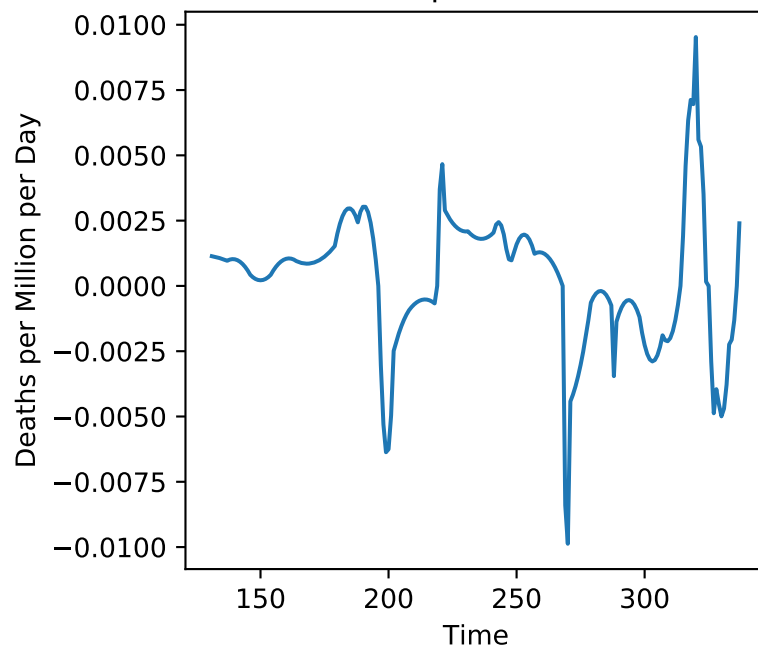
AGO: PChip Interpolaton w/o Extra Keypoints



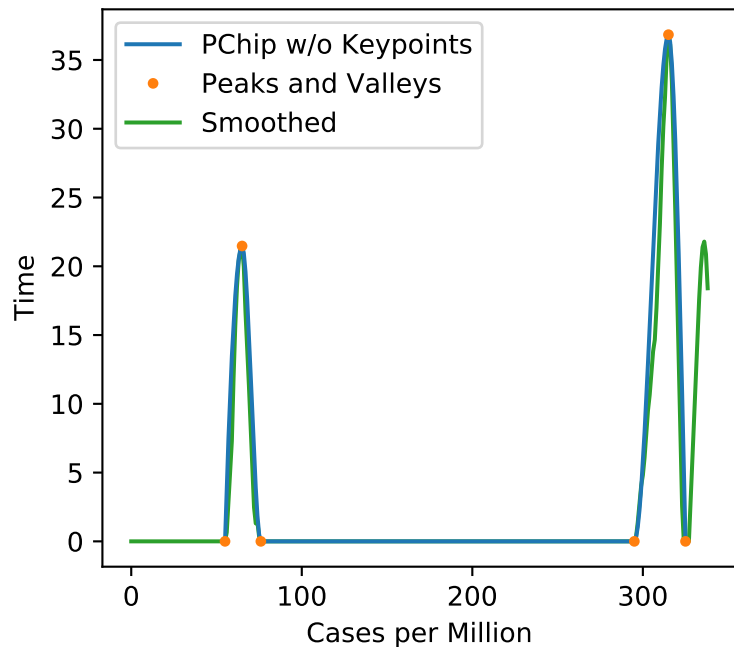
AGO: PChip 1st Derivative



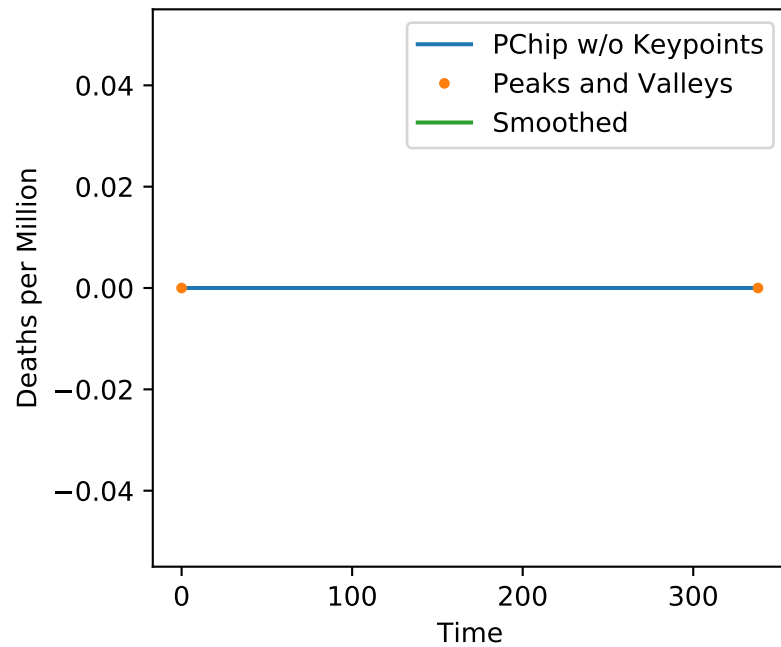
AGO: PChip 1st Derivative



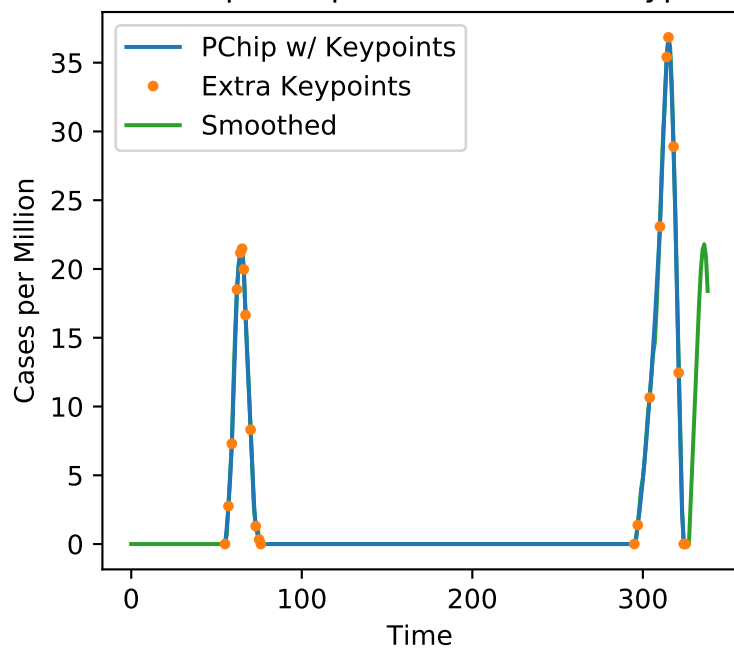
AIA: PChip Interpolaton w/o Extra Keypoints



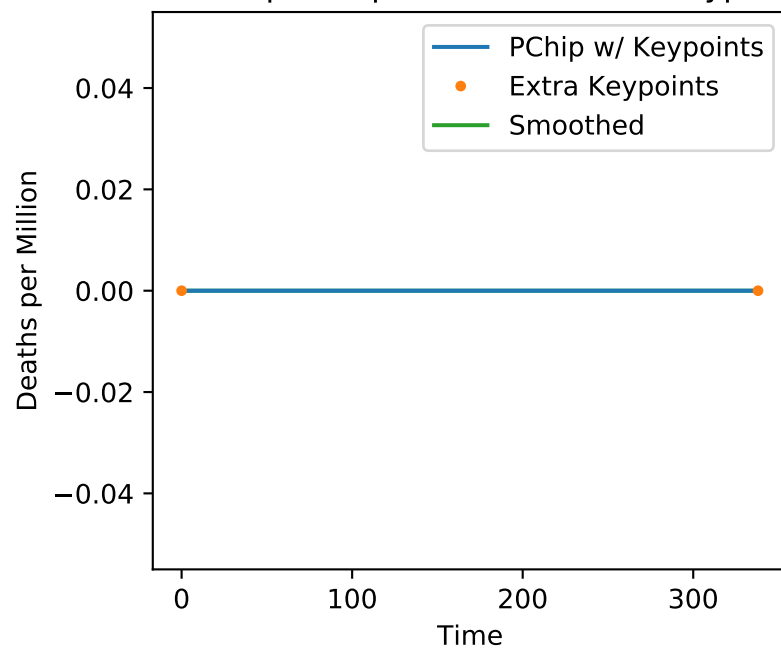
AIA: PChip Interpolaton w/o Extra Keypoints



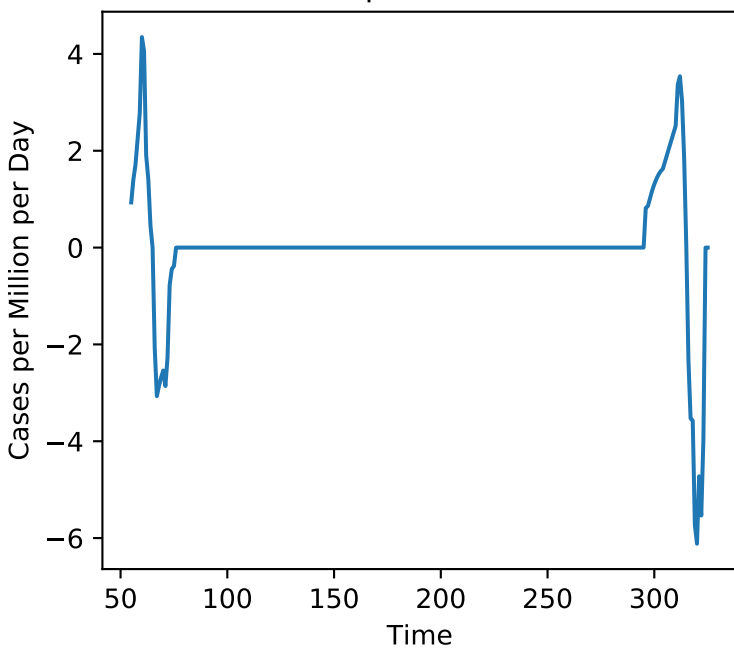
AIA: PChip Interpolaton w/ Extra Keypoints



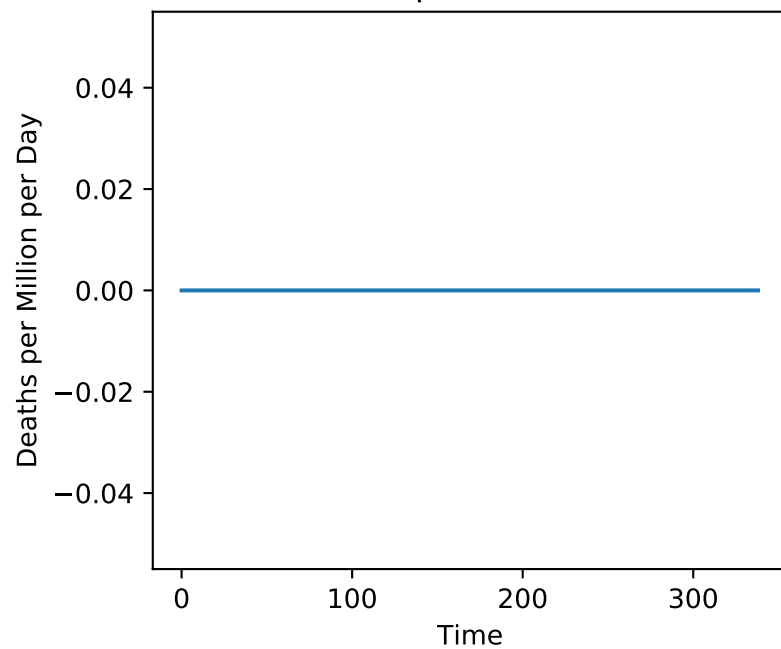
AIA: PChip Interpolaton w/o Extra Keypoints



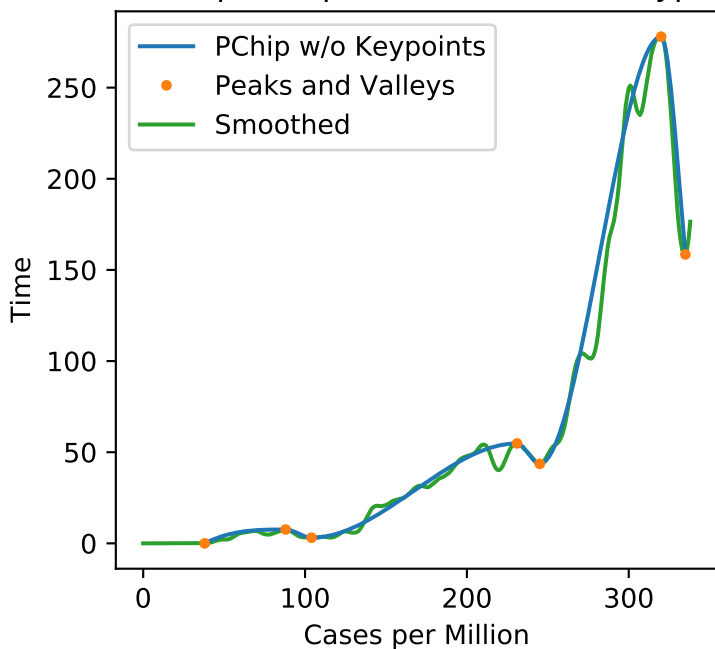
AIA: PChip 1st Derivative



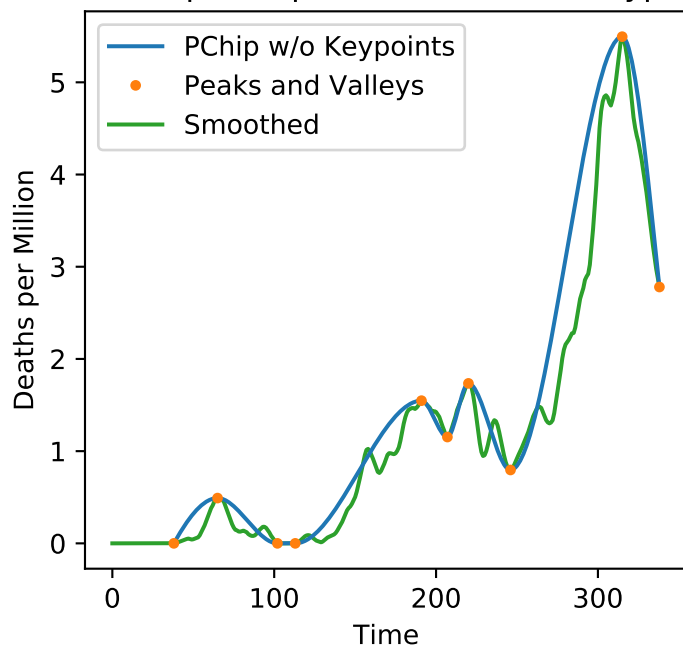
AIA: PChip 1st Derivative



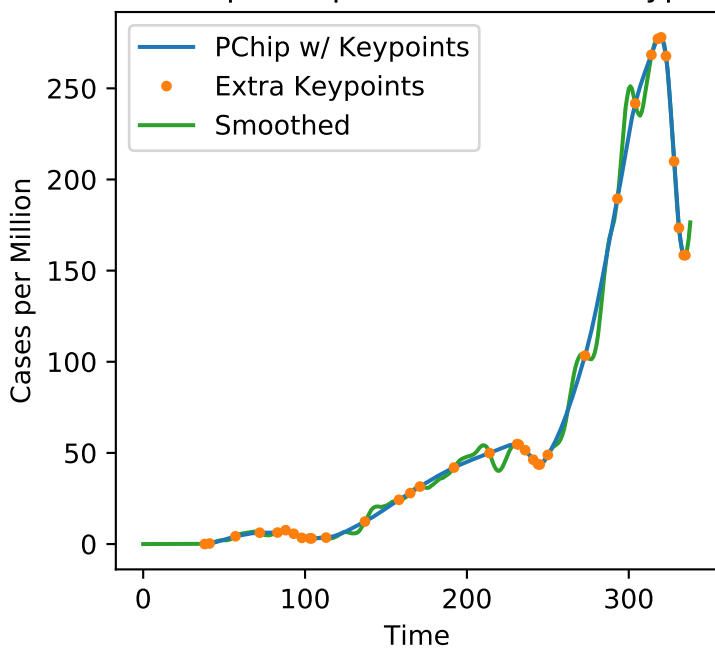
ALB: PChip Interpolaton w/o Extra Keyoints



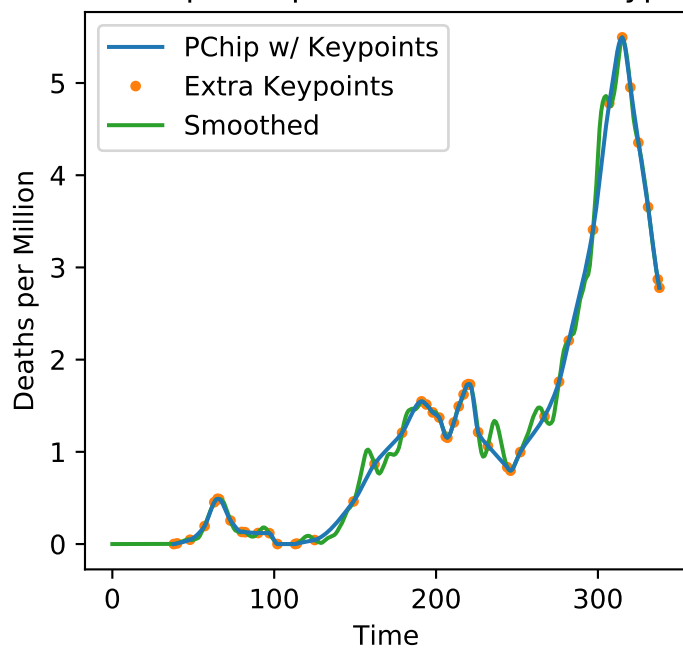
ALB: PChip Interpolaton w/o Extra Keyoints



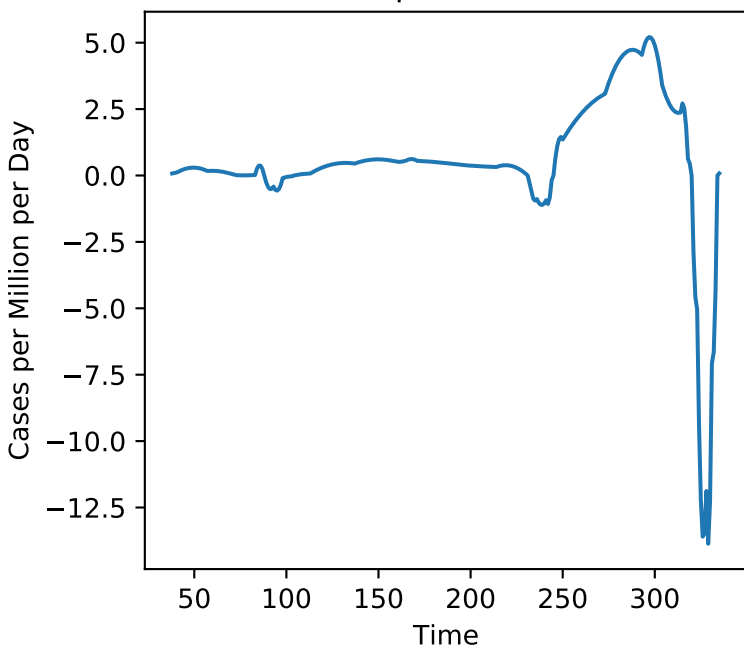
ALB: PChip Interpolaton w/ Extra Keyoints



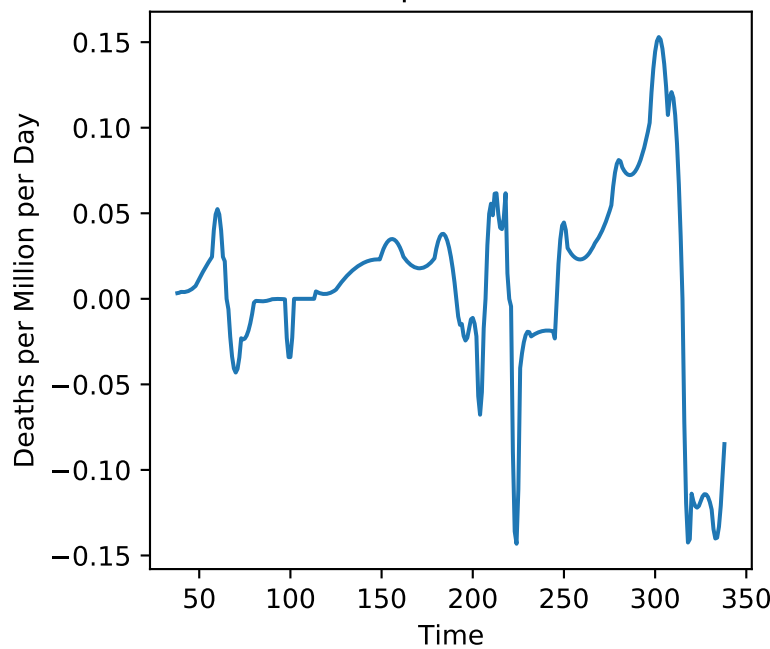
ALB: PChip Interpolaton w/o Extra Keyoints



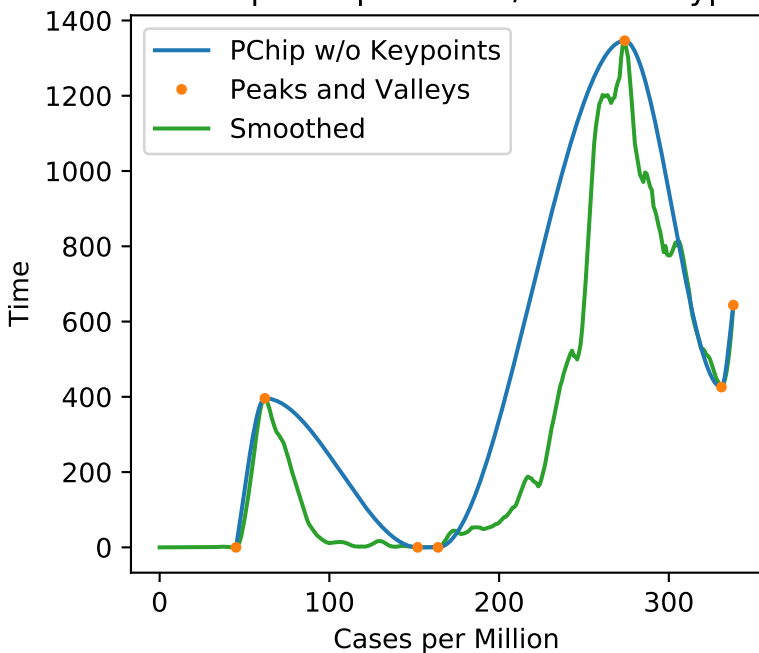
ALB: PChip 1st Derivative



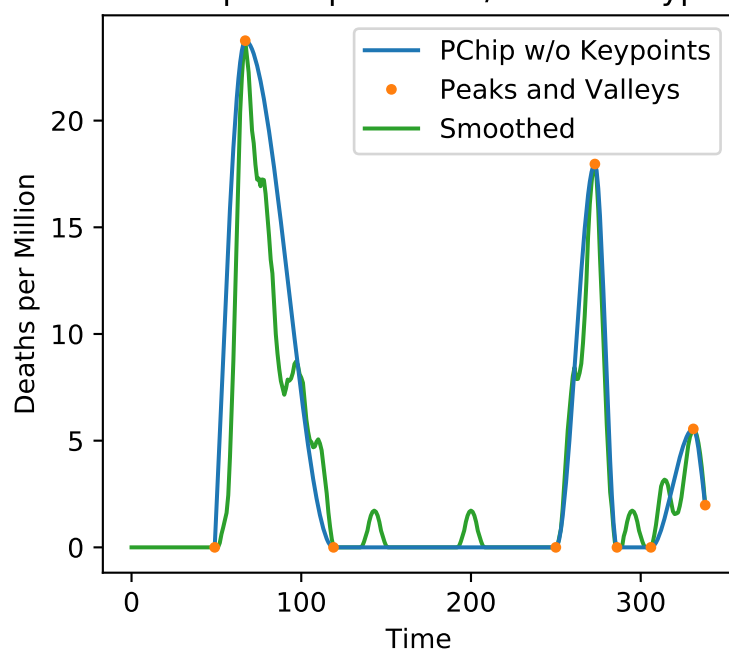
ALB: PChip 1st Derivative



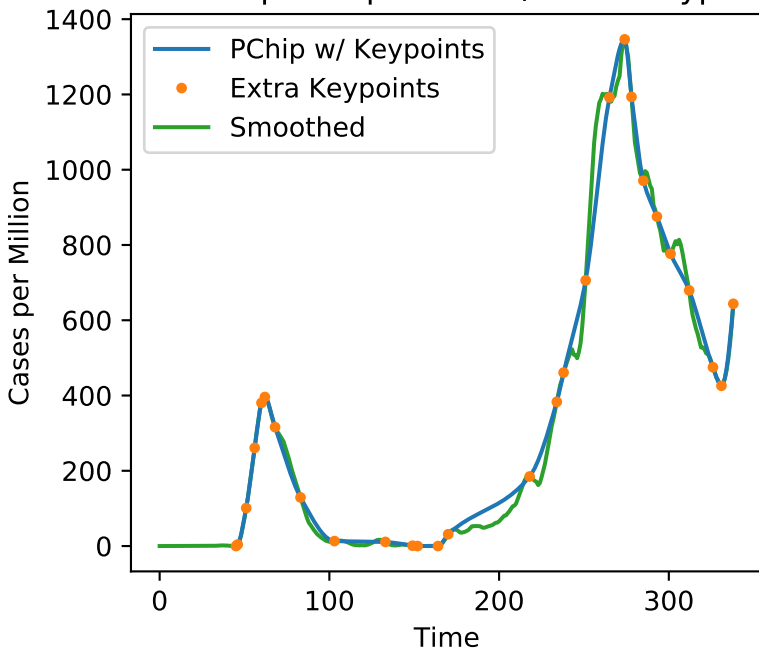
AND: PChip Interpolaton w/o Extra Keypoints



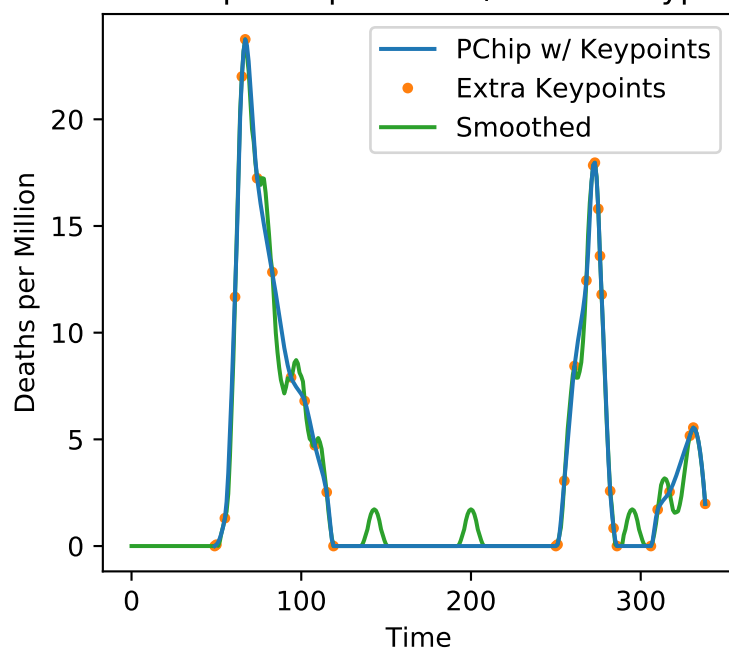
AND: PChip Interpolaton w/o Extra Keypoints



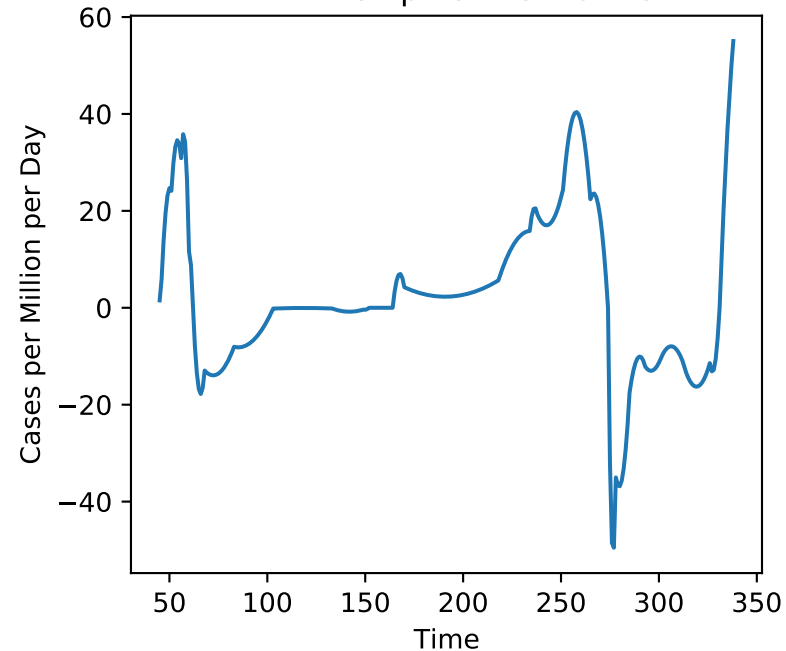
AND: PChip Interpolaton w/ Extra Keypoints



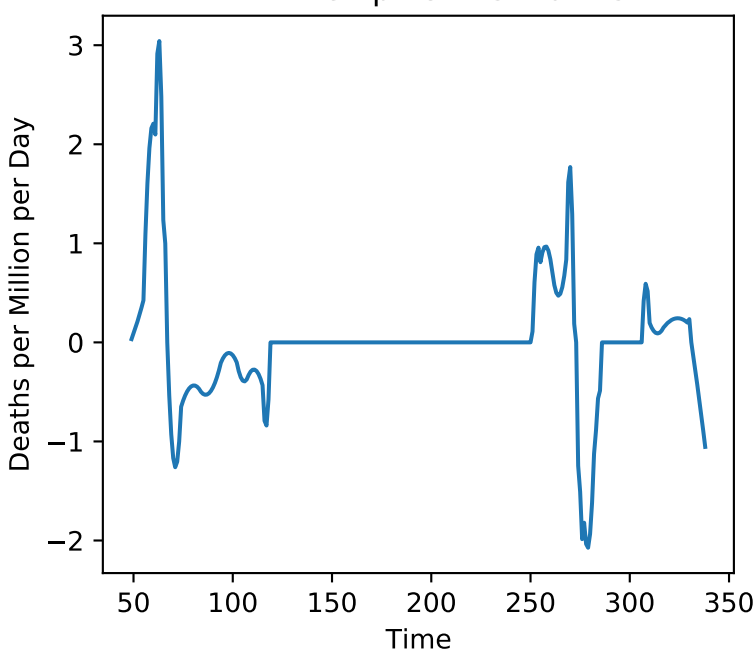
AND: PChip Interpolaton w/o Extra Keypoints



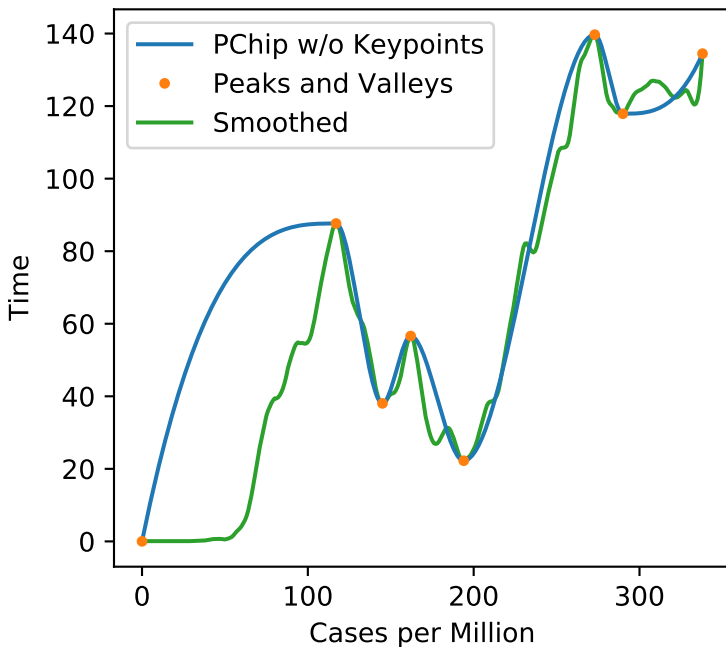
AND: PChip 1st Derivative



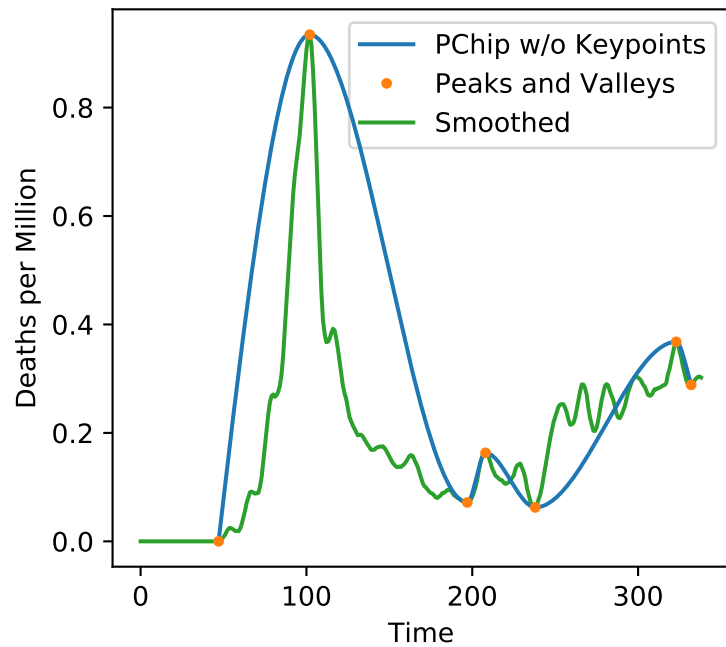
AND: PChip 1st Derivative



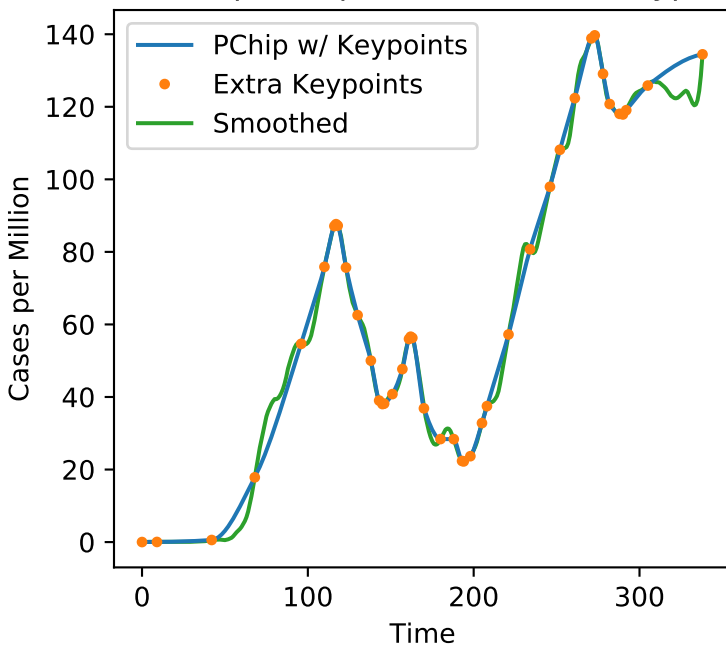
ARE: PChip Interpolaton w/o Extra Keypoints



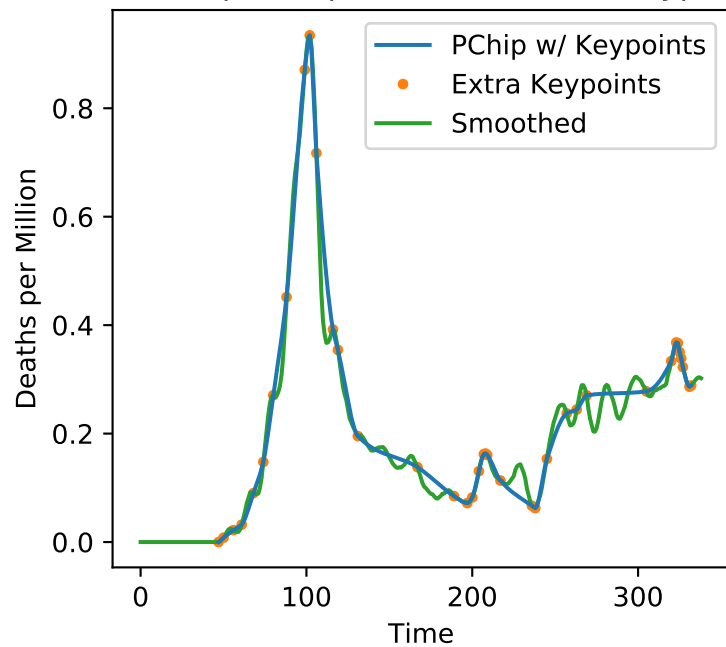
ARE: PChip Interpolaton w/o Extra Keypoints



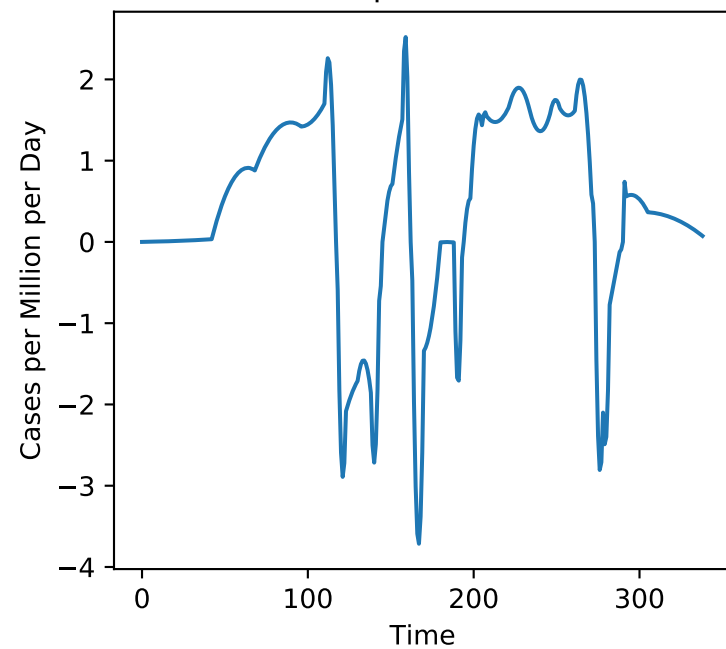
ARE: PChip Interpolaton w/ Extra Keypoints



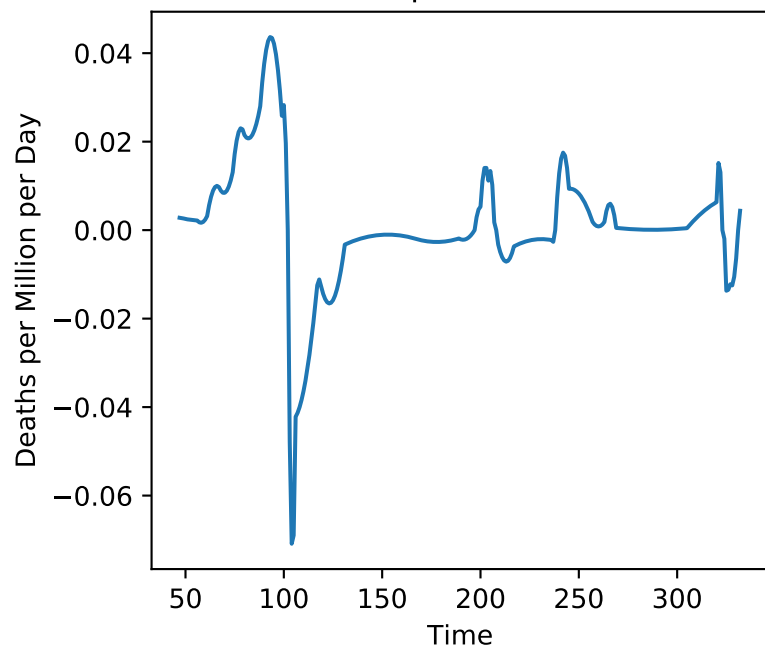
ARE: PChip Interpolaton w/o Extra Keypoints



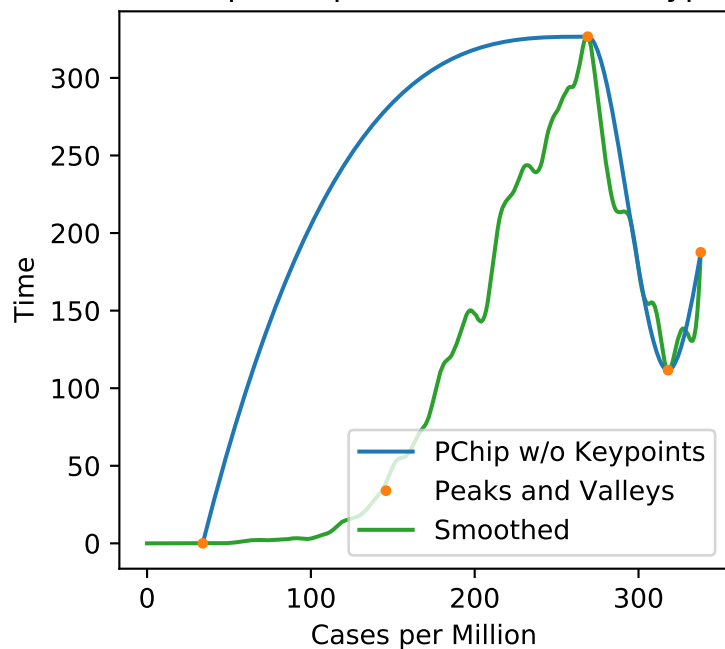
ARE: PChip 1st Derivative



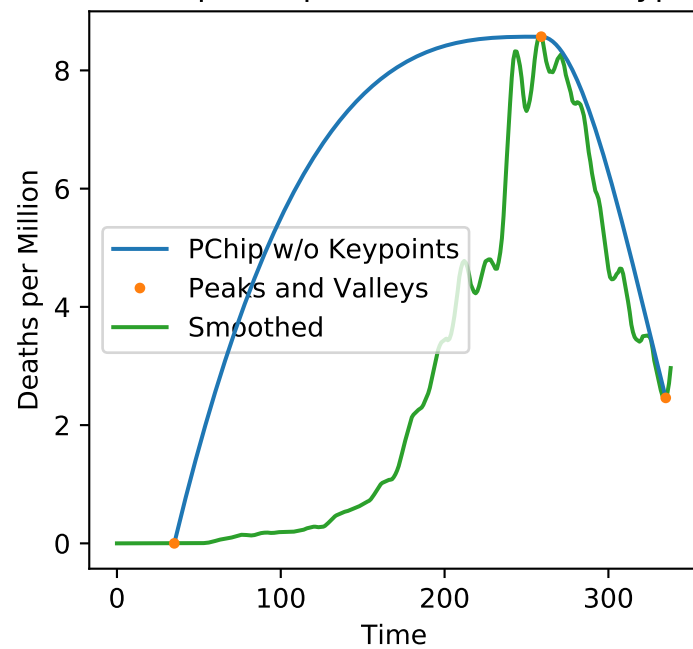
ARE: PChip 1st Derivative



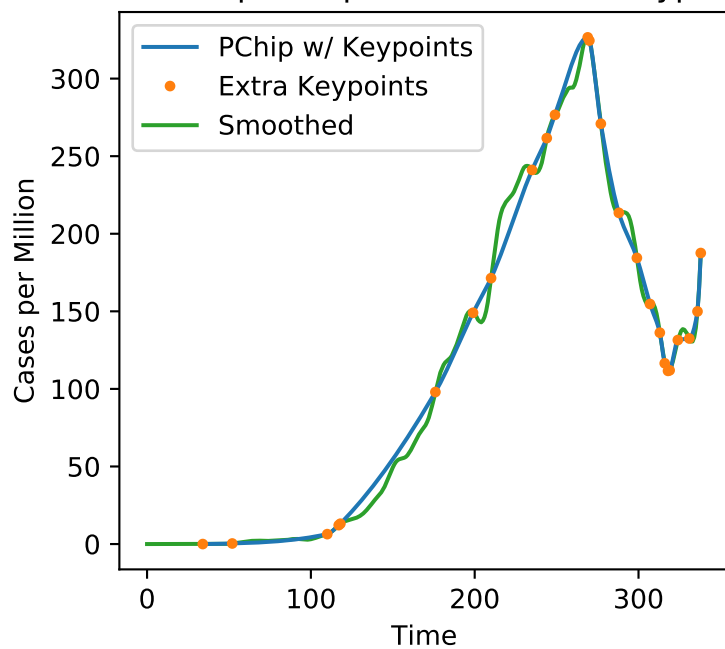
ARG: PChip Interpolaton w/o Extra Keyoints



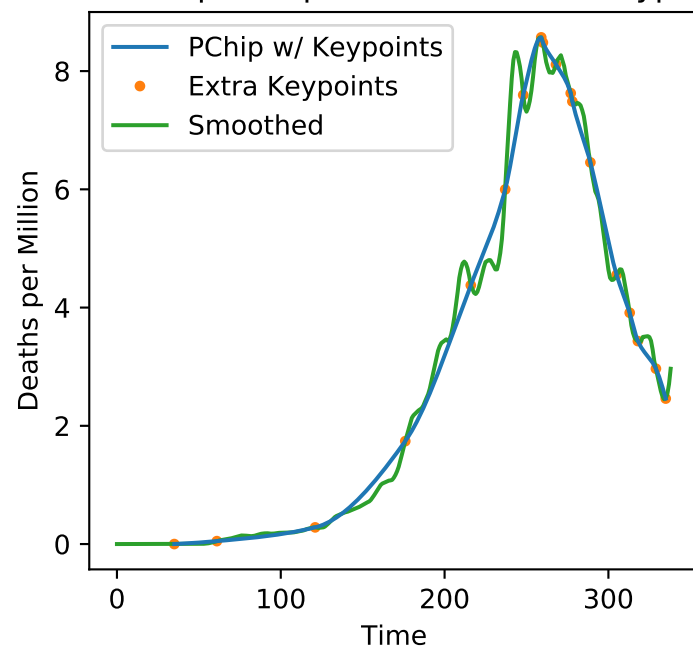
ARG: PChip Interpolaton w/o Extra Keyoints



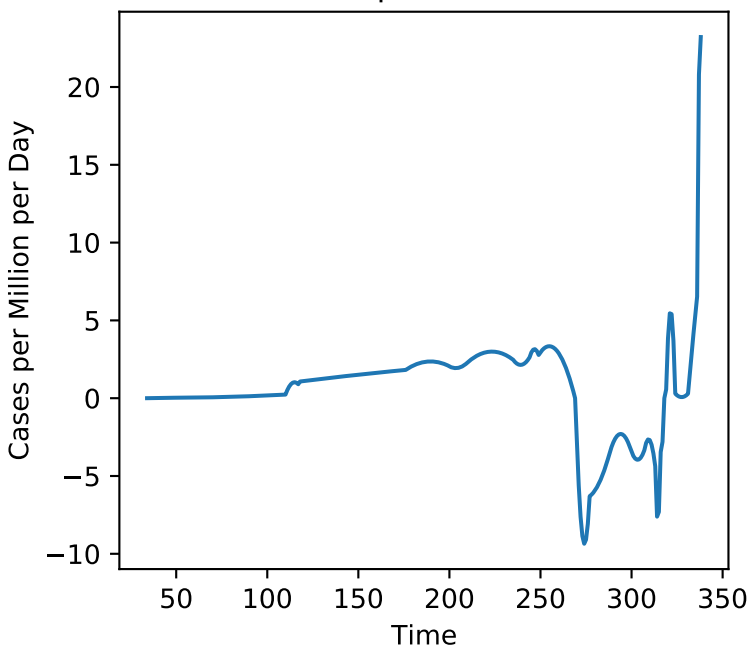
ARG: PChip Interpolaton w/ Extra Keyoints



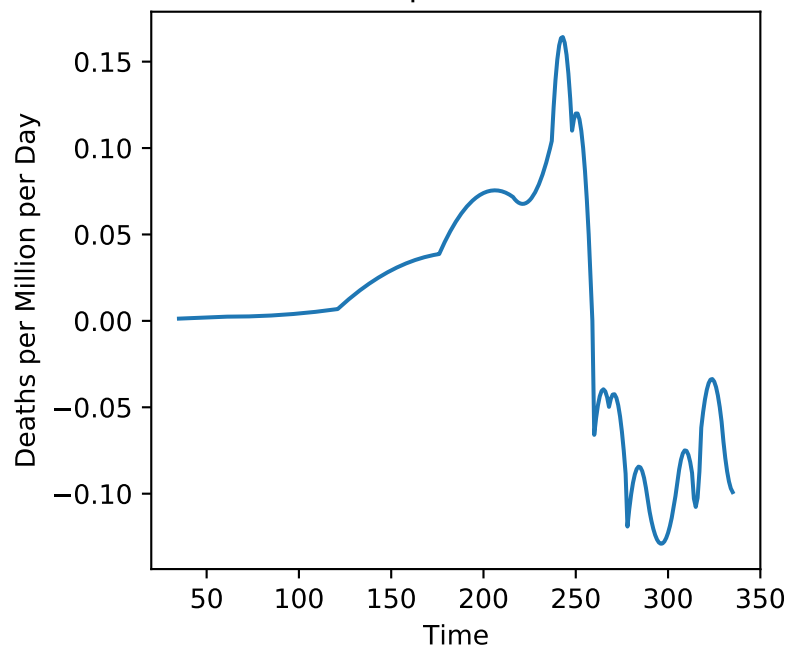
ARG: PChip Interpolaton w/o Extra Keyoints



ARG: PChip 1st Derivative

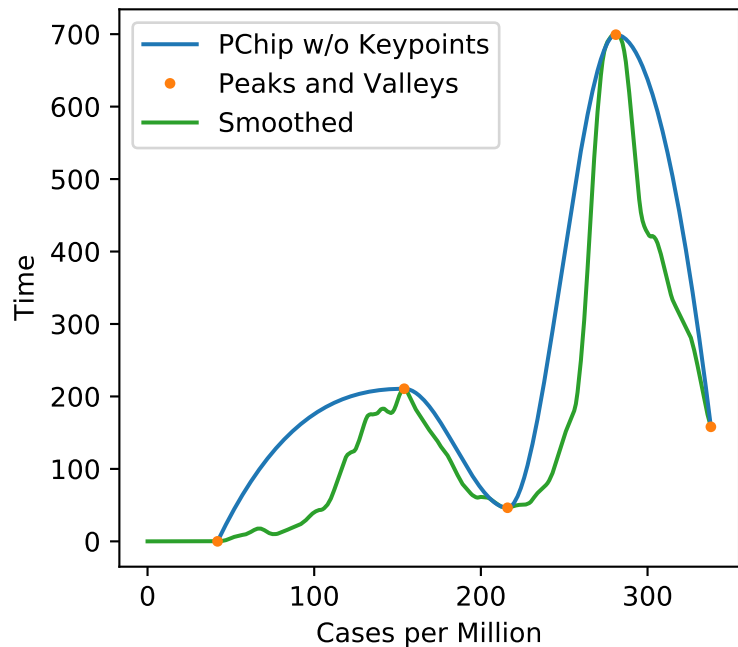


ARG: PChip 1st Derivative

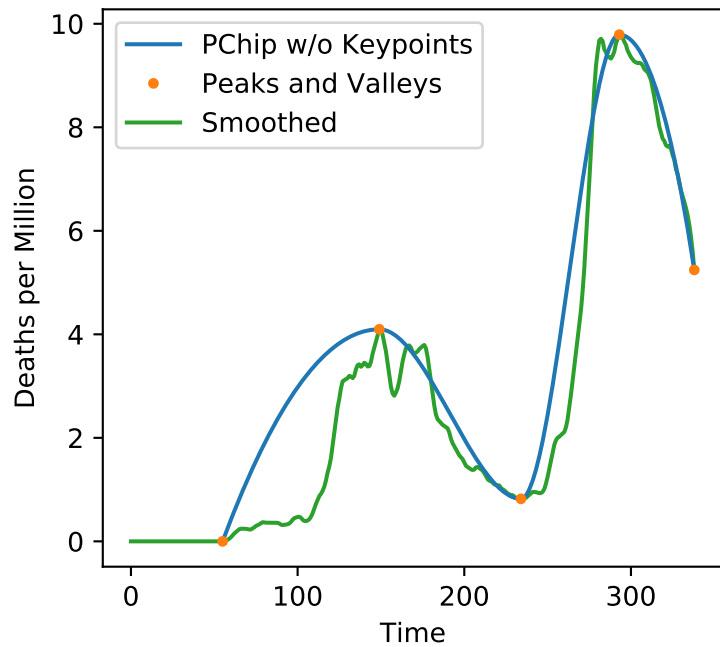




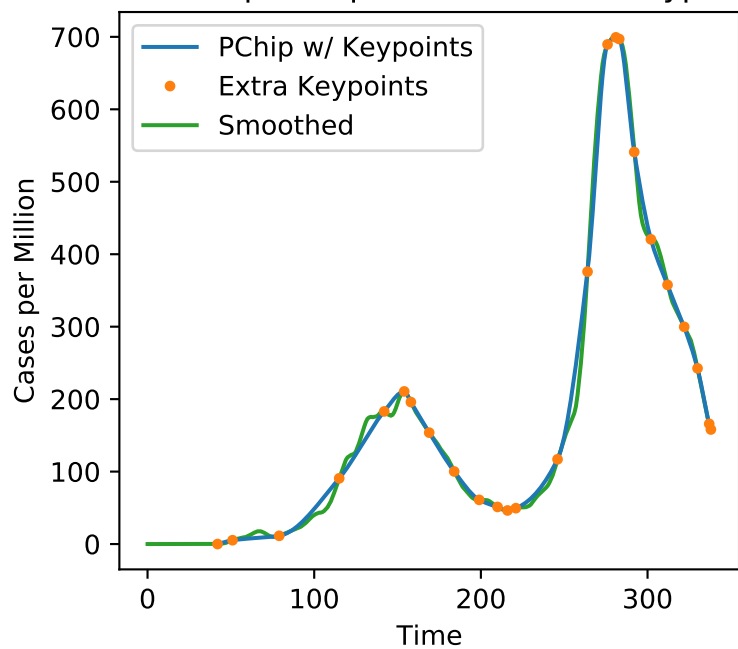
ARM: PChip Interpolaton w/o Extra Keypoints



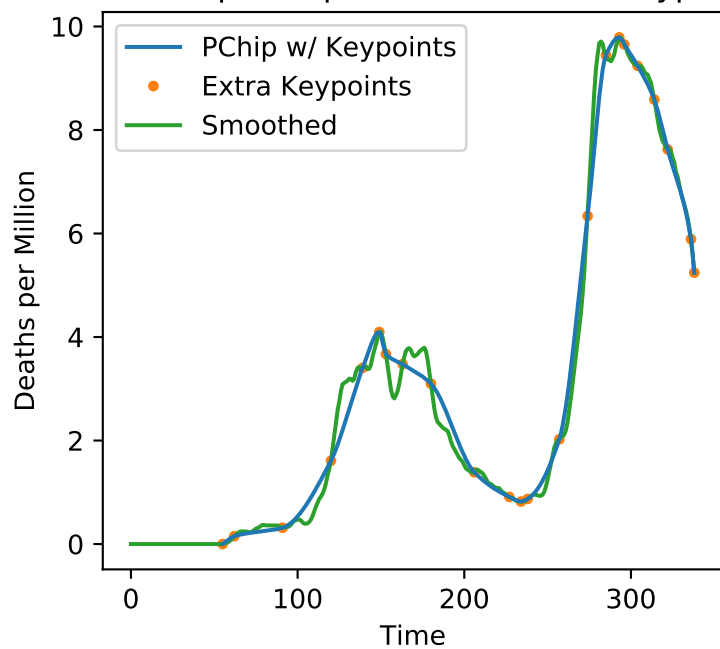
ARM: PChip Interpolaton w/o Extra Keypoints



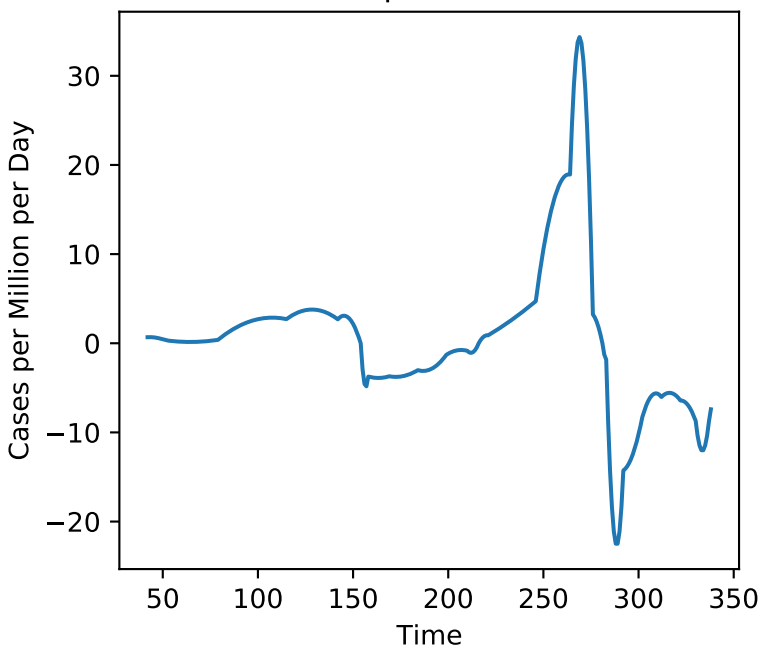
ARM: PChip Interpolaton w/ Extra Keypoints



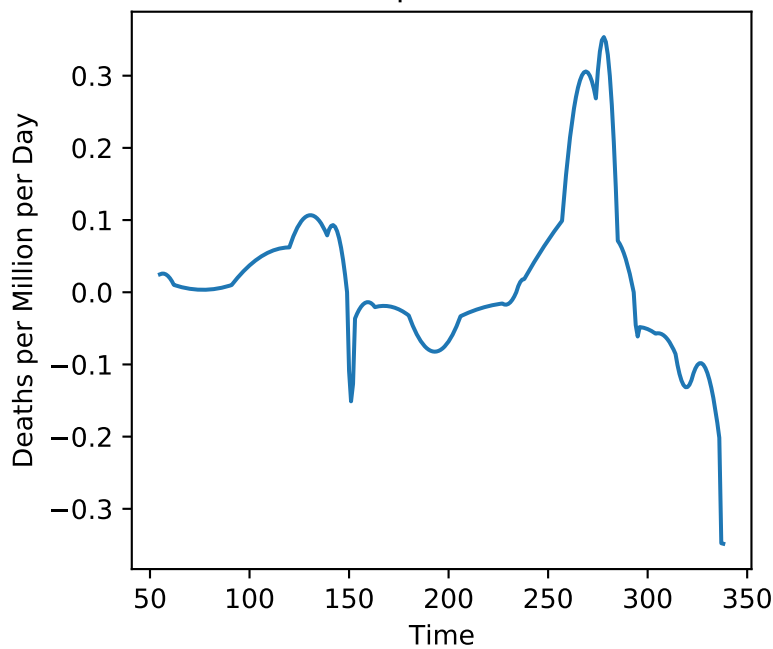
ARM: PChip Interpolaton w/o Extra Keypoints



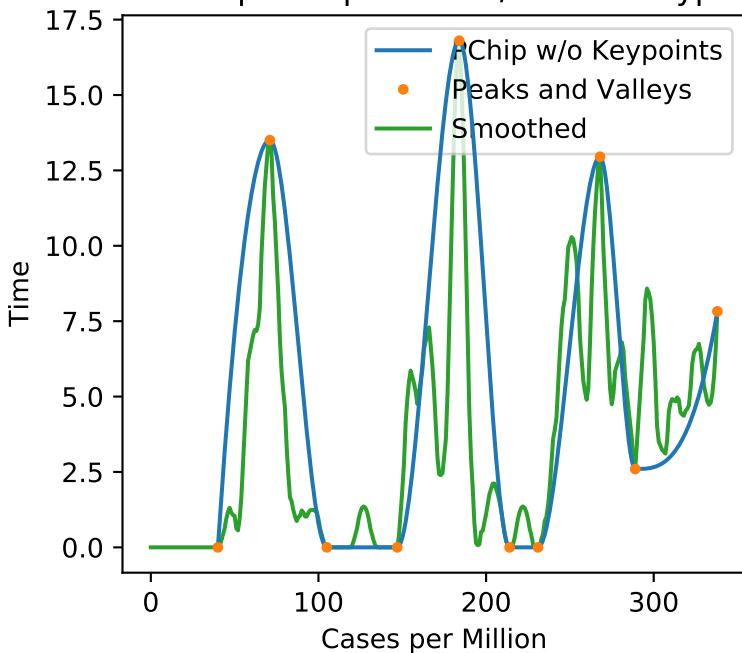
ARM: PChip 1st Derivative



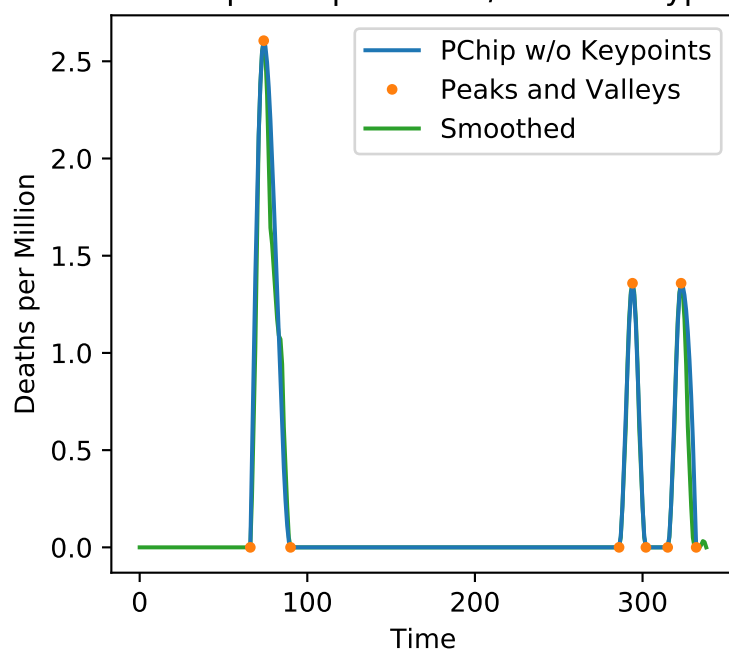
ARM: PChip 1st Derivative



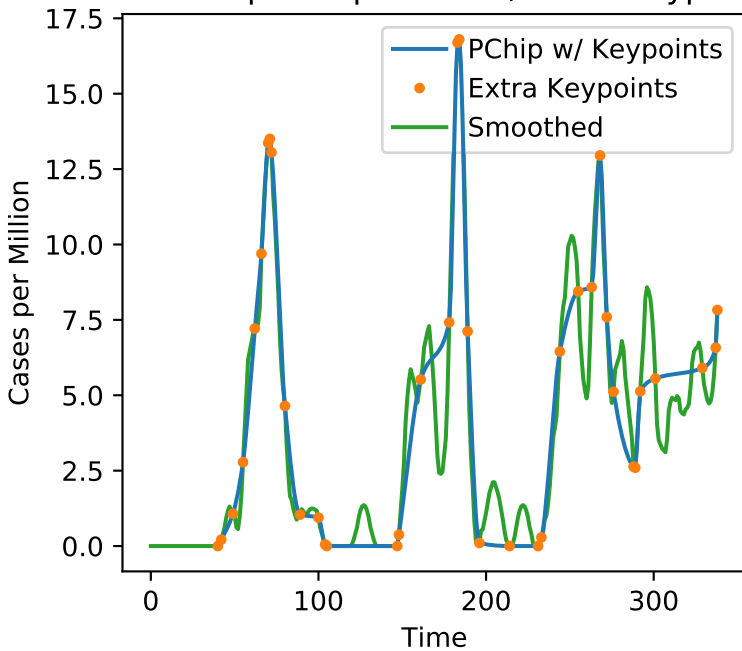
ATG: PChip Interpolaton w/o Extra Keypoints



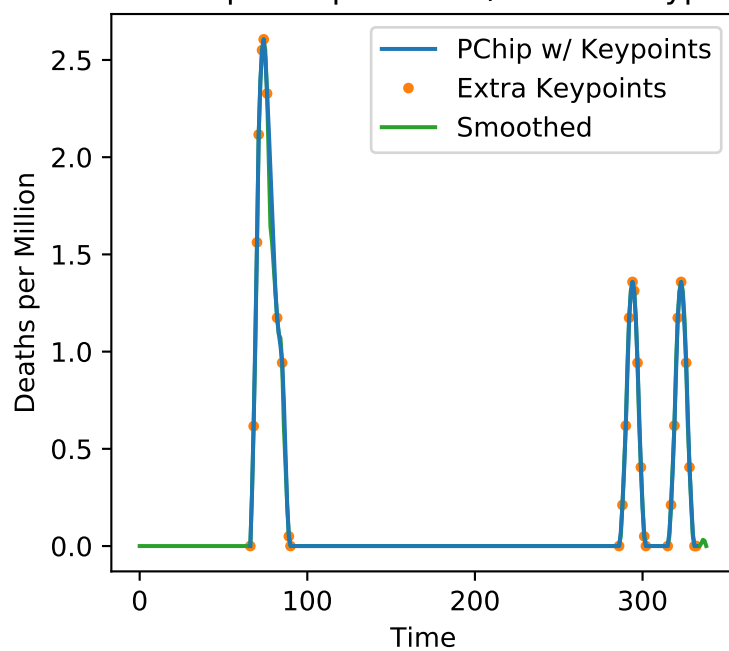
ATG: PChip Interpolaton w/o Extra Keypoints



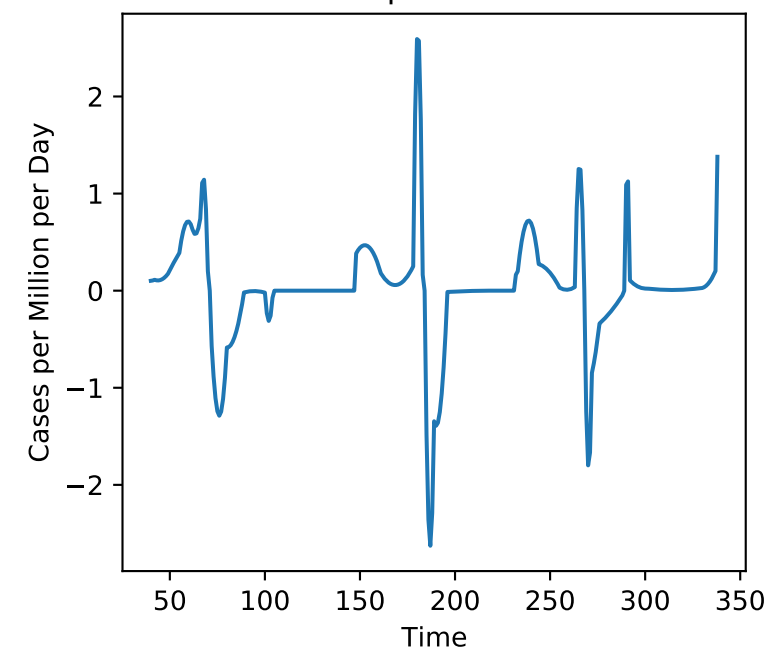
ATG: PChip Interpolaton w/ Extra Keypoints



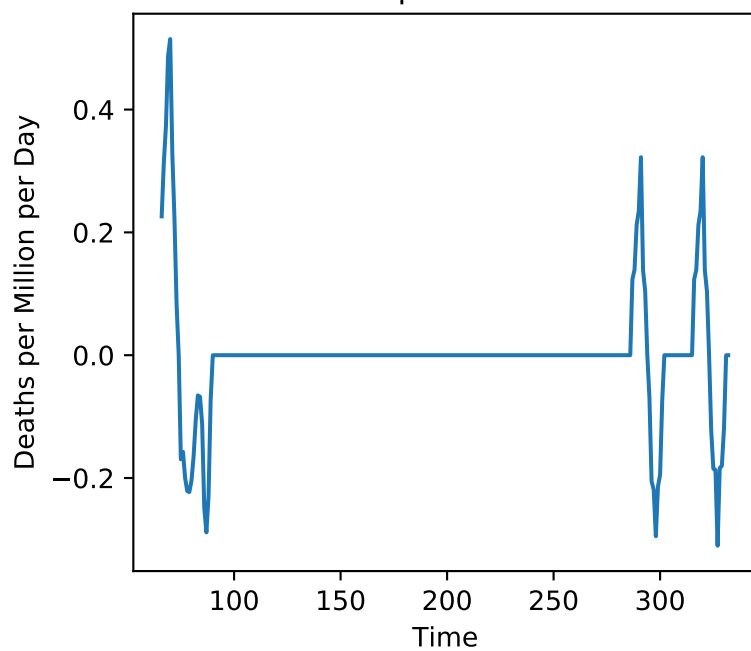
ATG: PChip Interpolaton w/o Extra Keypoints



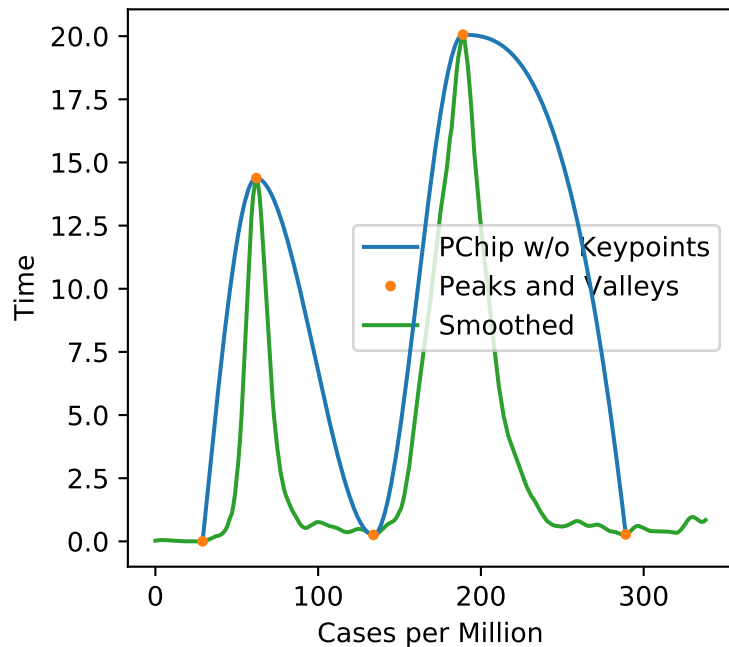
ATG: PChip 1st Derivative



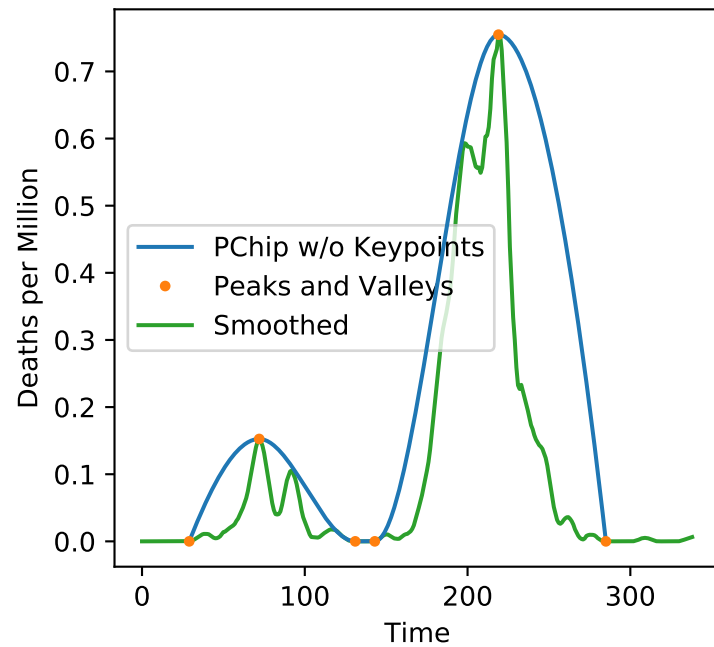
ATG: PChip 1st Derivative



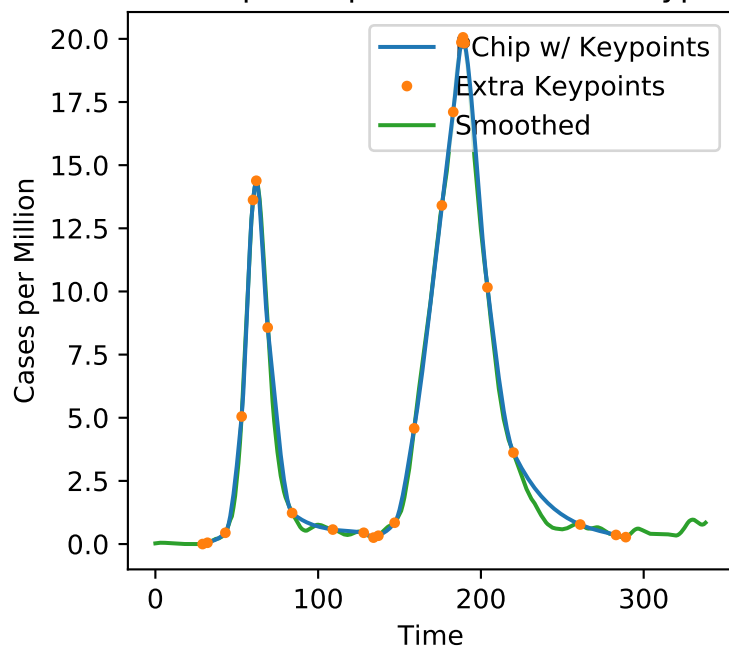
AUS: PChip Interpolaton w/o Extra Keyoints



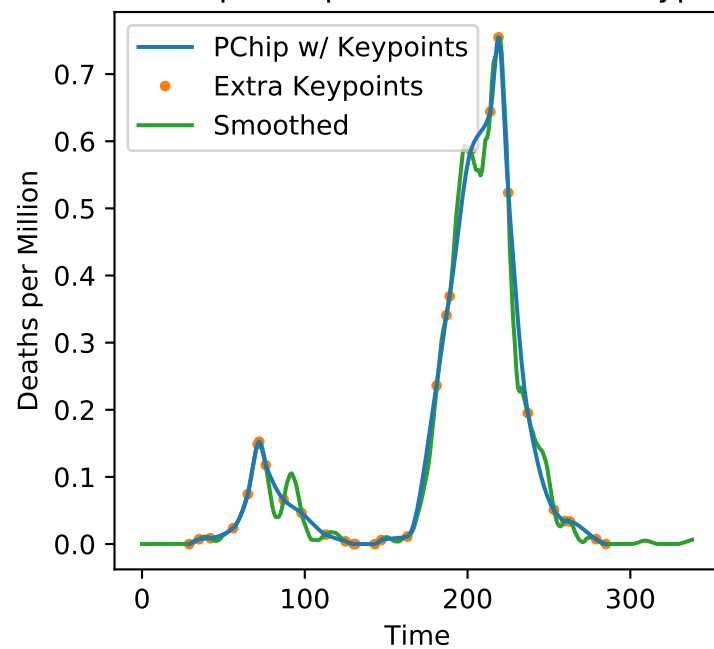
AUS: PChip Interpolaton w/o Extra Keyoints



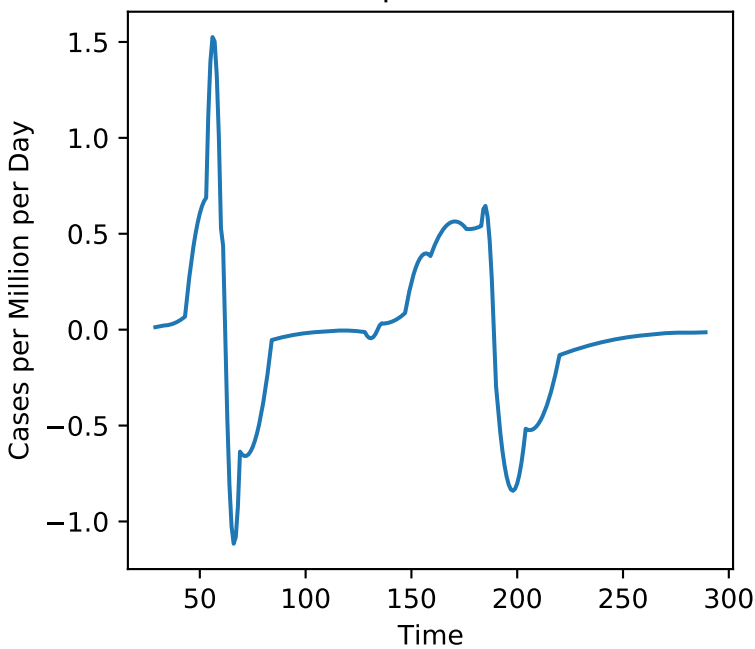
AUS: PChip Interpolaton w/ Extra Keyoints



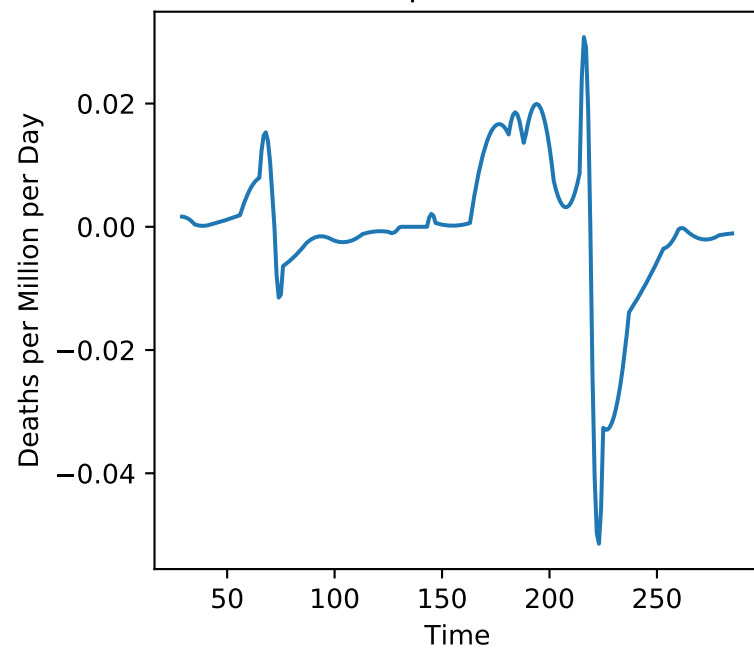
AUS: PChip Interpolaton w/o Extra Keyoints



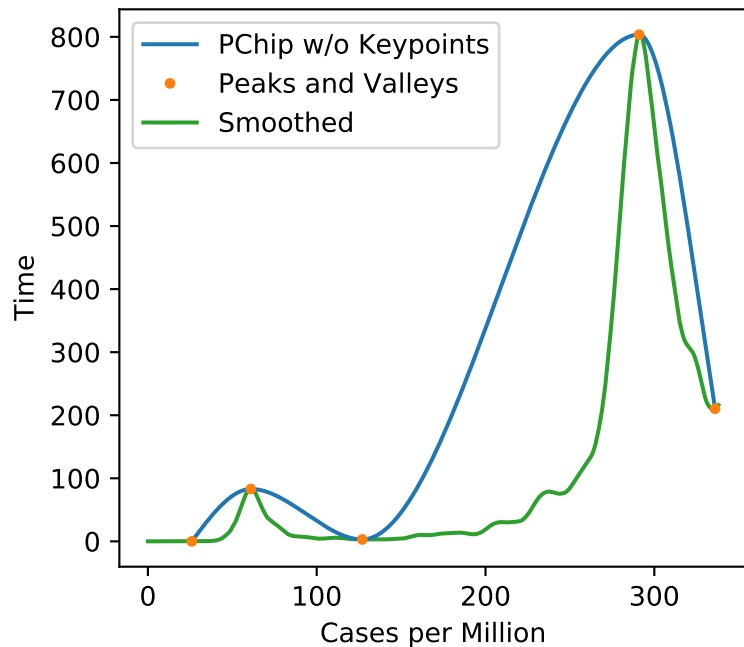
AUS: PChip 1st Derivative



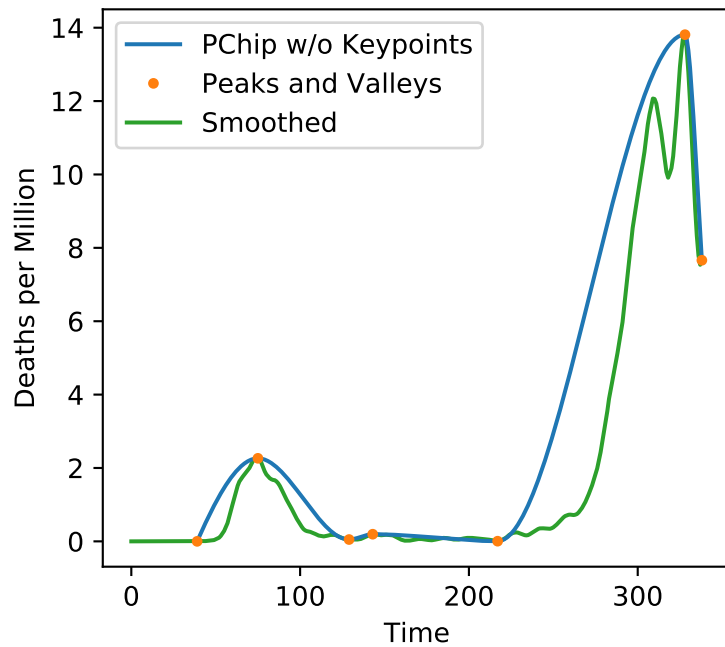
AUS: PChip 1st Derivative



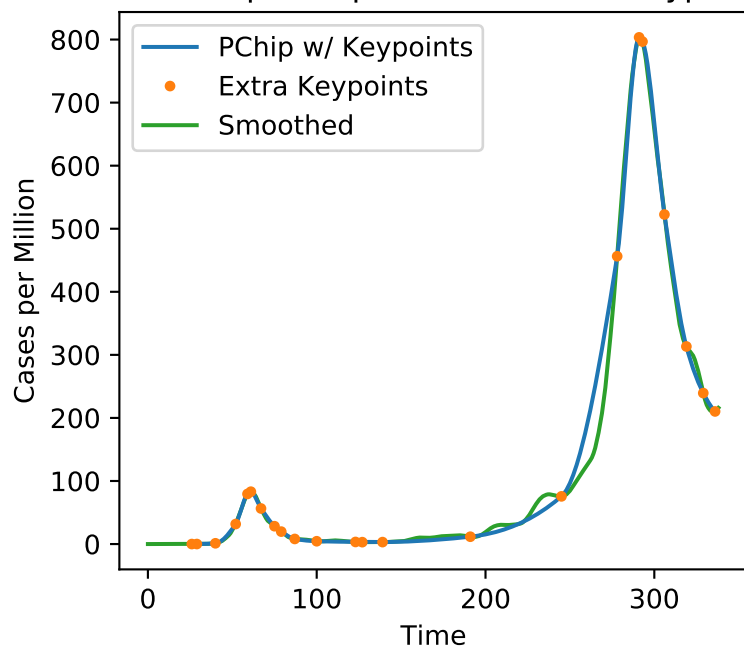
AUT: PChip Interpolaton w/o Extra Keyoints



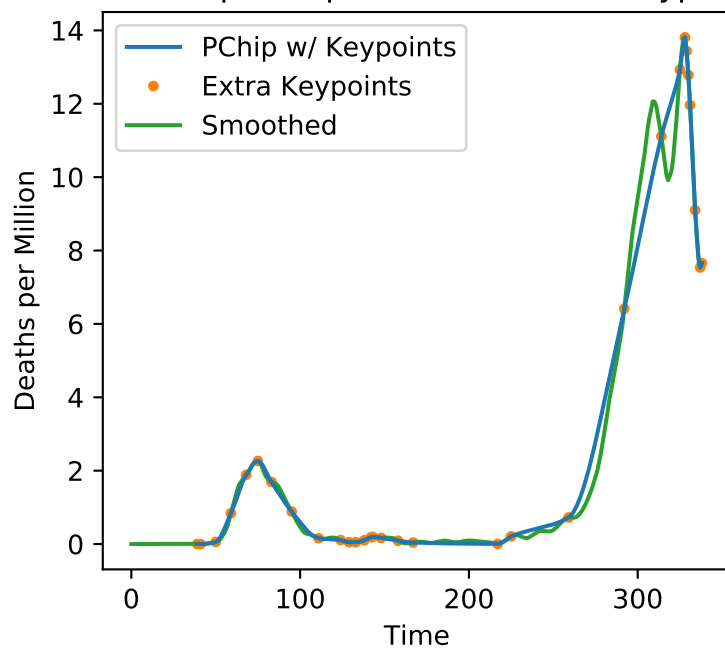
AUT: PChip Interpolaton w/o Extra Keyoints



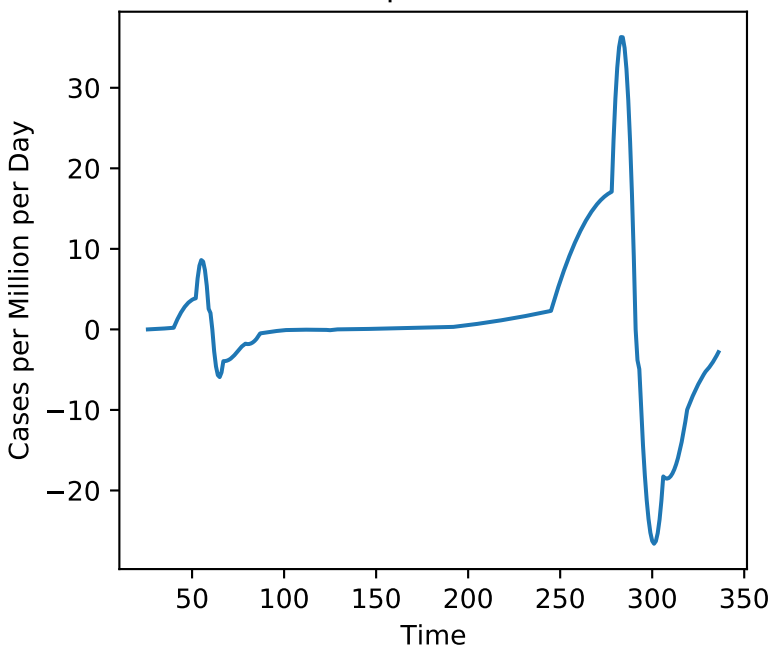
AUT: PChip Interpolaton w/ Extra Keyoints



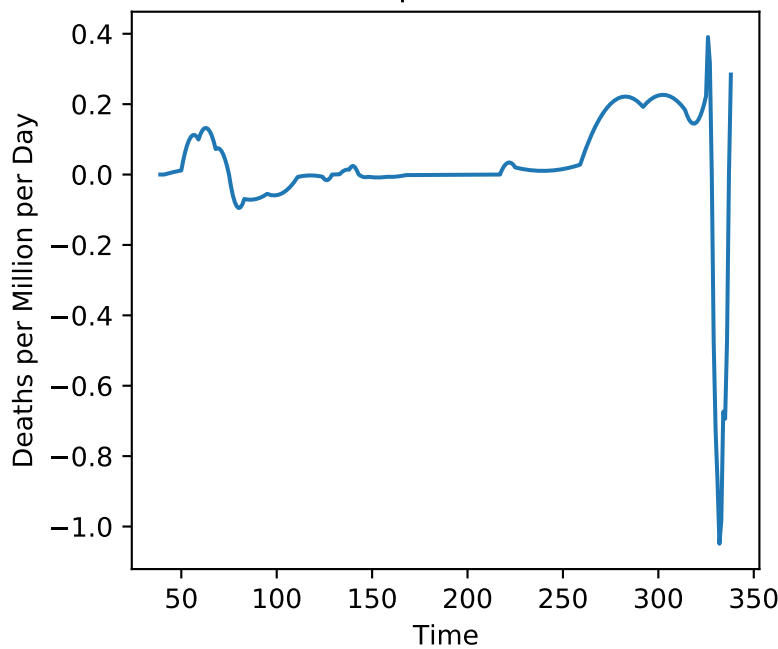
AUT: PChip Interpolaton w/o Extra Keyoints



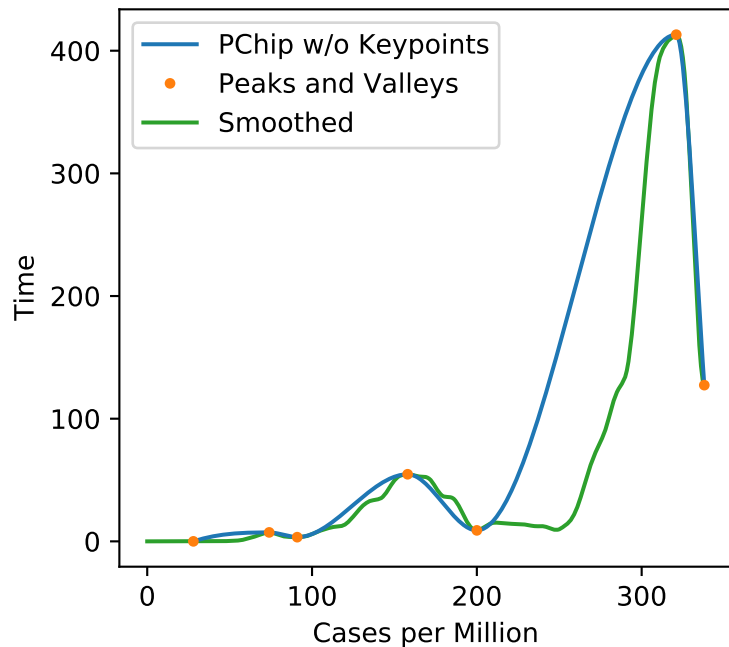
AUT: PChip 1st Derivative



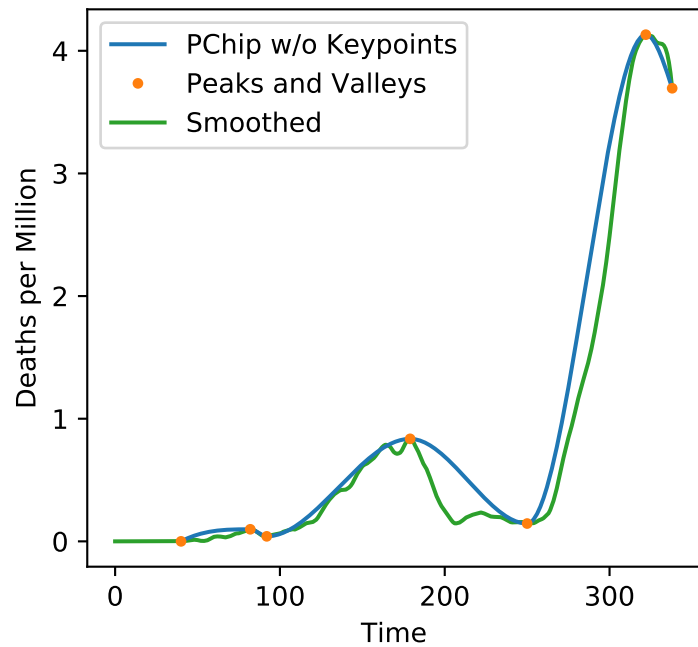
AUT: PChip 1st Derivative



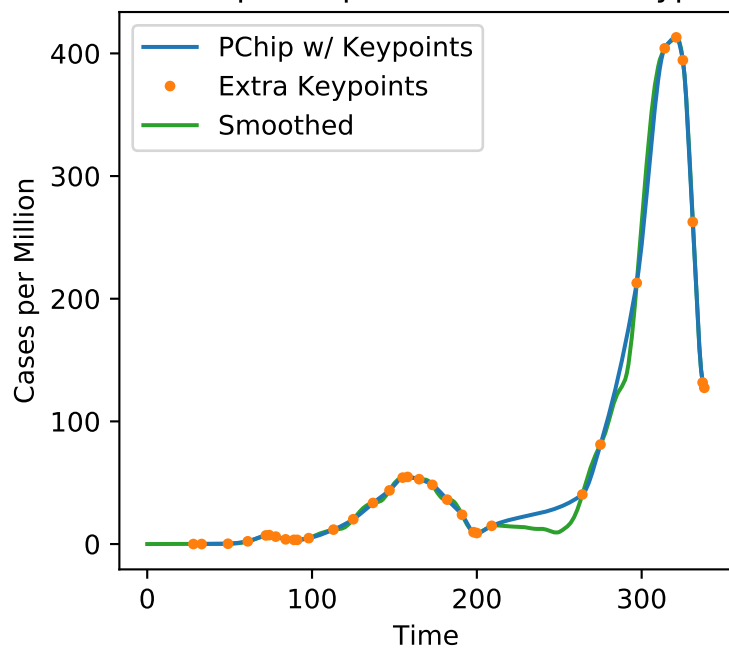
AZE: PChip Interpolaton w/o Extra Keyoints



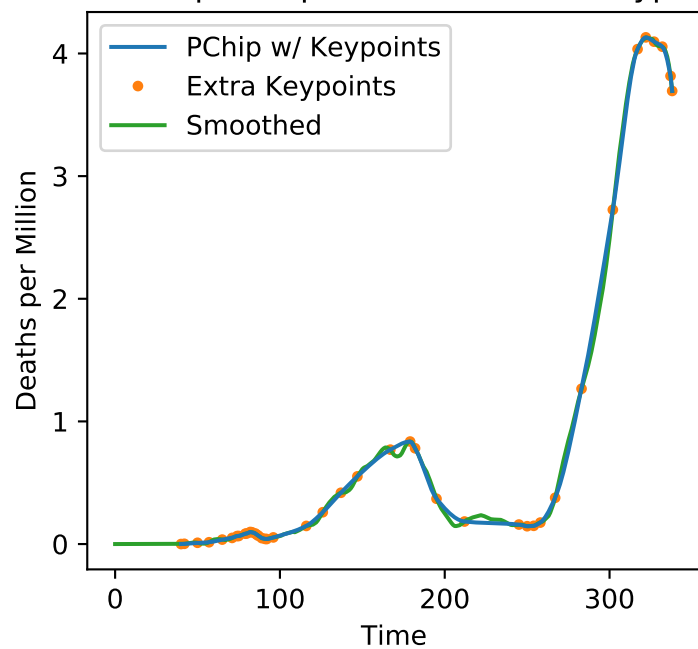
AZE: PChip Interpolaton w/o Extra Keyoints



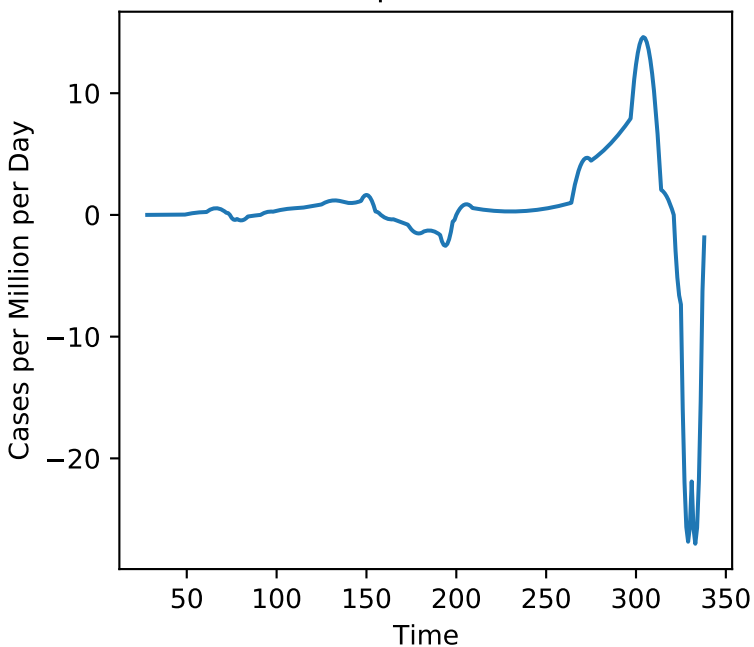
AZE: PChip Interpolaton w/ Extra Keyoints



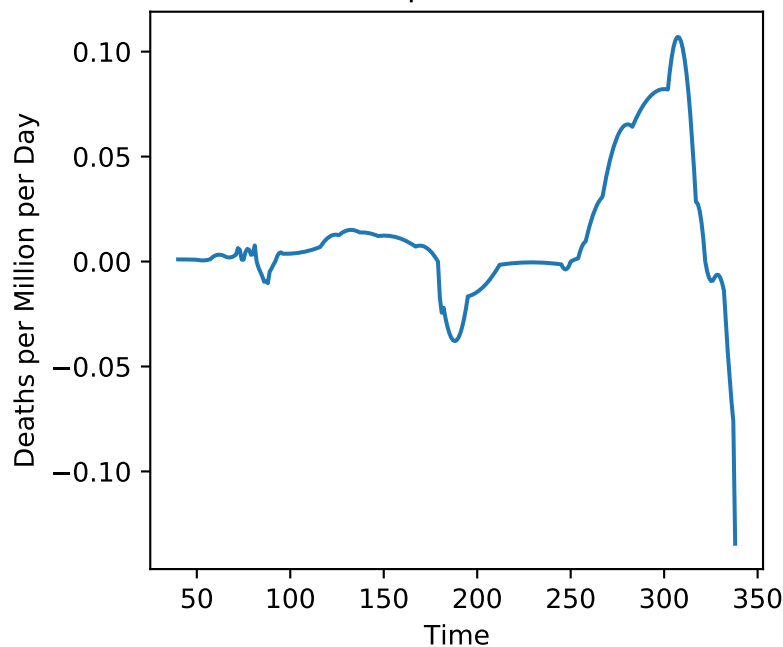
AZE: PChip Interpolaton w/o Extra Keyoints



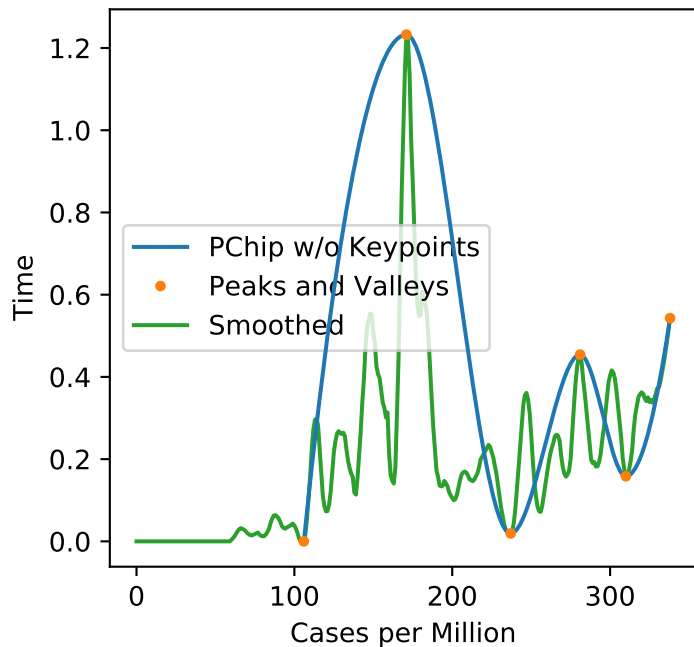
AZE: PChip 1st Derivative



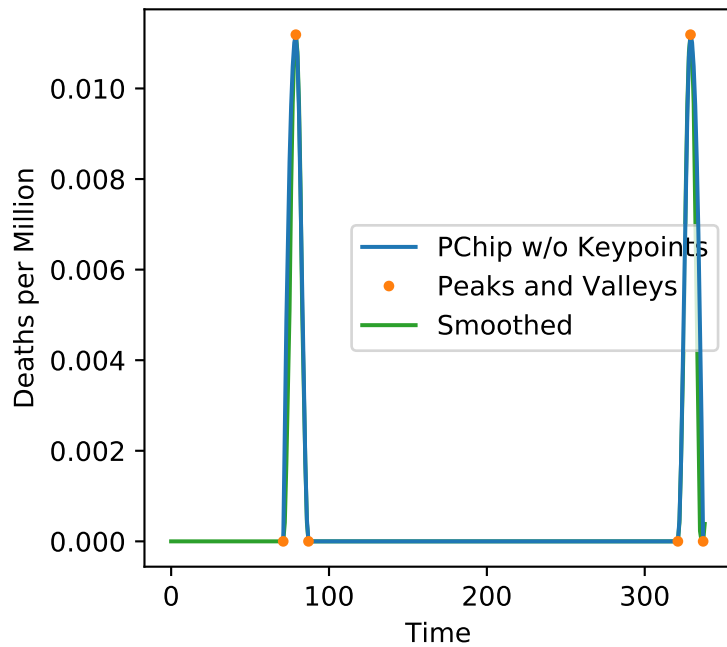
AZE: PChip 1st Derivative



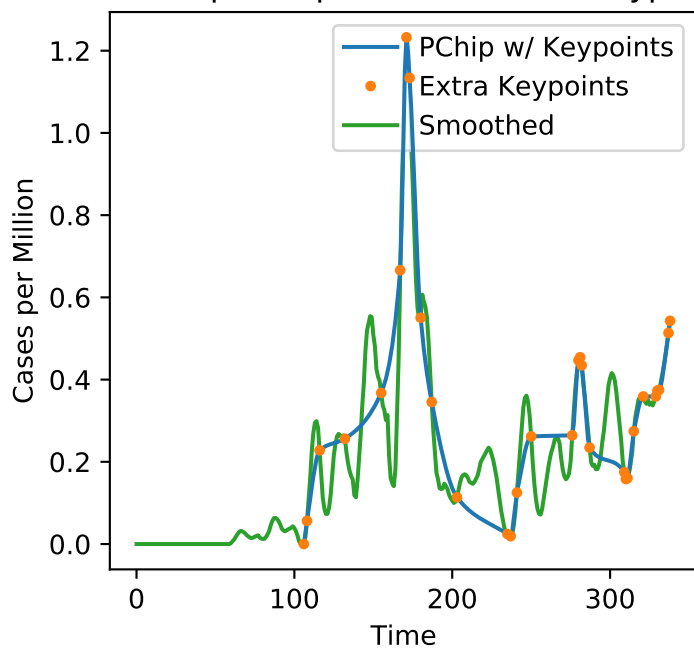
BDI: PChip Interpolaton w/o Extra Keypoints



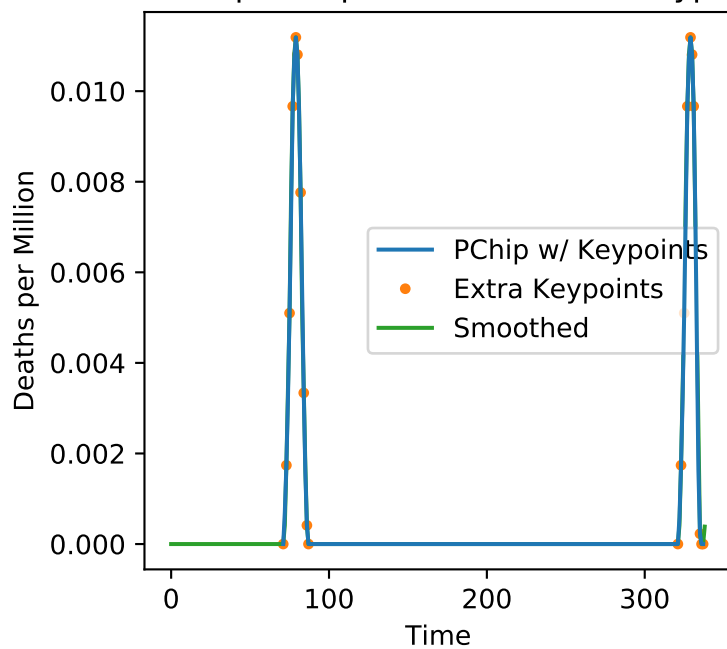
BDI: PChip Interpolaton w/o Extra Keypoints



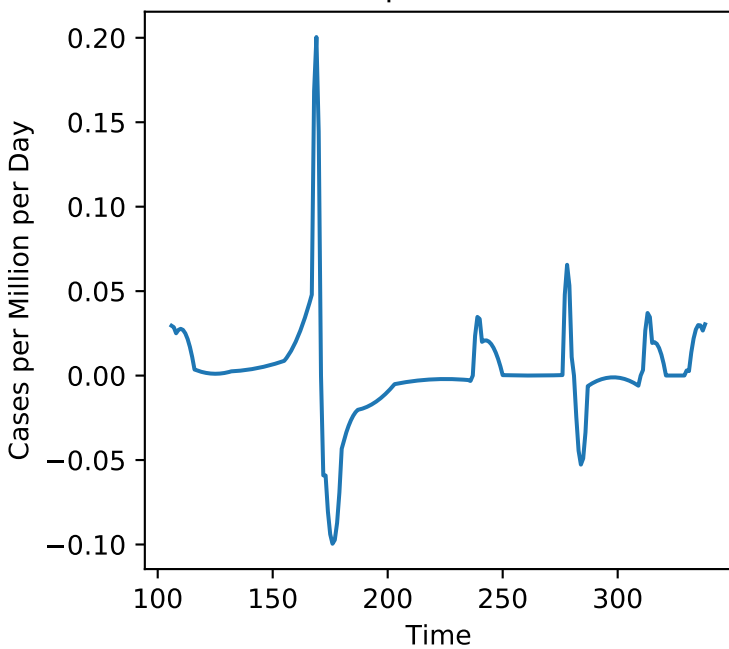
BDI: PChip Interpolaton w/ Extra Keypoints



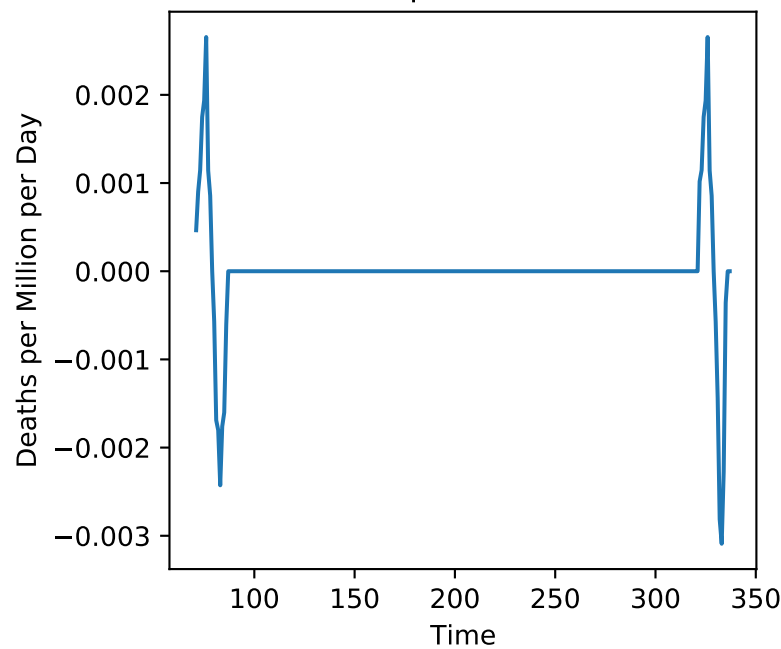
BDI: PChip Interpolaton w/o Extra Keypoints



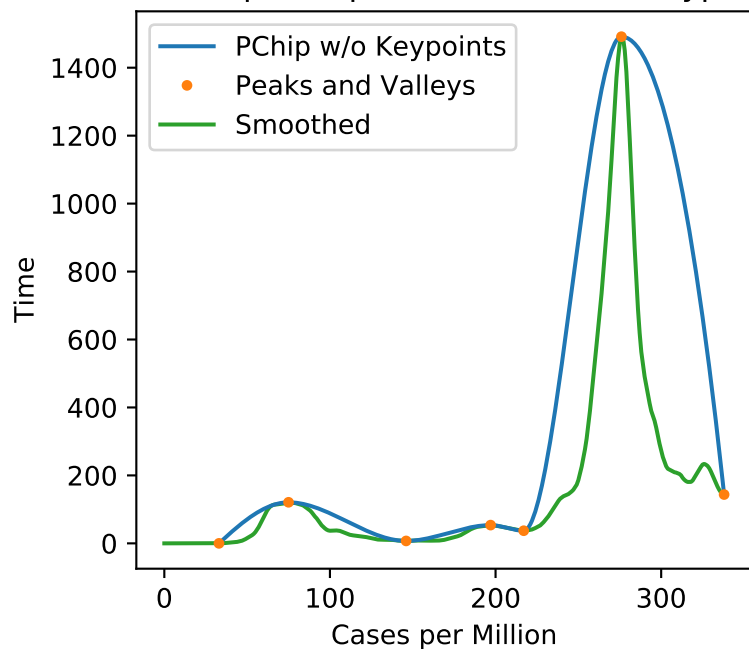
BDI: PChip 1st Derivative



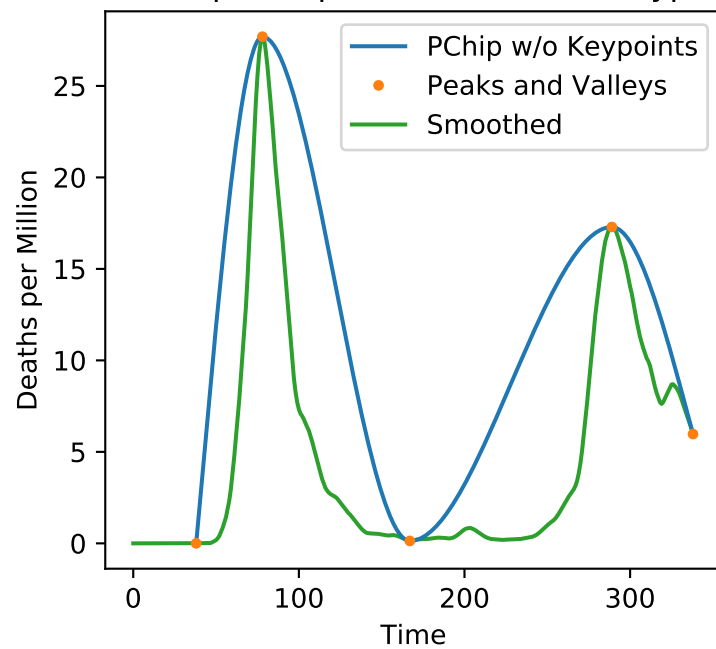
BDI: PChip 1st Derivative



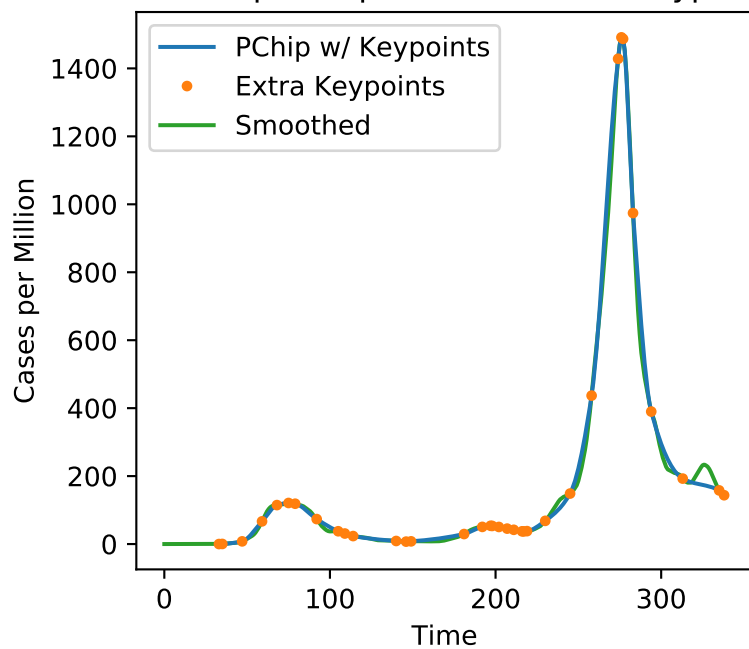
BEL: PChip Interpolaton w/o Extra Keypoints



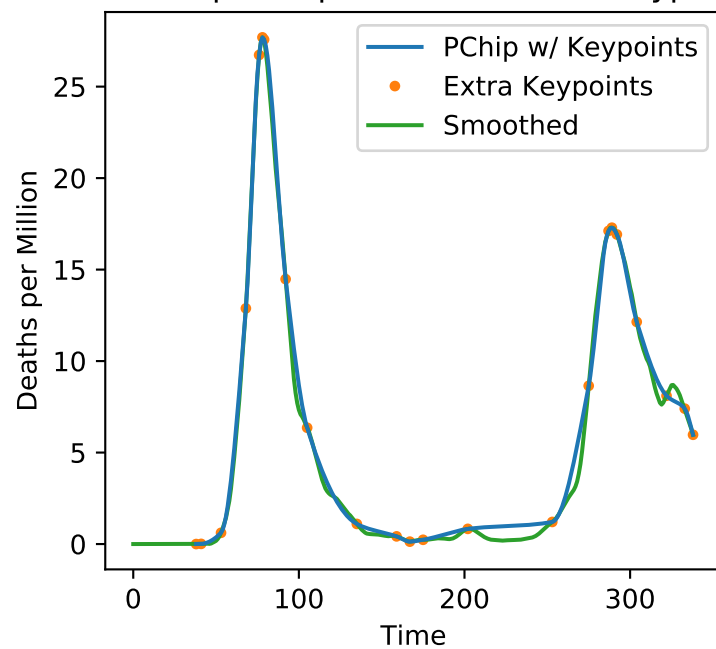
BEL: PChip Interpolaton w/o Extra Keypoints



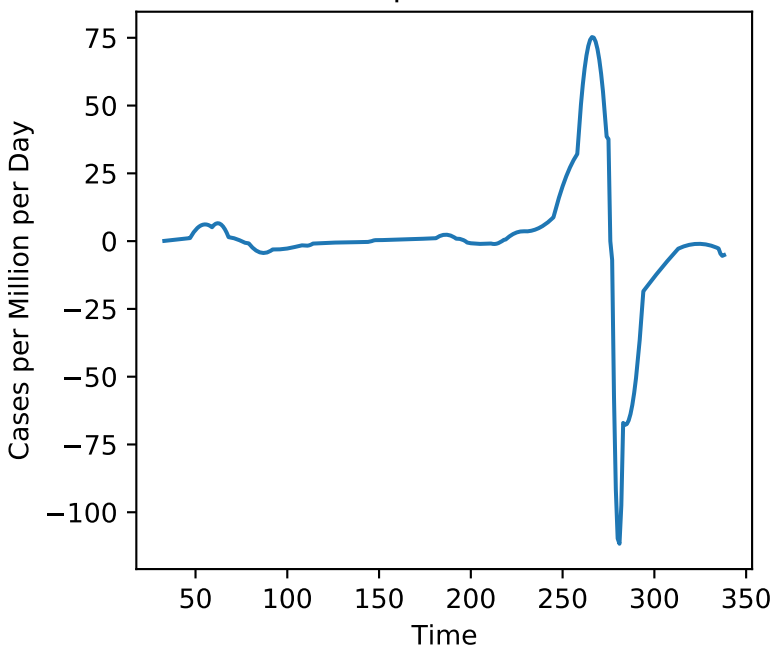
BEL: PChip Interpolaton w/ Extra Keypoints



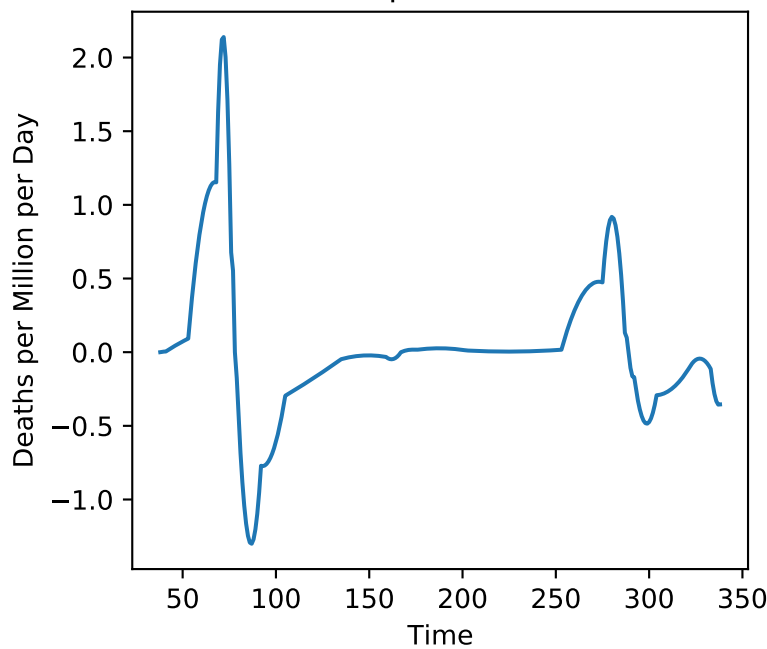
BEL: PChip Interpolaton w/o Extra Keypoints



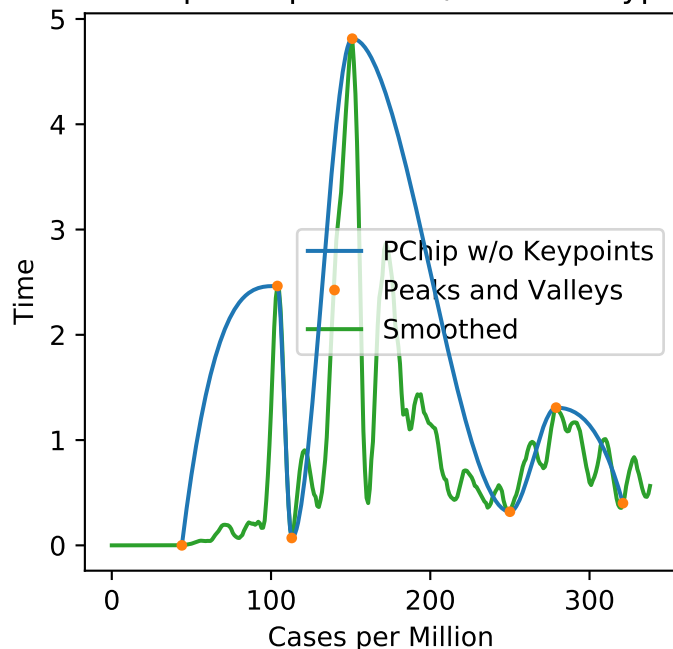
BEL: PChip 1st Derivative



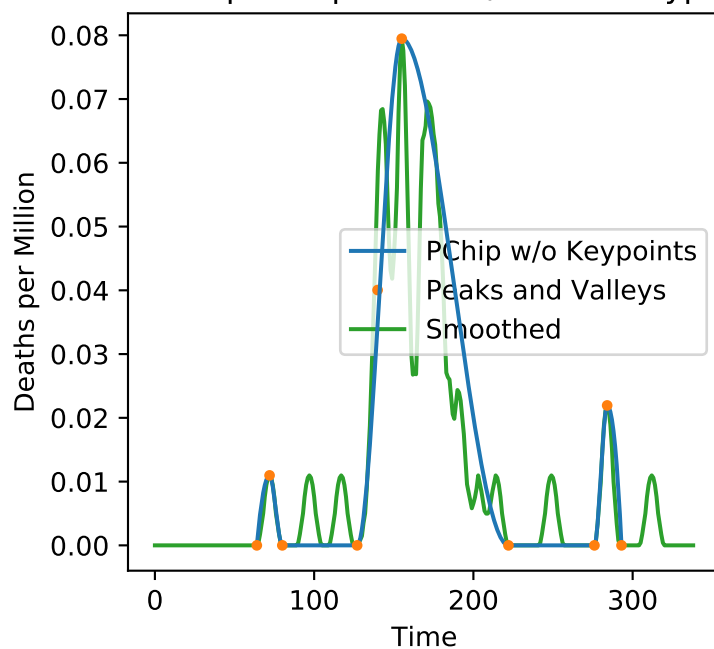
BEL: PChip 1st Derivative



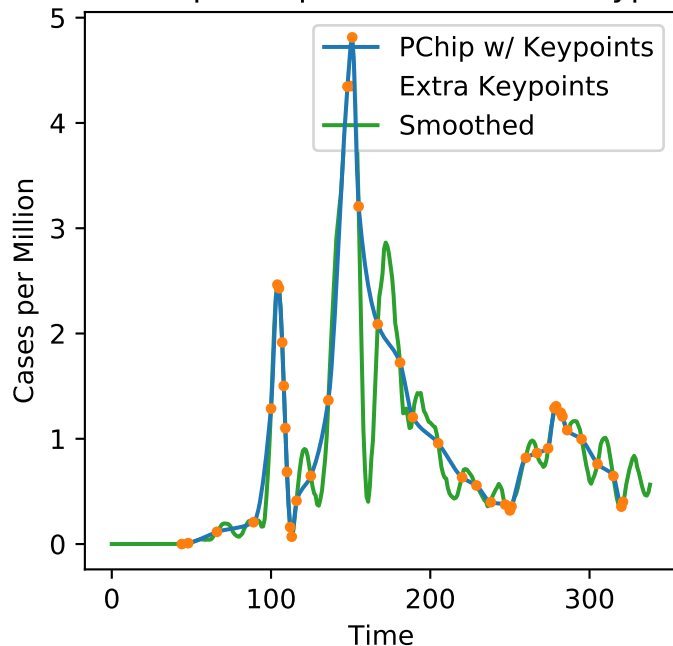
BEN: PChip Interpolaton w/o Extra Keypoints



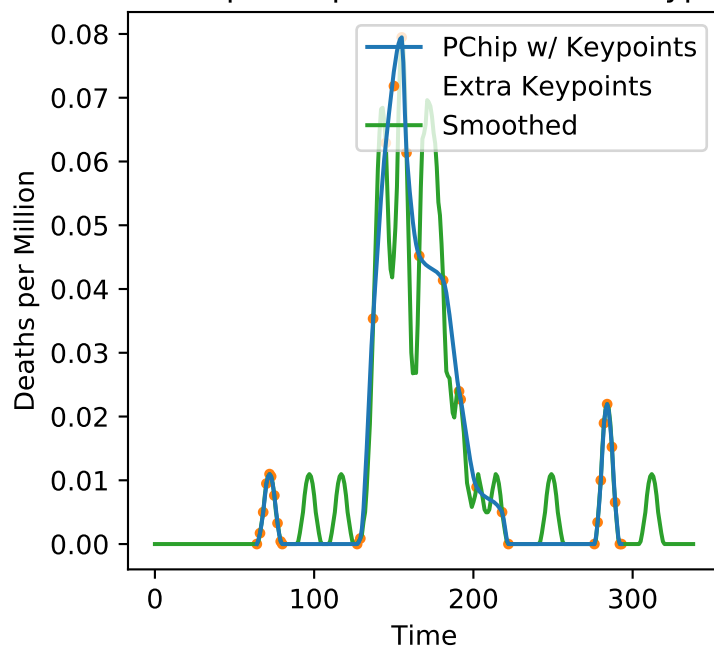
BEN: PChip Interpolaton w/o Extra Keypoints



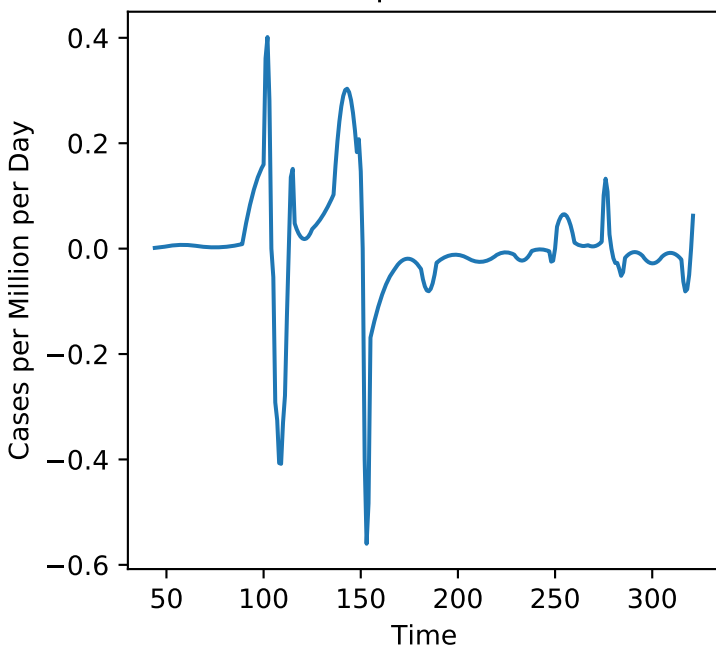
BEN: PChip Interpolaton w/ Extra Keypoints



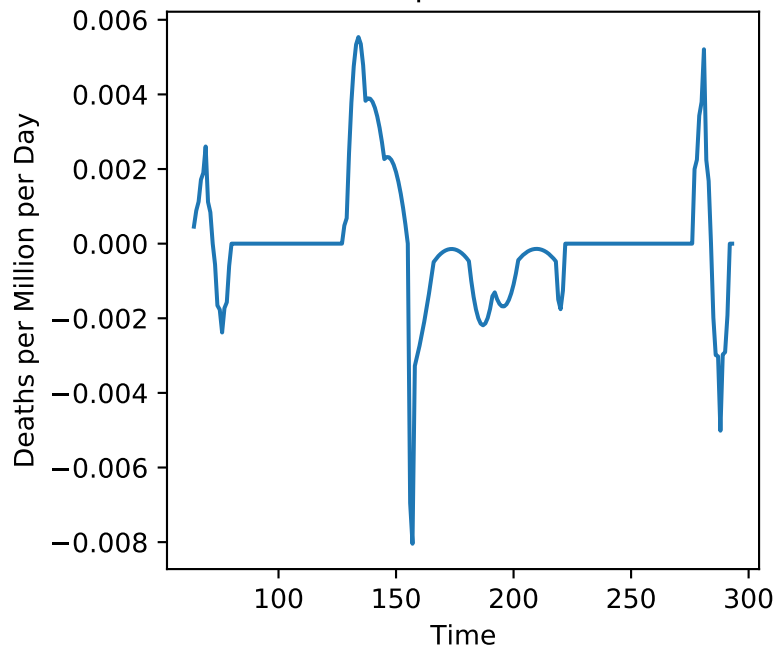
BEN: PChip Interpolaton w/o Extra Keypoints



BEN: PChip 1st Derivative

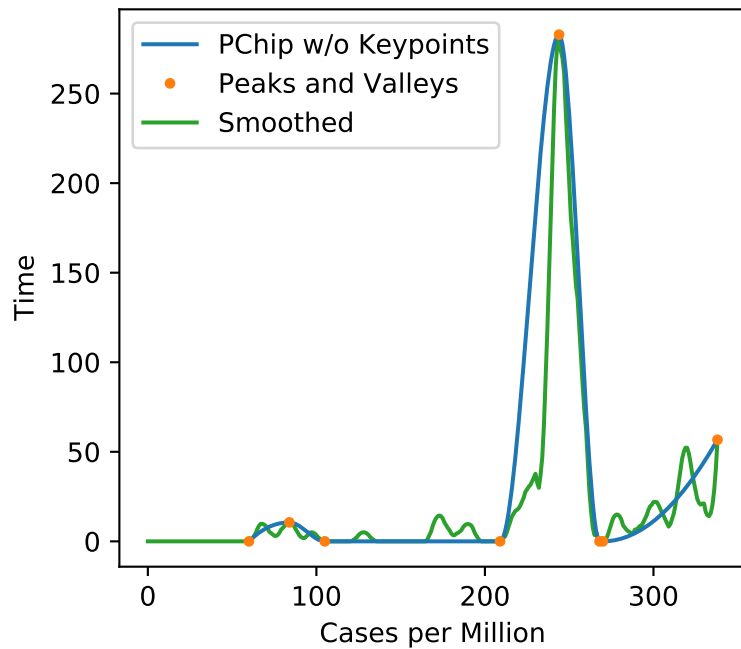


BEN: PChip 1st Derivative

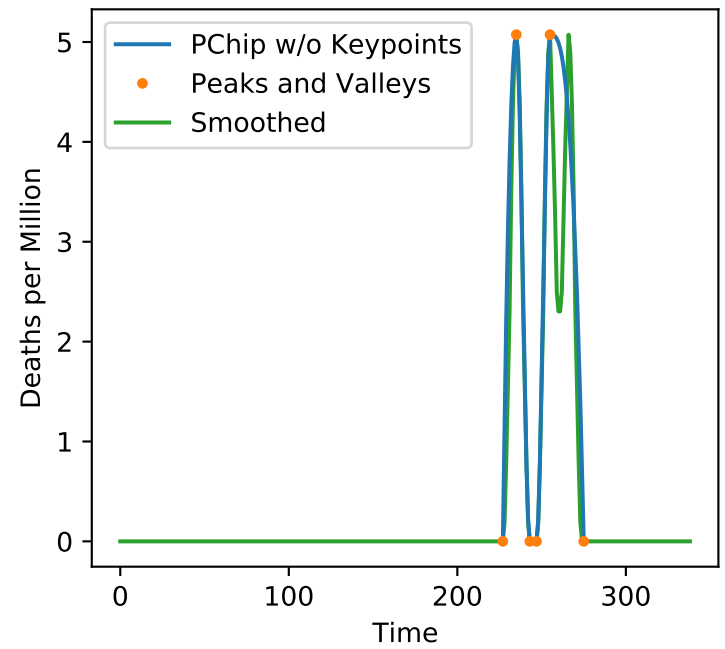




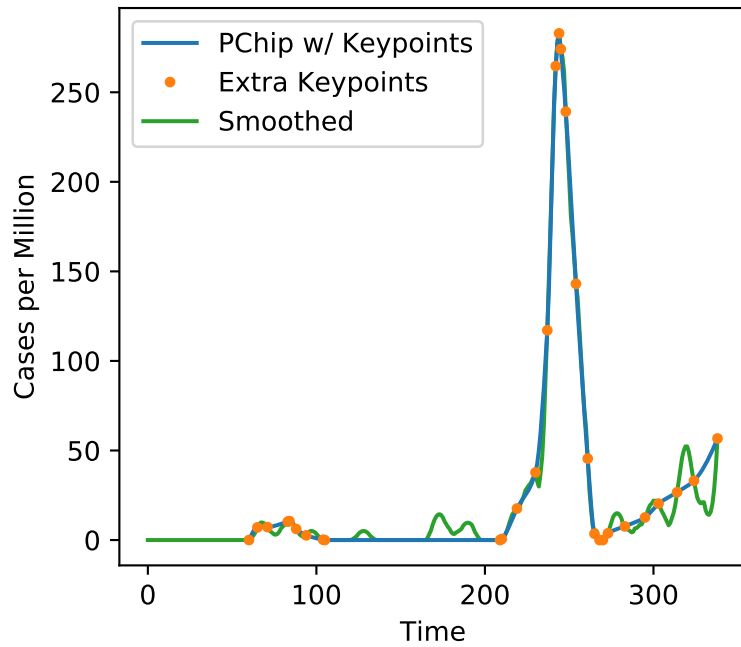
BES: PChip Interpolaton w/o Extra Keypoints



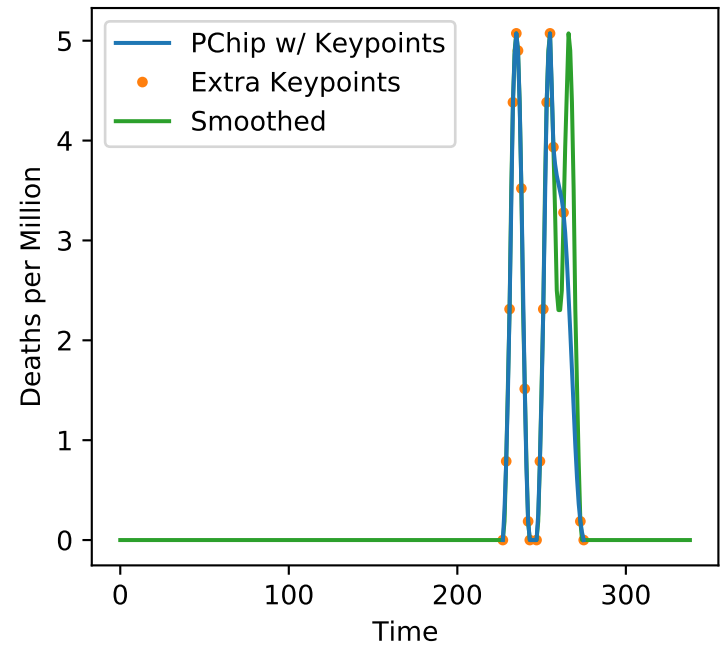
BES: PChip Interpolaton w/o Extra Keypoints



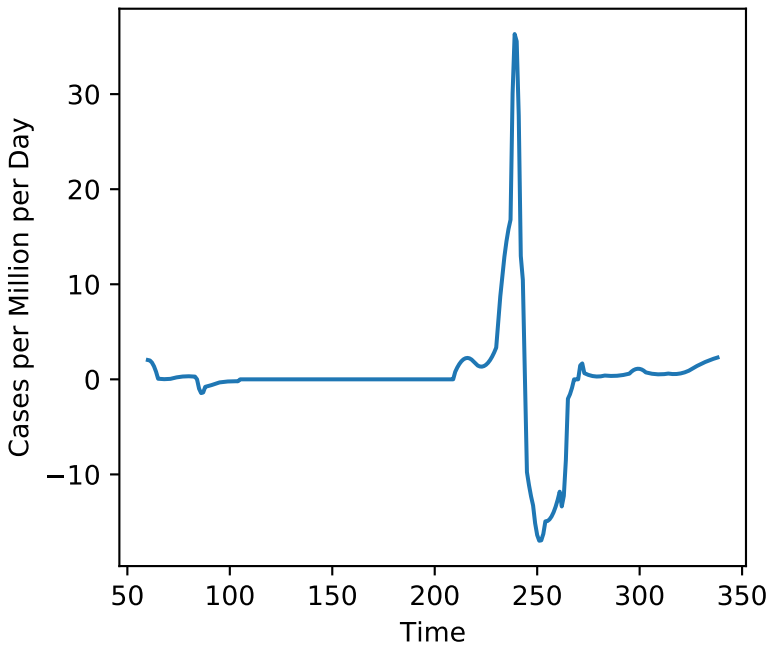
BES: PChip Interpolaton w/ Extra Keypoints



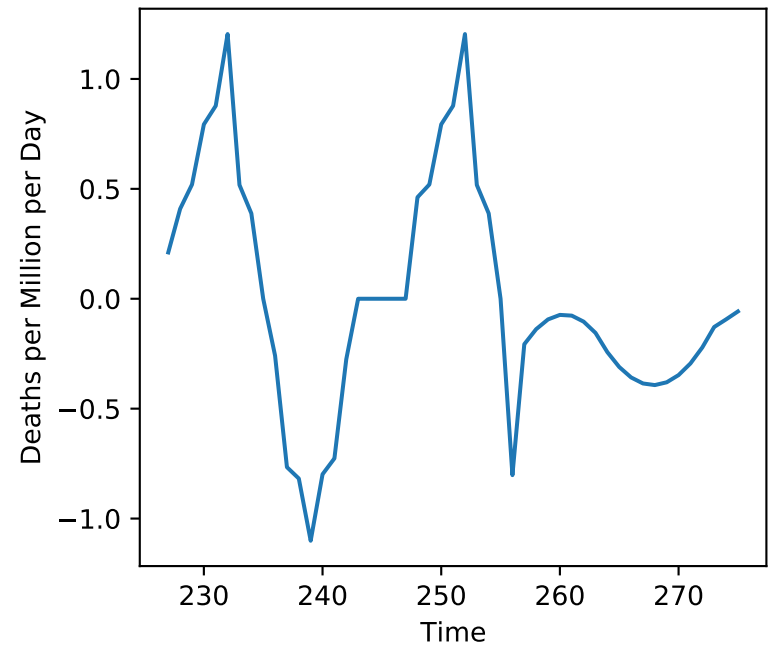
BES: PChip Interpolaton w/o Extra Keypoints



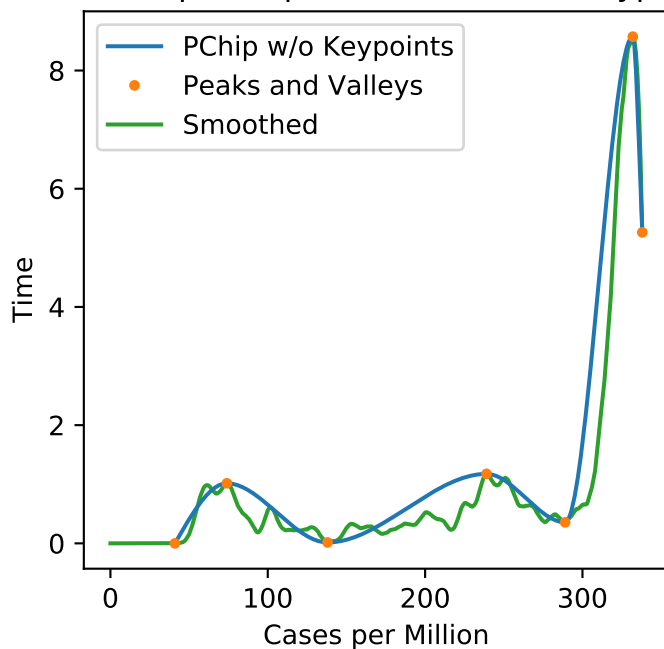
BES: PChip 1st Derivative



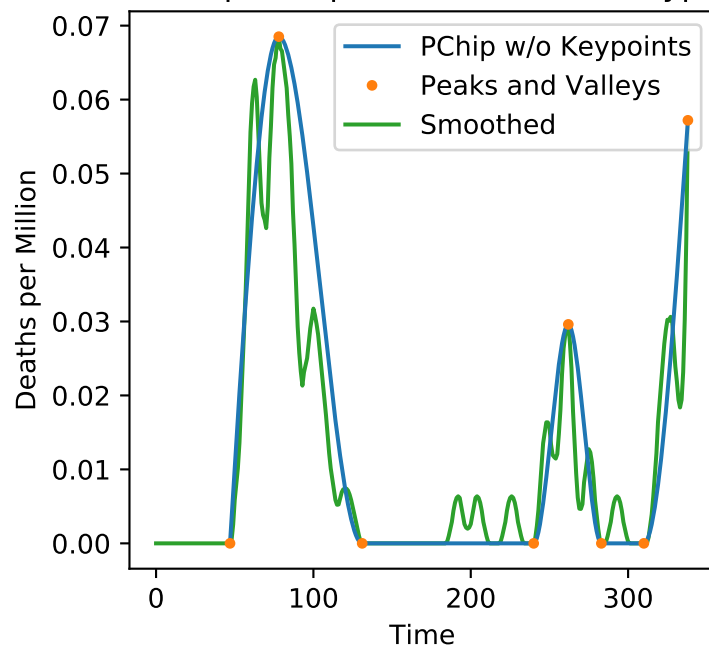
BES: PChip 1st Derivative



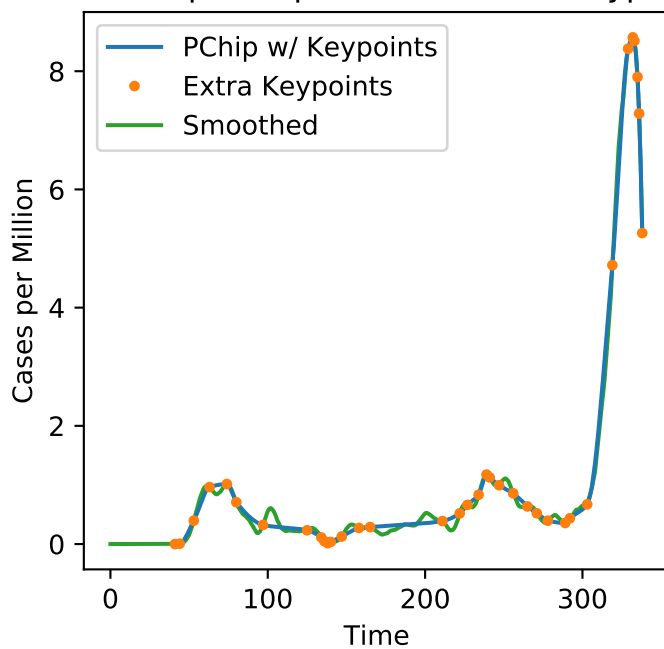
BFA: PChip Interpolaton w/o Extra Keyoints



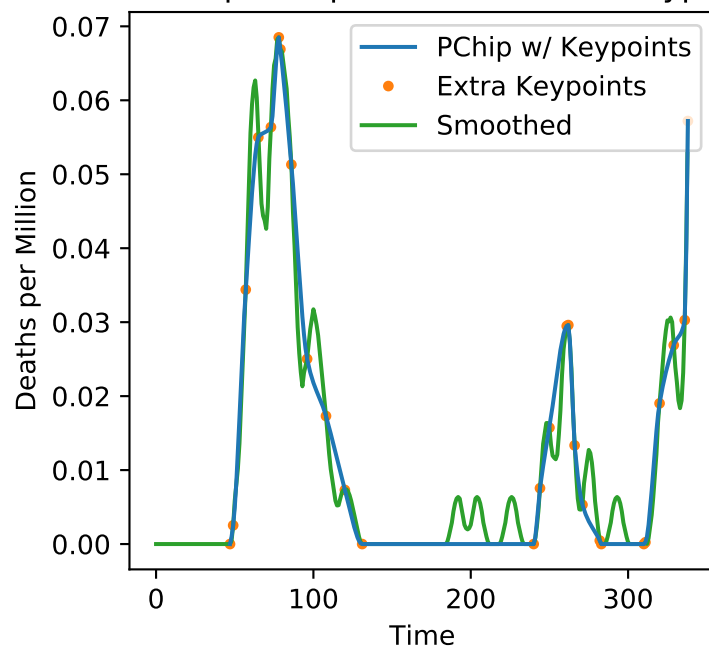
BFA: PChip Interpolaton w/o Extra Keyoints



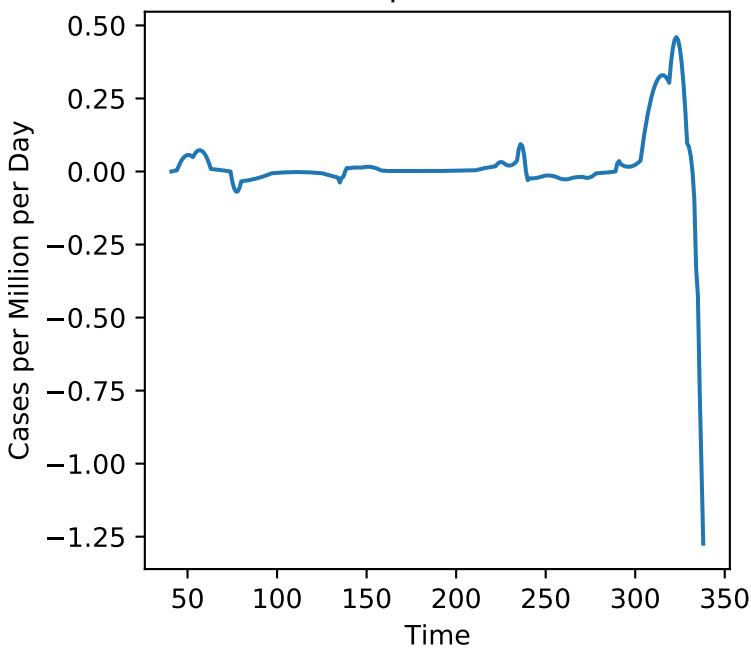
BFA: PChip Interpolaton w/ Extra Keyoints



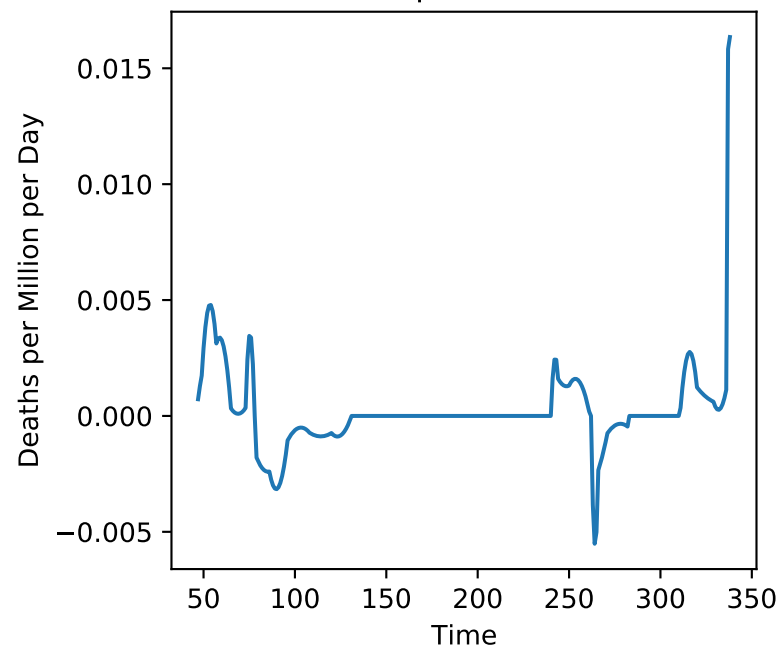
BFA: PChip Interpolaton w/o Extra Keyoints



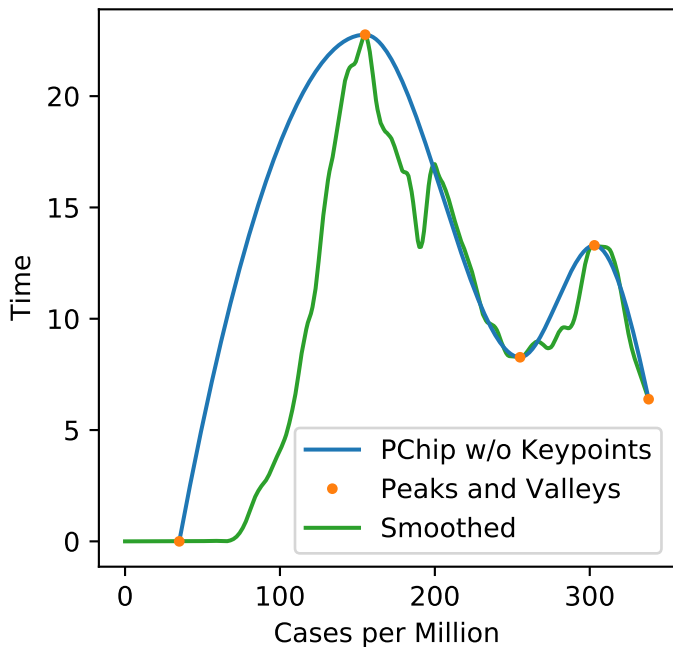
BFA: PChip 1st Derivative



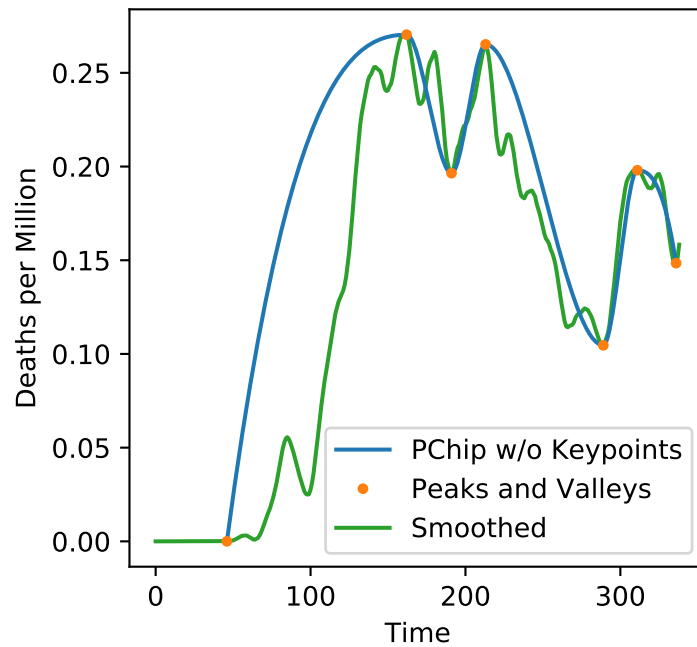
BFA: PChip 1st Derivative



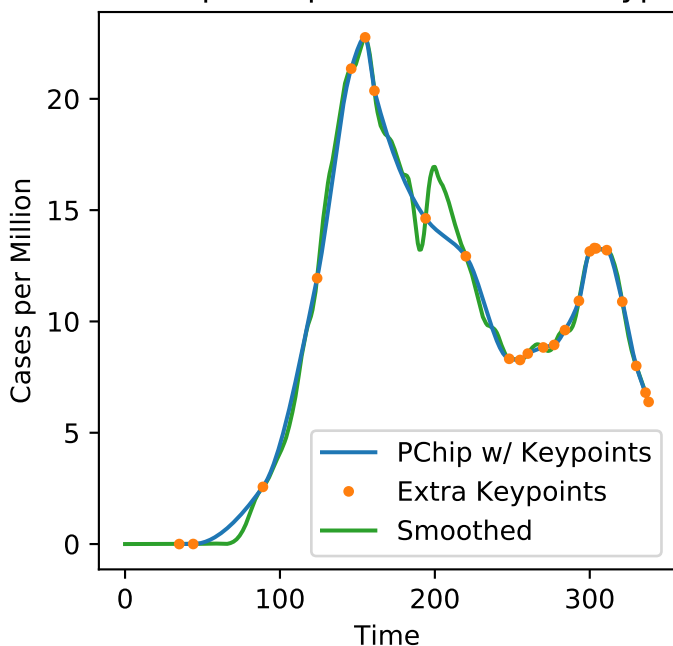
BGD: PChip Interpolaton w/o Extra Keypoints



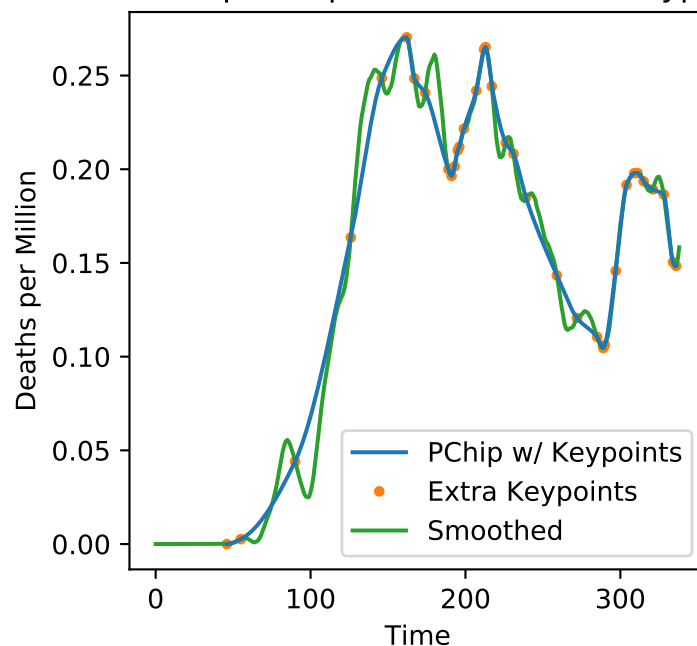
BGD: PChip Interpolaton w/o Extra Keypoints



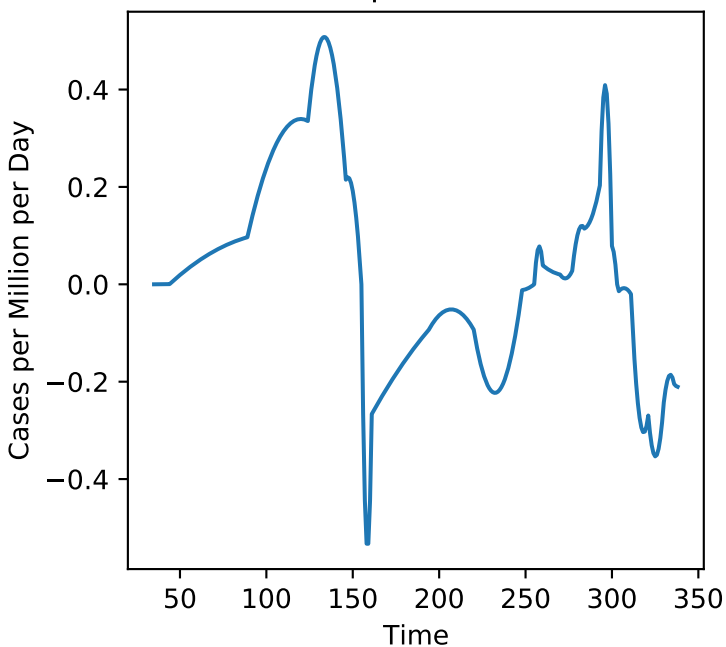
BGD: PChip Interpolaton w/ Extra Keypoints



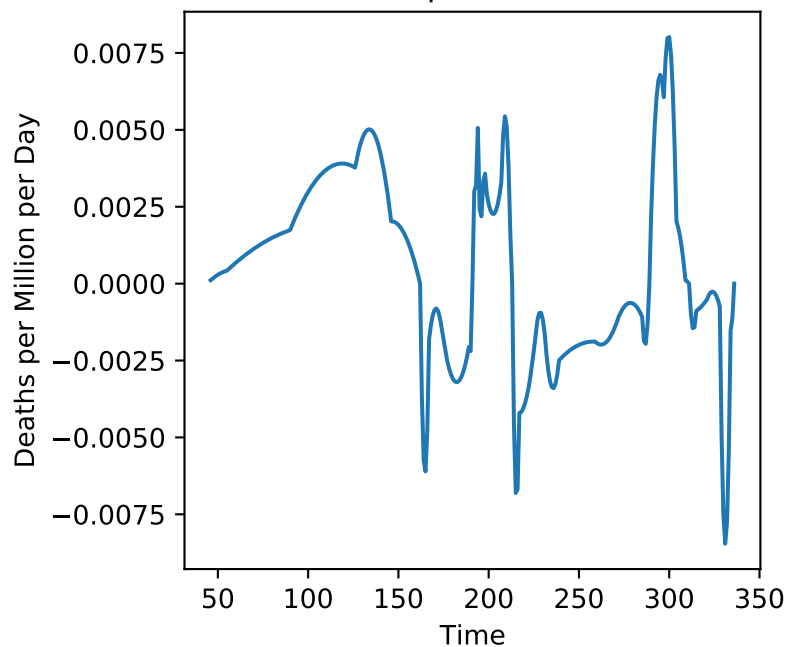
BGD: PChip Interpolaton w/o Extra Keypoints



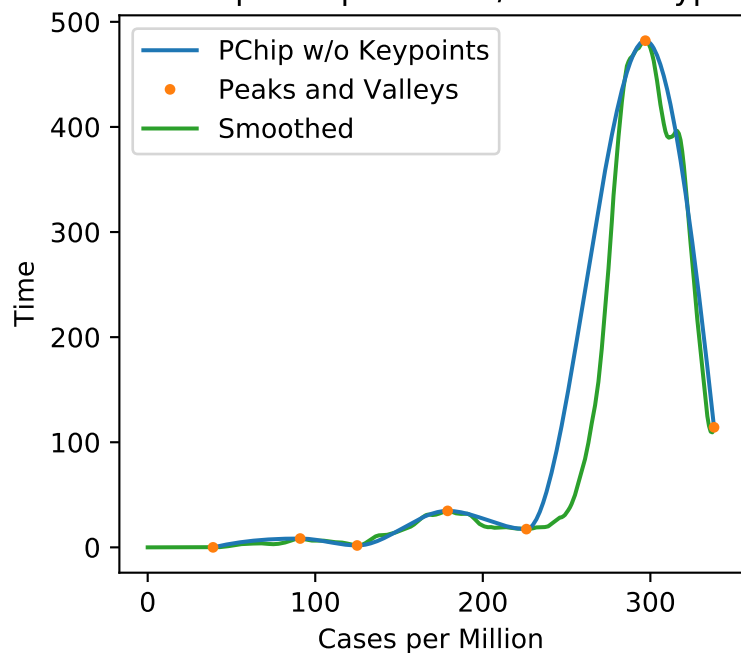
BGD: PChip 1st Derivative



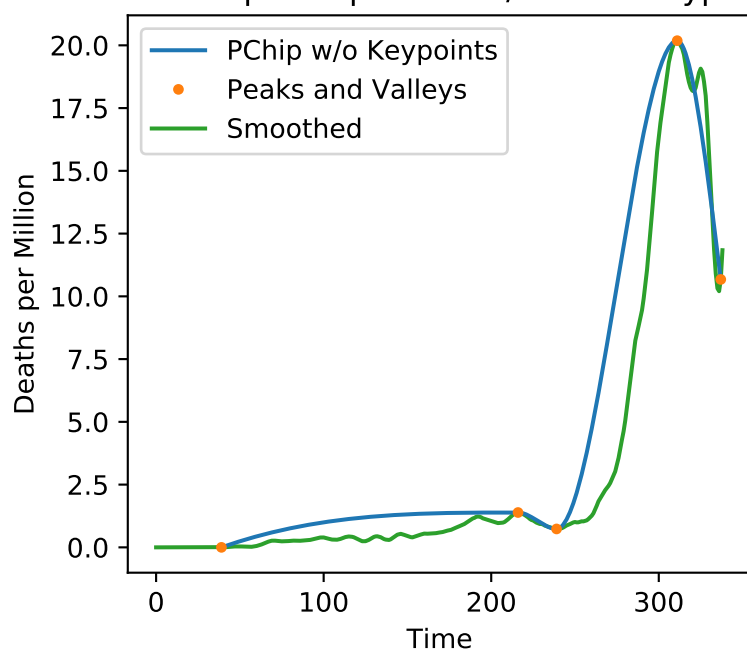
BGD: PChip 1st Derivative



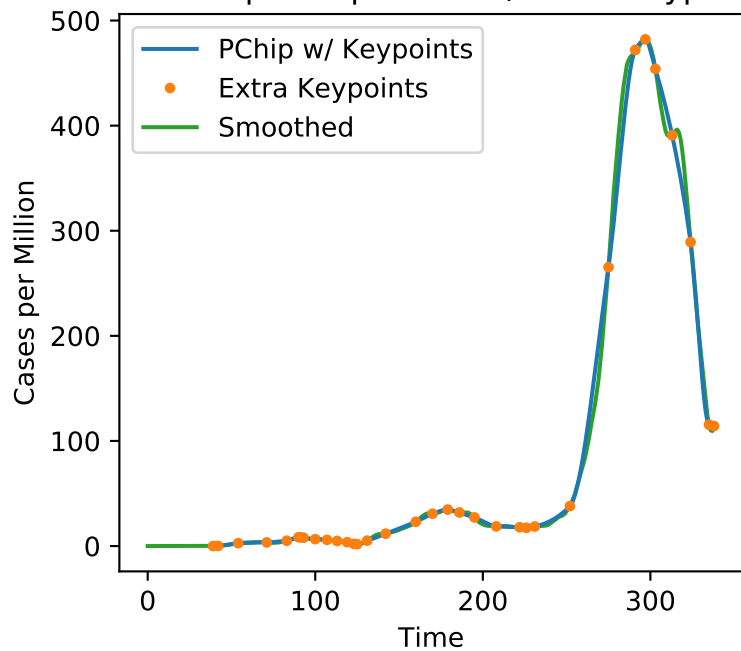
BGR: PChip Interpolaton w/o Extra Keyoints



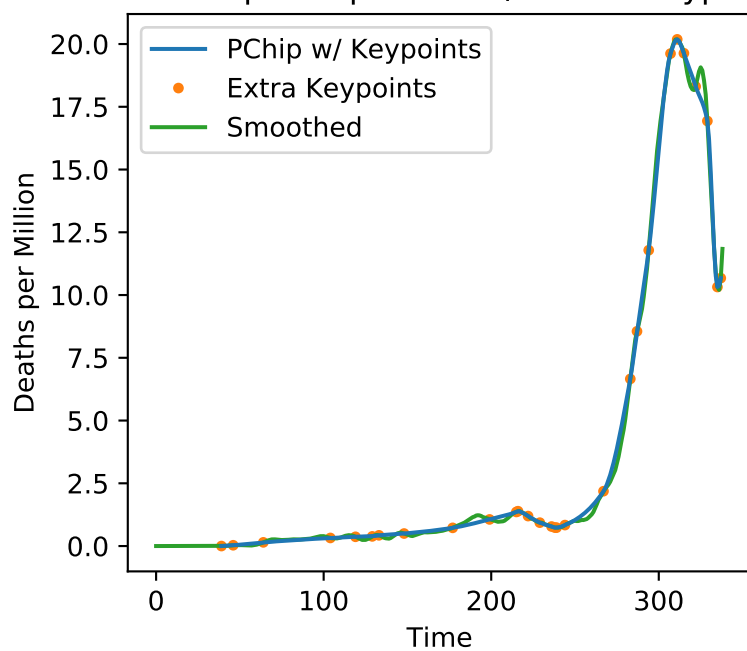
BGR: PChip Interpolaton w/o Extra Keyoints



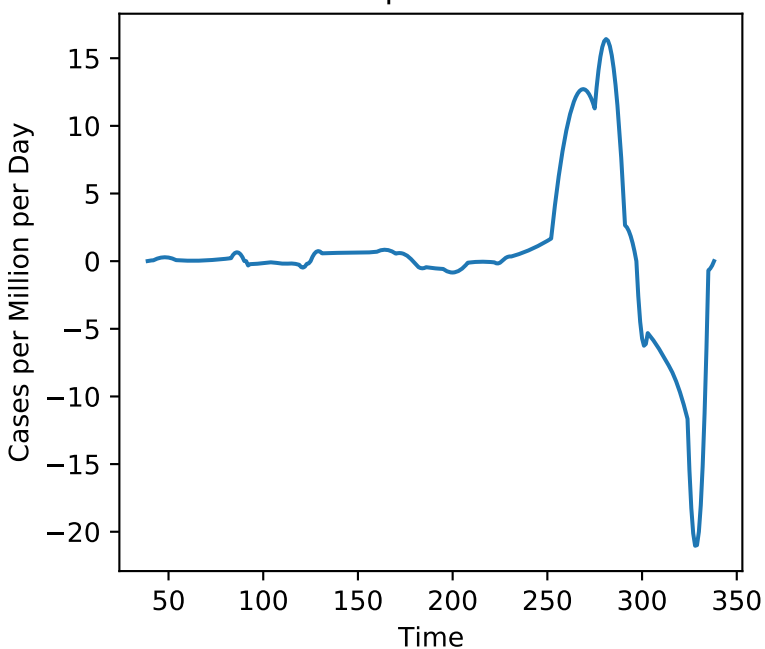
BGR: PChip Interpolaton w/ Extra Keyoints



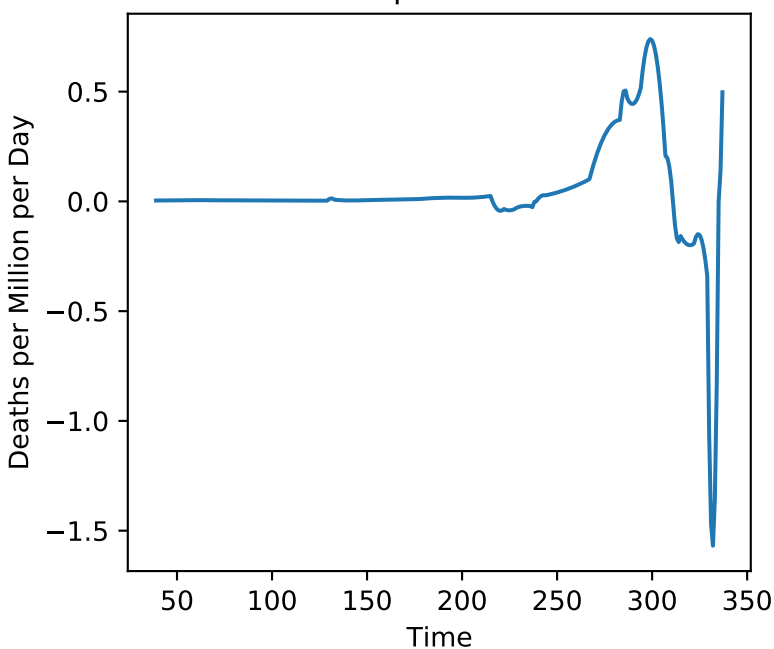
BGR: PChip Interpolaton w/o Extra Keyoints



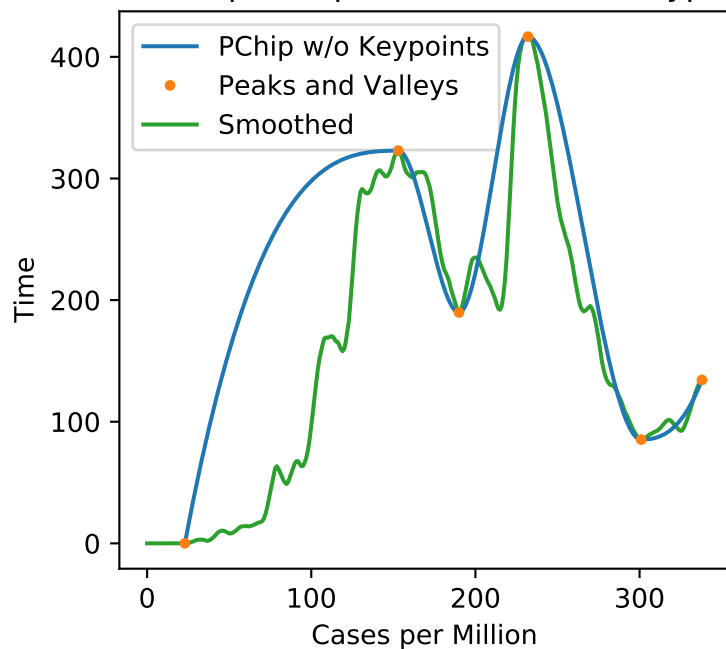
BGR: PChip 1st Derivative



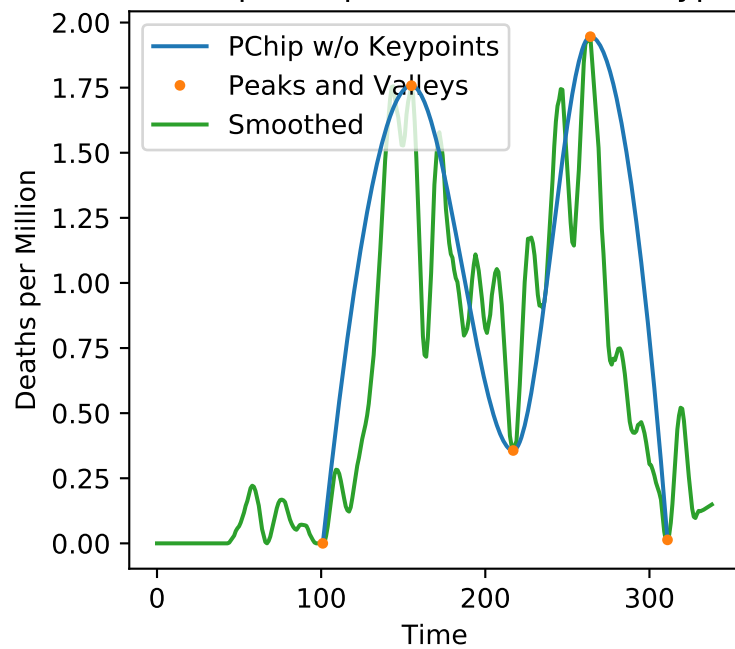
BGR: PChip 1st Derivative



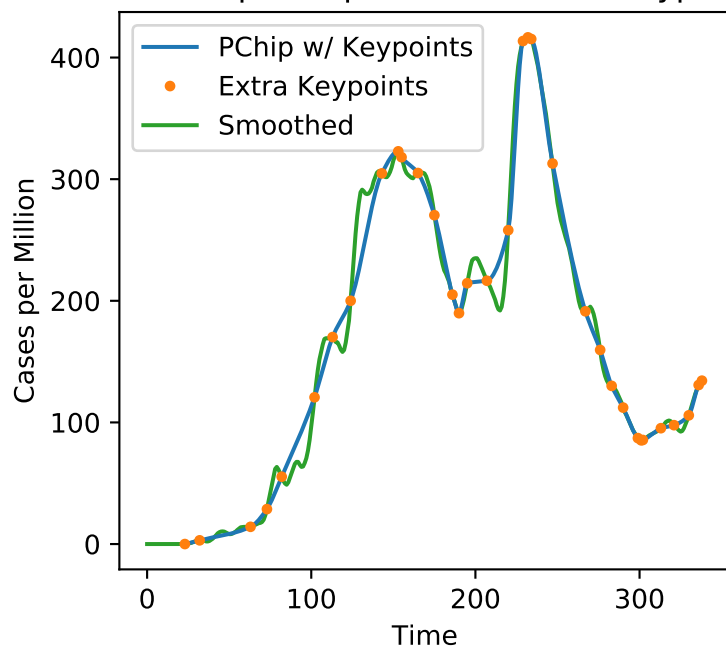
BHR: PChip Interpolaton w/o Extra Keyoints



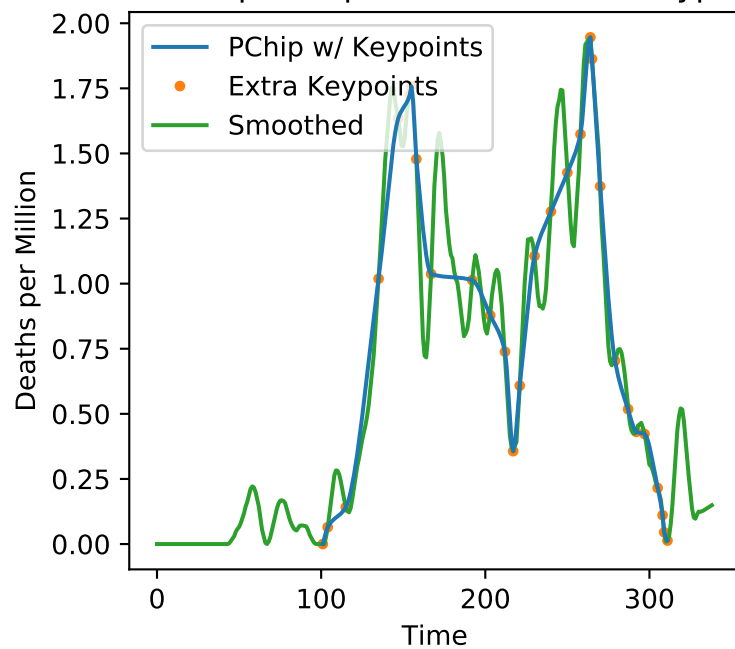
BHR: PChip Interpolaton w/o Extra Keyoints



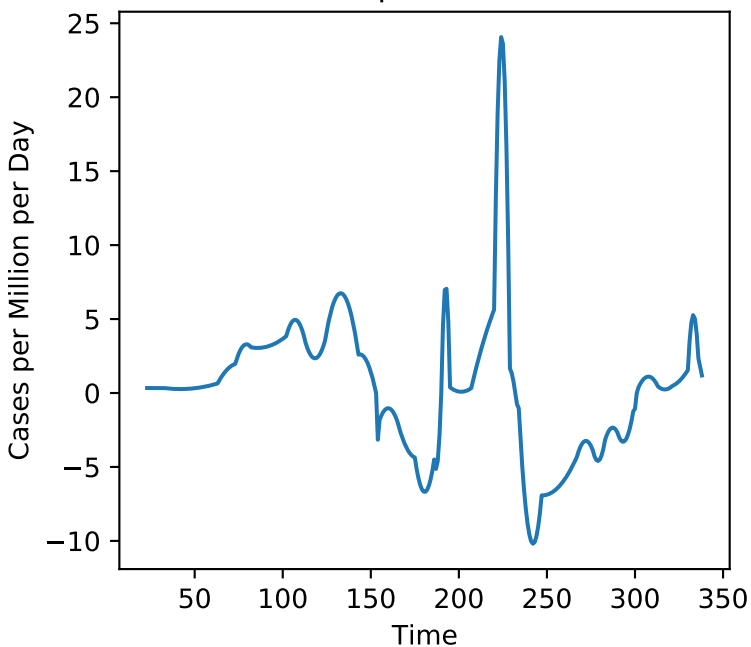
BHR: PChip Interpolaton w/ Extra Keyoints



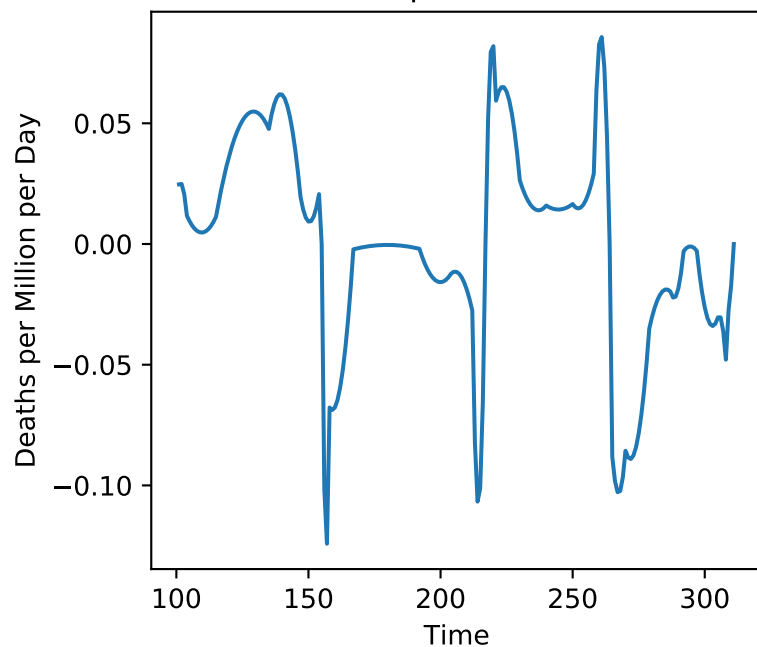
BHR: PChip Interpolaton w/o Extra Keyoints



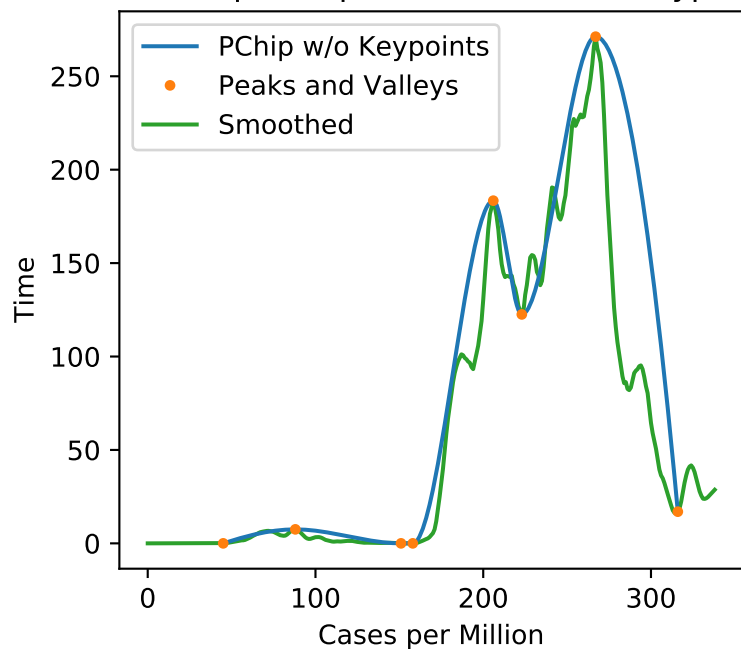
BHR: PChip 1st Derivative



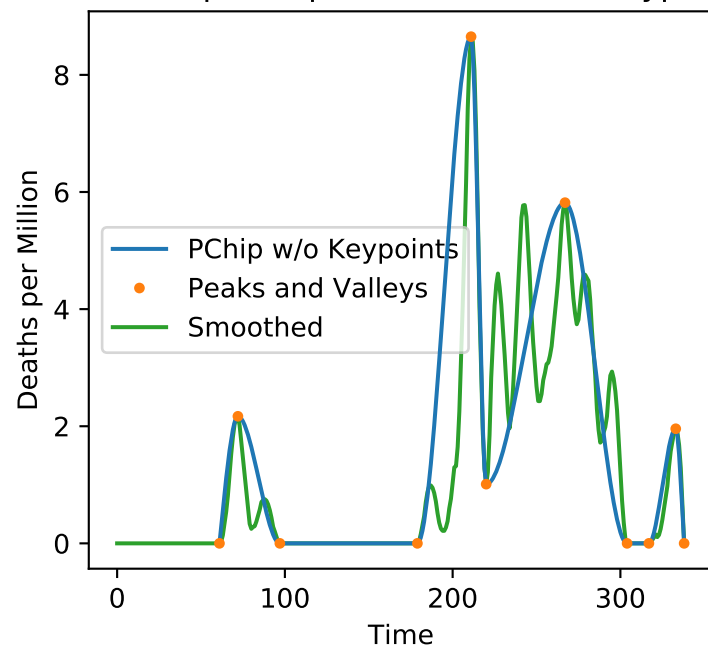
BHR: PChip 1st Derivative



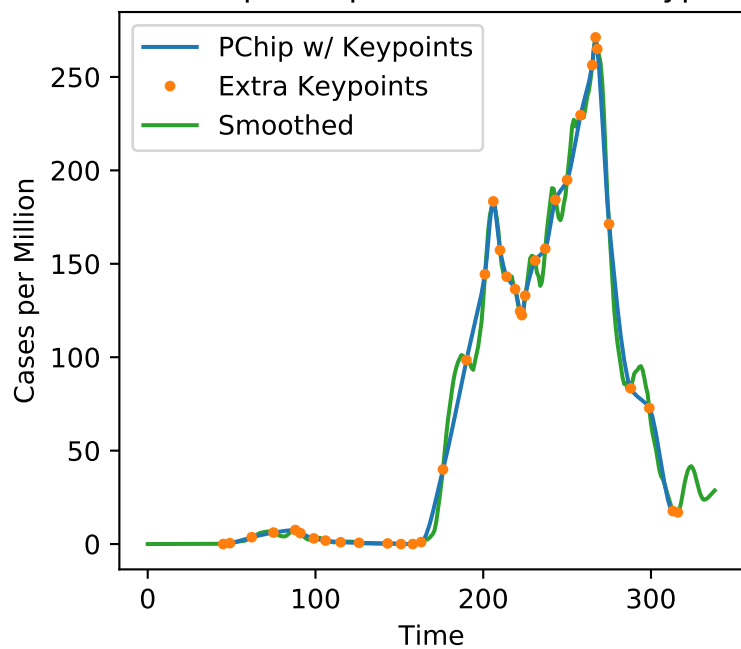
BHS: PChip Interpolaton w/o Extra Keyoints



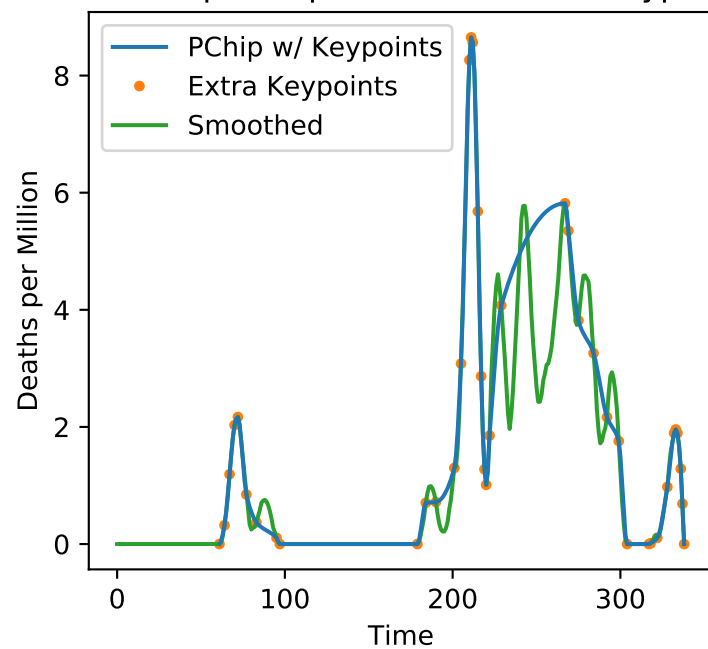
BHS: PChip Interpolaton w/o Extra Keyoints



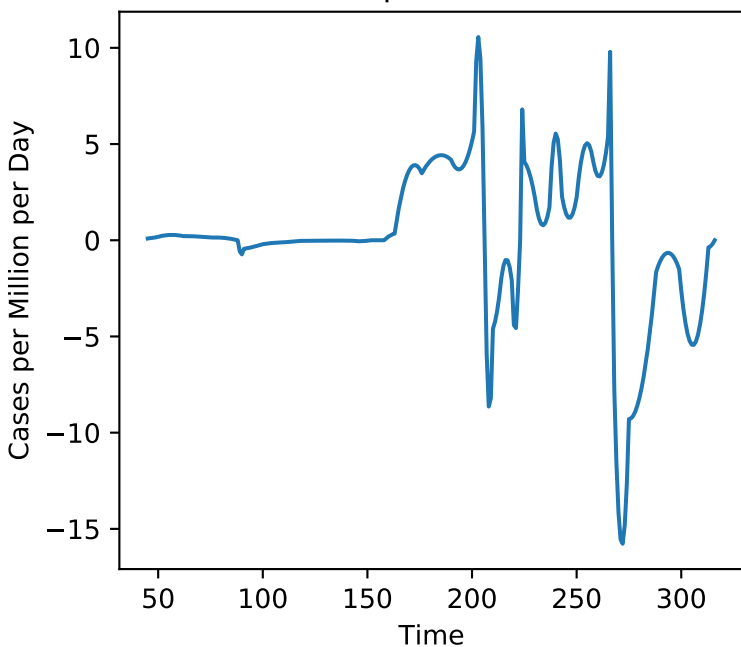
BHS: PChip Interpolaton w/ Extra Keyoints



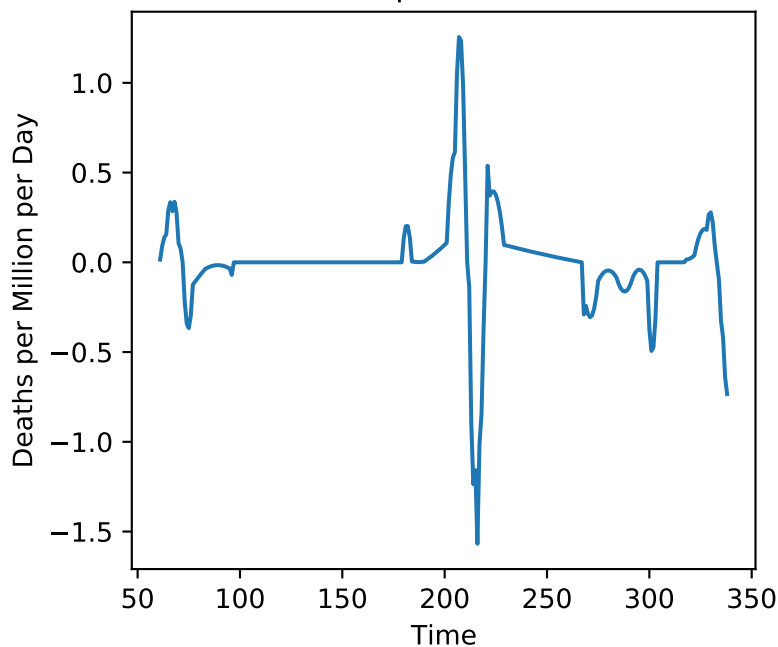
BHS: PChip Interpolaton w/o Extra Keyoints



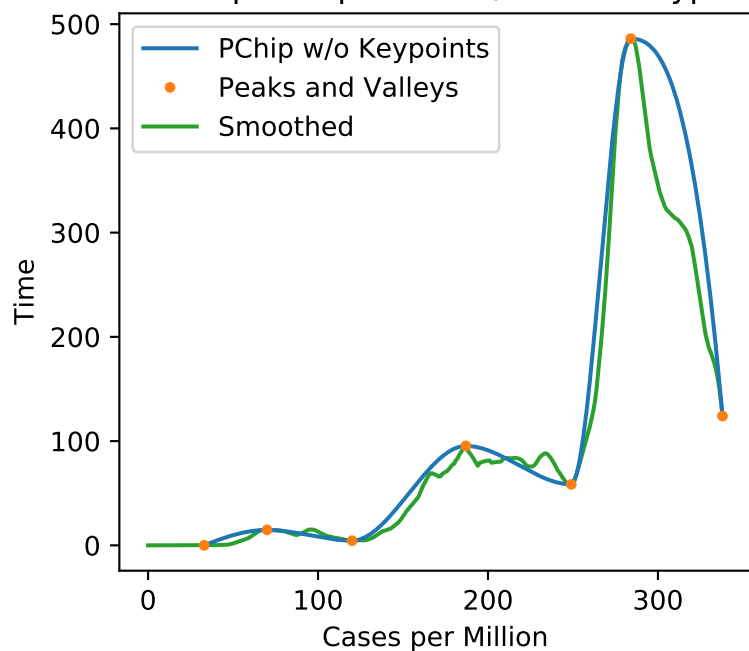
BHS: PChip 1st Derivative



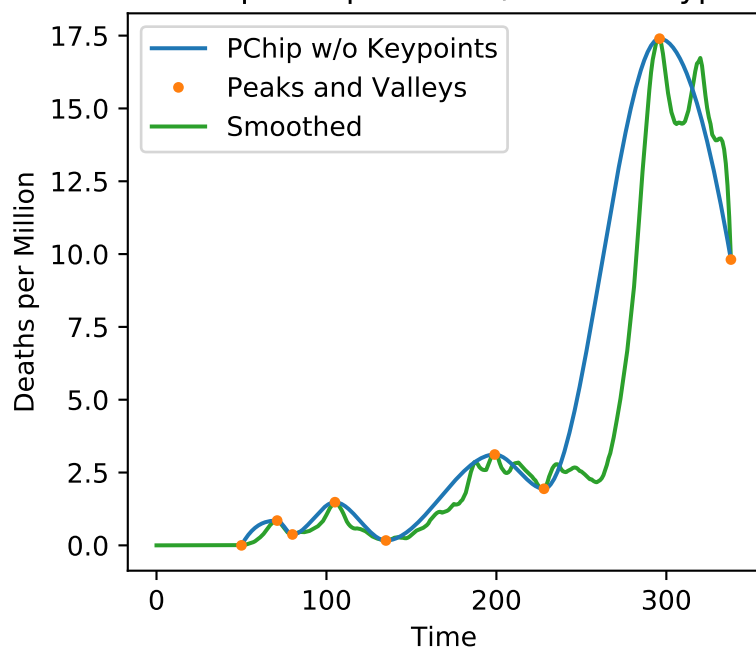
BHS: PChip 1st Derivative



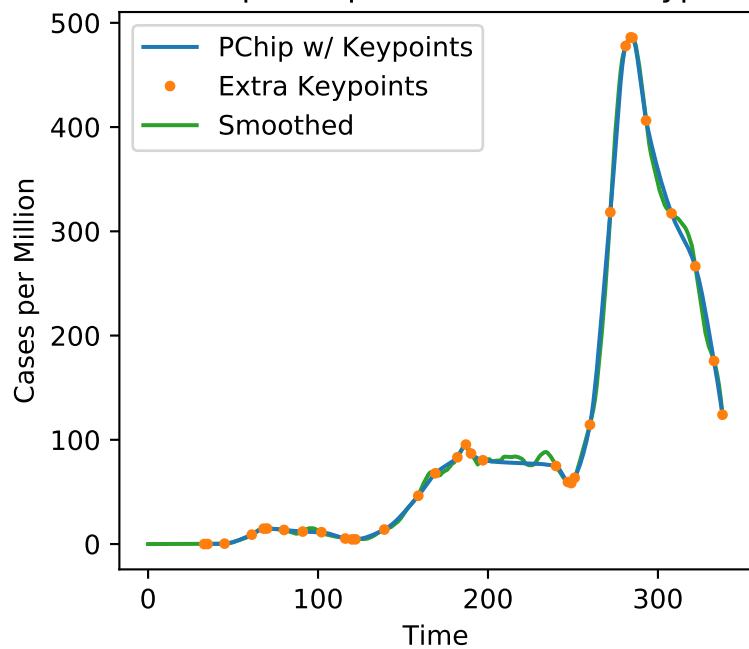
BIH: PChip Interpolaton w/o Extra Keyoints



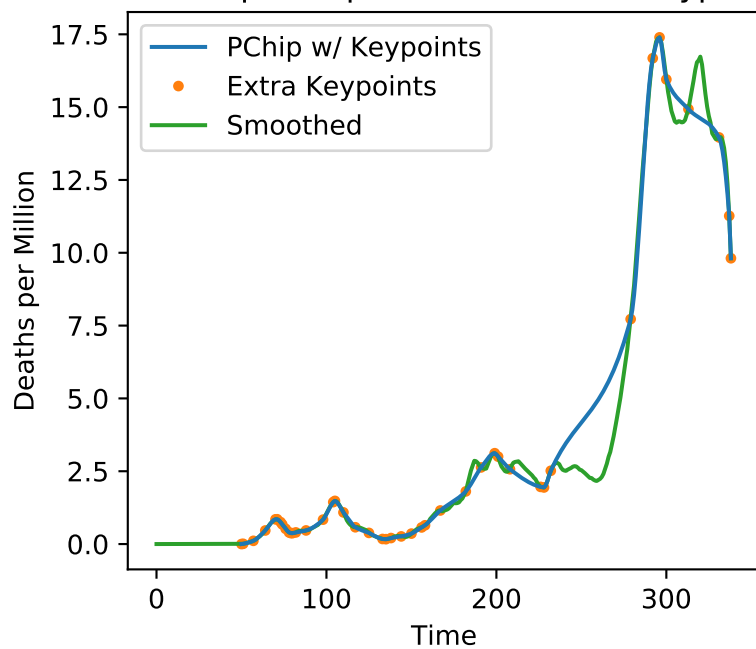
BIH: PChip Interpolaton w/o Extra Keyoints



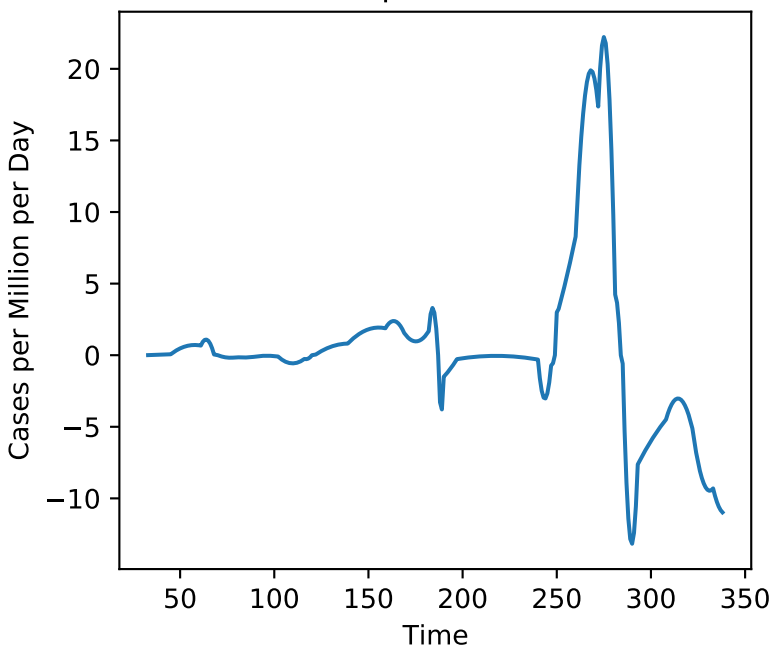
BIH: PChip Interpolaton w/ Extra Keyoints



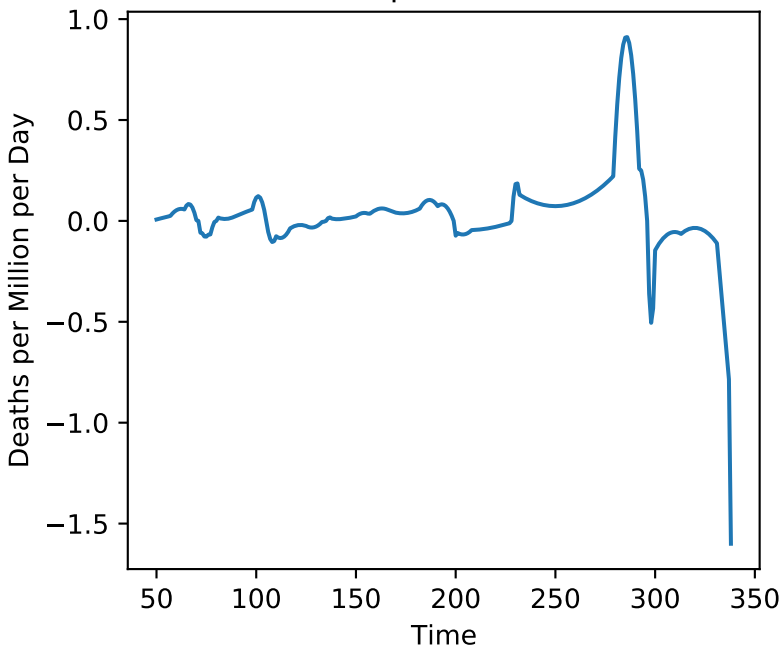
BIH: PChip Interpolaton w/o Extra Keyoints



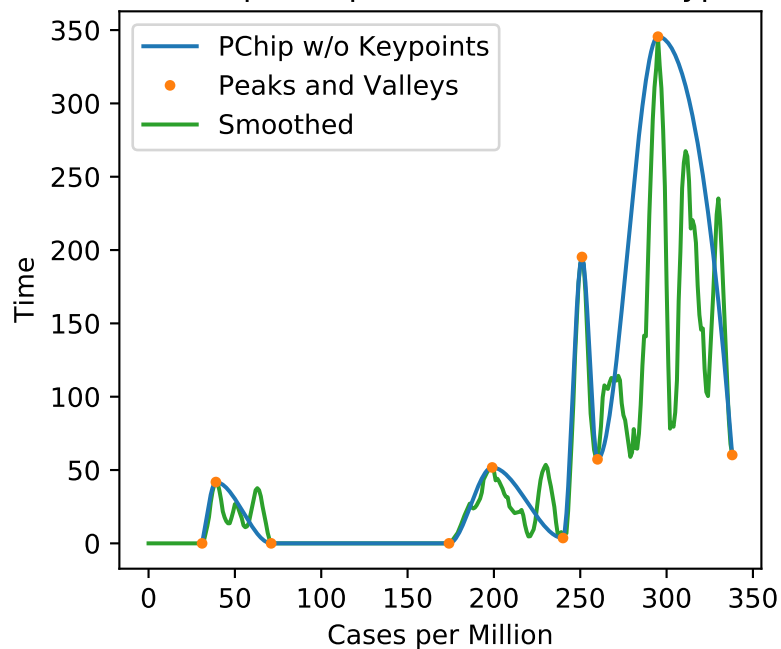
BIH: PChip 1st Derivative



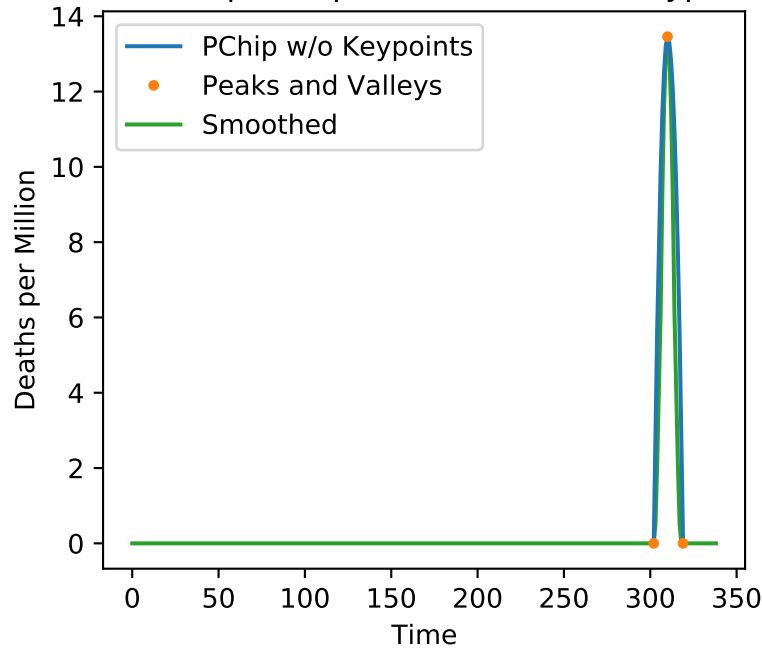
BIH: PChip 1st Derivative



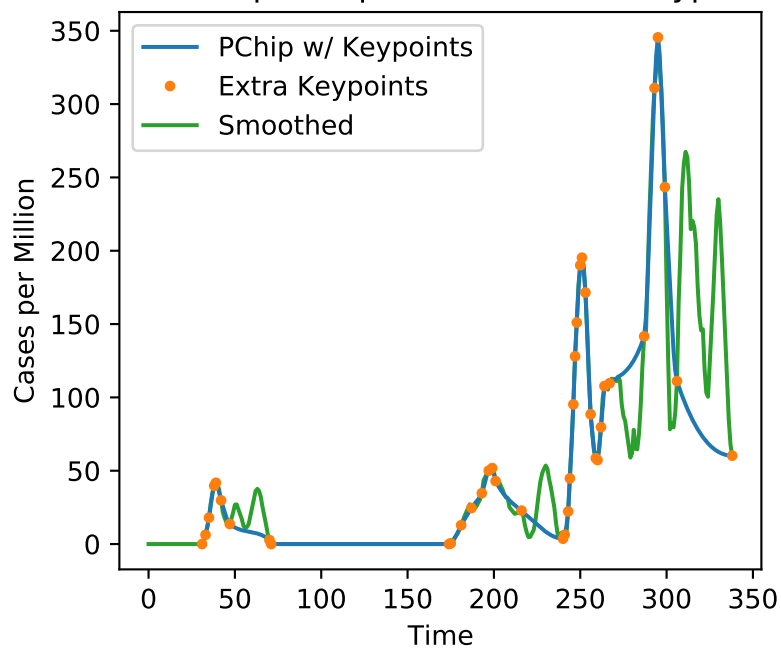
BLM: PChip Interpolaton w/o Extra Keypoints



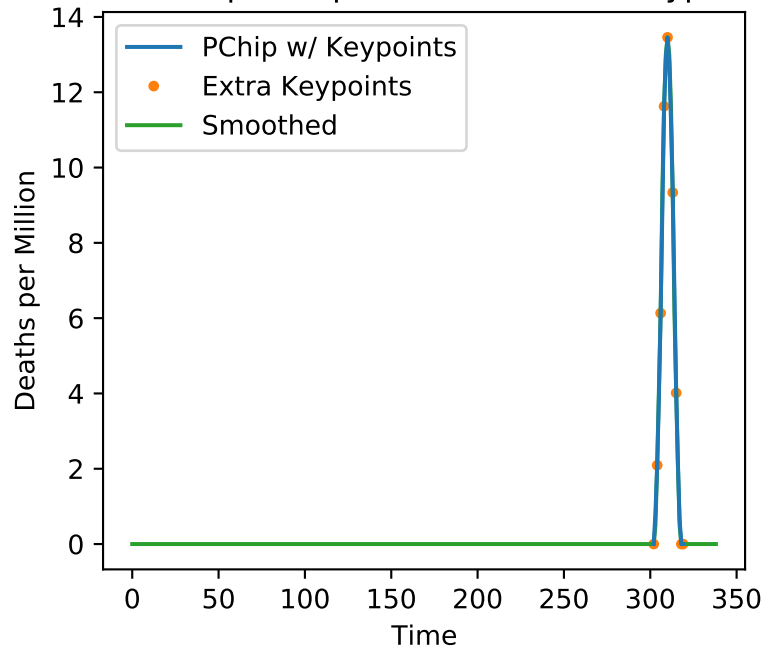
BLM: PChip Interpolaton w/o Extra Keypoints



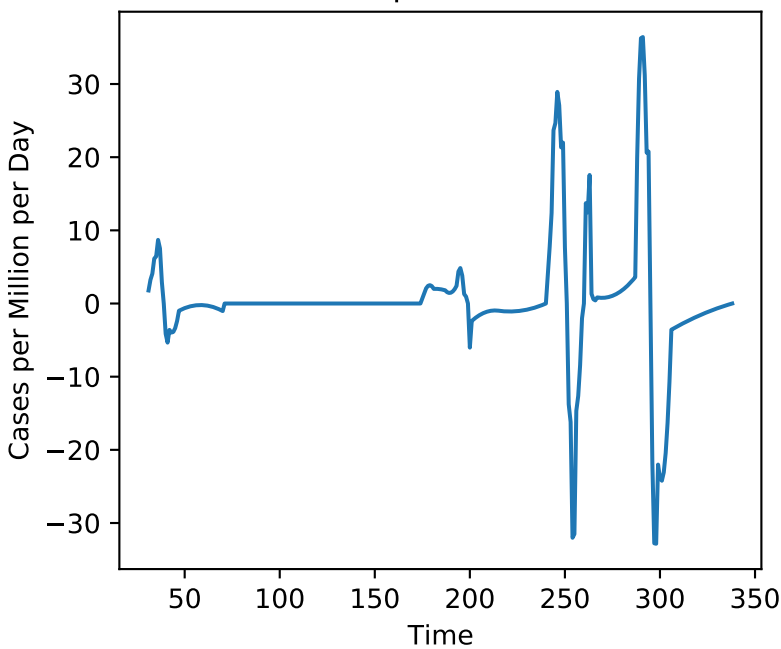
BLM: PChip Interpolaton w/ Extra Keypoints



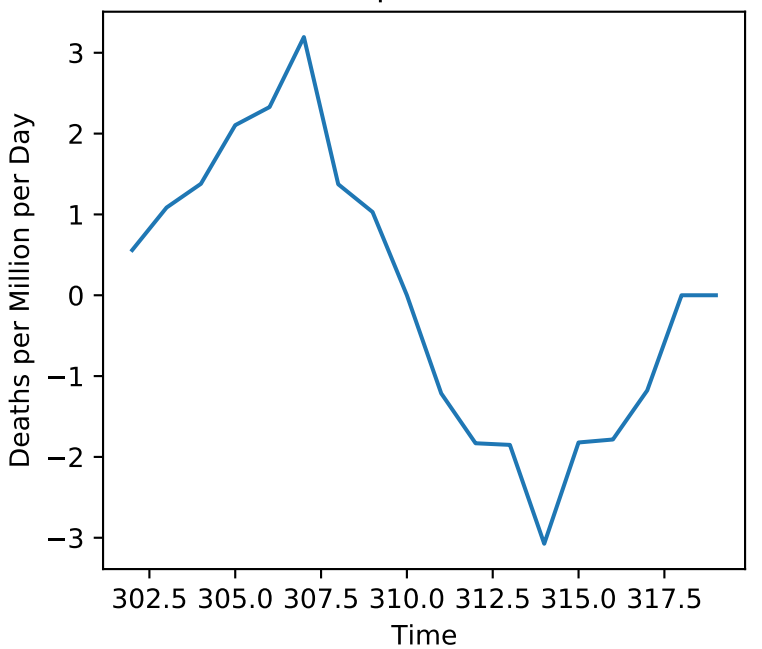
BLM: PChip Interpolaton w/o Extra Keypoints



BLM: PChip 1st Derivative

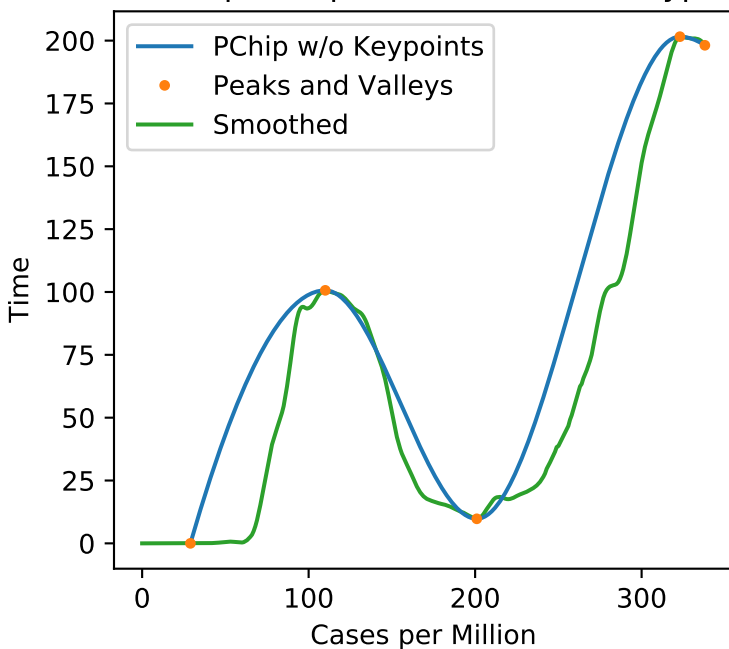


BLM: PChip 1st Derivative

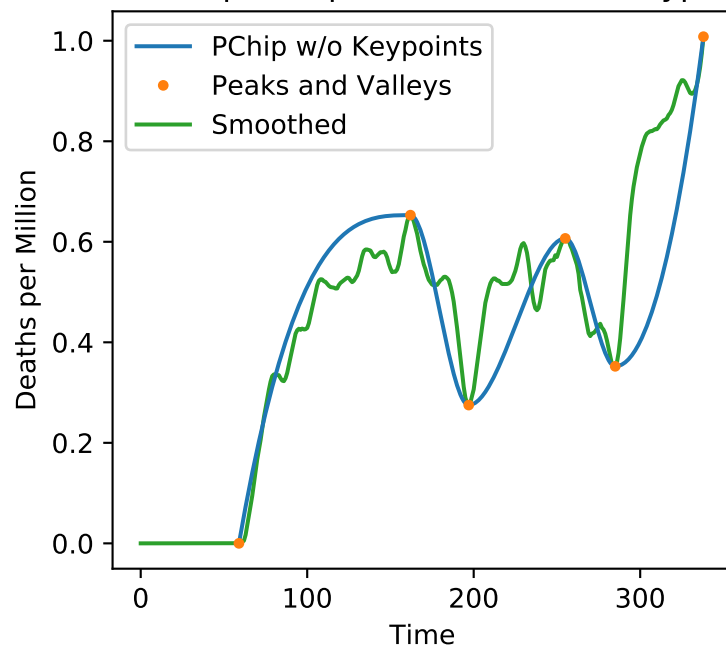




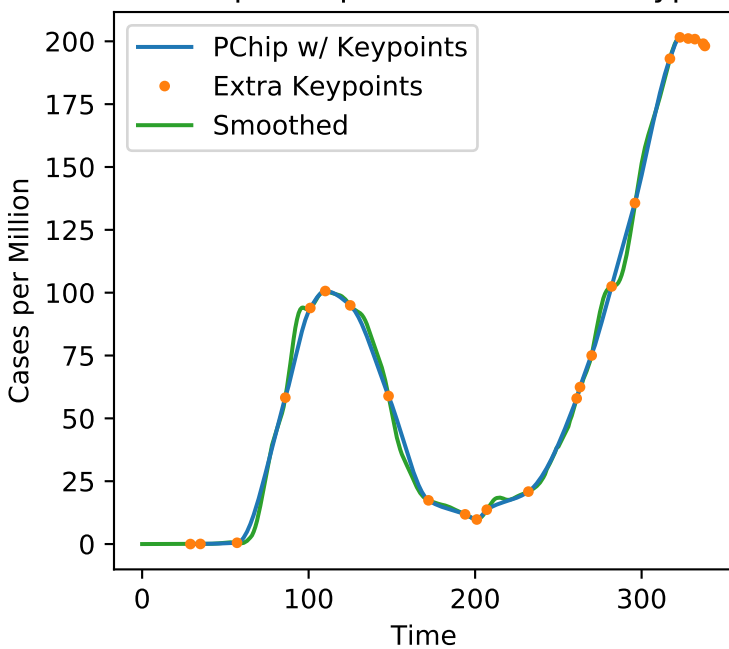
BLR: PChip Interpolaton w/o Extra Keyoints



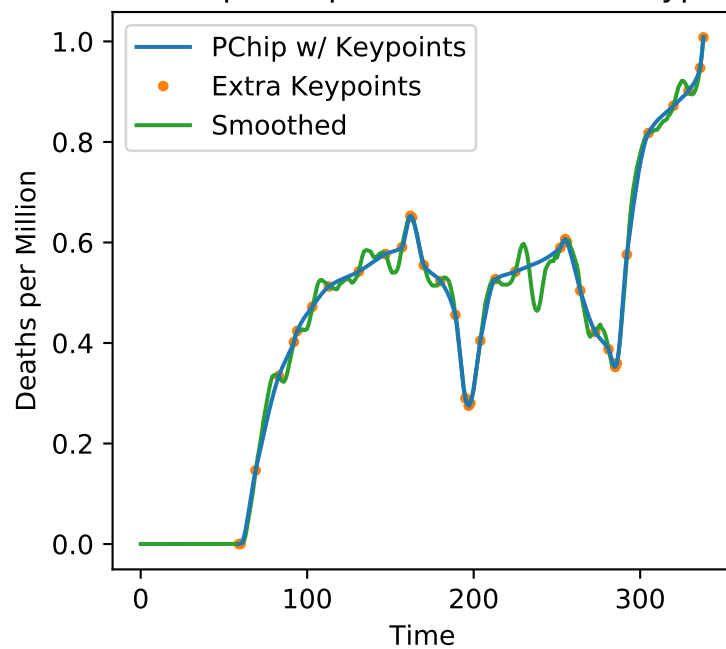
BLR: PChip Interpolaton w/o Extra Keyoints



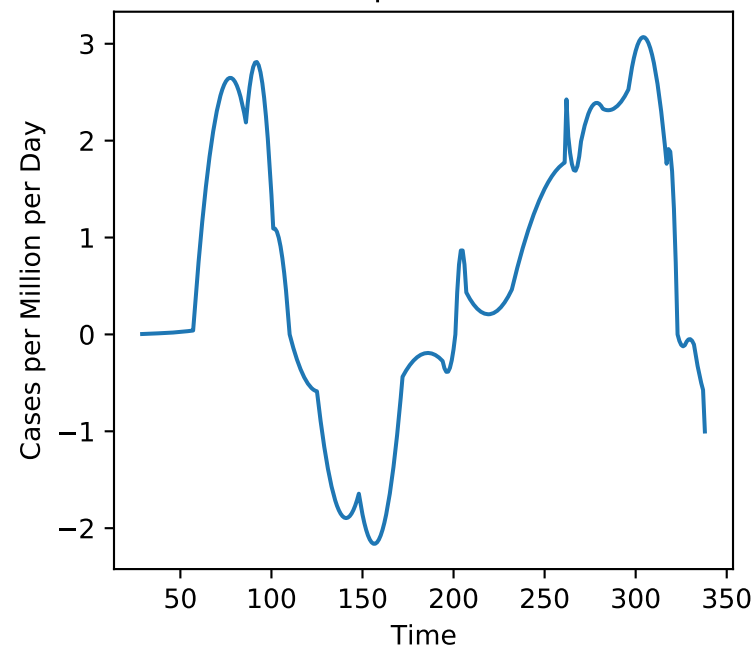
BLR: PChip Interpolaton w/ Extra Keyoints



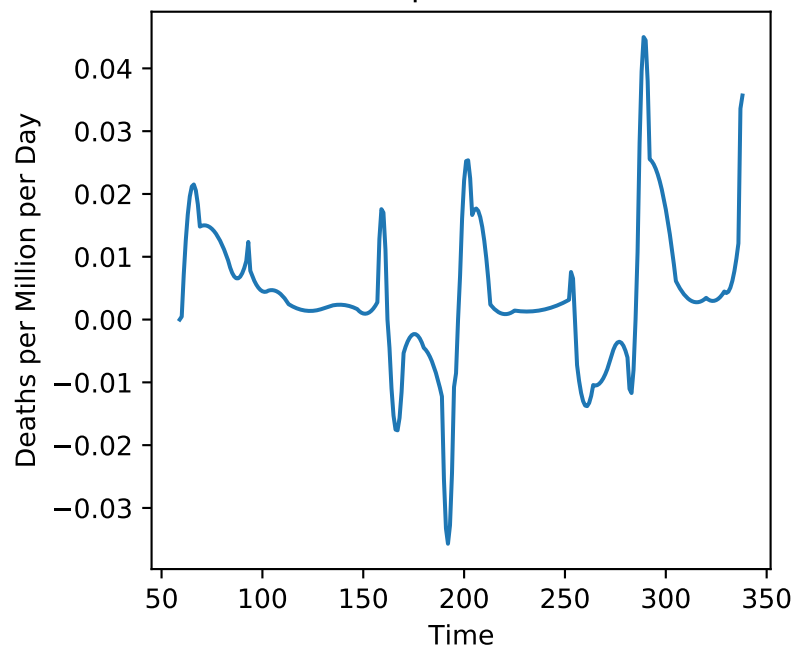
BLR: PChip Interpolaton w/o Extra Keyoints



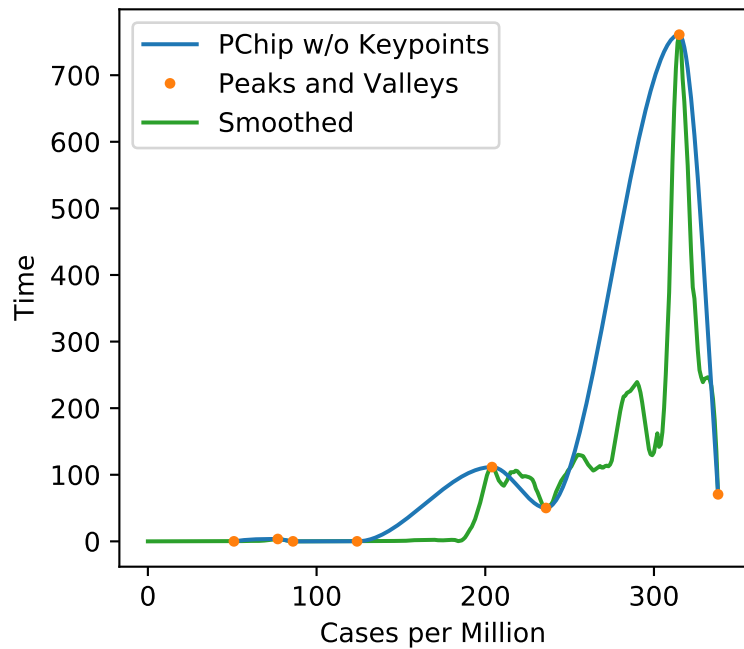
BLR: PChip 1st Derivative



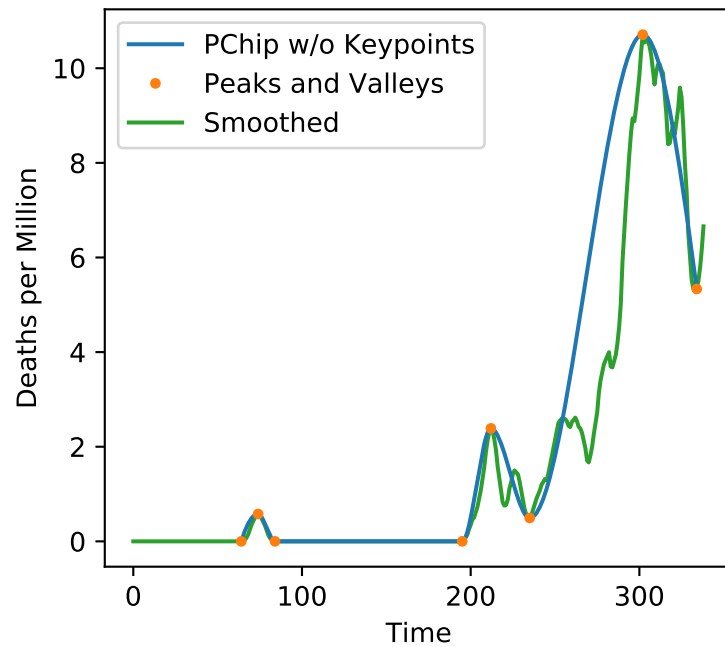
BLR: PChip 1st Derivative



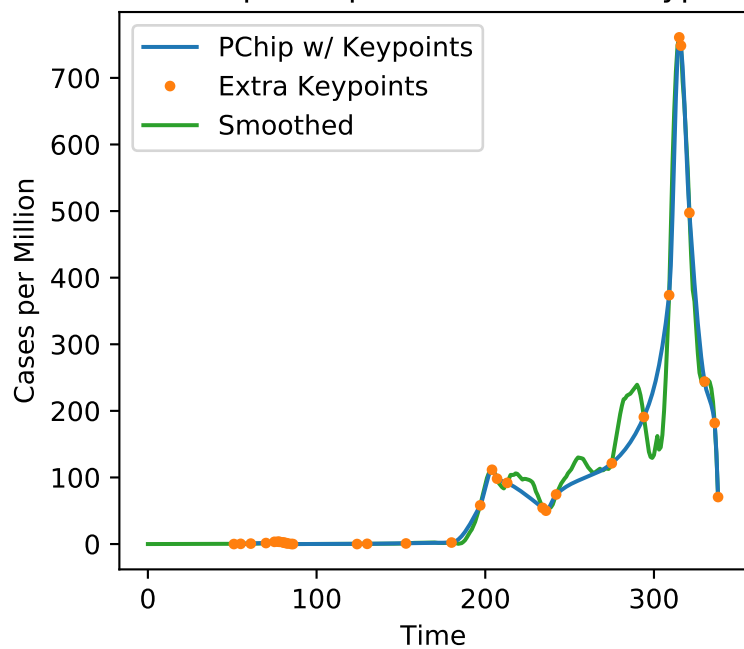
BLZ: PChip Interpolaton w/o Extra Keyoints



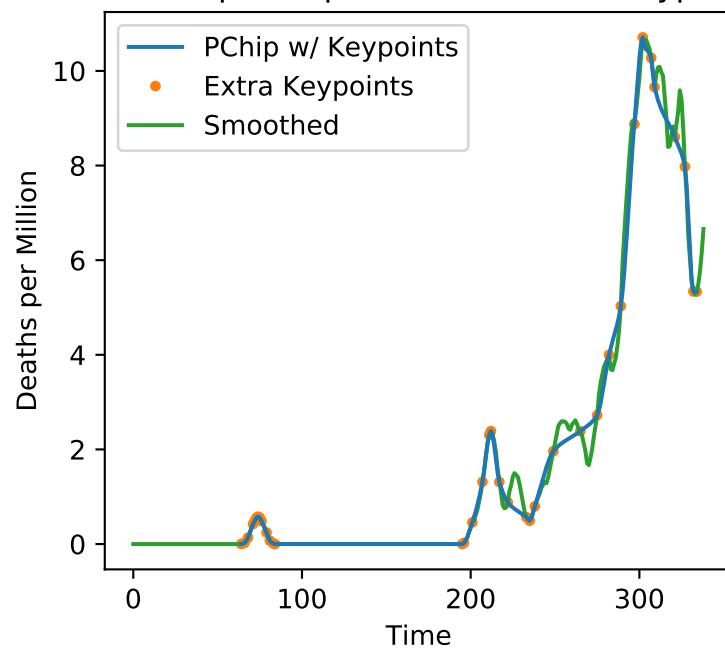
BLZ: PChip Interpolaton w/o Extra Keyoints



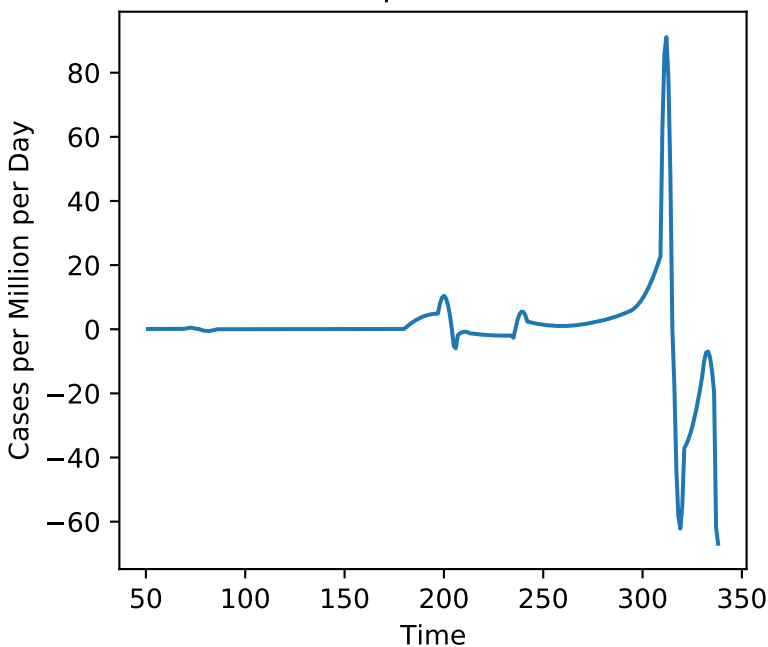
BLZ: PChip Interpolaton w/ Extra Keyoints



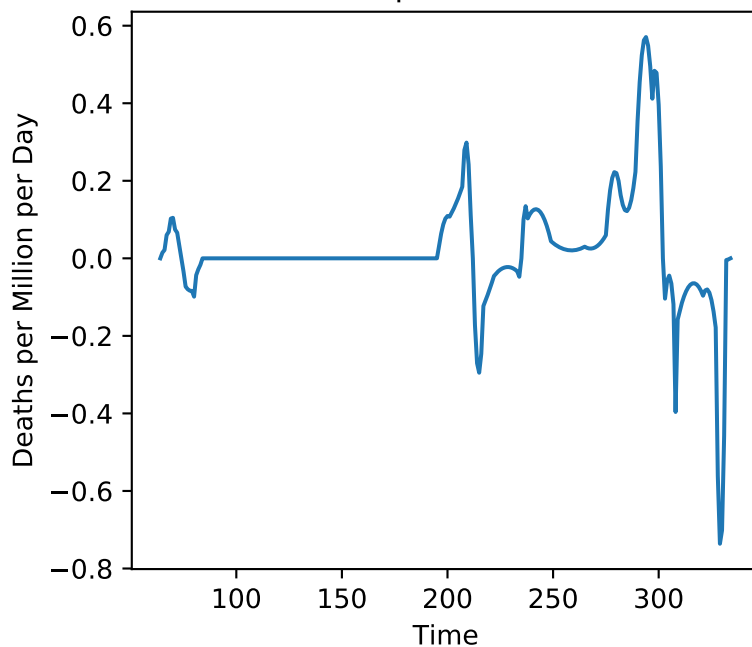
BLZ: PChip Interpolaton w/o Extra Keyoints



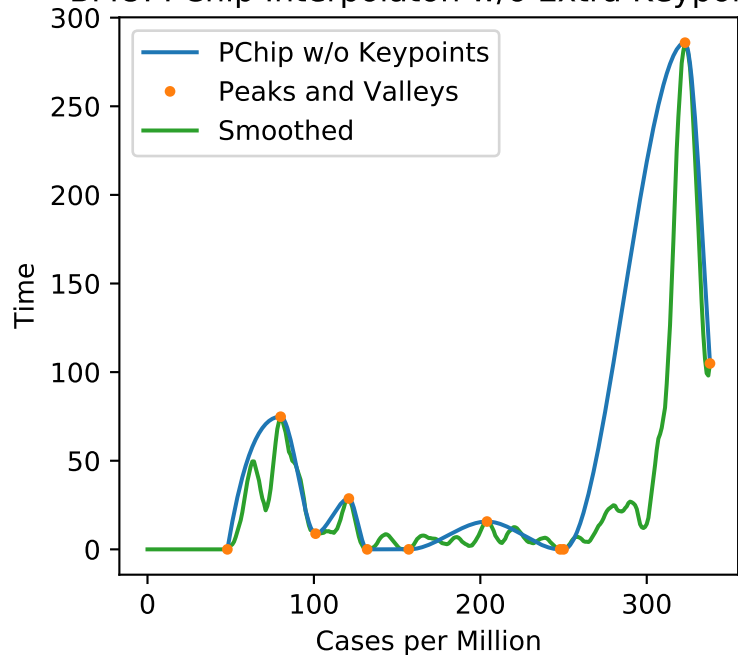
BLZ: PChip 1st Derivative



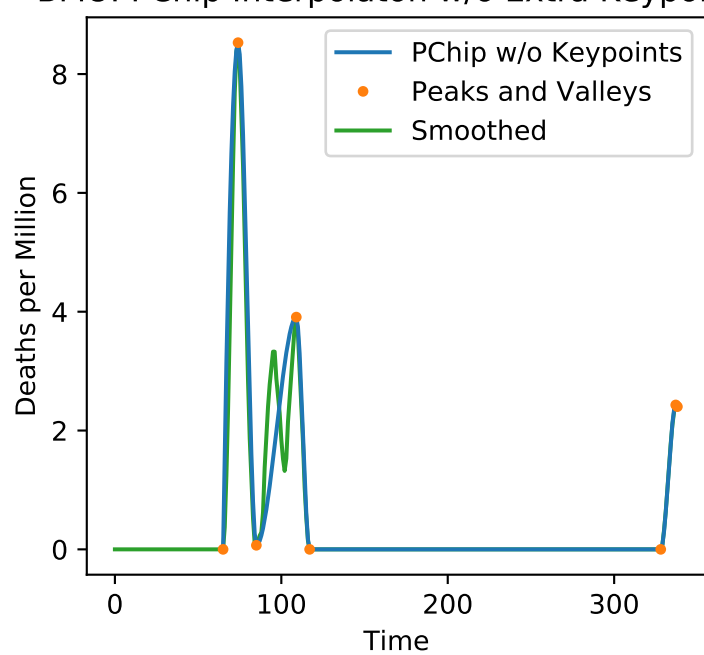
BLZ: PChip 1st Derivative



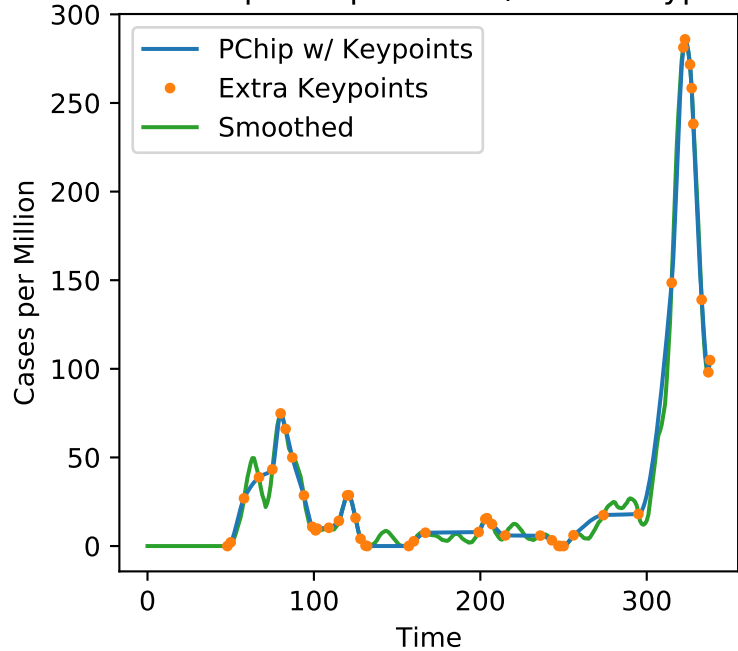
BMU: PChip Interpolaton w/o Extra Keyoints



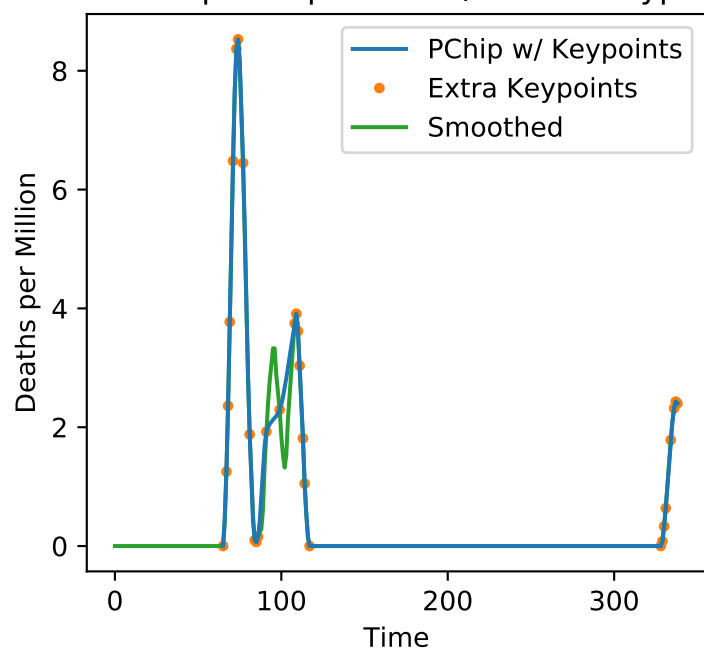
BMU: PChip Interpolaton w/o Extra Keyoints



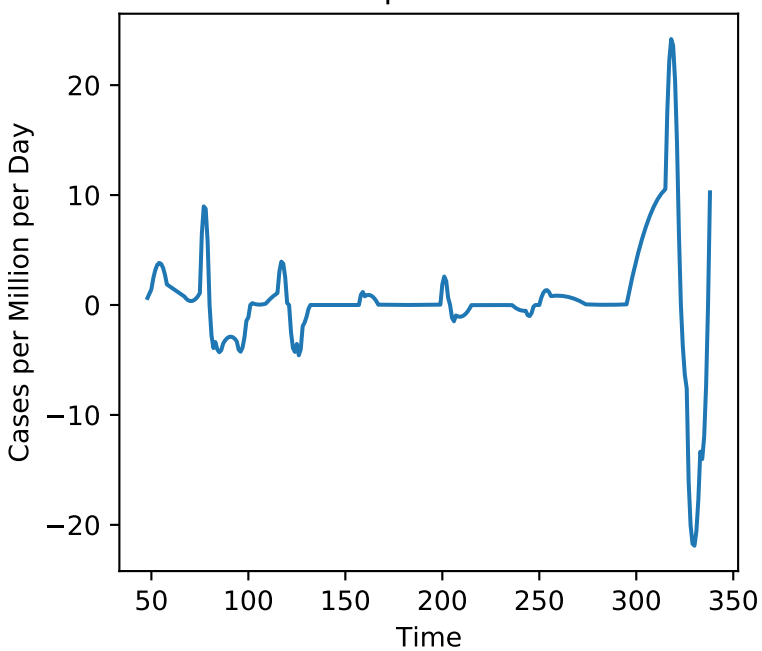
BMU: PChip Interpolaton w/ Extra Keyoints



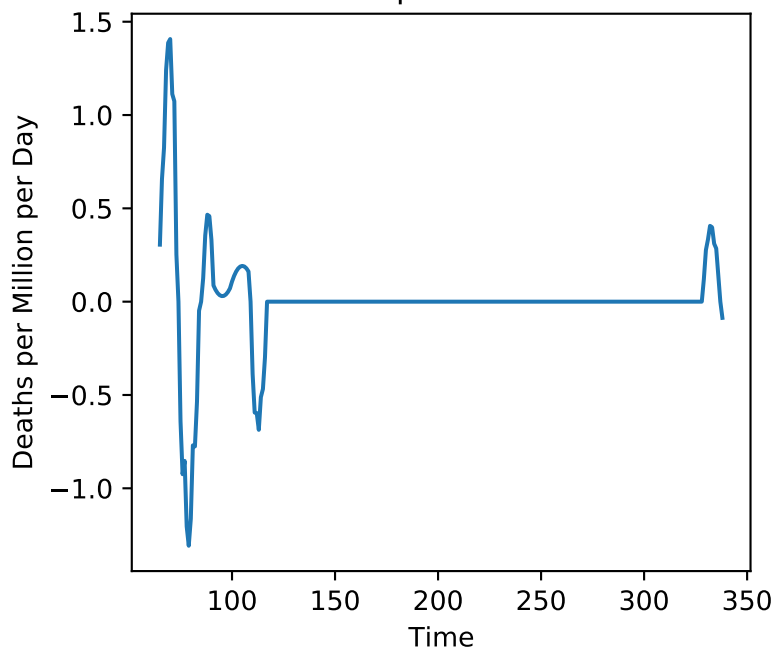
BMU: PChip Interpolaton w/o Extra Keyoints



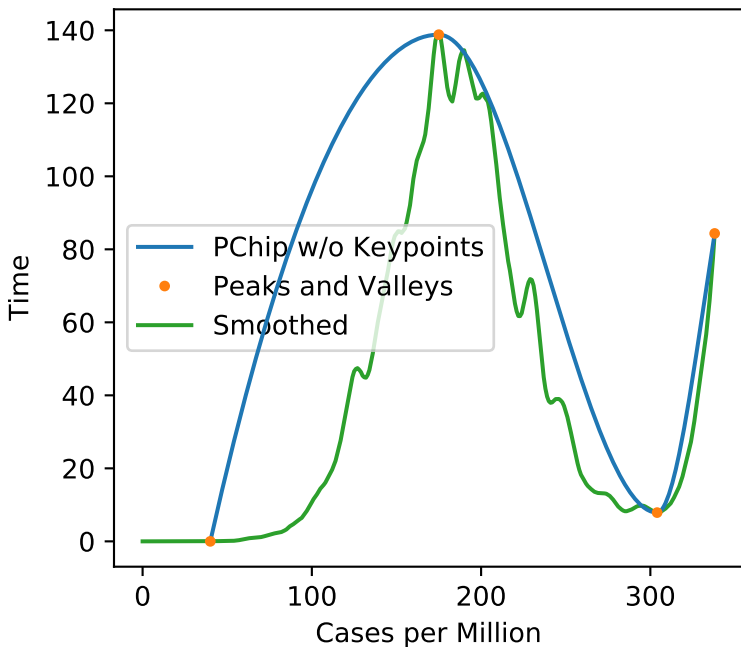
BMU: PChip 1st Derivative



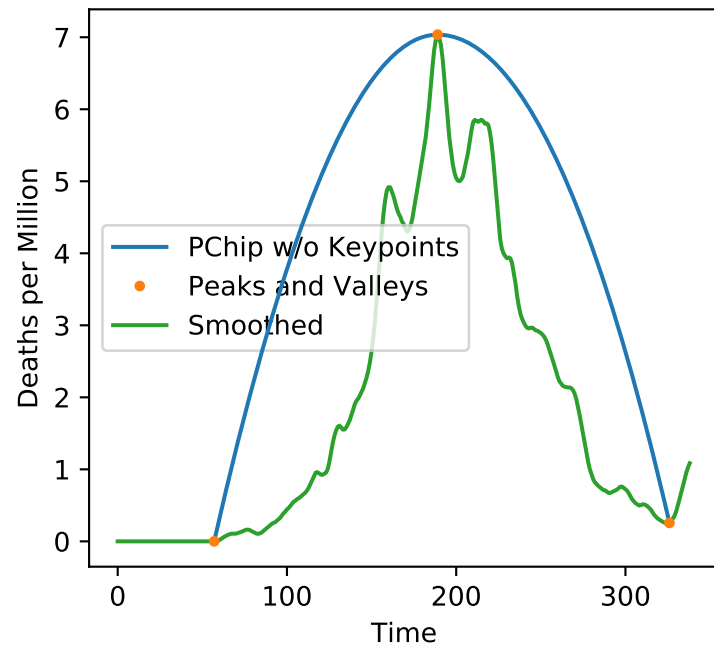
BMU: PChip 1st Derivative



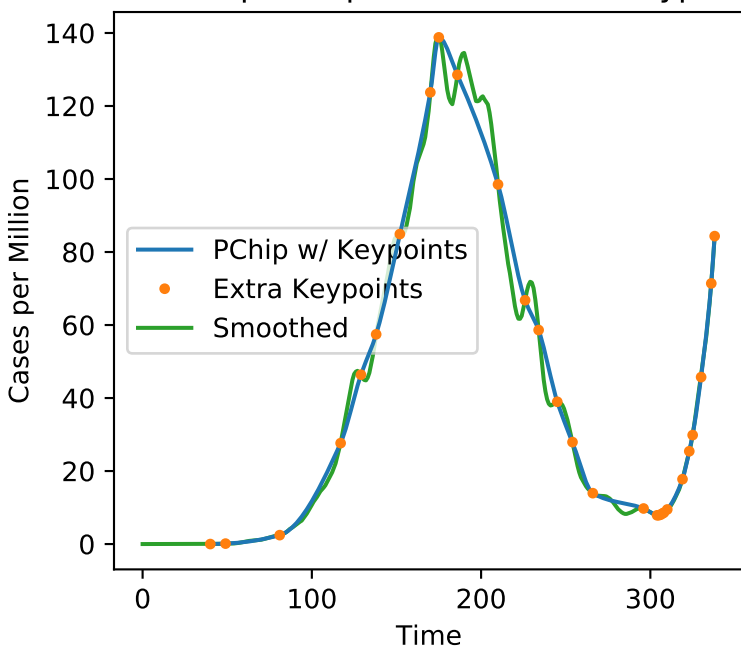
BOL: PChip Interpolaton w/o Extra Keyoints



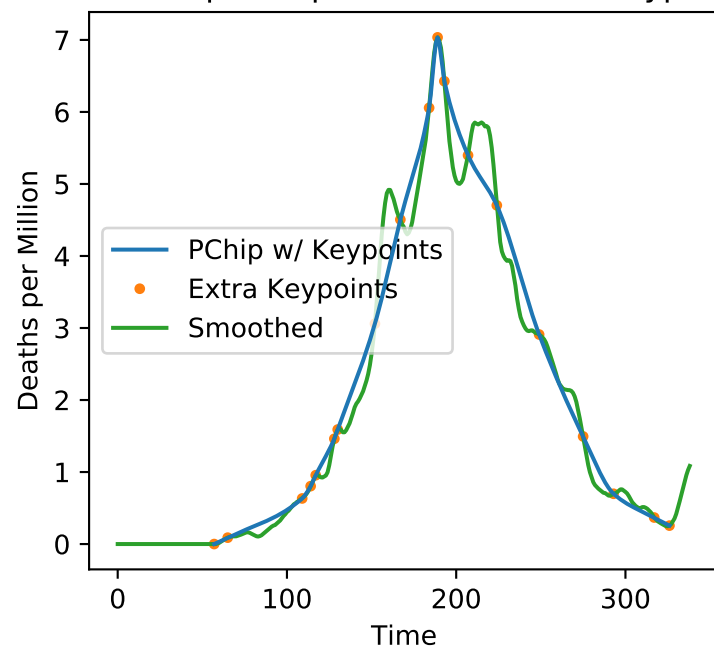
BOL: PChip Interpolaton w/o Extra Keyoints



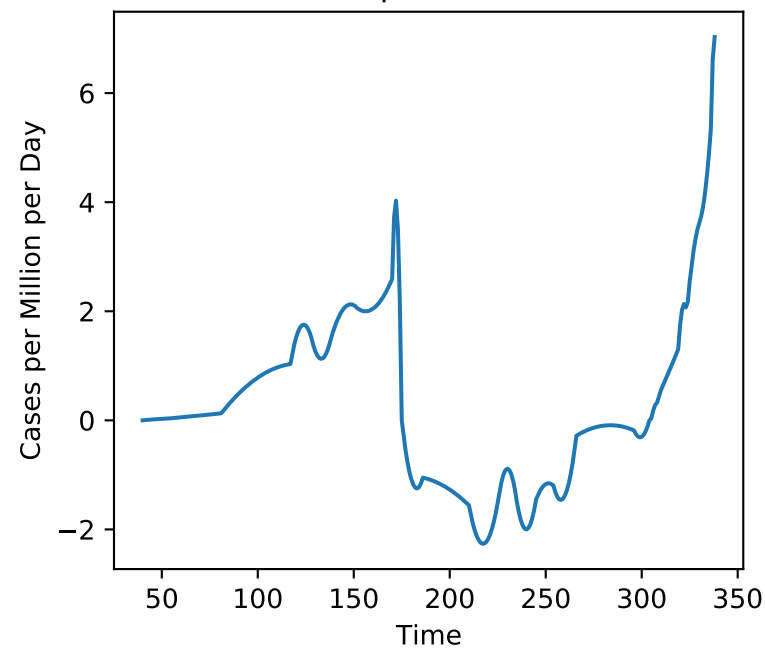
BOL: PChip Interpolaton w/ Extra Keyoints



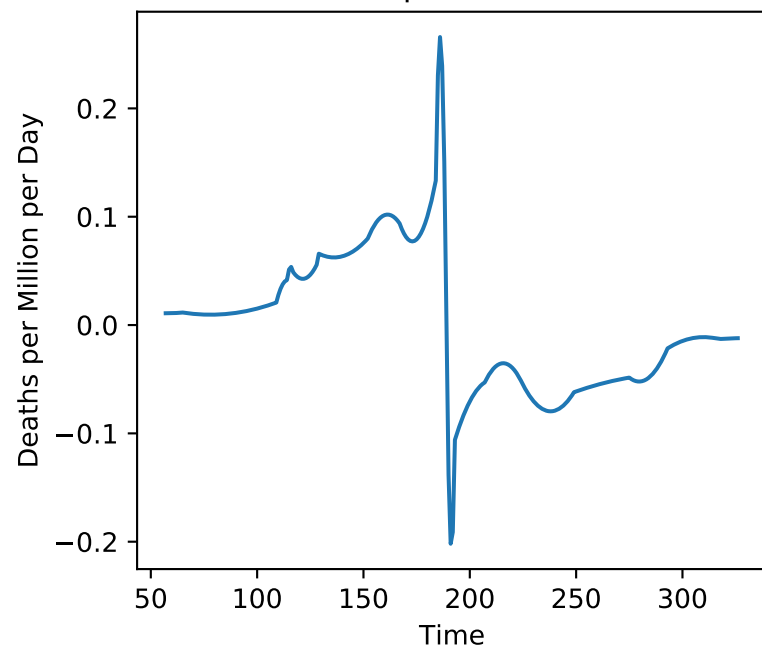
BOL: PChip Interpolaton w/o Extra Keyoints



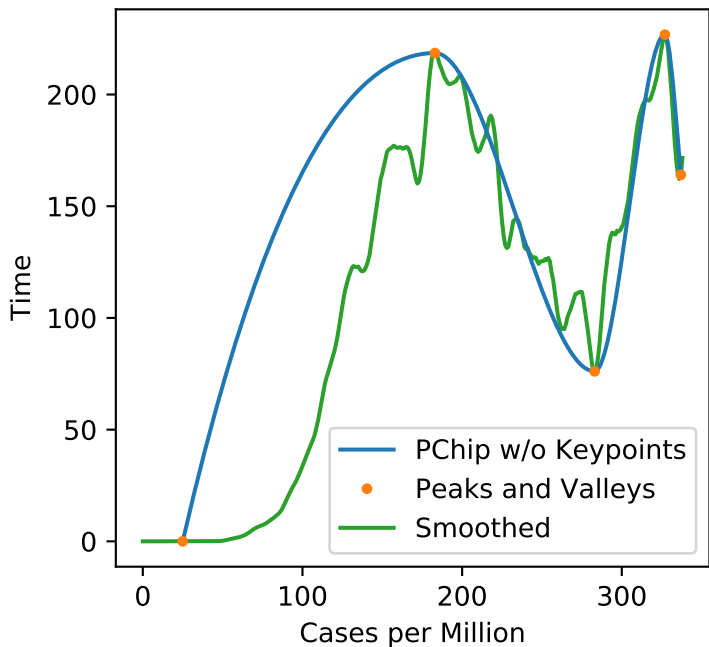
BOL: PChip 1st Derivative



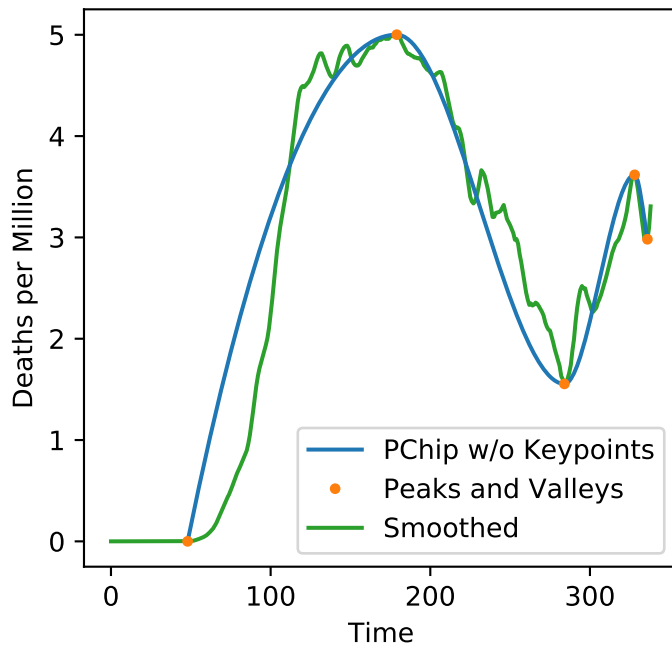
BOL: PChip 1st Derivative



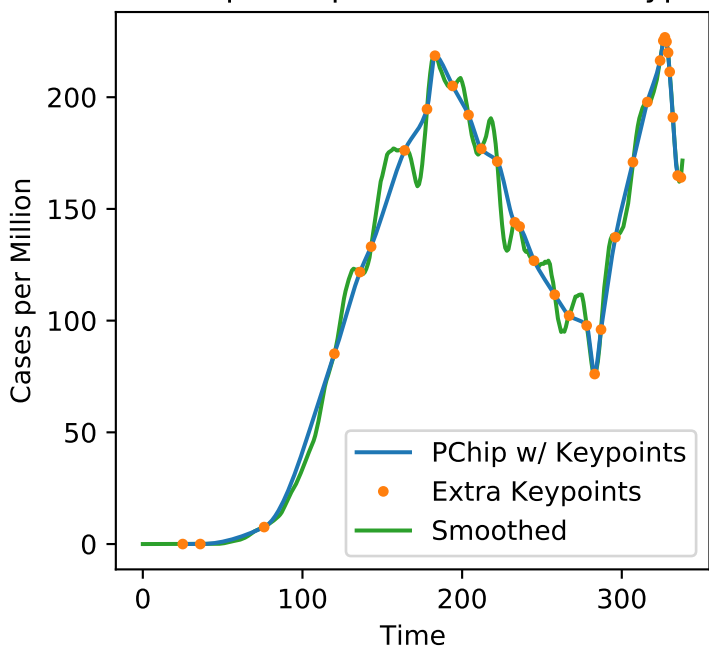
BRA: PChip Interpolaton w/o Extra Keyoints



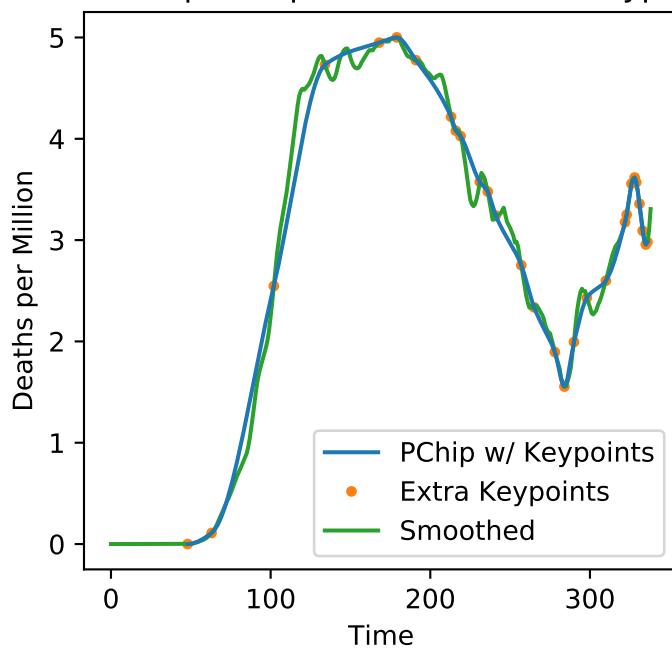
BRA: PChip Interpolaton w/o Extra Keyoints



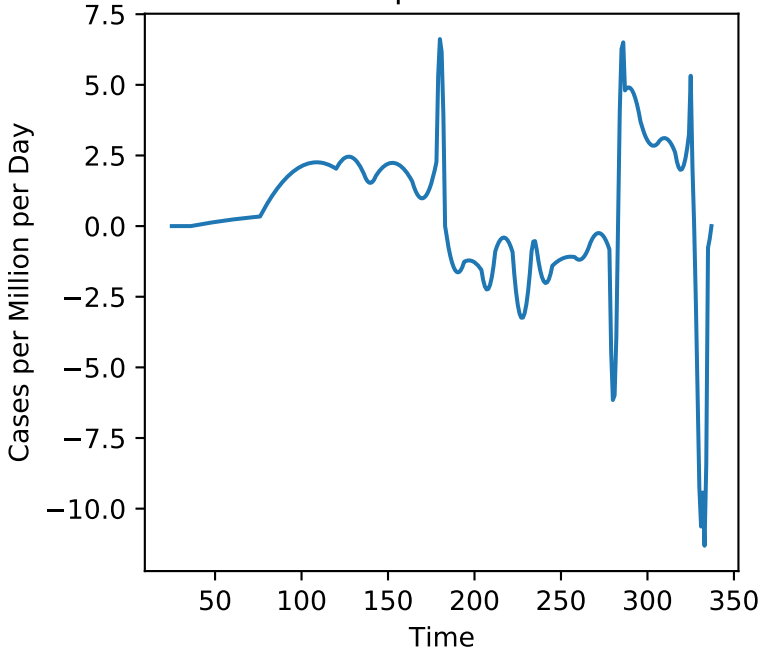
BRA: PChip Interpolaton w/ Extra Keyoints



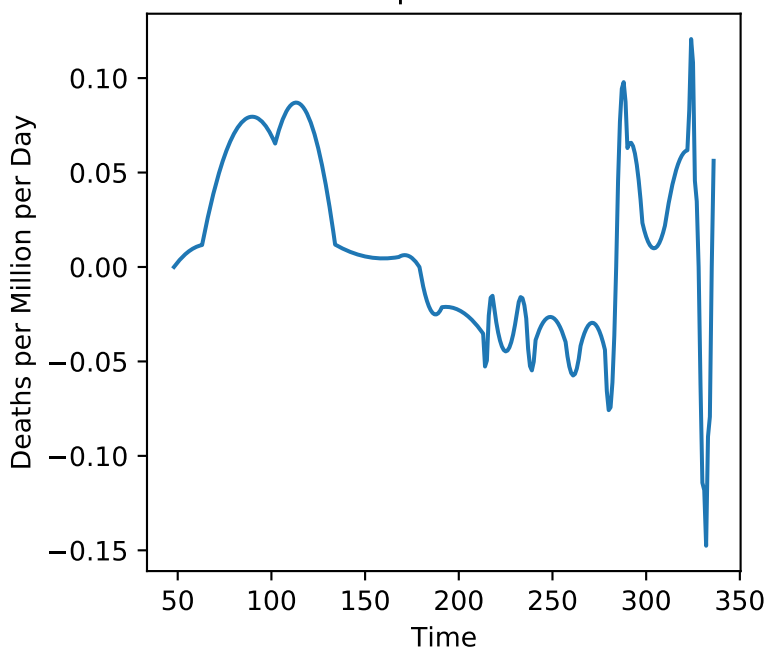
BRA: PChip Interpolaton w/o Extra Keyoints



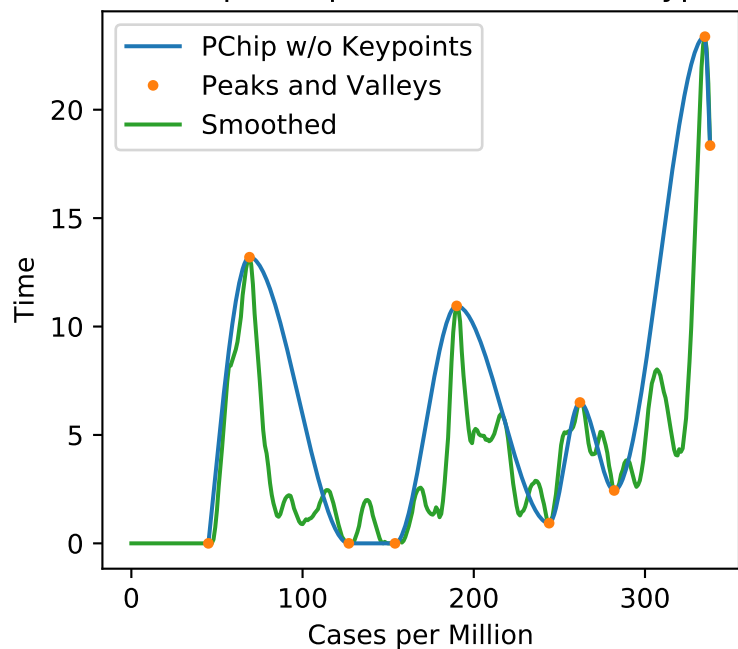
BRA: PChip 1st Derivative



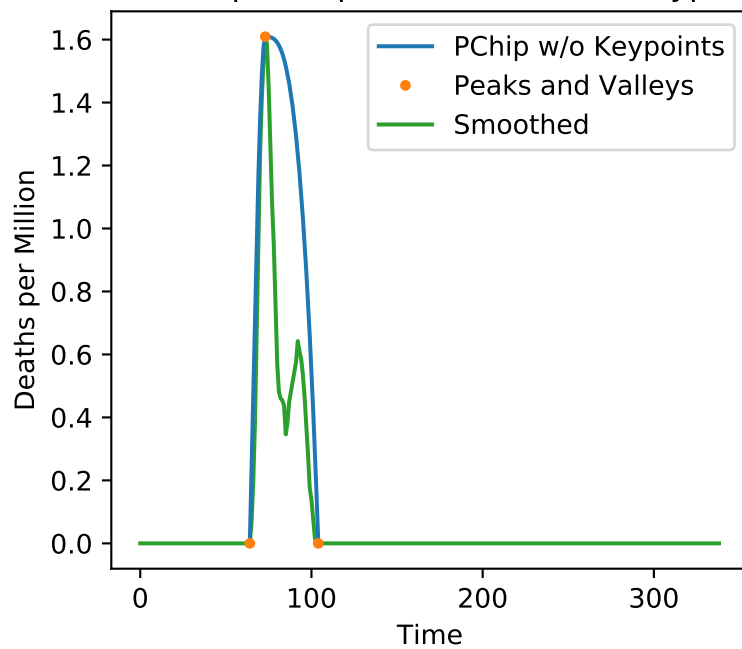
BRA: PChip 1st Derivative



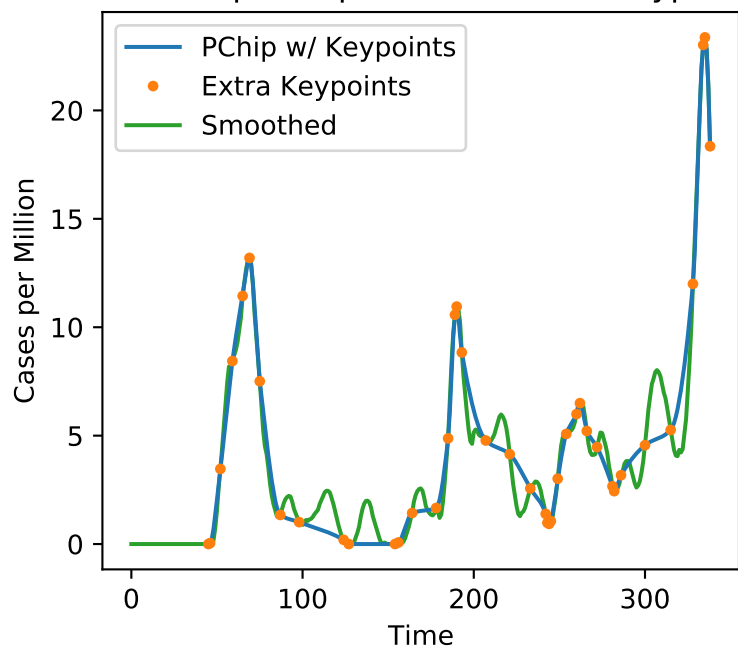
BRB: PChip Interpolaton w/o Extra Keypoints



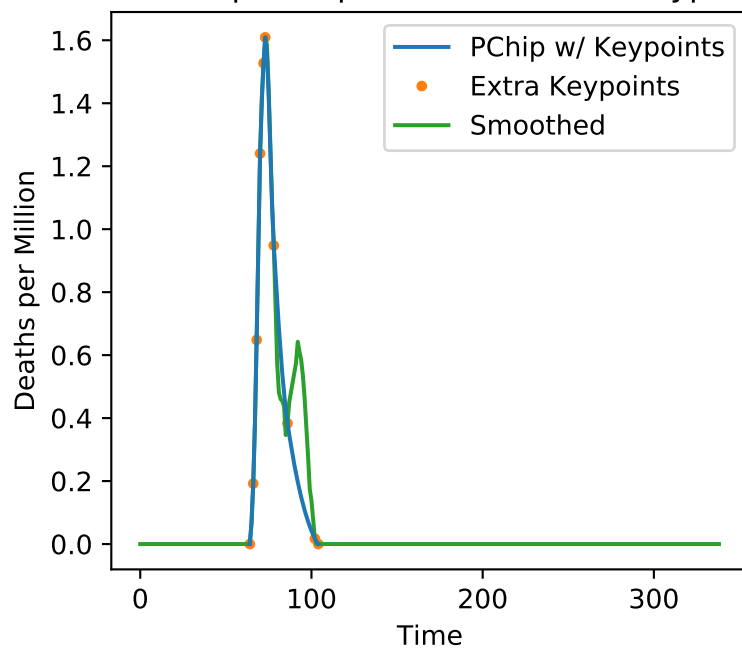
BRB: PChip Interpolaton w/o Extra Keypoints



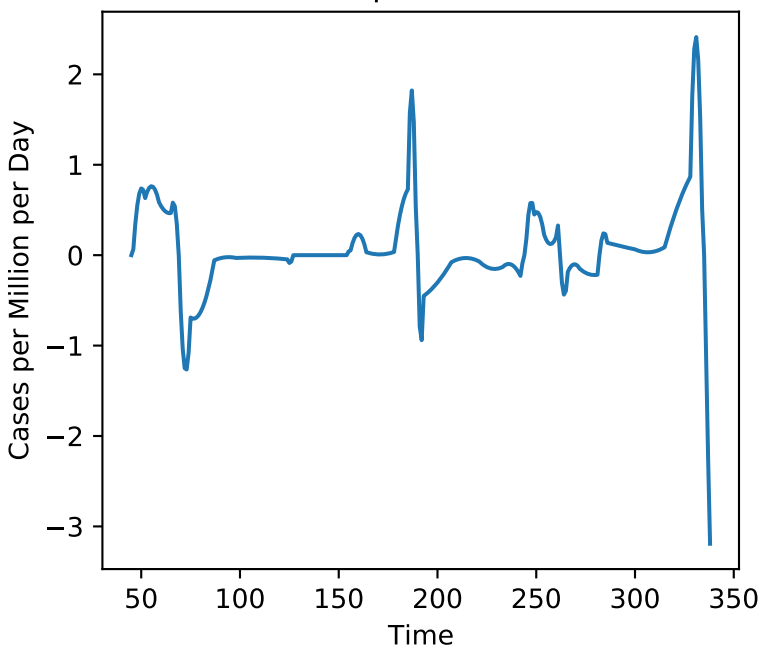
BRB: PChip Interpolaton w/ Extra Keypoints



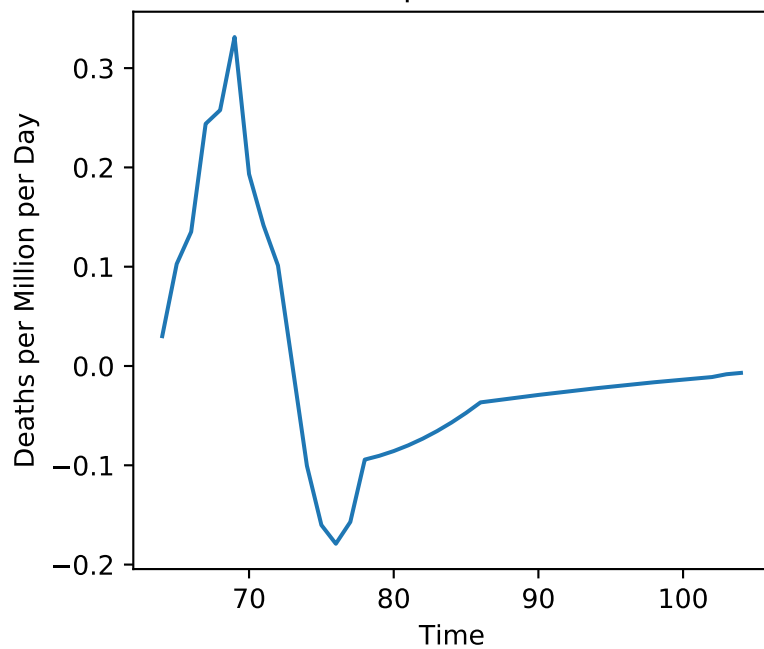
BRB: PChip Interpolaton w/o Extra Keypoints



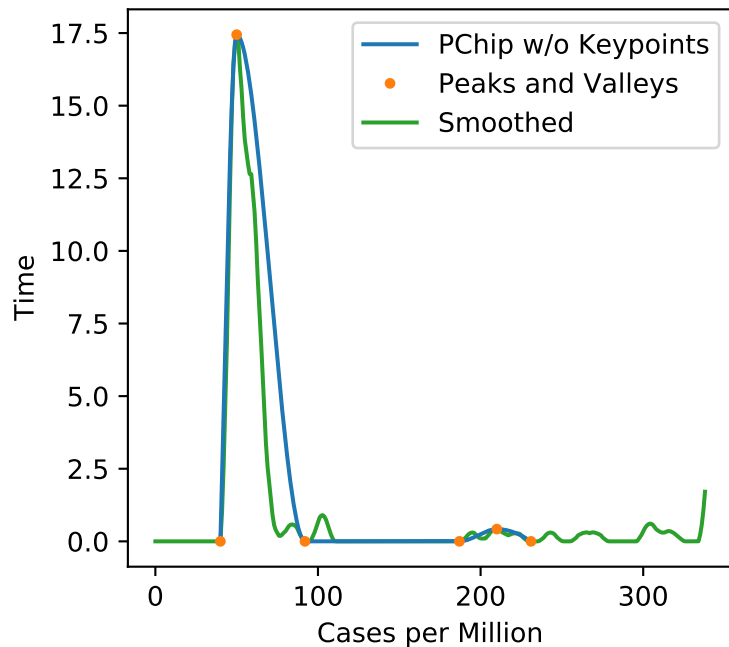
BRB: PChip 1st Derivative



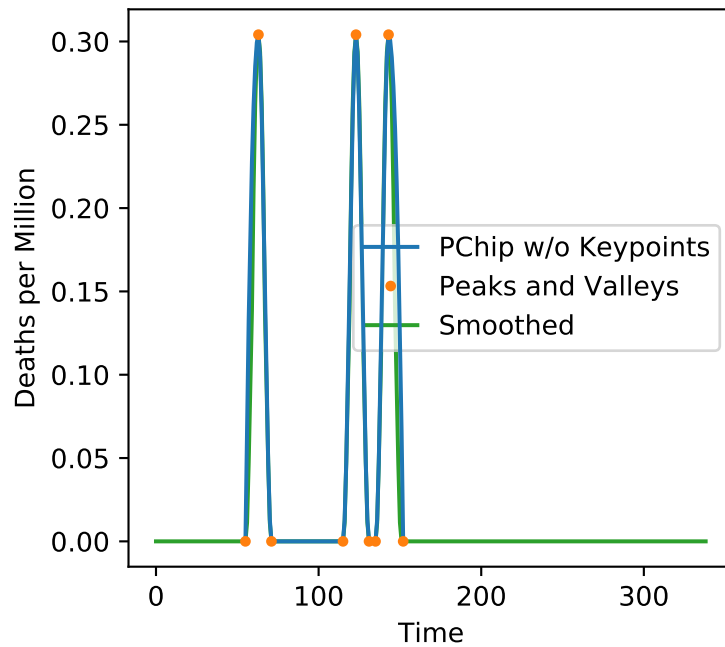
BRB: PChip 1st Derivative



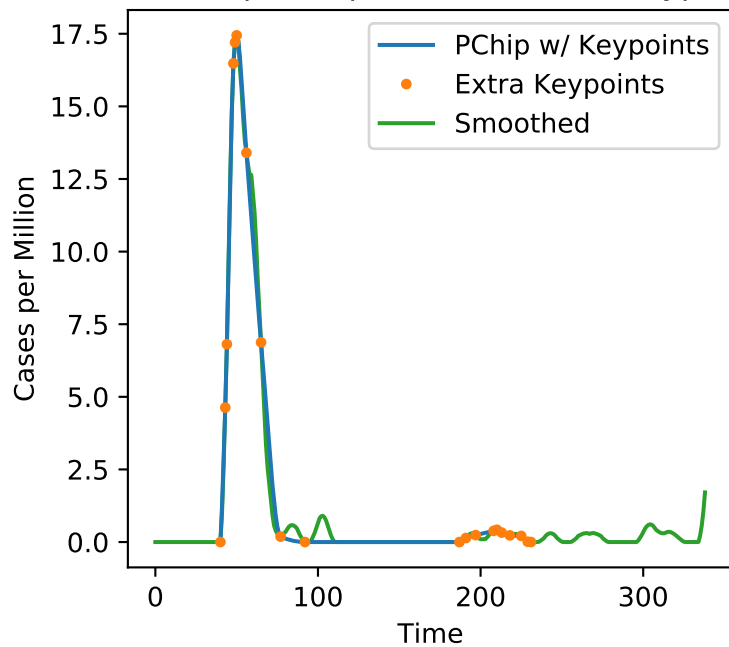
BRN: PChip Interpolaton w/o Extra Keyoints



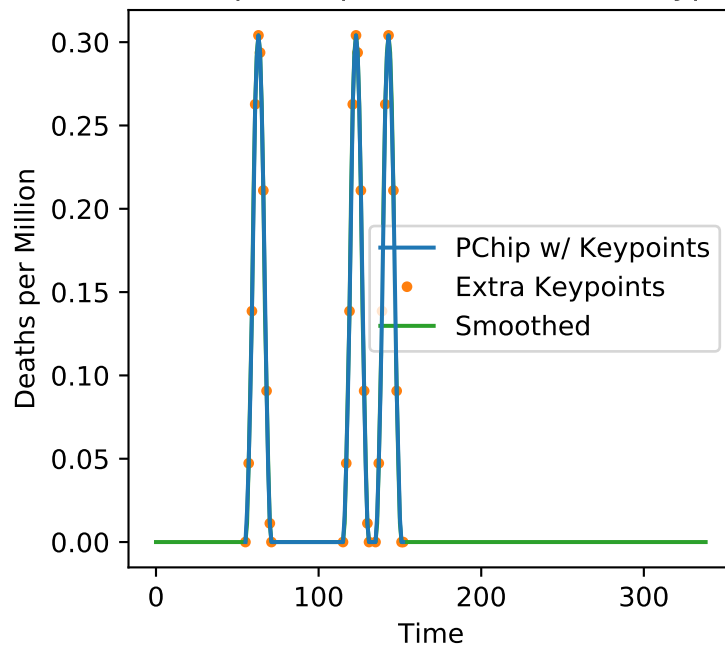
BRN: PChip Interpolaton w/o Extra Keyoints



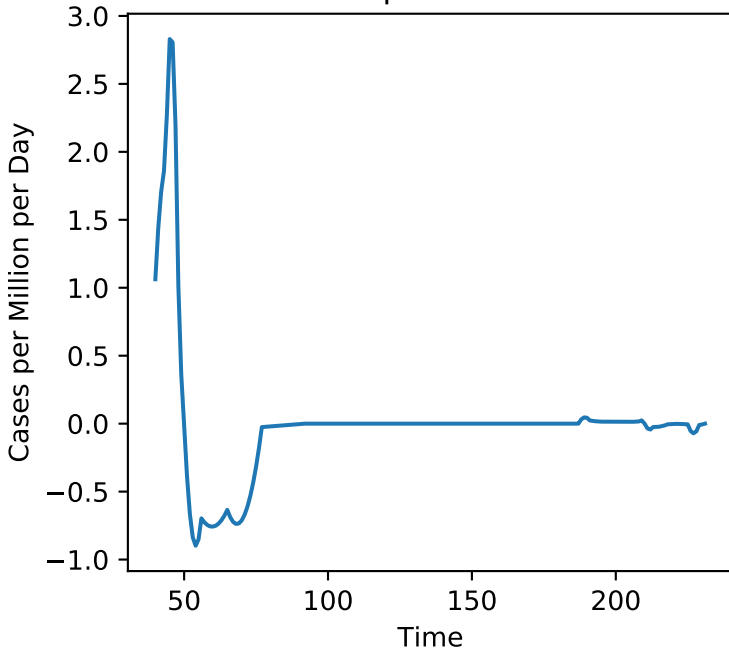
BRN: PChip Interpolaton w/ Extra Keyoints



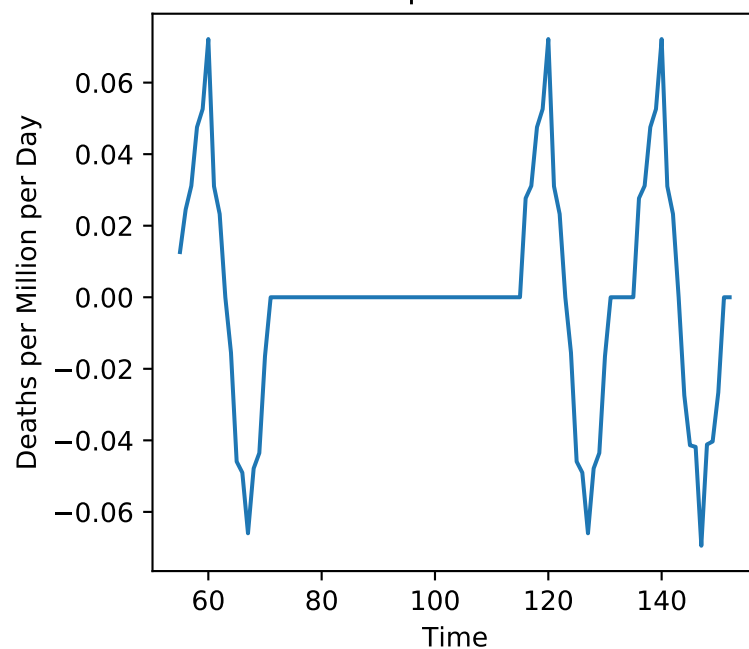
BRN: PChip Interpolaton w/o Extra Keyoints



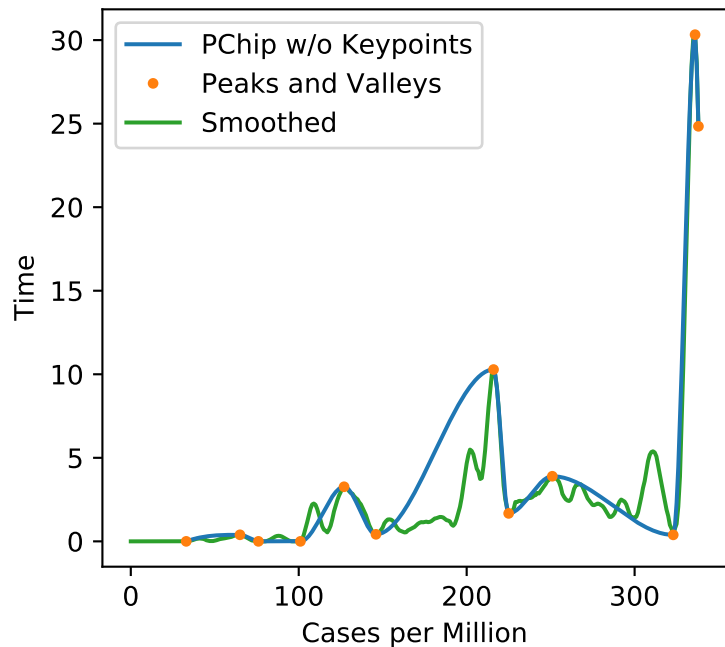
BRN: PChip 1st Derivative



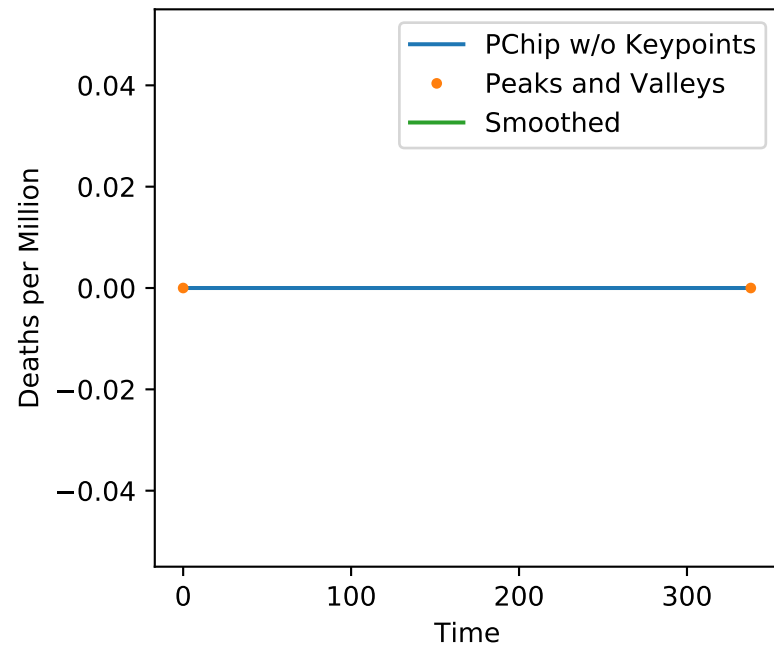
BRN: PChip 1st Derivative



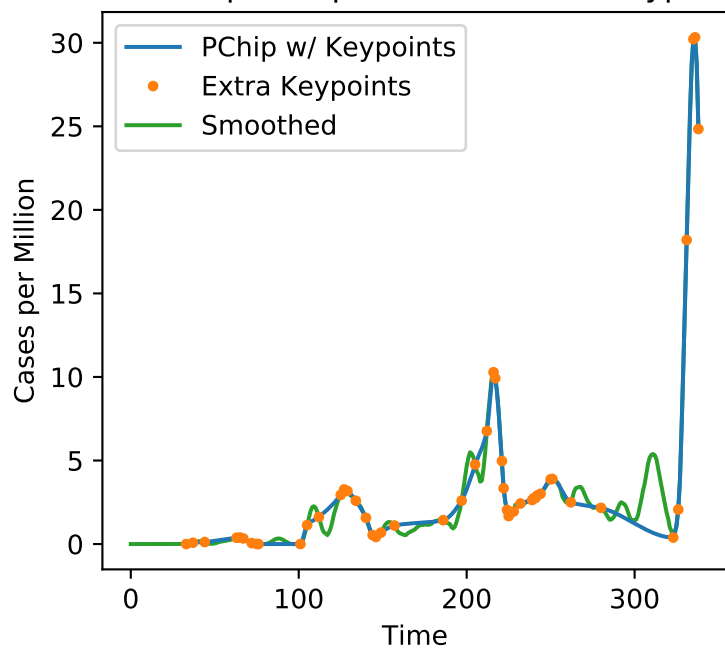
BTN: PChip Interpolaton w/o Extra Keypoints



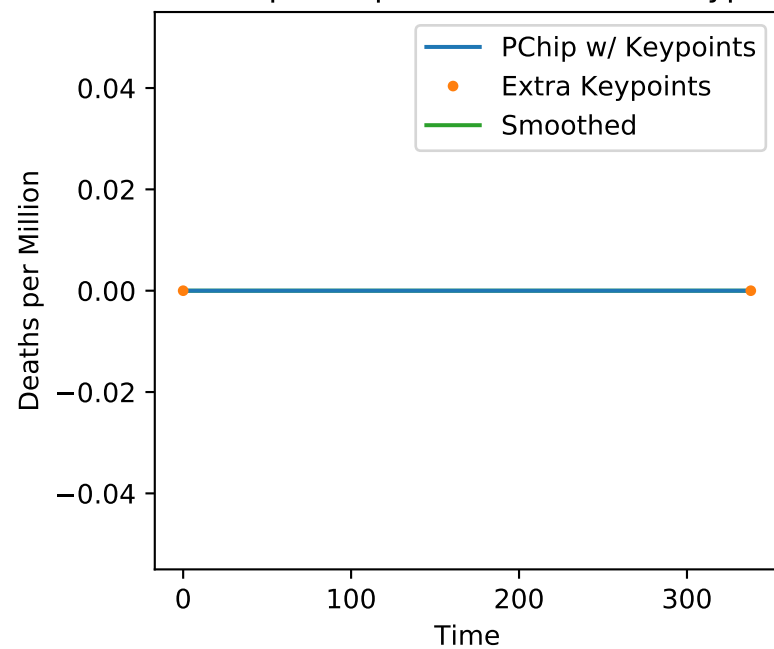
BTN: PChip Interpolaton w/o Extra Keypoints



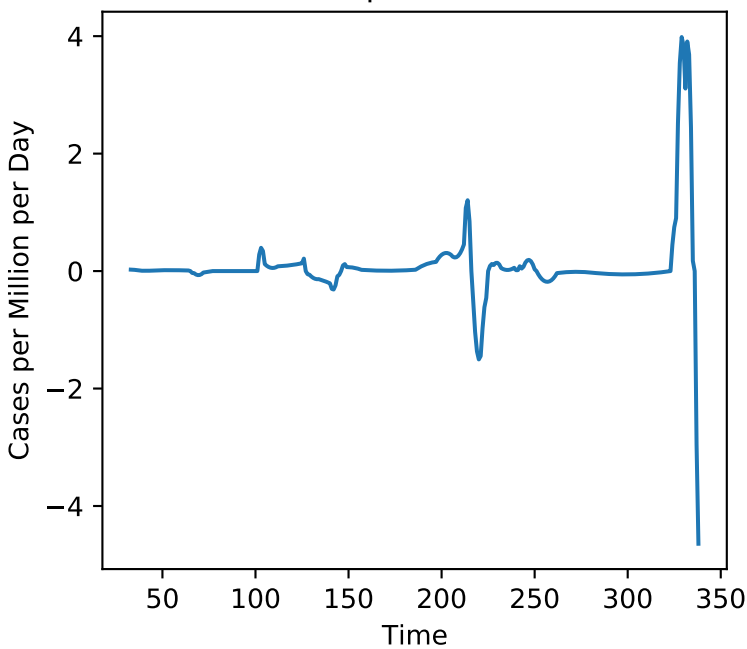
BTN: PChip Interpolaton w/ Extra Keypoints



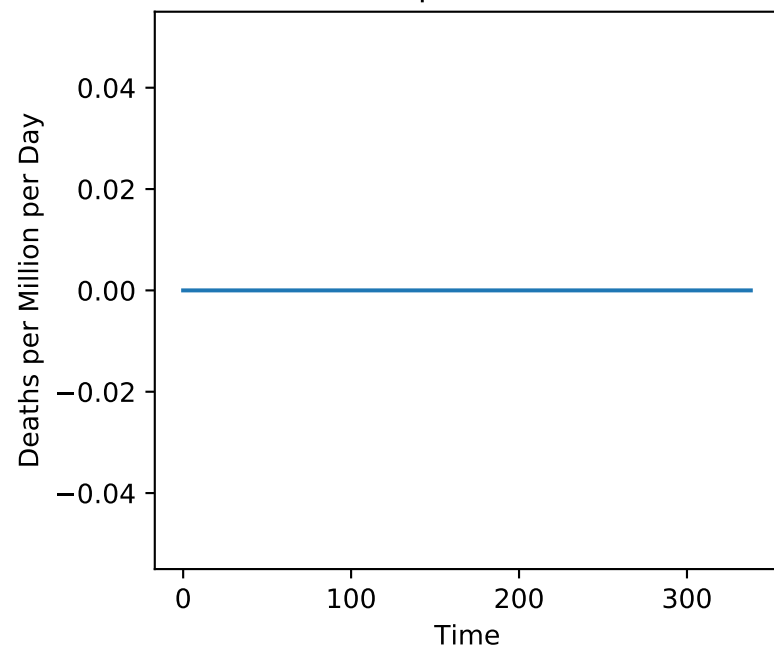
BTN: PChip Interpolaton w/o Extra Keypoints



BTN: PChip 1st Derivative

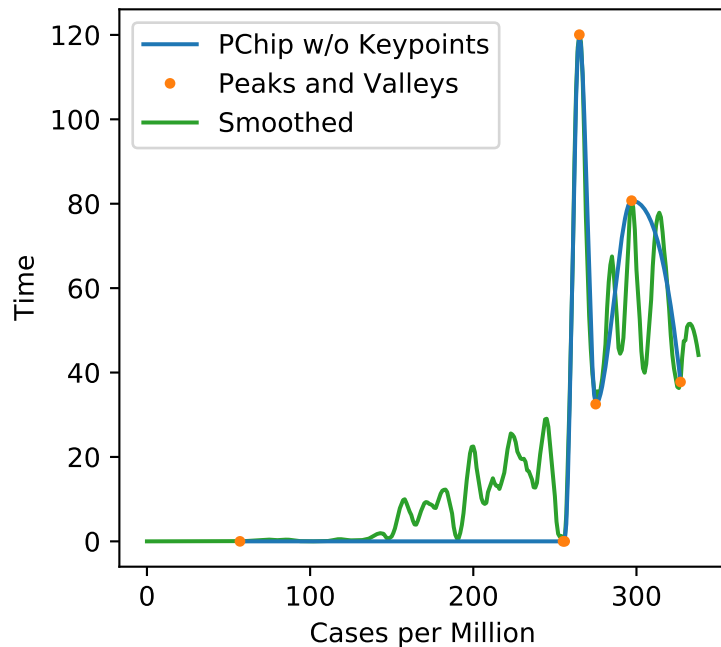


BTN: PChip 1st Derivative

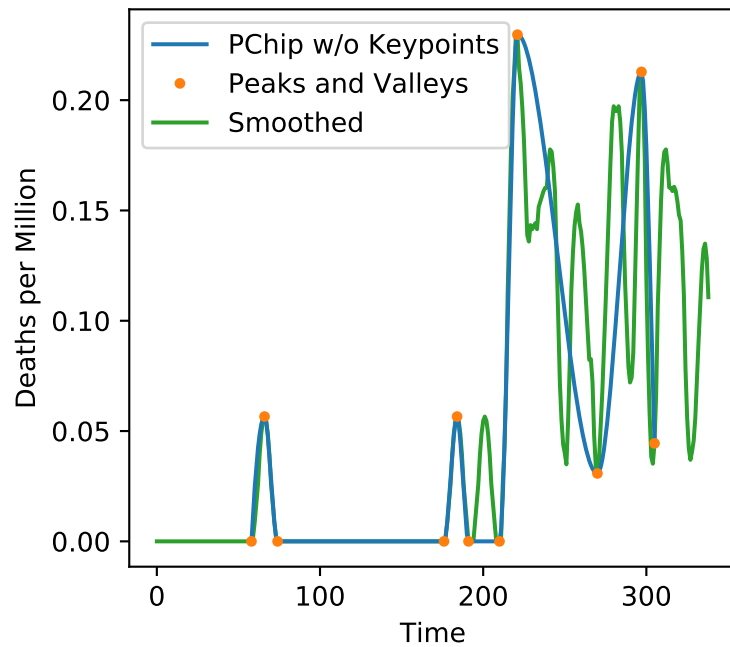




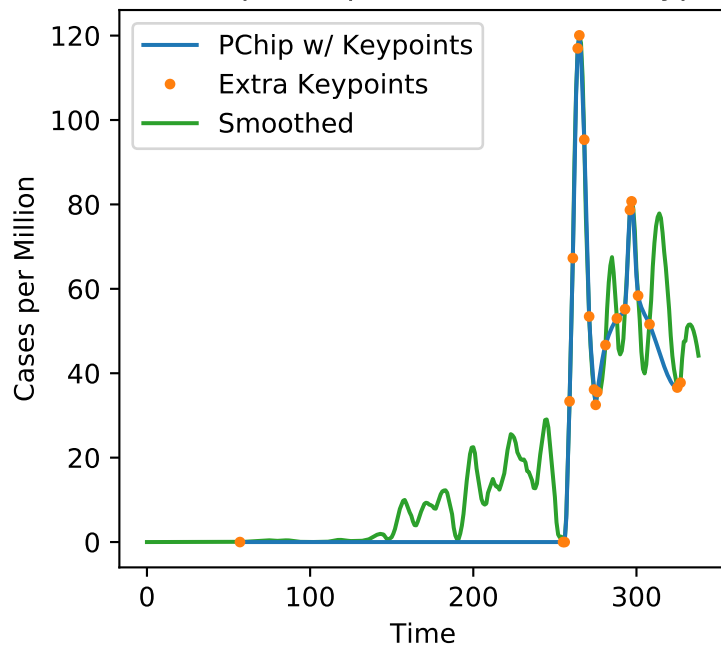
BWA: PChip Interpolaton w/o Extra Keypoints



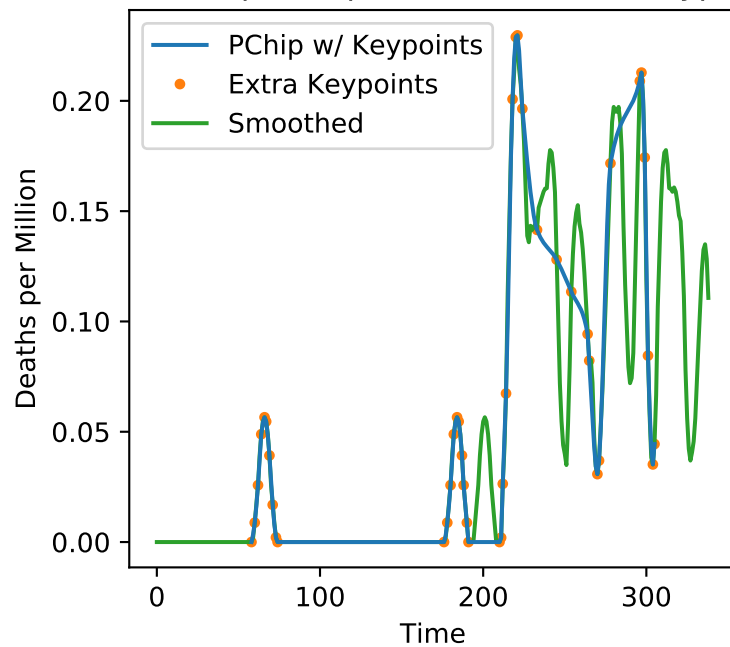
BWA: PChip Interpolaton w/o Extra Keypoints



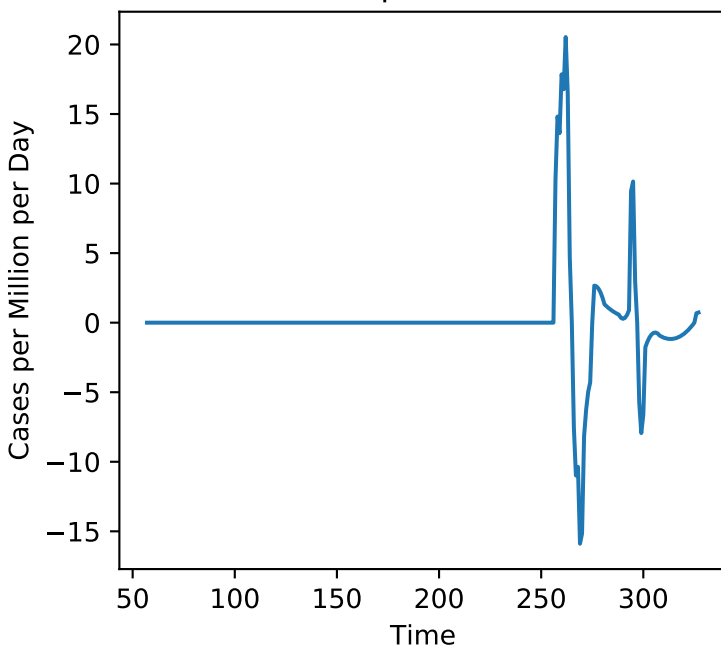
BWA: PChip Interpolaton w/ Extra Keypoints



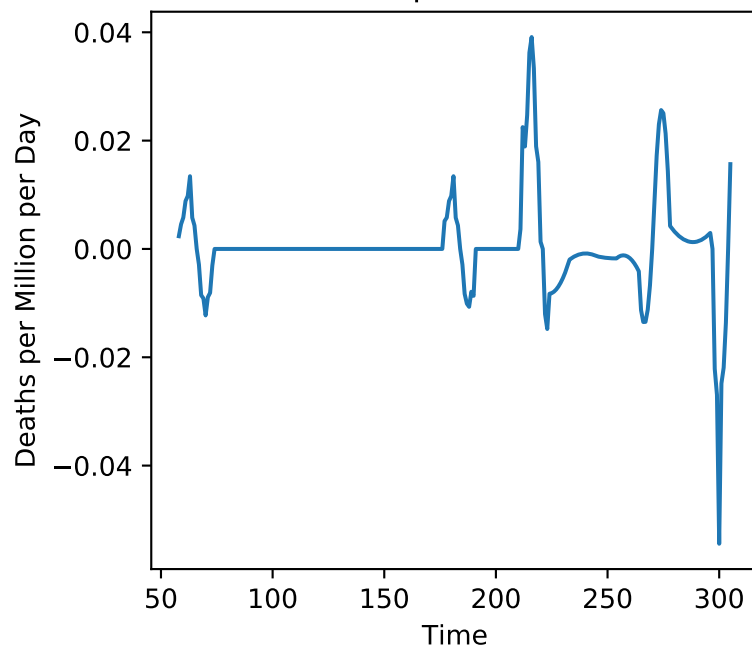
BWA: PChip Interpolaton w/o Extra Keypoints



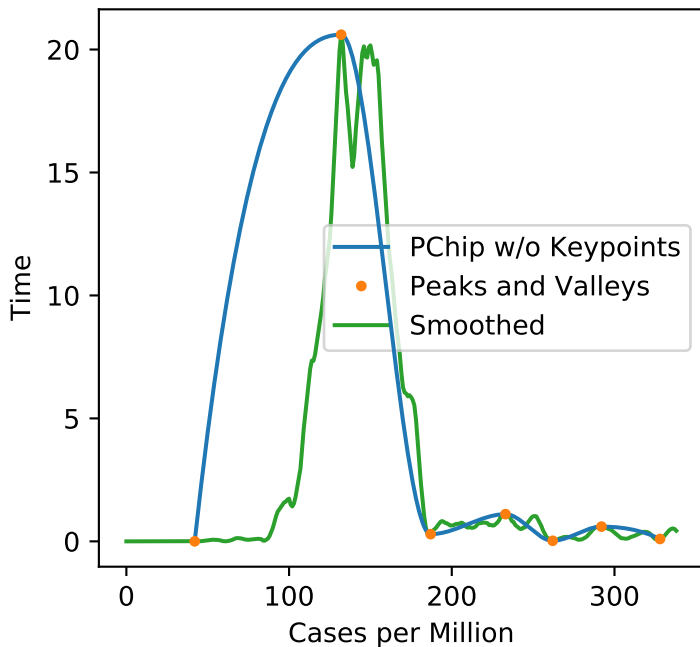
BWA: PChip 1st Derivative



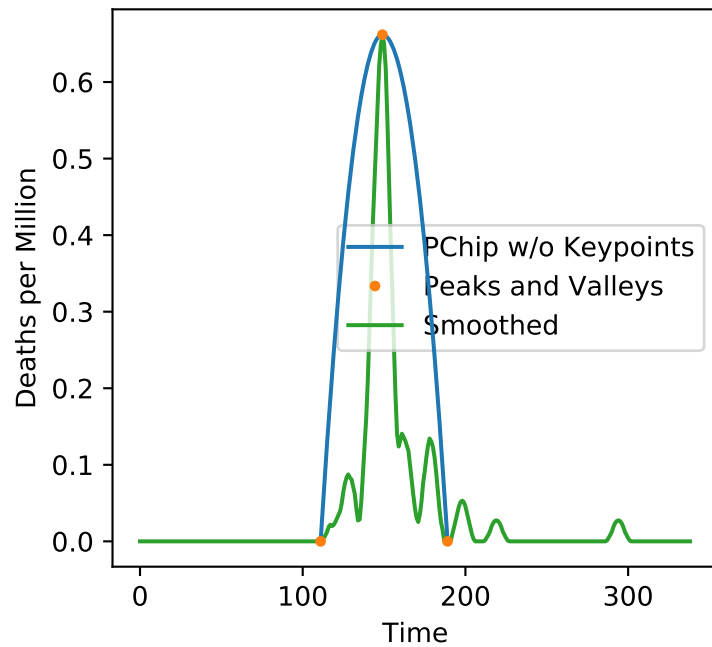
BWA: PChip 1st Derivative



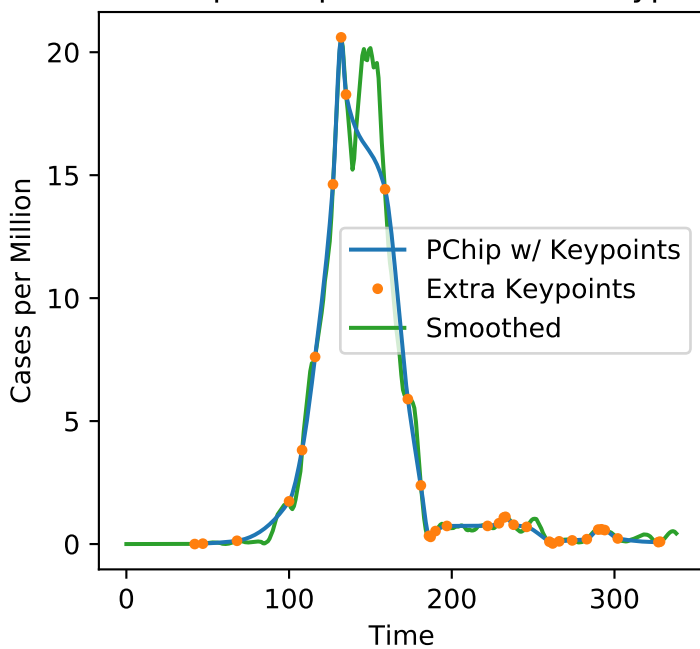
CAF: PChip Interpolaton w/o Extra Keypoints



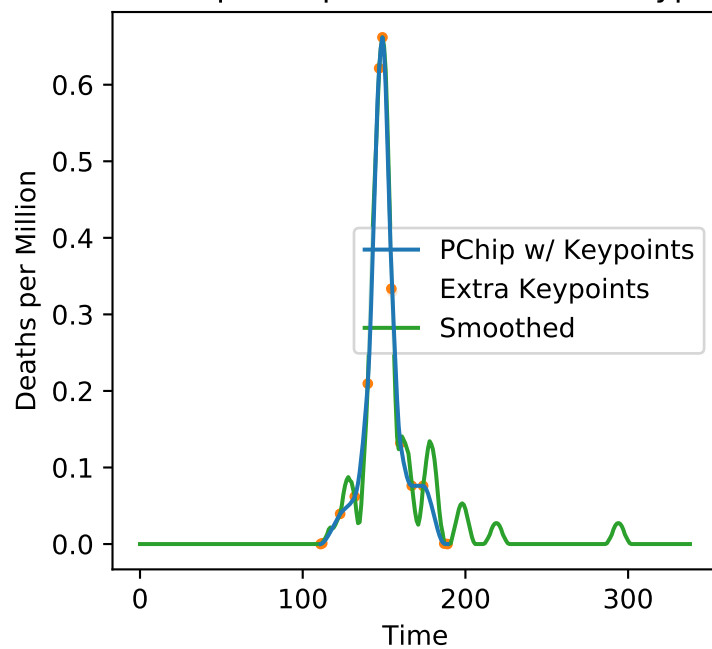
CAF: PChip Interpolaton w/o Extra Keypoints



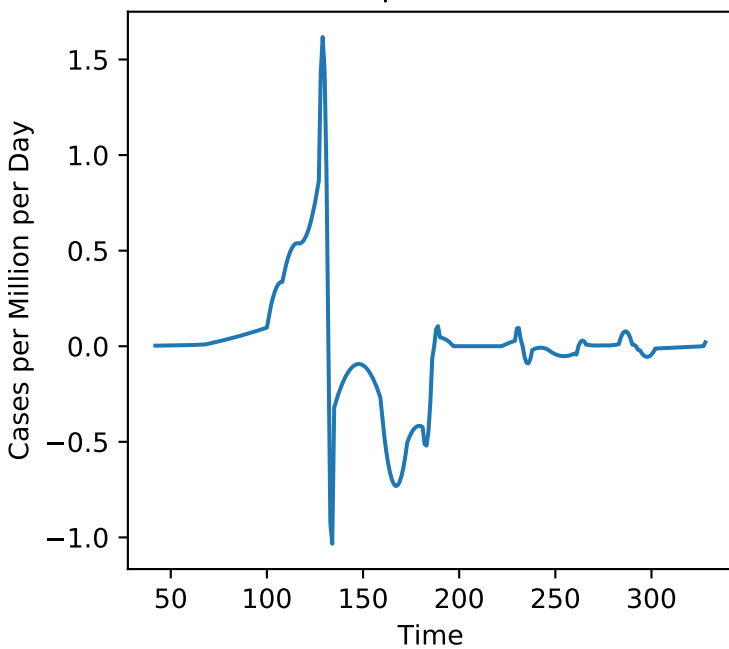
CAF: PChip Interpolaton w/ Extra Keypoints



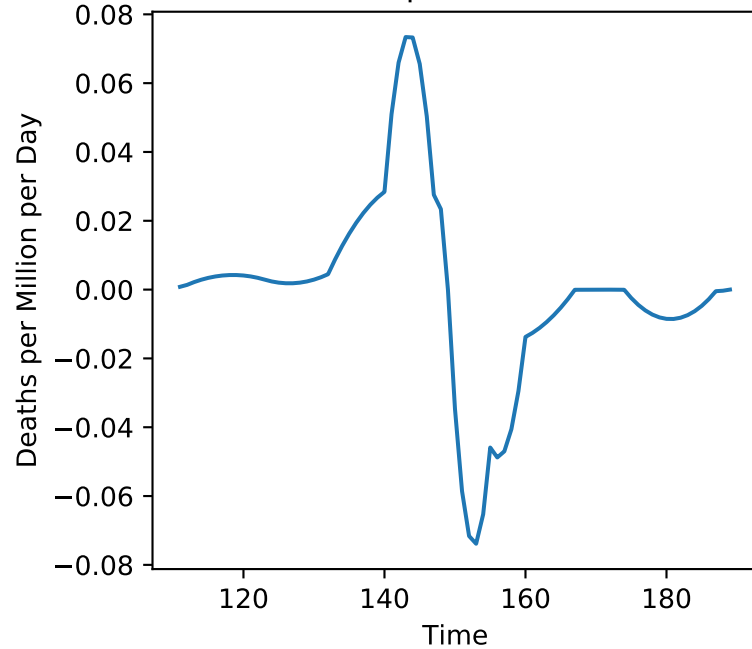
CAF: PChip Interpolaton w/o Extra Keypoints



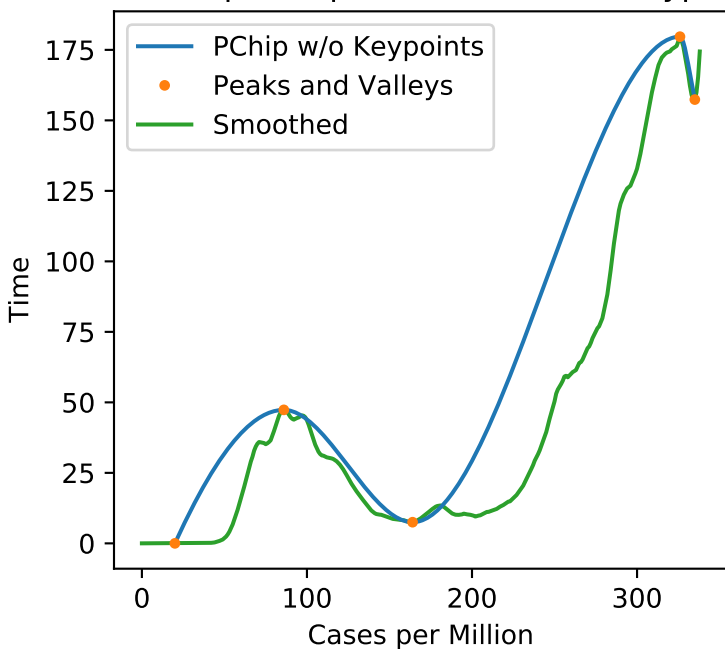
CAF: PChip 1st Derivative



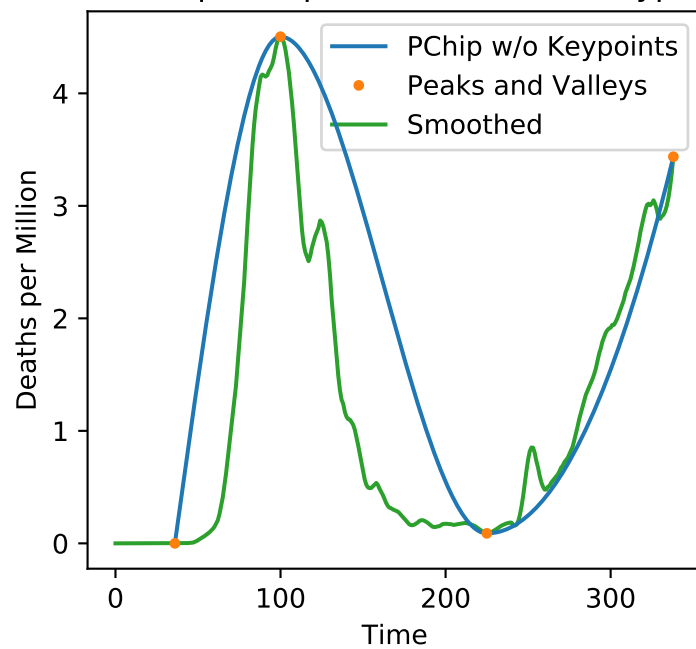
CAF: PChip 1st Derivative



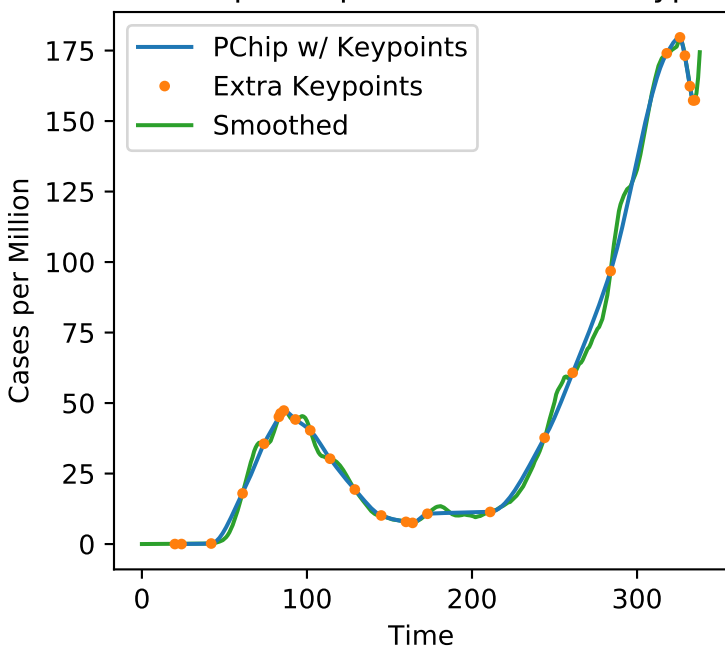
CAN: PChip Interpolaton w/o Extra Keyoints



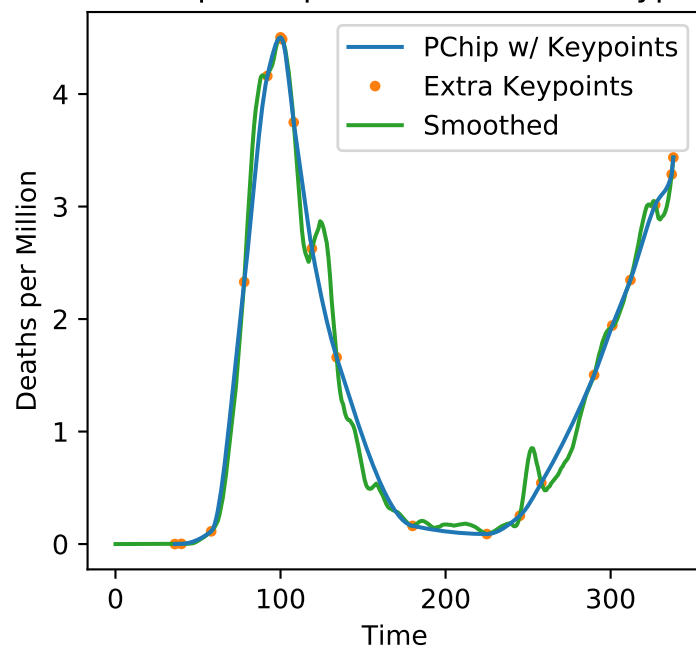
CAN: PChip Interpolaton w/o Extra Keyoints



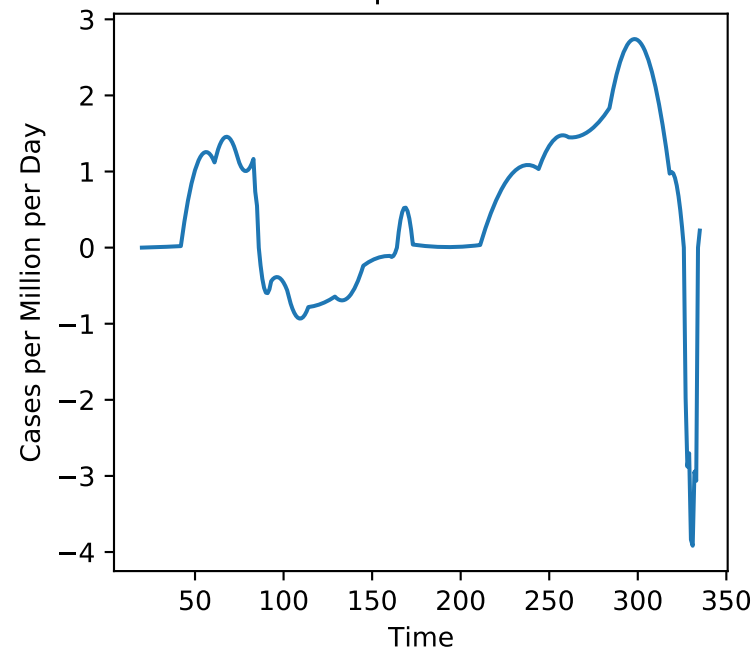
CAN: PChip Interpolaton w/ Extra Keyoints



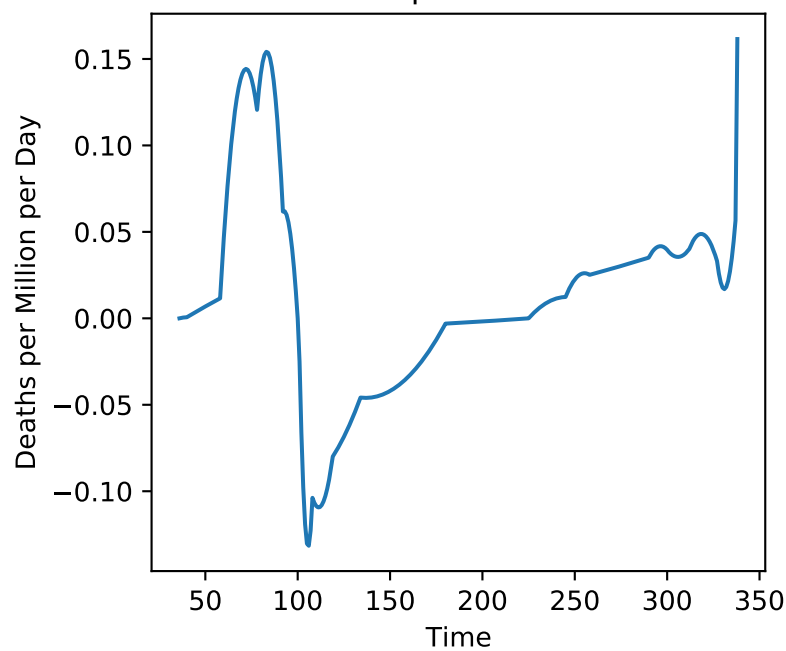
CAN: PChip Interpolaton w/o Extra Keyoints



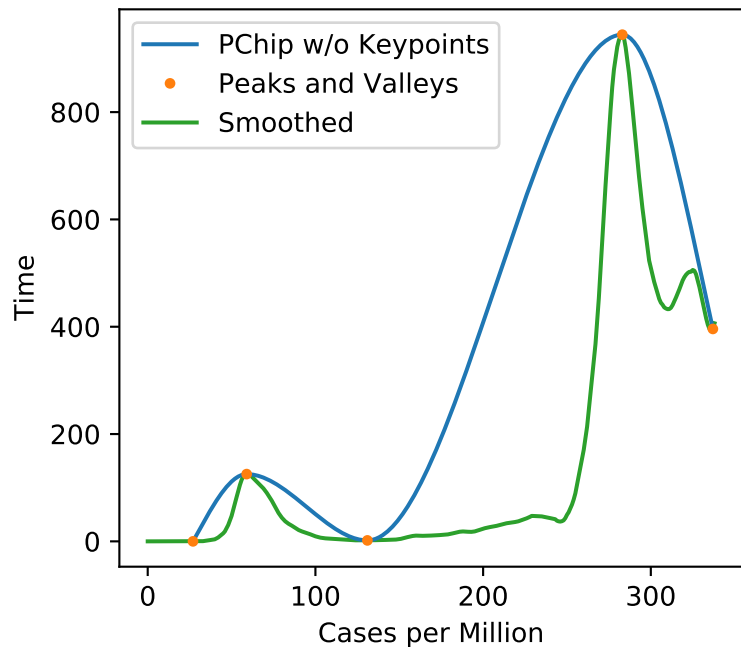
CAN: PChip 1st Derivative



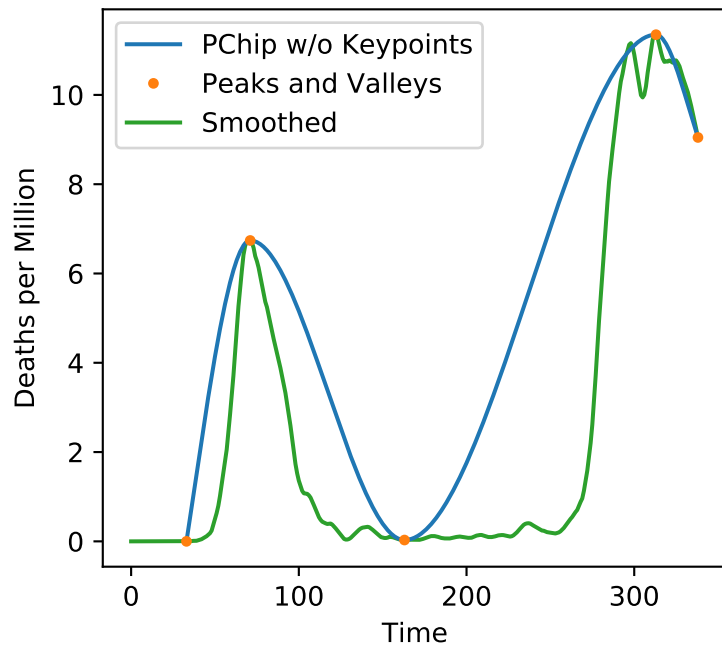
CAN: PChip 1st Derivative



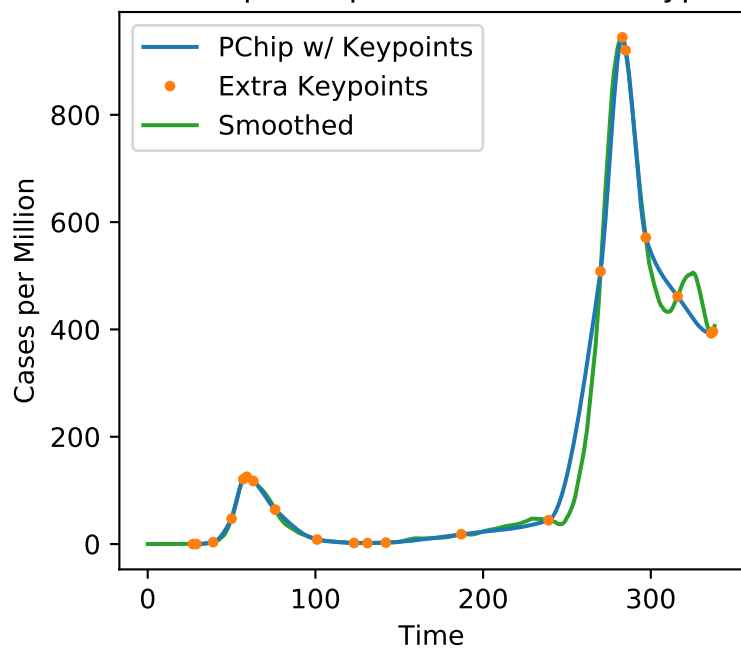
CHE: PChip Interpolaton w/o Extra Keyoints



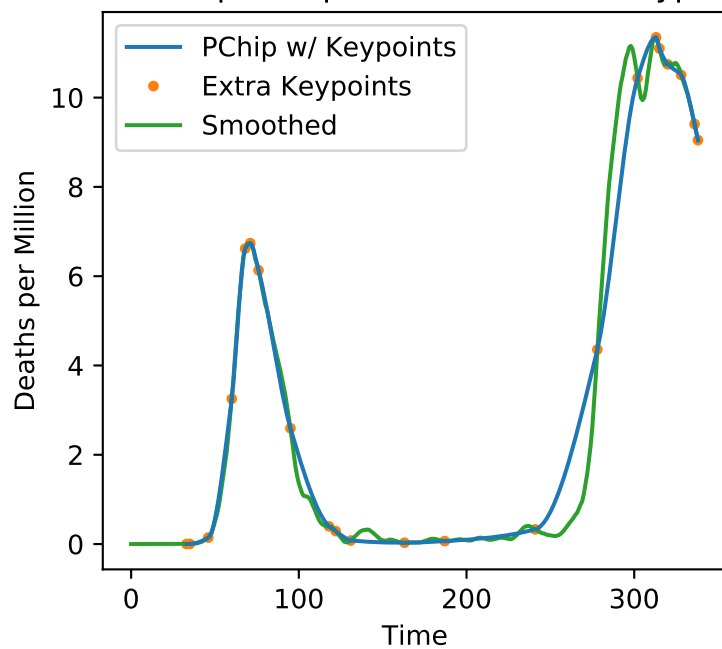
CHE: PChip Interpolaton w/o Extra Keyoints



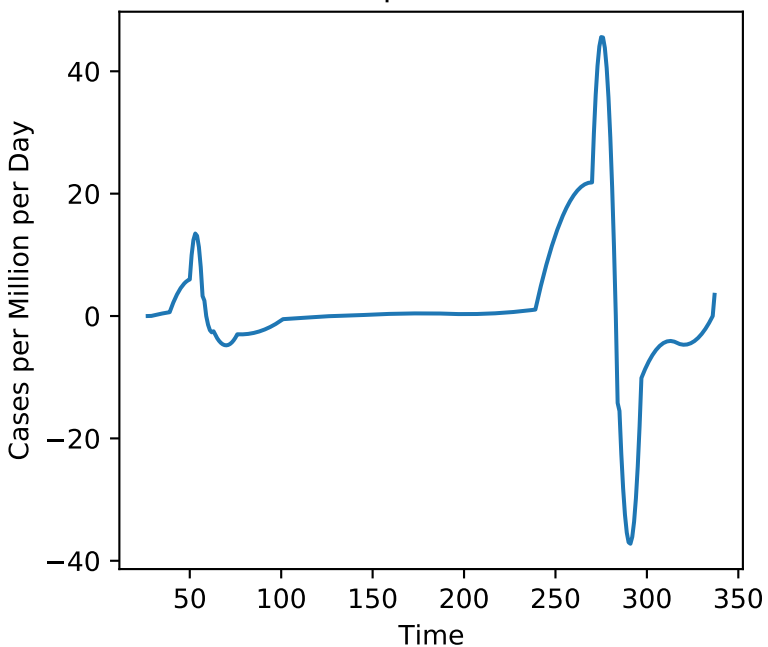
CHE: PChip Interpolaton w/ Extra Keyoints



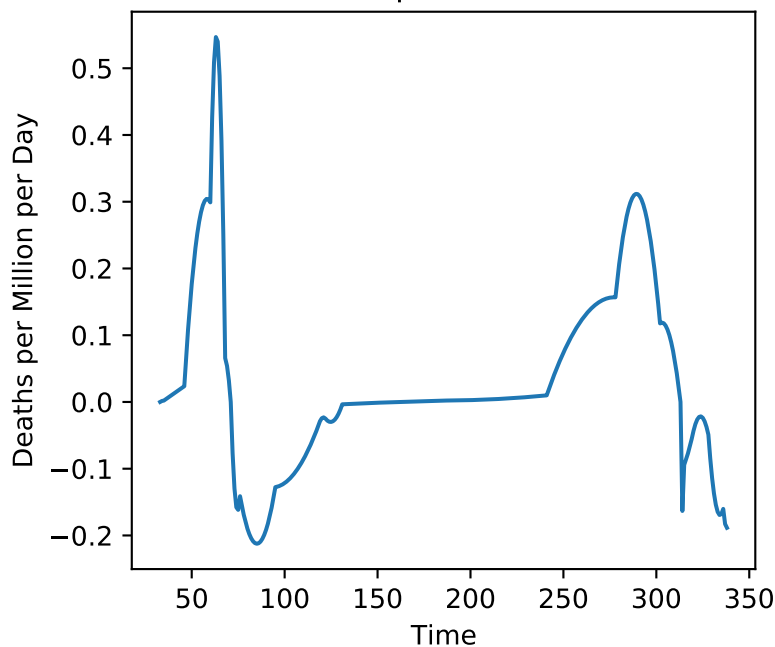
CHE: PChip Interpolaton w/o Extra Keyoints



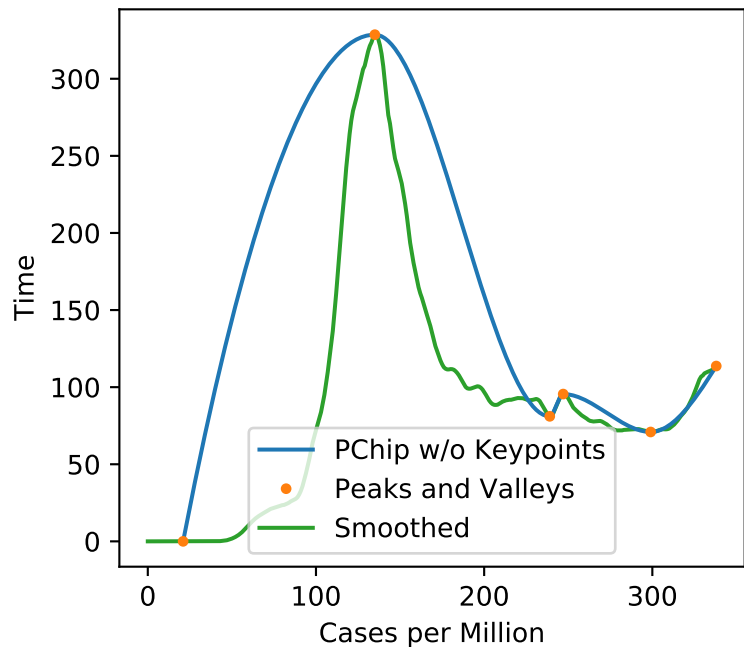
CHE: PChip 1st Derivative



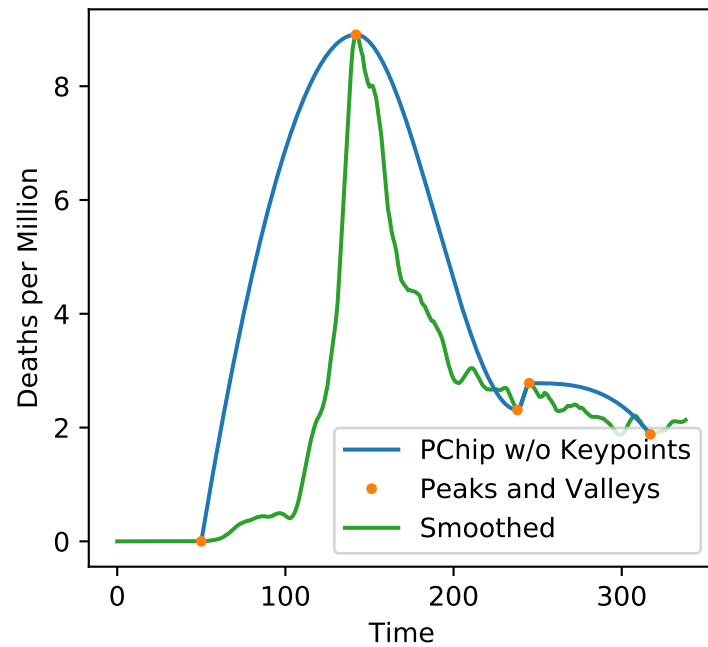
CHE: PChip 1st Derivative



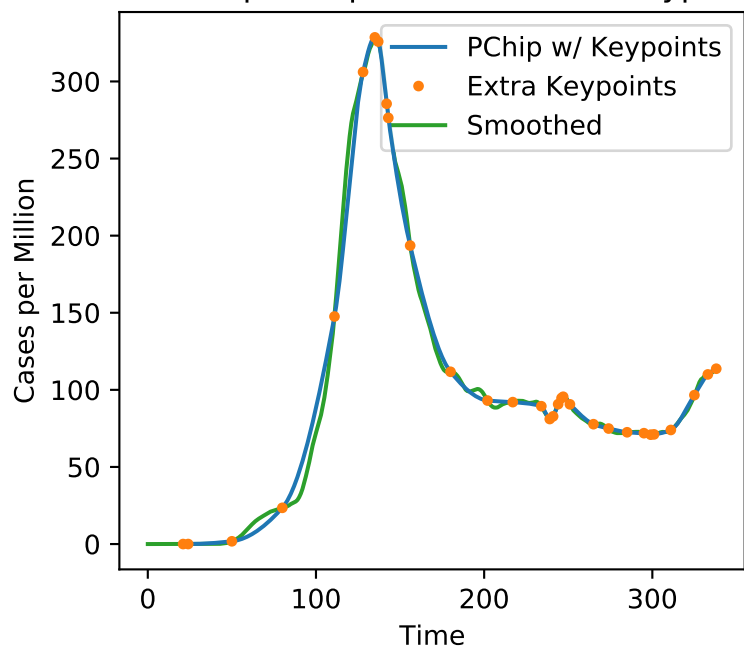
CHL: PChip Interpolaton w/o Extra Keypoints



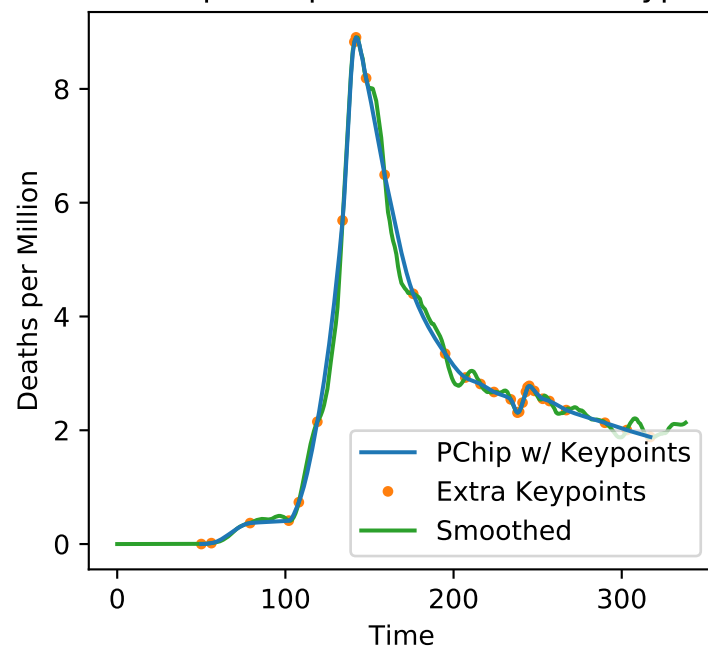
CHL: PChip Interpolaton w/o Extra Keypoints



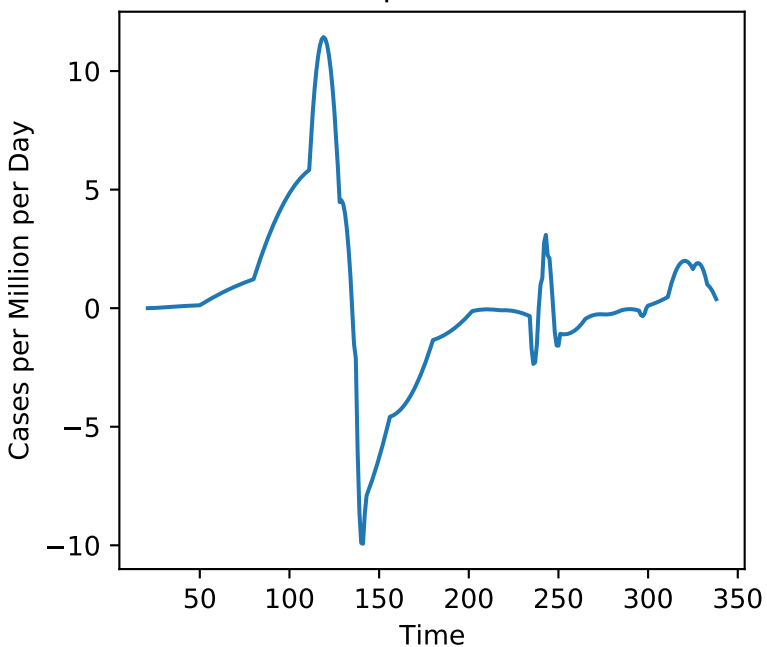
CHL: PChip Interpolaton w/ Extra Keypoints



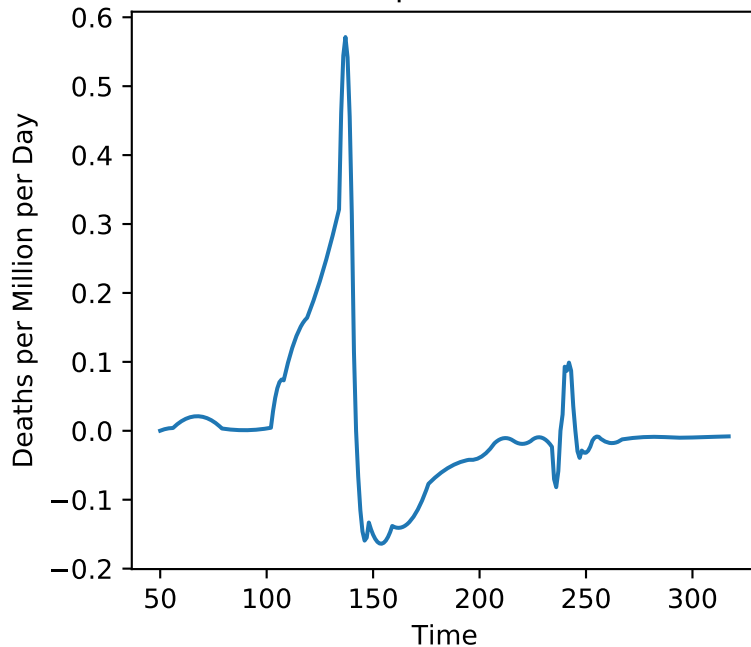
CHL: PChip Interpolaton w/o Extra Keypoints



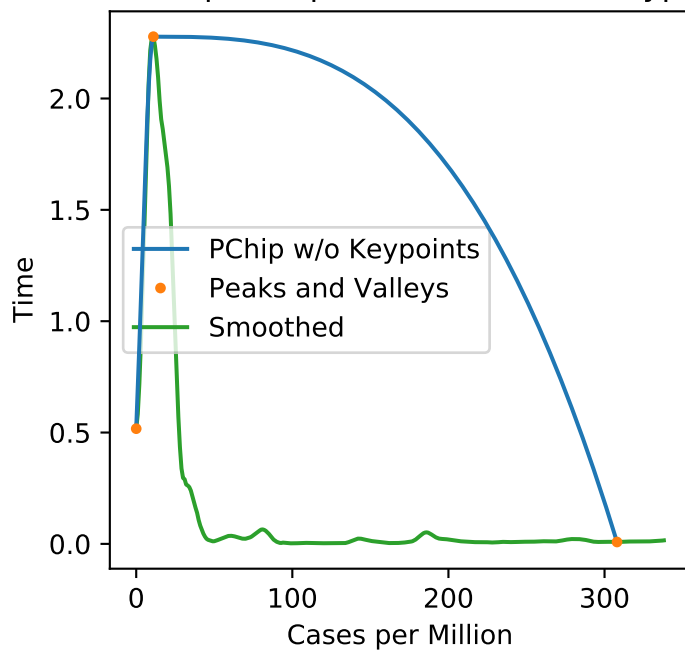
CHL: PChip 1st Derivative



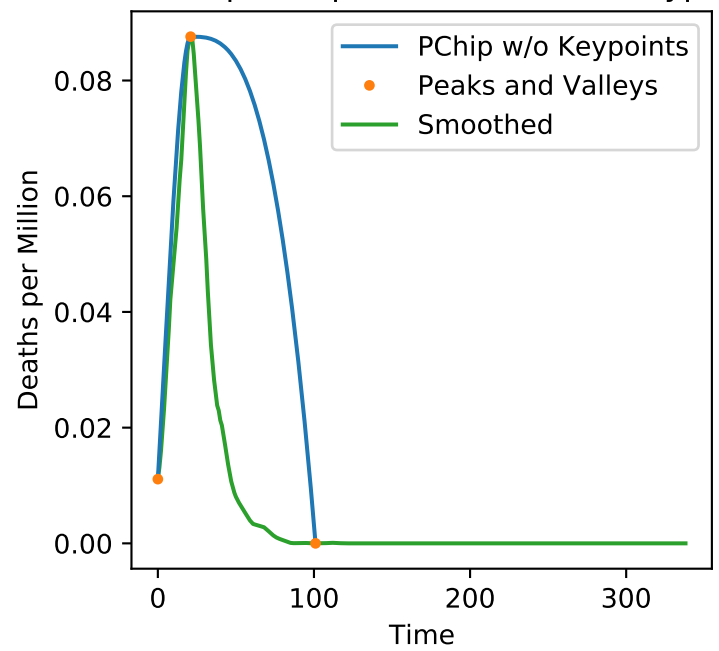
CHL: PChip 1st Derivative



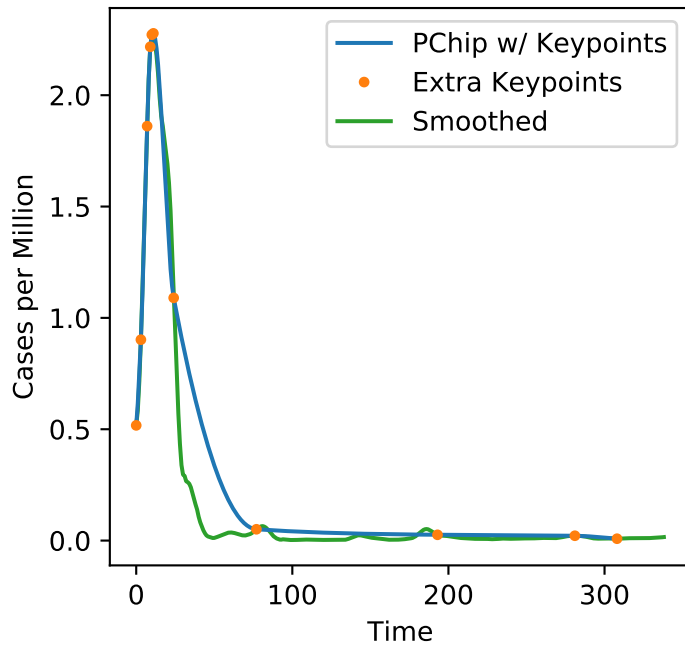
CHN: PChip Interpolaton w/o Extra Keyoints



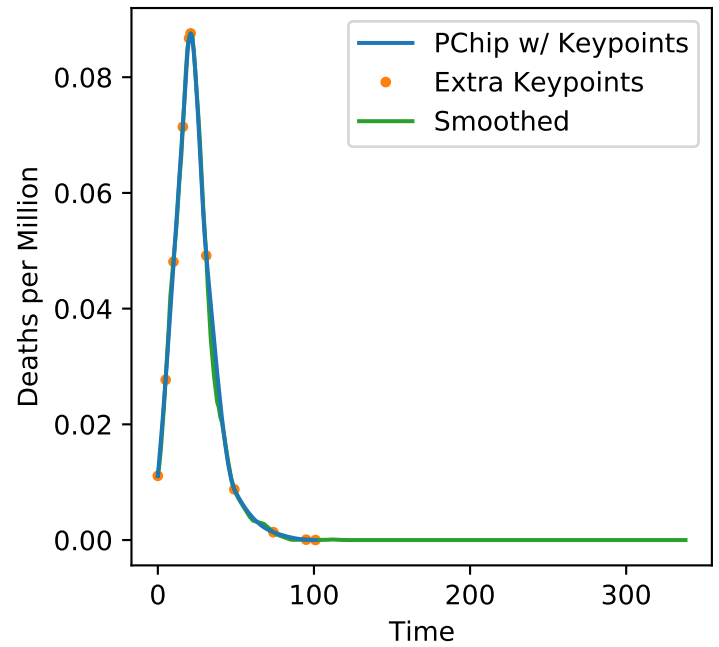
CHN: PChip Interpolaton w/o Extra Keyoints



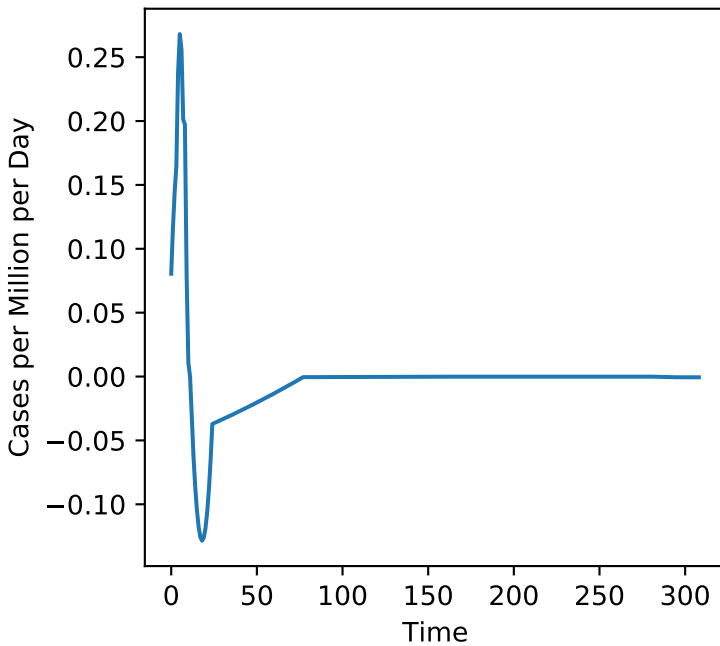
CHN: PChip Interpolaton w/ Extra Keyoints



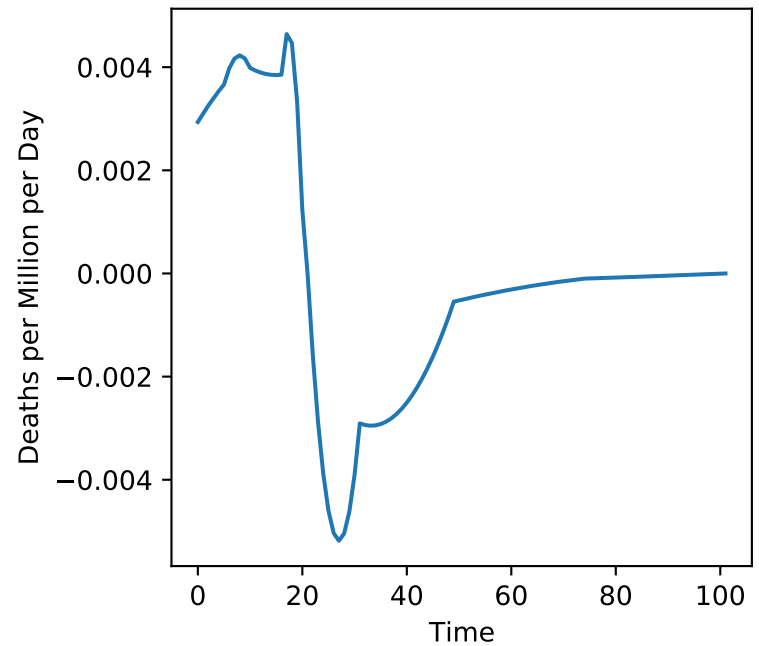
CHN: PChip Interpolaton w/o Extra Keyoints



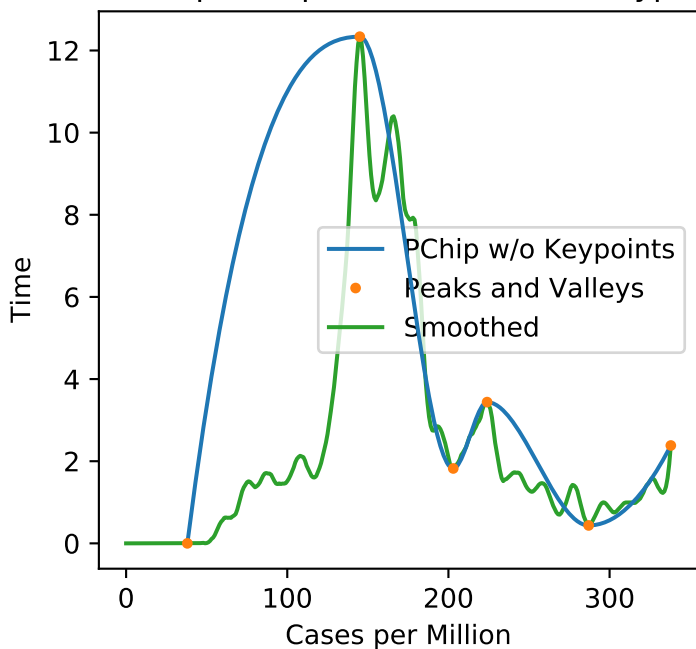
CHN: PChip 1st Derivative



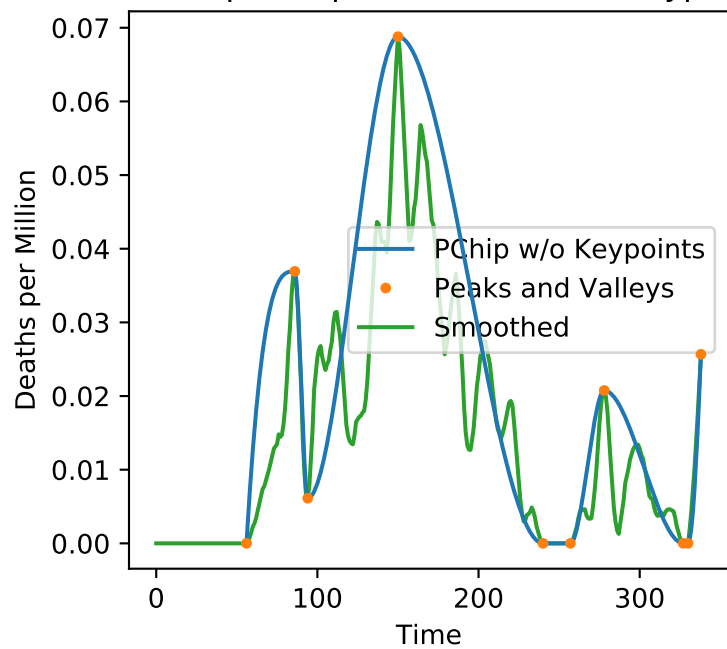
CHN: PChip 1st Derivative



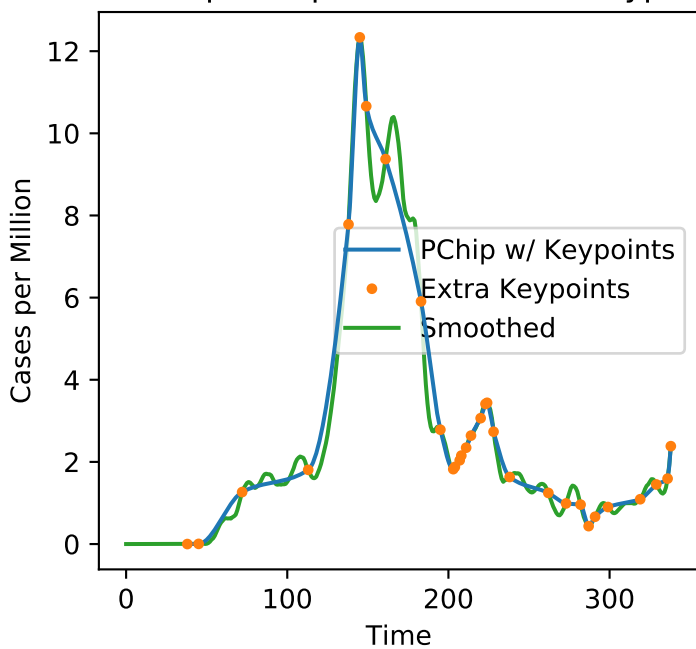
CIV: PChip Interpolaton w/o Extra Keypoints



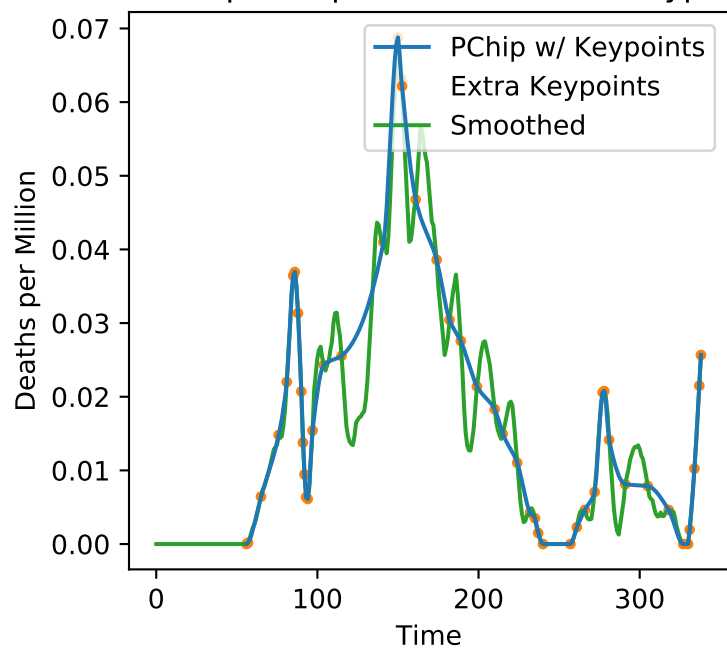
CIV: PChip Interpolaton w/o Extra Keypoints



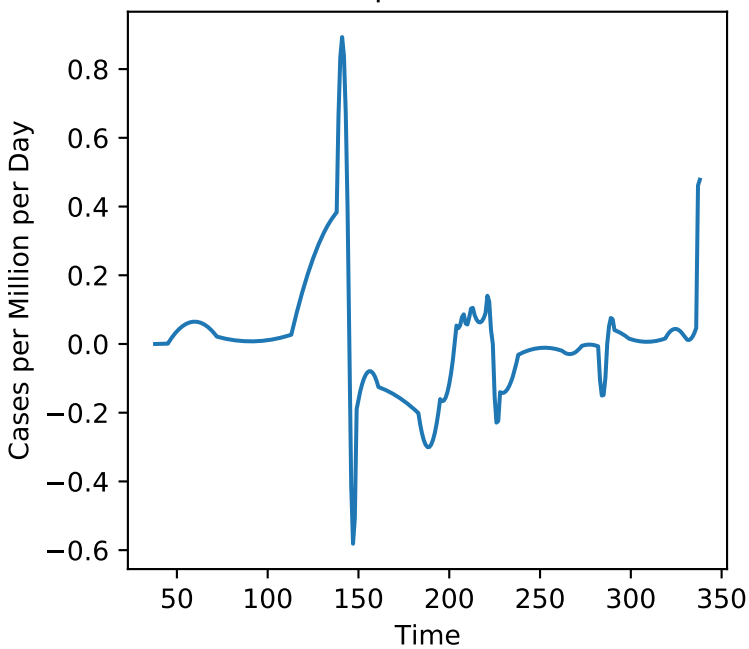
CIV: PChip Interpolaton w/ Extra Keypoints



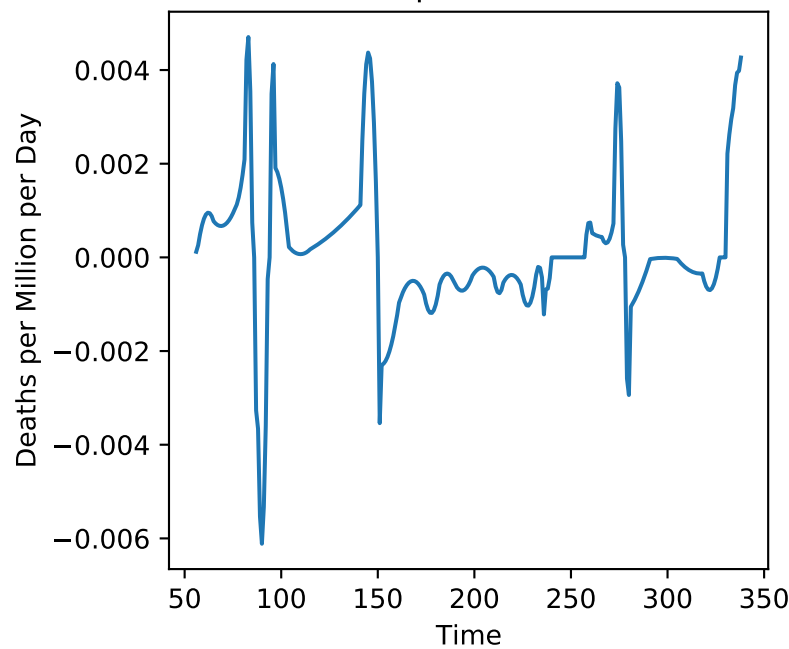
CIV: PChip Interpolaton w/o Extra Keypoints



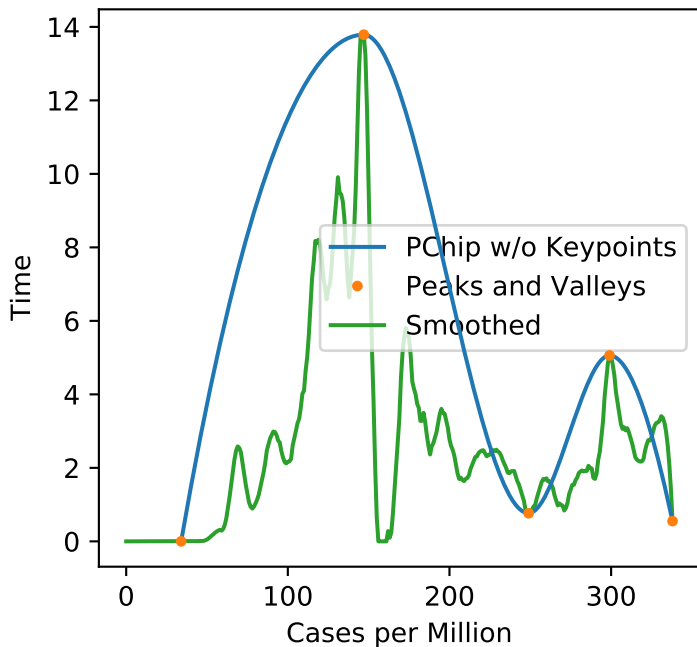
CIV: PChip 1st Derivative



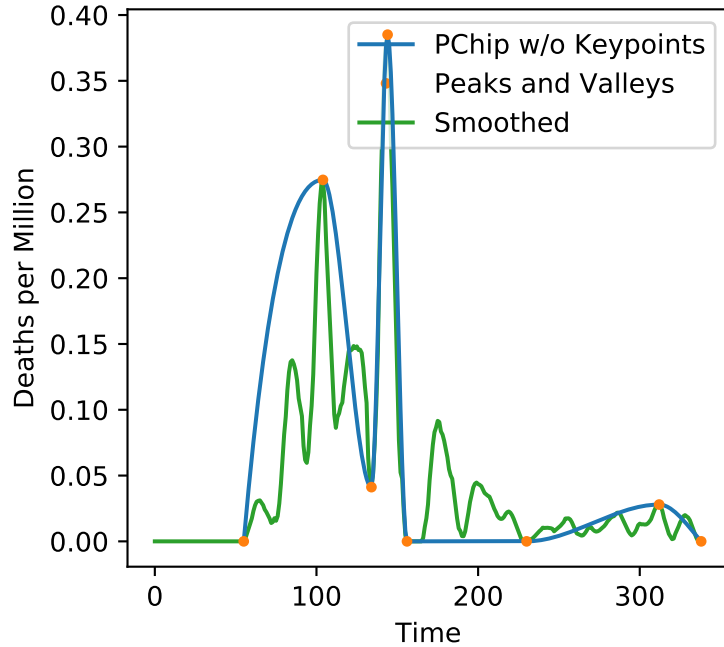
CIV: PChip 1st Derivative



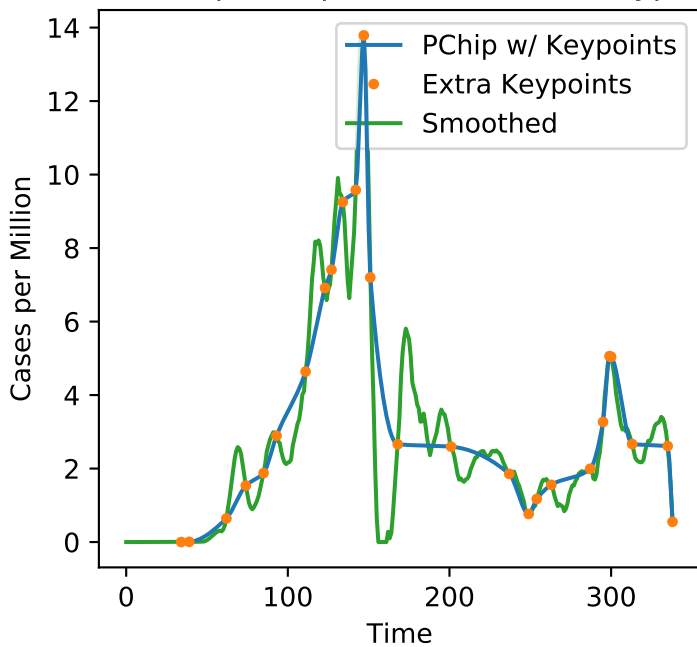
CMR: PChip Interpolaton w/o Extra Keyoints



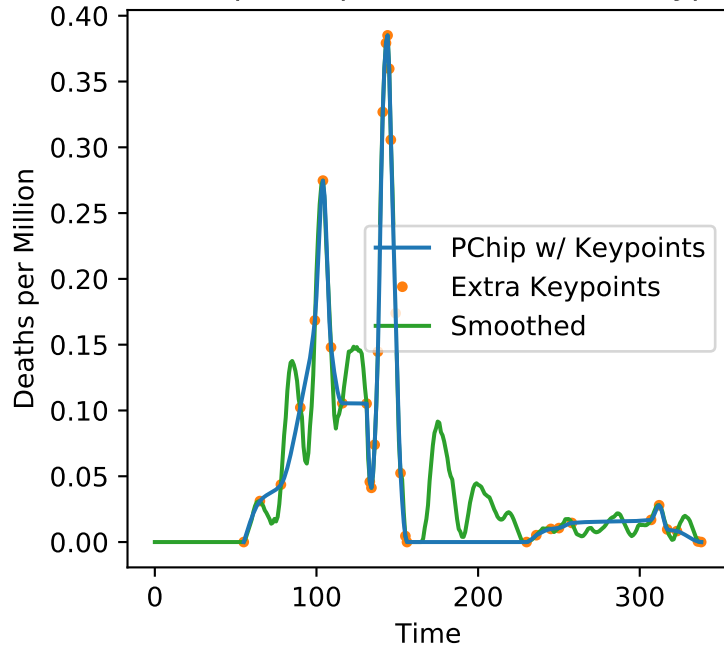
CMR: PChip Interpolaton w/o Extra Keyoints



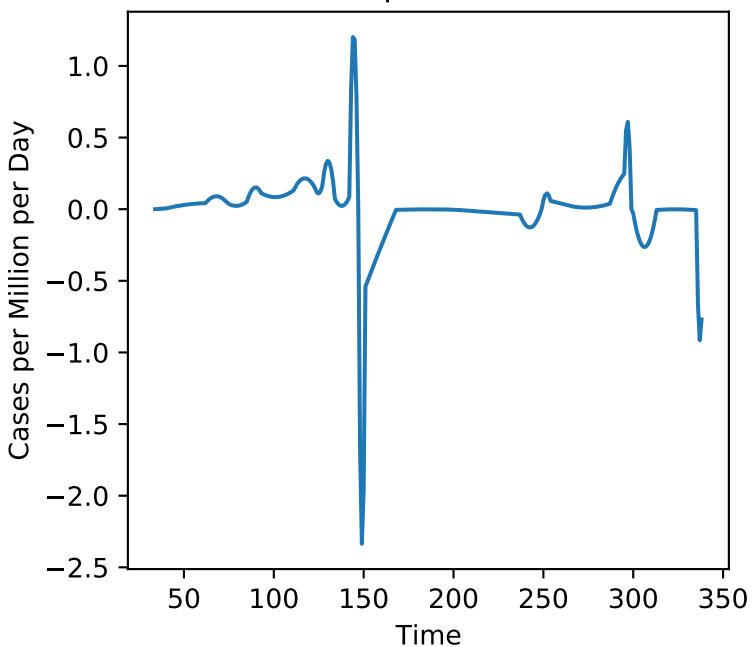
CMR: PChip Interpolaton w/ Extra Keyoints



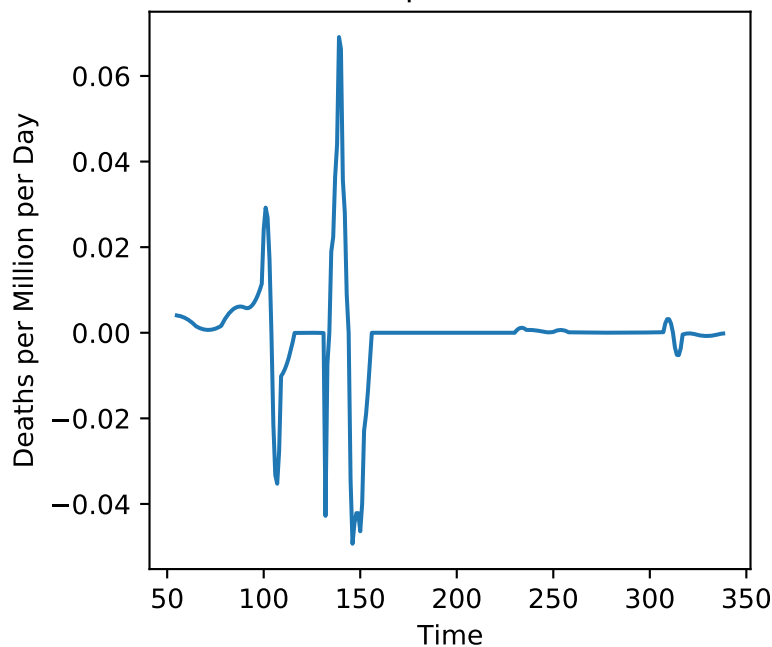
CMR: PChip Interpolaton w/o Extra Keyoints



CMR: PChip 1st Derivative

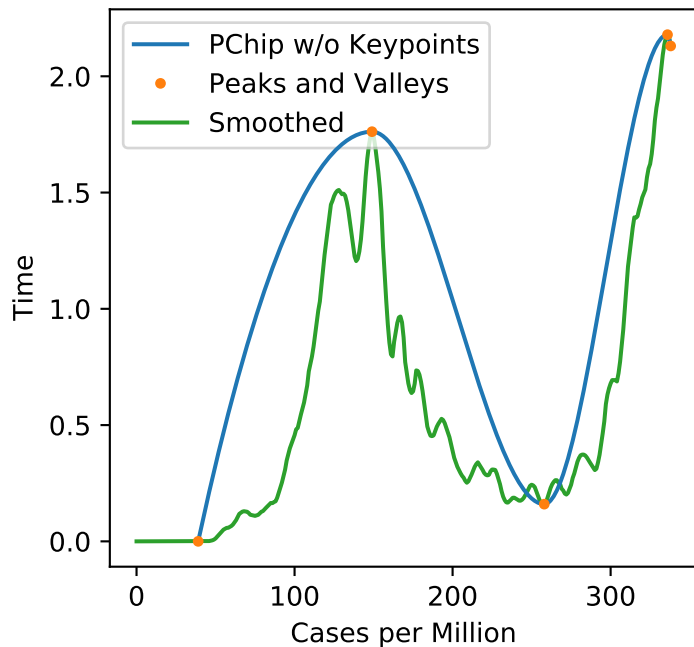


CMR: PChip 1st Derivative

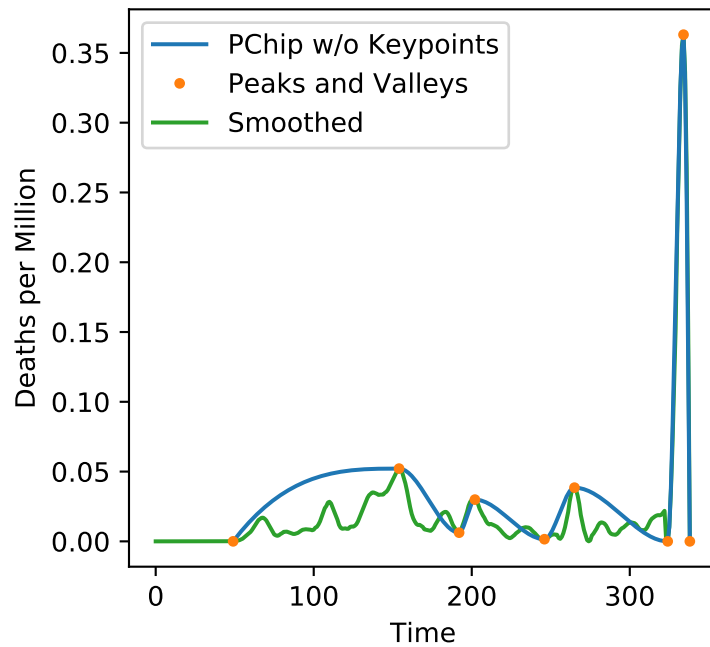




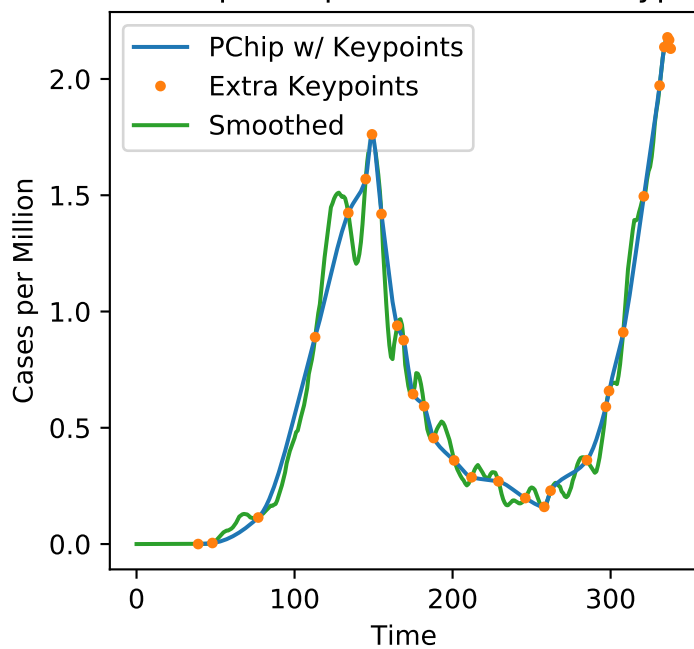
COD: PChip Interpolaton w/o Extra Keyoints



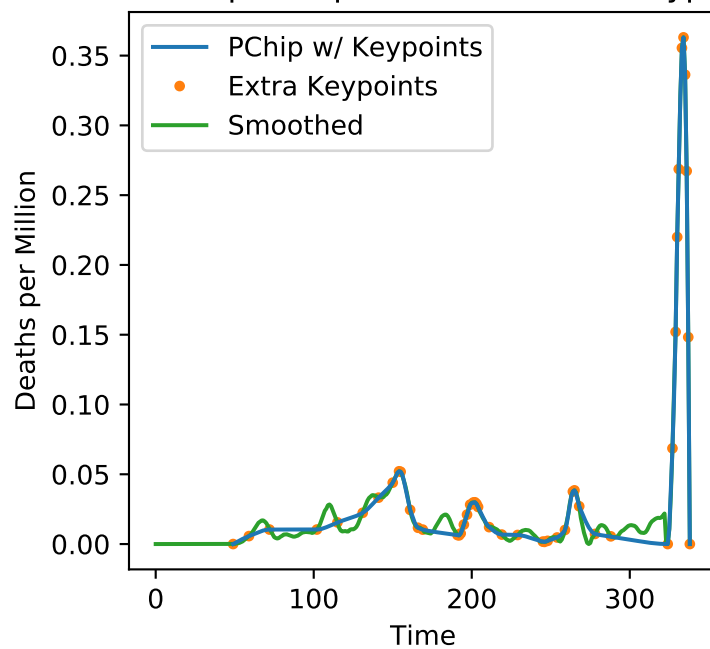
COD: PChip Interpolaton w/o Extra Keyoints



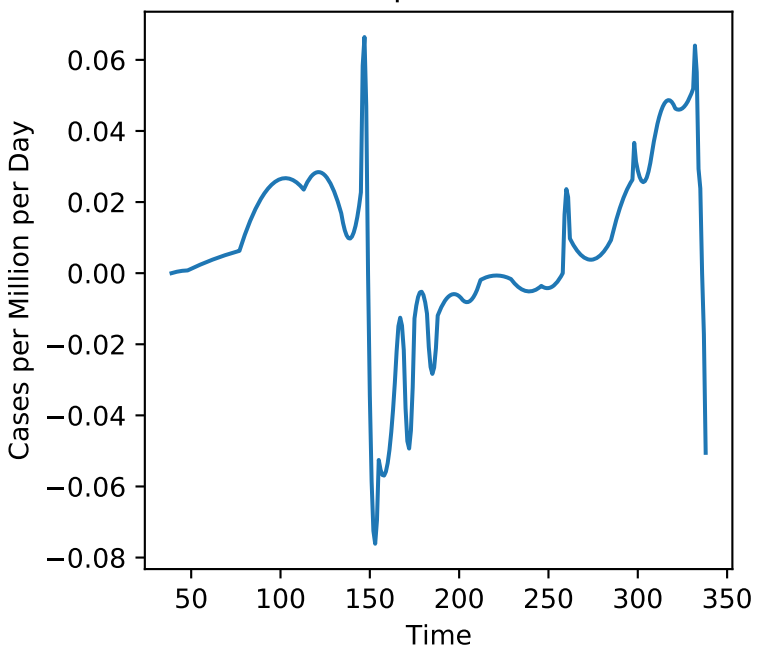
COD: PChip Interpolaton w/ Extra Keyoints



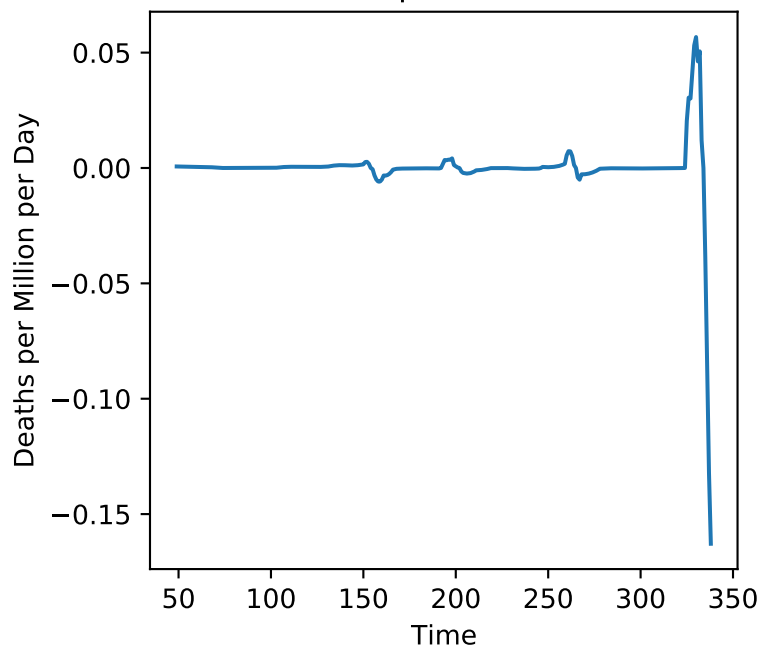
COD: PChip Interpolaton w/o Extra Keyoints



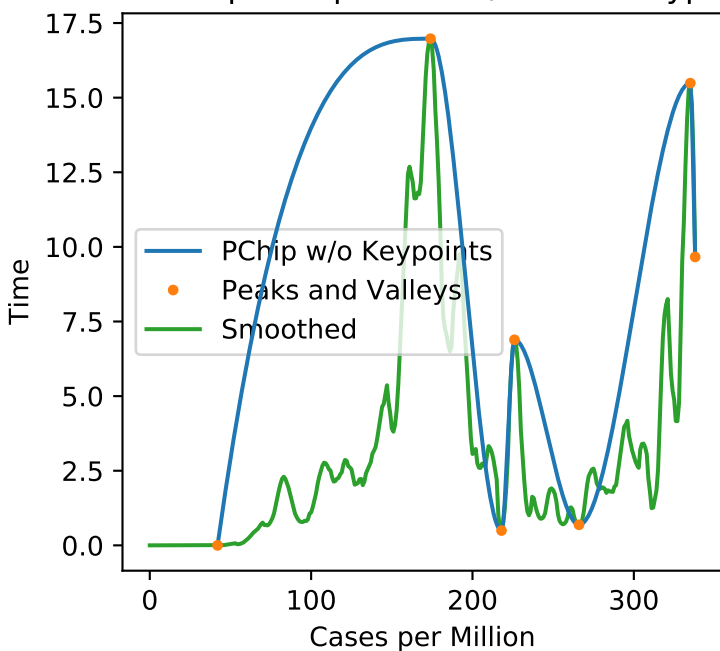
COD: PChip 1st Derivative



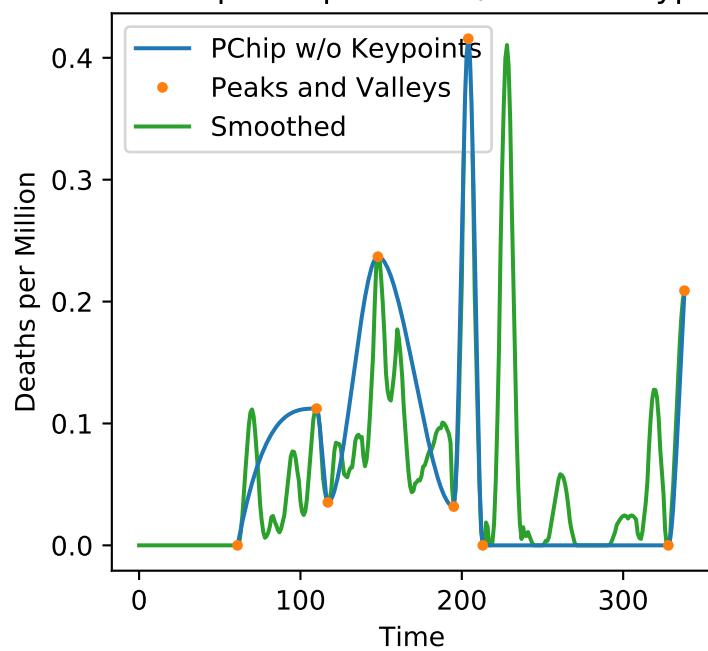
COD: PChip 1st Derivative



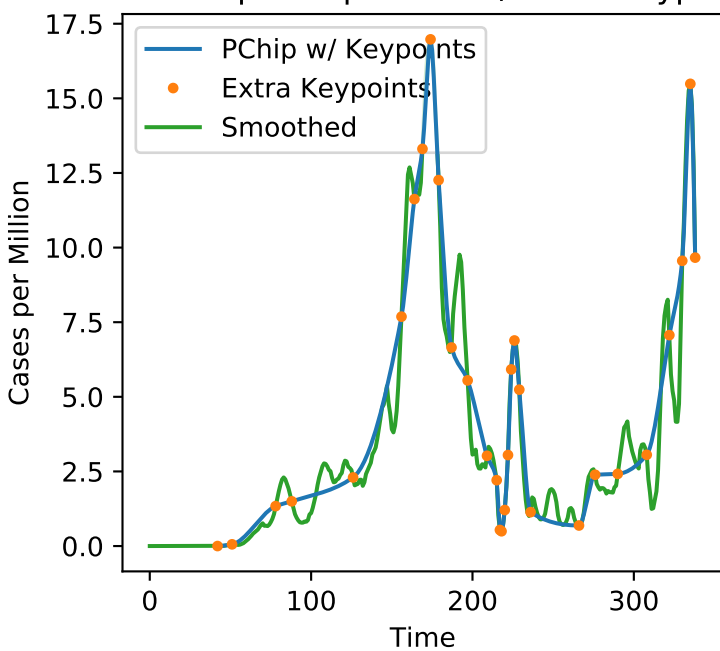
COG: PChip Interpolaton w/o Extra Keypoints



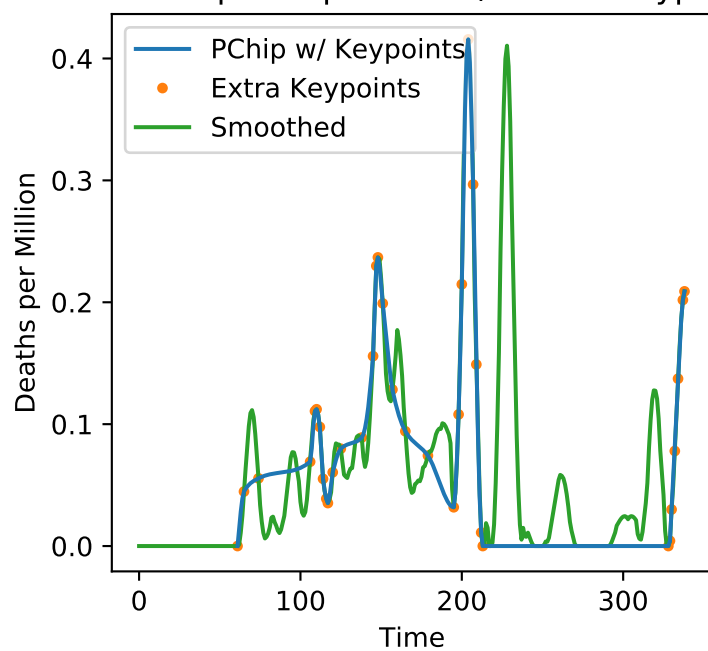
COG: PChip Interpolaton w/o Extra Keypoints



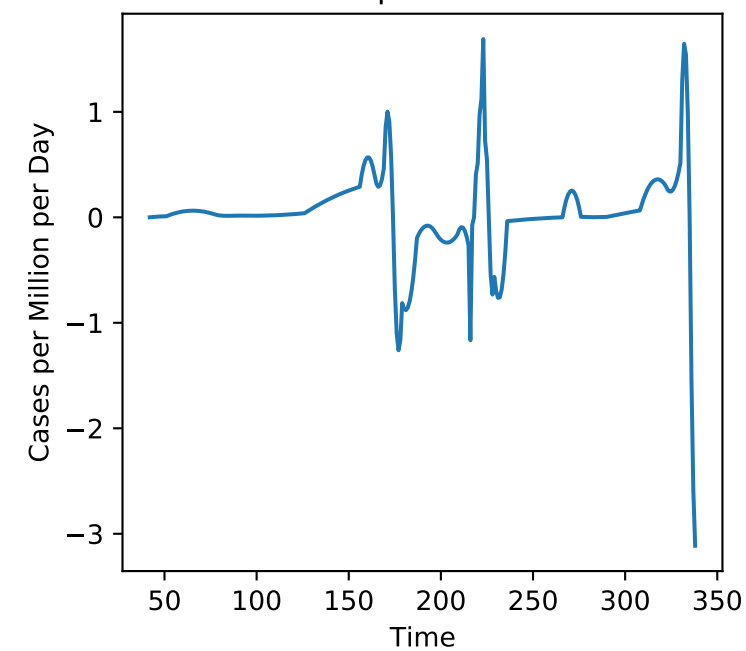
COG: PChip Interpolaton w/ Extra Keypoints



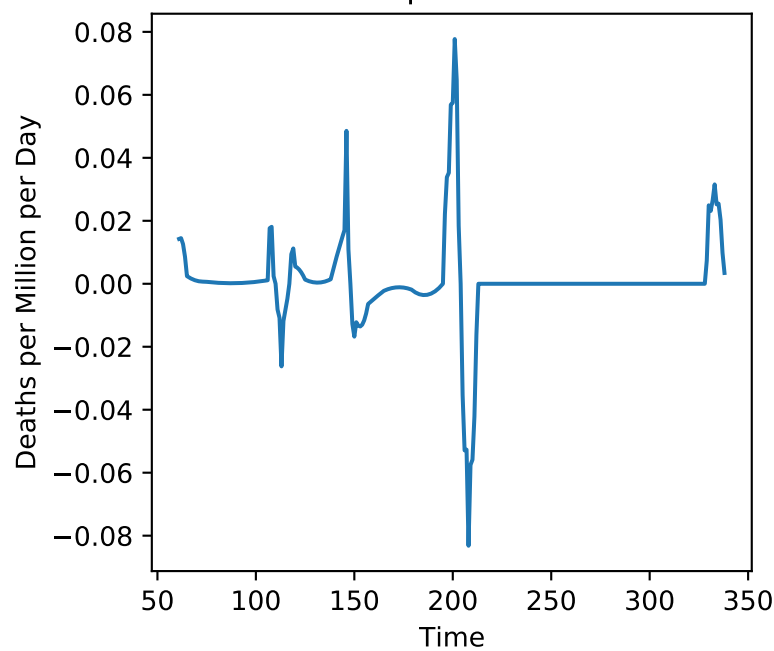
COG: PChip Interpolaton w/o Extra Keypoints



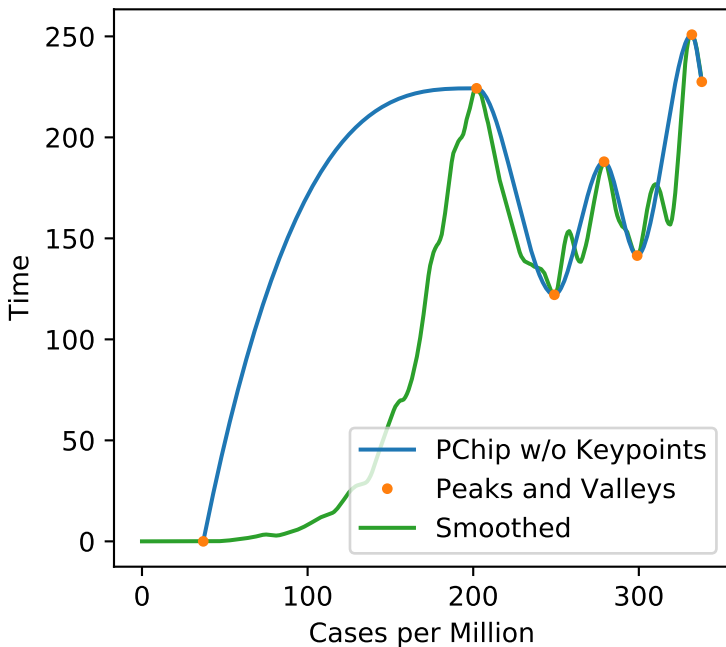
COG: PChip 1st Derivative



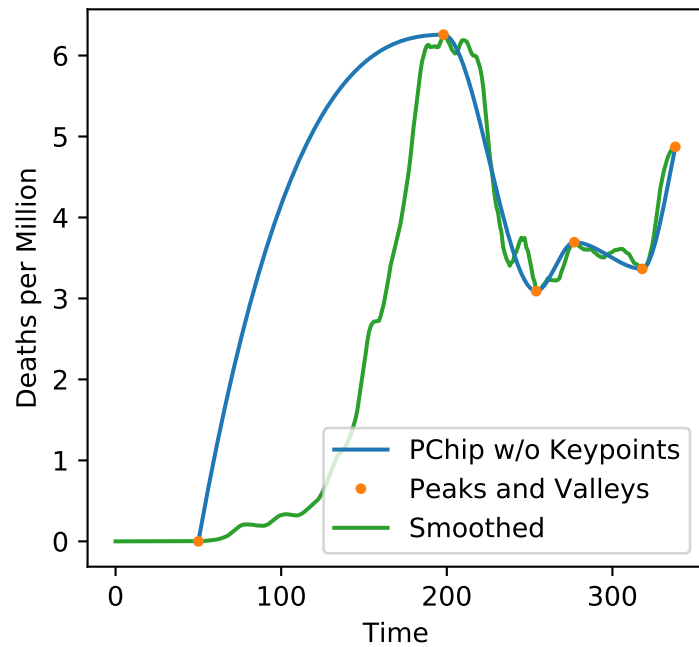
COG: PChip 1st Derivative



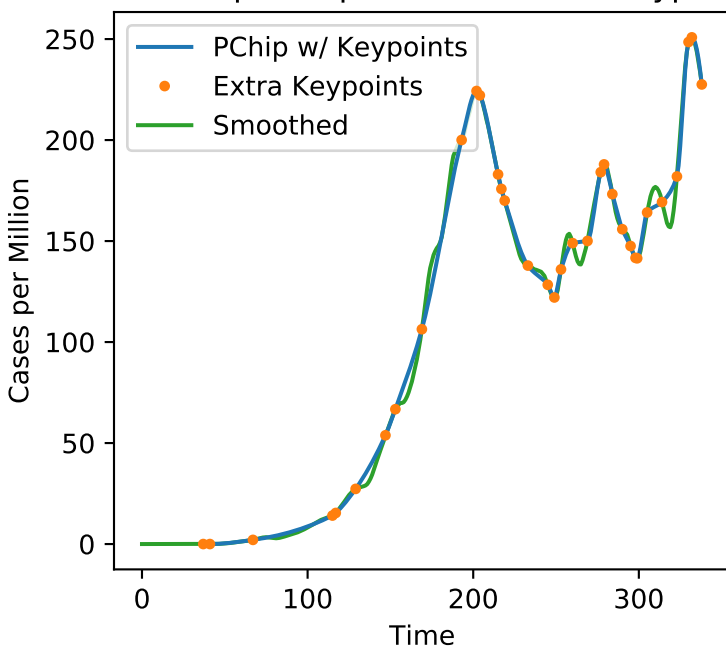
COL: PChip Interpolaton w/o Extra Keypoints



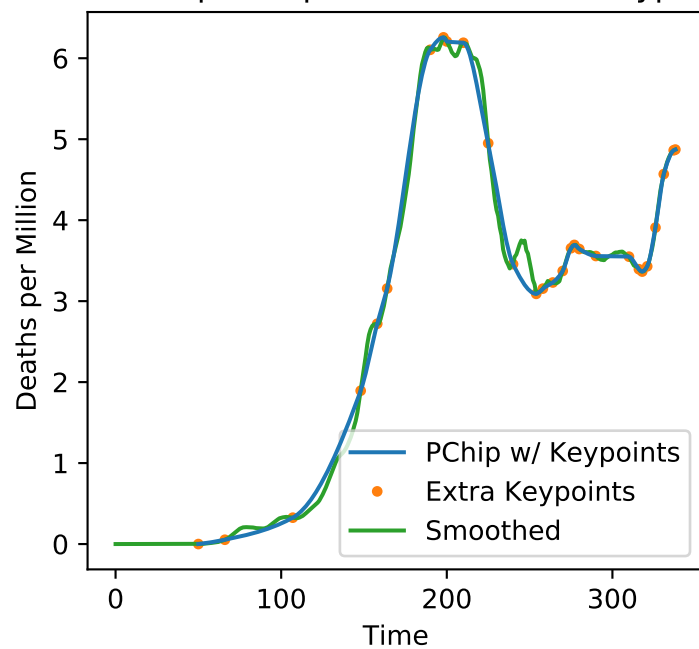
COL: PChip Interpolaton w/o Extra Keypoints



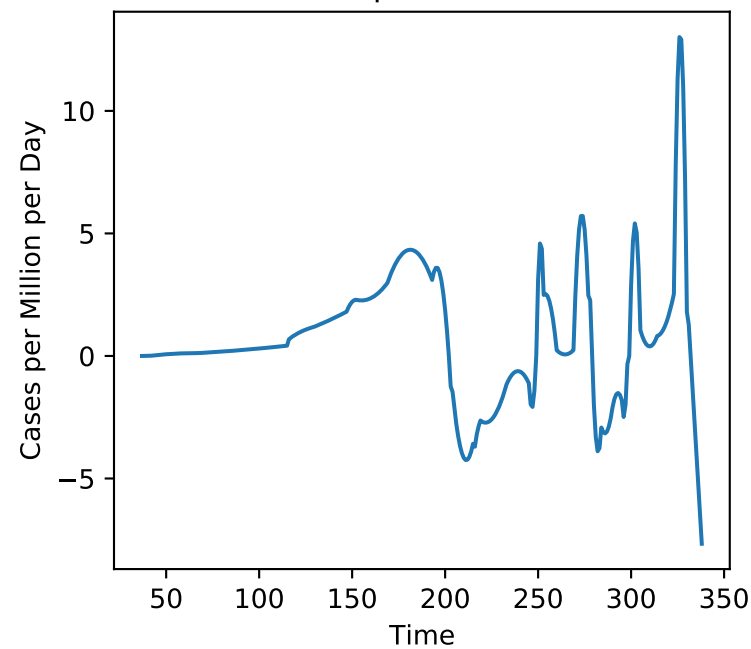
COL: PChip Interpolaton w/ Extra Keypoints



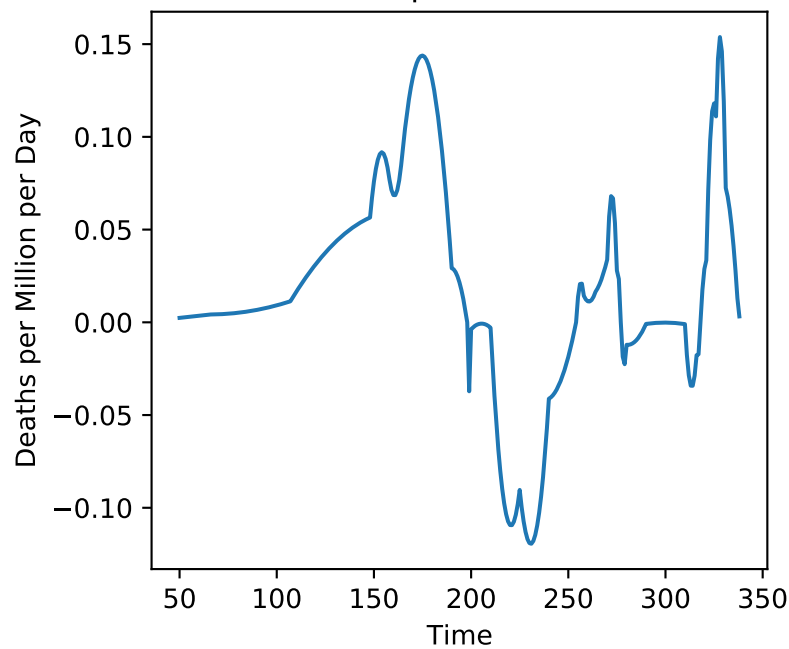
COL: PChip Interpolaton w/o Extra Keypoints



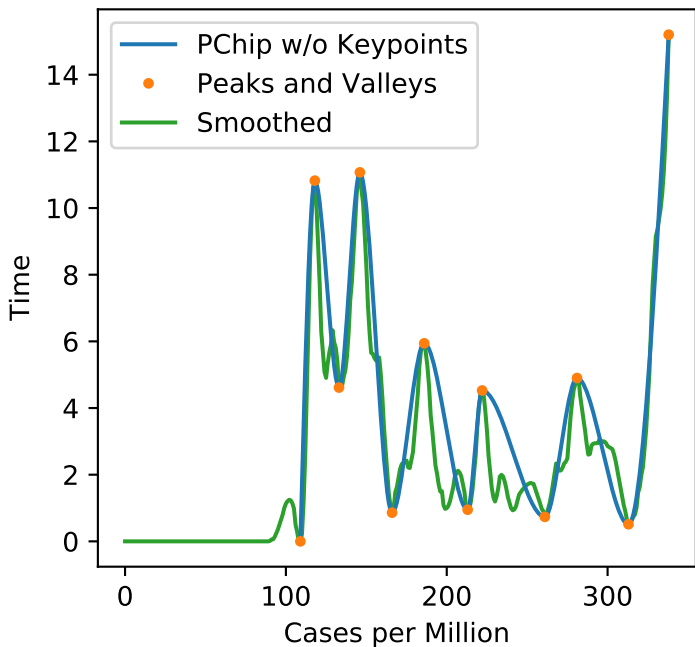
COL: PChip 1st Derivative



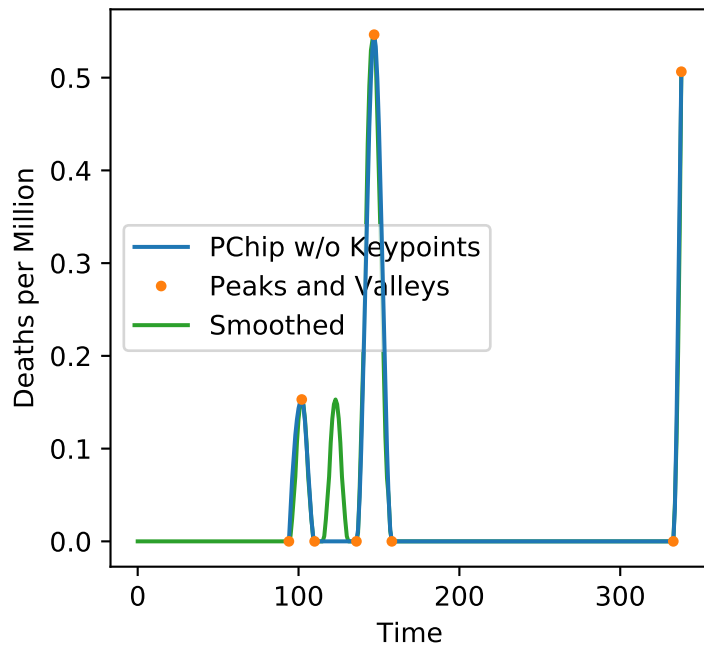
COL: PChip 1st Derivative



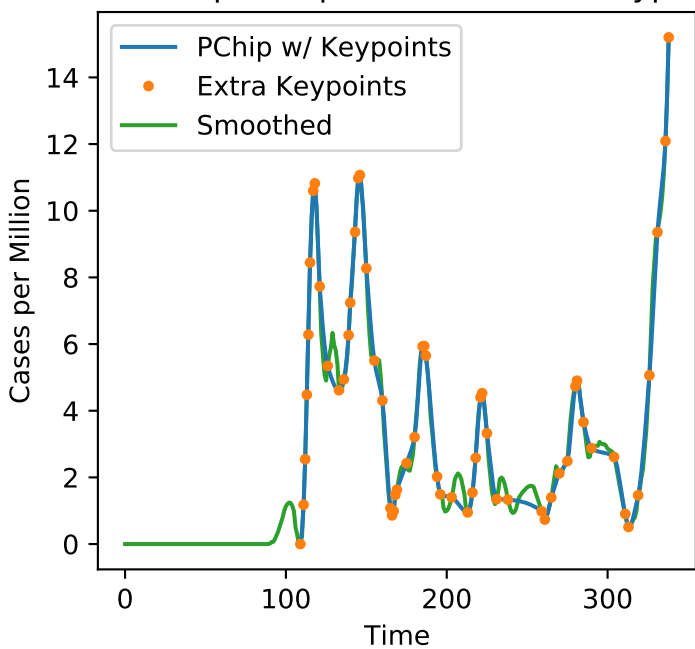
COM: PChip Interpolaton w/o Extra Keyoints



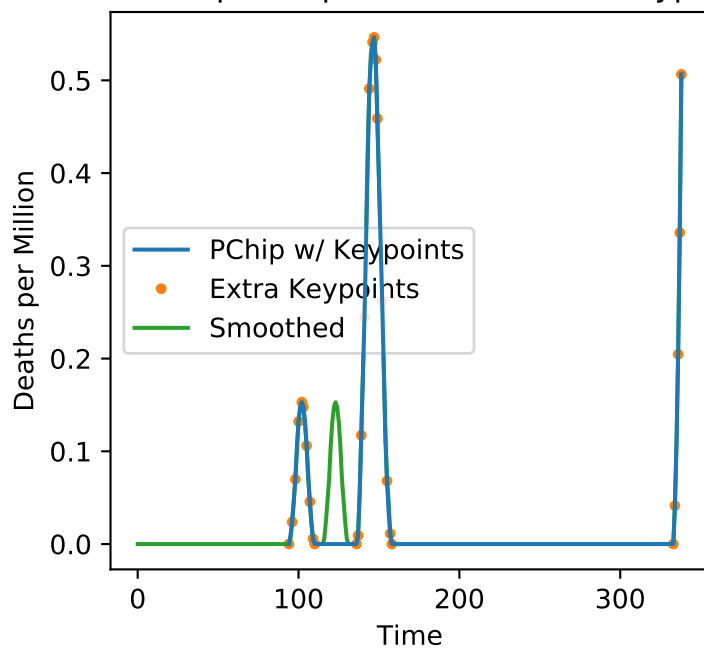
COM: PChip Interpolaton w/o Extra Keyoints



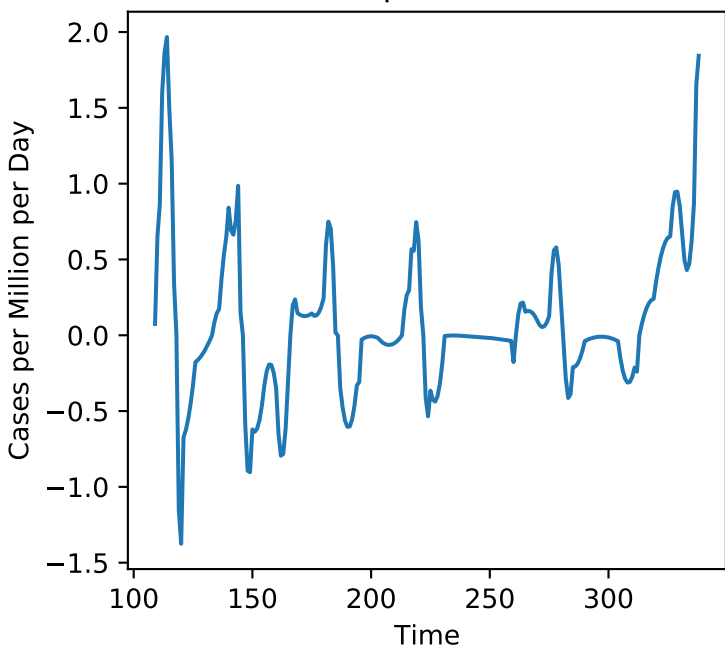
COM: PChip Interpolaton w/ Extra Keyoints



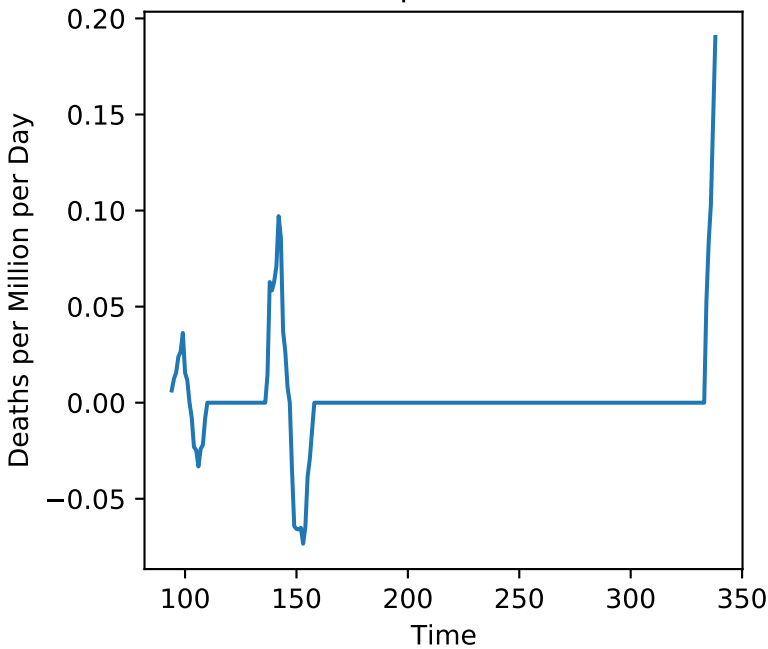
COM: PChip Interpolaton w/o Extra Keyoints



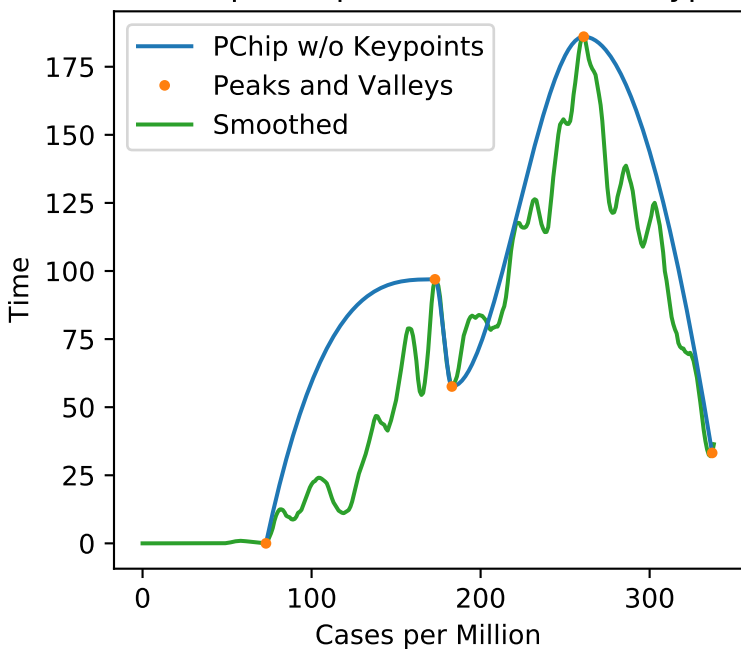
COM: PChip 1st Derivative



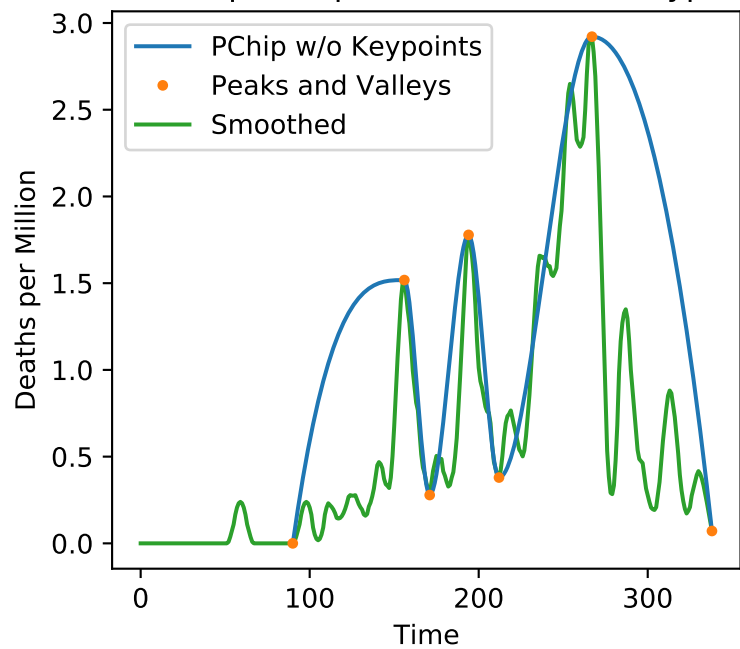
COM: PChip 1st Derivative



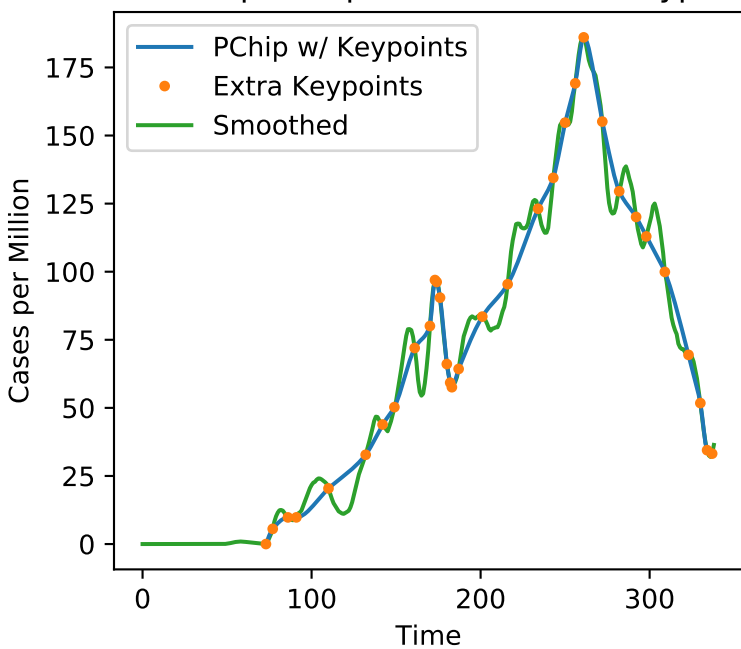
CPV: PChip Interpolaton w/o Extra Keyoints



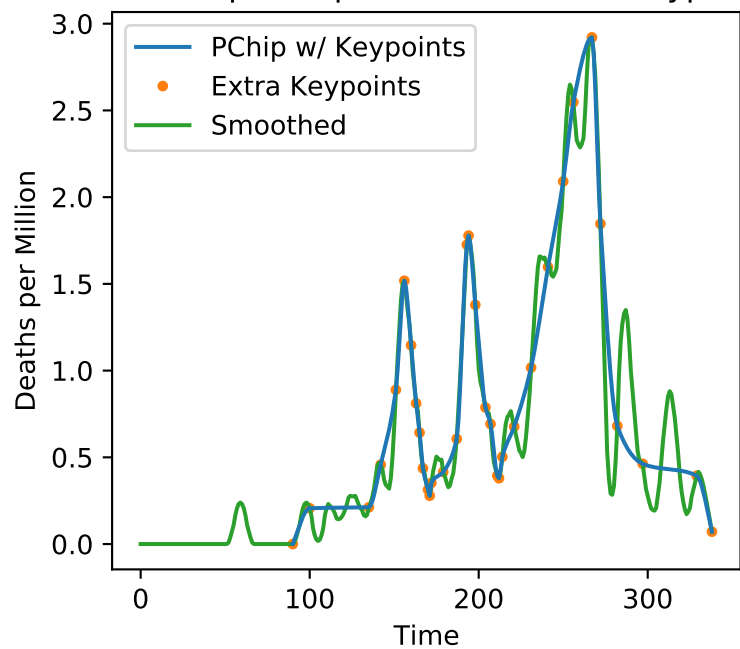
CPV: PChip Interpolaton w/o Extra Keyoints



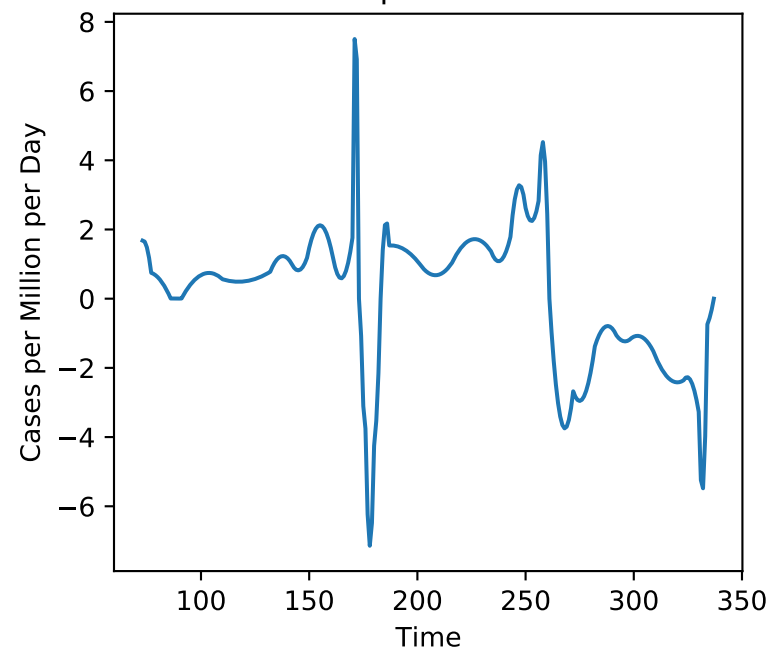
CPV: PChip Interpolaton w/ Extra Keyoints



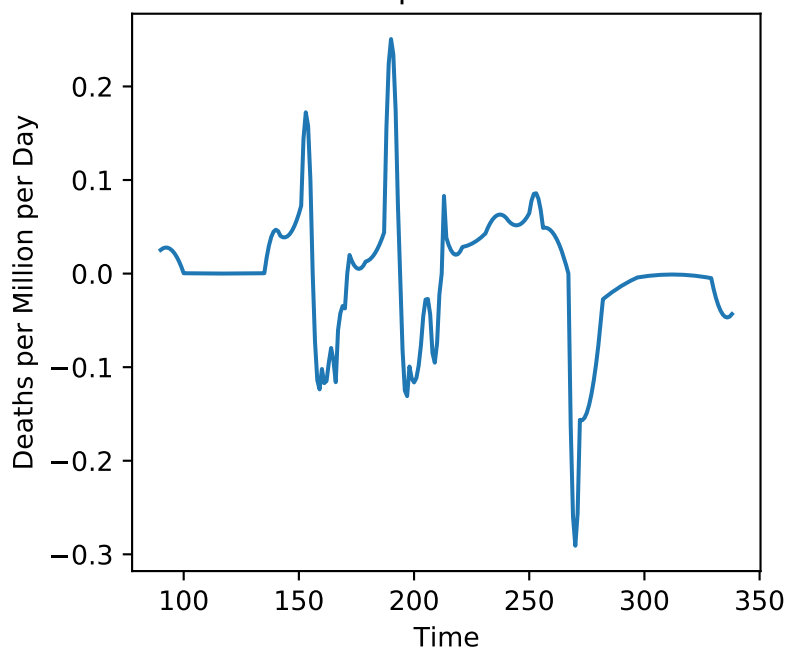
CPV: PChip Interpolaton w/o Extra Keyoints



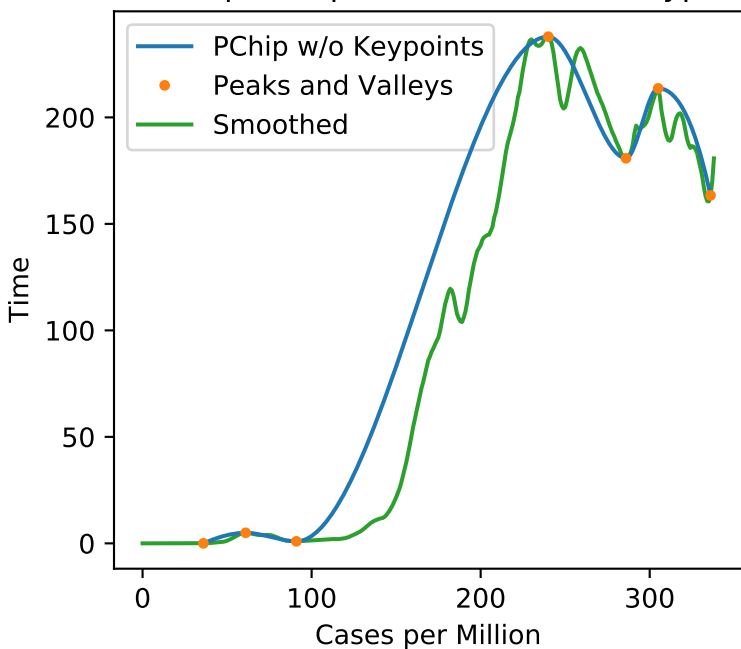
CPV: PChip 1st Derivative



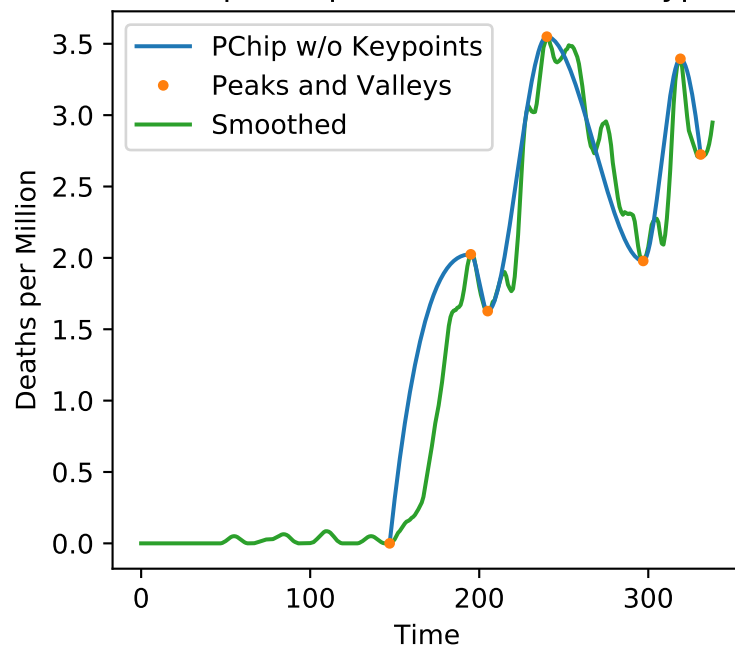
CPV: PChip 1st Derivative



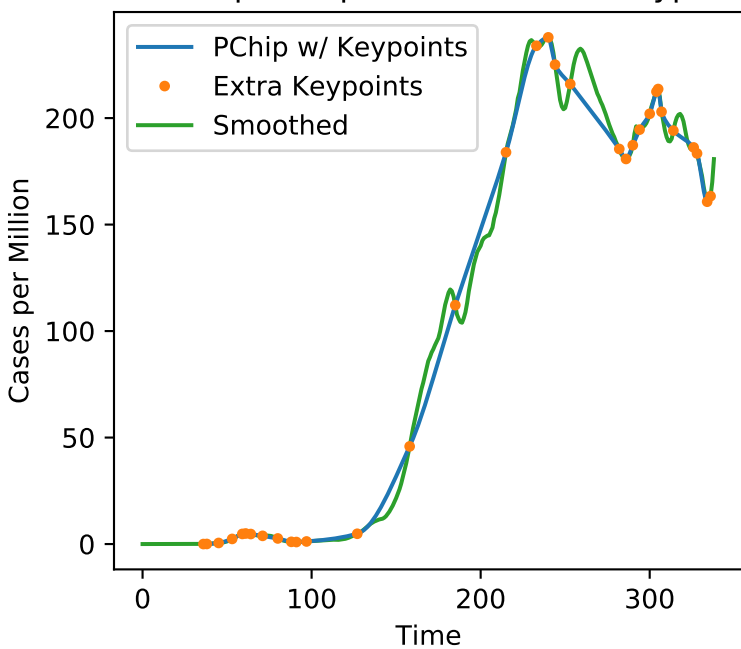
CRI: PChip Interpolaton w/o Extra Keyoints



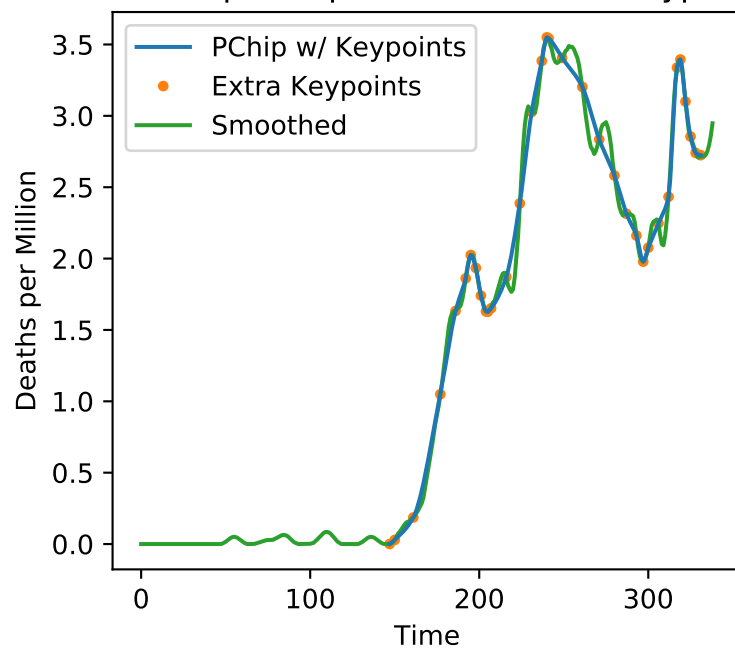
CRI: PChip Interpolaton w/o Extra Keyoints



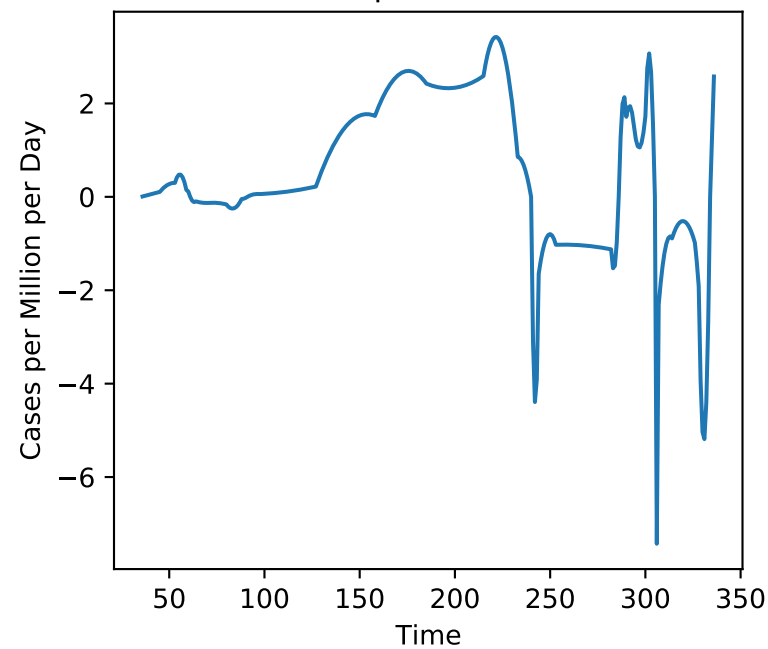
CRI: PChip Interpolaton w/ Extra Keyoints



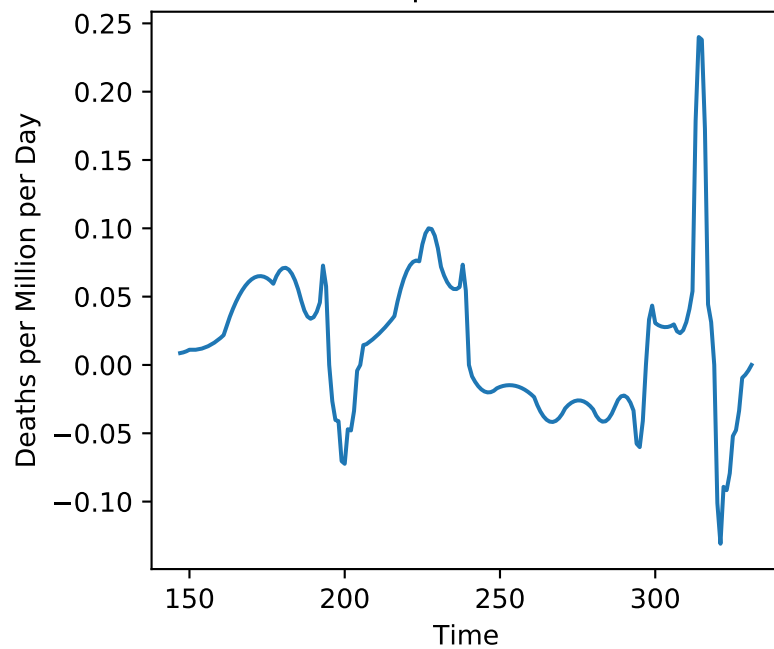
CRI: PChip Interpolaton w/o Extra Keyoints



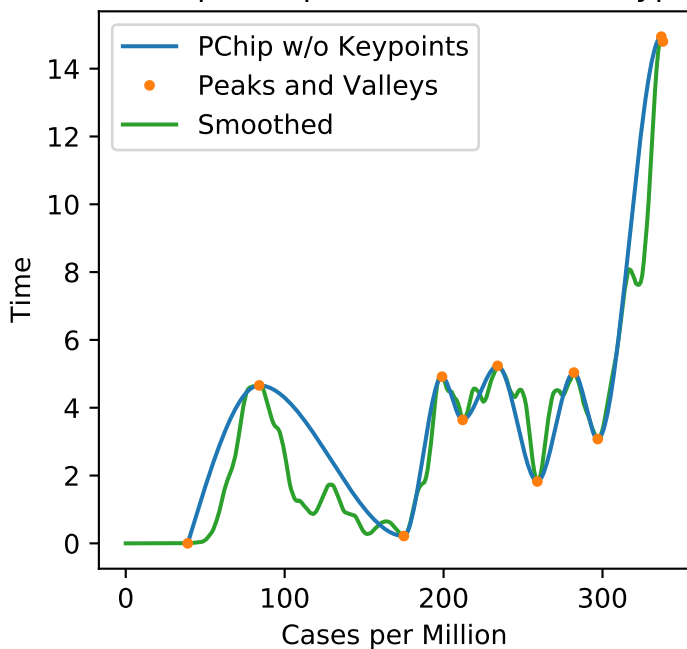
CRI: PChip 1st Derivative



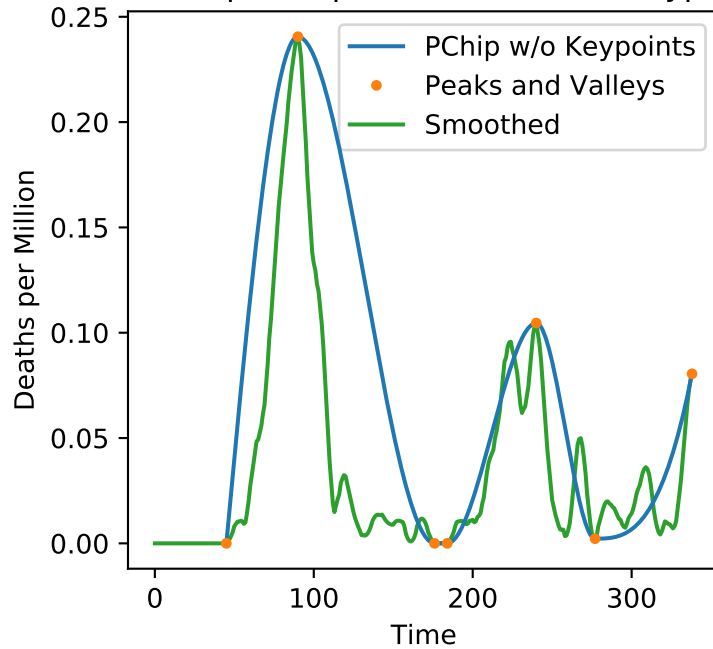
CRI: PChip 1st Derivative



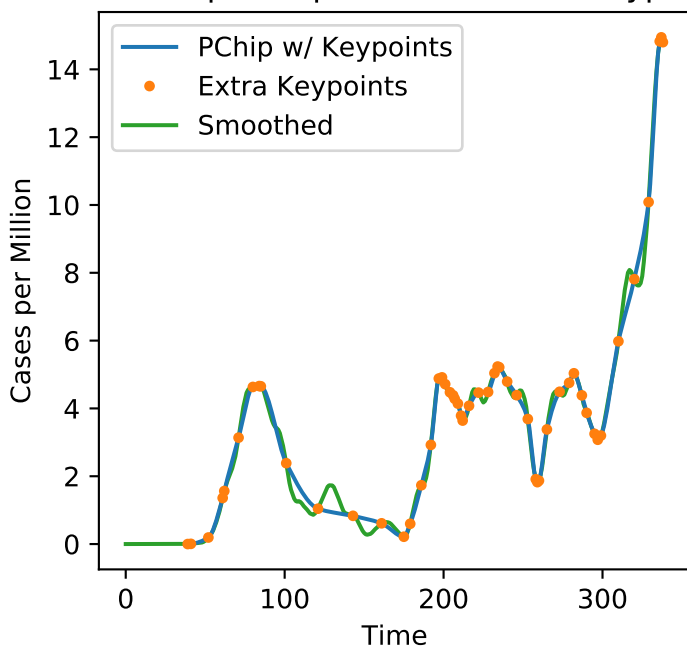
CUB: PChip Interpolaton w/o Extra Keypoints



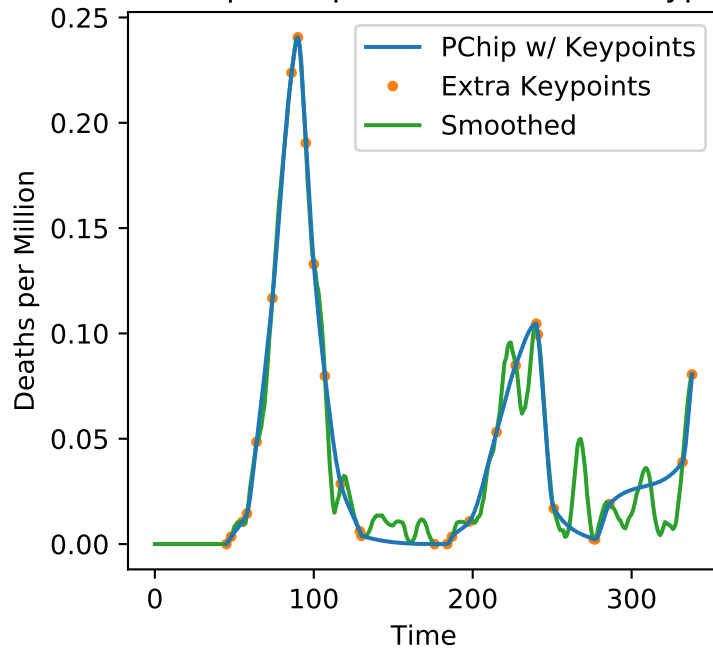
CUB: PChip Interpolaton w/o Extra Keypoints



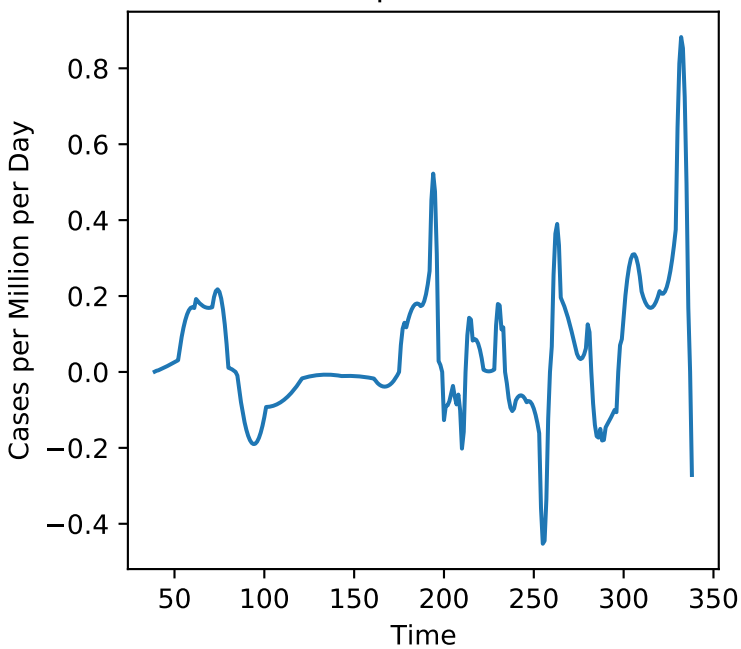
CUB: PChip Interpolaton w/ Extra Keypoints



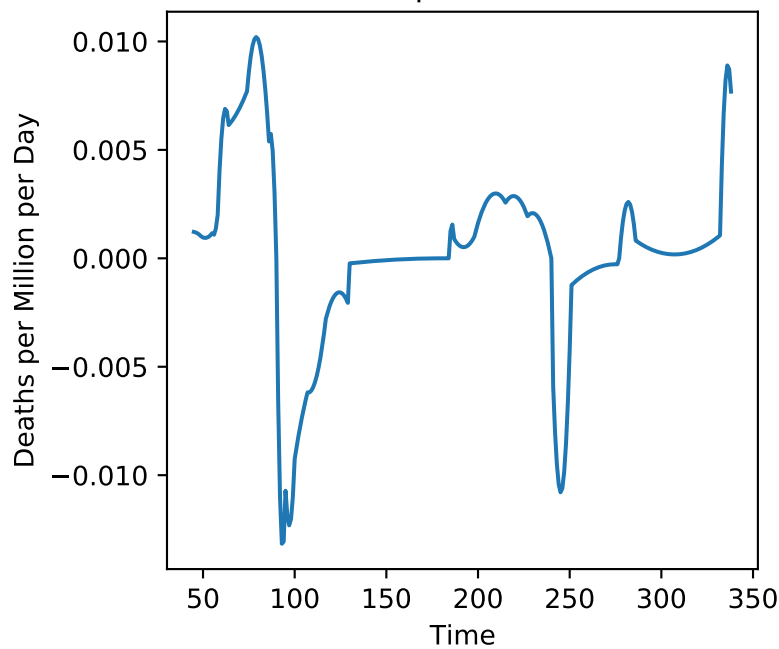
CUB: PChip Interpolaton w/o Extra Keypoints



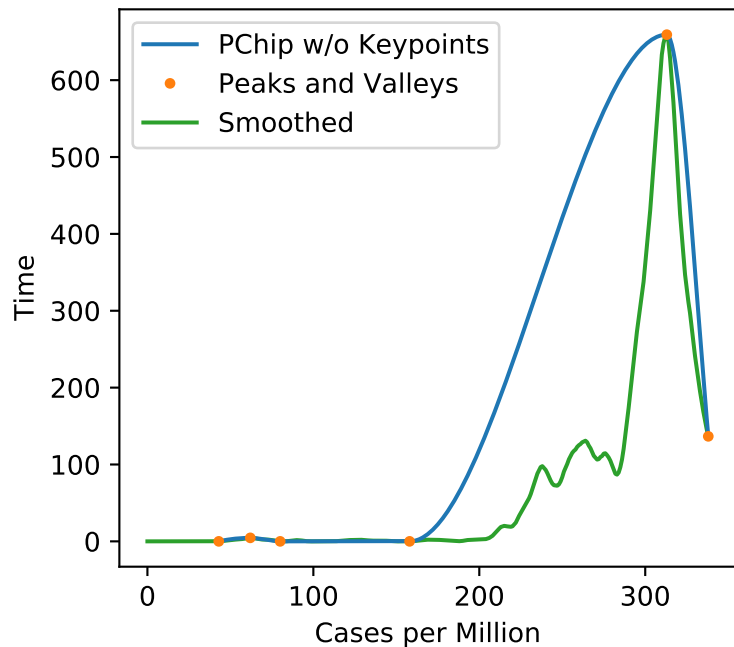
CUB: PChip 1st Derivative



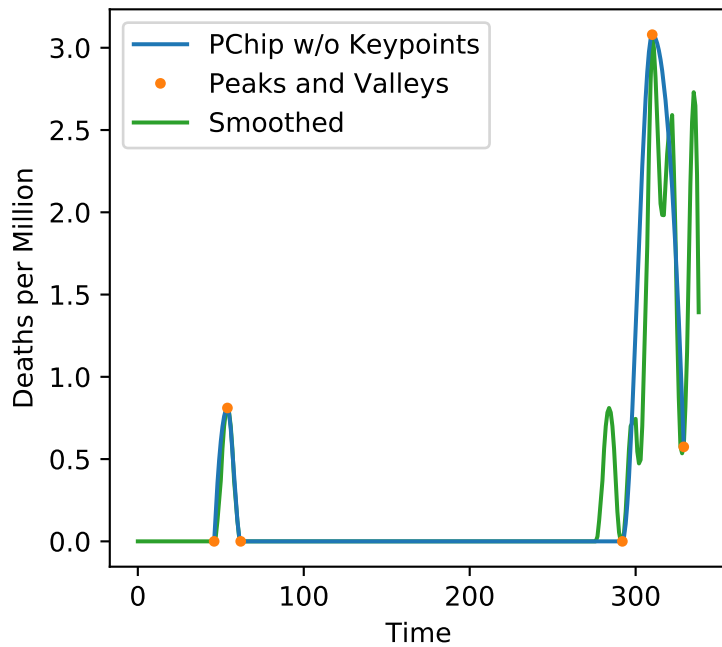
CUB: PChip 1st Derivative



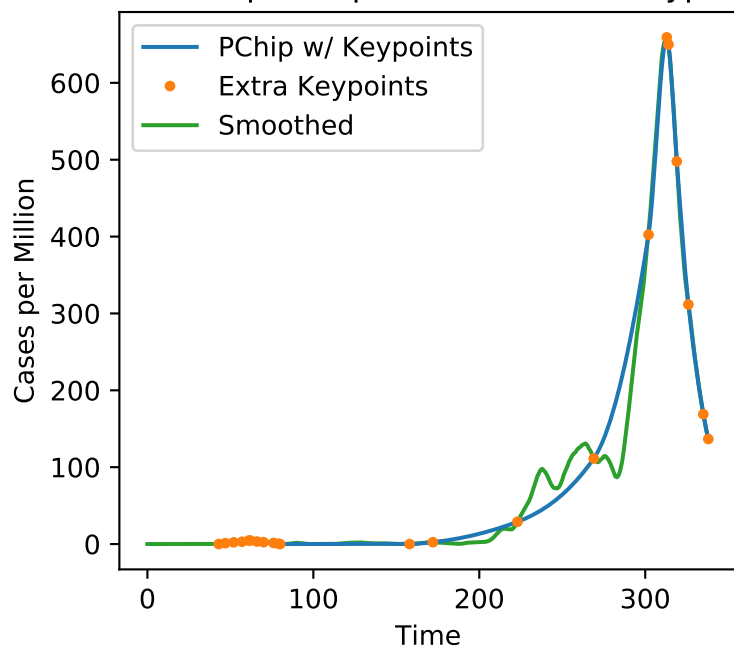
CUW: PChip Interpolaton w/o Extra Keypoints



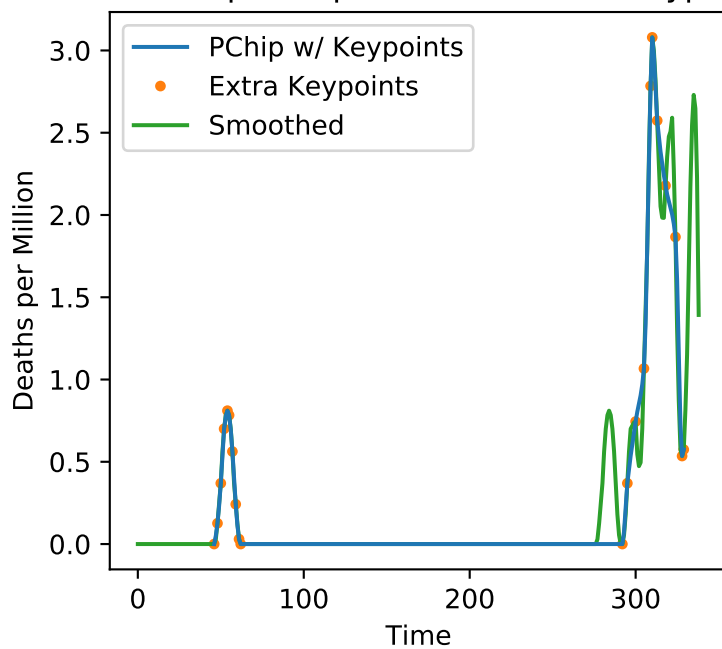
CUW: PChip Interpolaton w/o Extra Keypoints



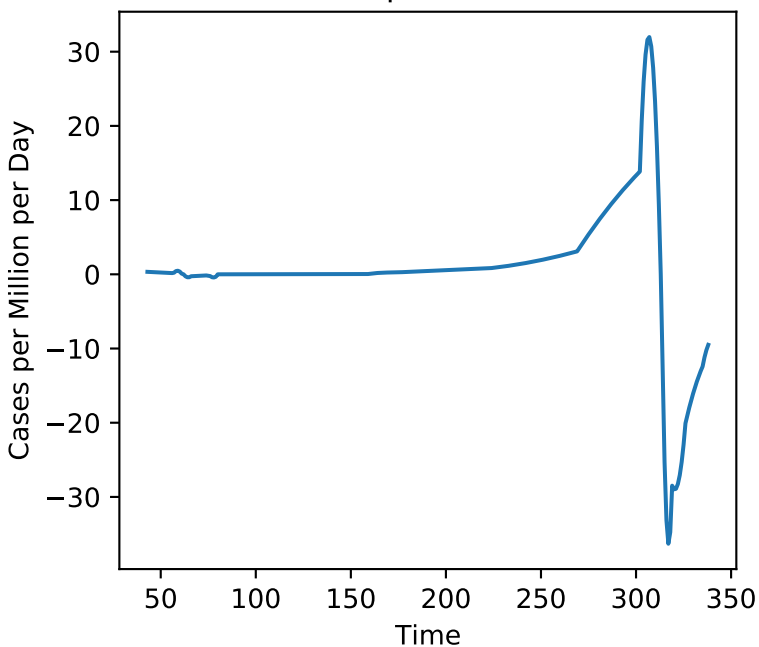
CUW: PChip Interpolaton w/ Extra Keypoints



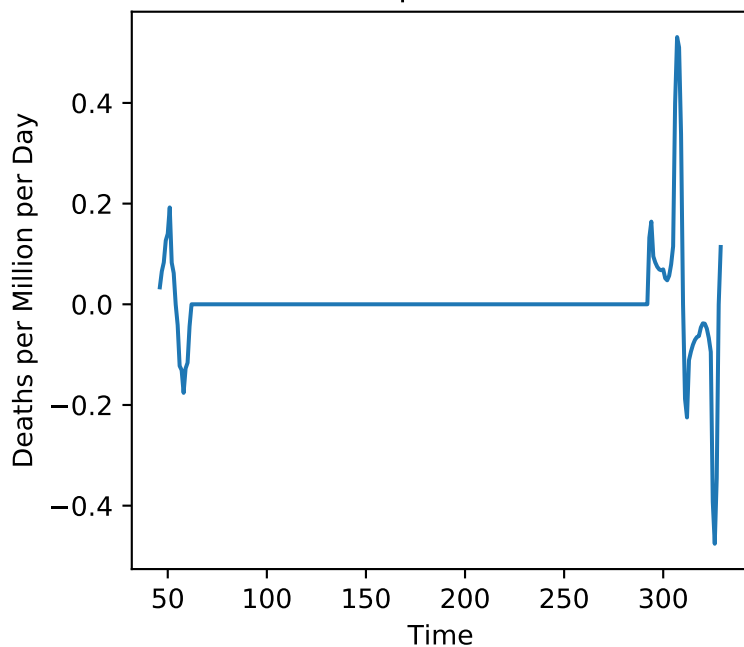
CUW: PChip Interpolaton w/o Extra Keypoints



CUW: PChip 1st Derivative

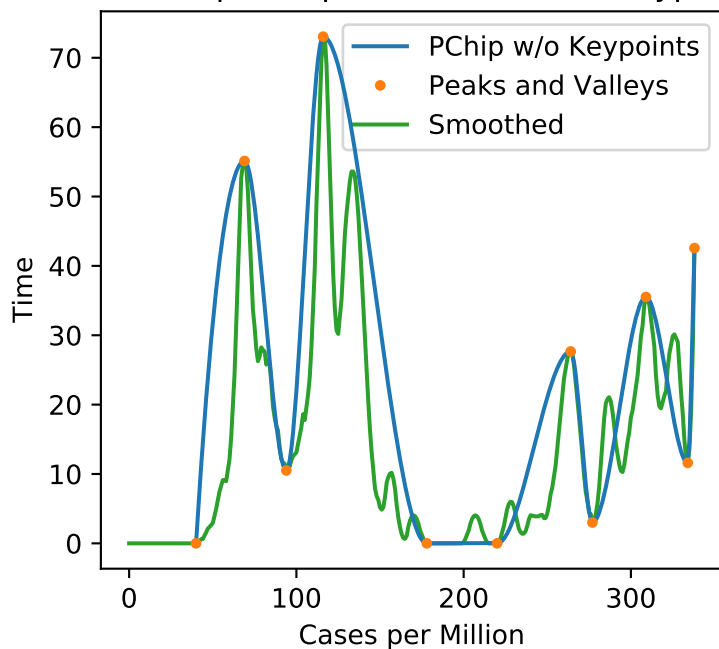


CUW: PChip 1st Derivative

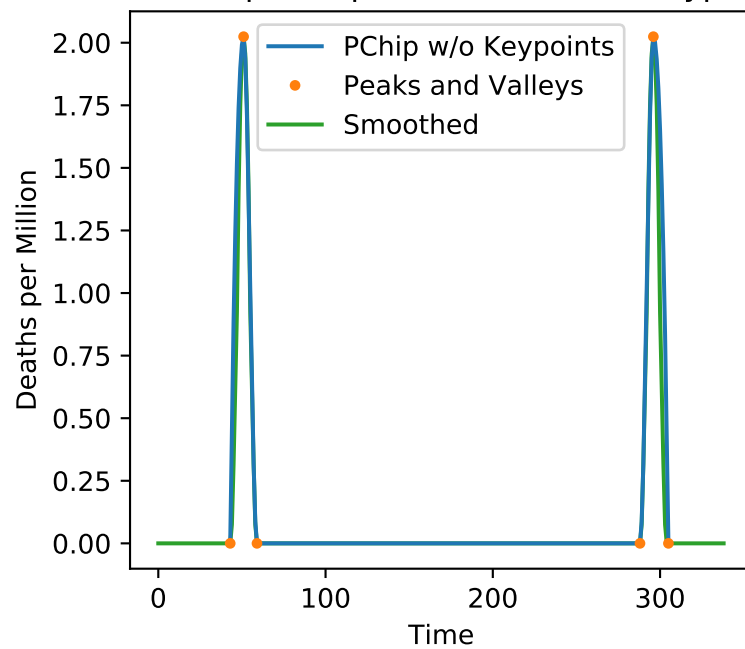




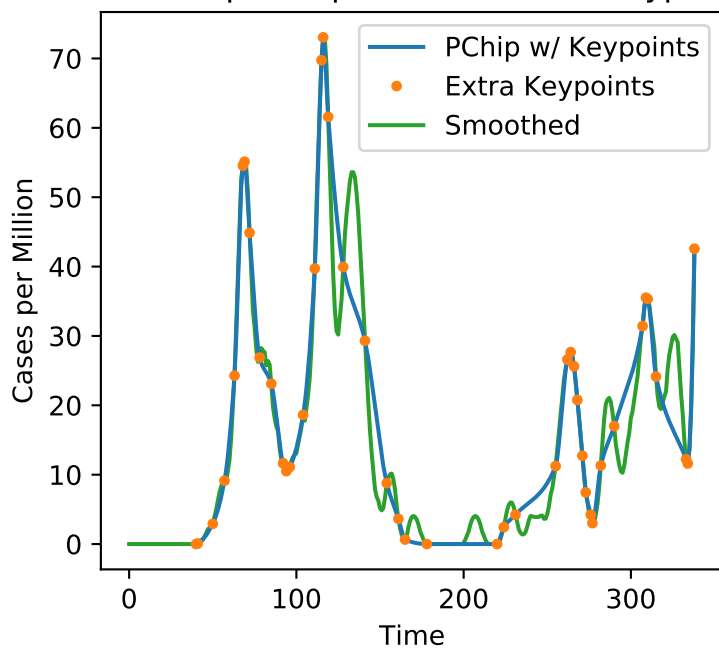
CYM: PChip Interpolaton w/o Extra Keypoints



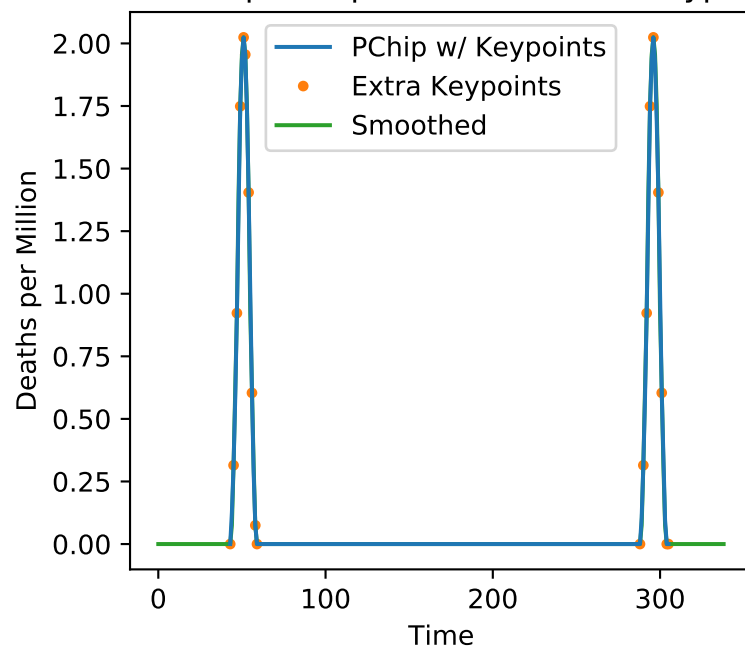
CYM: PChip Interpolaton w/o Extra Keypoints



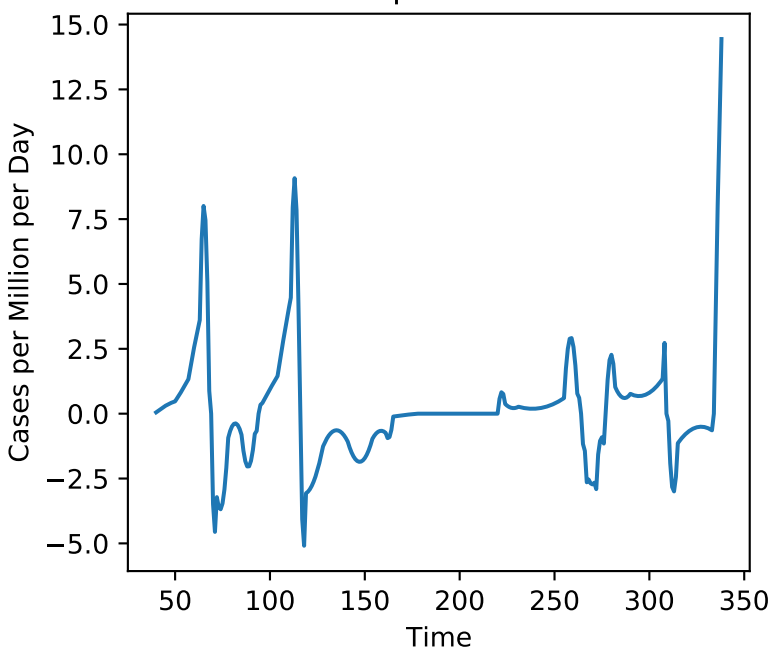
CYM: PChip Interpolaton w/ Extra Keypoints



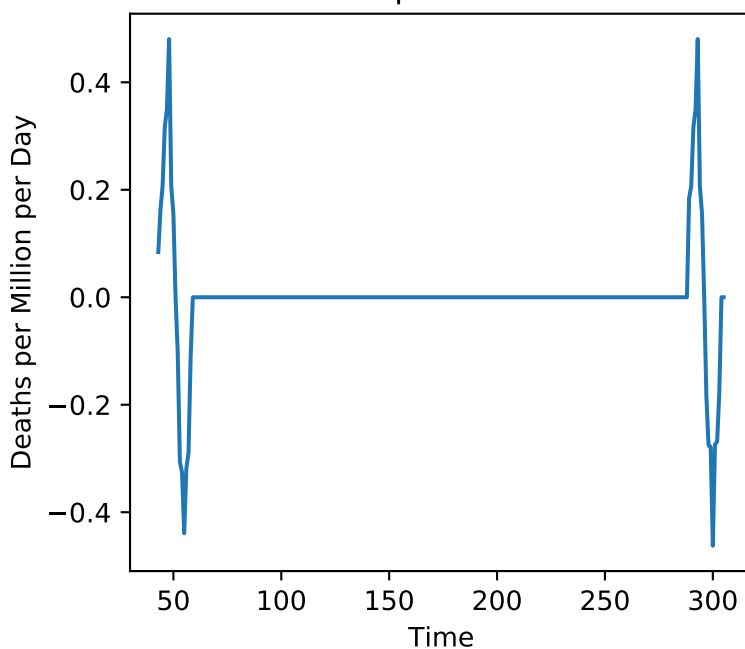
CYM: PChip Interpolaton w/o Extra Keypoints



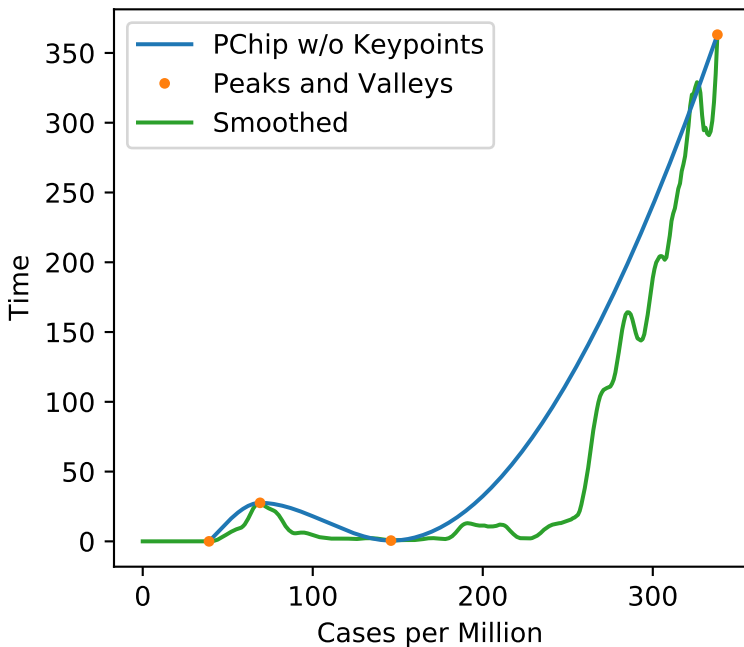
CYM: PChip 1st Derivative



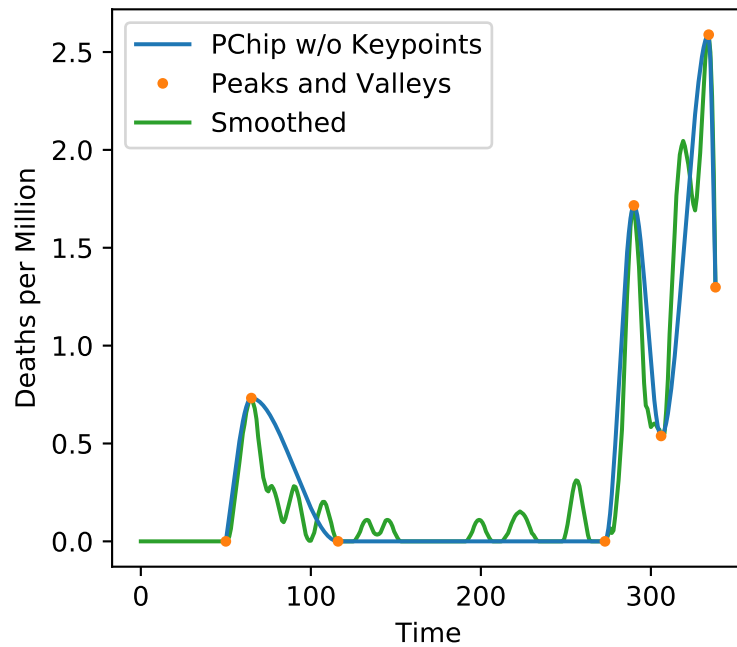
CYM: PChip 1st Derivative



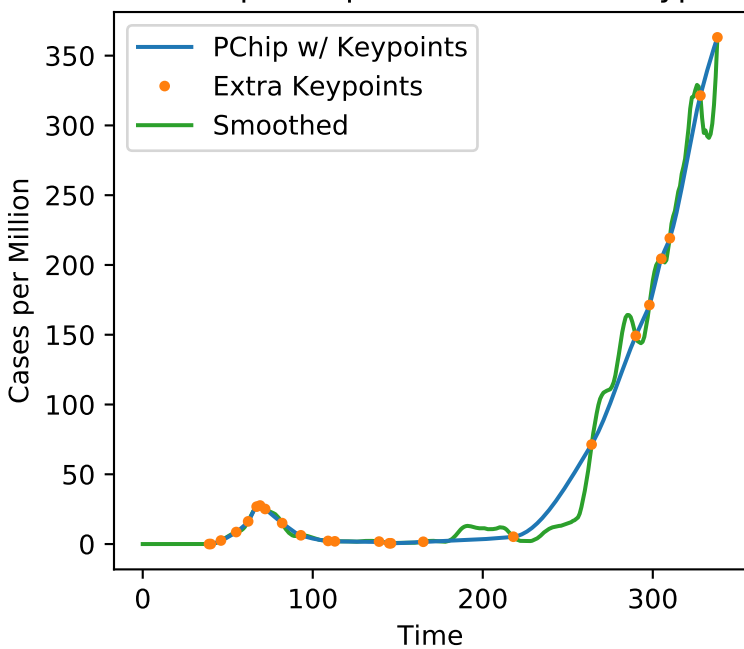
CYP: PChip Interpolaton w/o Extra Keypoints



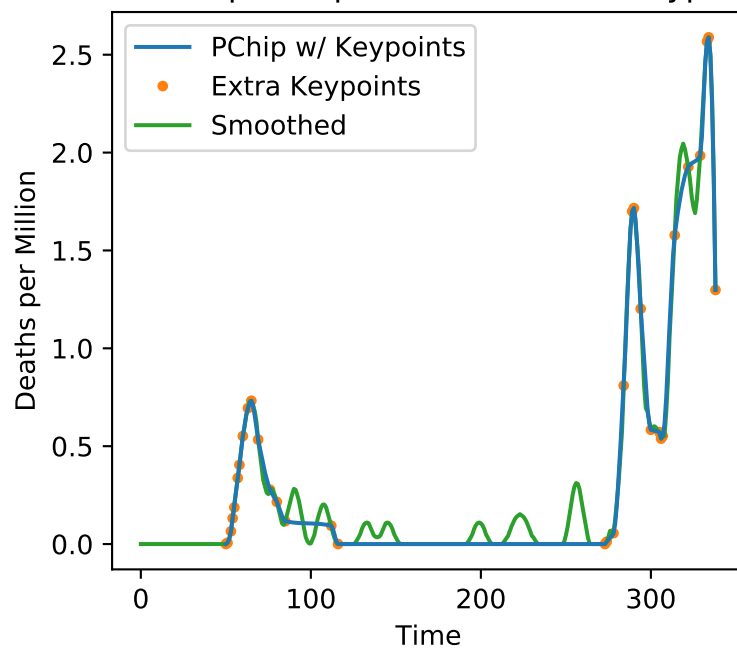
CYP: PChip Interpolaton w/o Extra Keypoints



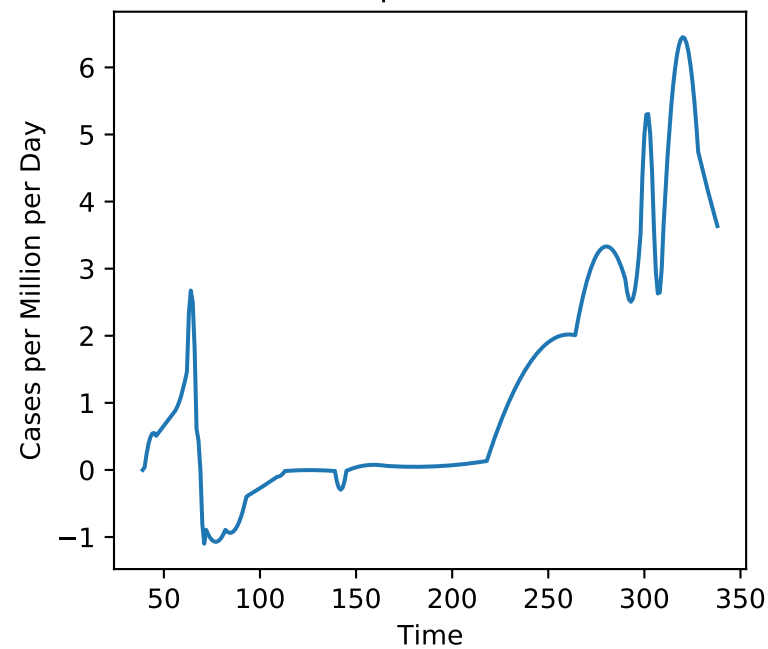
CYP: PChip Interpolaton w/ Extra Keypoints



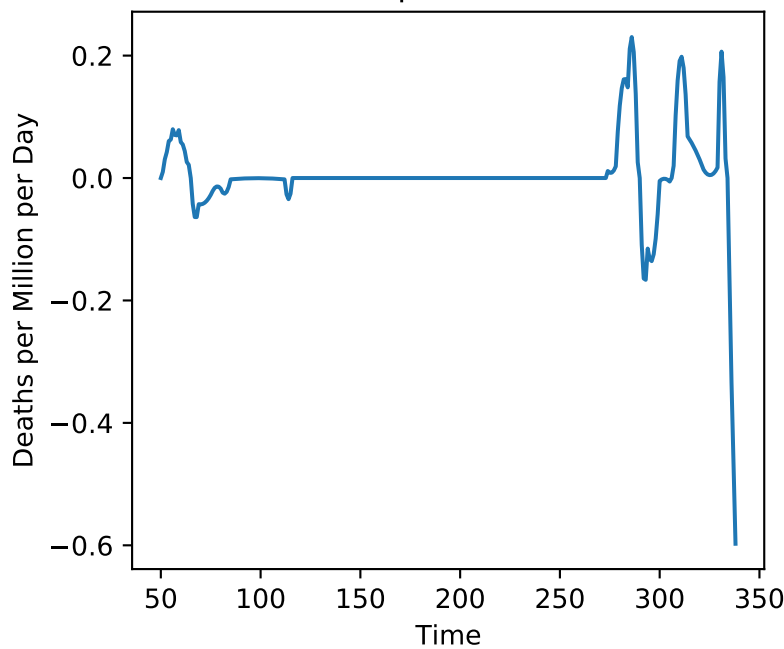
CYP: PChip Interpolaton w/o Extra Keypoints



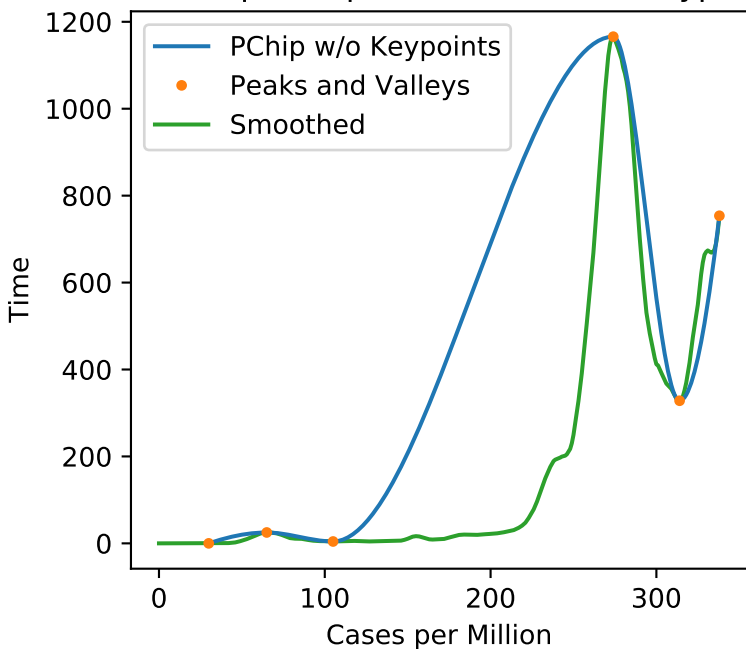
CYP: PChip 1st Derivative



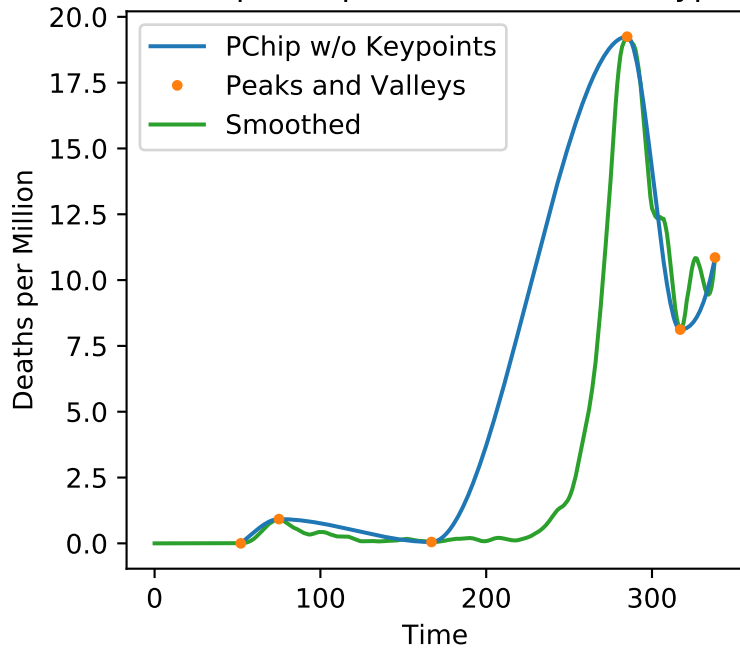
CYP: PChip 1st Derivative



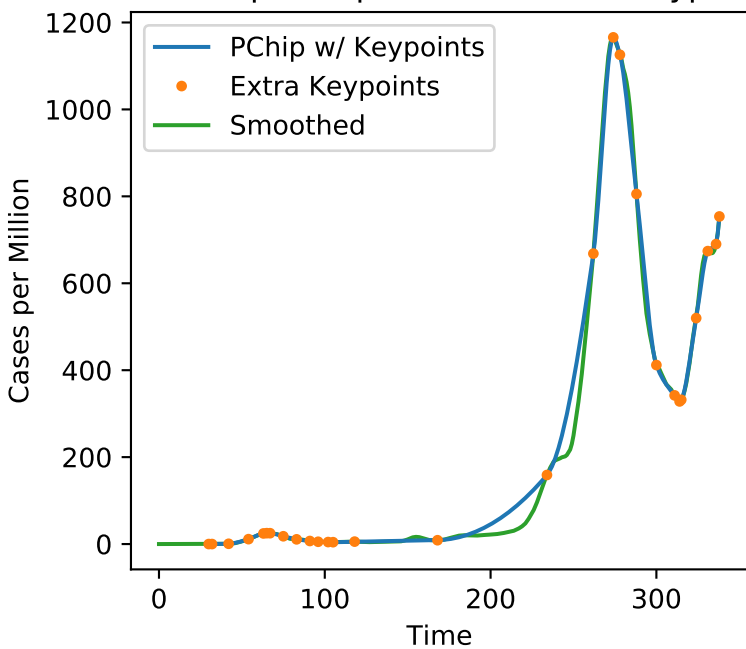
CZE: PChip Interpolaton w/o Extra Keyoints



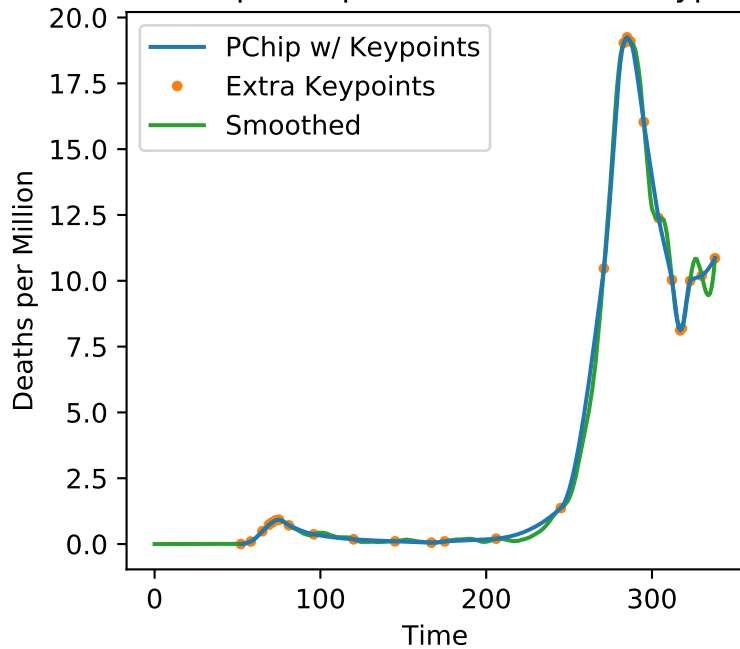
CZE: PChip Interpolaton w/o Extra Keyoints



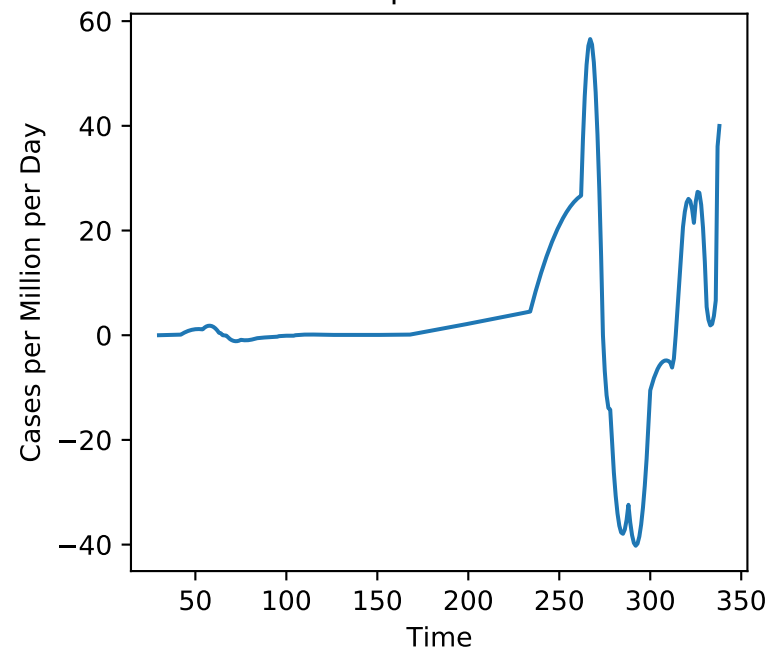
CZE: PChip Interpolaton w/ Extra Keyoints



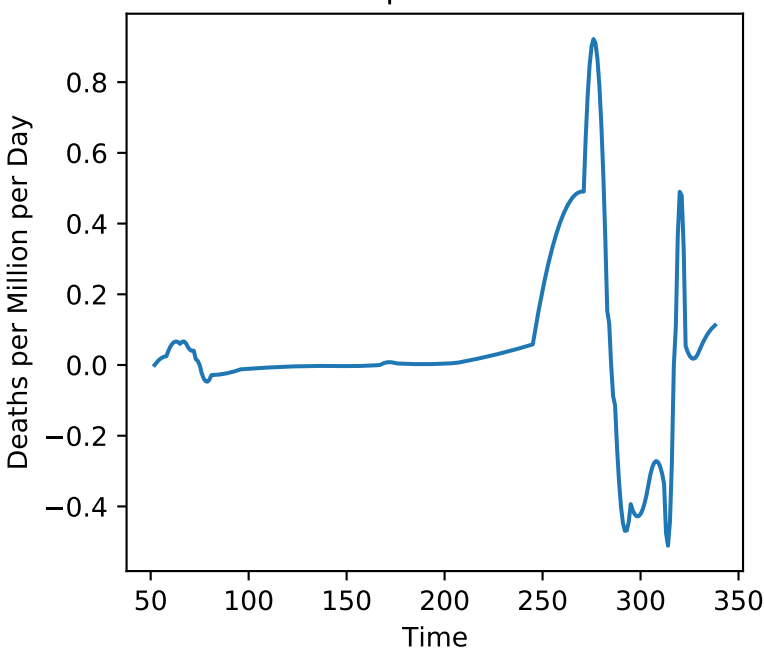
CZE: PChip Interpolaton w/o Extra Keyoints



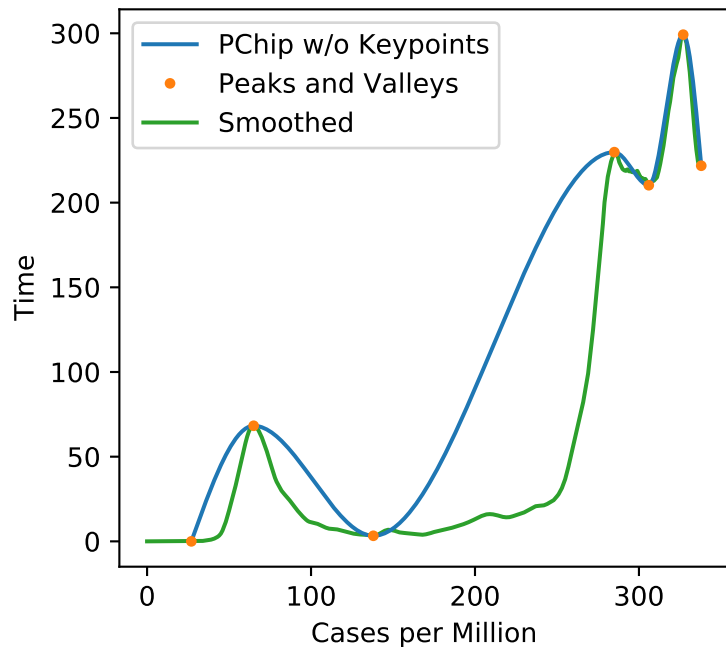
CZE: PChip 1st Derivative



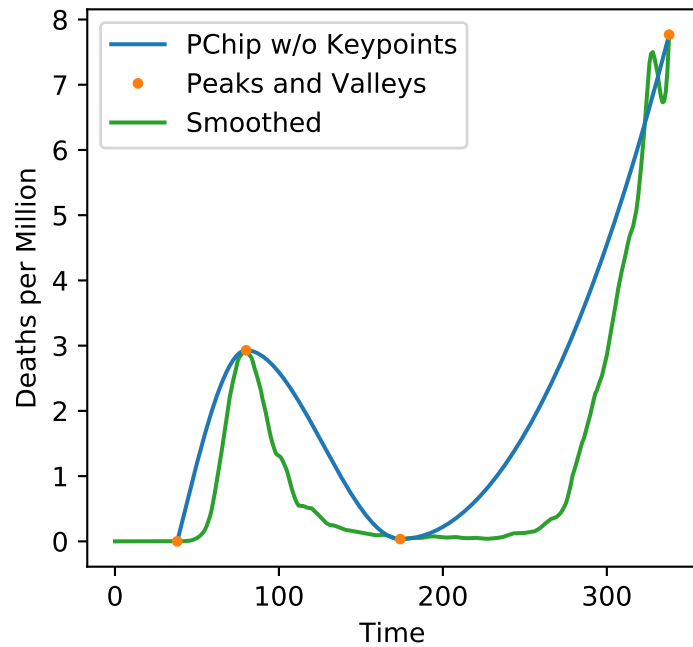
CZE: PChip 1st Derivative



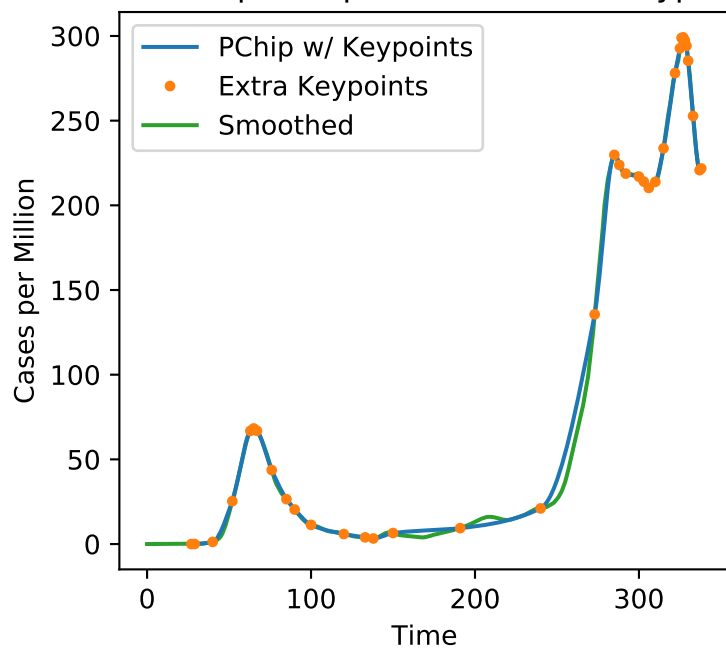
DEU: PChip Interpolaton w/o Extra Keyoints



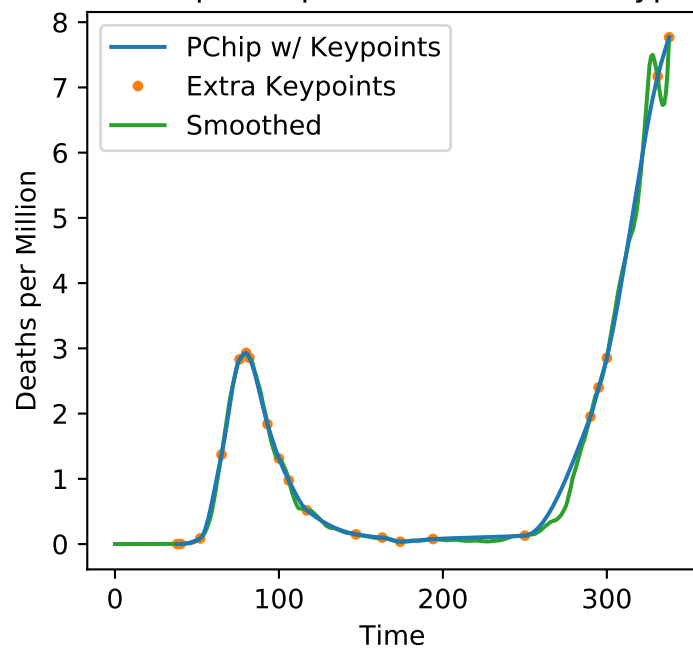
DEU: PChip Interpolaton w/o Extra Keyoints



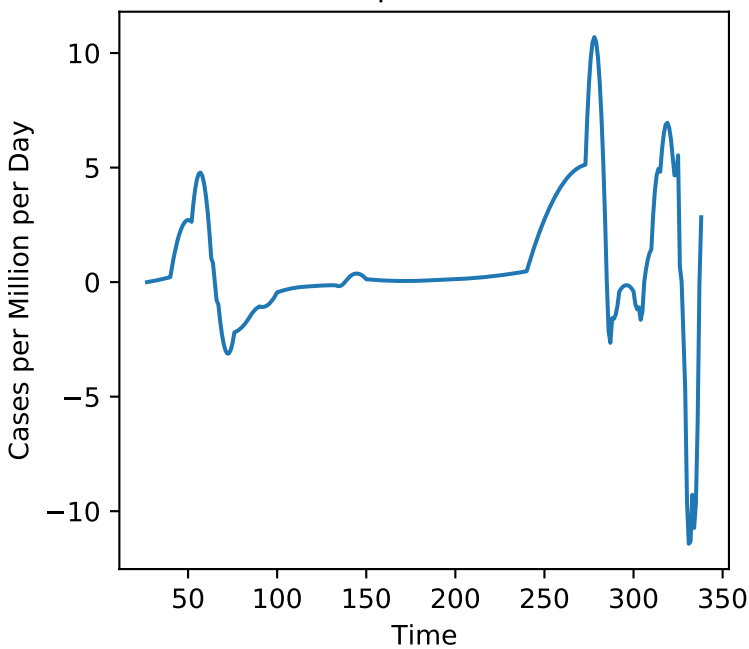
DEU: PChip Interpolaton w/ Extra Keyoints



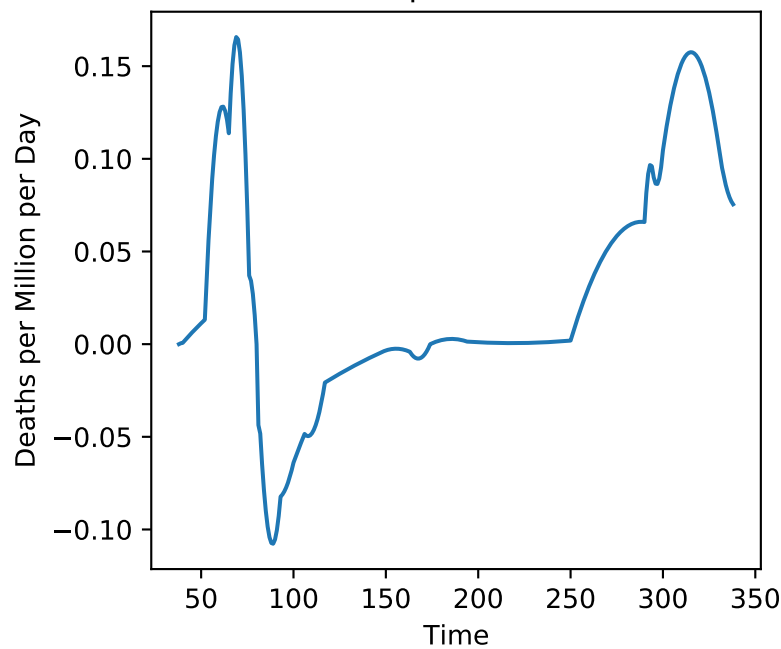
DEU: PChip Interpolaton w/o Extra Keyoints



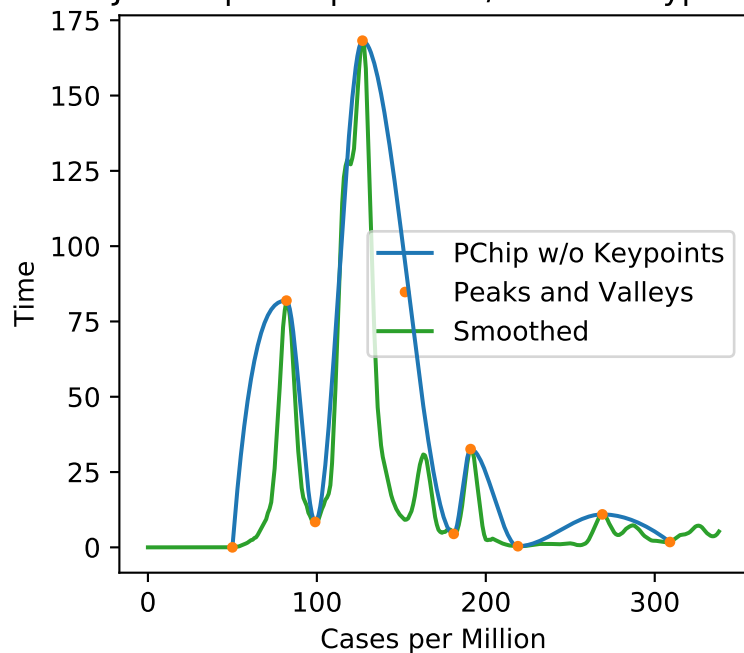
DEU: PChip 1st Derivative



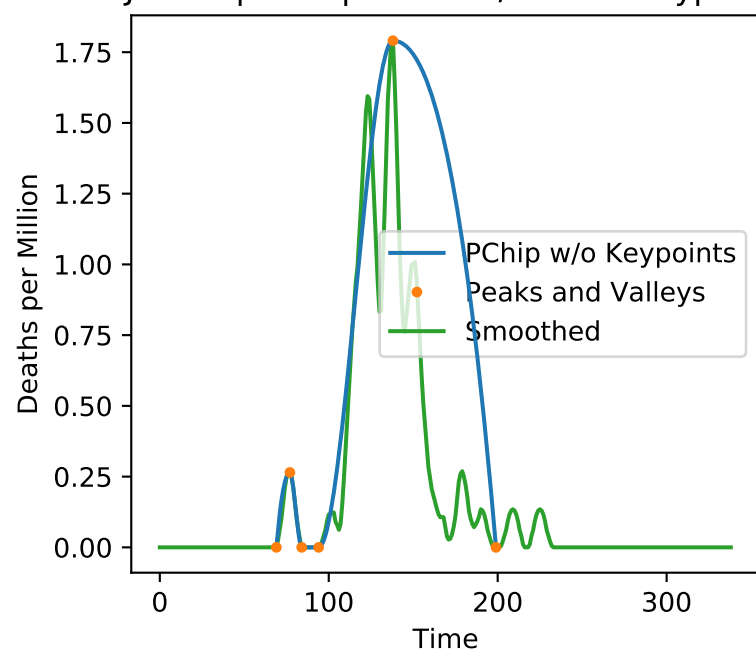
DEU: PChip 1st Derivative



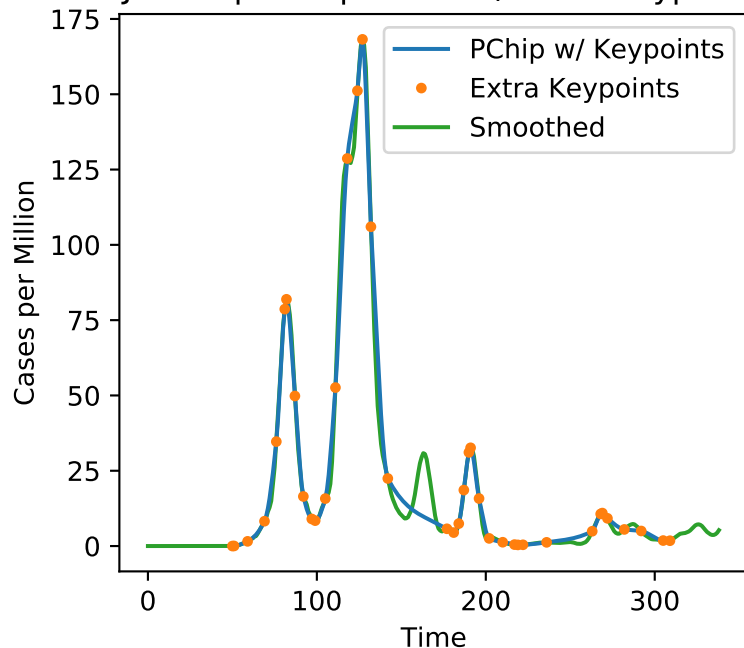
DJI: PChip Interpolaton w/o Extra Keypoints



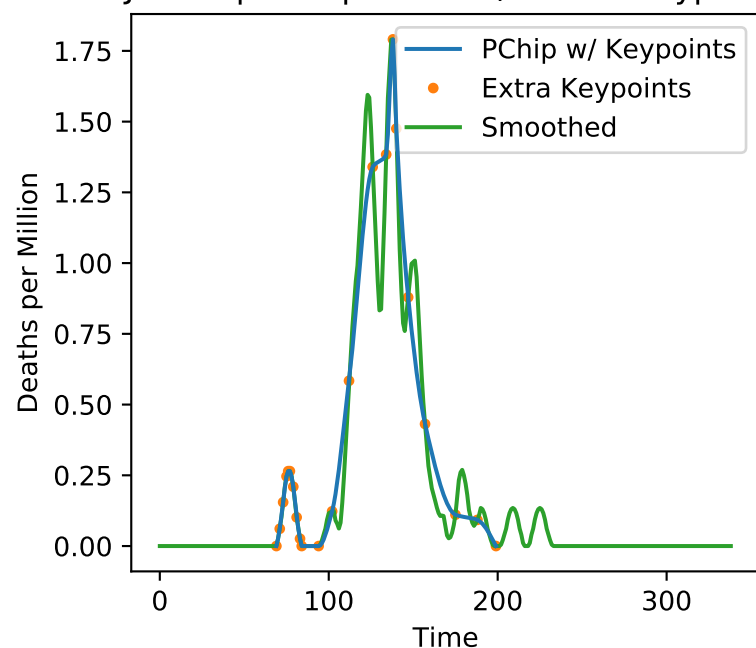
DJI: PChip Interpolaton w/o Extra Keypoints



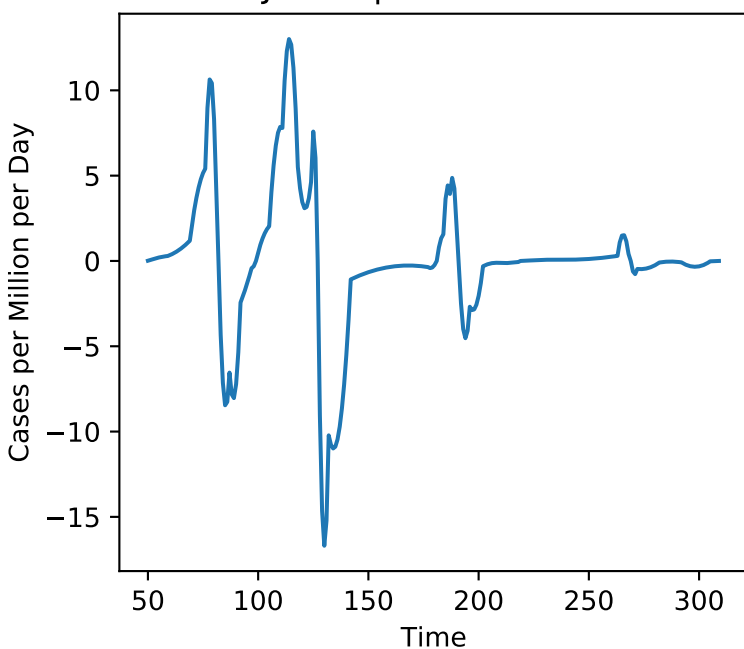
DJI: PChip Interpolaton w/ Extra Keypoints



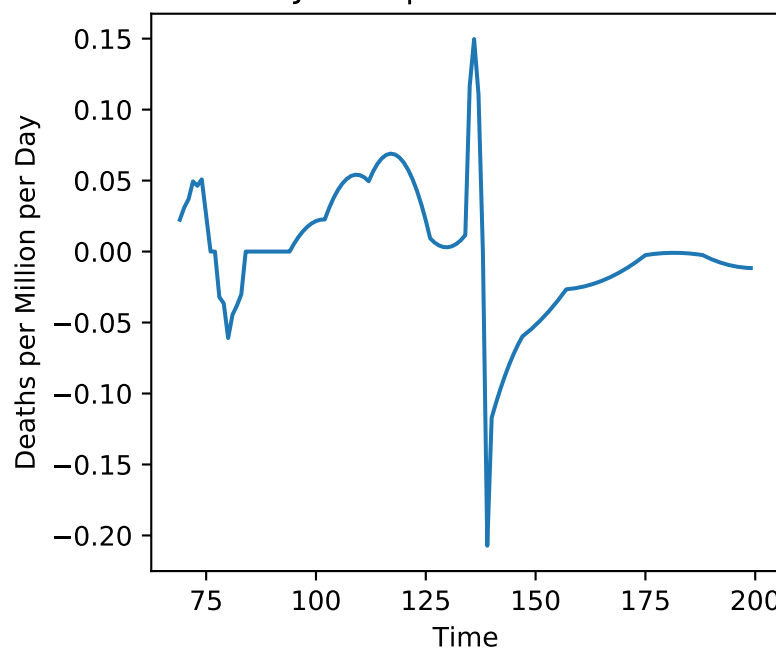
DJI: PChip Interpolaton w/o Extra Keypoints



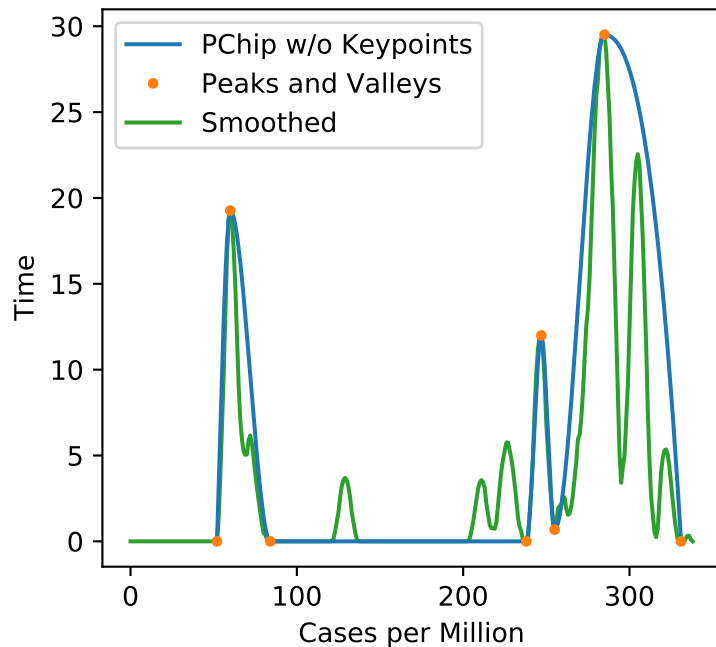
DJI: PChip 1st Derivative



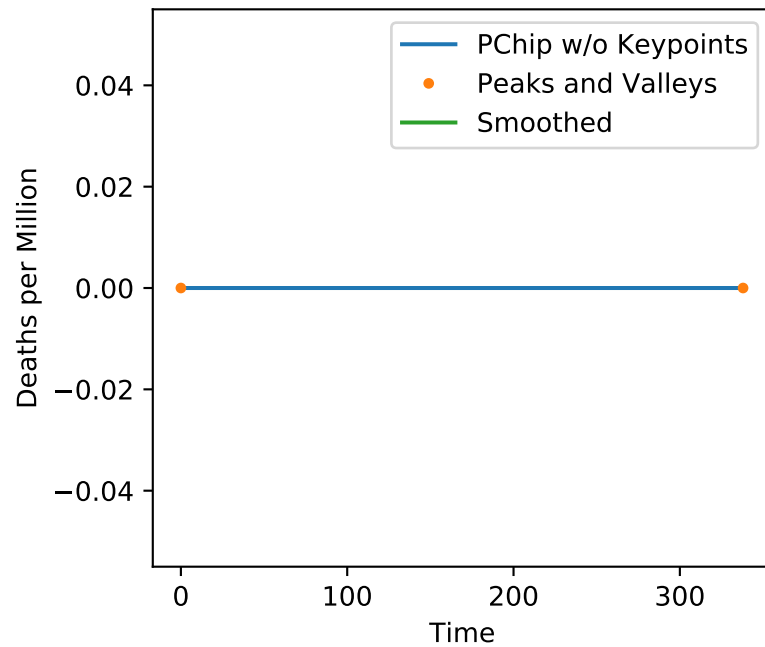
DJI: PChip 1st Derivative



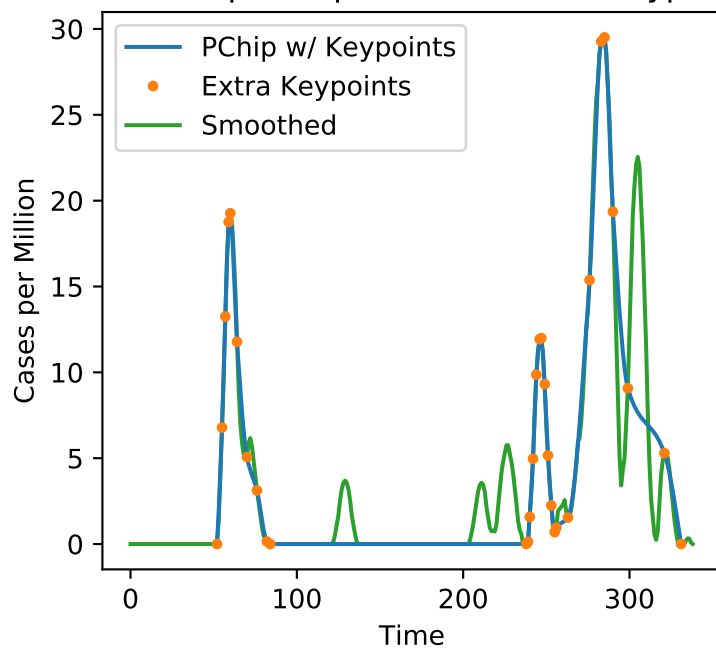
DMA: PChip Interpolaton w/o Extra Keypoints



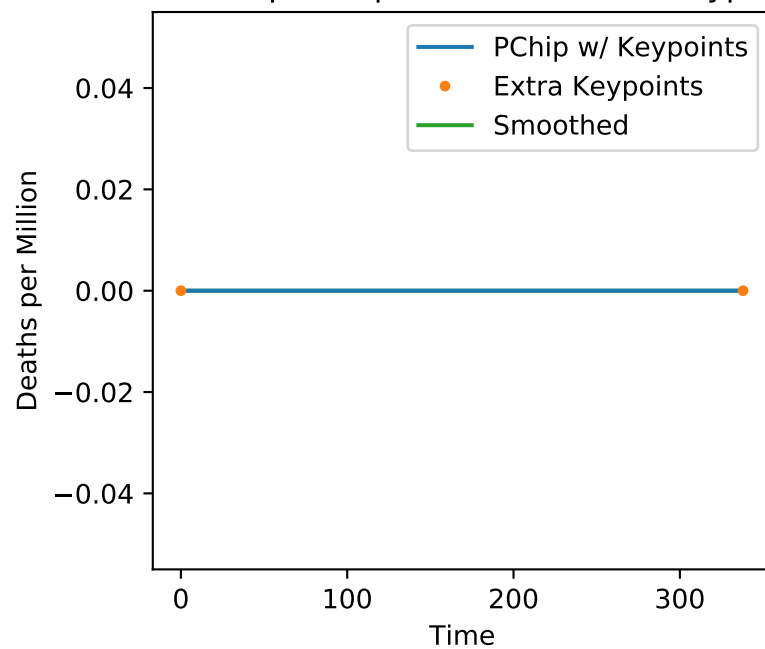
DMA: PChip Interpolaton w/o Extra Keypoints



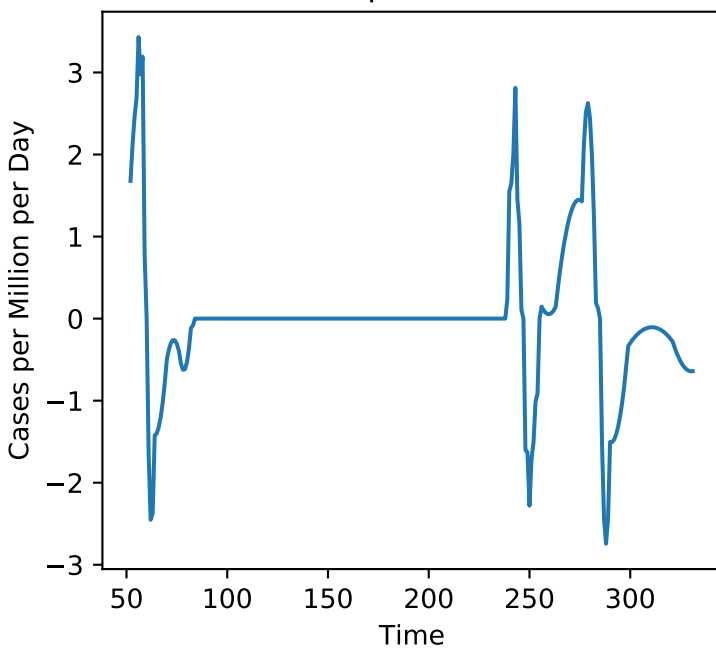
DMA: PChip Interpolaton w/ Extra Keypoints



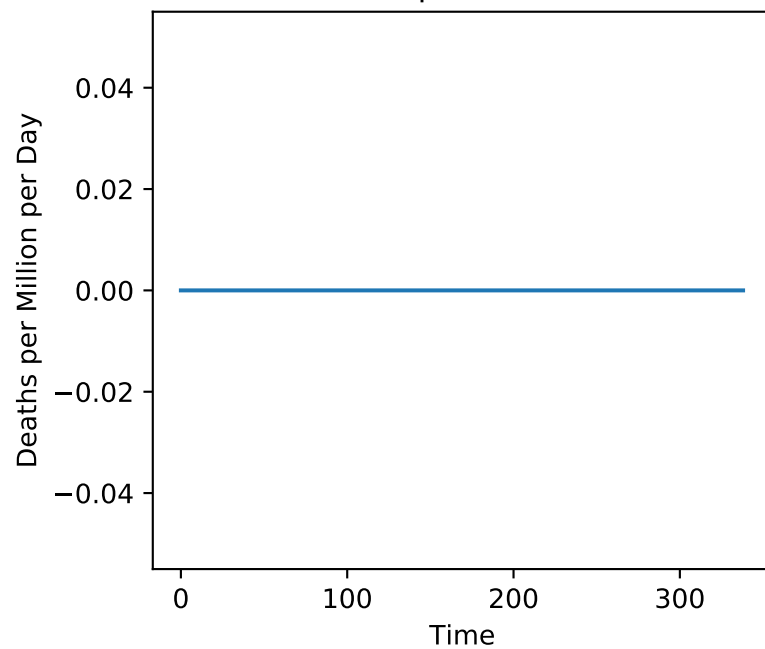
DMA: PChip Interpolaton w/o Extra Keypoints



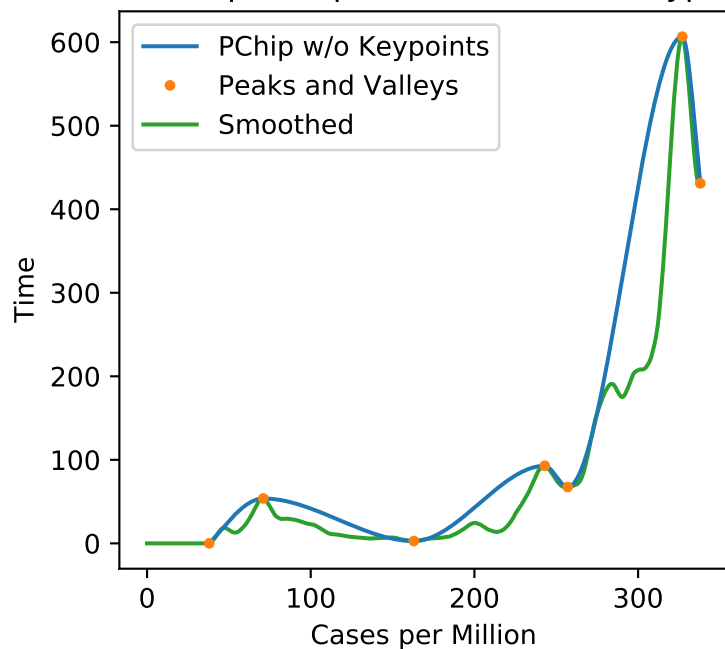
DMA: PChip 1st Derivative



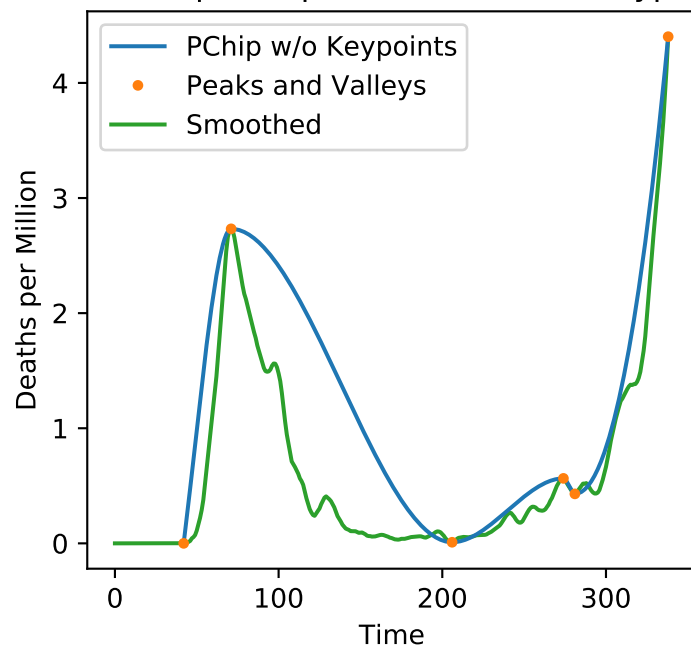
DMA: PChip 1st Derivative



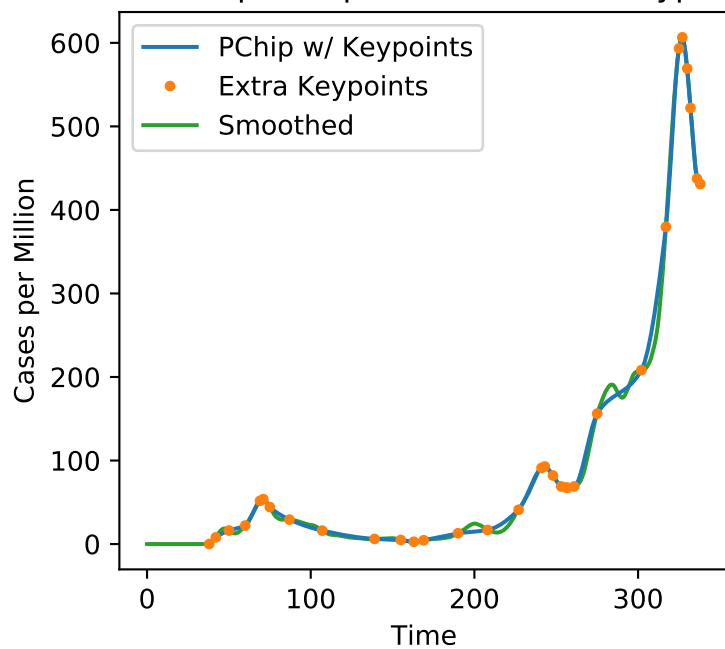
DNK: PChip Interpolaton w/o Extra Keyoints



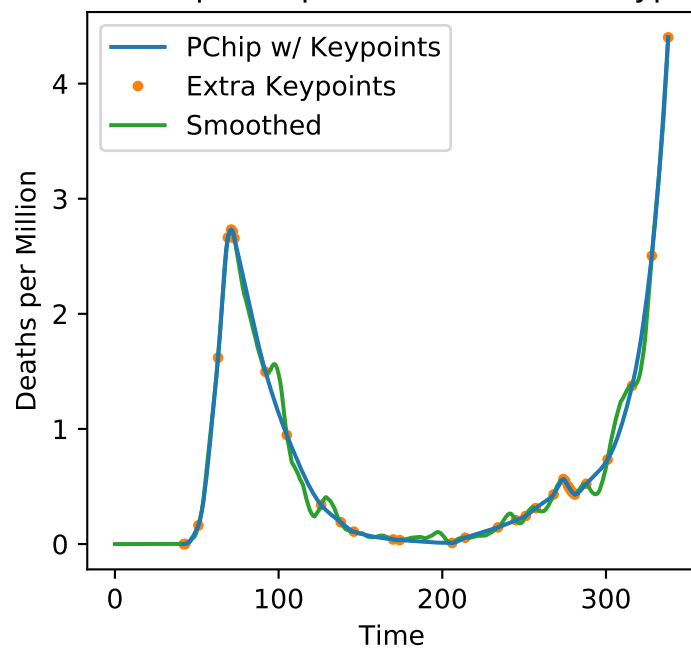
DNK: PChip Interpolaton w/o Extra Keyoints



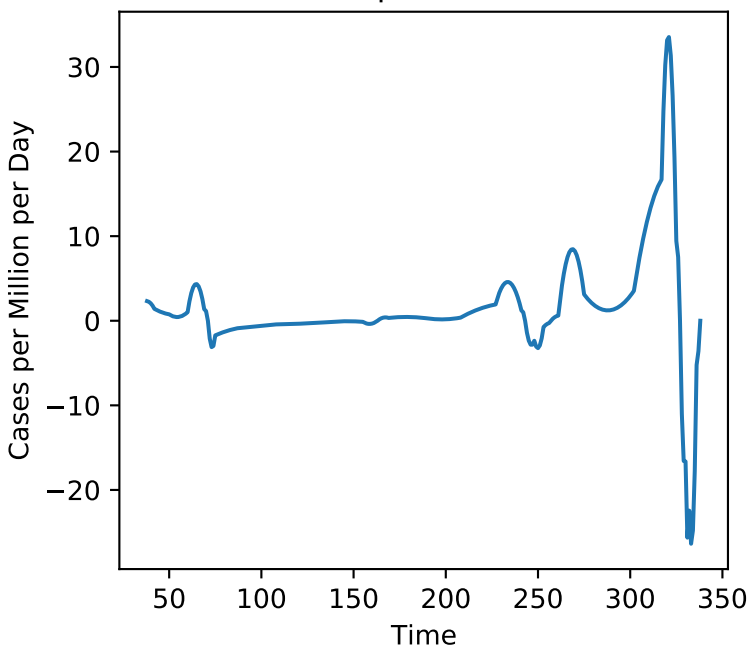
DNK: PChip Interpolaton w/ Extra Keyoints



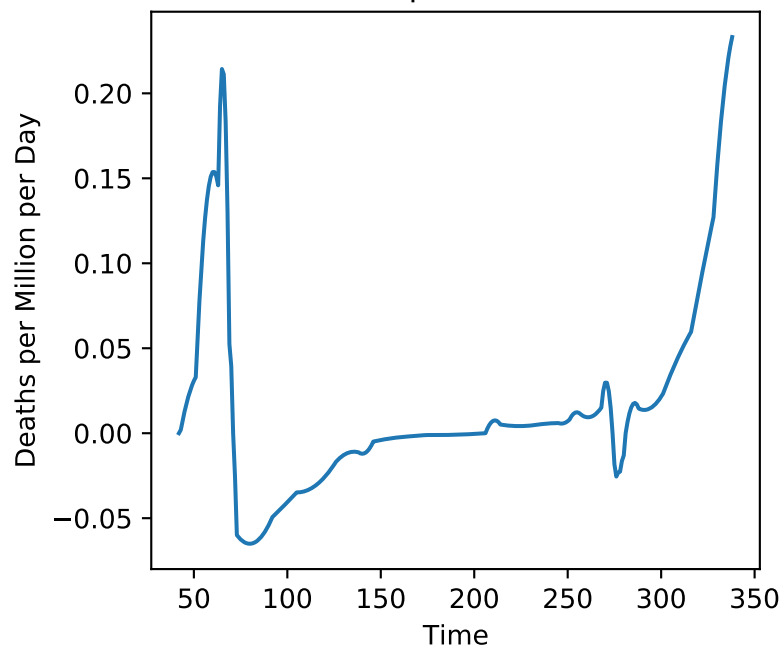
DNK: PChip Interpolaton w/o Extra Keyoints



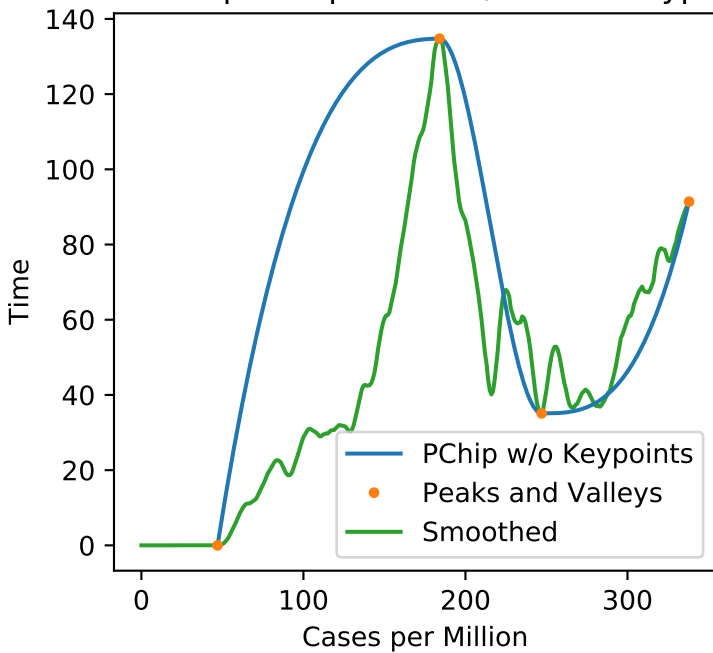
DNK: PChip 1st Derivative



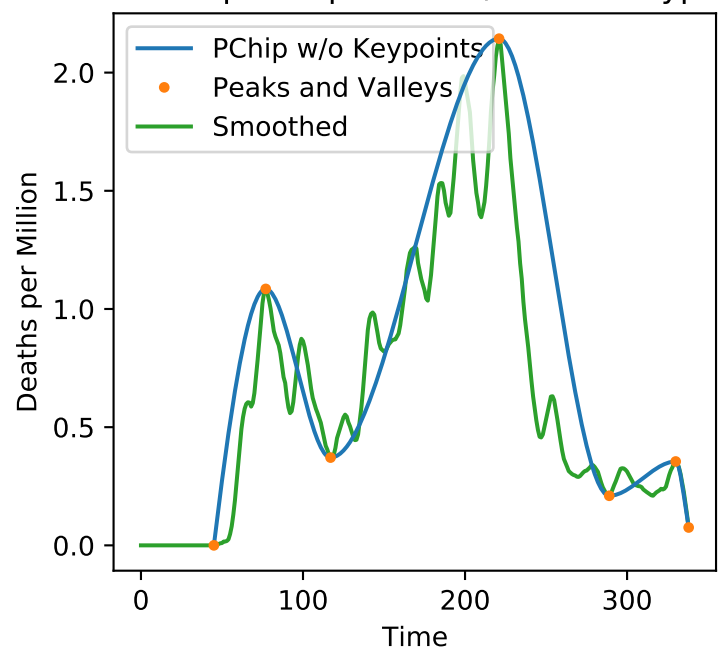
DNK: PChip 1st Derivative



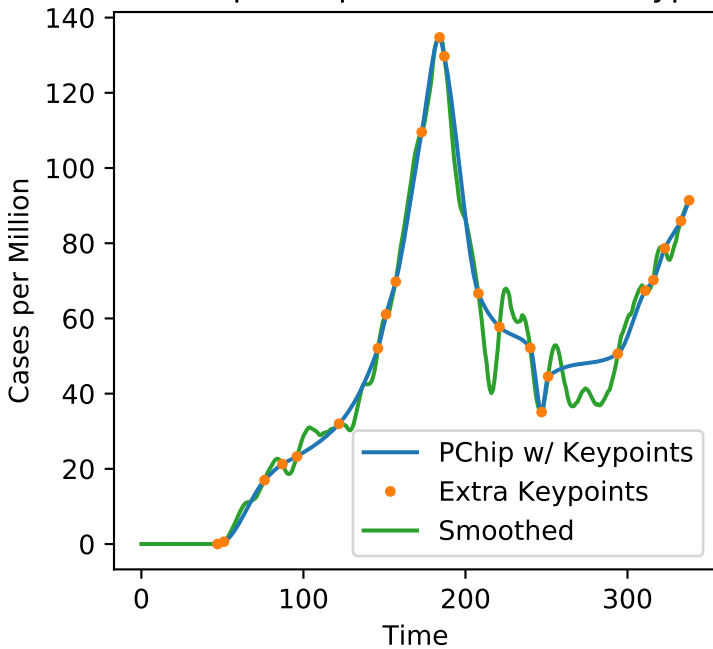
DOM: PChip Interpolaton w/o Extra Keypoints



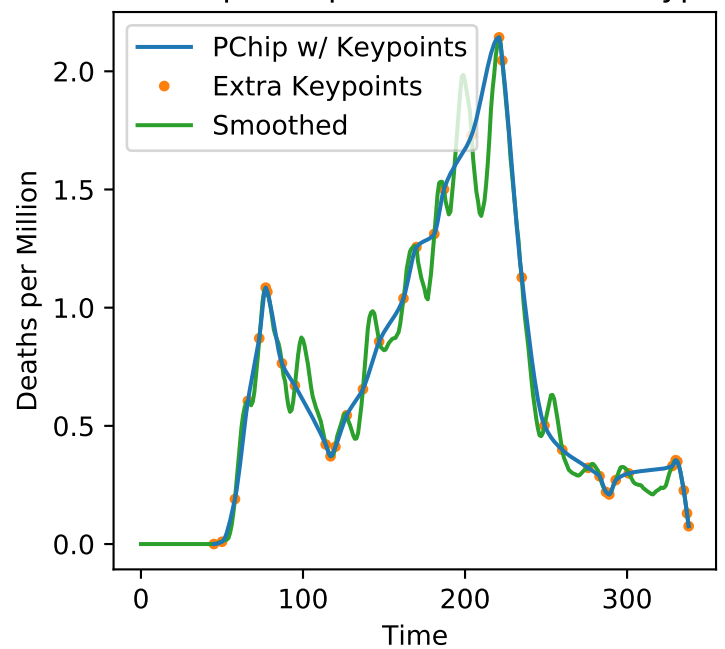
DOM: PChip Interpolaton w/o Extra Keypoints



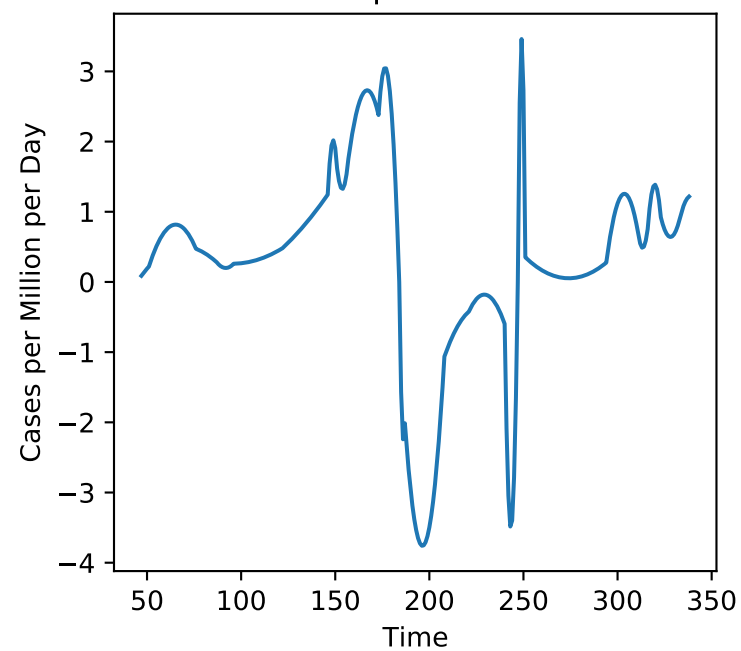
DOM: PChip Interpolaton w/ Extra Keypoints



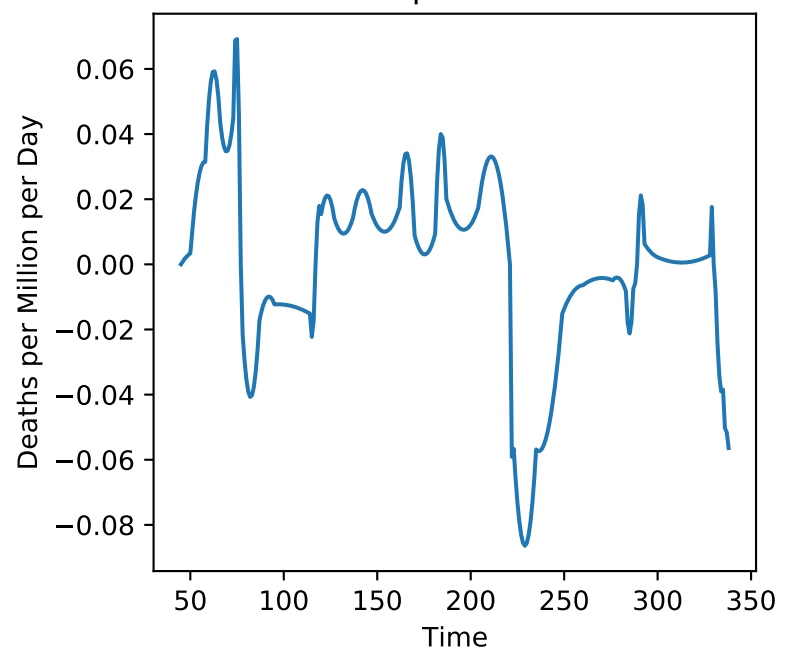
DOM: PChip Interpolaton w/o Extra Keypoints



DOM: PChip 1st Derivative

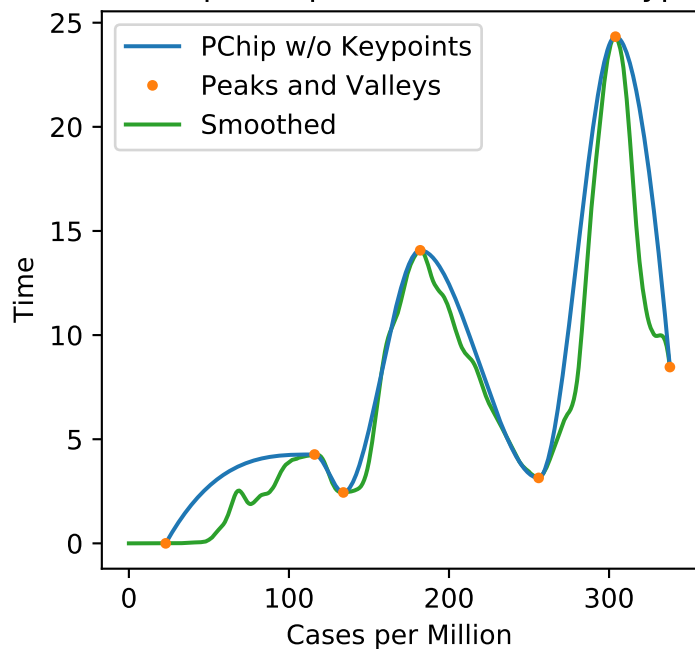


DOM: PChip 1st Derivative

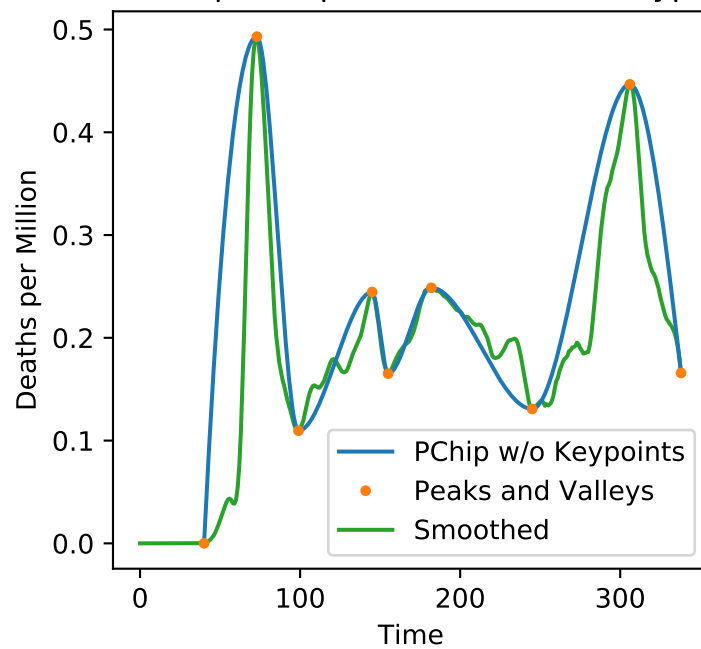




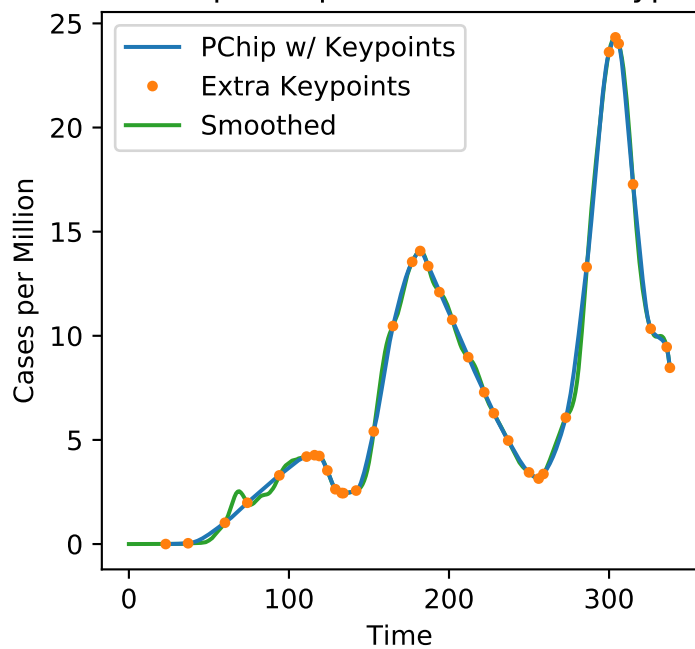
DZA: PChip Interpolaton w/o Extra Keyoints



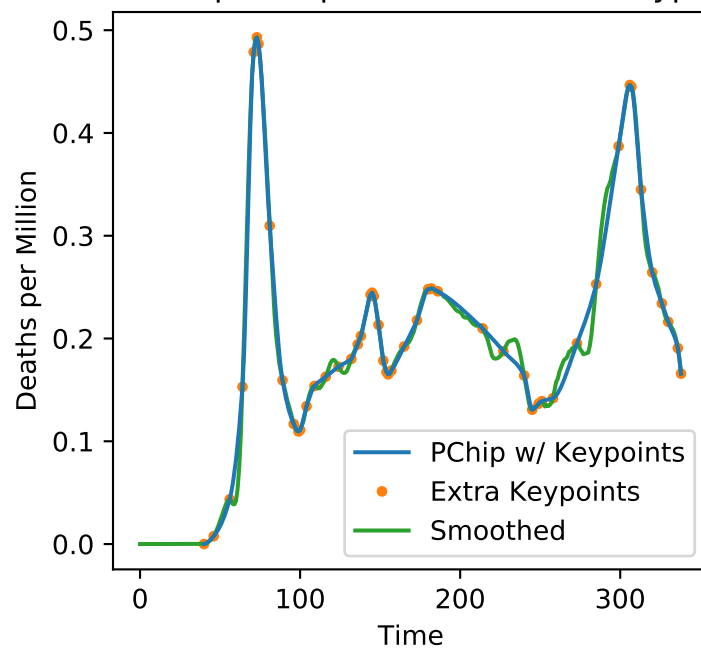
DZA: PChip Interpolaton w/o Extra Keyoints



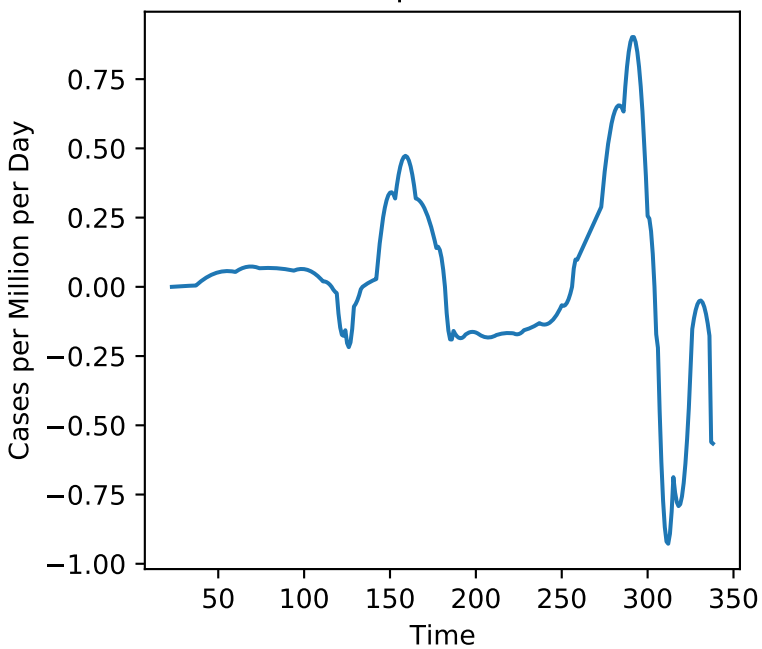
DZA: PChip Interpolaton w/ Extra Keyoints



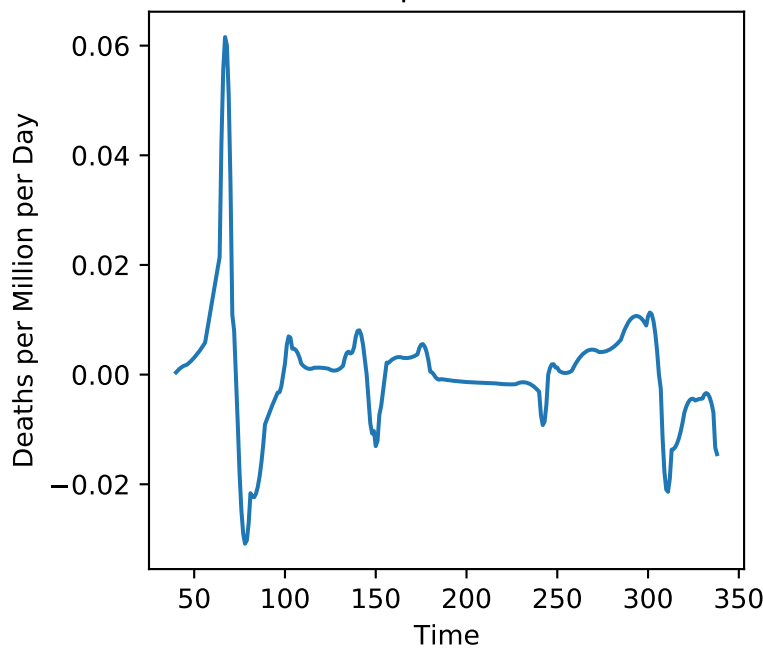
DZA: PChip Interpolaton w/o Extra Keyoints



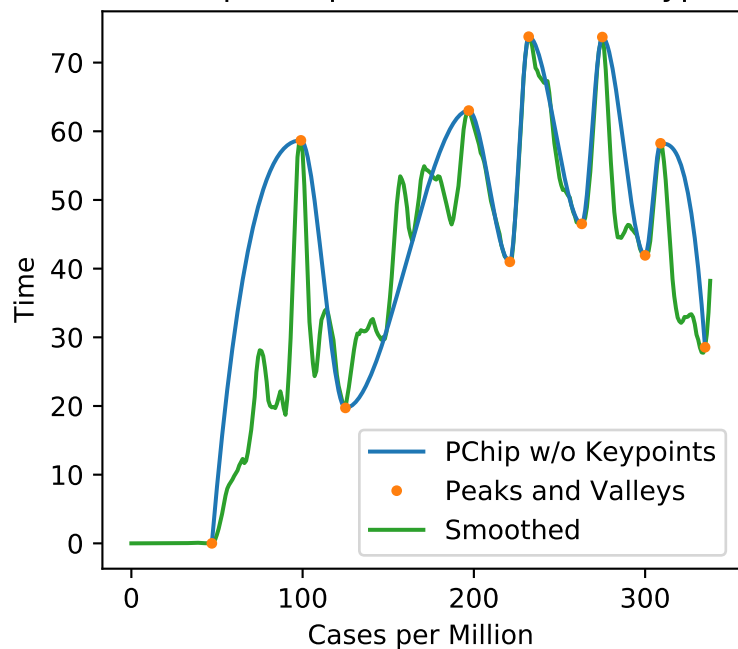
DZA: PChip 1st Derivative



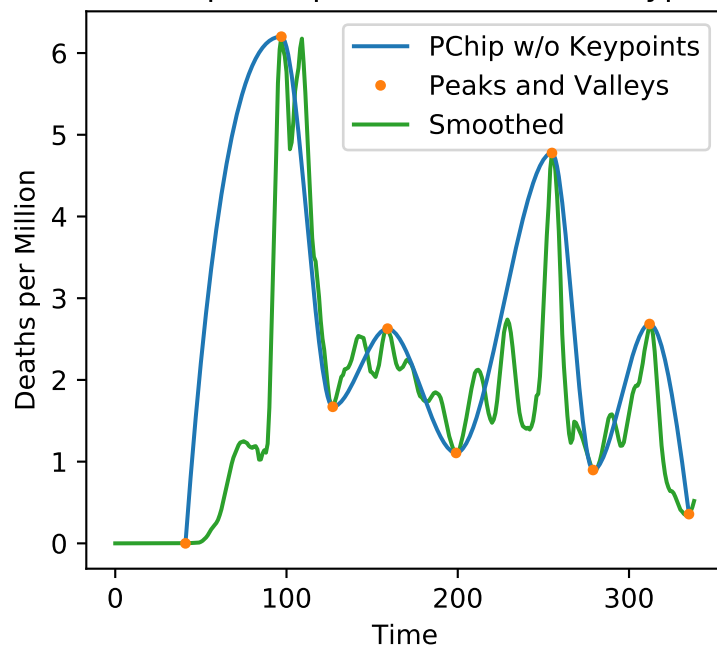
DZA: PChip 1st Derivative



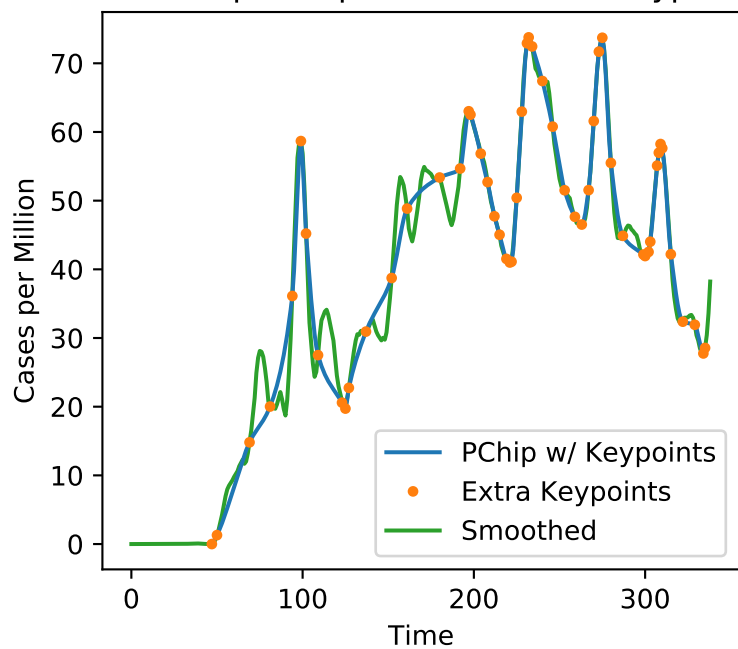
ECU: PChip Interpolaton w/o Extra Keypoints



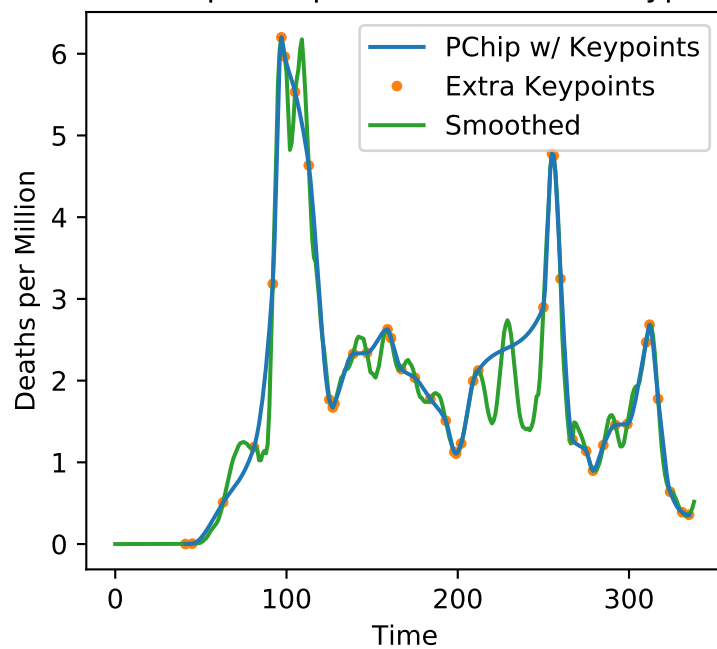
ECU: PChip Interpolaton w/o Extra Keypoints



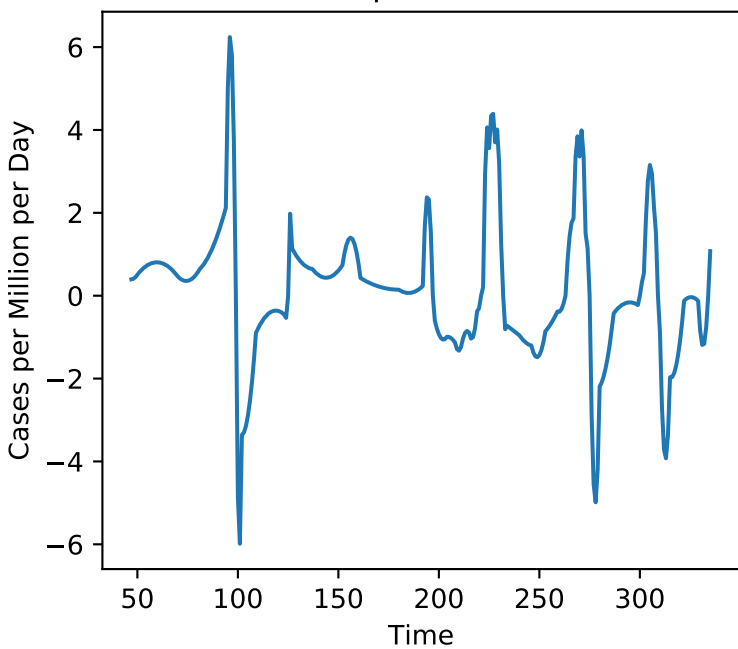
ECU: PChip Interpolaton w/ Extra Keypoints



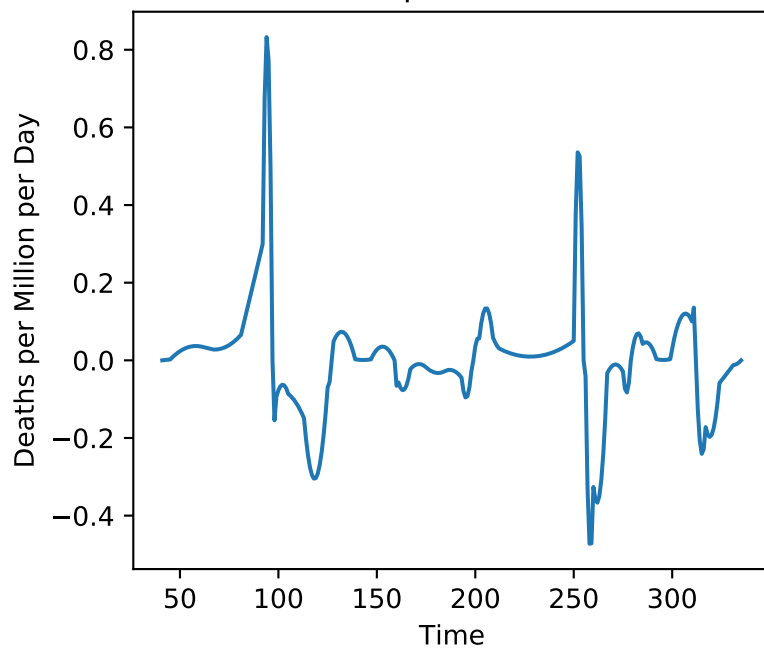
ECU: PChip Interpolaton w/o Extra Keypoints



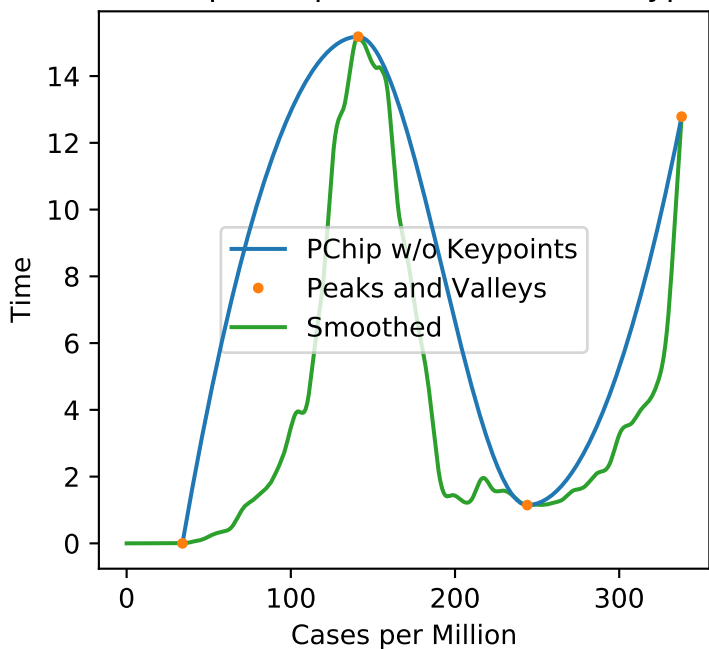
ECU: PChip 1st Derivative



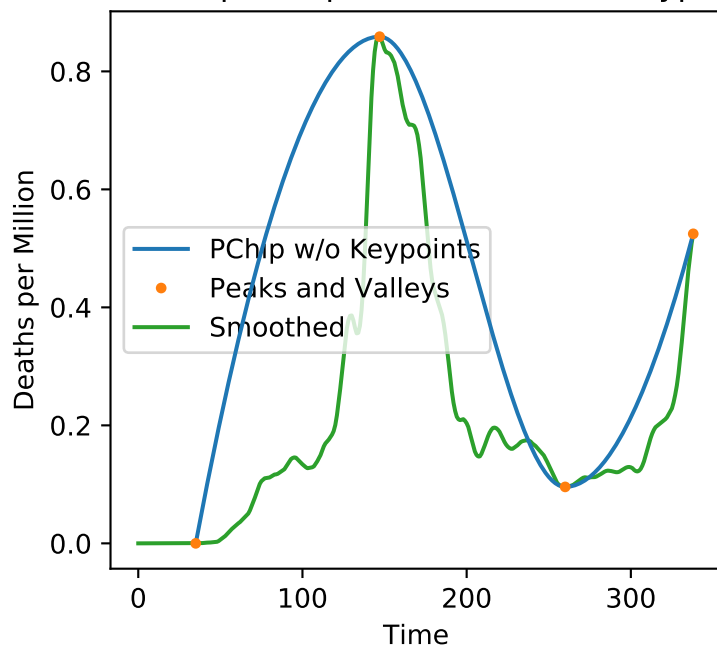
ECU: PChip 1st Derivative



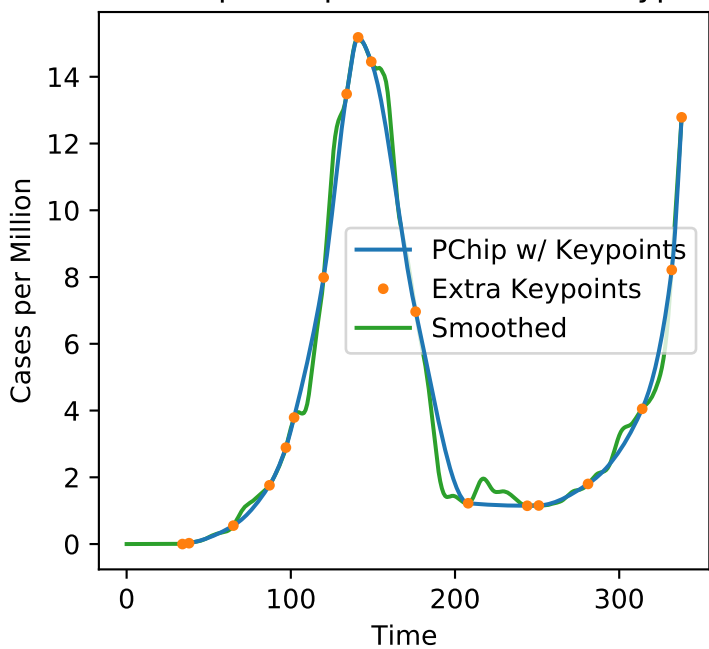
EGY: PChip Interpolation w/o Extra Keypoints



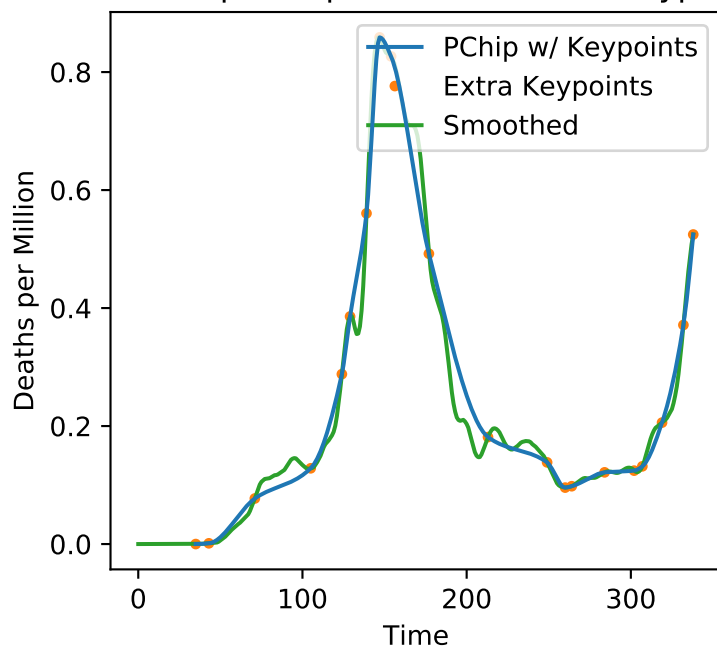
EGY: PChip Interpolation w/o Extra Keypoints



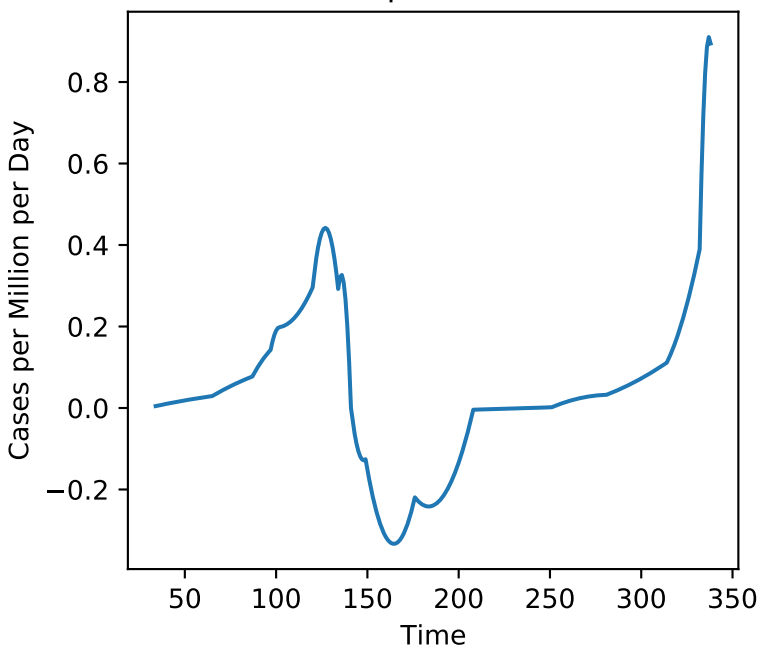
EGY: PChip Interpolation w/ Extra Keypoints



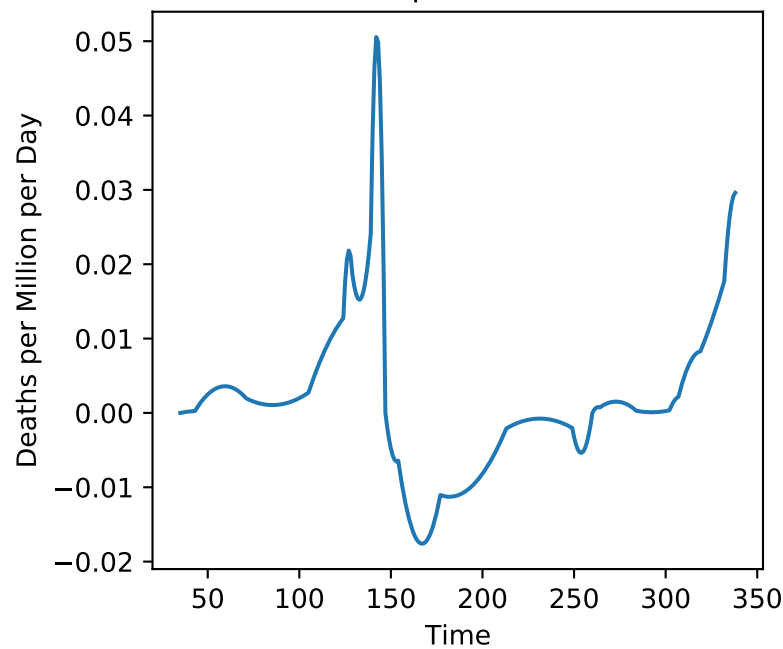
EGY: PChip Interpolation w/o Extra Keypoints



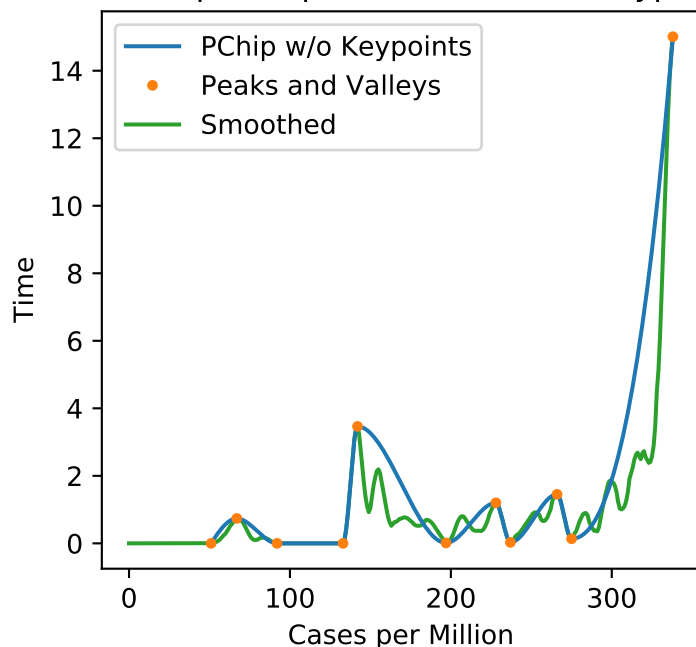
EGY: PChip 1st Derivative



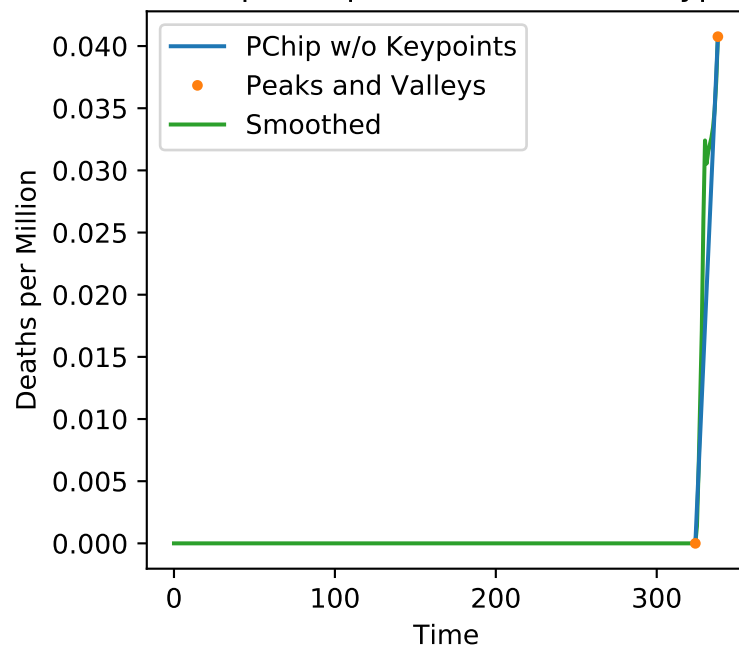
EGY: PChip 1st Derivative



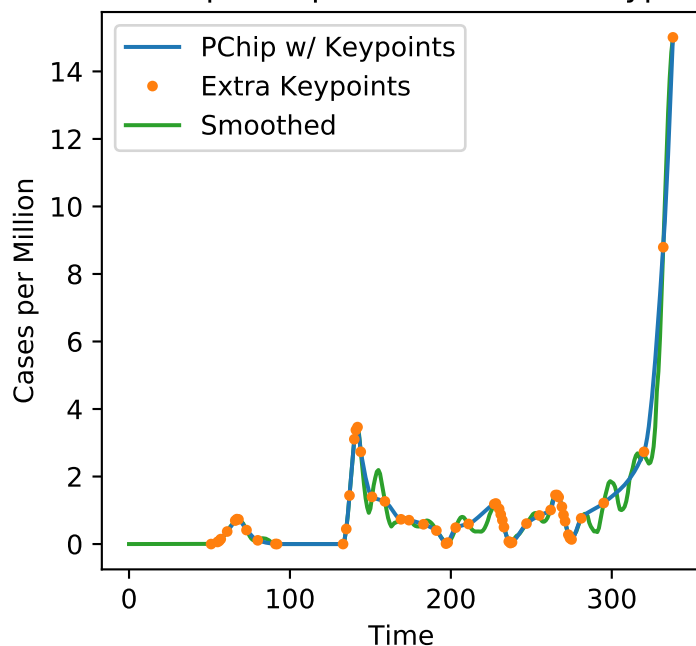
ERI: PChip Interpolaton w/o Extra Keyoints



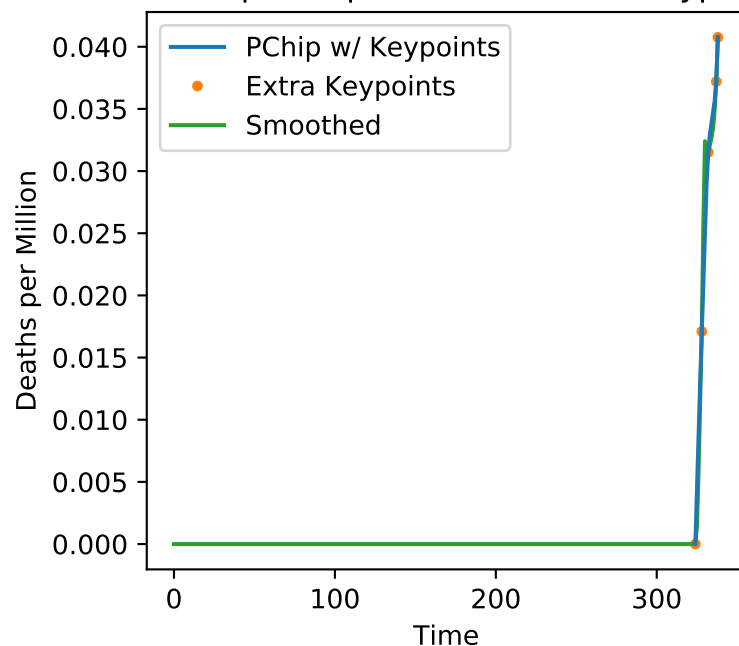
ERI: PChip Interpolaton w/o Extra Keyoints



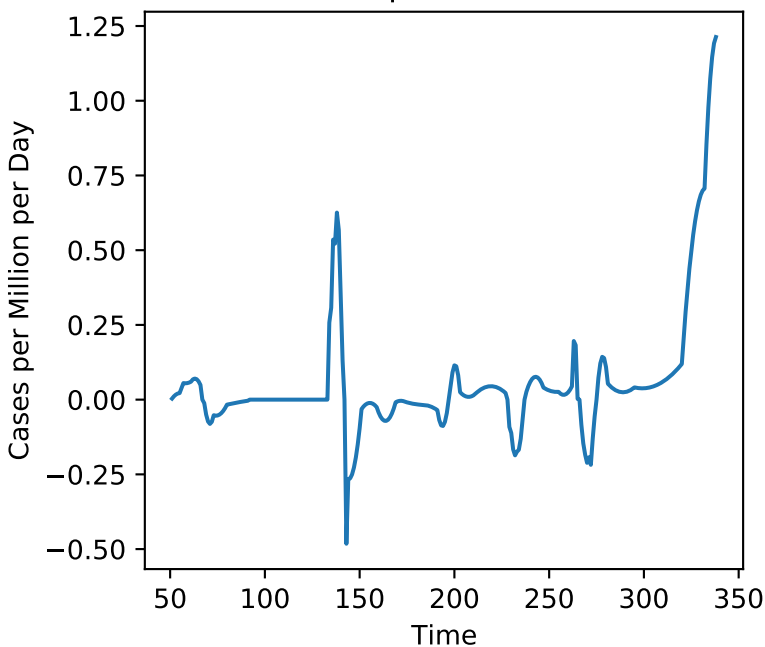
ERI: PChip Interpolaton w/ Extra Keyoints



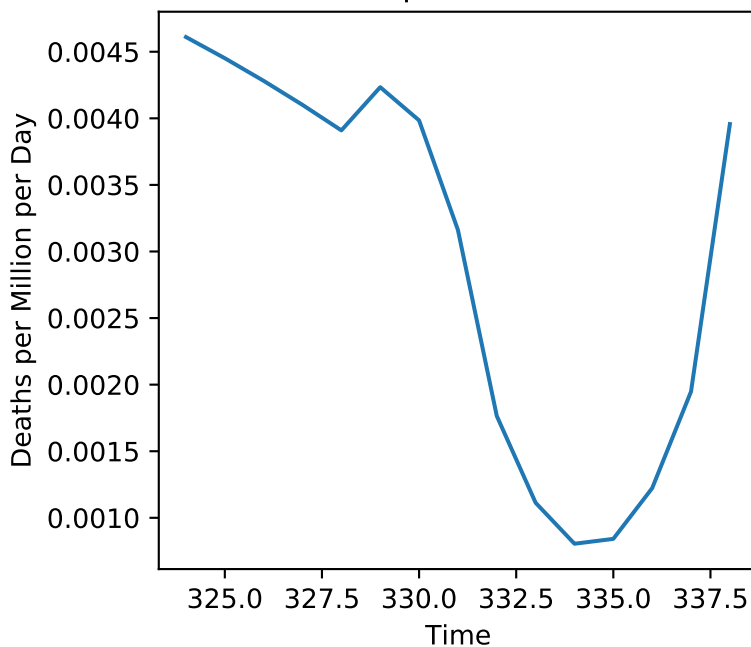
ERI: PChip Interpolaton w/o Extra Keyoints



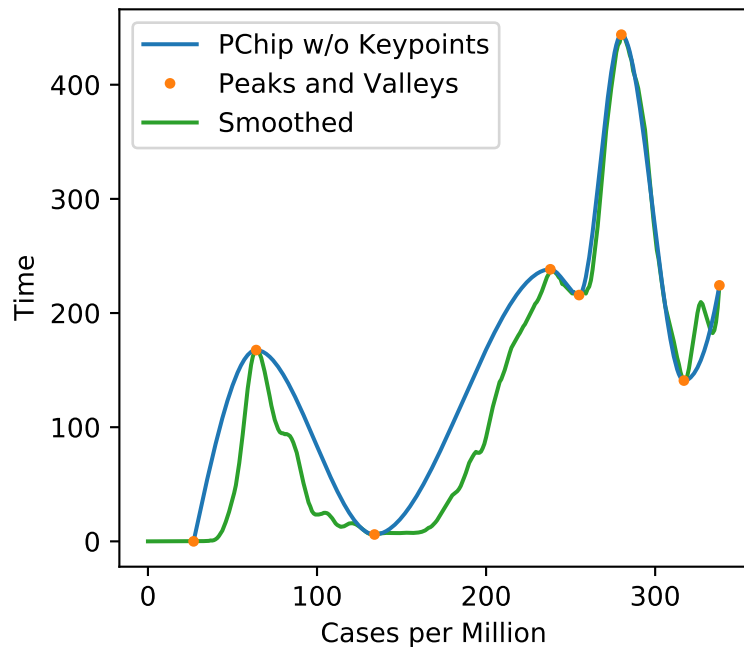
ERI: PChip 1st Derivative



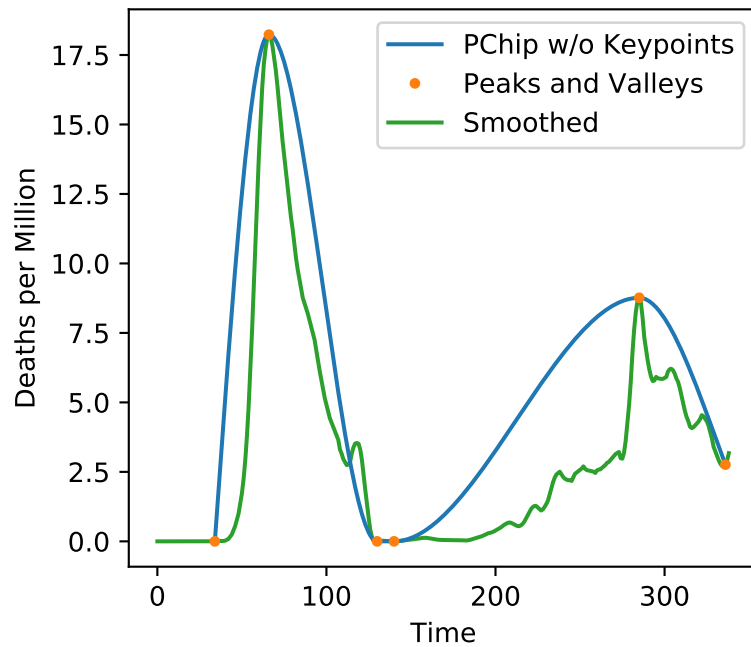
ERI: PChip 1st Derivative



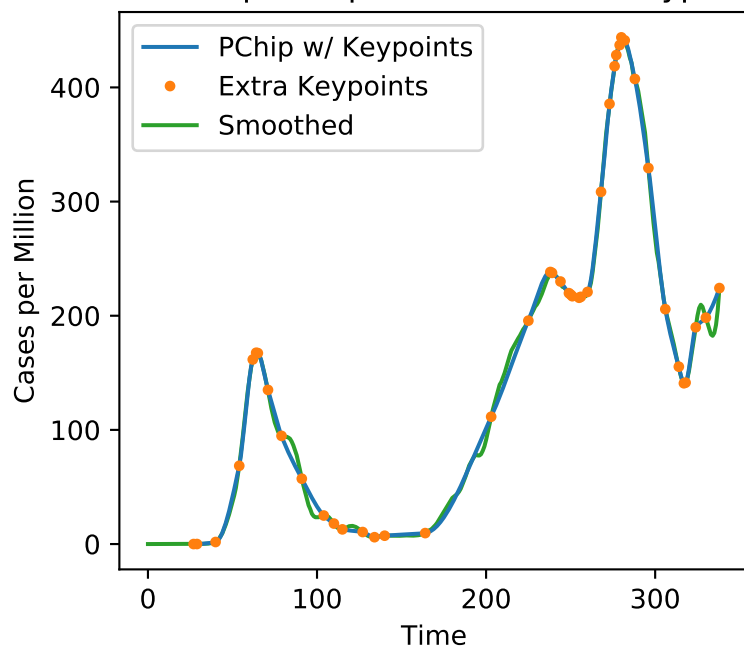
ESP: PChip Interpolaton w/o Extra Keyoints



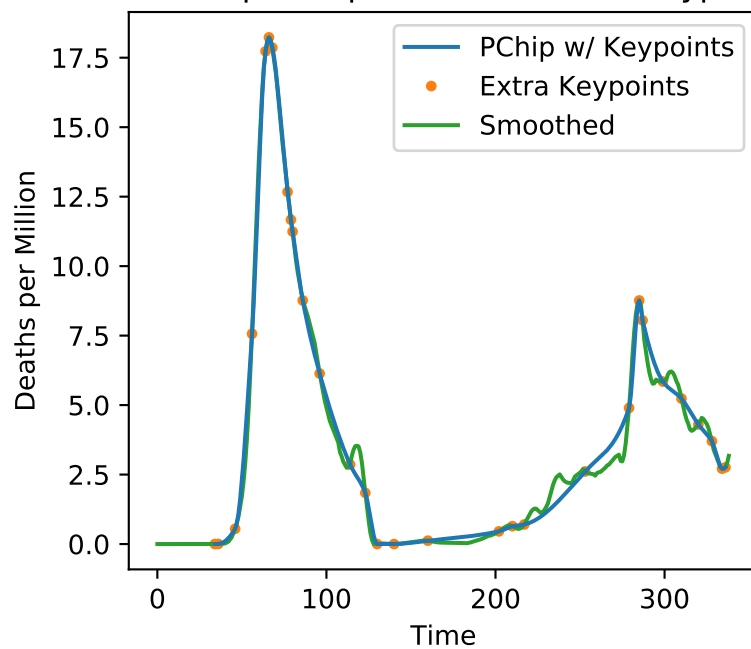
ESP: PChip Interpolaton w/o Extra Keyoints



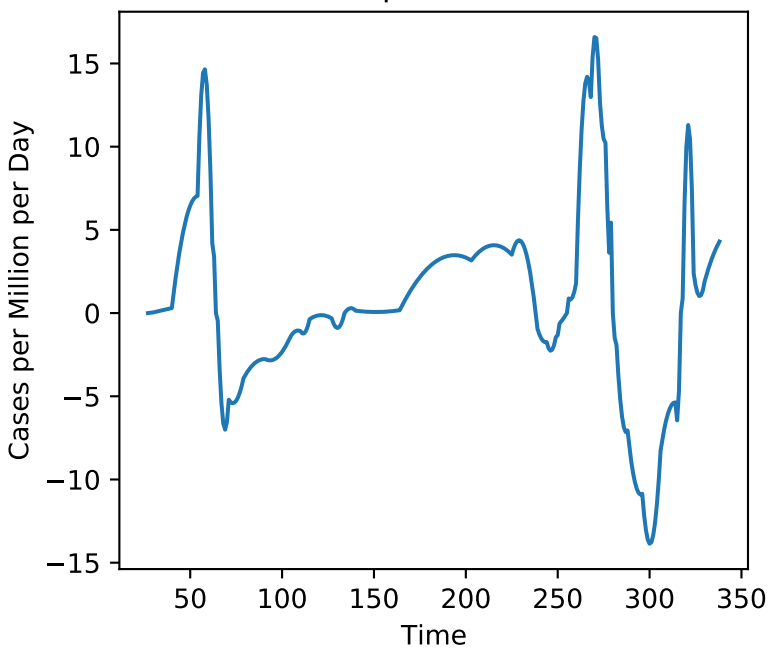
ESP: PChip Interpolaton w/ Extra Keyoints



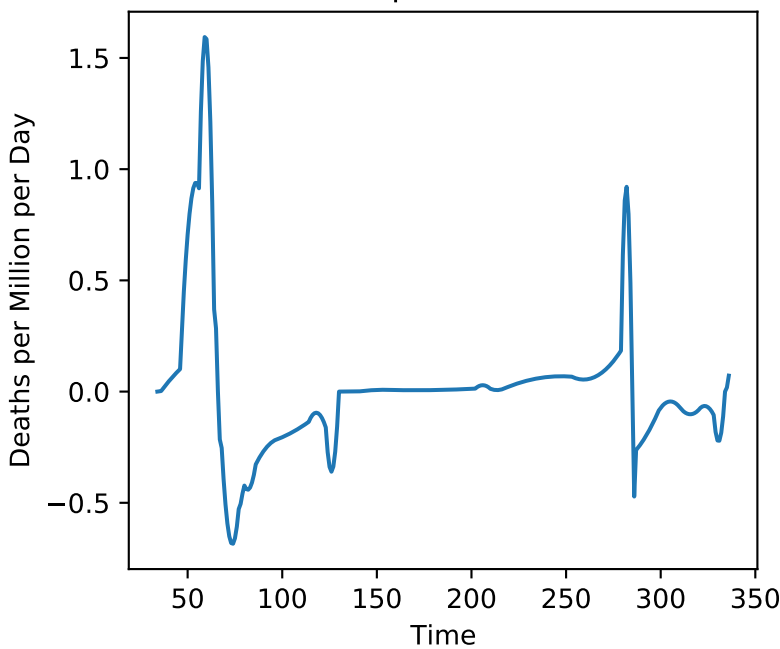
ESP: PChip Interpolaton w/o Extra Keyoints



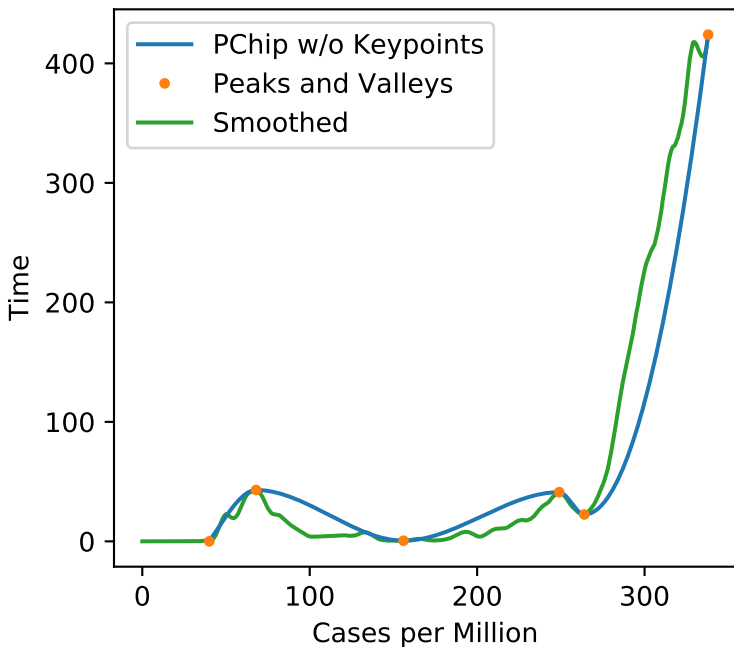
ESP: PChip 1st Derivative



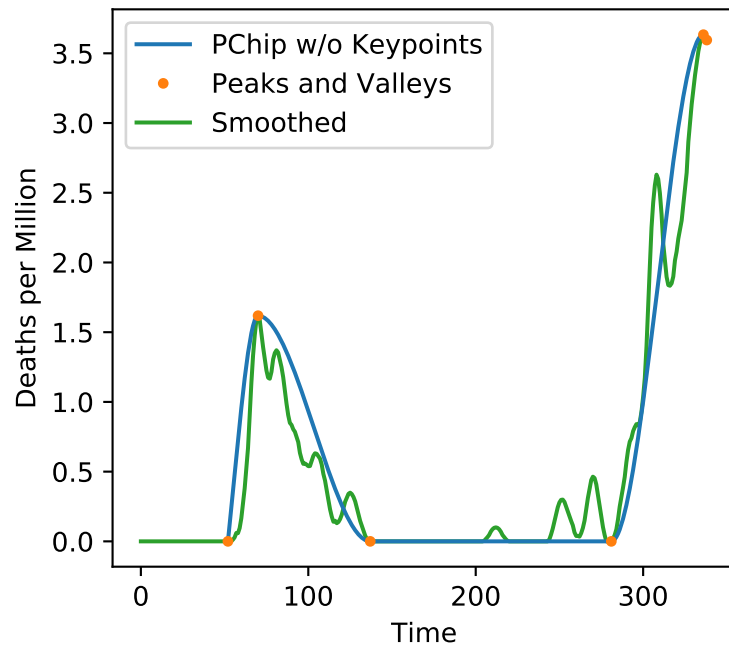
ESP: PChip 1st Derivative



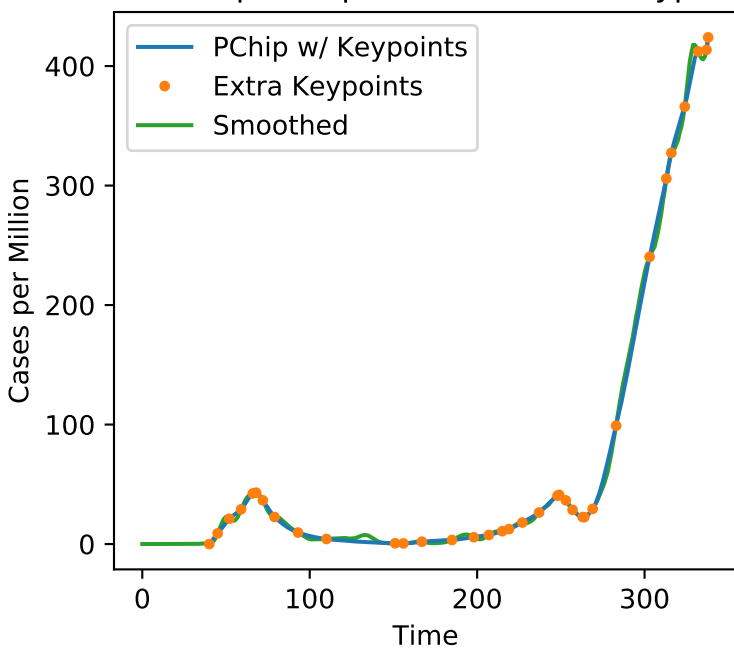
EST: PChip Interpolaton w/o Extra Keypoints



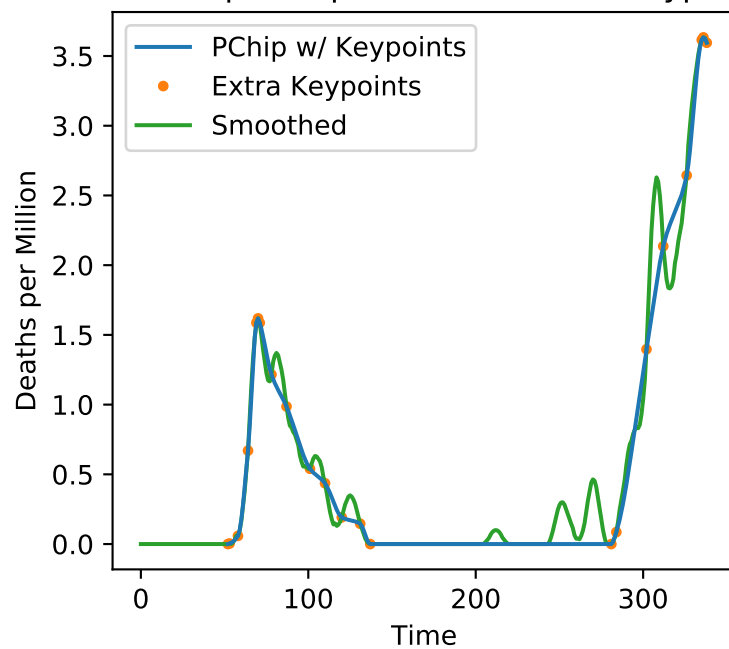
EST: PChip Interpolaton w/o Extra Keypoints



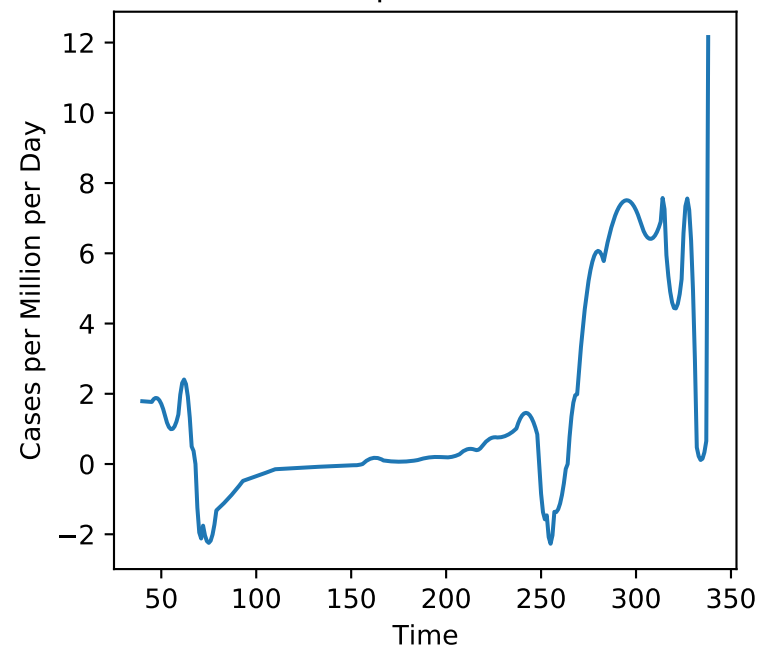
EST: PChip Interpolaton w/ Extra Keypoints



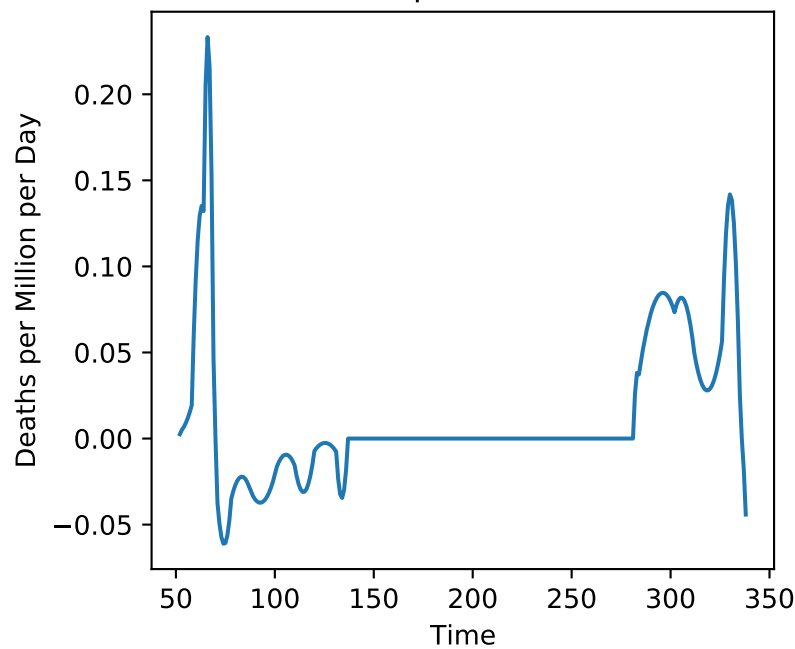
EST: PChip Interpolaton w/o Extra Keypoints



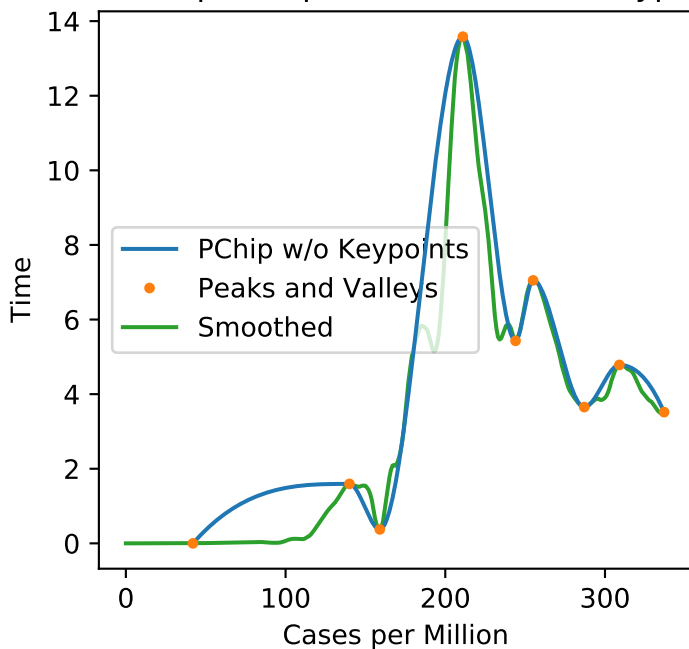
EST: PChip 1st Derivative



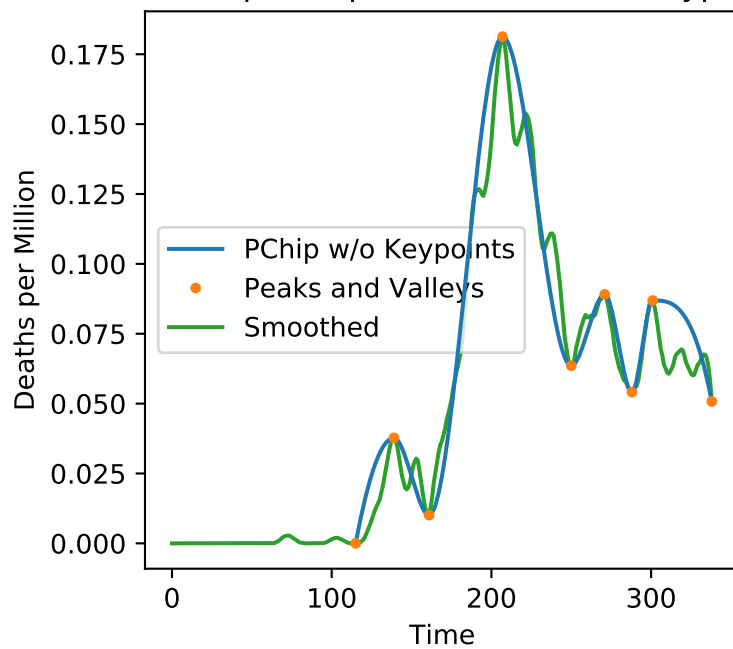
EST: PChip 1st Derivative



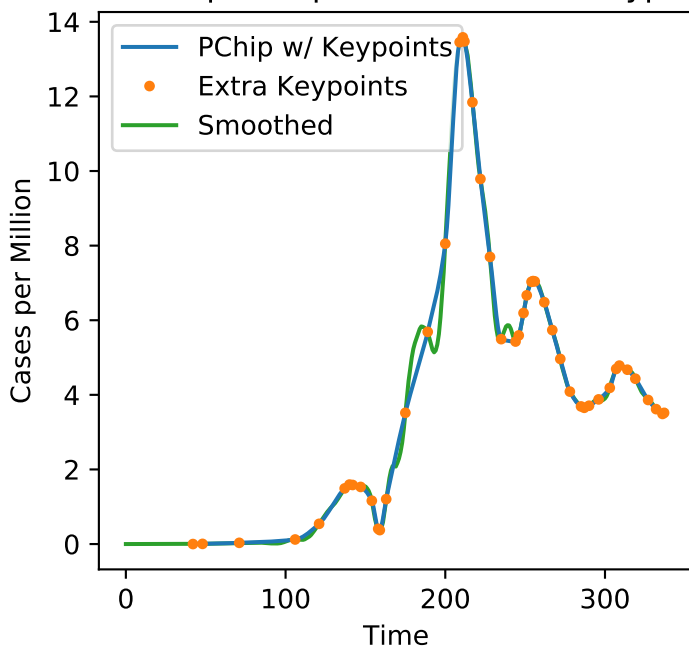
ETH: PChip Interpolaton w/o Extra Keyoints



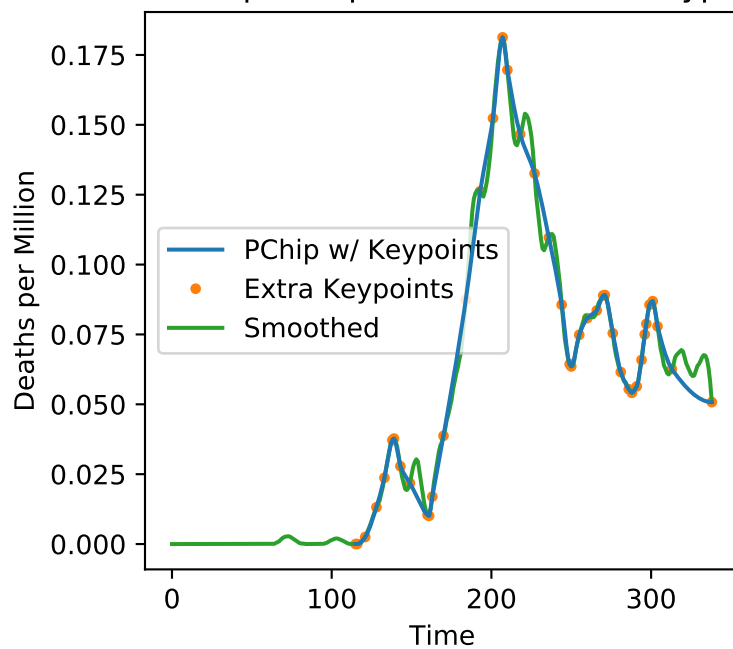
ETH: PChip Interpolaton w/o Extra Keyoints



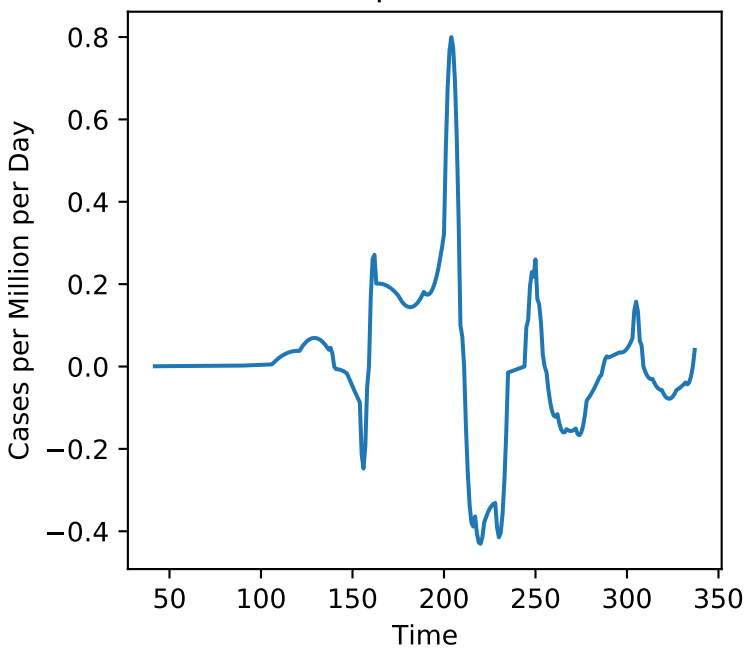
ETH: PChip Interpolaton w/ Extra Keyoints



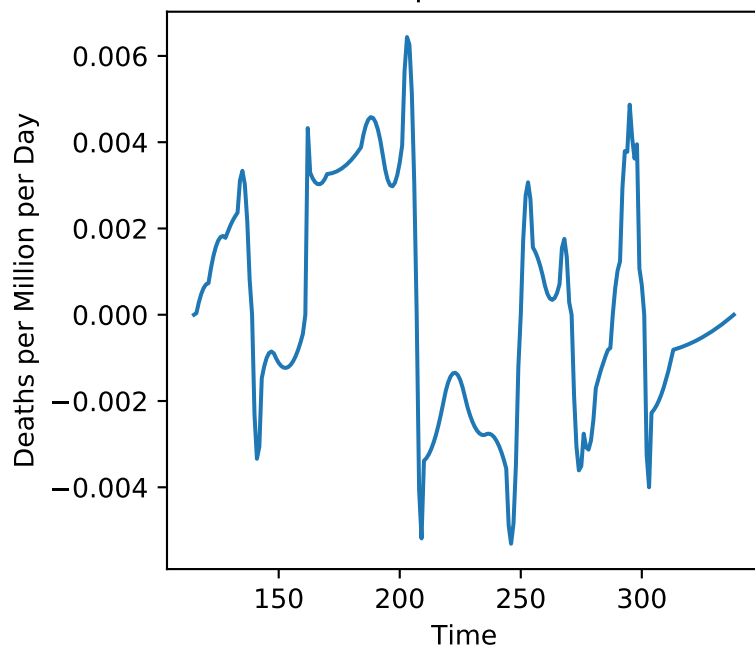
ETH: PChip Interpolaton w/o Extra Keyoints



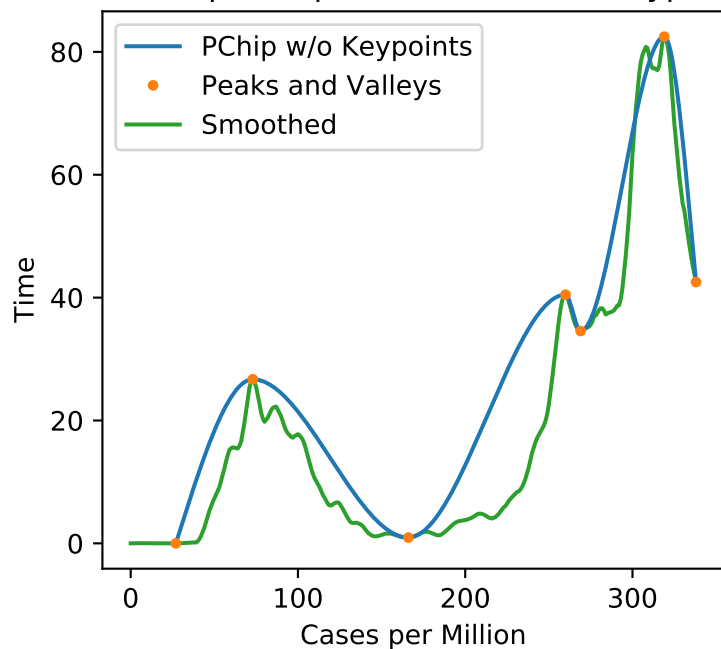
ETH: PChip 1st Derivative



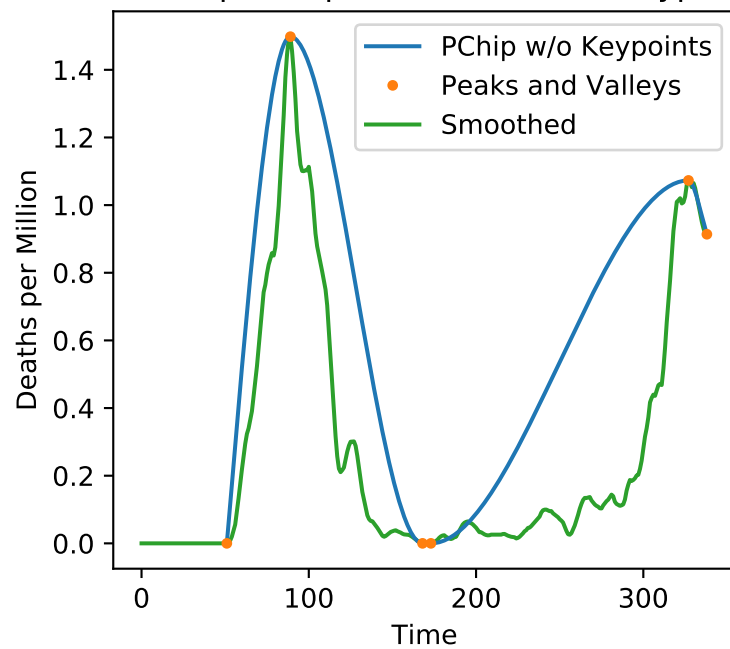
ETH: PChip 1st Derivative



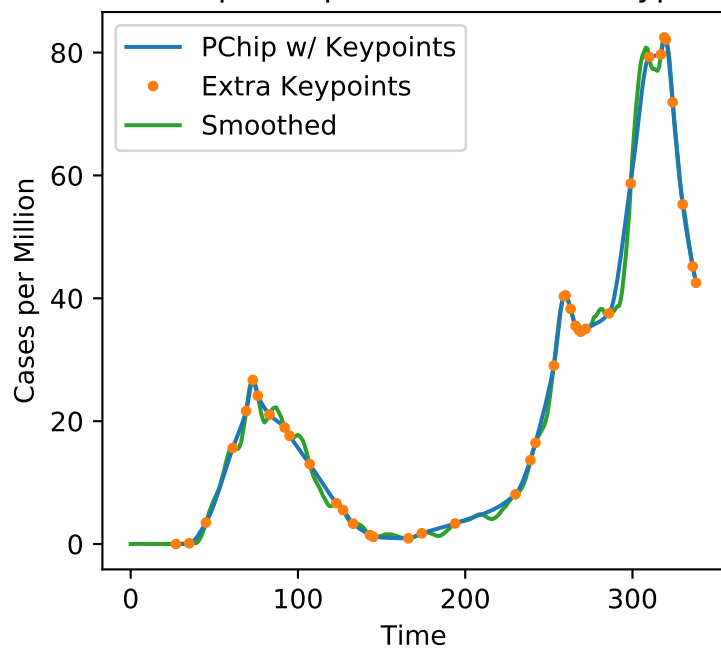
FIN: PChip Interpolaton w/o Extra Keyoints



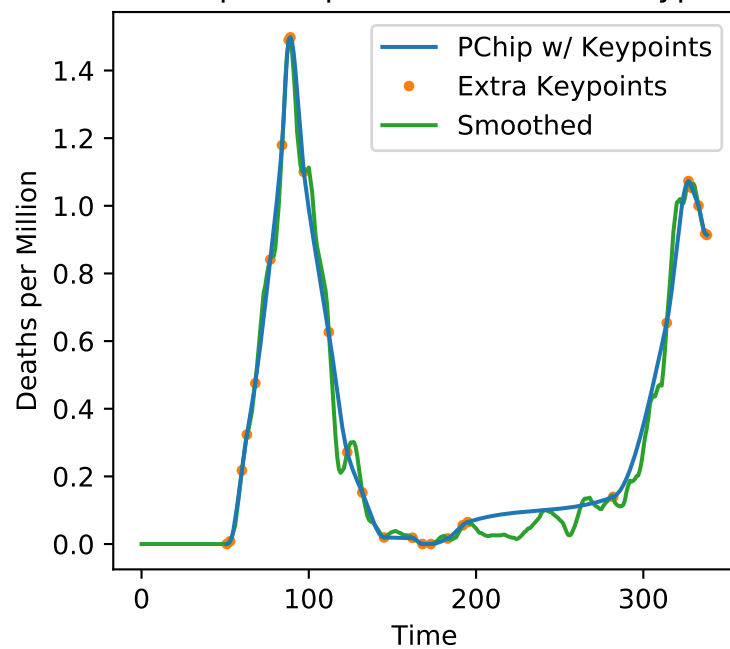
FIN: PChip Interpolaton w/o Extra Keyoints



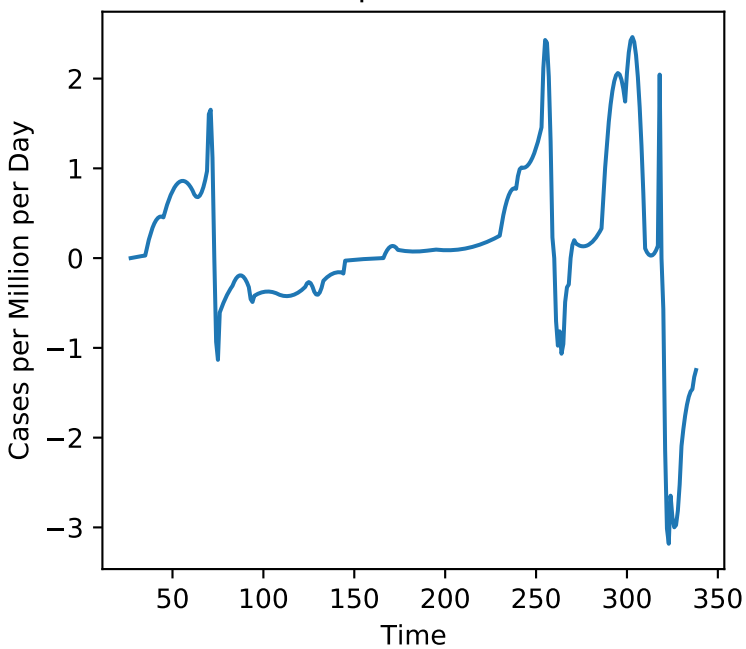
FIN: PChip Interpolaton w/ Extra Keyoints



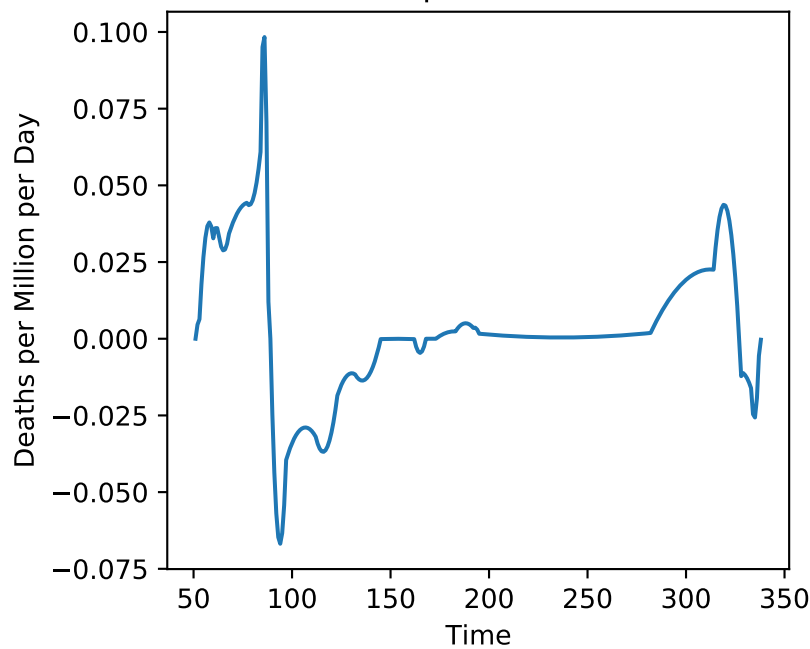
FIN: PChip Interpolaton w/o Extra Keyoints



FIN: PChip 1st Derivative

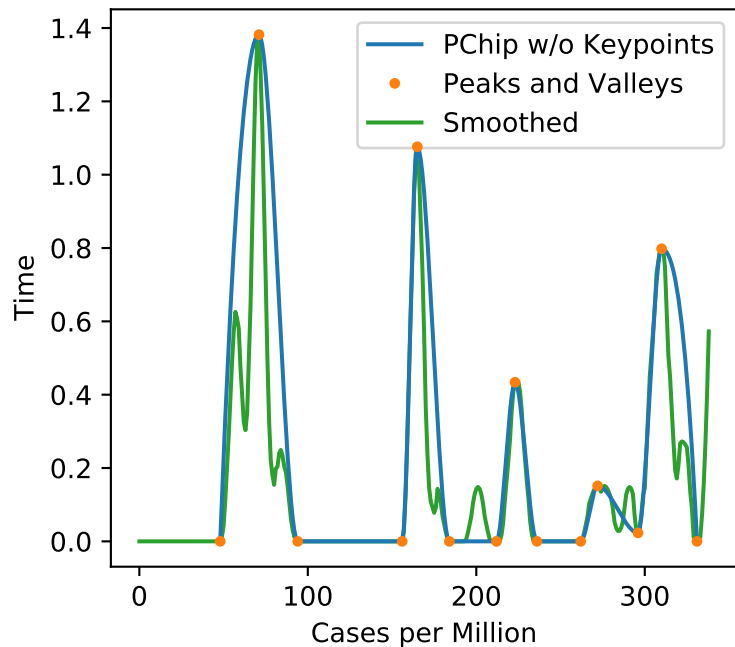


FIN: PChip 1st Derivative

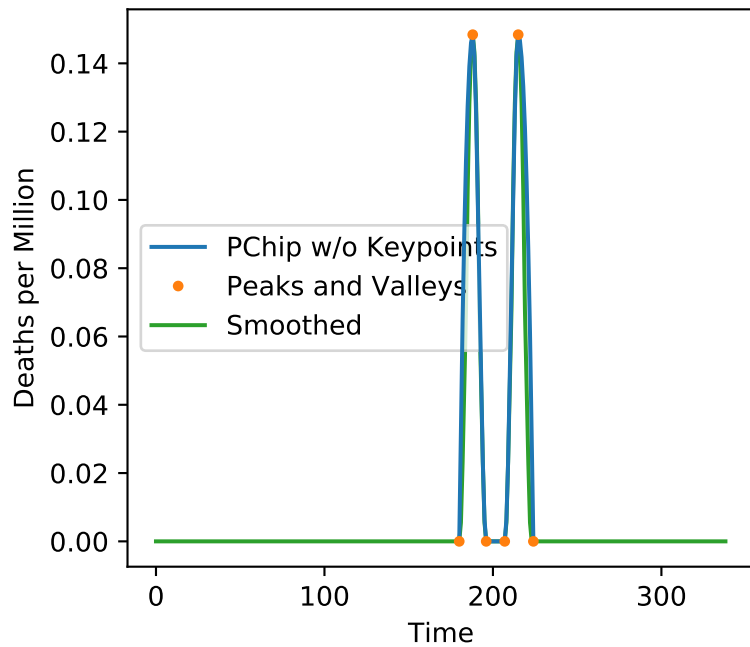




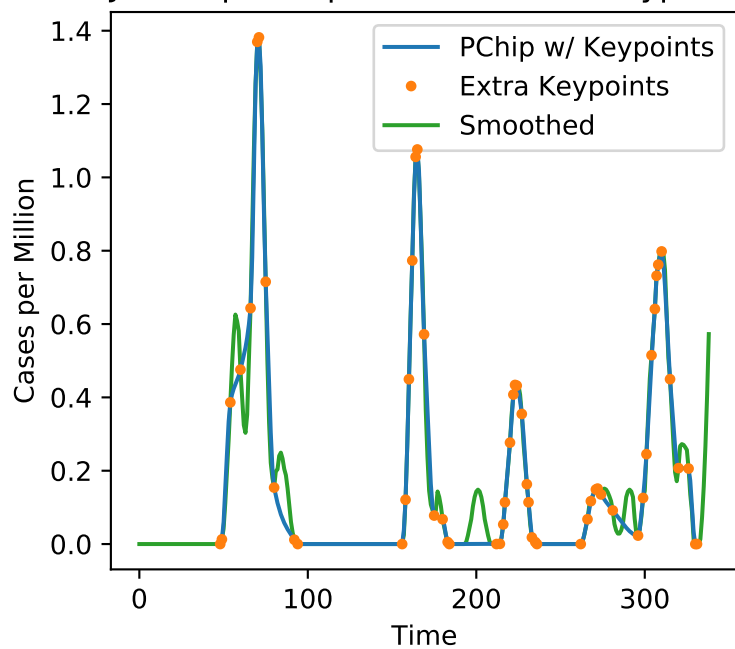
FJI: PChip Interpolaton w/o Extra Keypoints



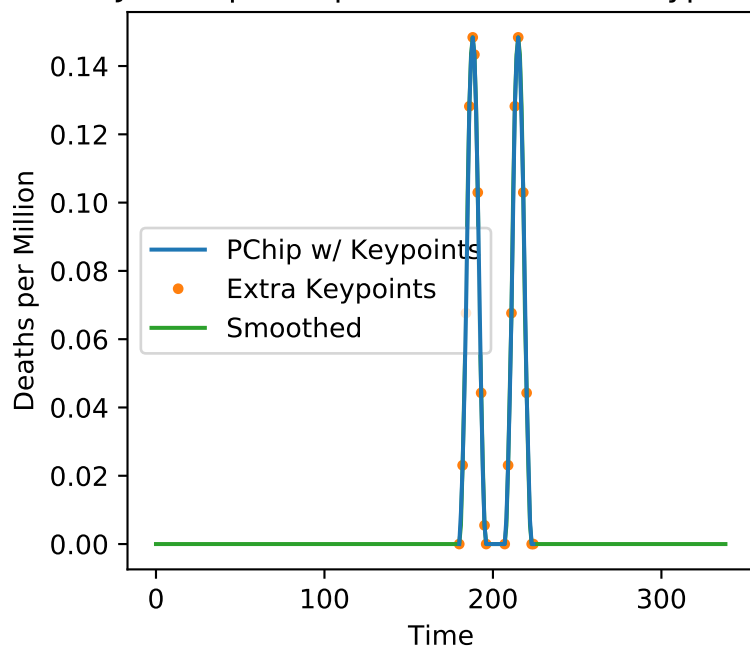
FJI: PChip Interpolaton w/o Extra Keypoints



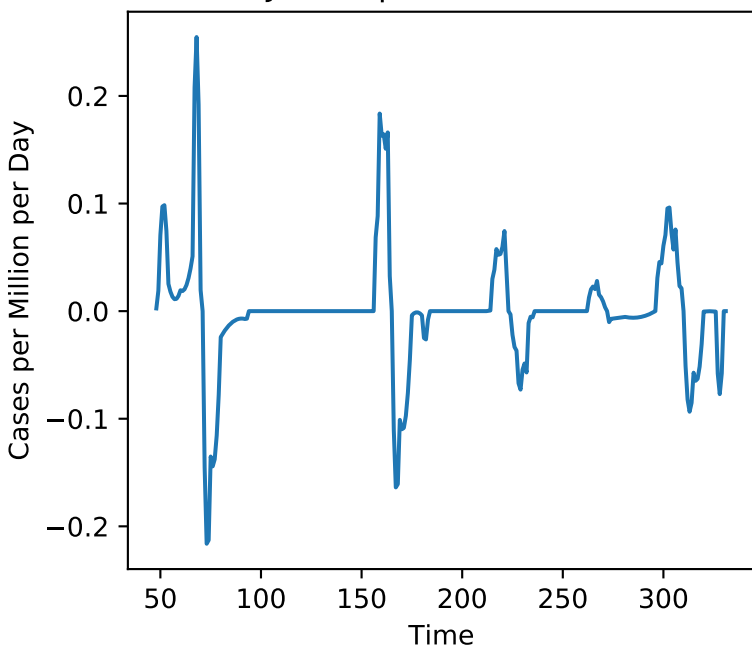
FJI: PChip Interpolaton w/ Extra Keypoints



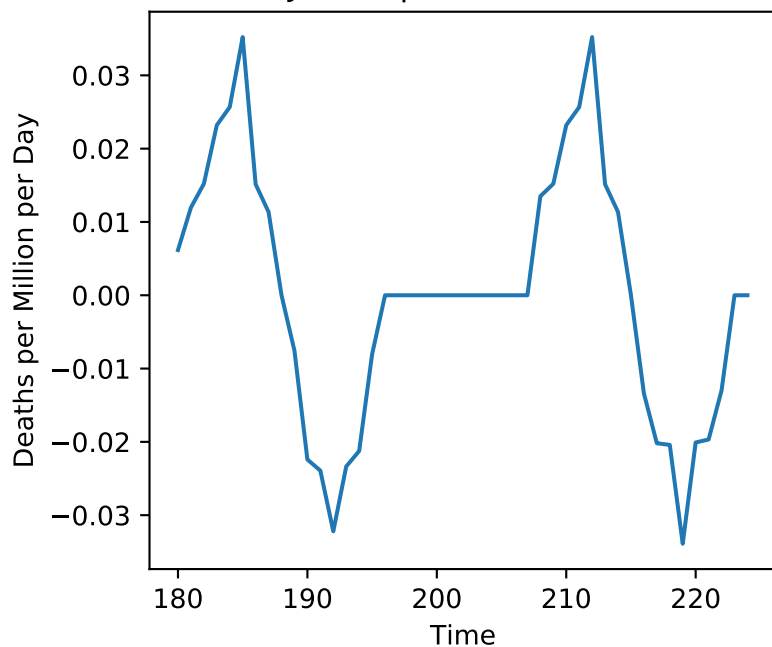
FJI: PChip Interpolaton w/o Extra Keypoints



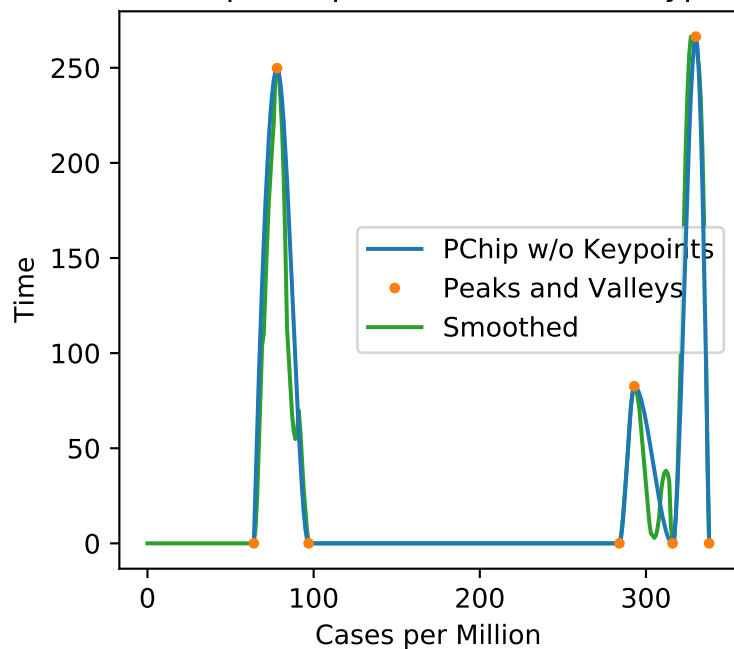
FJI: PChip 1st Derivative



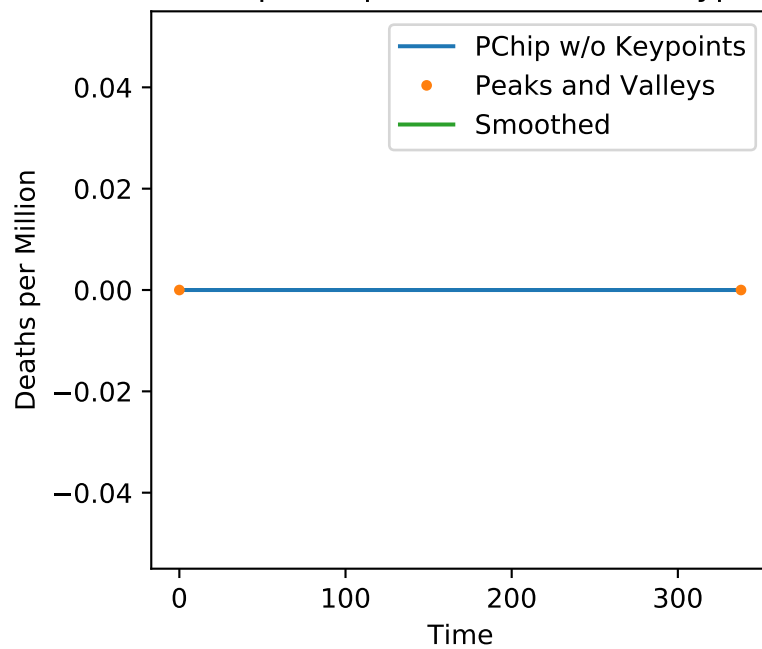
FJI: PChip 1st Derivative



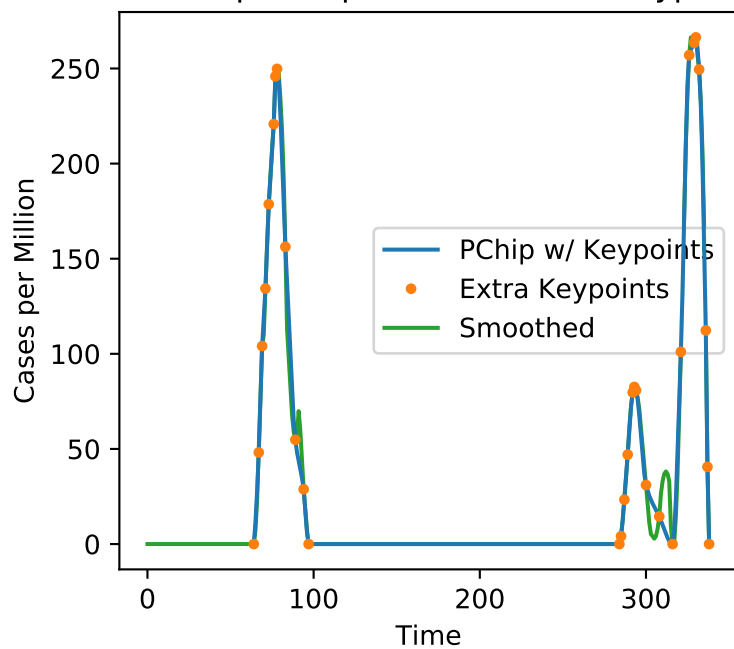
FLK: PChip Interpolaton w/o Extra Keypoints



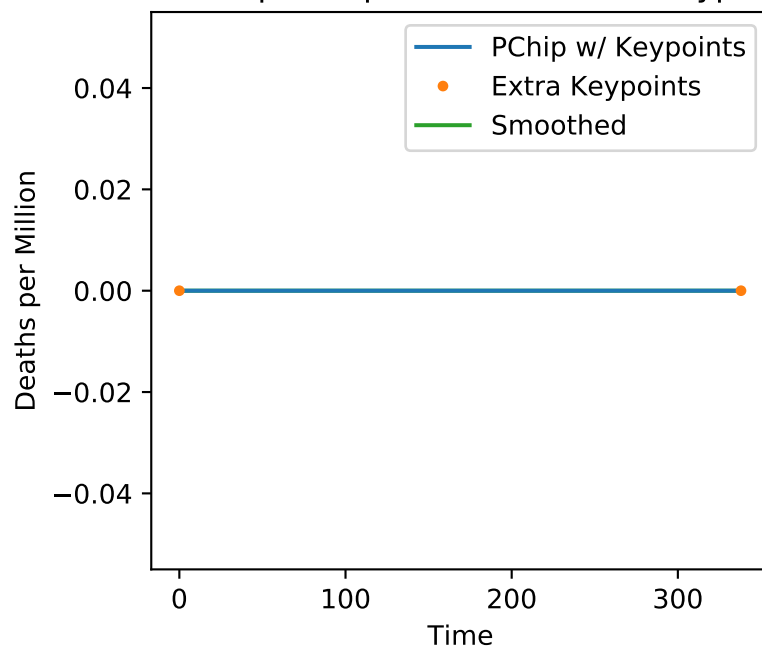
FLK: PChip Interpolaton w/o Extra Keypoints



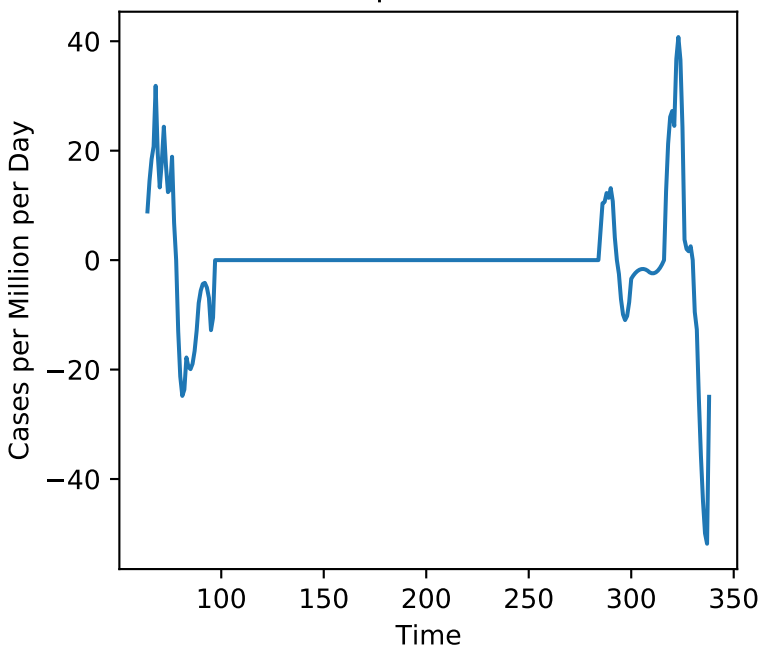
FLK: PChip Interpolaton w/ Extra Keypoints



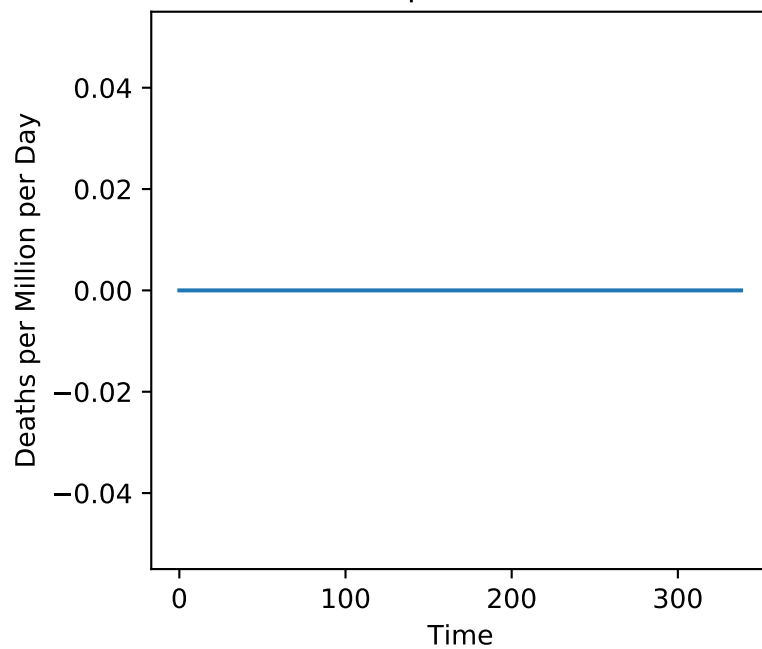
FLK: PChip Interpolaton w/o Extra Keypoints



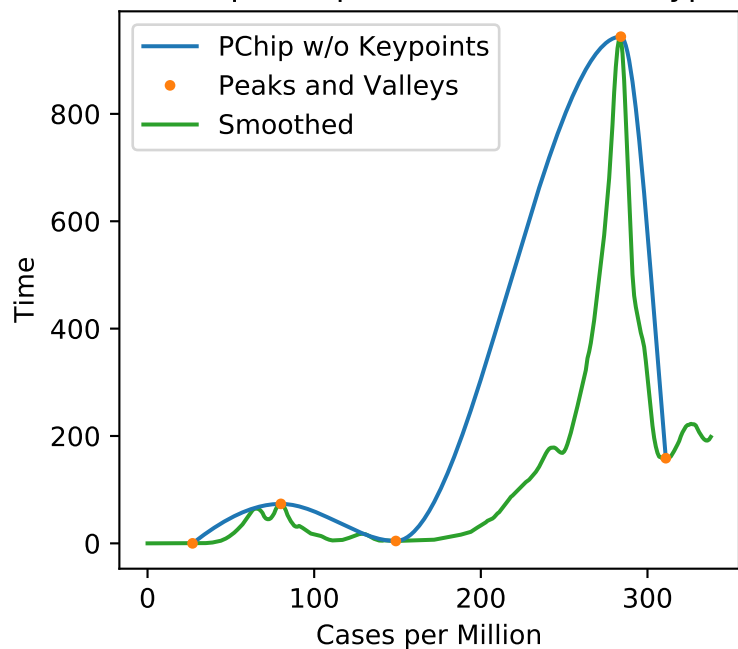
FLK: PChip 1st Derivative



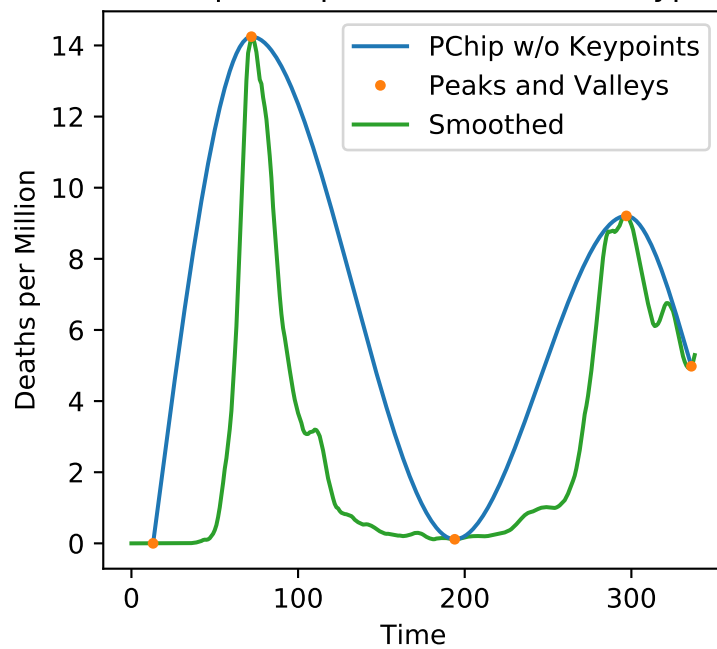
FLK: PChip 1st Derivative



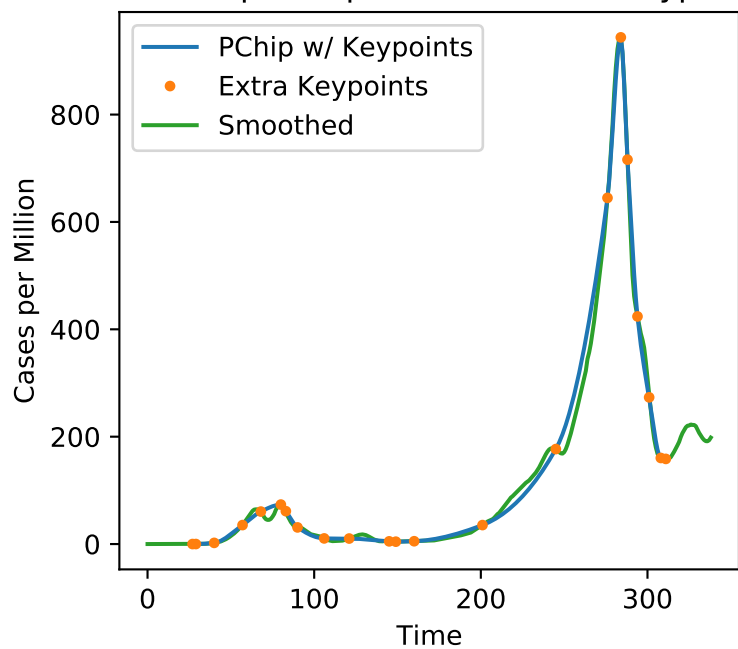
FRA: PChip Interpolaton w/o Extra Keypoints



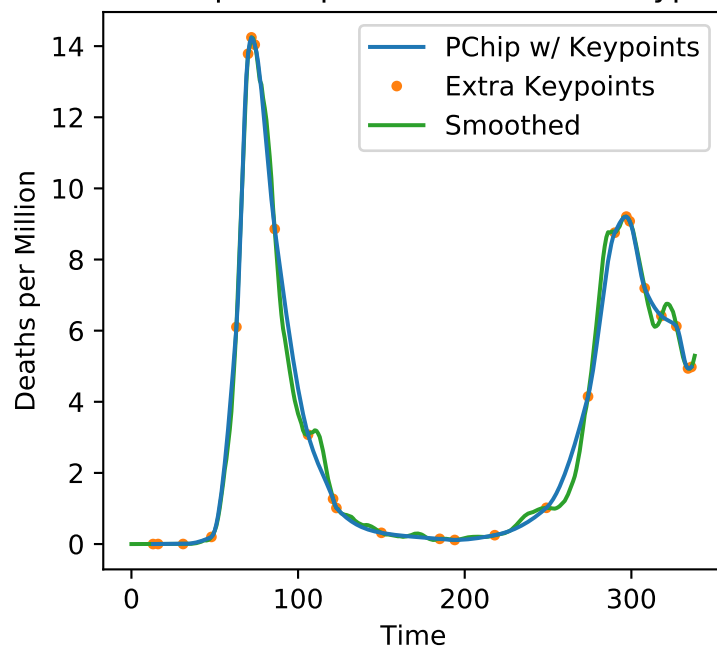
FRA: PChip Interpolaton w/o Extra Keypoints



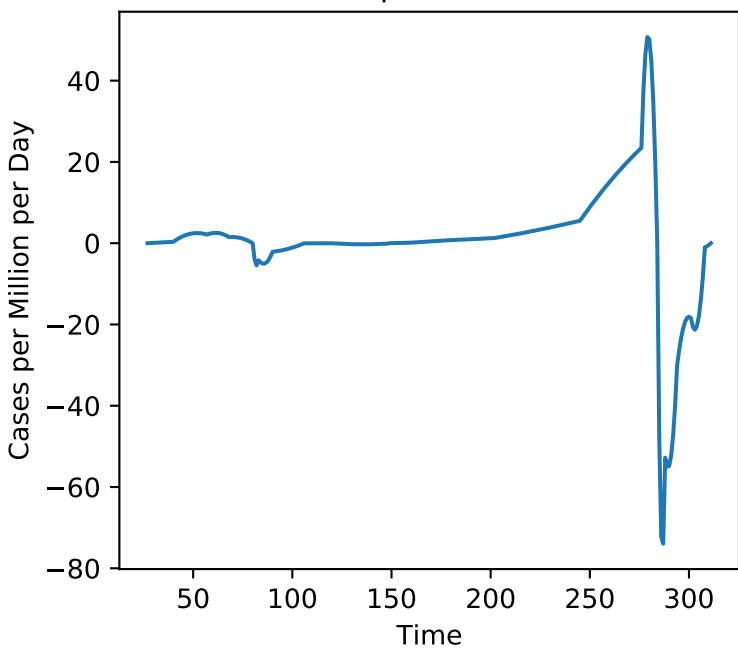
FRA: PChip Interpolaton w/ Extra Keypoints



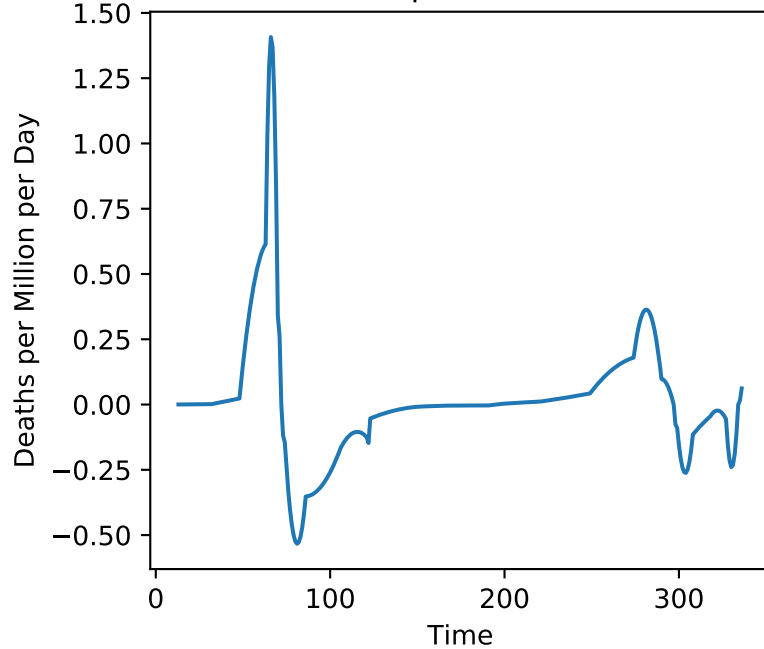
FRA: PChip Interpolaton w/o Extra Keypoints



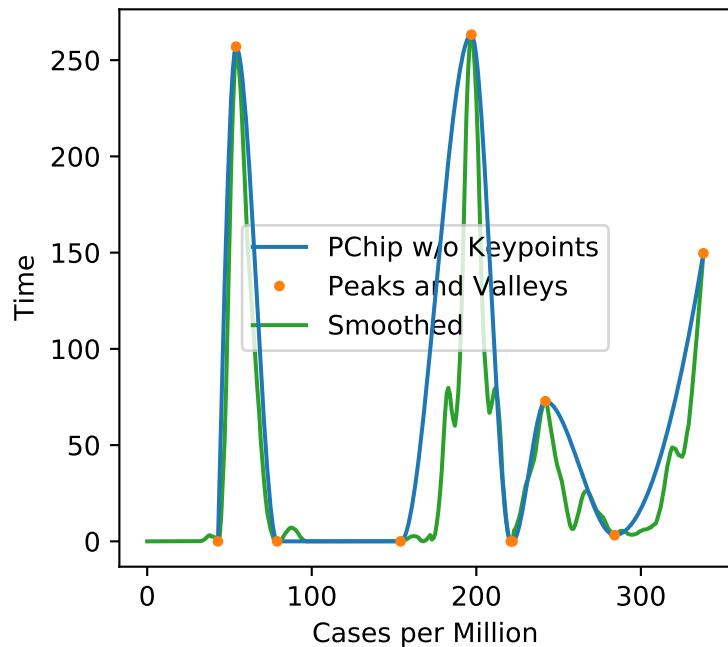
FRA: PChip 1st Derivative



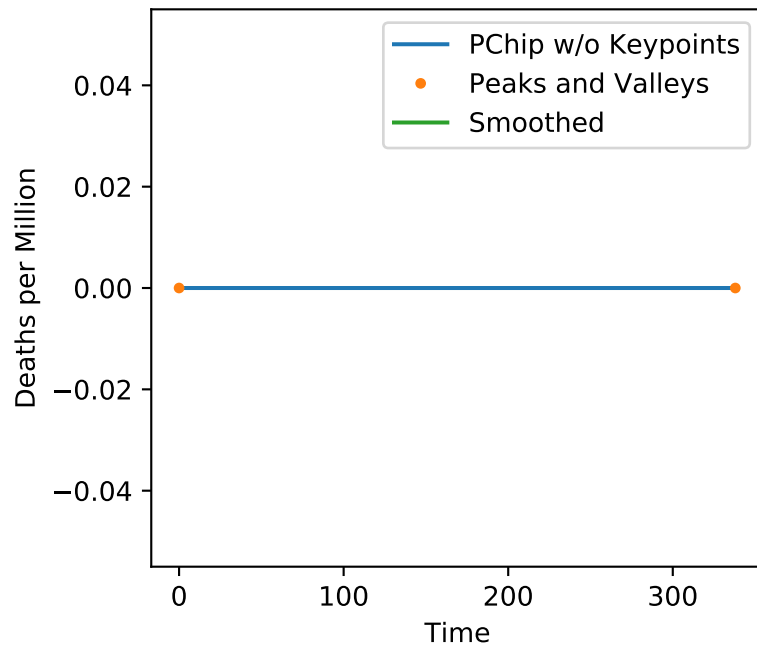
FRA: PChip 1st Derivative



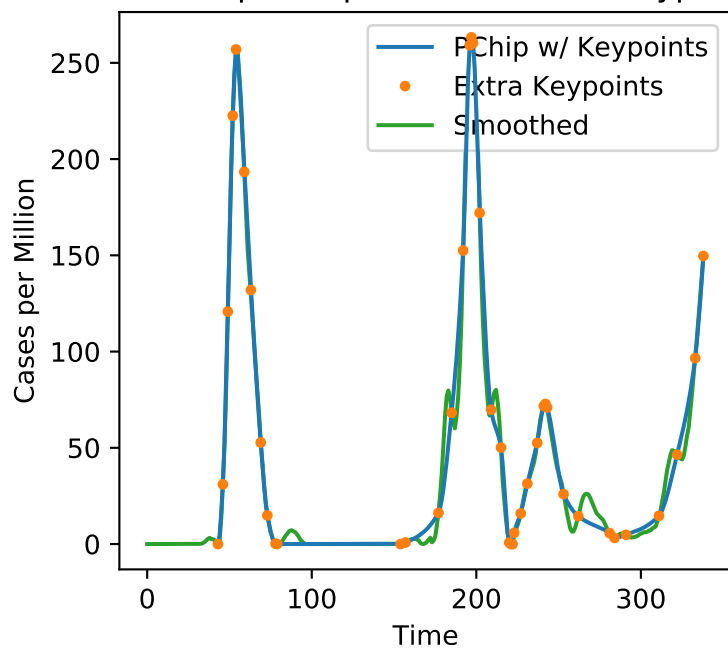
FRO: PChip Interpolaton w/o Extra Keyoints



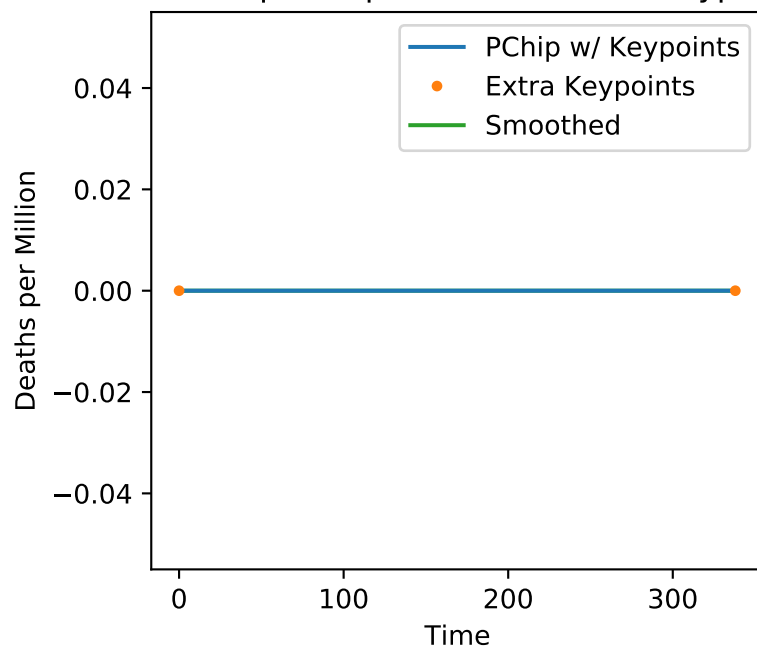
FRO: PChip Interpolaton w/o Extra Keyoints



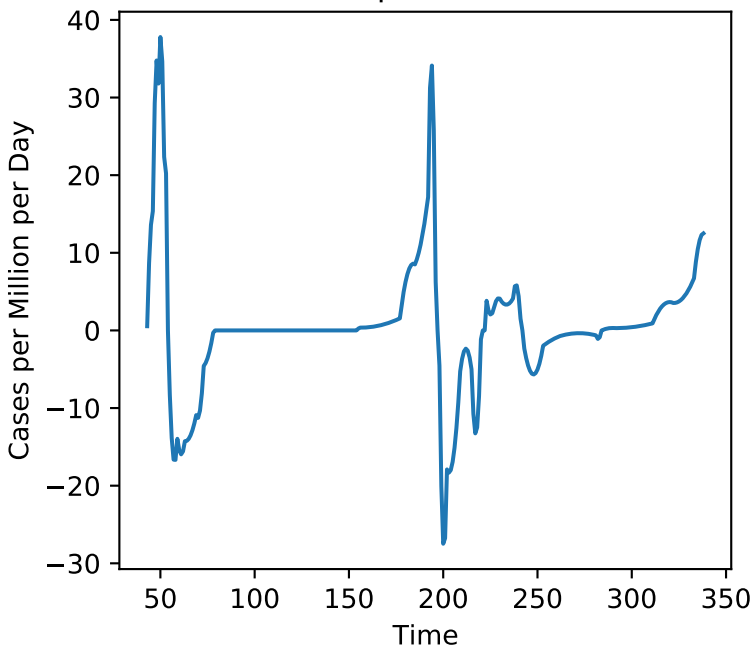
FRO: PChip Interpolaton w/ Extra Keyoints



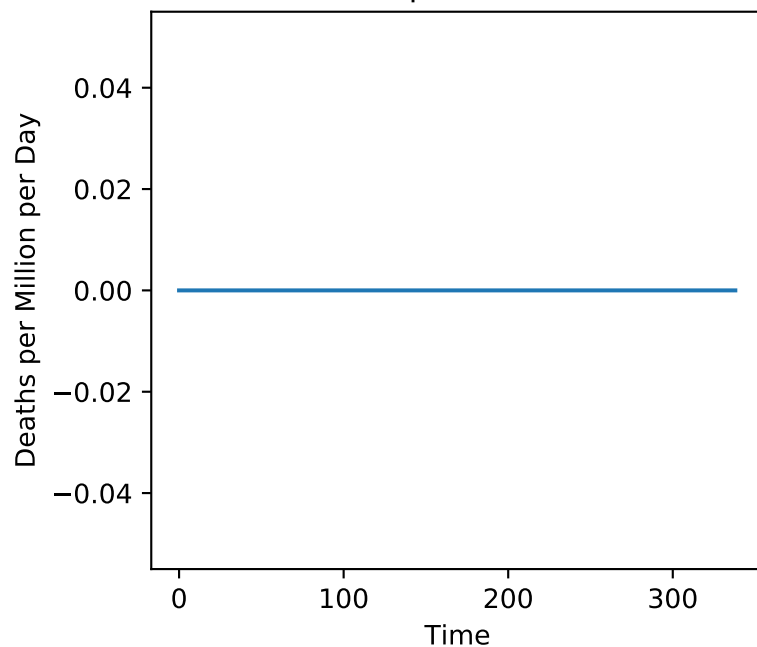
FRO: PChip Interpolaton w/o Extra Keyoints



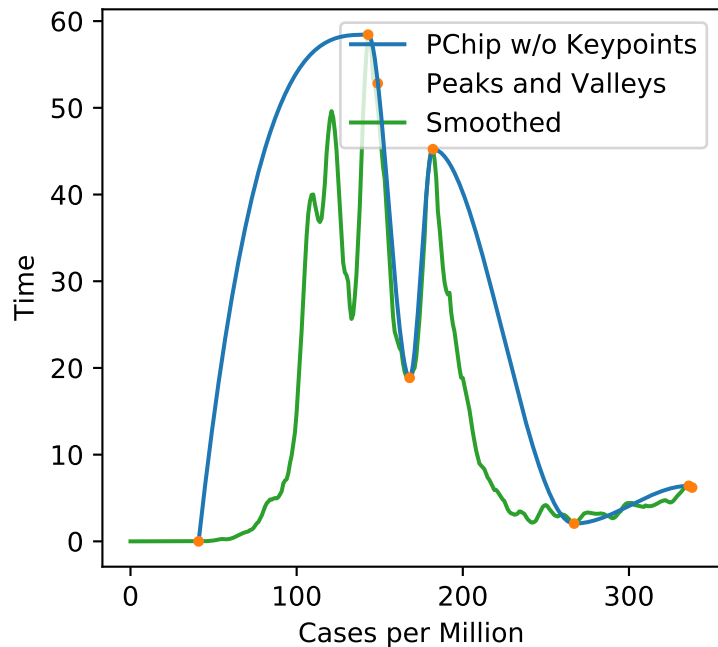
FRO: PChip 1st Derivative



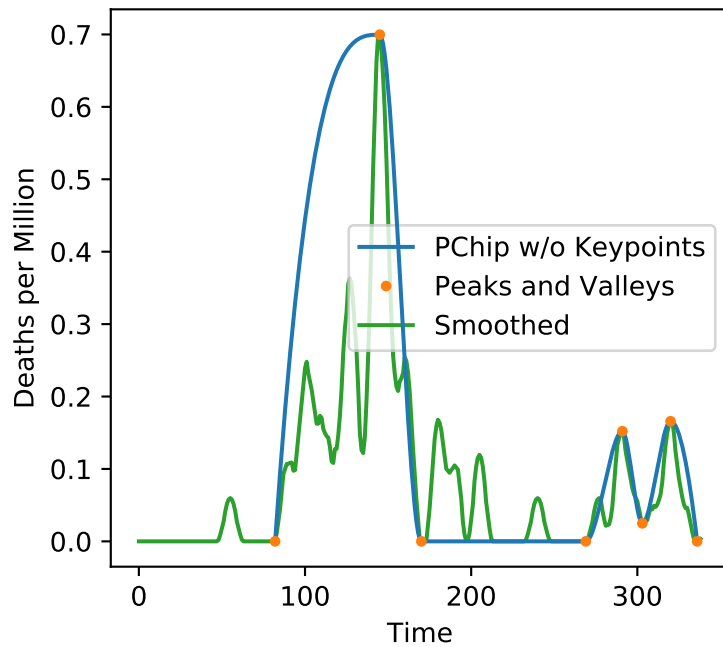
FRO: PChip 1st Derivative



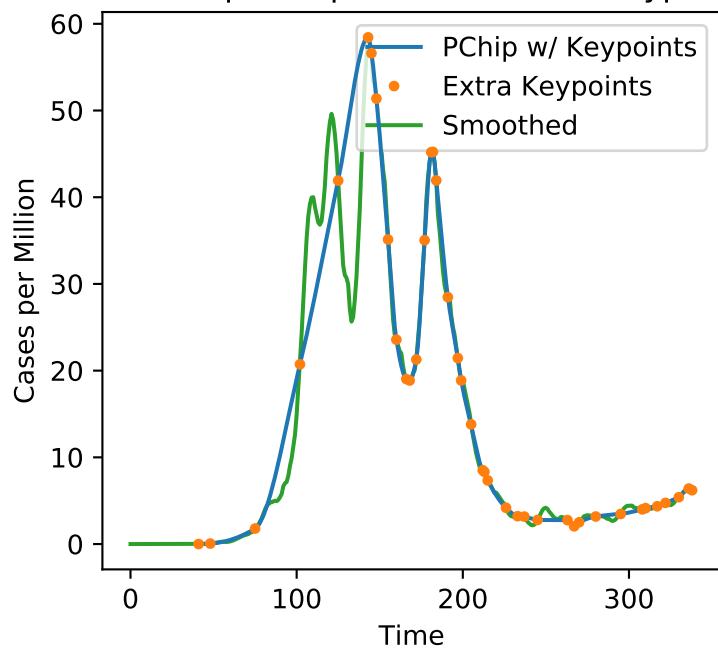
GAB: PChip Interpolation w/o Extra Keypoints



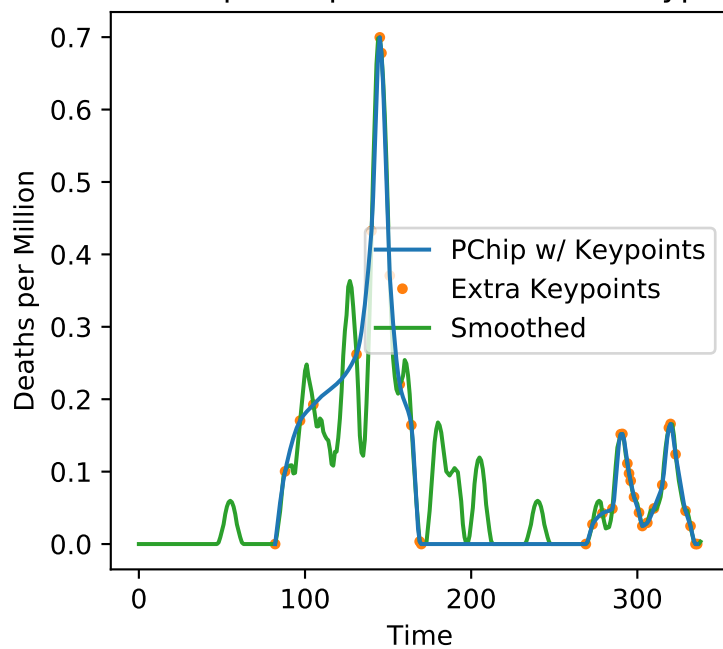
GAB: PChip Interpolation w/o Extra Keypoints



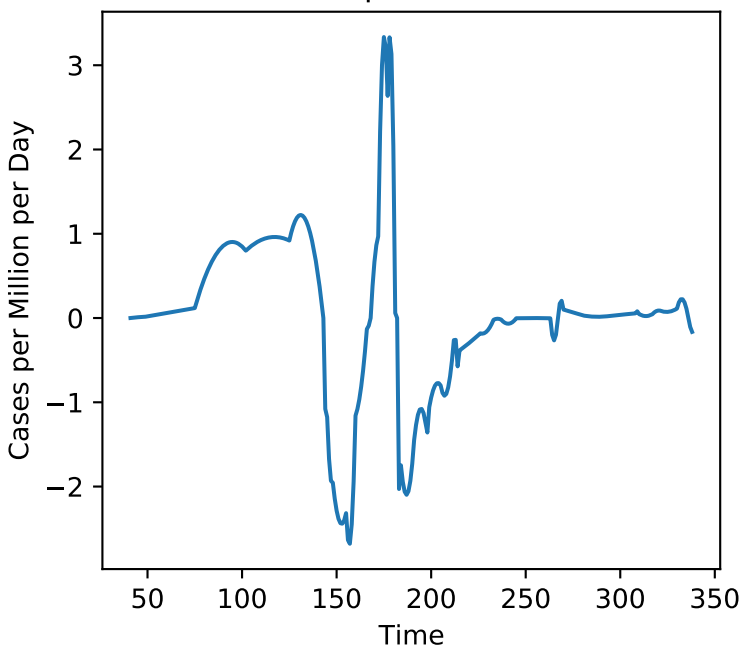
GAB: PChip Interpolation w/ Extra Keypoints



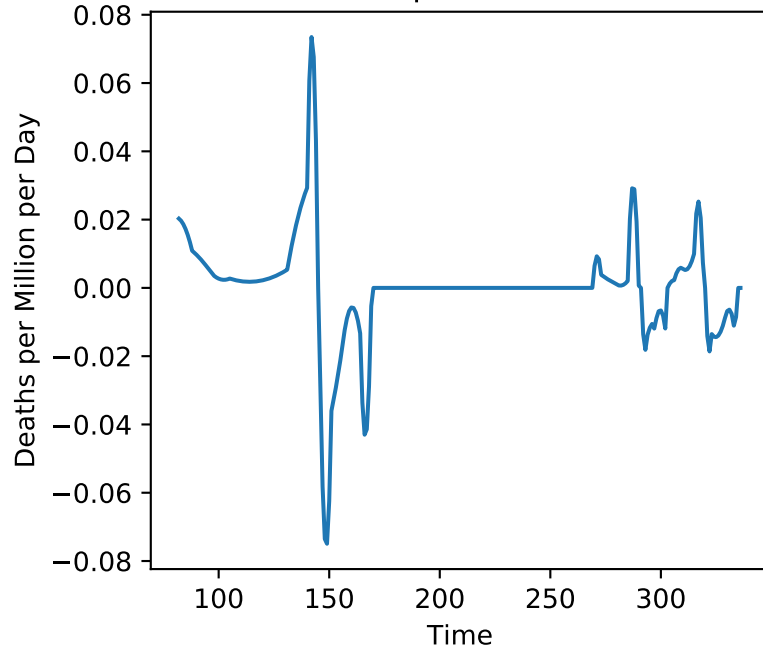
GAB: PChip Interpolation w/o Extra Keypoints



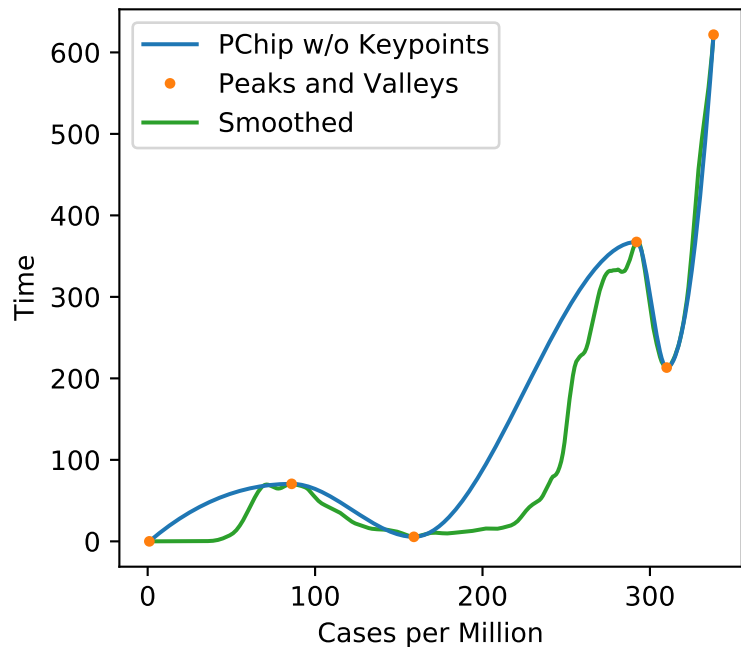
GAB: PChip 1st Derivative



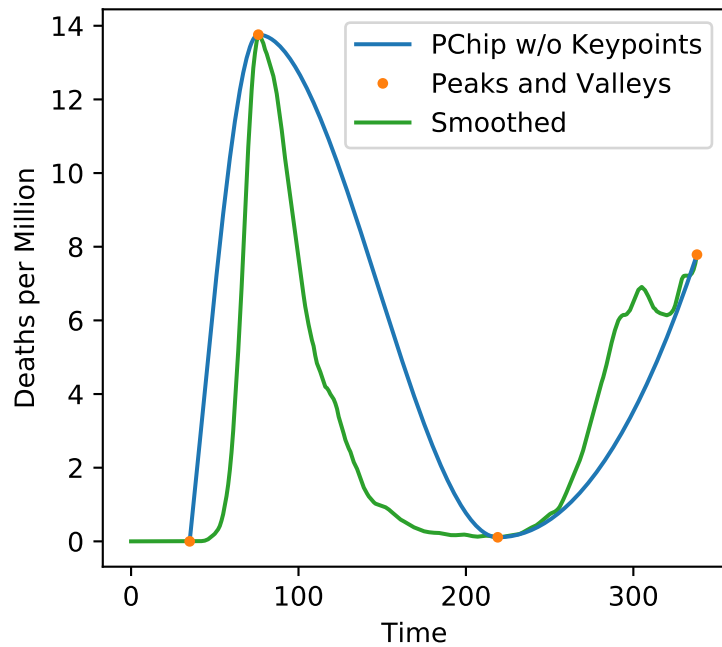
GAB: PChip 1st Derivative



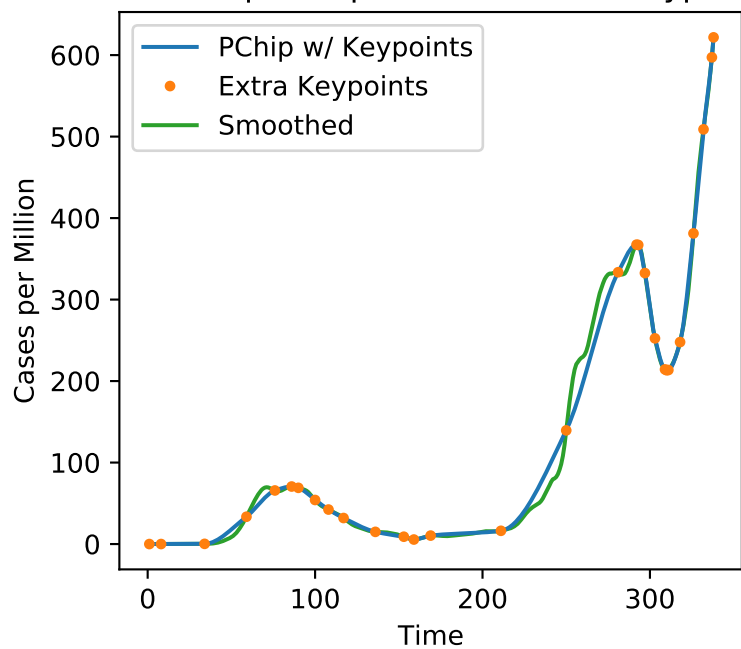
GBR: PChip Interpolaton w/o Extra Keyoints



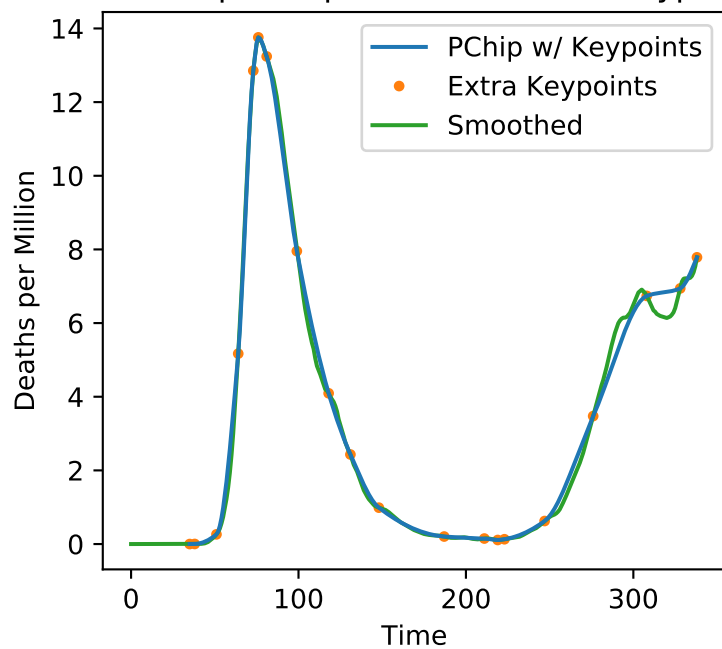
GBR: PChip Interpolaton w/o Extra Keyoints



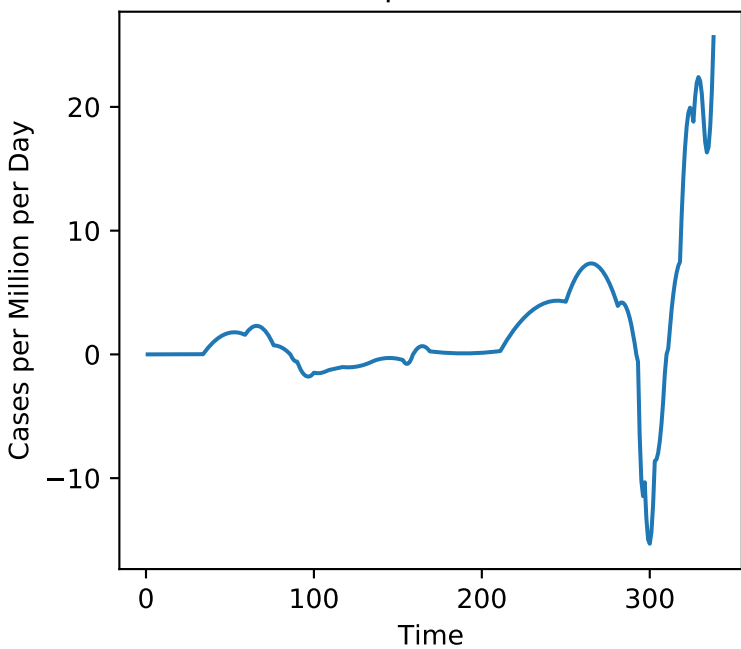
GBR: PChip Interpolaton w/ Extra Keyoints



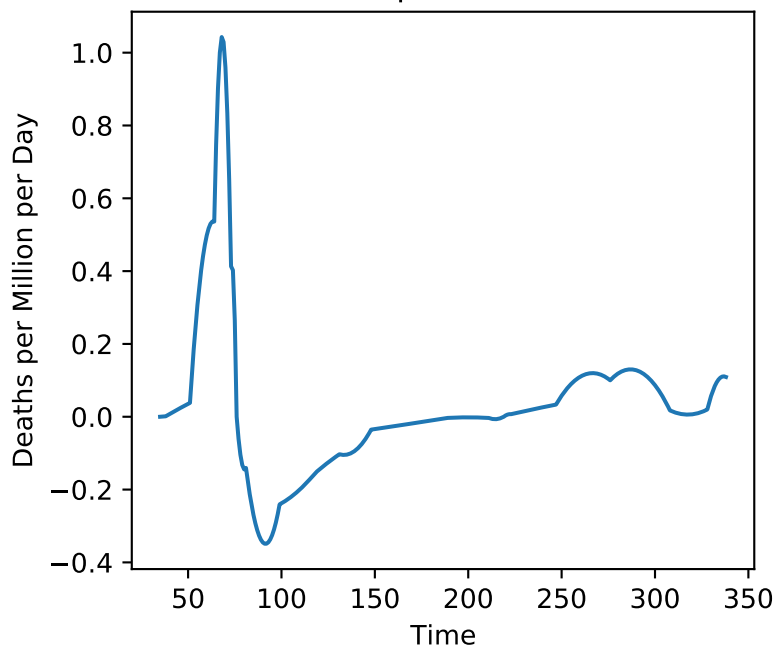
GBR: PChip Interpolaton w/o Extra Keyoints



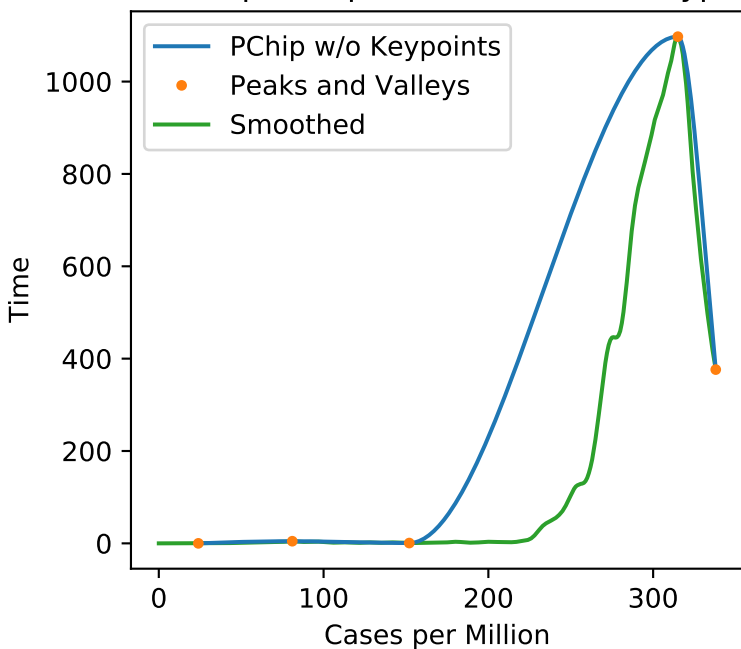
GBR: PChip 1st Derivative



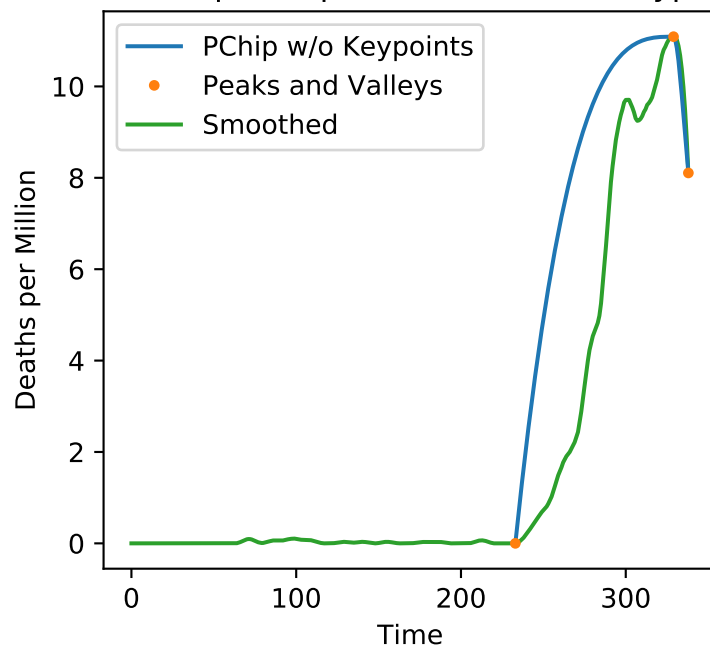
GBR: PChip 1st Derivative



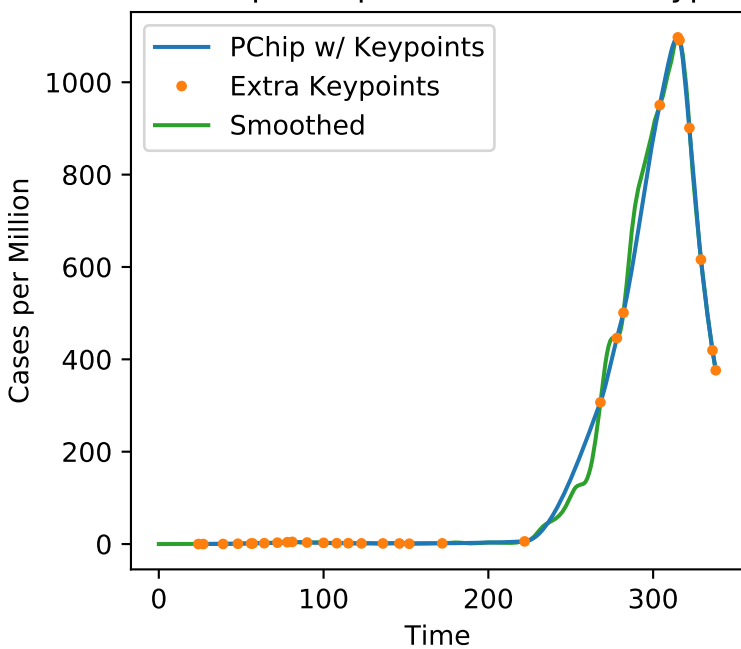
GEO: PChip Interpolaton w/o Extra Keypoints



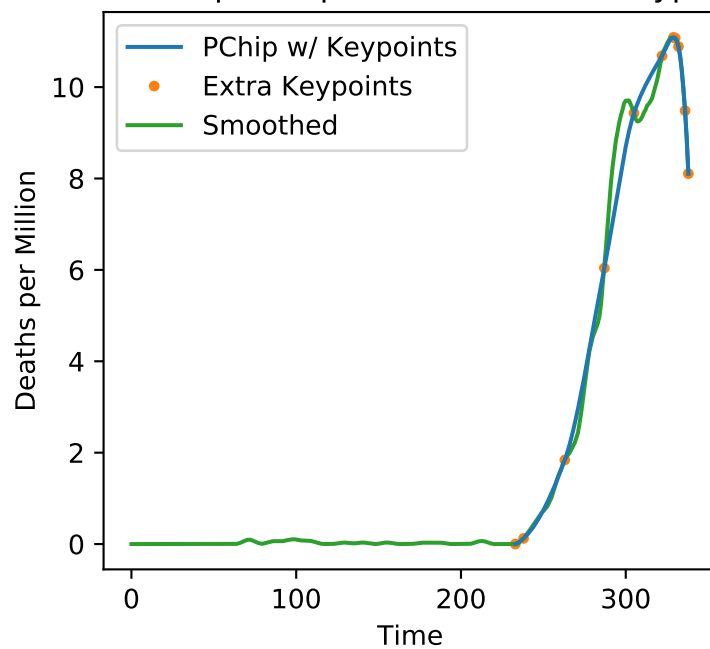
GEO: PChip Interpolaton w/o Extra Keypoints



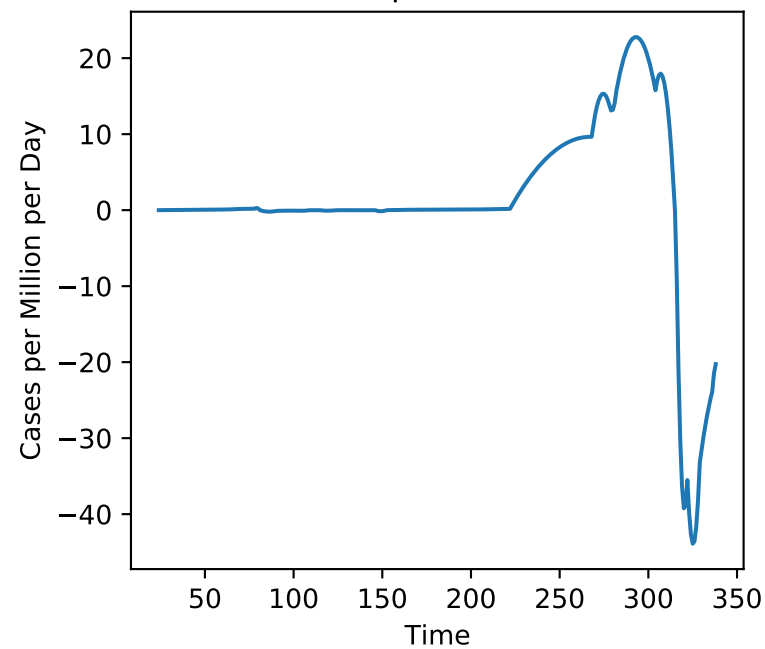
GEO: PChip Interpolaton w/ Extra Keypoints



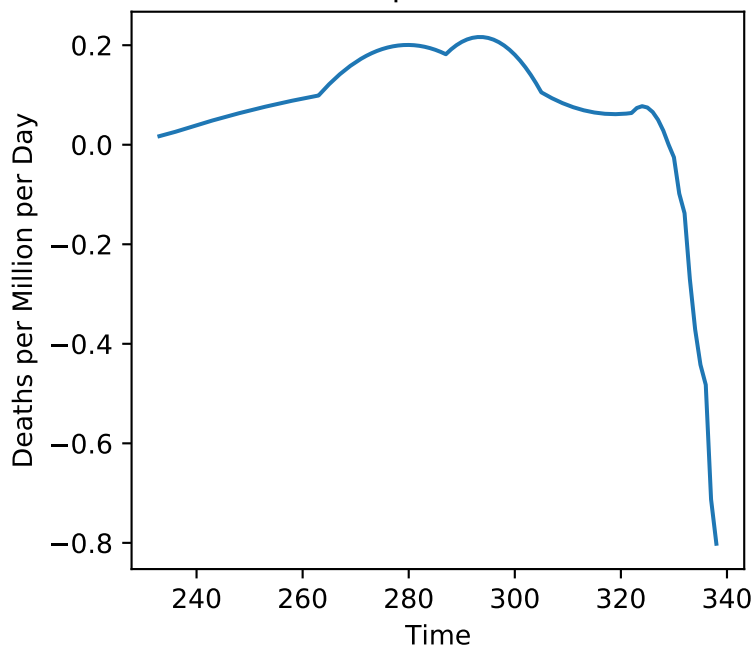
GEO: PChip Interpolaton w/o Extra Keypoints



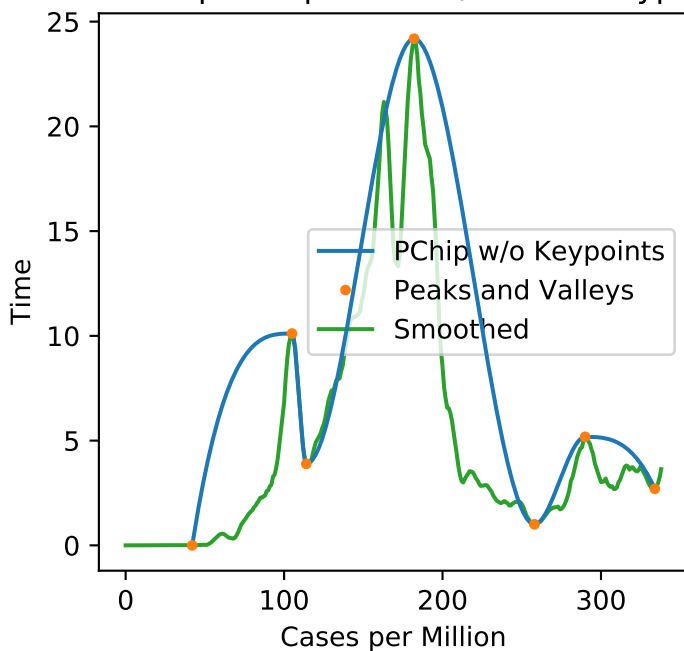
GEO: PChip 1st Derivative



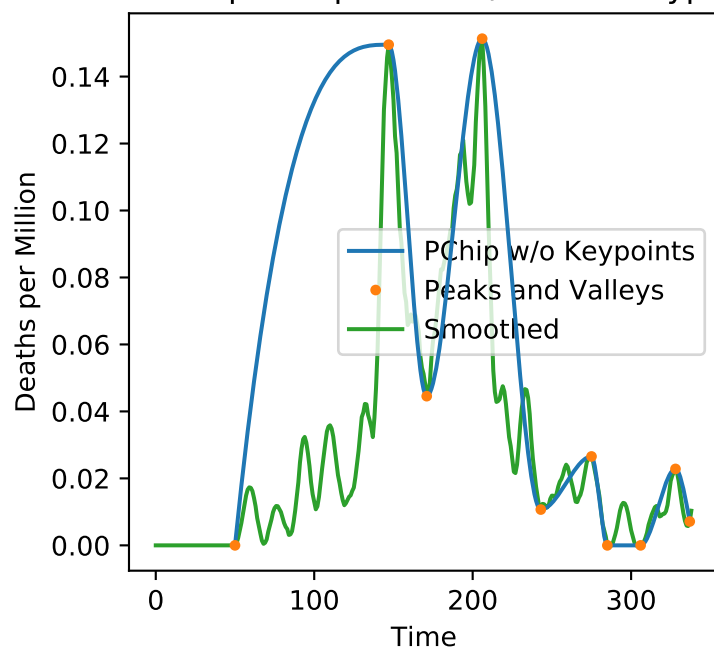
GEO: PChip 1st Derivative



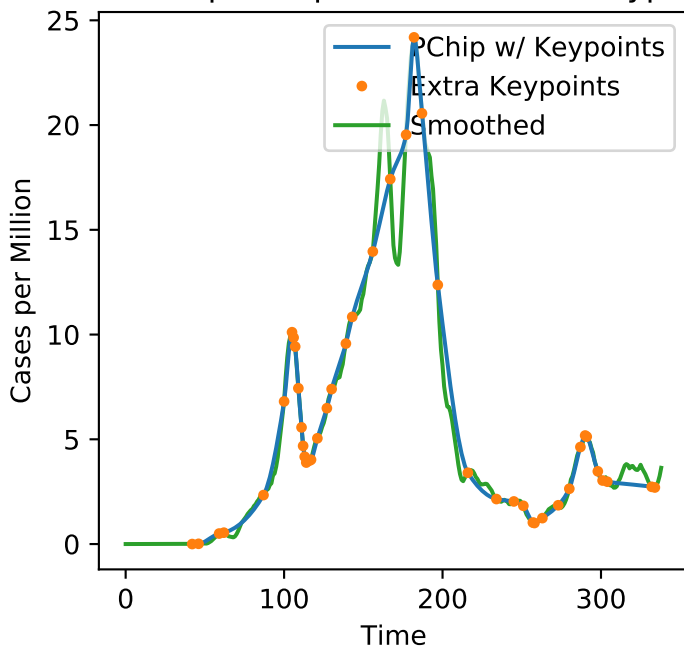
GHA: PChip Interpolation w/o Extra Keypoints



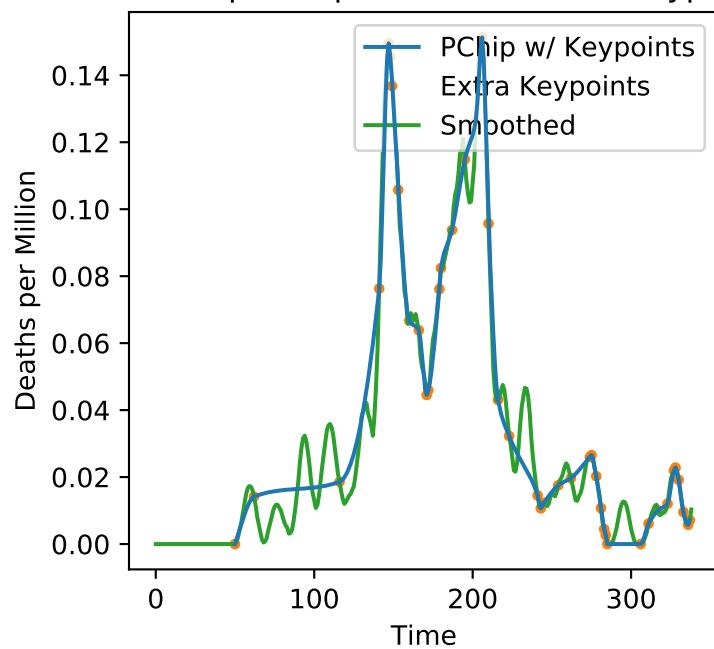
GHA: PChip Interpolation w/o Extra Keypoints



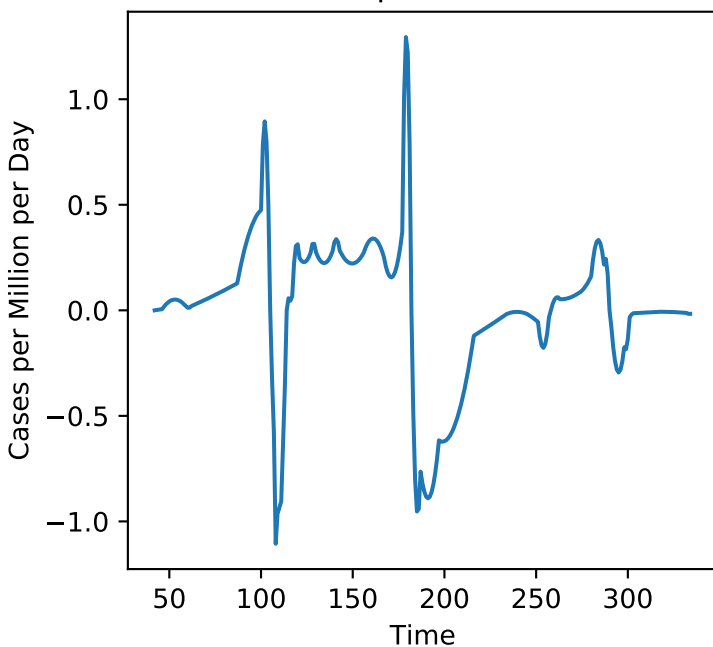
GHA: PChip Interpolation w/ Extra Keypoints



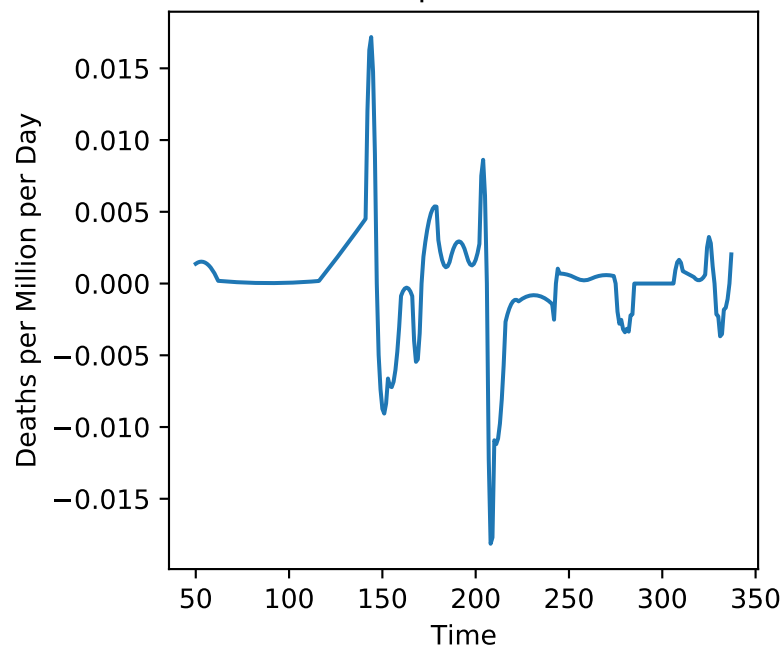
GHA: PChip Interpolation w/o Extra Keypoints



GHA: PChip 1st Derivative

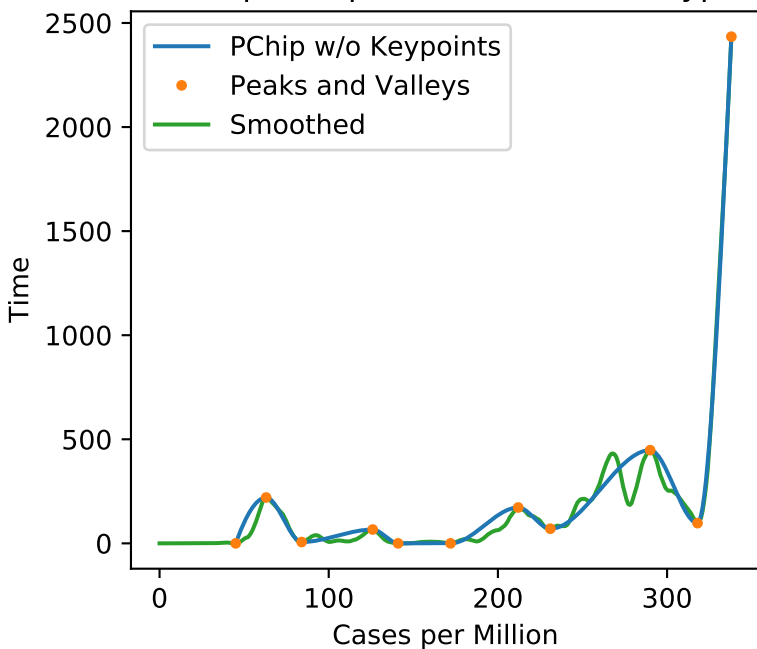


GHA: PChip 1st Derivative

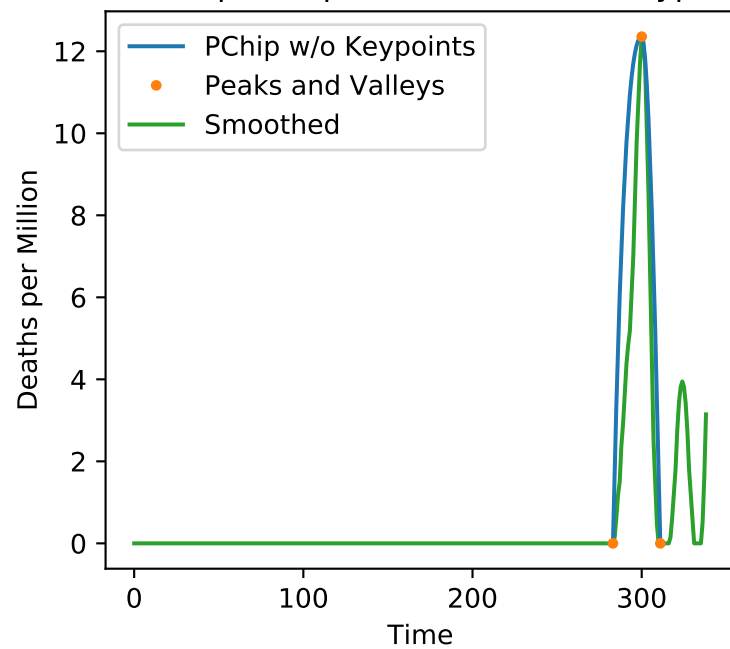




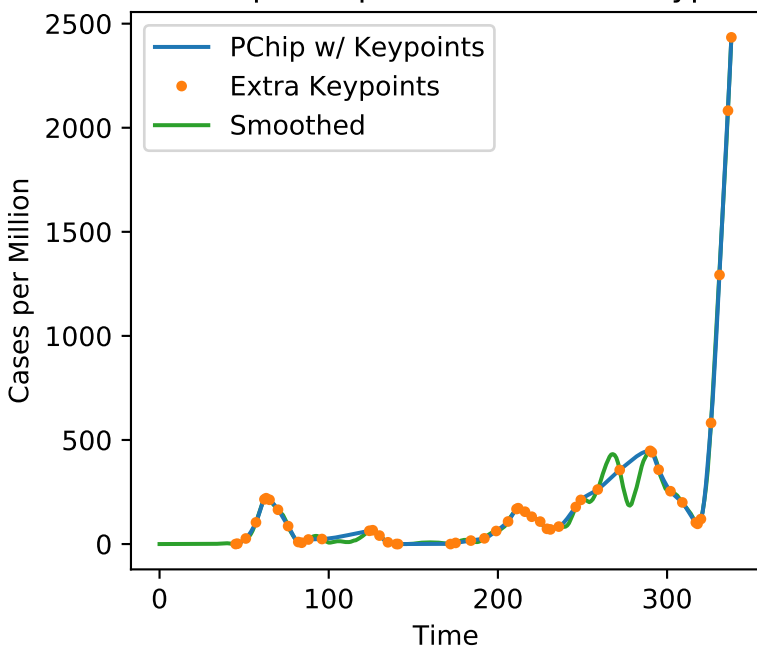
GIB: PChip Interpolaton w/o Extra Keypoints



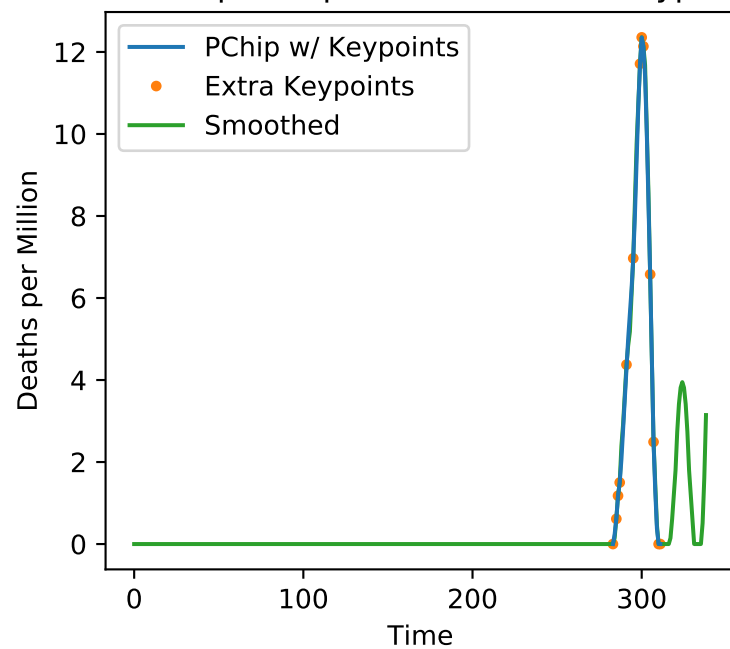
GIB: PChip Interpolaton w/o Extra Keypoints



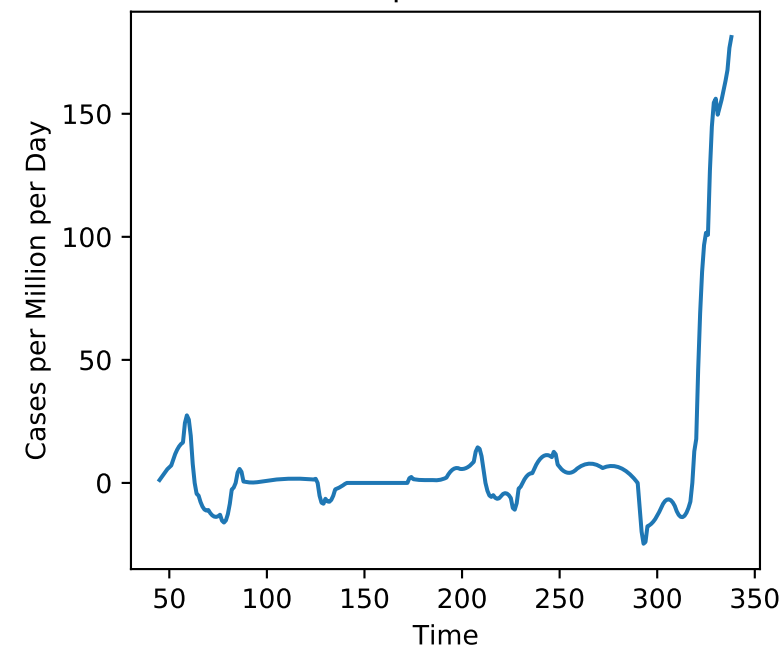
GIB: PChip Interpolaton w/ Extra Keypoints



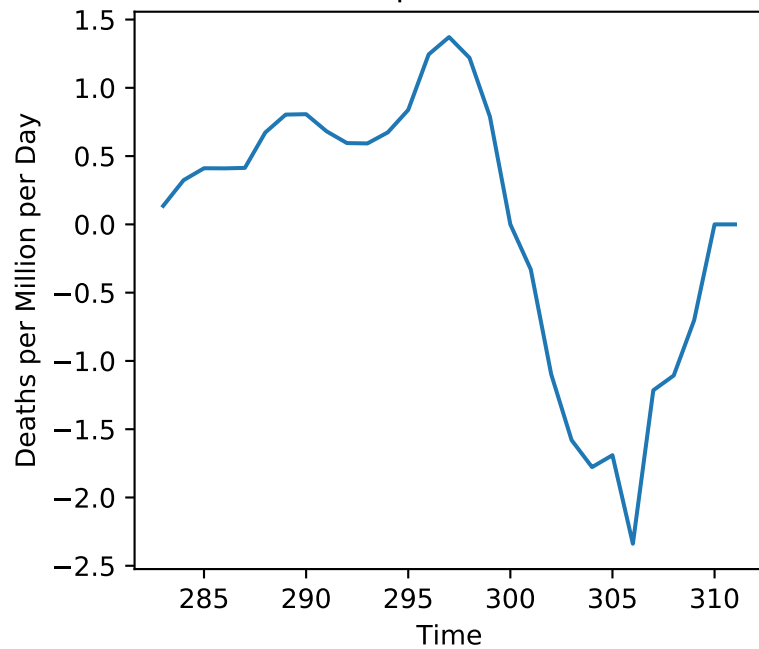
GIB: PChip Interpolaton w/o Extra Keypoints



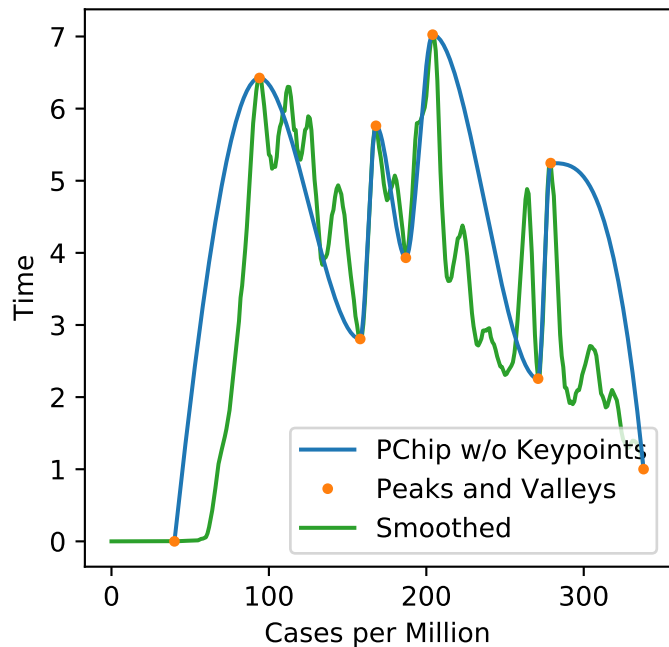
GIB: PChip 1st Derivative



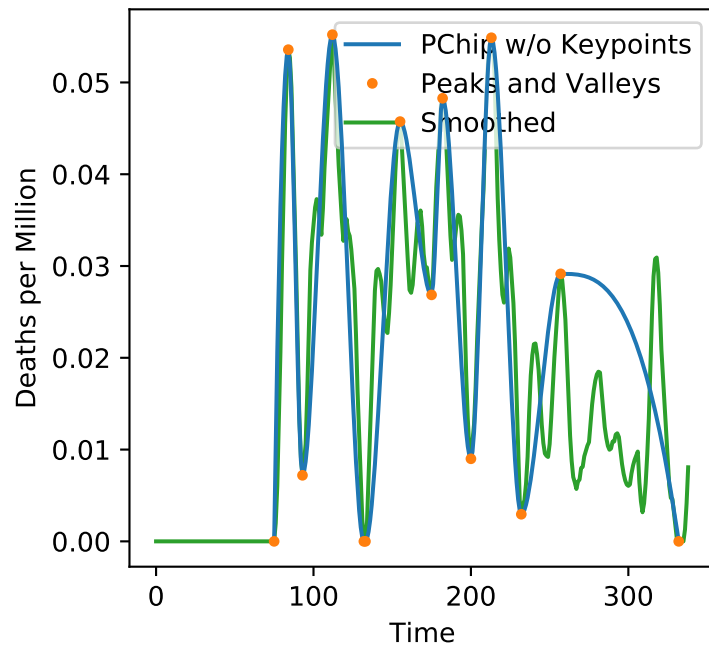
GIB: PChip 1st Derivative



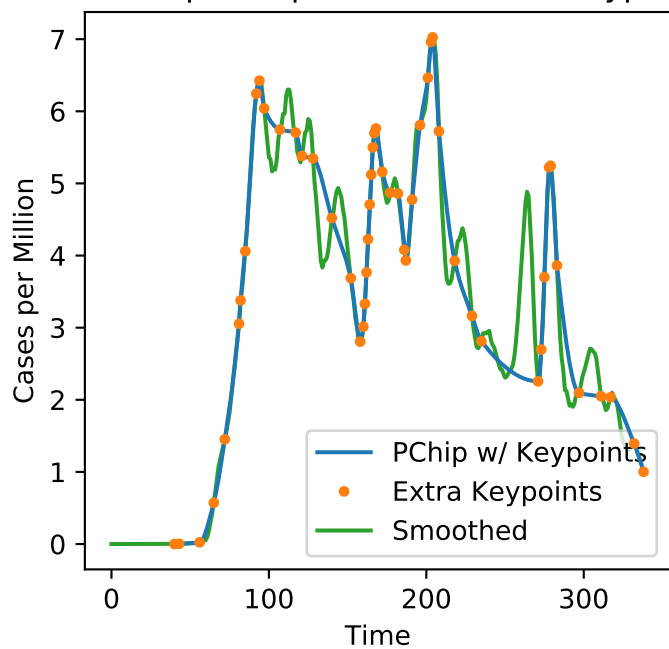
GIN: PChip Interpolaton w/o Extra Keypoints



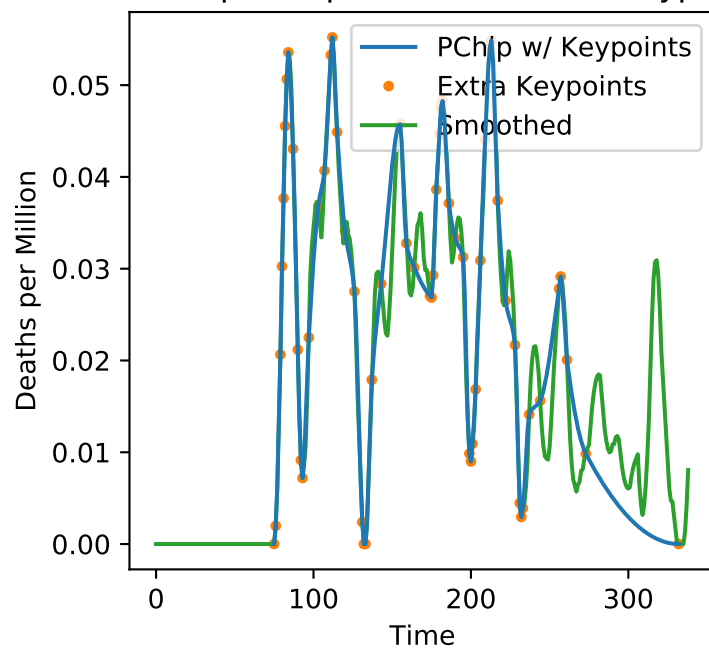
GIN: PChip Interpolaton w/o Extra Keypoints



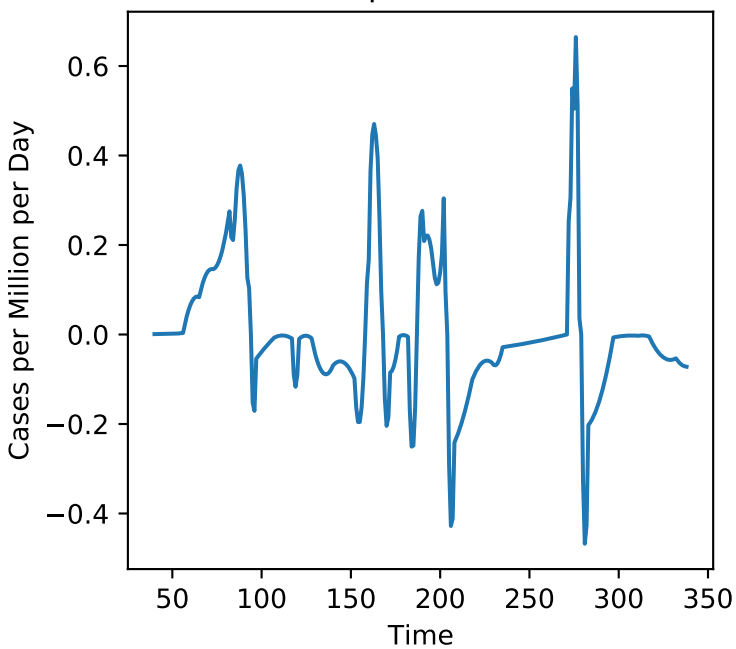
GIN: PChip Interpolaton w/ Extra Keypoints



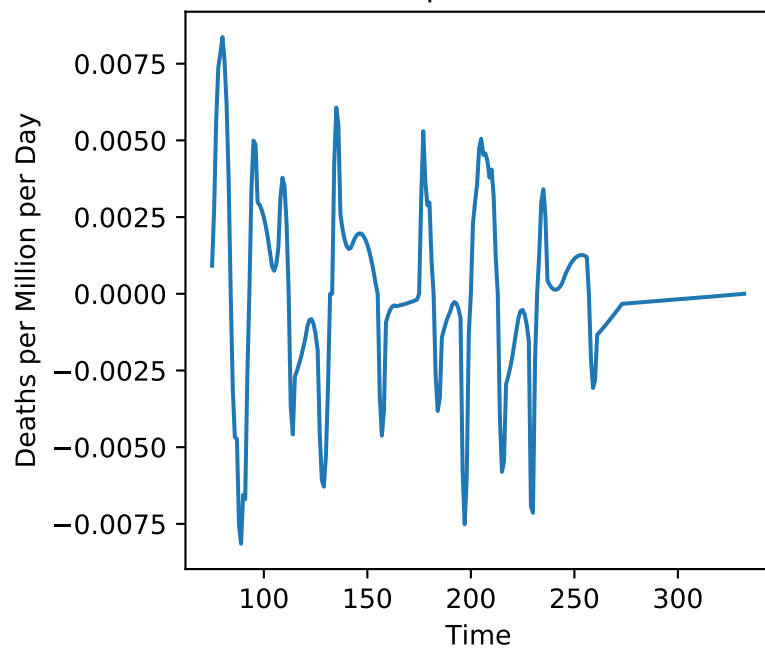
GIN: PChip Interpolaton w/o Extra Keypoints



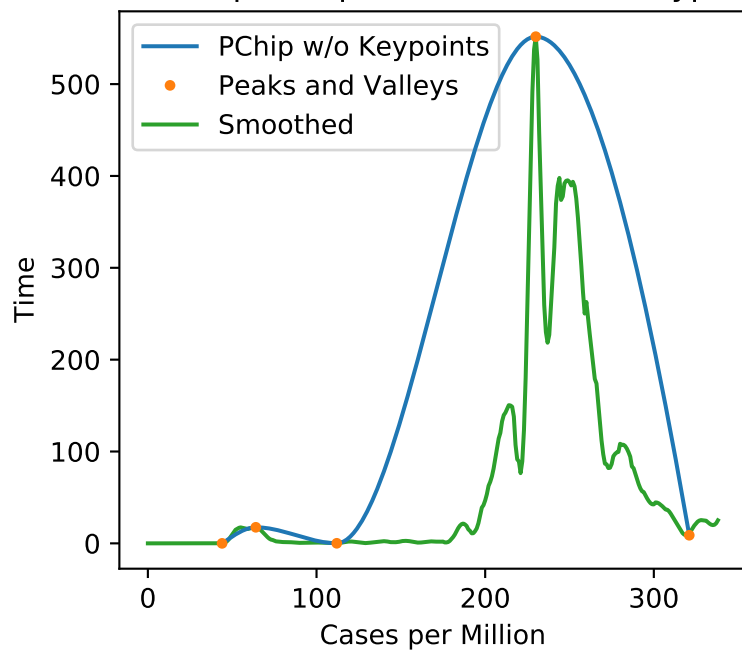
GIN: PChip 1st Derivative



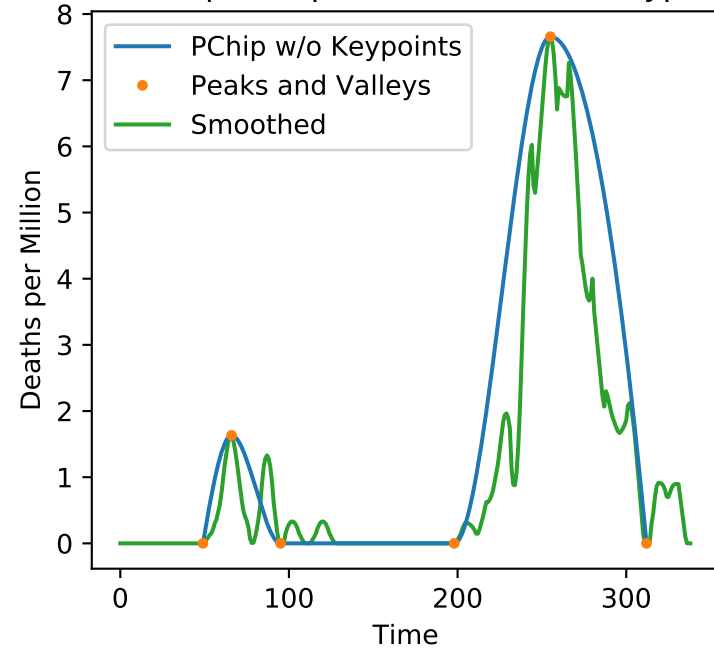
GIN: PChip 1st Derivative



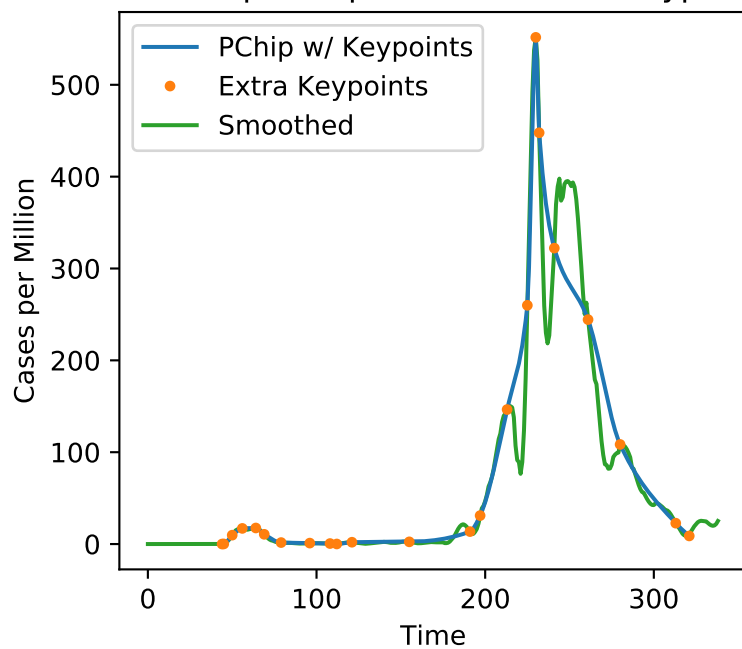
GLP: PChip Interpolaton w/o Extra Keyoints



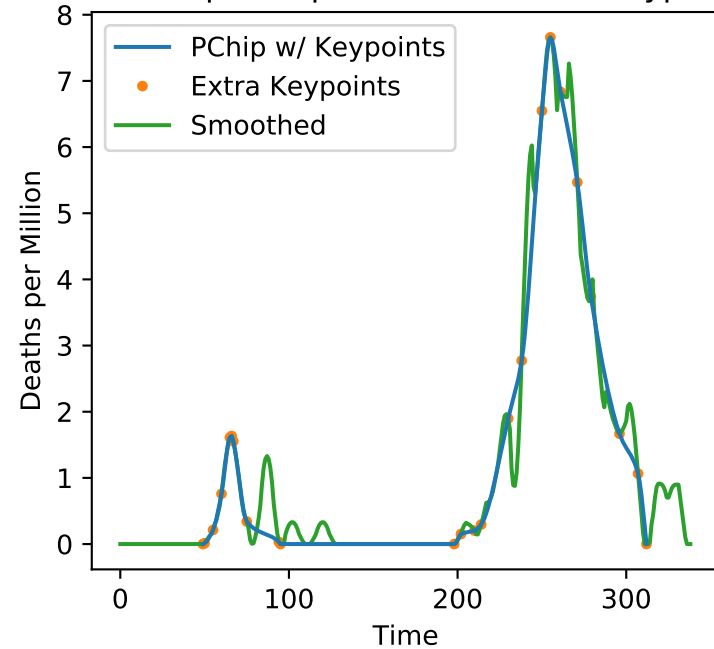
GLP: PChip Interpolaton w/o Extra Keyoints



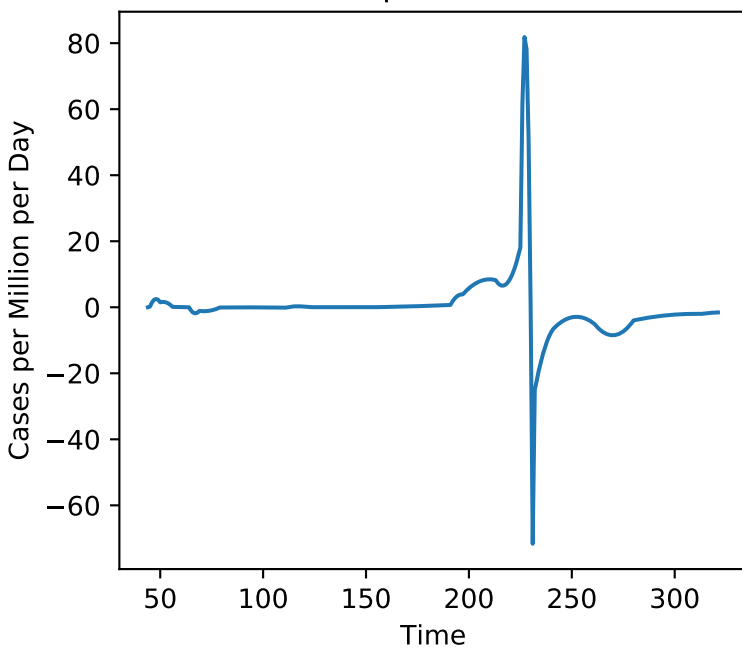
GLP: PChip Interpolaton w/ Extra Keyoints



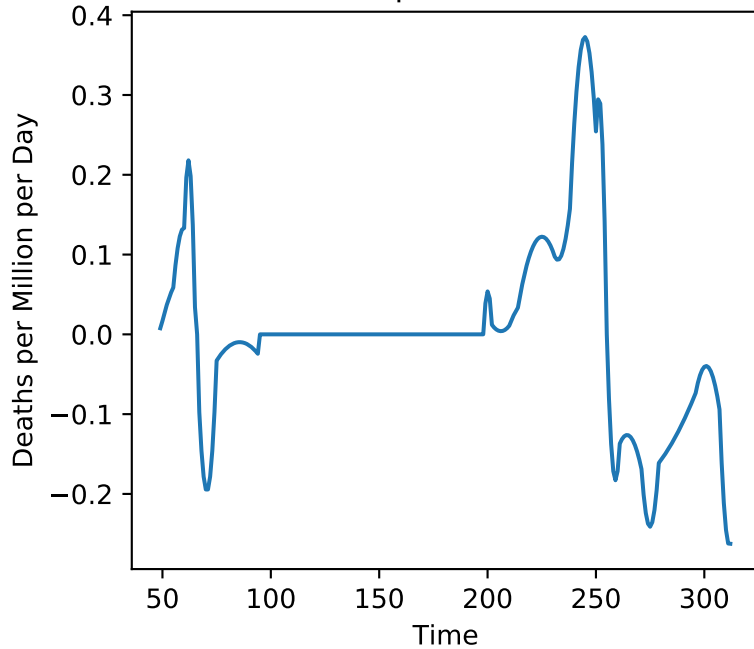
GLP: PChip Interpolaton w/o Extra Keyoints



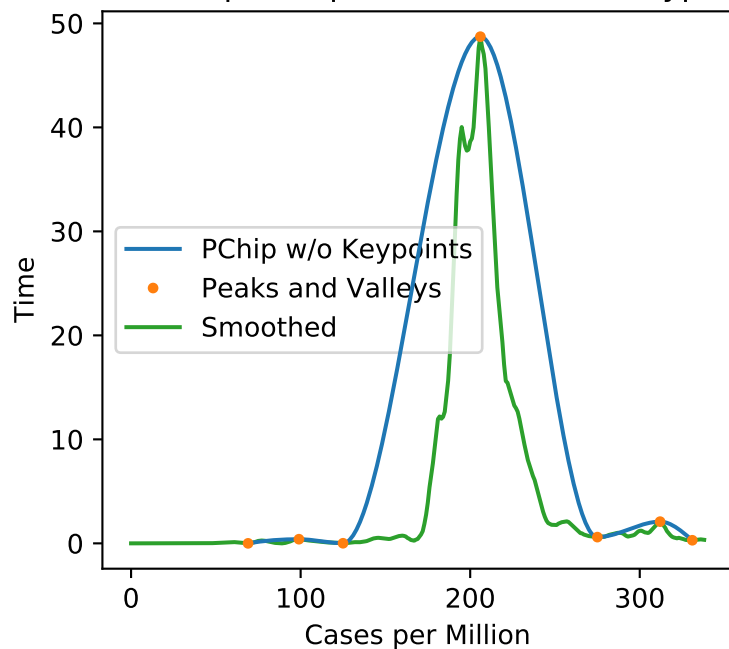
GLP: PChip 1st Derivative



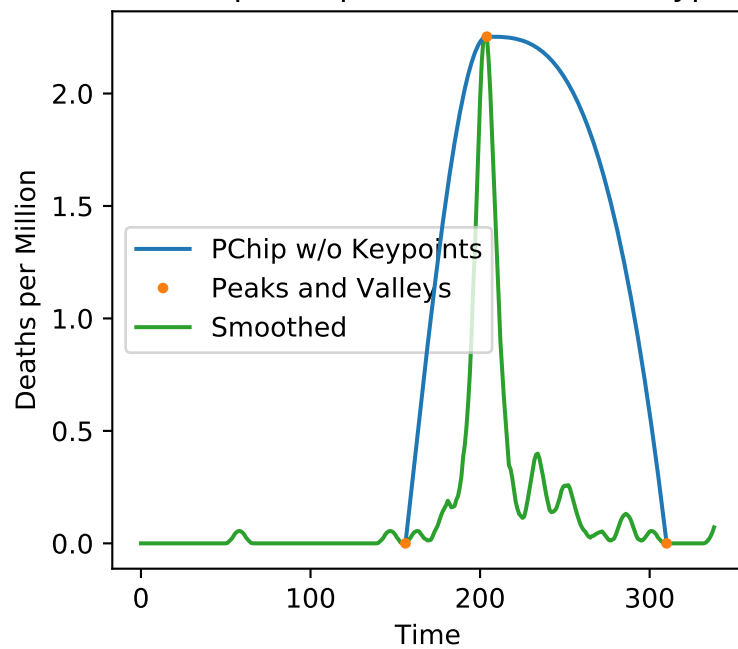
GLP: PChip 1st Derivative



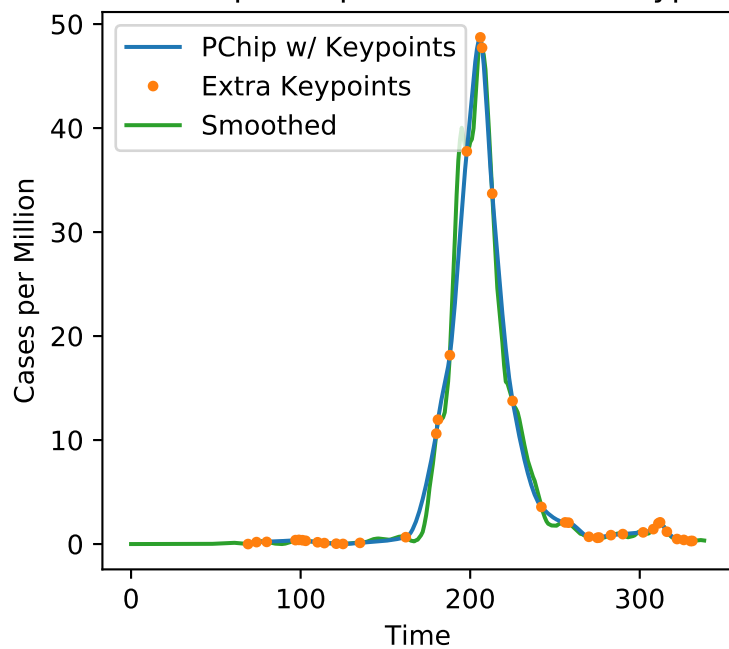
GMB: PChip Interpolaton w/o Extra Keypoints



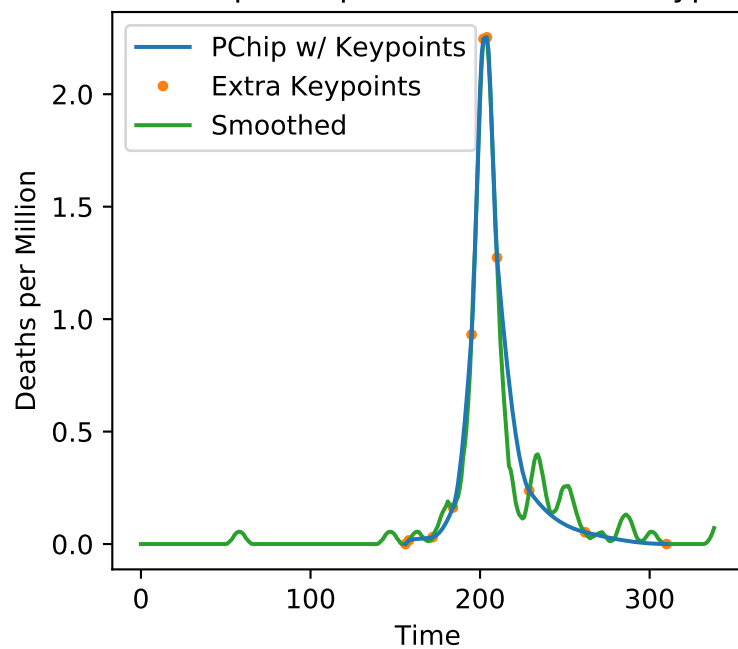
GMB: PChip Interpolaton w/o Extra Keypoints



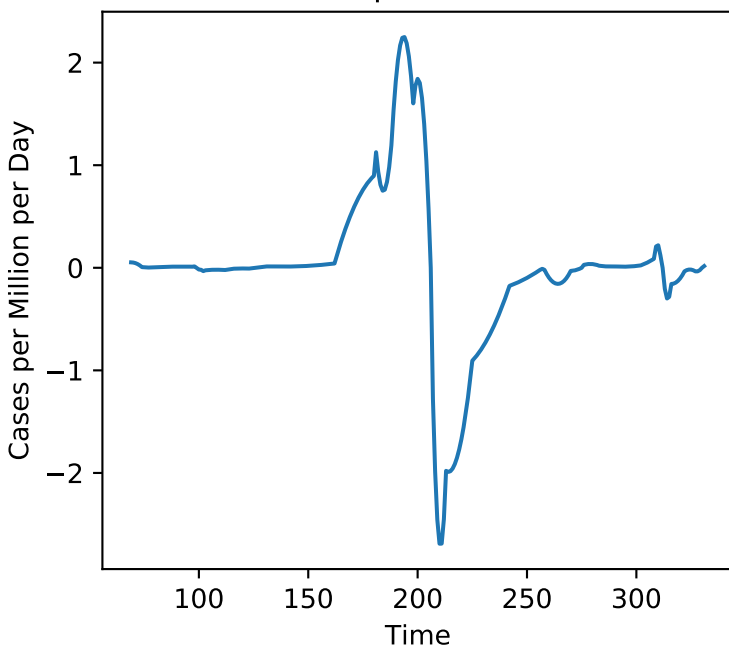
GMB: PChip Interpolaton w/ Extra Keypoints



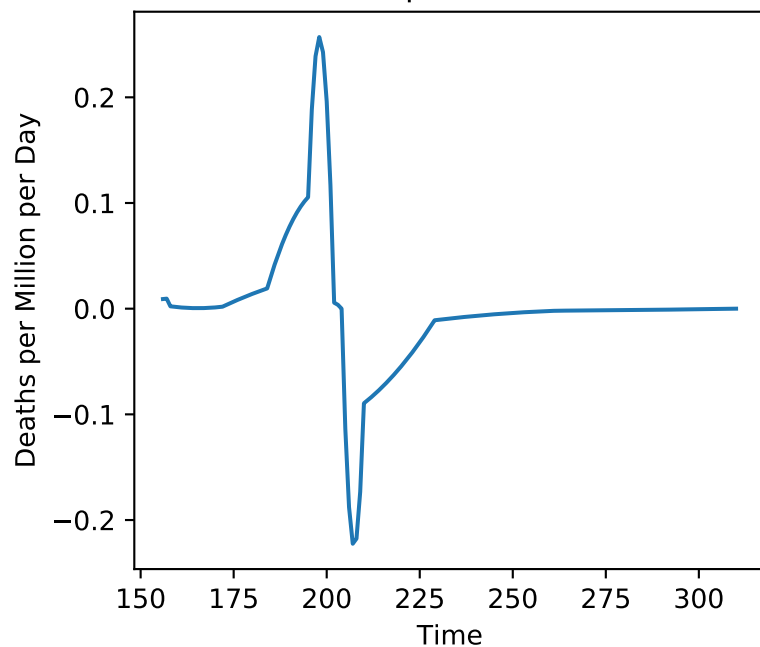
GMB: PChip Interpolaton w/o Extra Keypoints



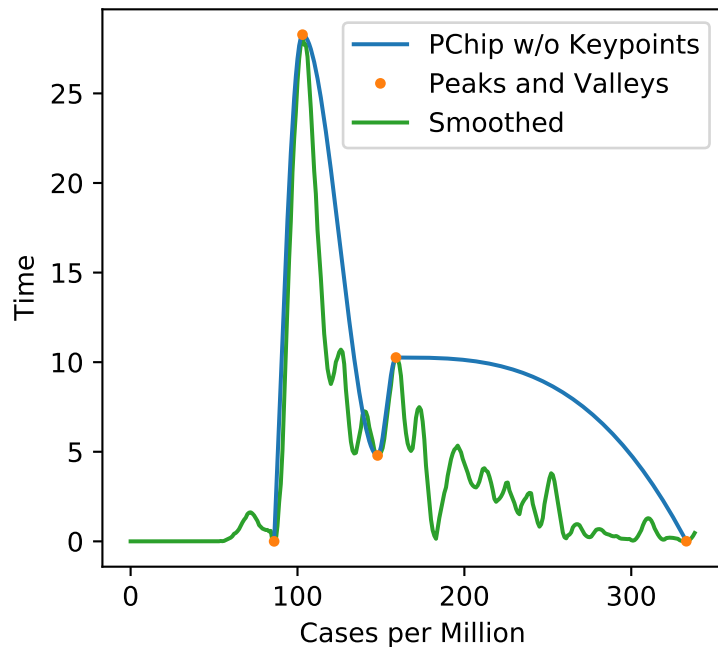
GMB: PChip 1st Derivative



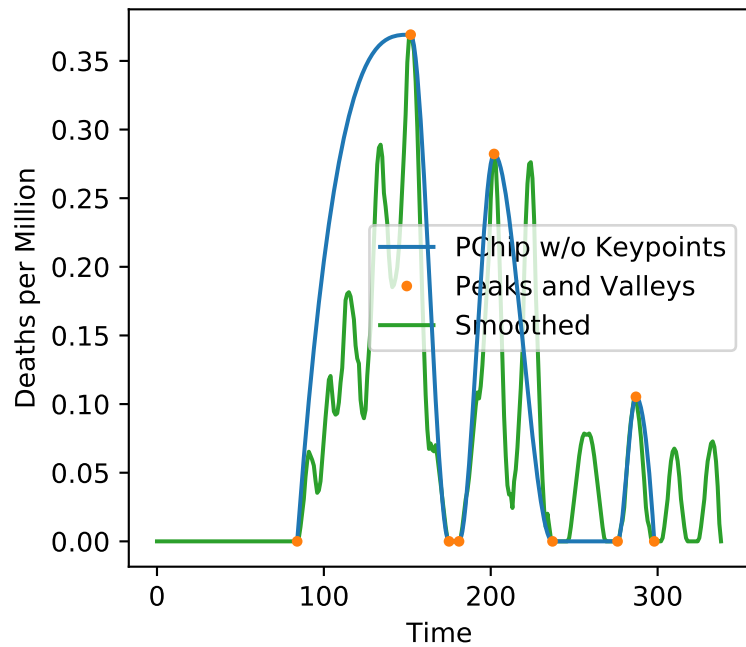
GMB: PChip 1st Derivative



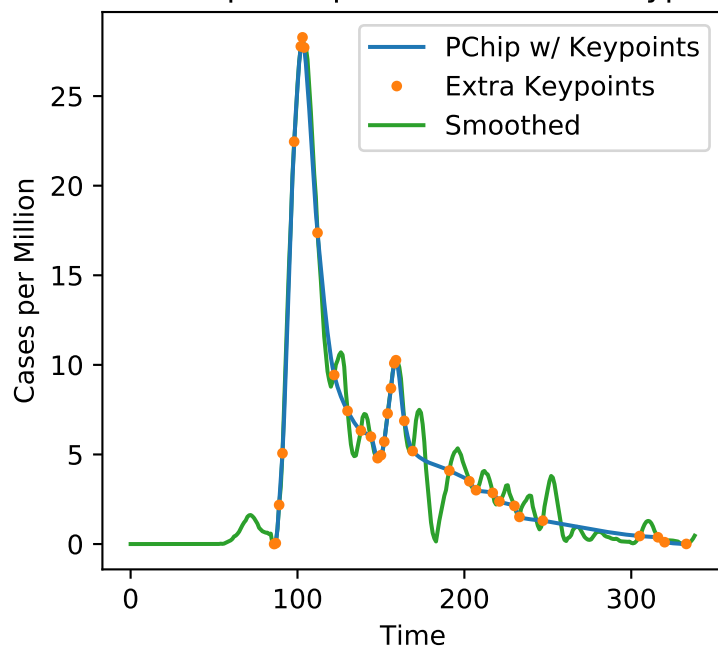
GNB: PChip Interpolaton w/o Extra Keypoints



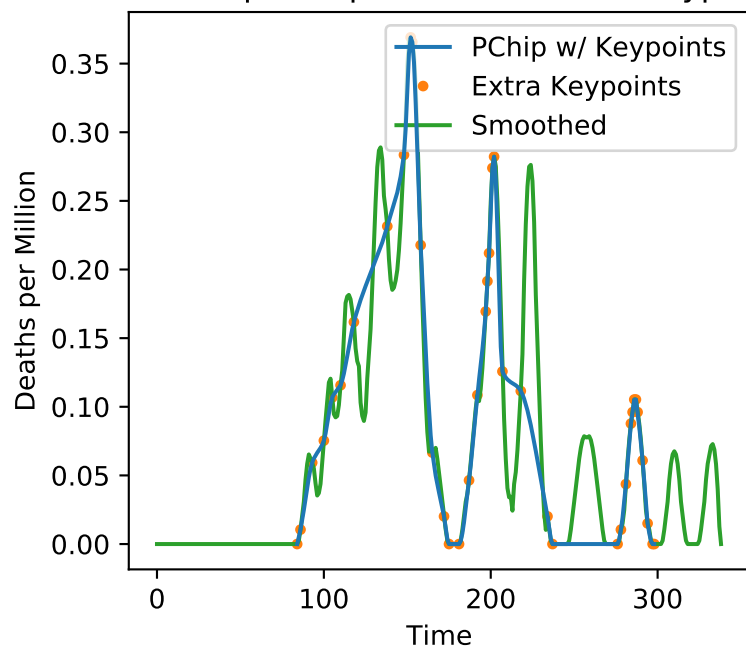
GNB: PChip Interpolaton w/o Extra Keypoints



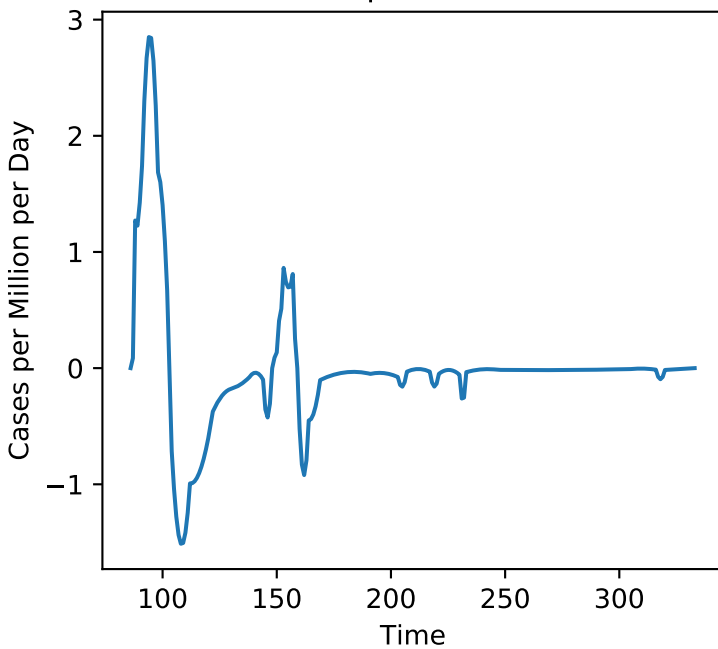
GNB: PChip Interpolaton w/ Extra Keypoints



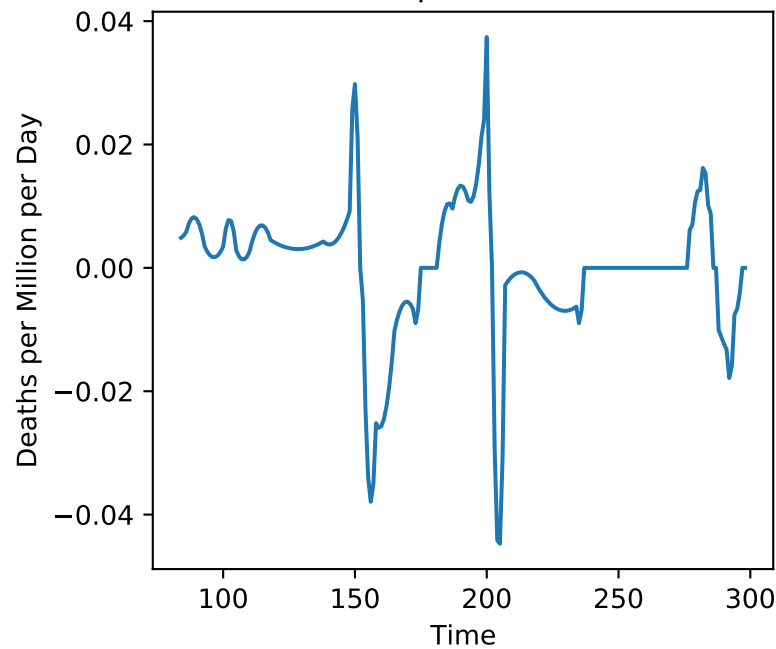
GNB: PChip Interpolaton w/o Extra Keypoints



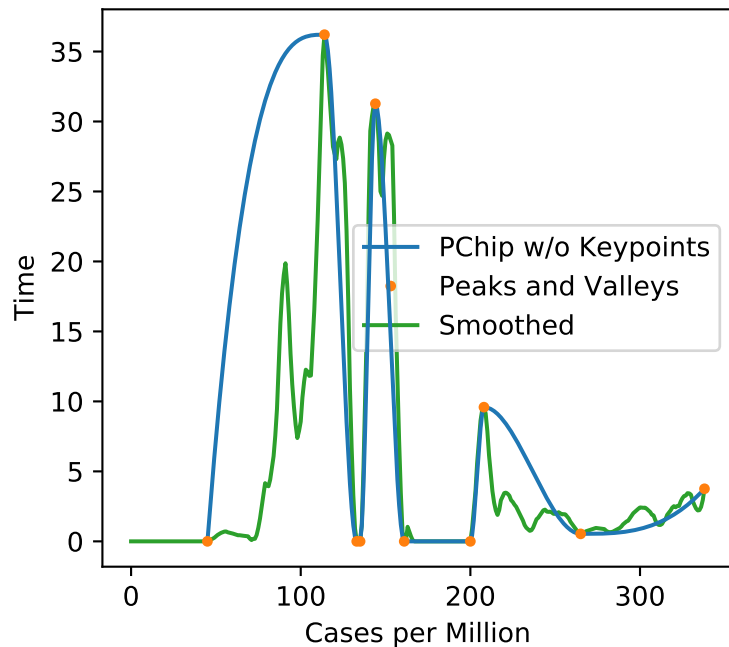
GNB: PChip 1st Derivative



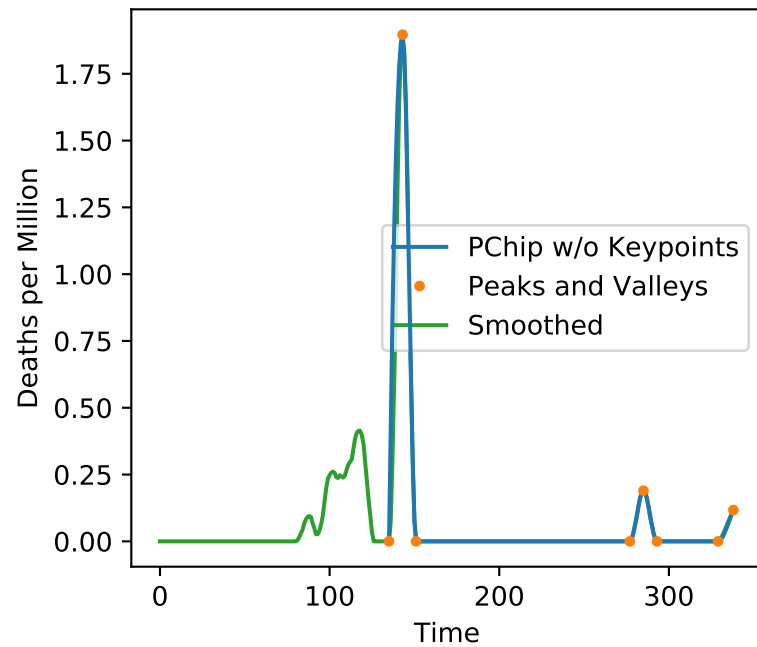
GNB: PChip 1st Derivative



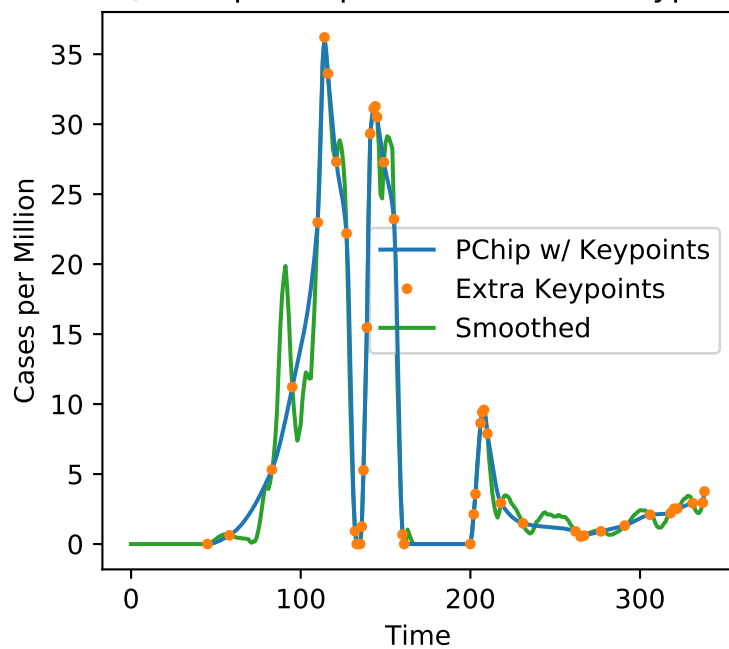
GNQ: PChip Interpolaton w/o Extra Keypoints



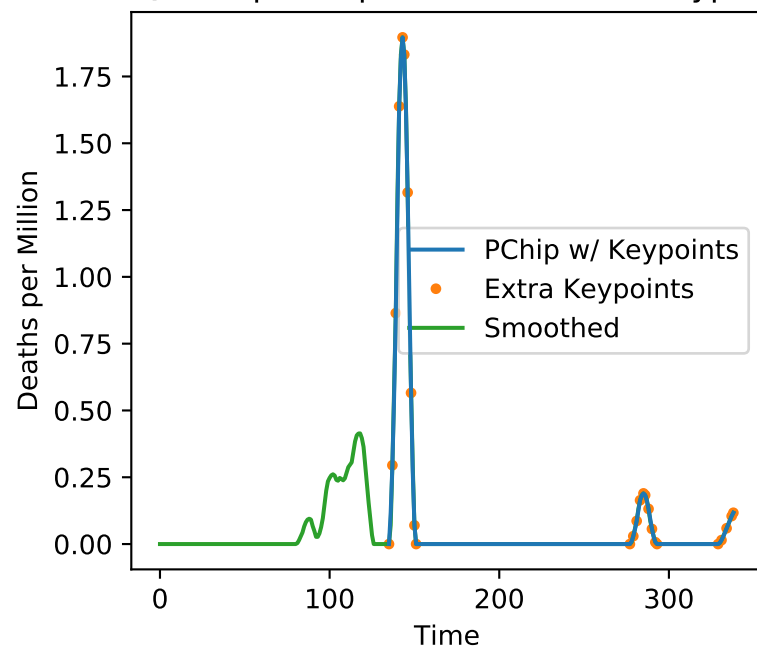
GNQ: PChip Interpolaton w/o Extra Keypoints



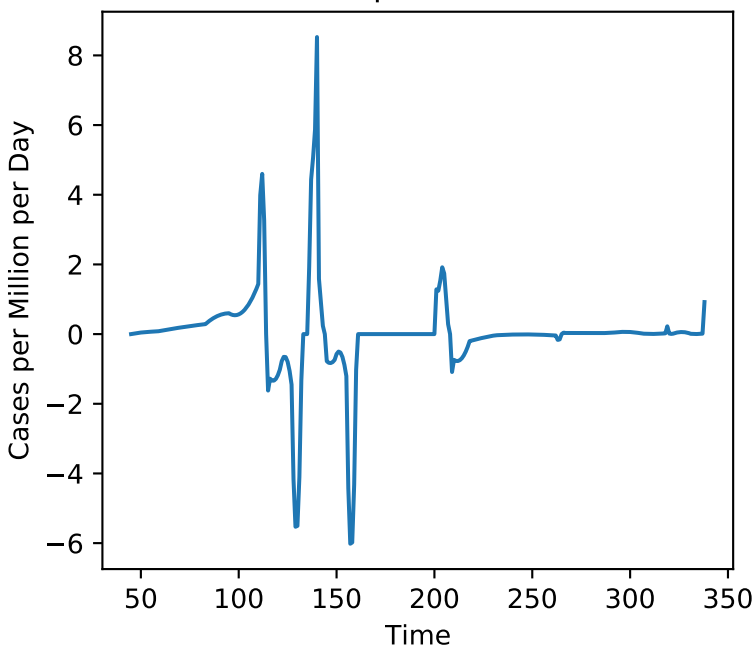
GNQ: PChip Interpolaton w/ Extra Keypoints



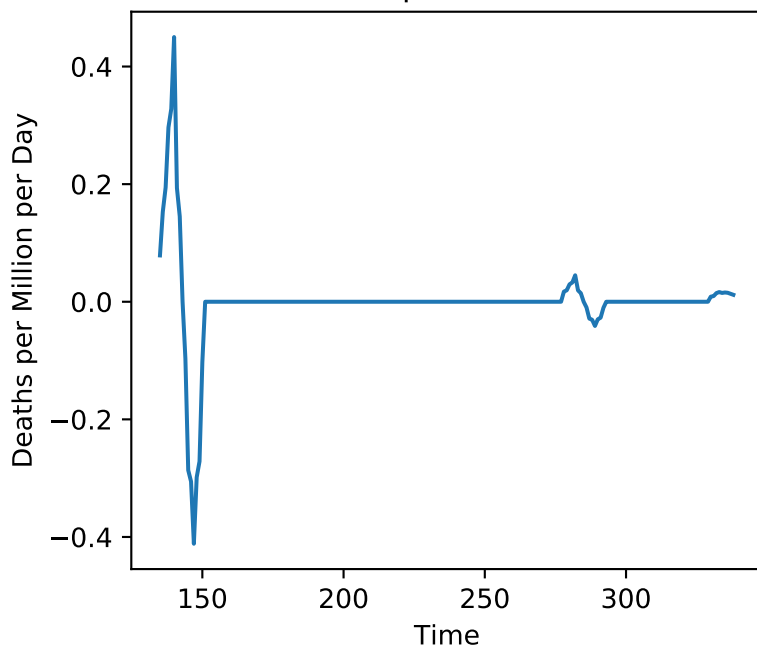
GNQ: PChip Interpolaton w/o Extra Keypoints



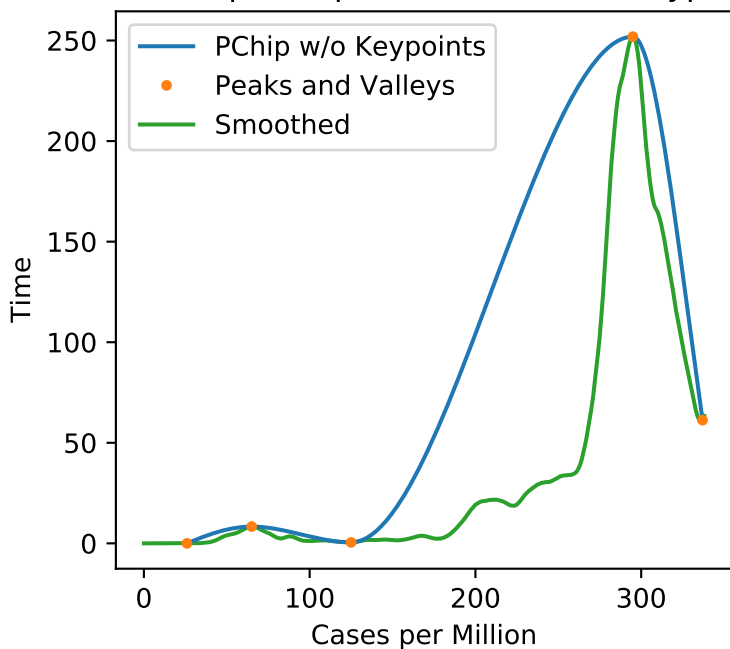
GNQ: PChip 1st Derivative



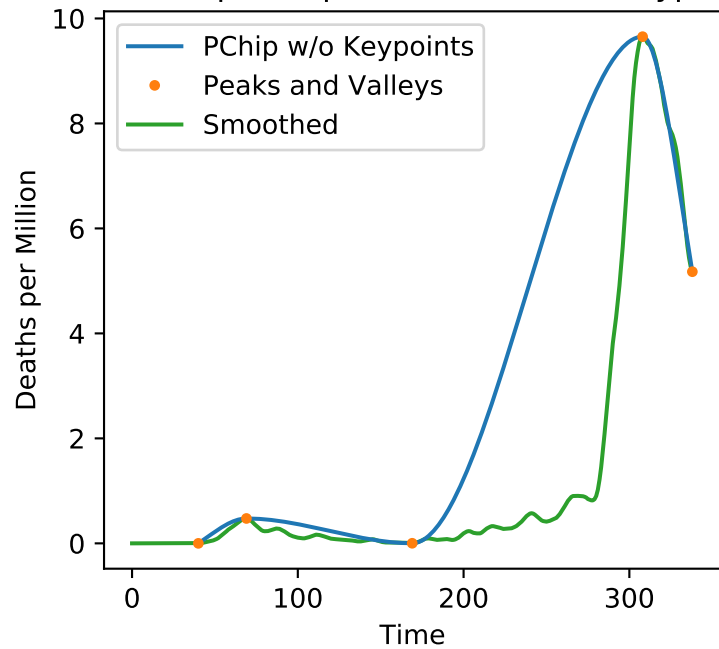
GNQ: PChip 1st Derivative



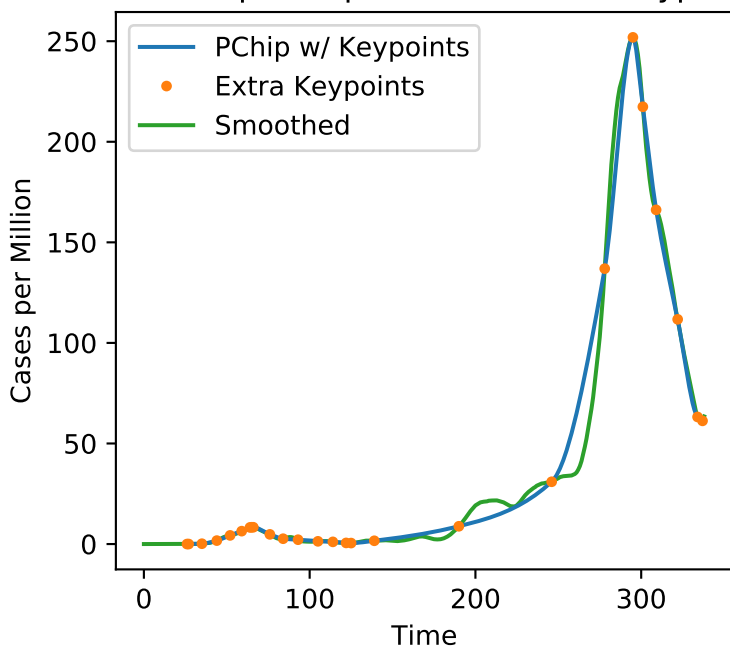
GRC: PChip Interpolaton w/o Extra Keyoints



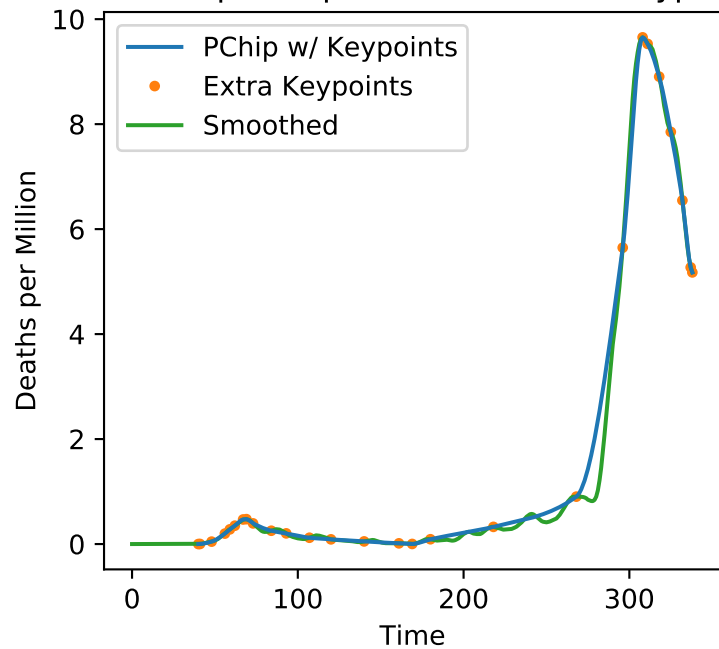
GRC: PChip Interpolaton w/o Extra Keyoints



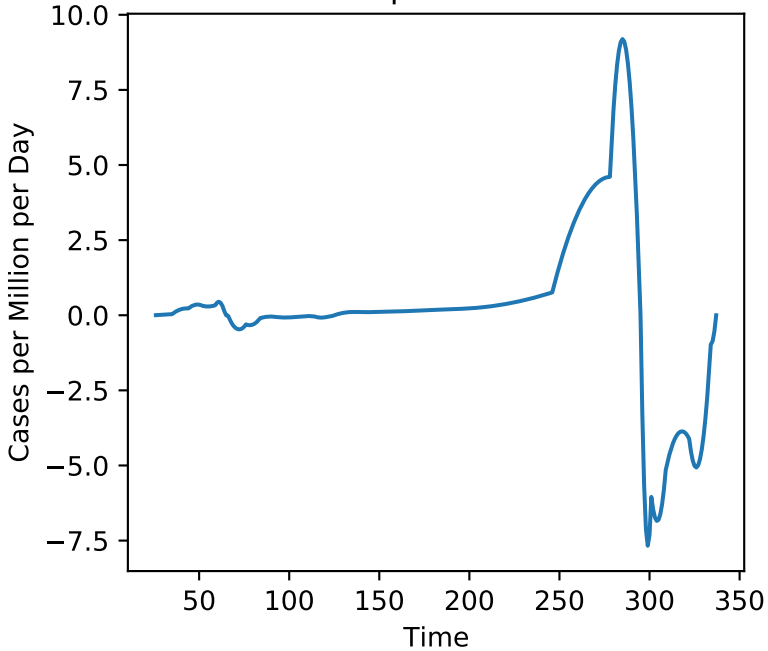
GRC: PChip Interpolaton w/ Extra Keyoints



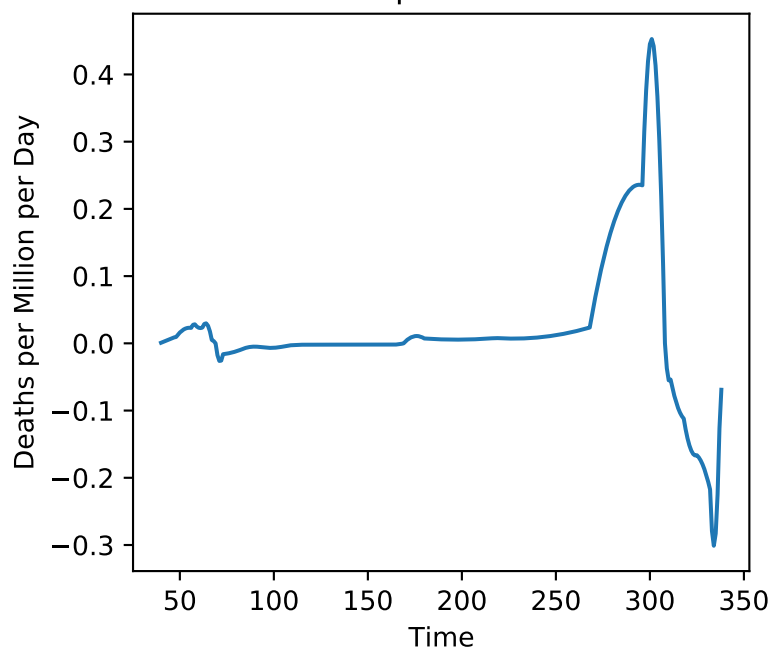
GRC: PChip Interpolaton w/o Extra Keyoints



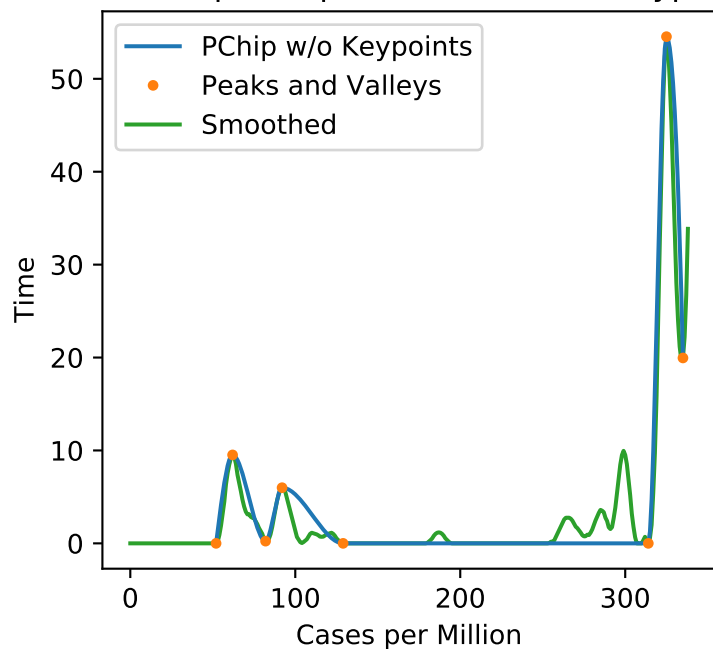
GRC: PChip 1st Derivative



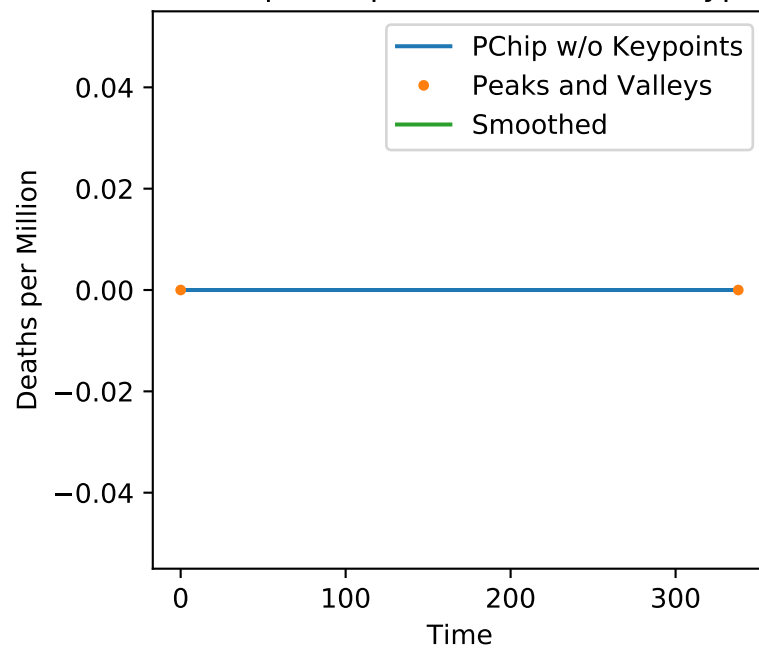
GRC: PChip 1st Derivative



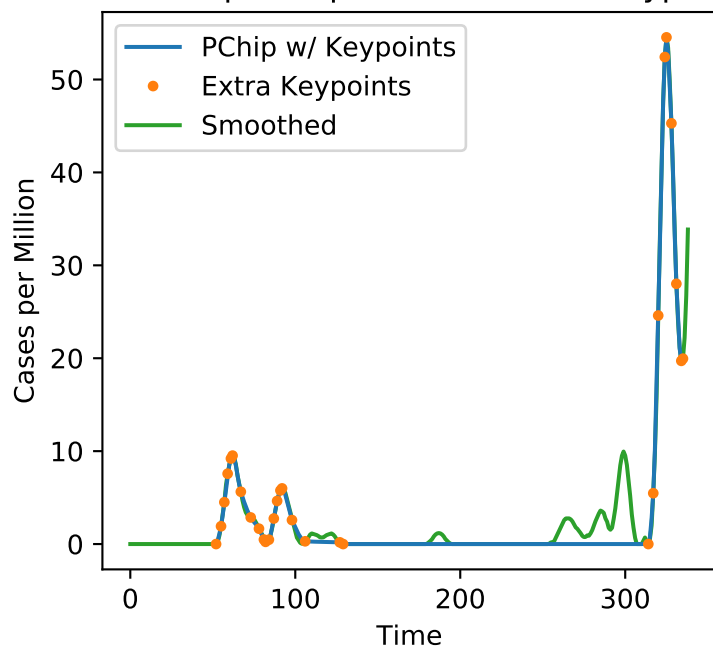
GRD: PChip Interpolaton w/o Extra Keypoints



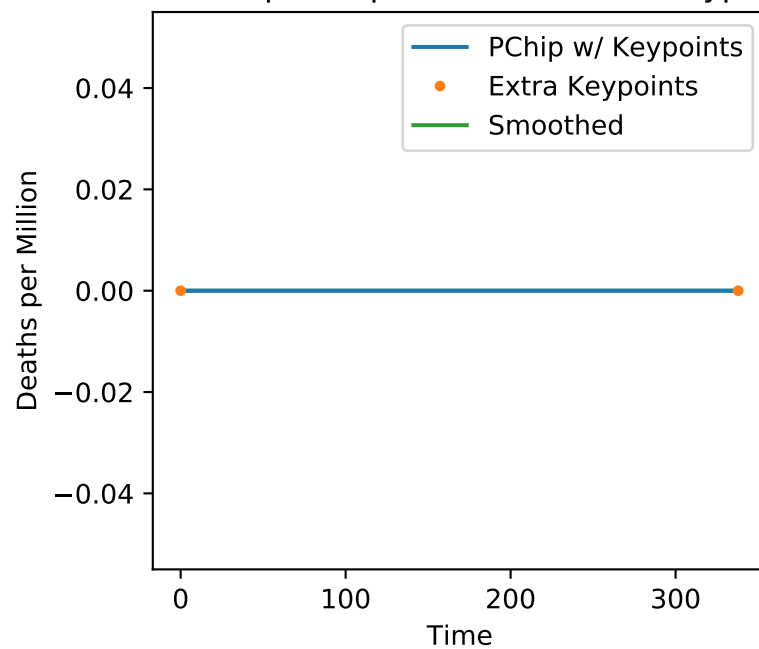
GRD: PChip Interpolaton w/o Extra Keypoints



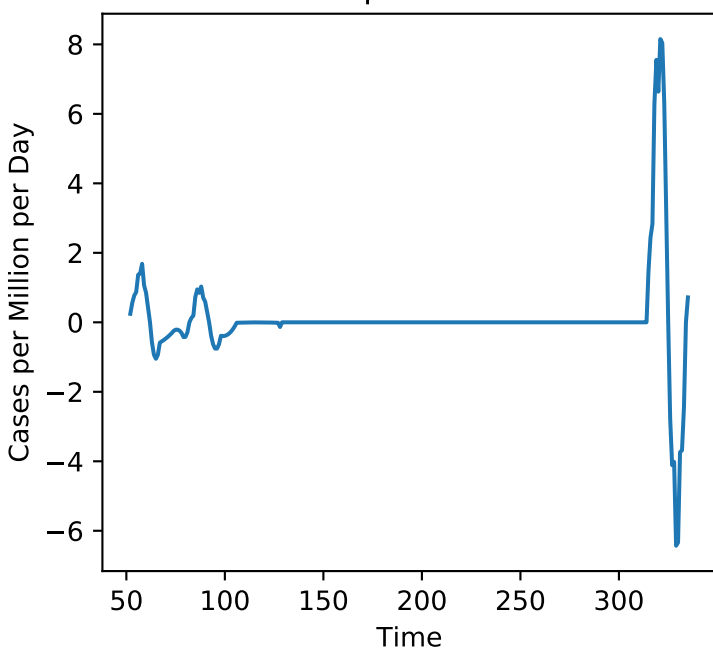
GRD: PChip Interpolaton w/ Extra Keypoints



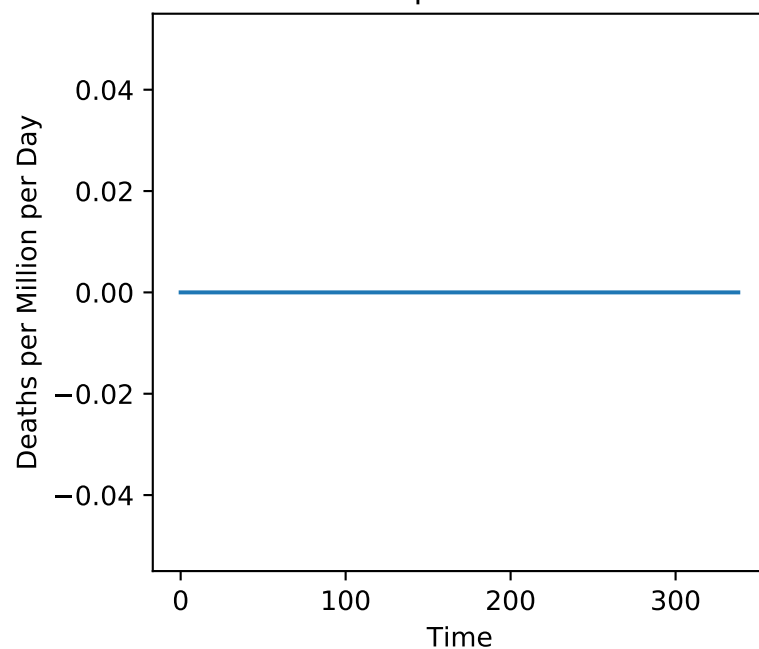
GRD: PChip Interpolaton w/o Extra Keypoints



GRD: PChip 1st Derivative

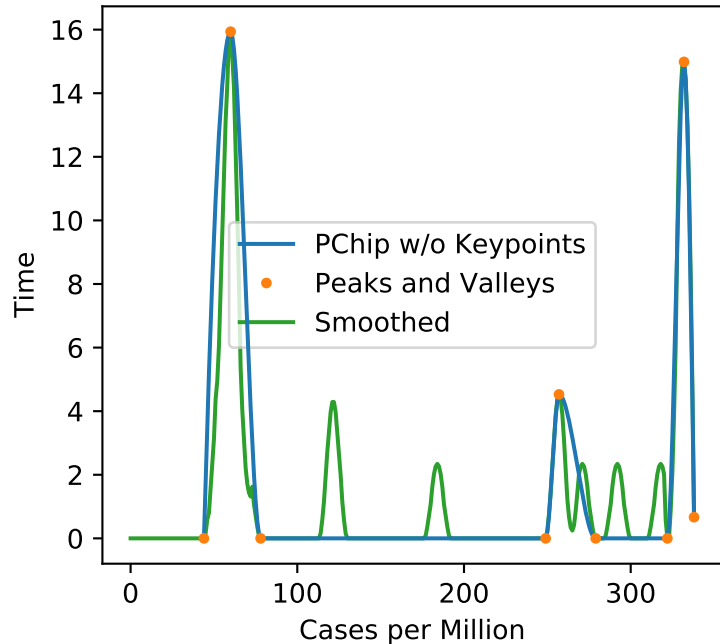


GRD: PChip 1st Derivative

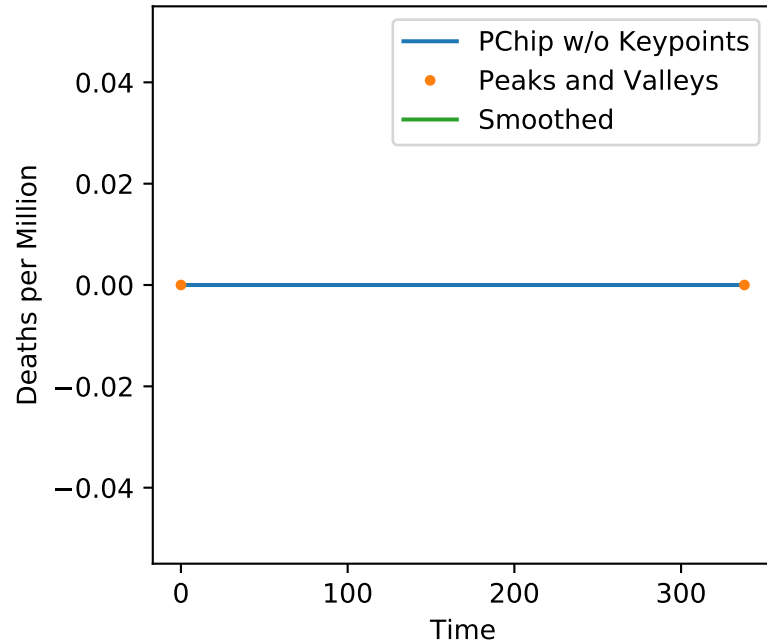




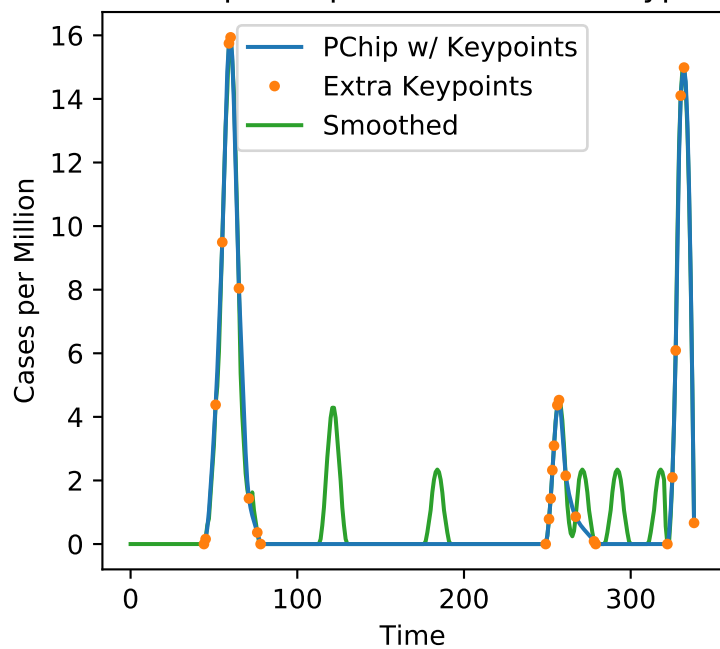
GRL: PChip Interpolaton w/o Extra Keypoints



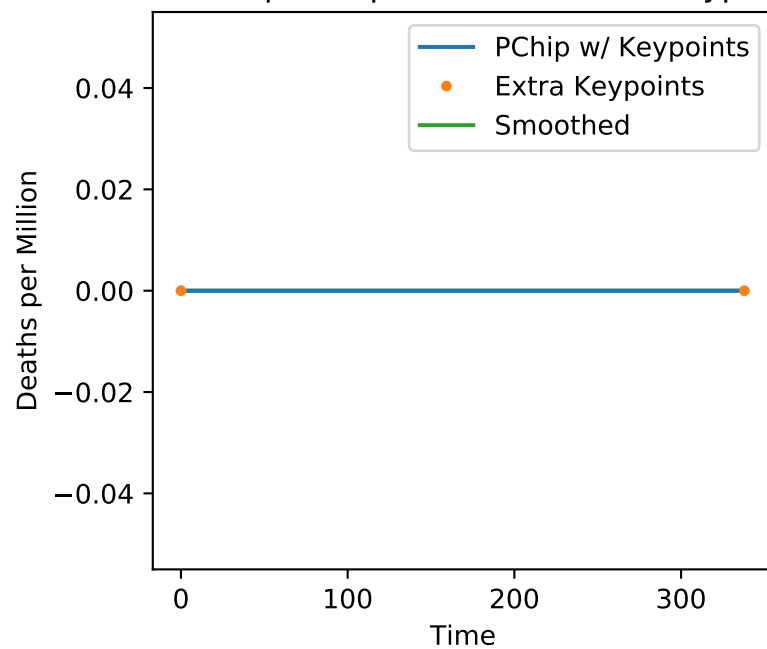
GRL: PChip Interpolaton w/o Extra Keypoints



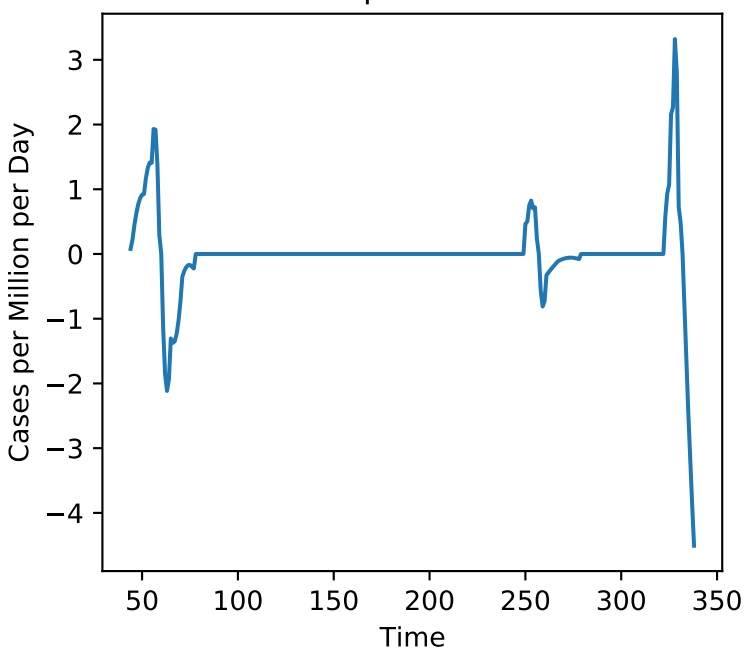
GRL: PChip Interpolaton w/ Extra Keypoints



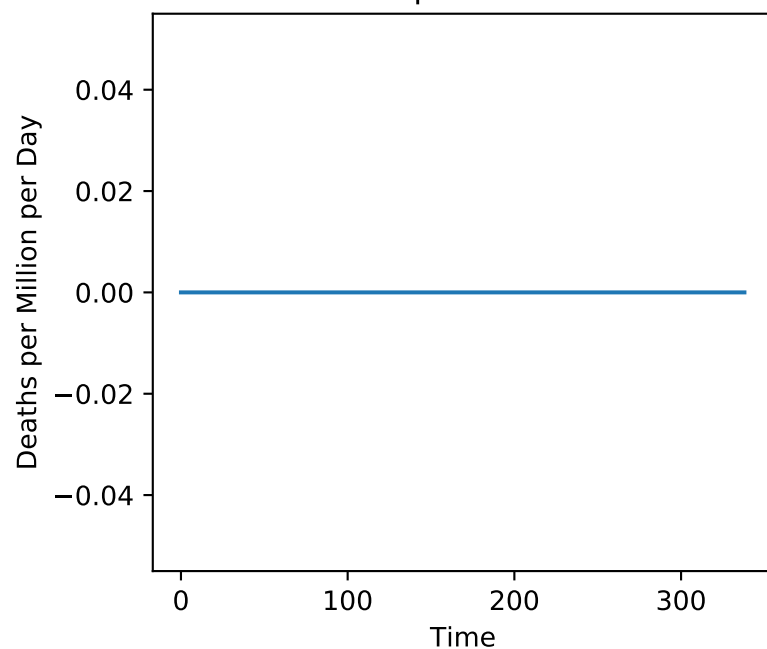
GRL: PChip Interpolaton w/o Extra Keypoints



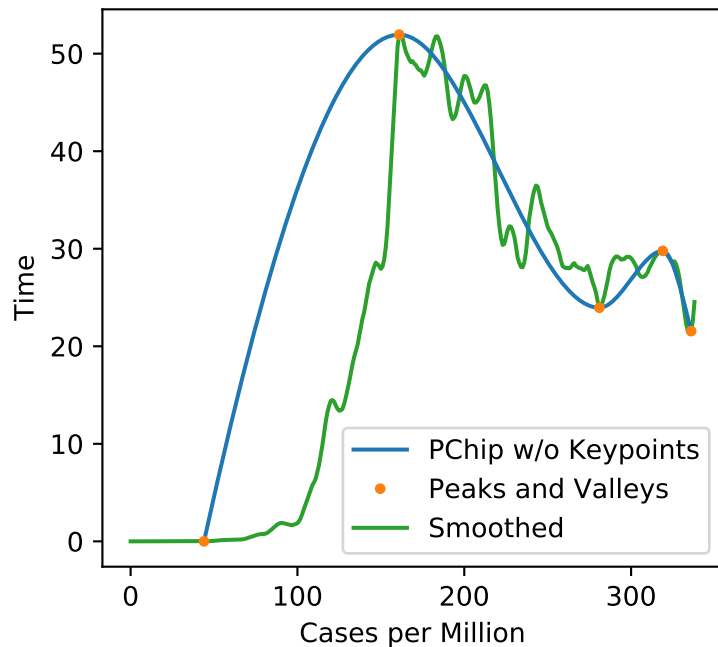
GRL: PChip 1st Derivative



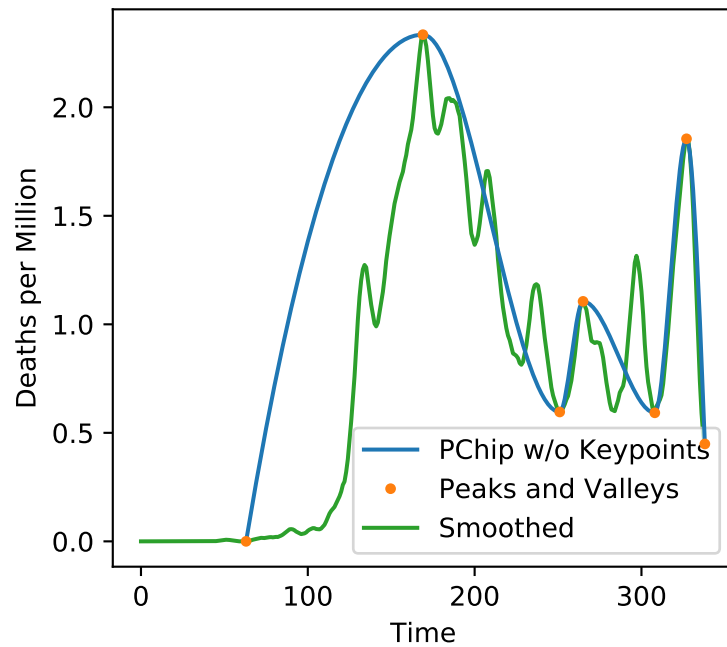
GRL: PChip 1st Derivative



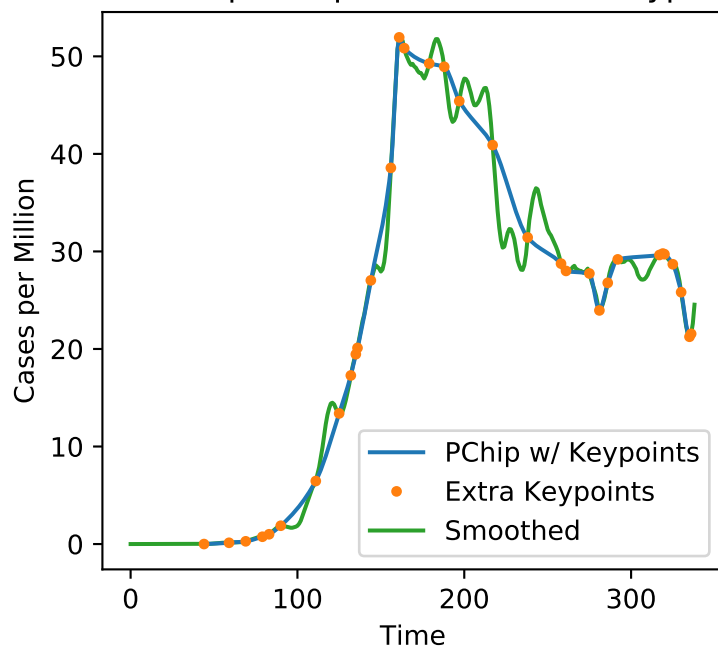
GTM: PChip Interpolaton w/o Extra Keyoints



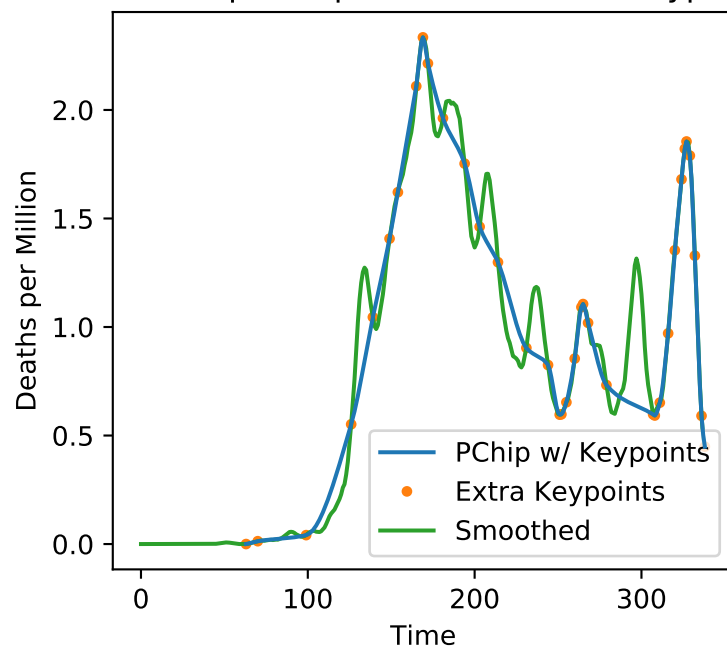
GTM: PChip Interpolaton w/o Extra Keyoints



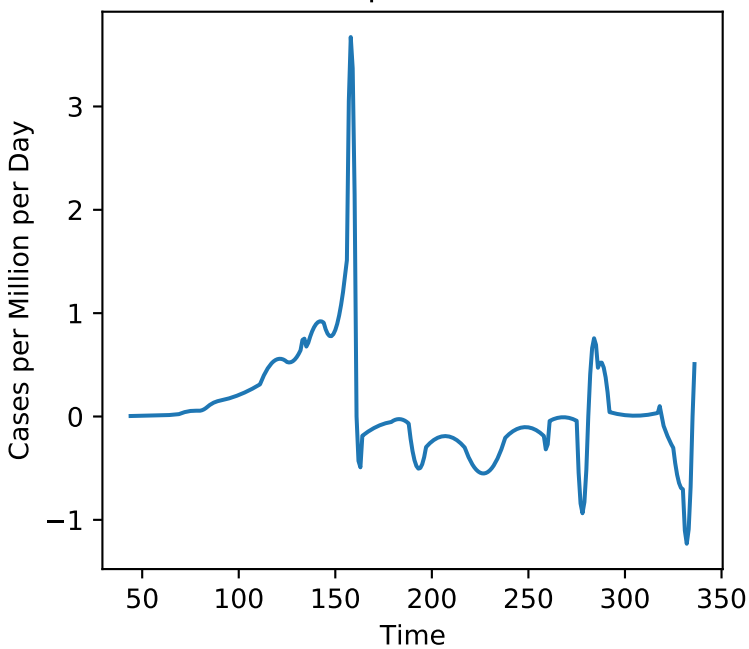
GTM: PChip Interpolaton w/ Extra Keyoints



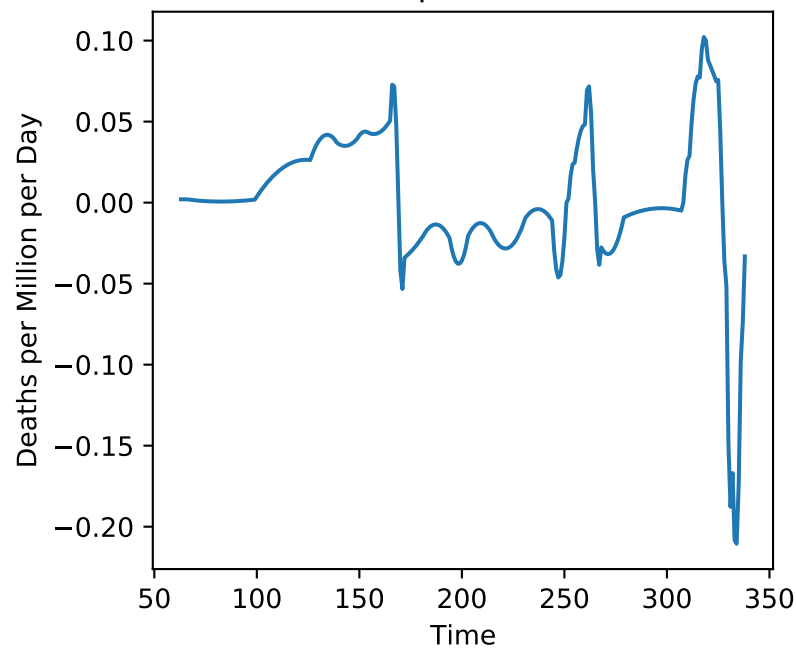
GTM: PChip Interpolaton w/o Extra Keyoints



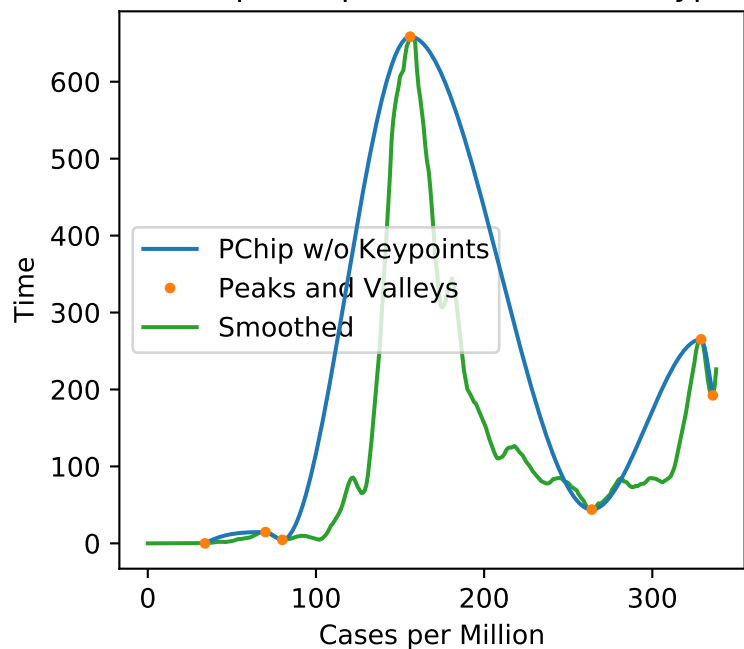
GTM: PChip 1st Derivative



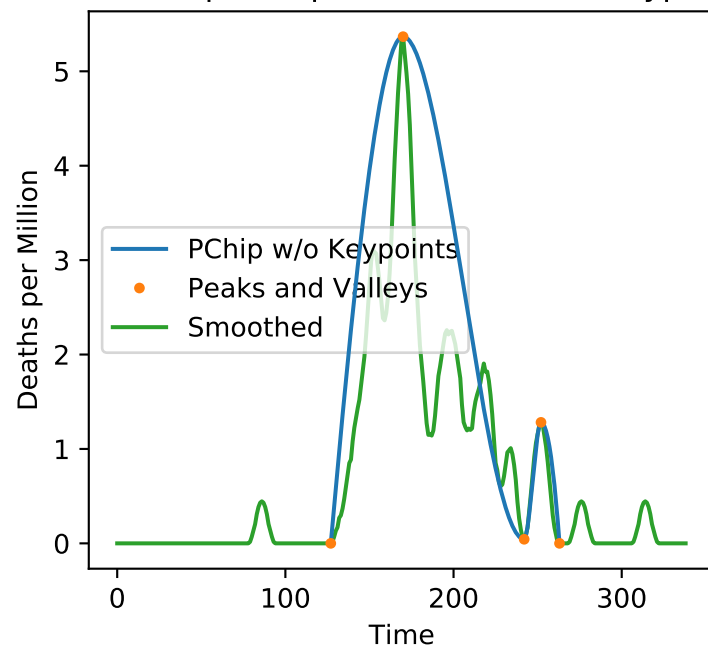
GTM: PChip 1st Derivative



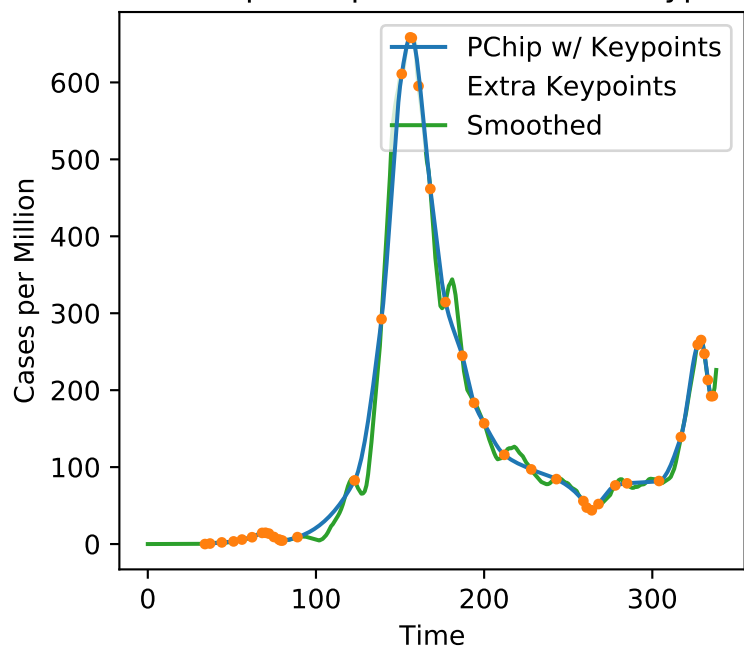
GUF: PChip Interpolaton w/o Extra Keypoints



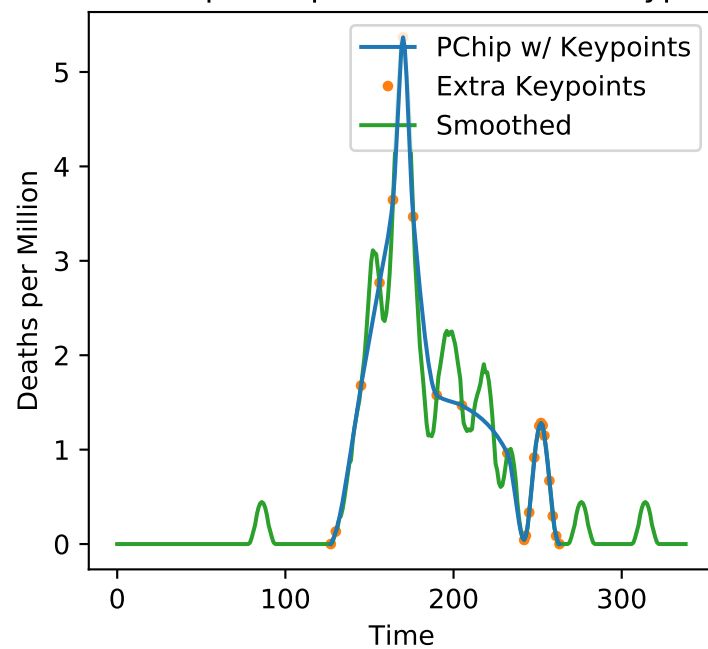
GUF: PChip Interpolaton w/o Extra Keypoints



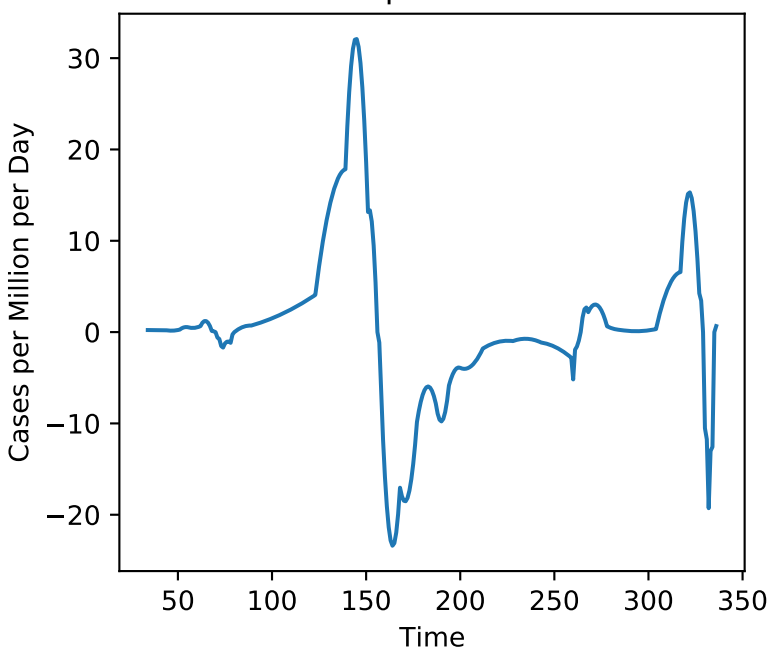
GUF: PChip Interpolaton w/ Extra Keypoints



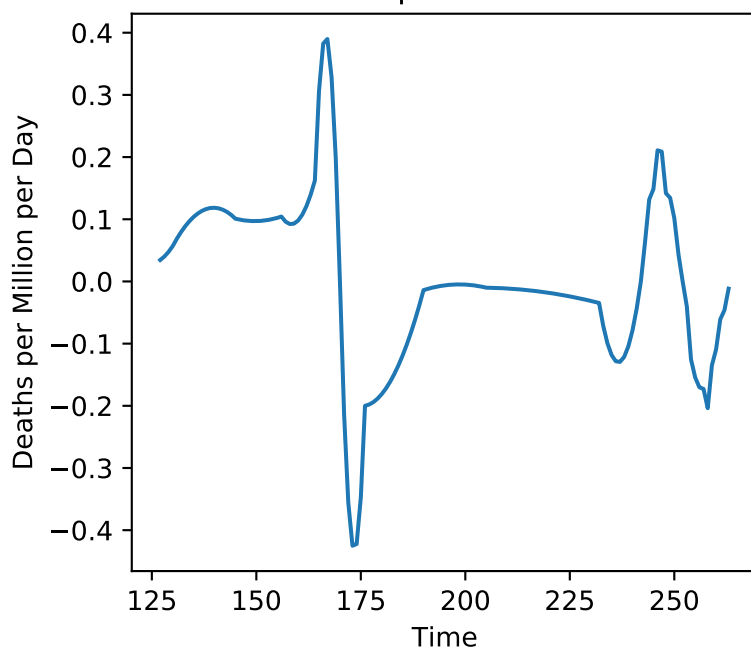
GUF: PChip Interpolaton w/o Extra Keypoints



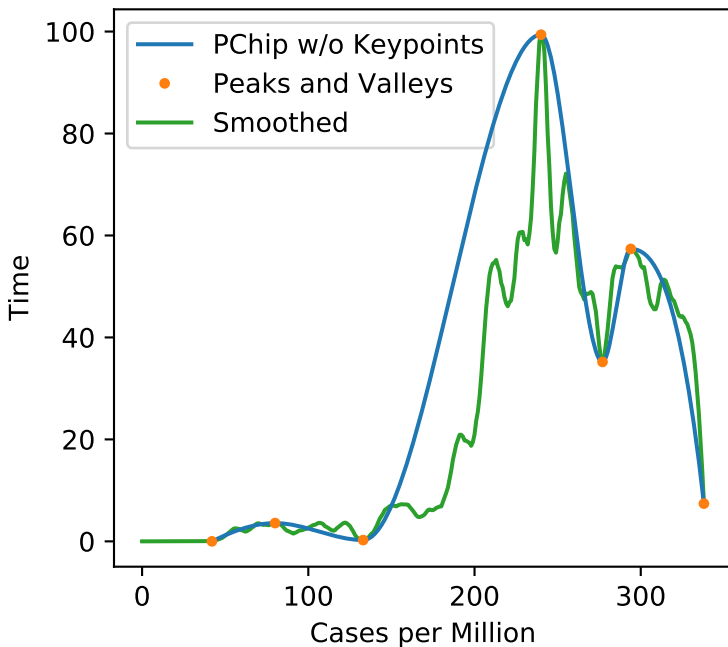
GUF: PChip 1st Derivative



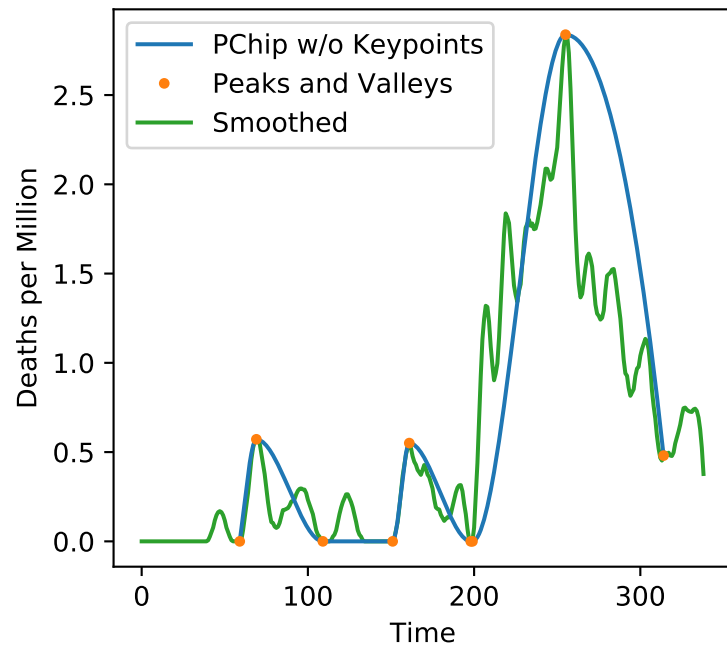
GUF: PChip 1st Derivative



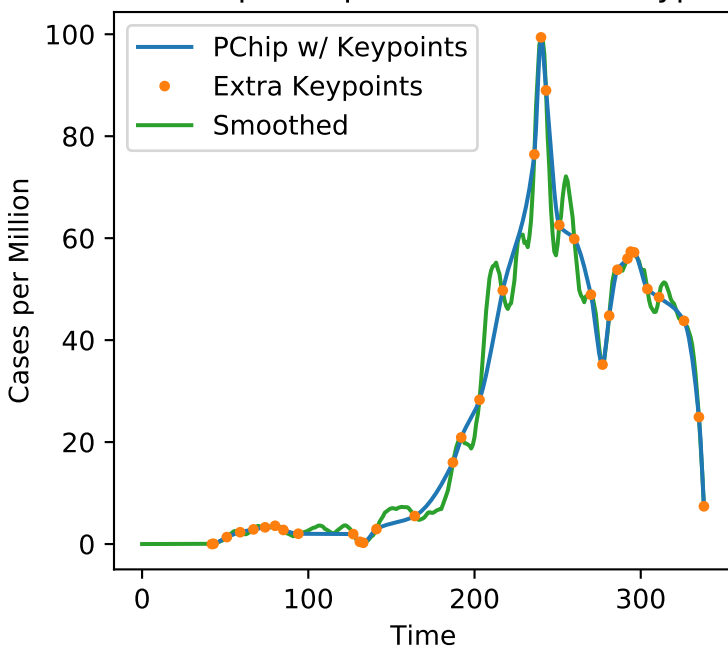
GUY: PChip Interpolaton w/o Extra Keyoints



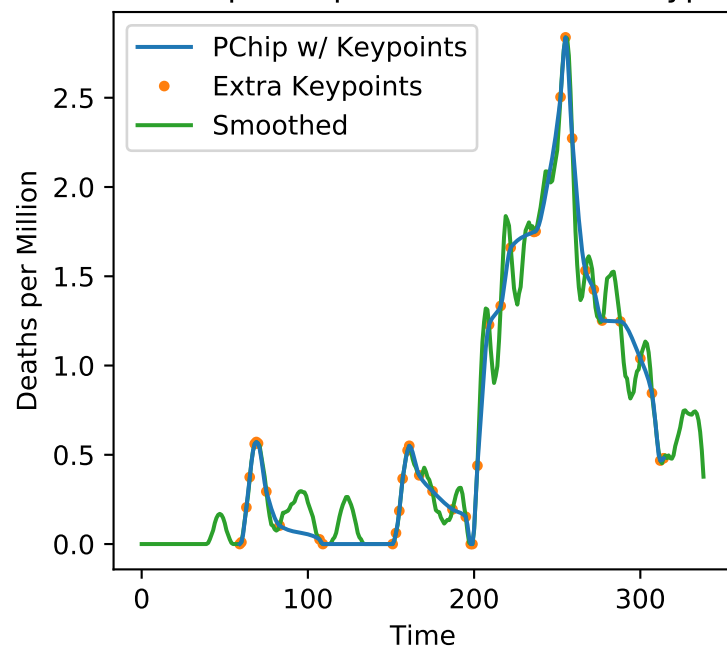
GUY: PChip Interpolaton w/o Extra Keyoints



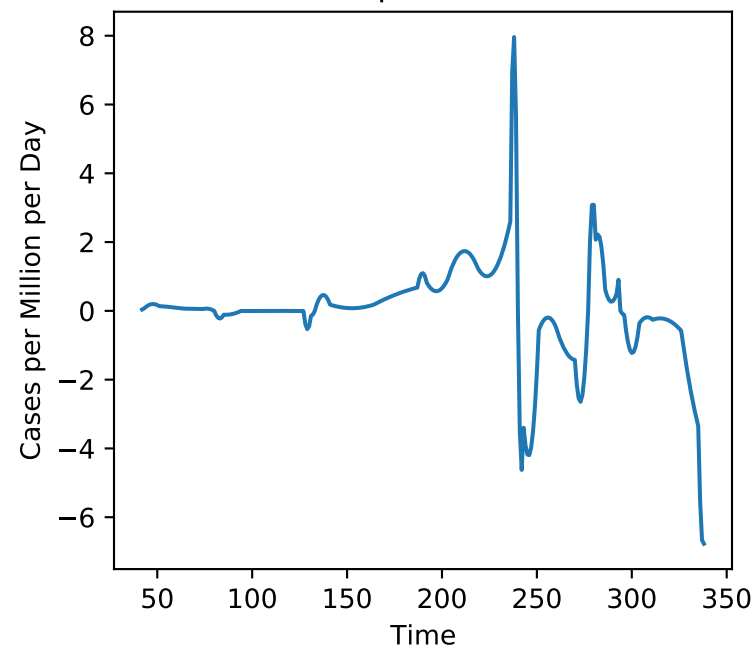
GUY: PChip Interpolaton w/ Extra Keyoints



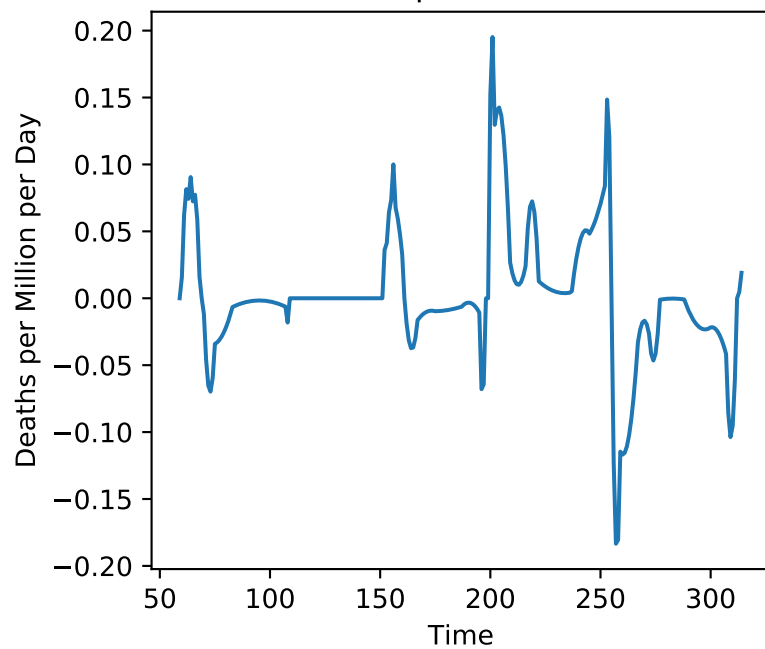
GUY: PChip Interpolaton w/o Extra Keyoints



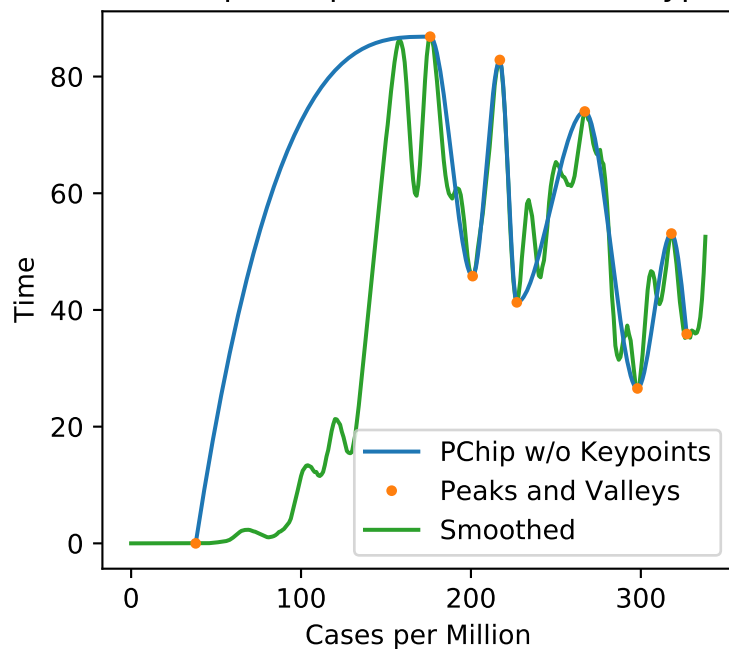
GUY: PChip 1st Derivative



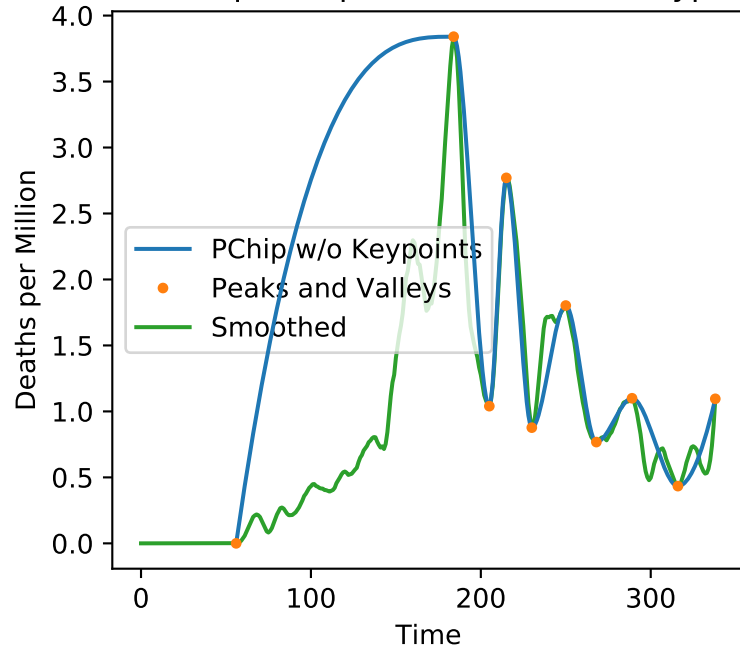
GUY: PChip 1st Derivative



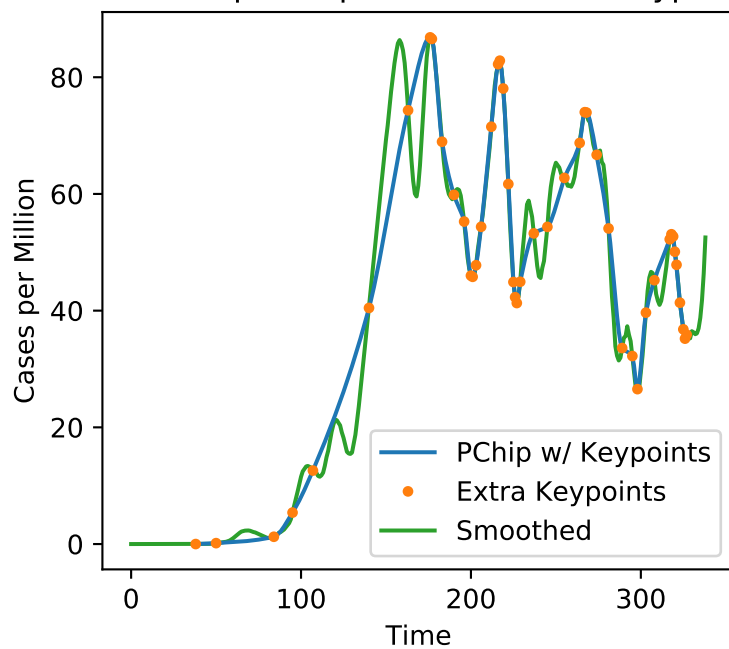
HND: PChip Interpolaton w/o Extra Keypoints



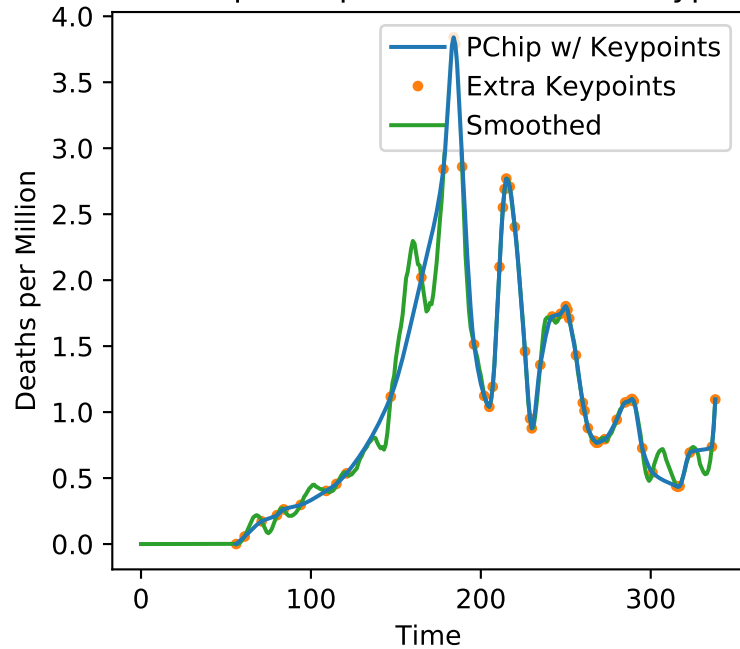
HND: PChip Interpolaton w/o Extra Keypoints



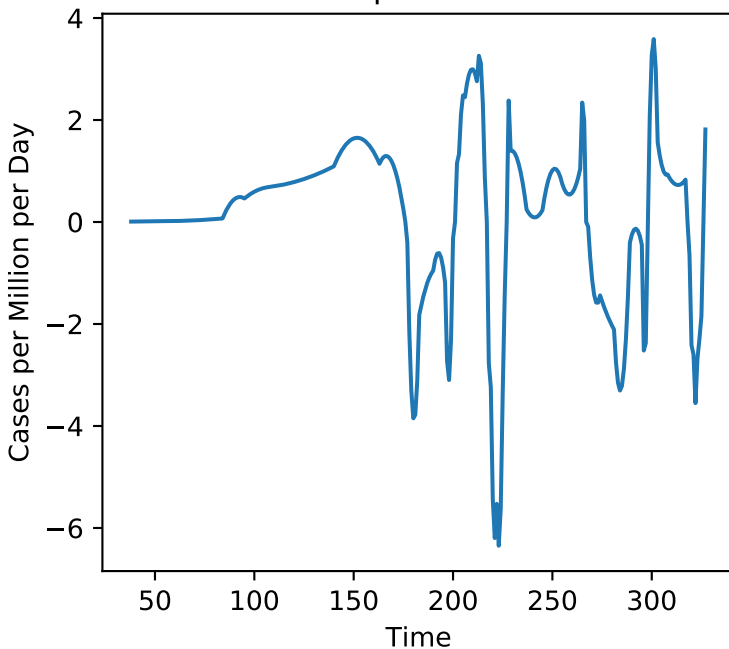
HND: PChip Interpolaton w/ Extra Keypoints



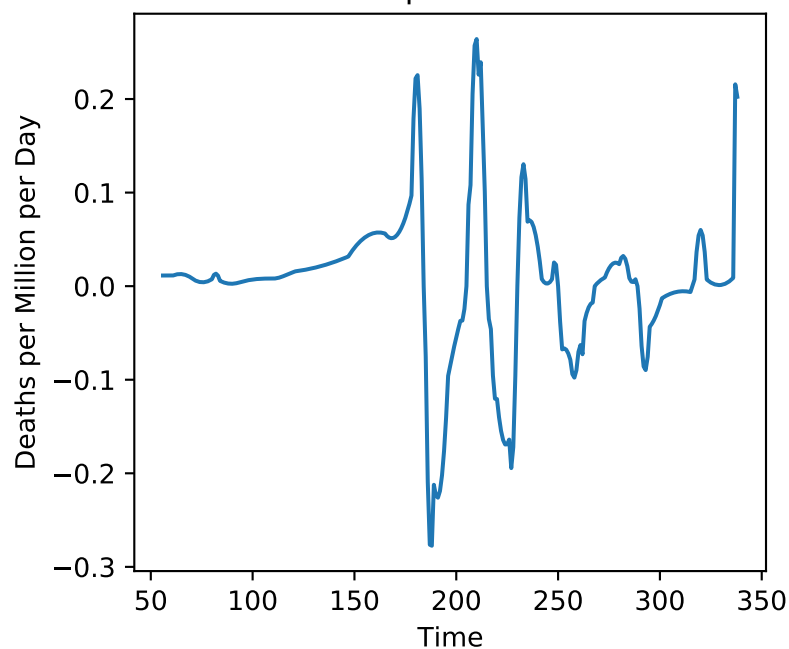
HND: PChip Interpolaton w/o Extra Keypoints



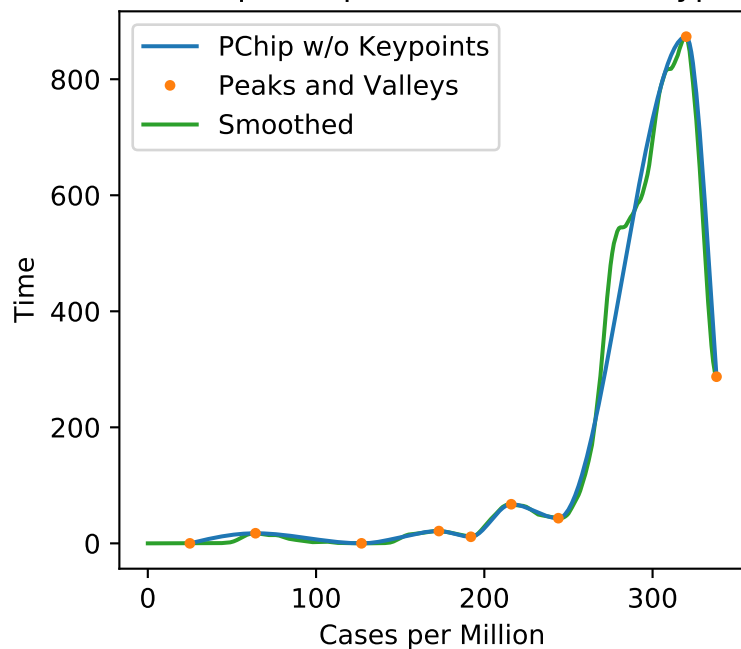
HND: PChip 1st Derivative



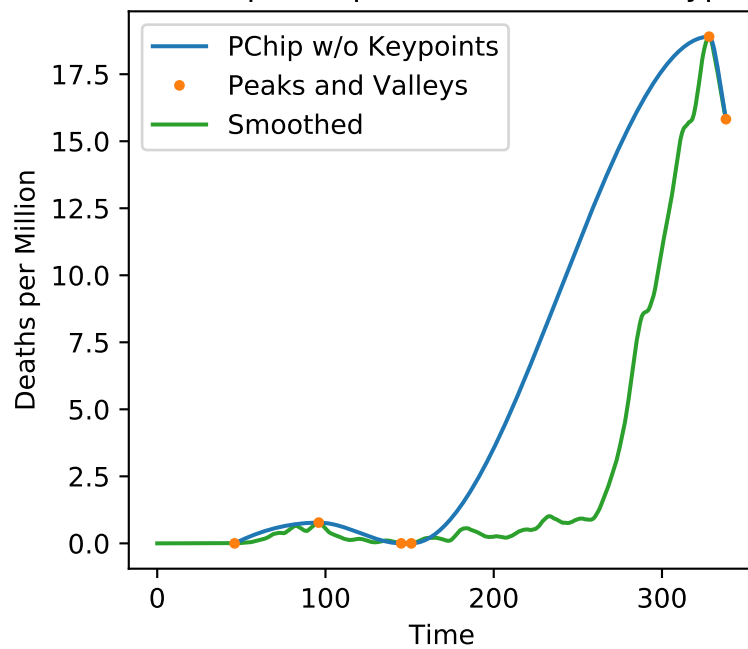
HND: PChip 1st Derivative



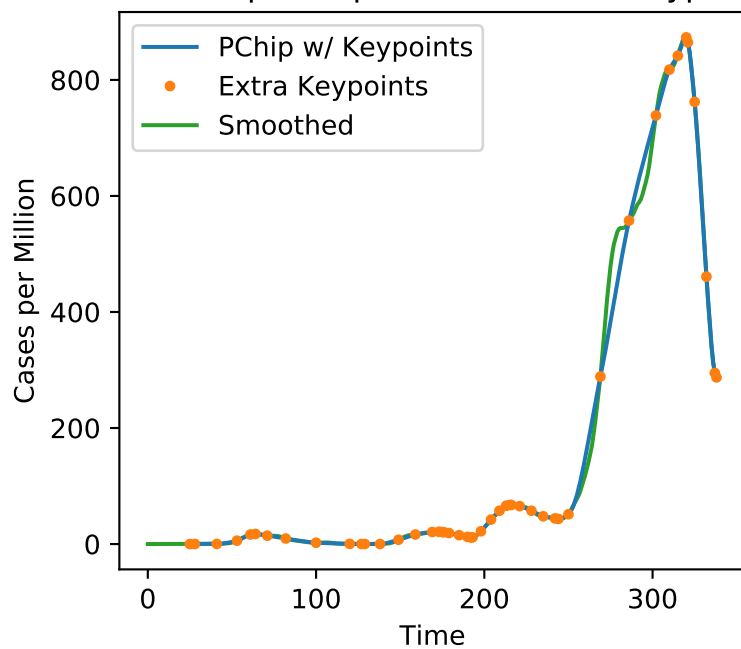
HRV: PChip Interpolaton w/o Extra Keyoints



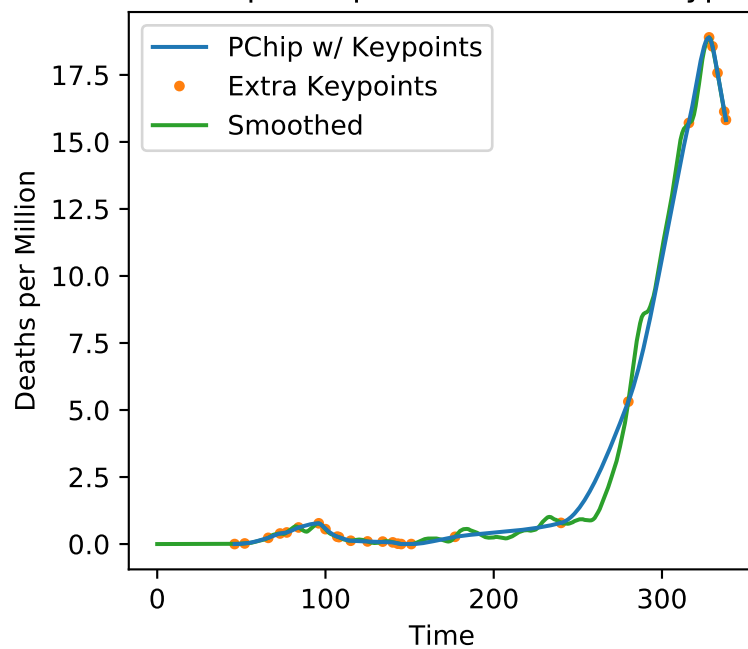
HRV: PChip Interpolaton w/o Extra Keyoints



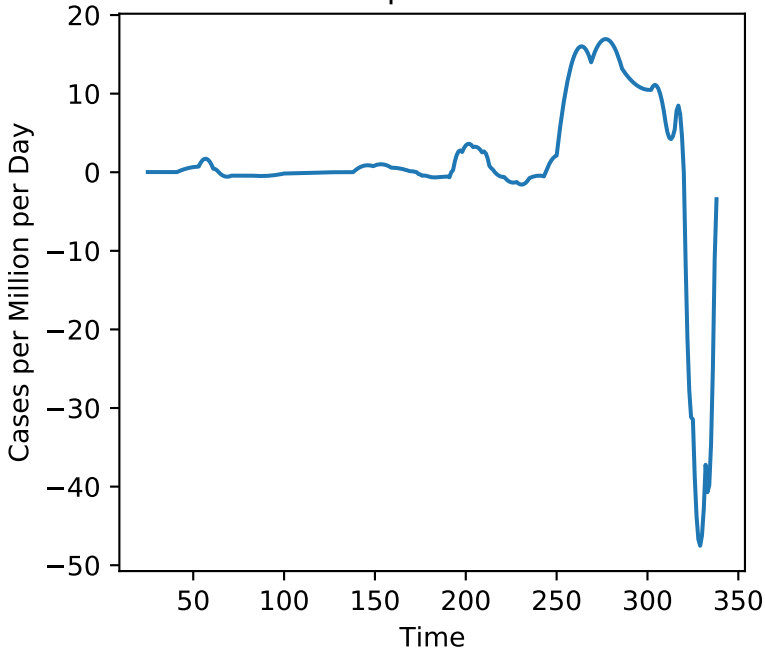
HRV: PChip Interpolaton w/ Extra Keyoints



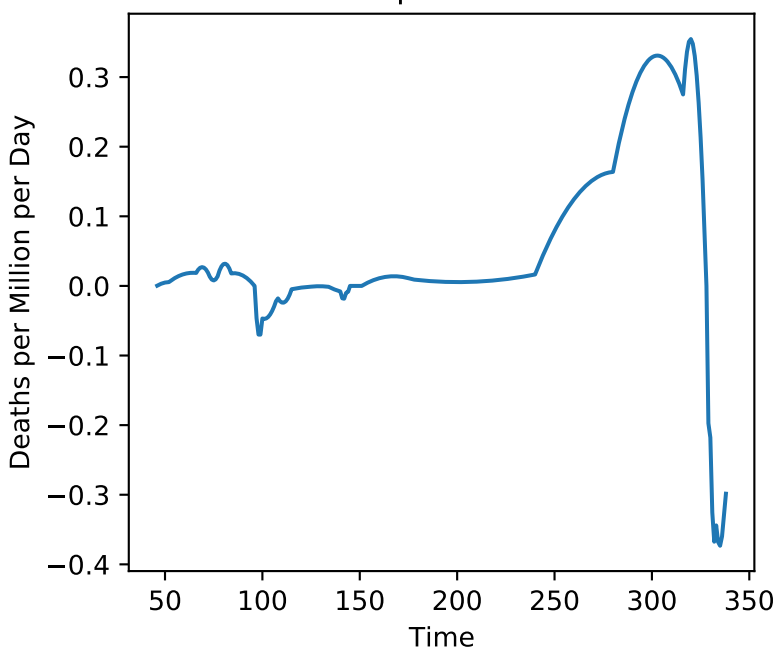
HRV: PChip Interpolaton w/o Extra Keyoints



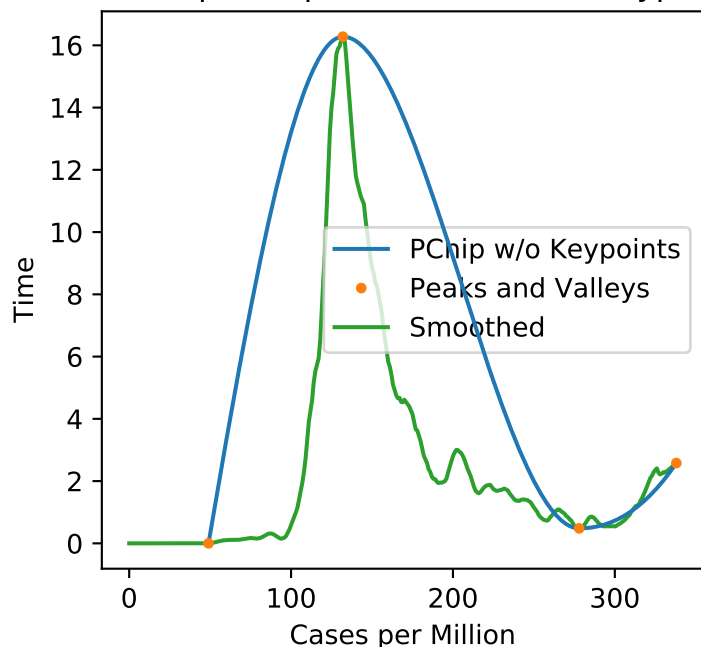
HRV: PChip 1st Derivative



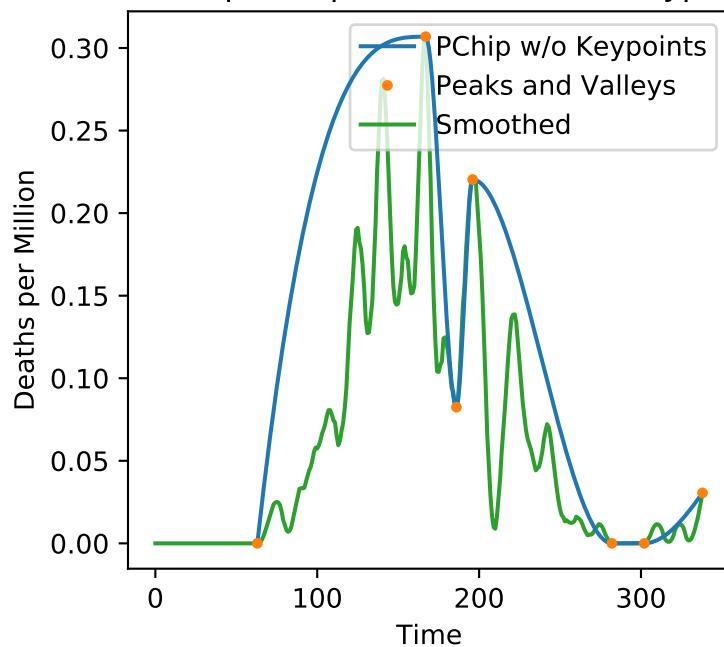
HRV: PChip 1st Derivative



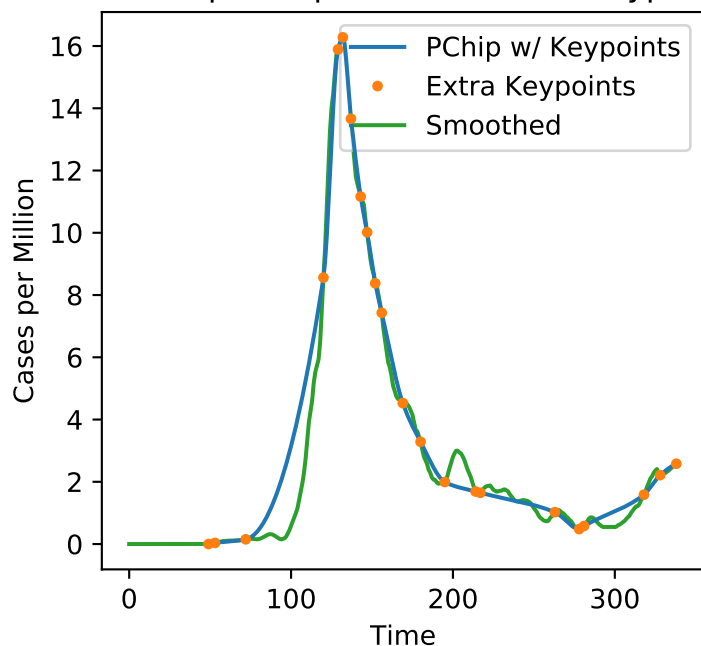
HTI: PChip Interpolaton w/o Extra Keypoints



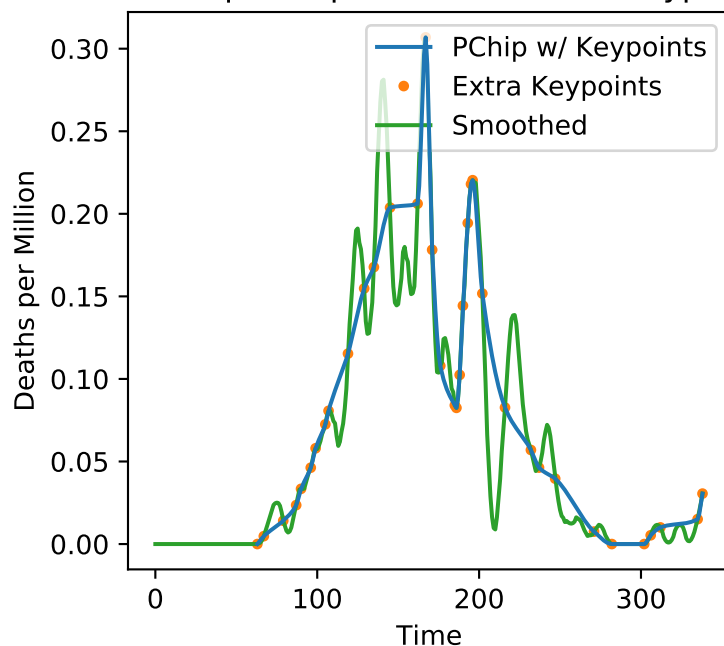
HTI: PChip Interpolaton w/o Extra Keypoints



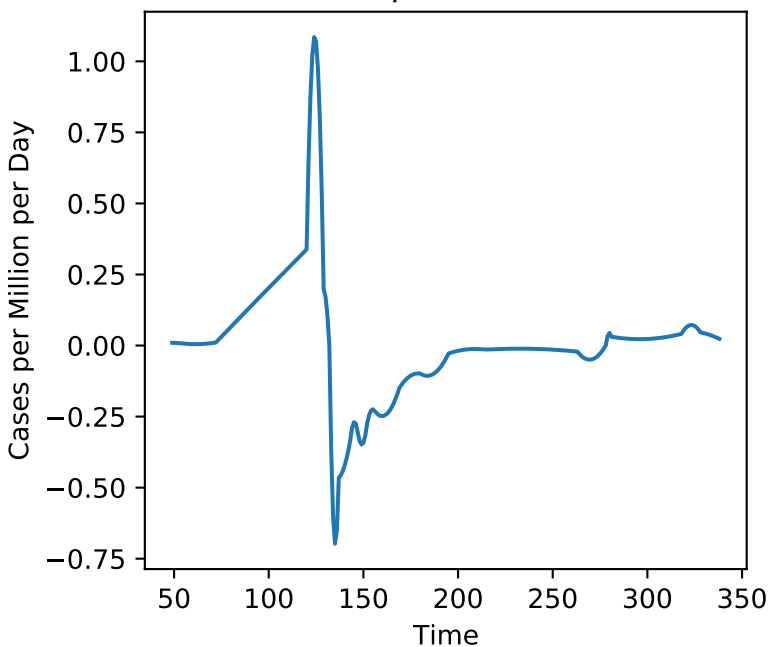
HTI: PChip Interpolaton w/ Extra Keypoints



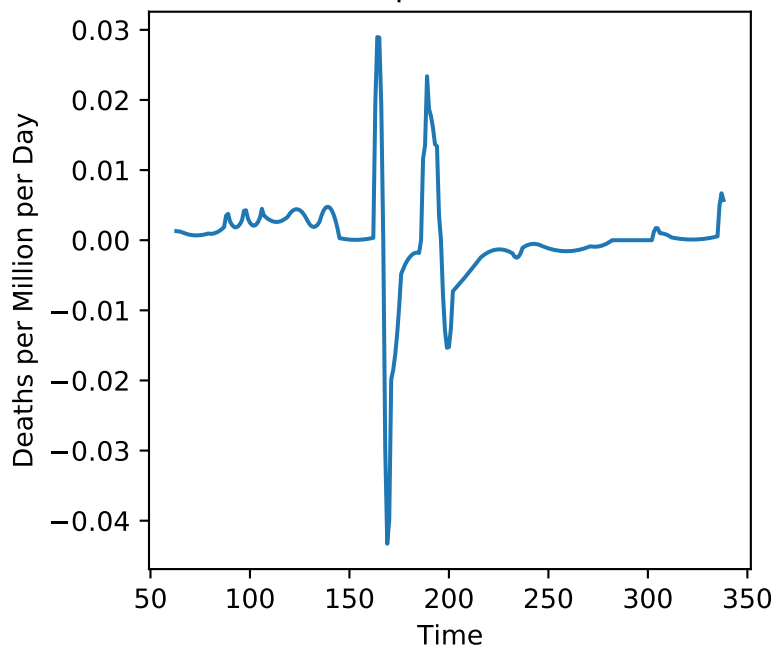
HTI: PChip Interpolaton w/o Extra Keypoints



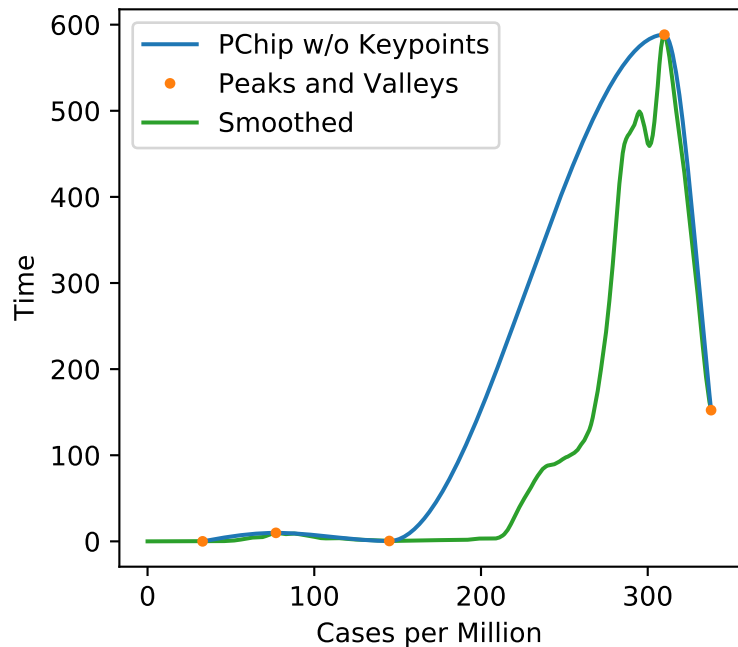
HTI: PChip 1st Derivative



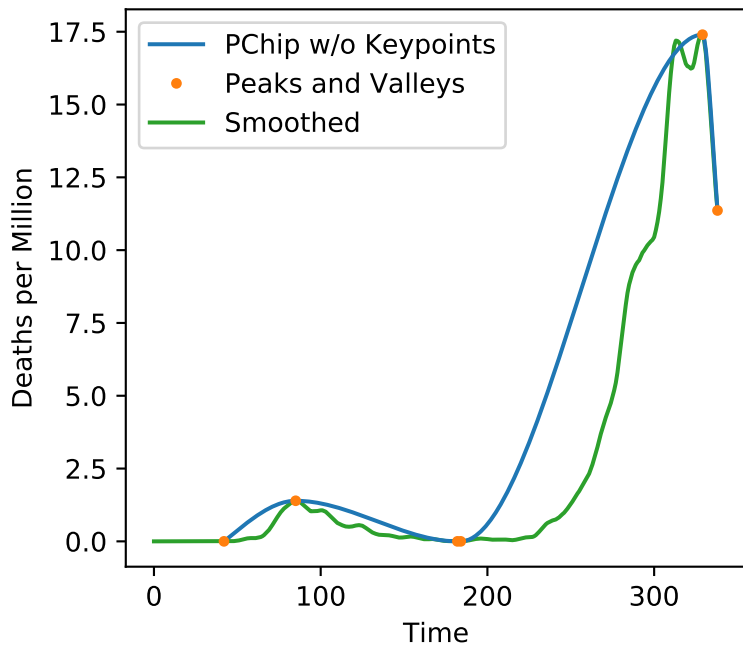
HTI: PChip 1st Derivative



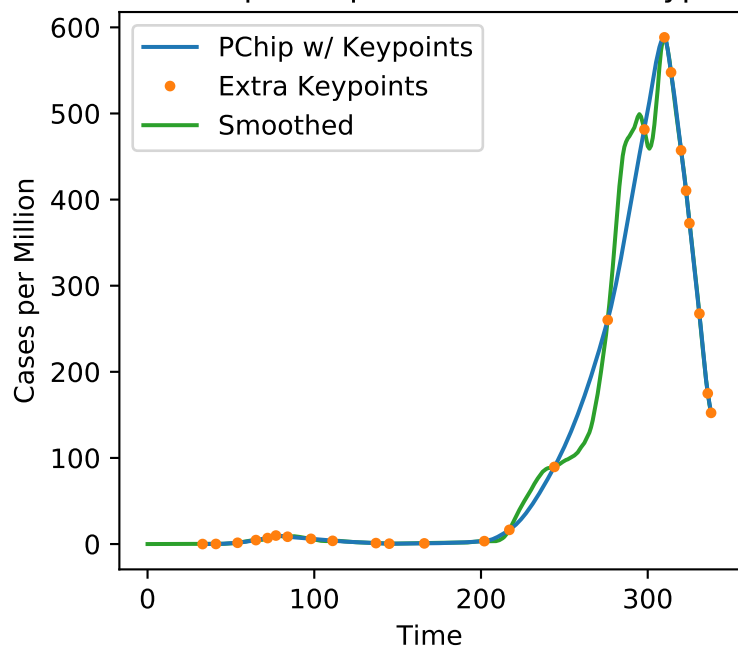
HUN: PChip Interpolaton w/o Extra Keypoints



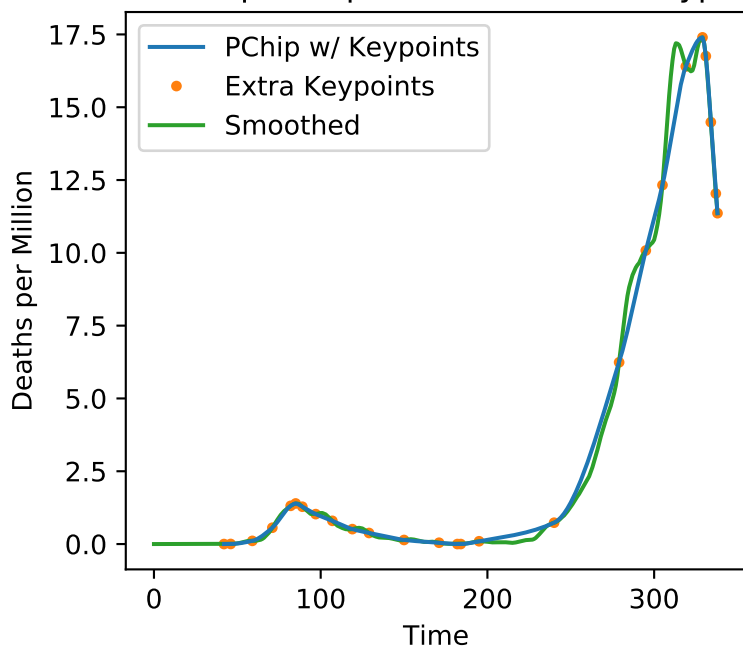
HUN: PChip Interpolaton w/o Extra Keypoints



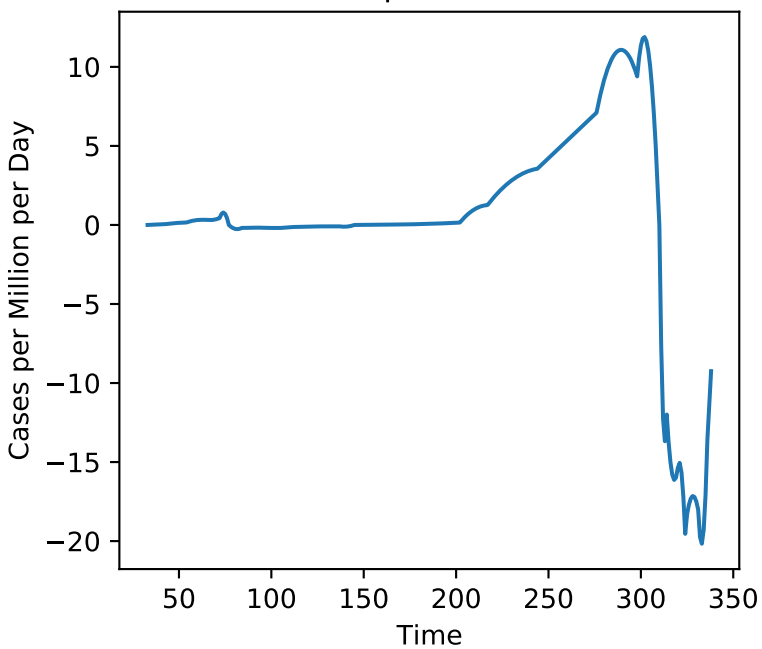
HUN: PChip Interpolaton w/ Extra Keypoints



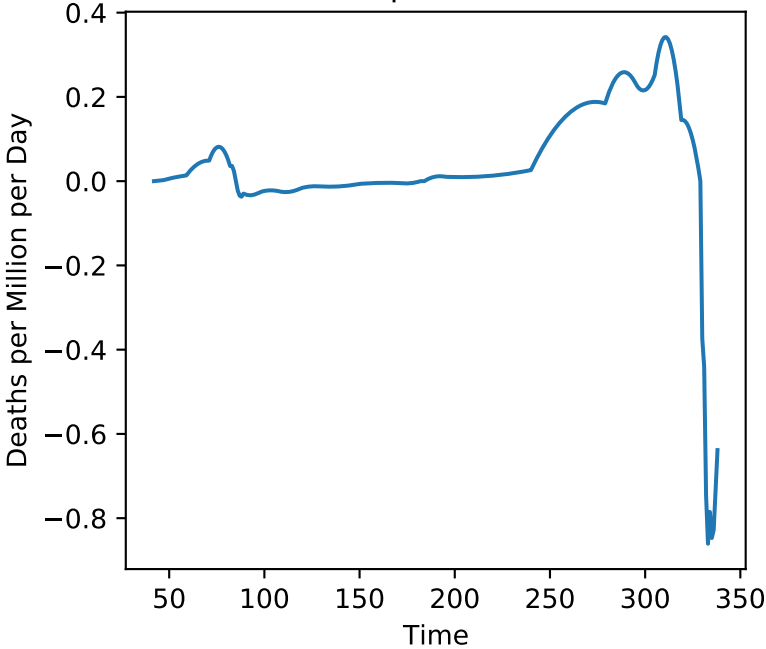
HUN: PChip Interpolaton w/o Extra Keypoints



HUN: PChip 1st Derivative

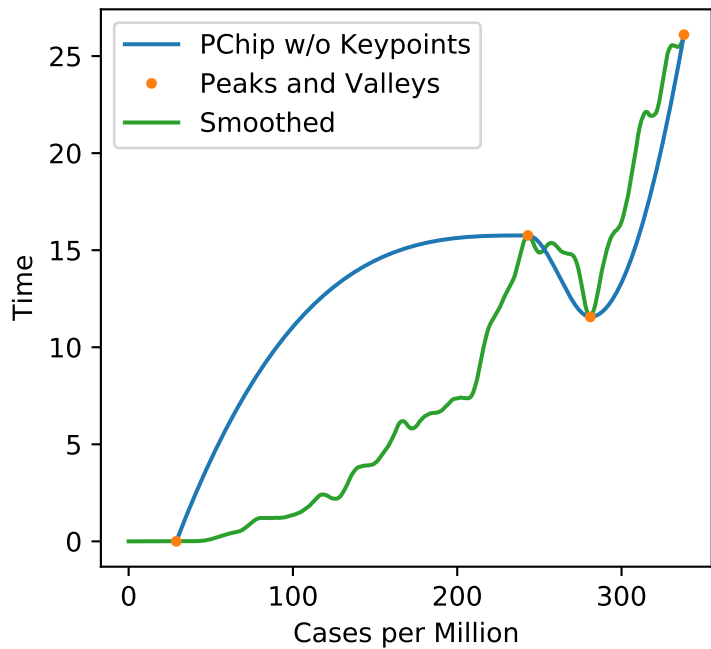


HUN: PChip 1st Derivative

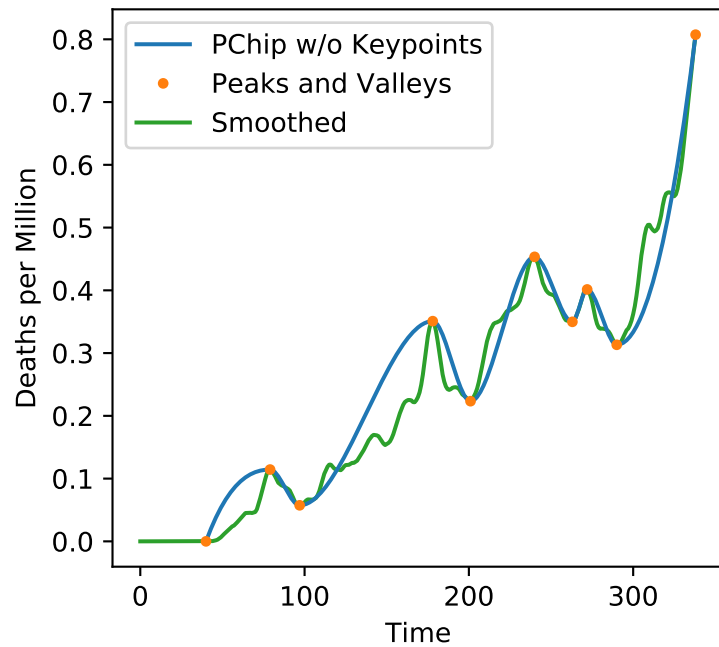




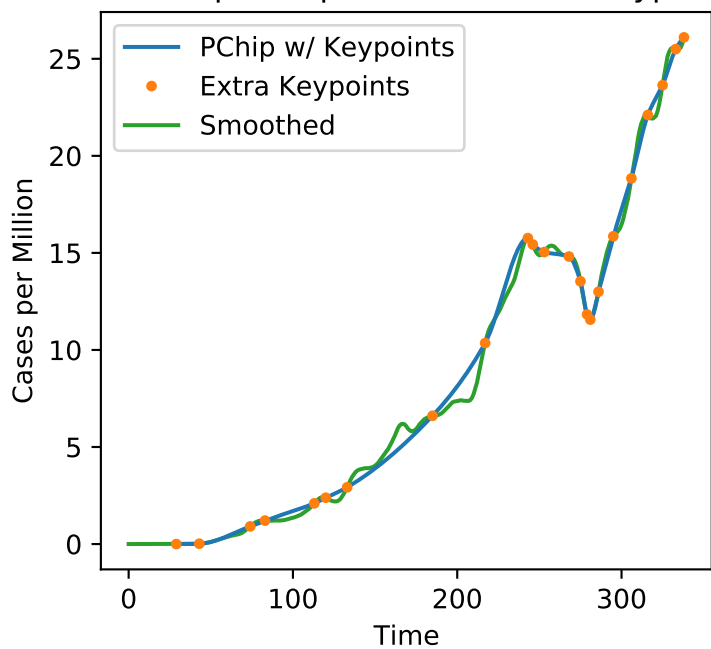
IDN: PChip Interpolaton w/o Extra Keyoints



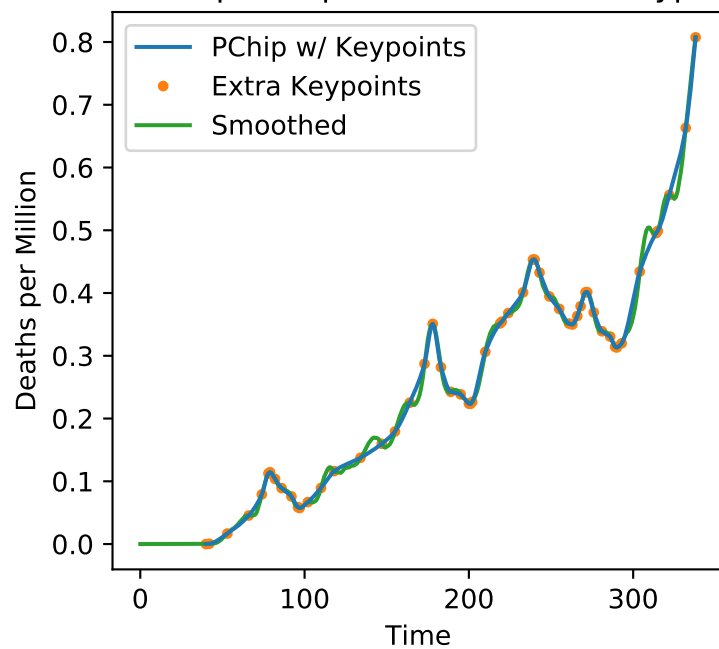
IDN: PChip Interpolaton w/o Extra Keyoints



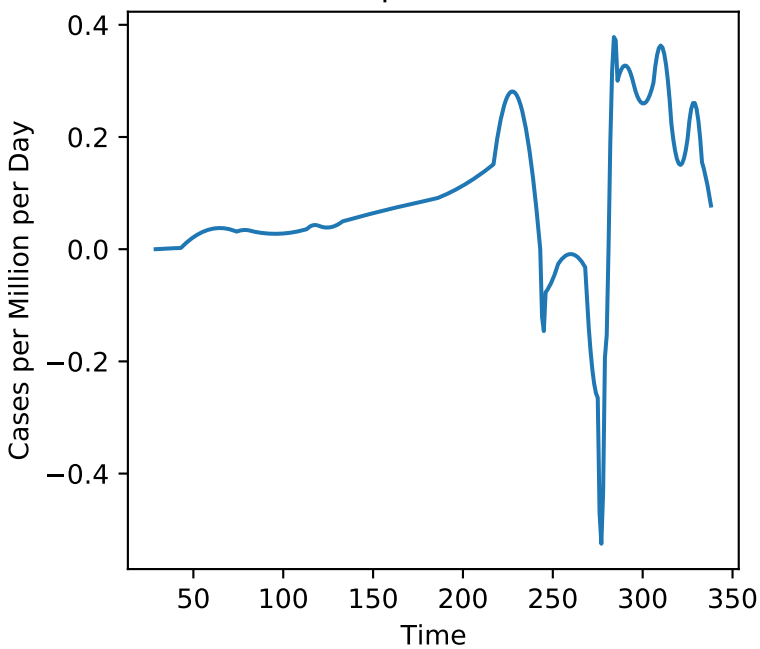
IDN: PChip Interpolaton w/ Extra Keyoints



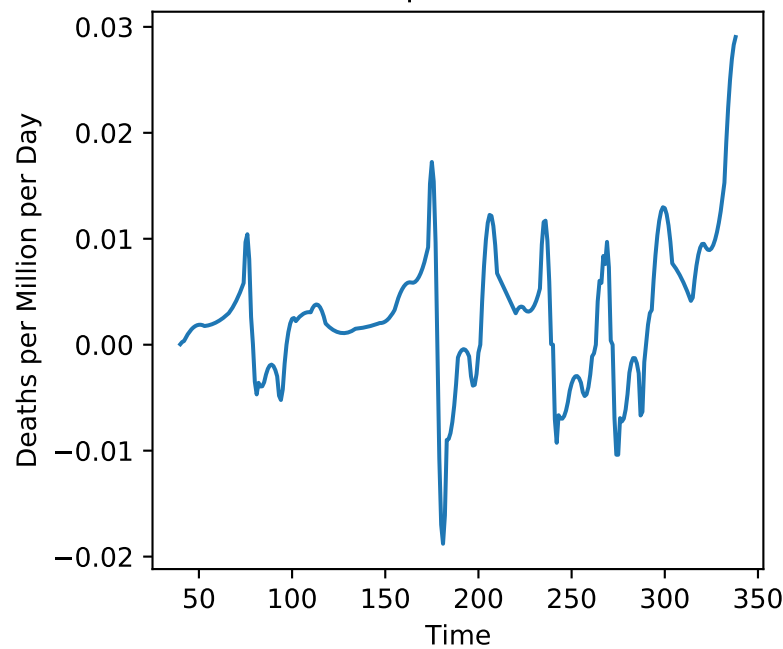
IDN: PChip Interpolaton w/o Extra Keyoints



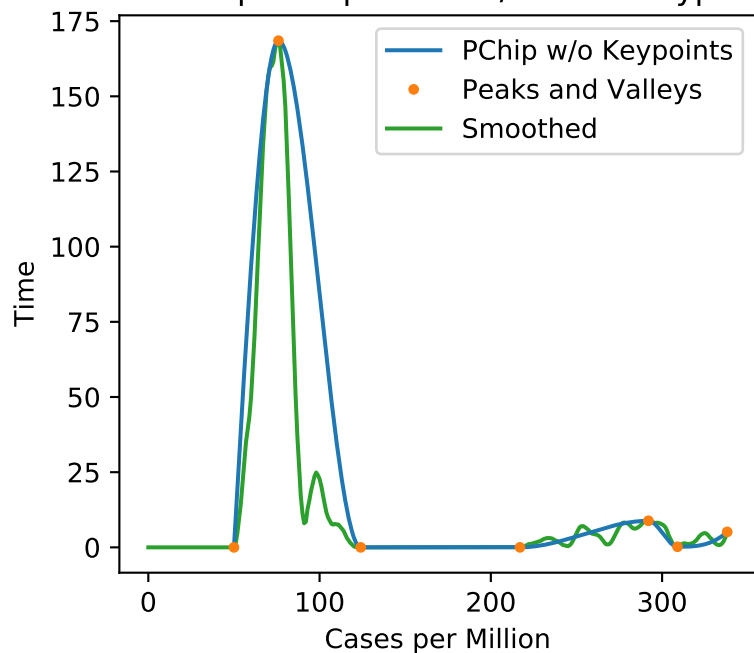
IDN: PChip 1st Derivative



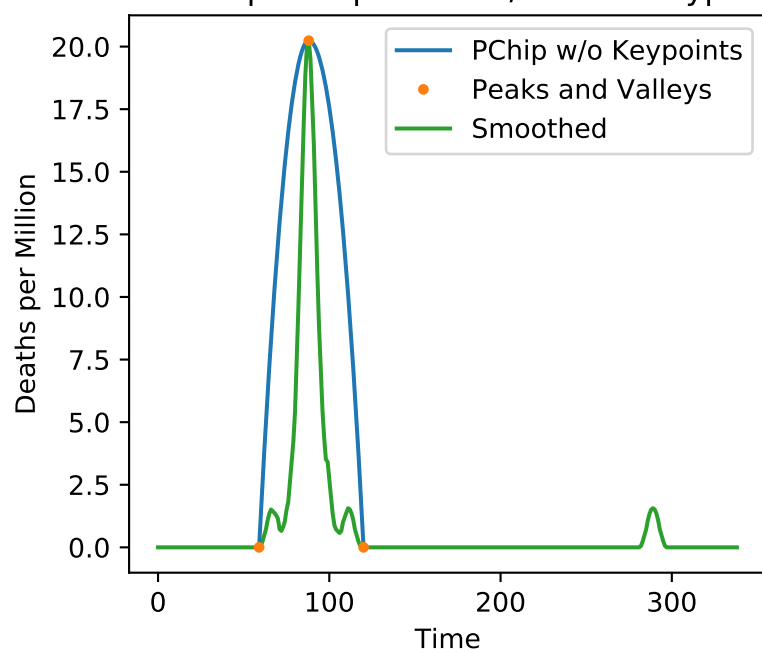
IDN: PChip 1st Derivative



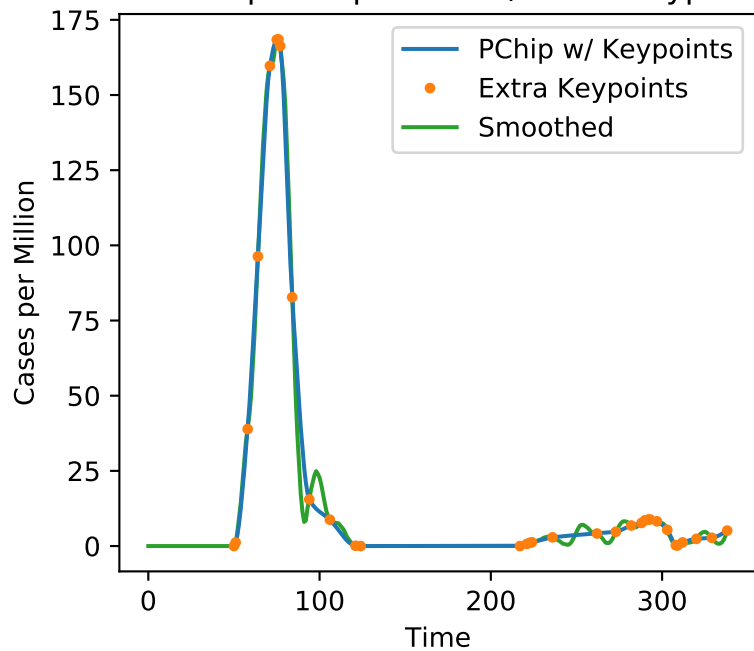
IMN: PChip Interpolaton w/o Extra Keypoints



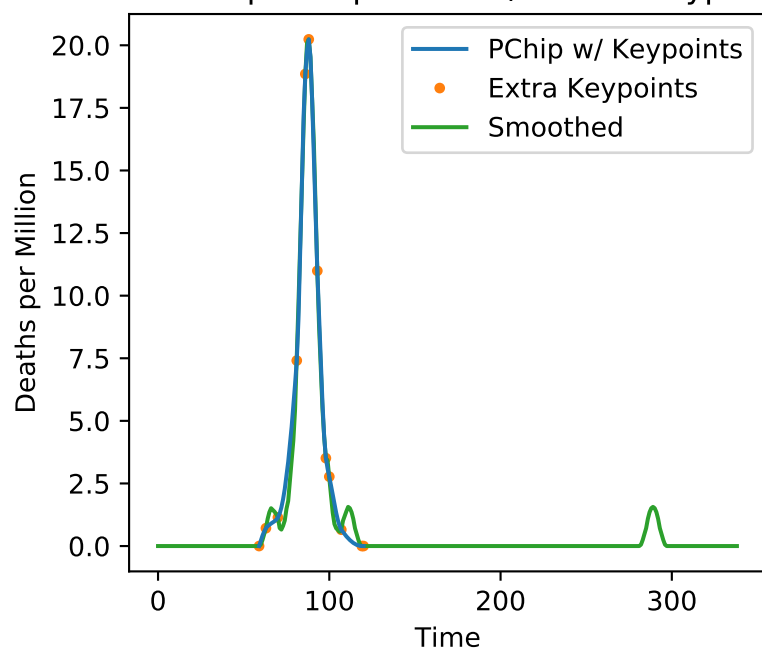
IMN: PChip Interpolaton w/o Extra Keypoints



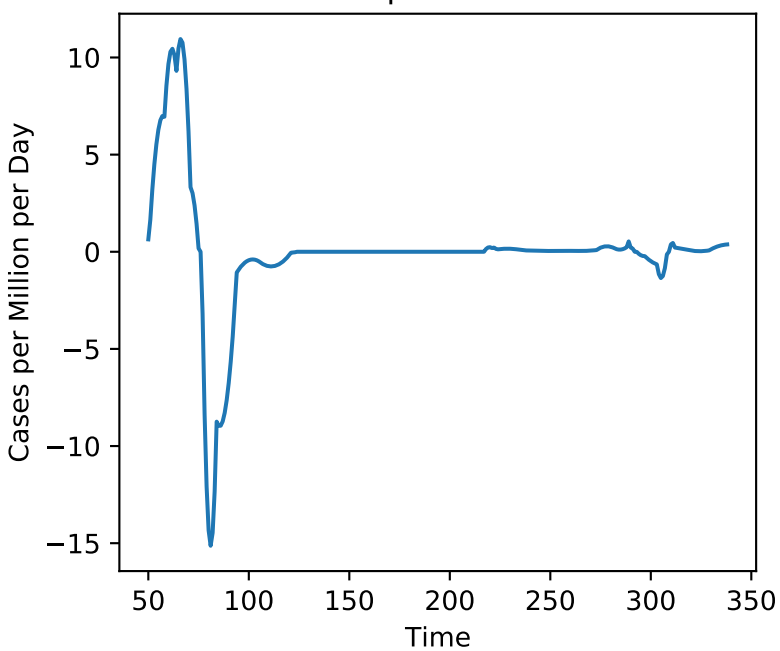
IMN: PChip Interpolaton w/ Extra Keypoints



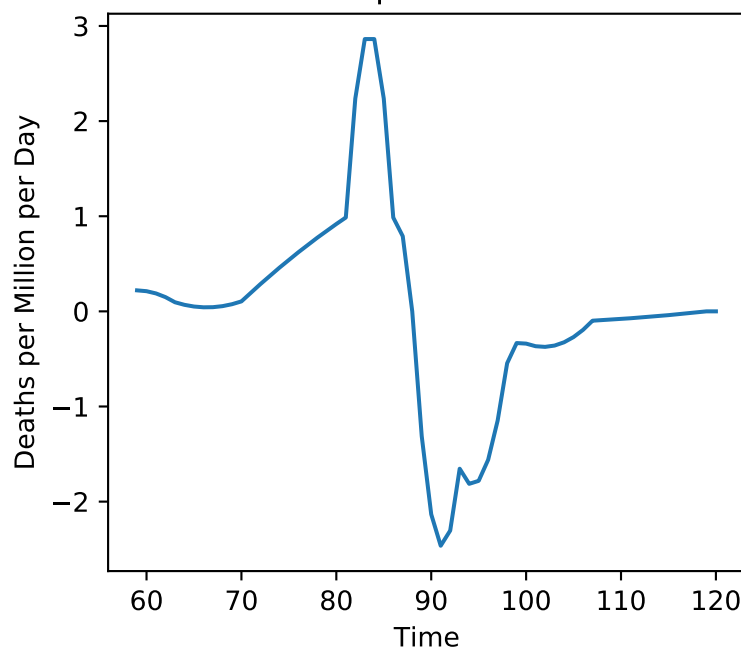
IMN: PChip Interpolaton w/o Extra Keypoints



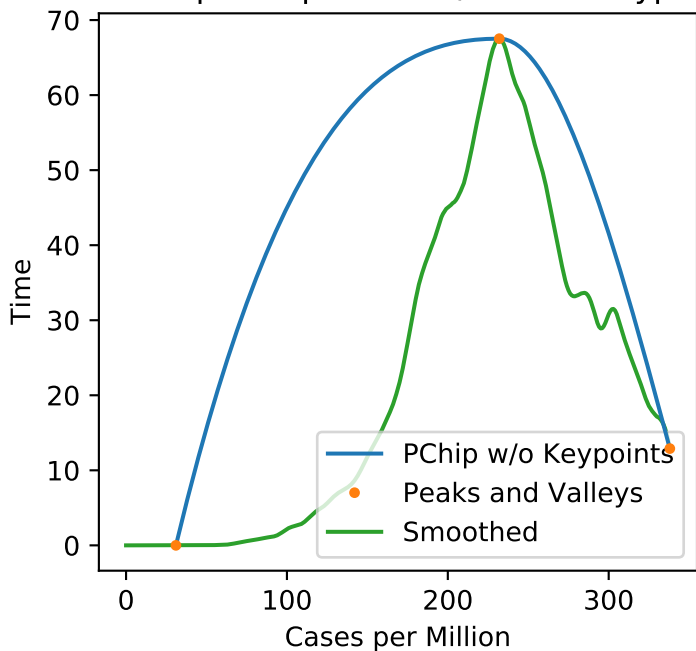
IMN: PChip 1st Derivative



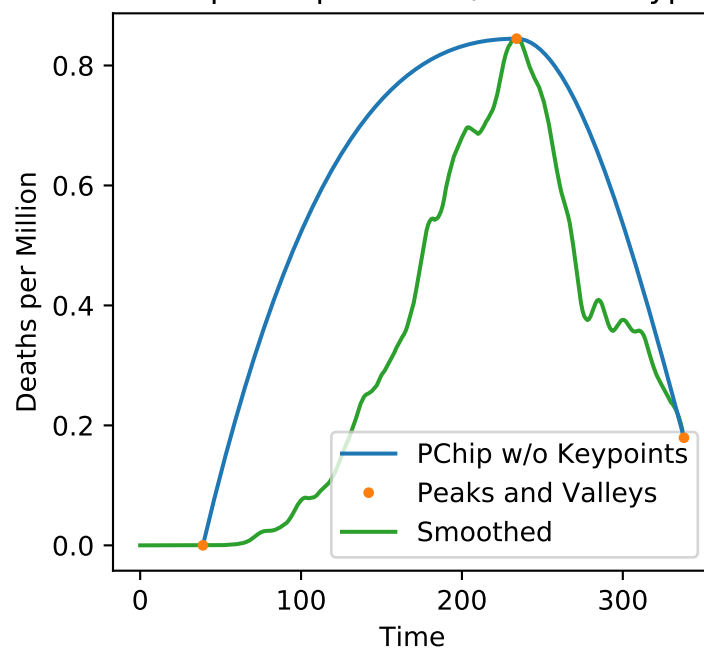
IMN: PChip 1st Derivative



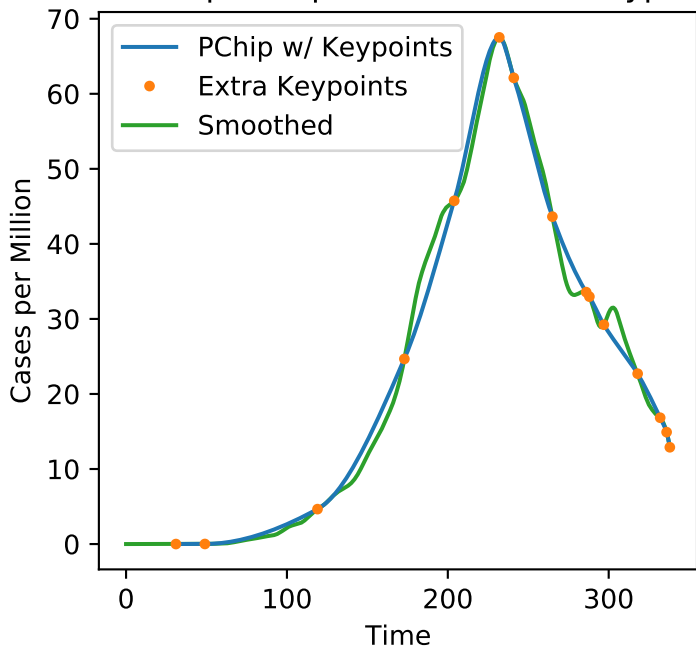
IND: PChip Interpolaton w/o Extra Keypoints



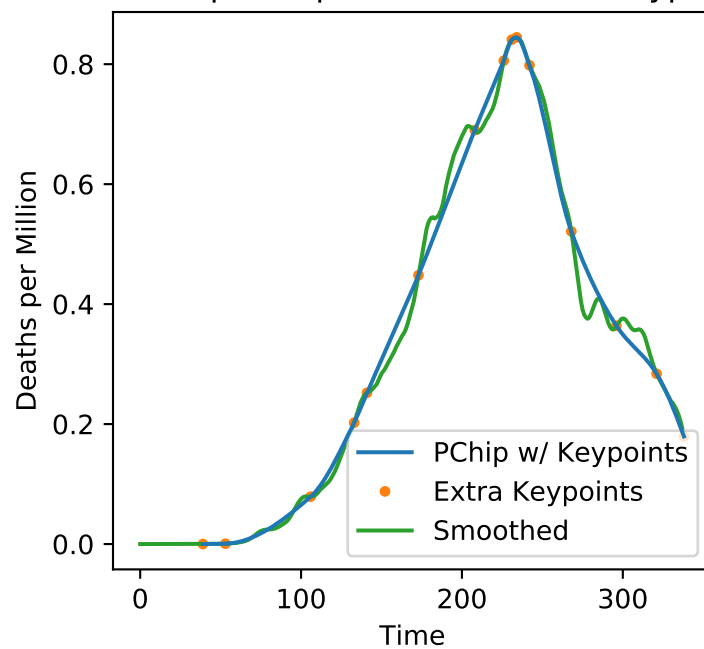
IND: PChip Interpolaton w/o Extra Keypoints



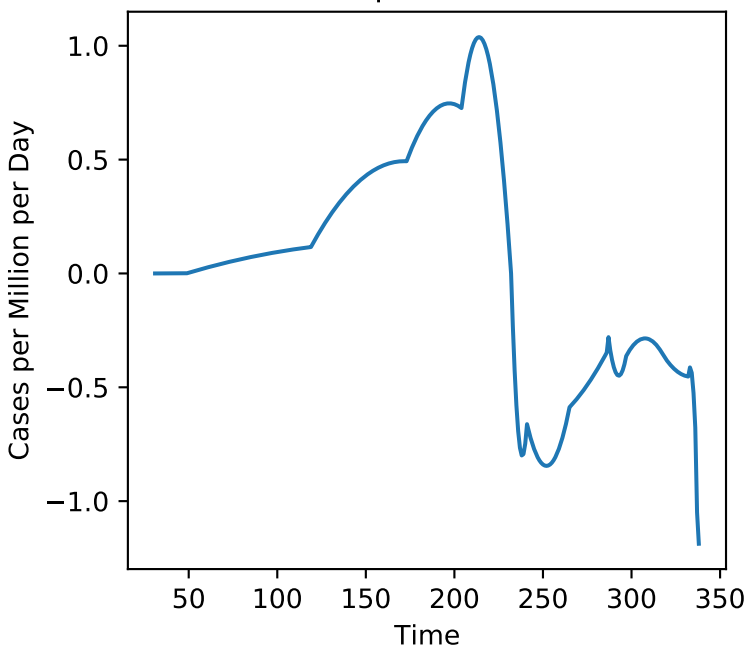
IND: PChip Interpolaton w/ Extra Keypoints



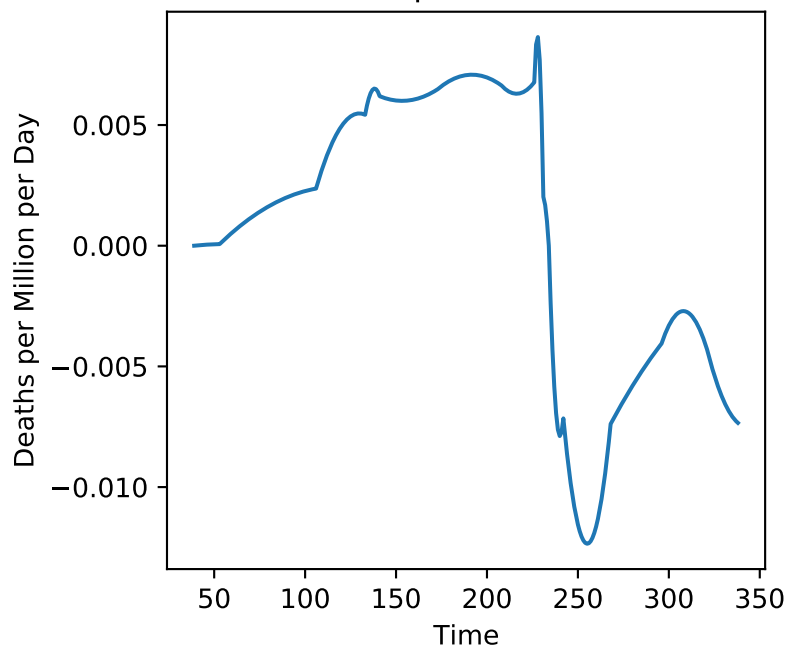
IND: PChip Interpolaton w/o Extra Keypoints



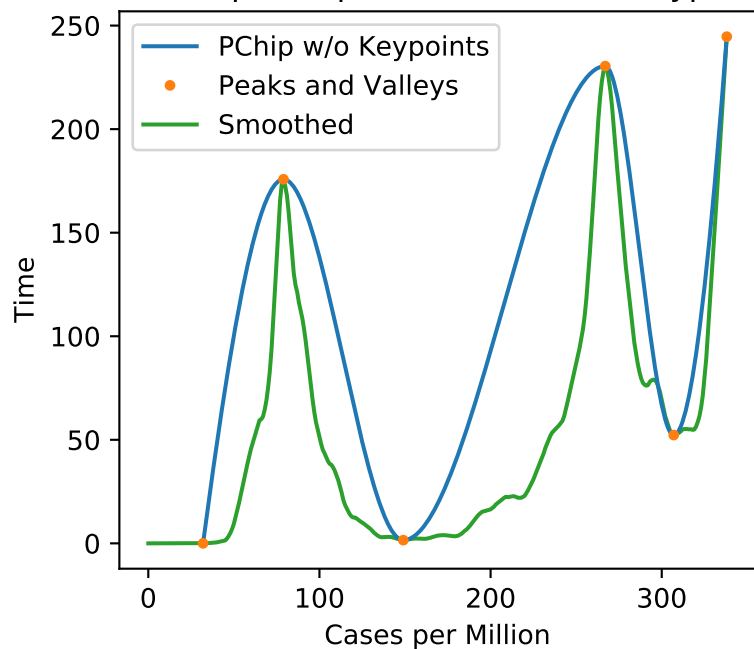
IND: PChip 1st Derivative



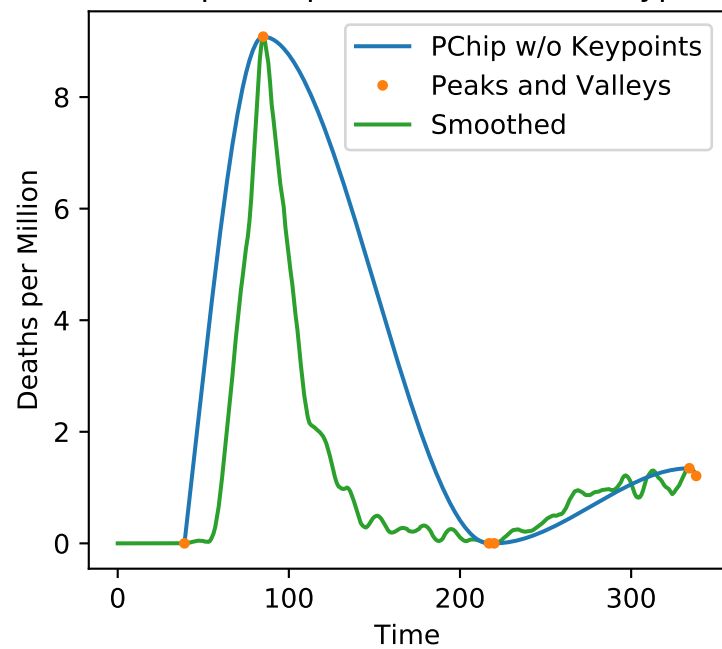
IND: PChip 1st Derivative



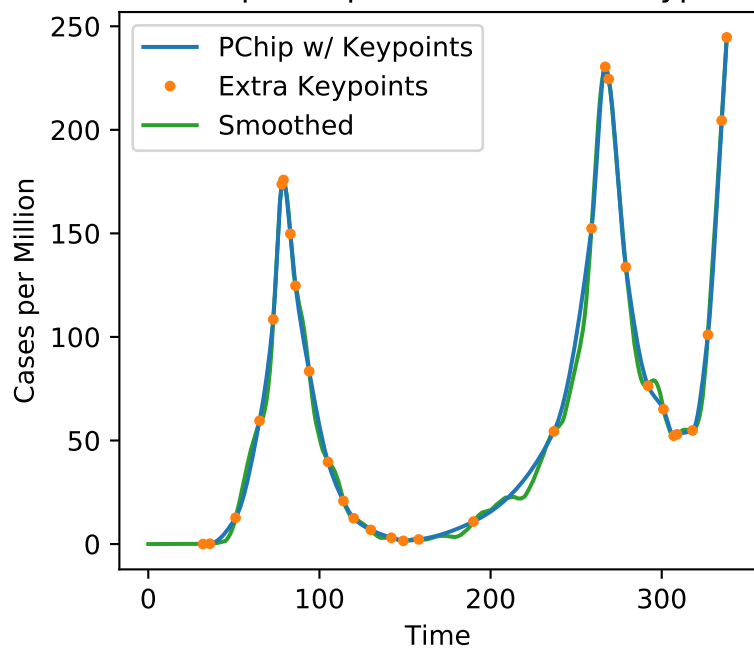
IRL: PChip Interpolaton w/o Extra Keyoints



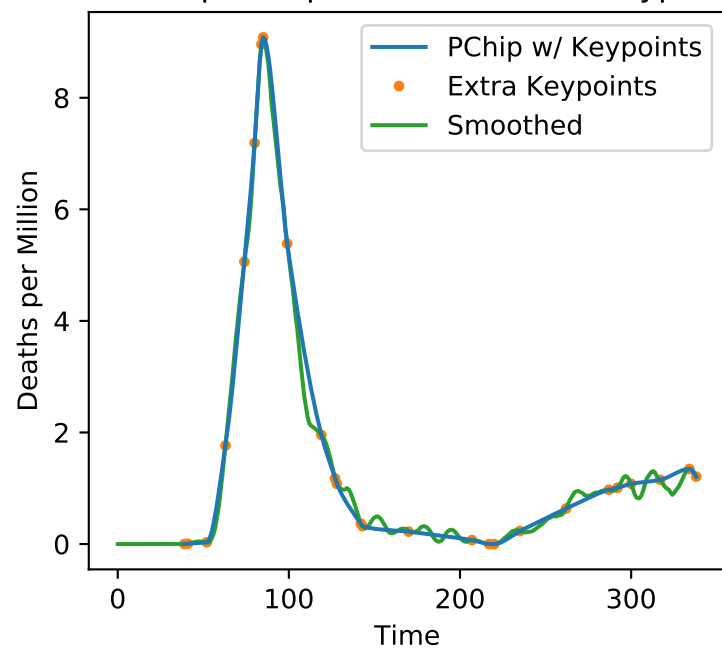
IRL: PChip Interpolaton w/o Extra Keyoints



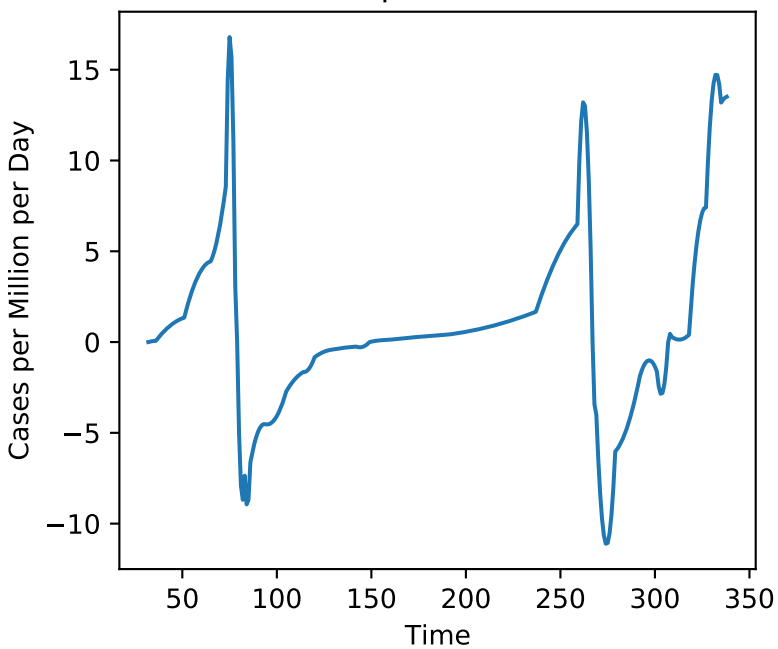
IRL: PChip Interpolaton w/ Extra Keyoints



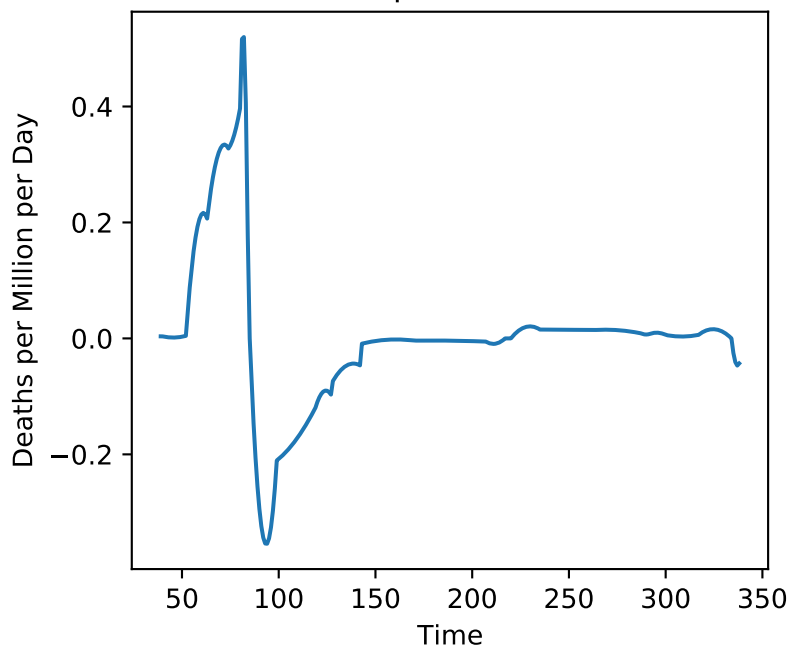
IRL: PChip Interpolaton w/o Extra Keyoints



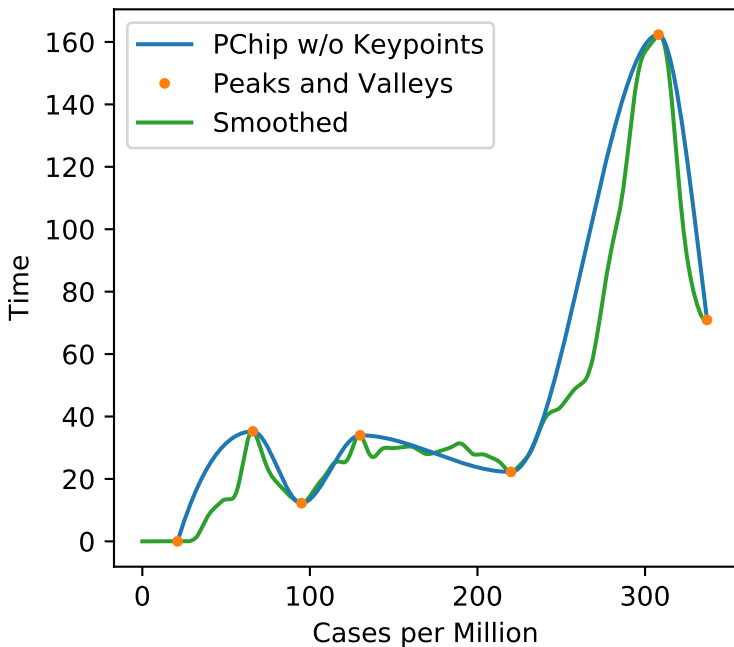
IRL: PChip 1st Derivative



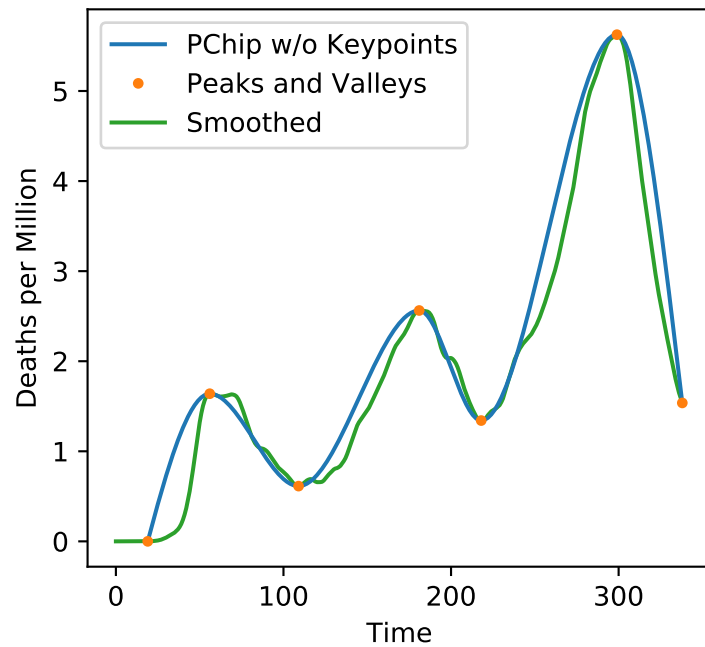
IRL: PChip 1st Derivative



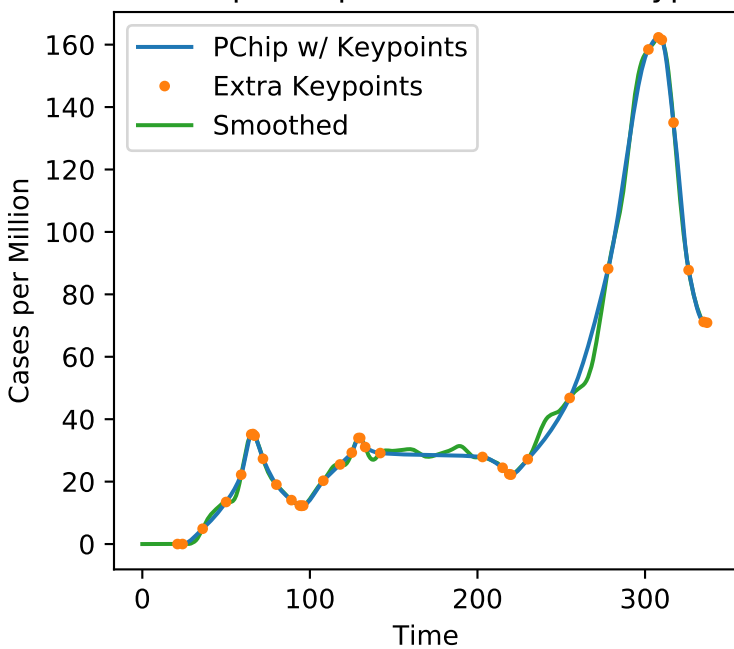
IRN: PChip Interpolaton w/o Extra Keyoints



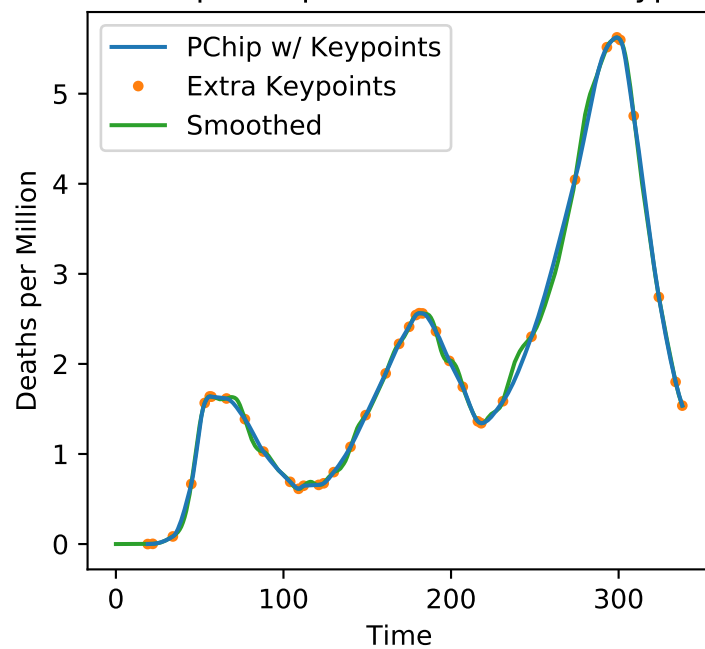
IRN: PChip Interpolaton w/o Extra Keyoints



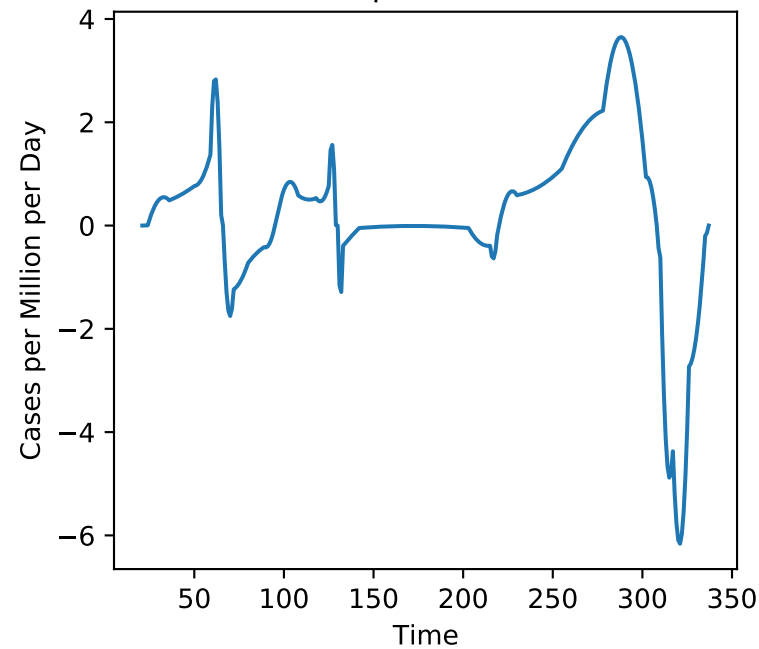
IRN: PChip Interpolaton w/ Extra Keyoints



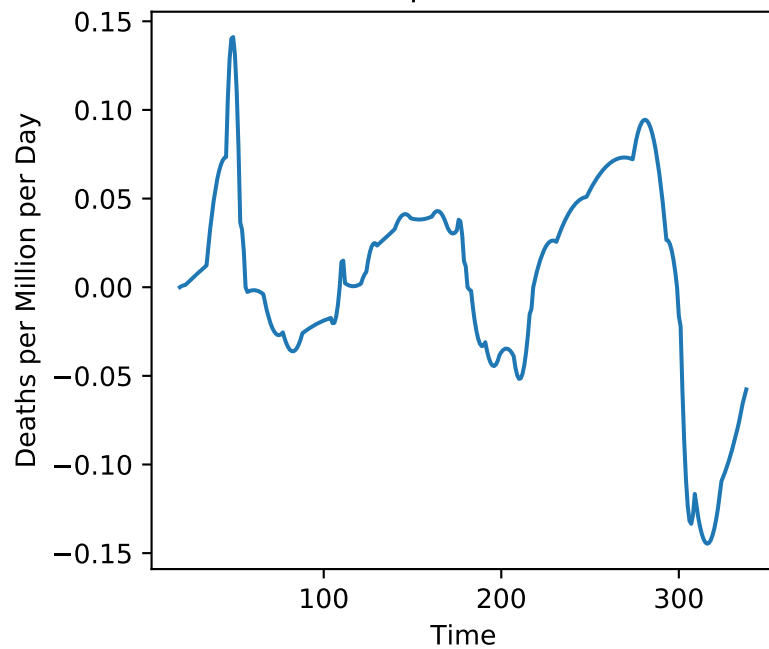
IRN: PChip Interpolaton w/o Extra Keyoints



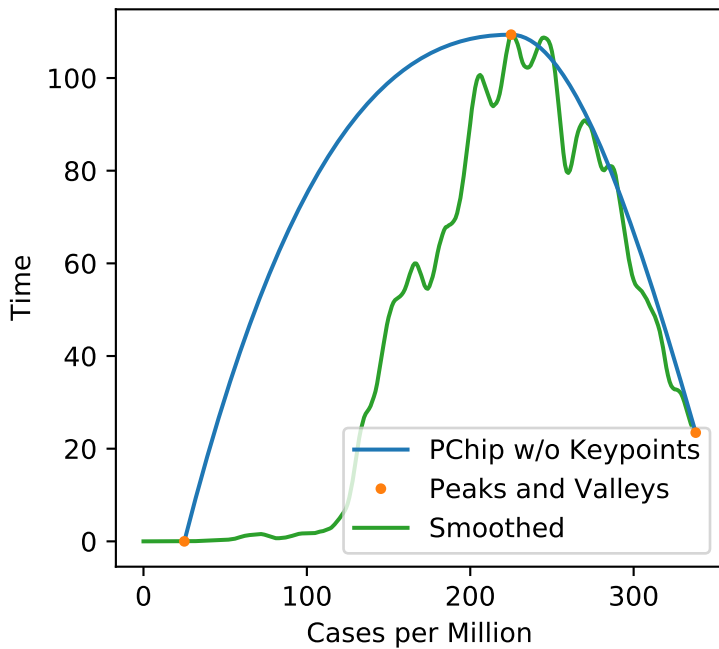
IRN: PChip 1st Derivative



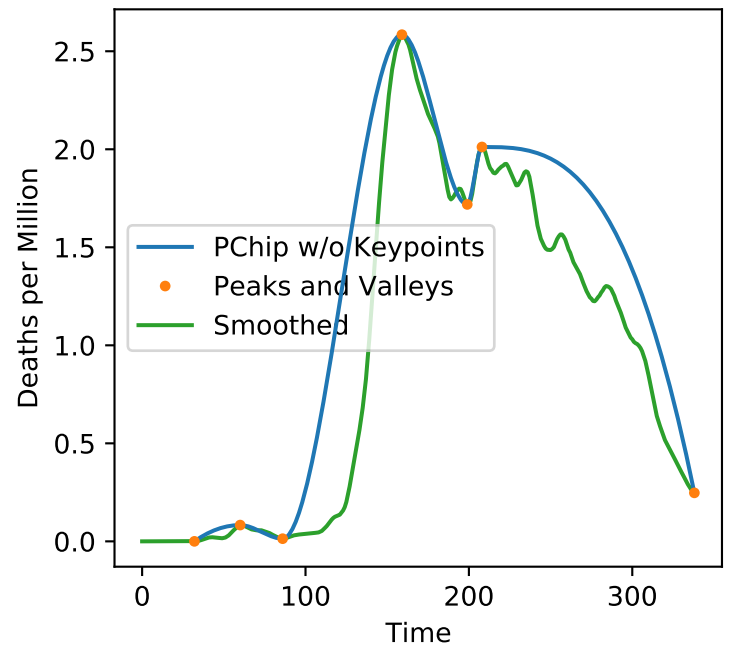
IRN: PChip 1st Derivative



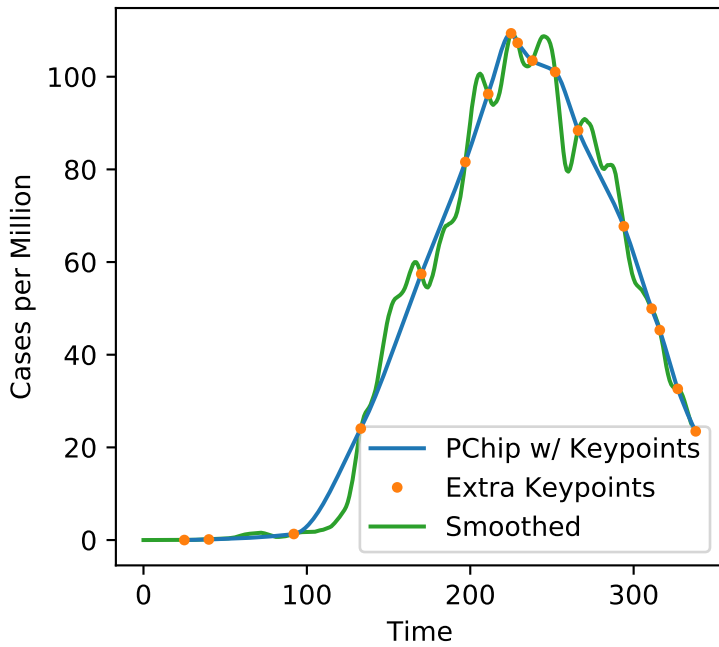
IRQ: PChip Interpolaton w/o Extra Keyoints



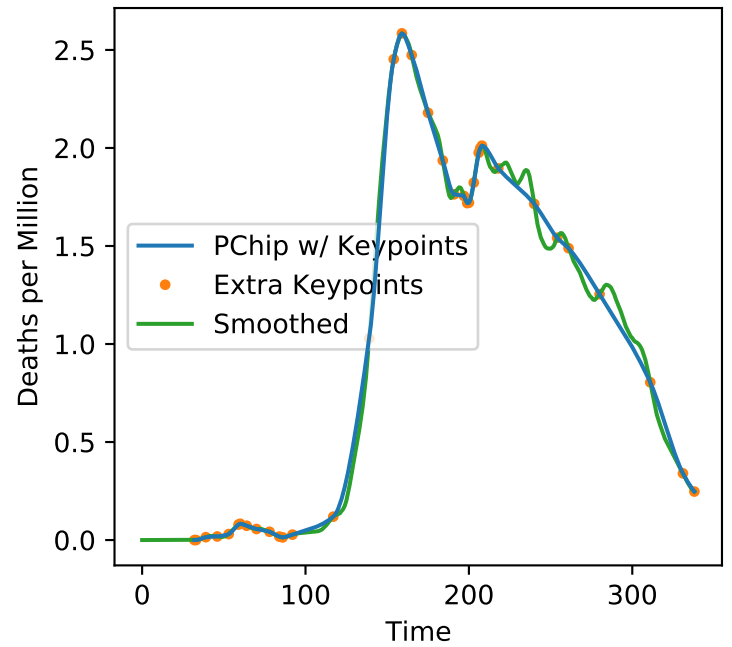
IRQ: PChip Interpolaton w/o Extra Keyoints



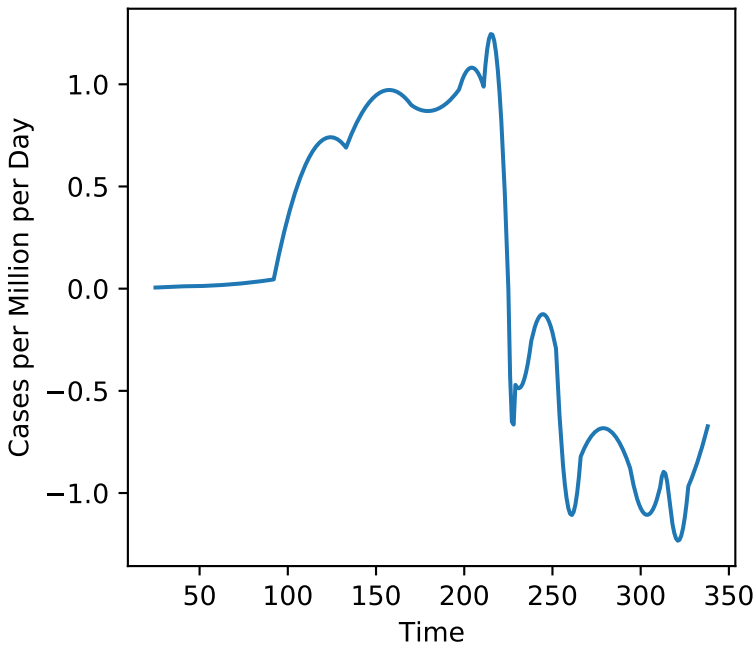
IRQ: PChip Interpolaton w/ Extra Keyoints



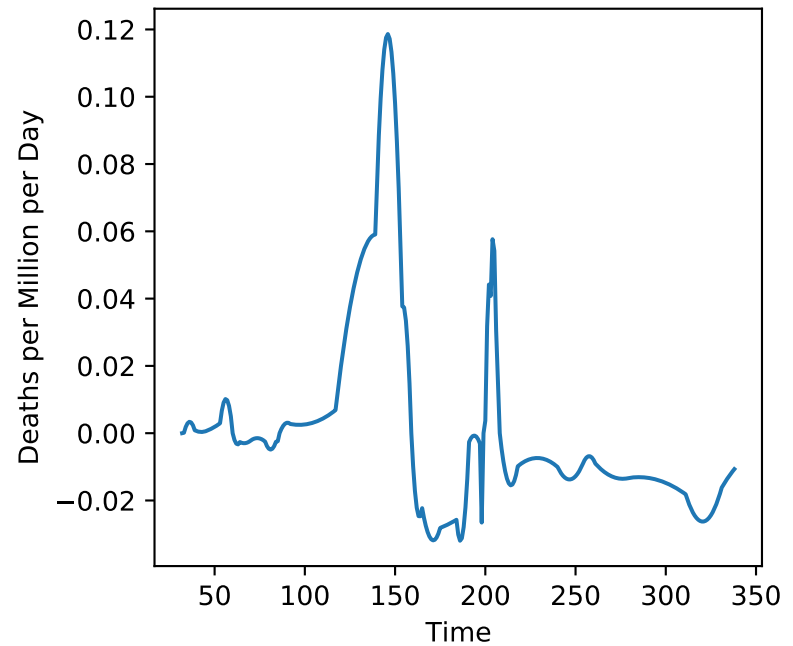
IRQ: PChip Interpolaton w/o Extra Keyoints



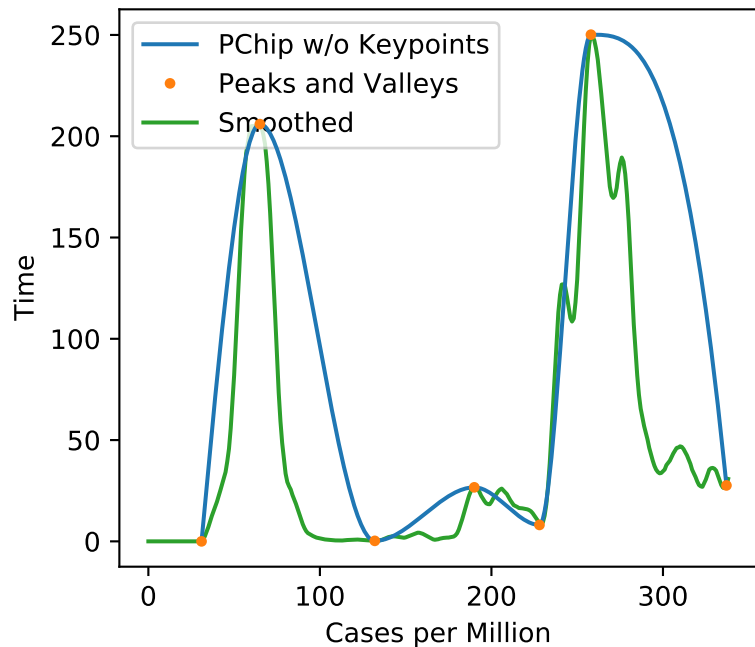
IRQ: PChip 1st Derivative



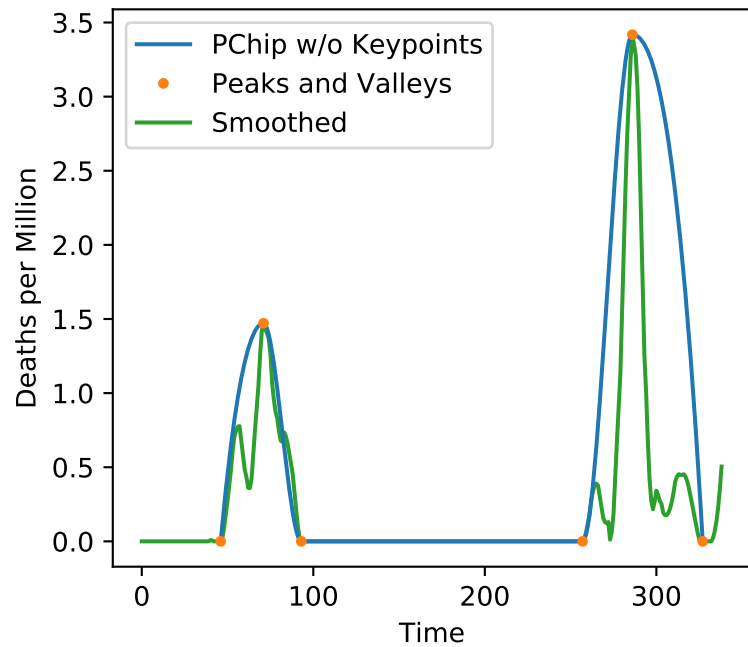
IRQ: PChip 1st Derivative



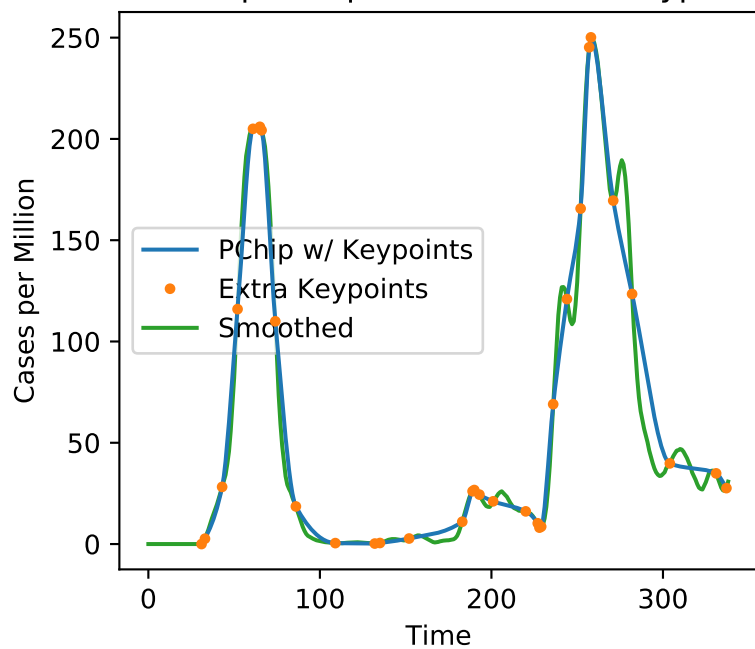
ISL: PChip Interpolaton w/o Extra Keypoints



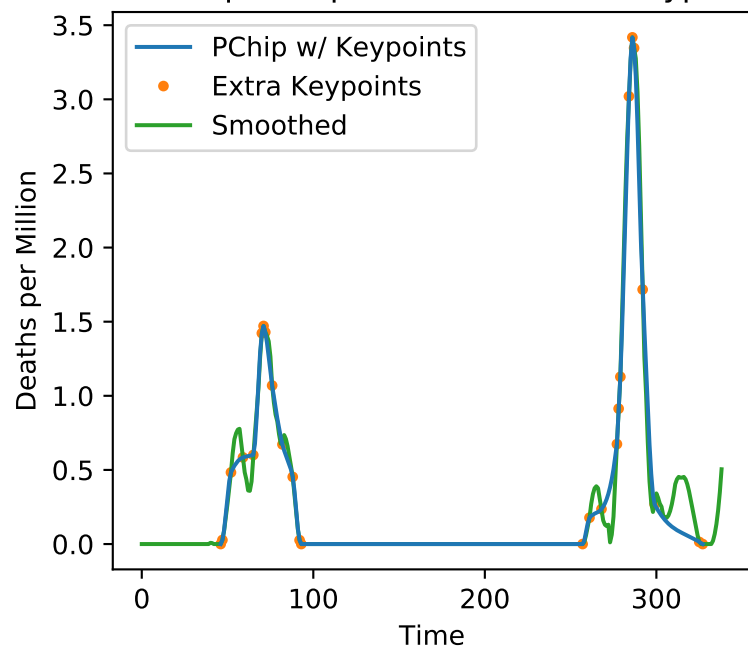
ISL: PChip Interpolaton w/o Extra Keypoints



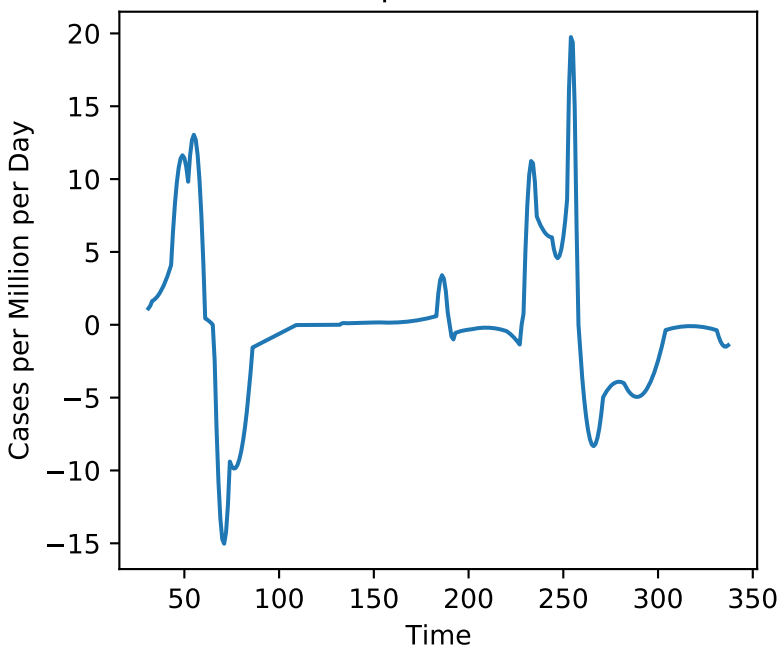
ISL: PChip Interpolaton w/ Extra Keypoints



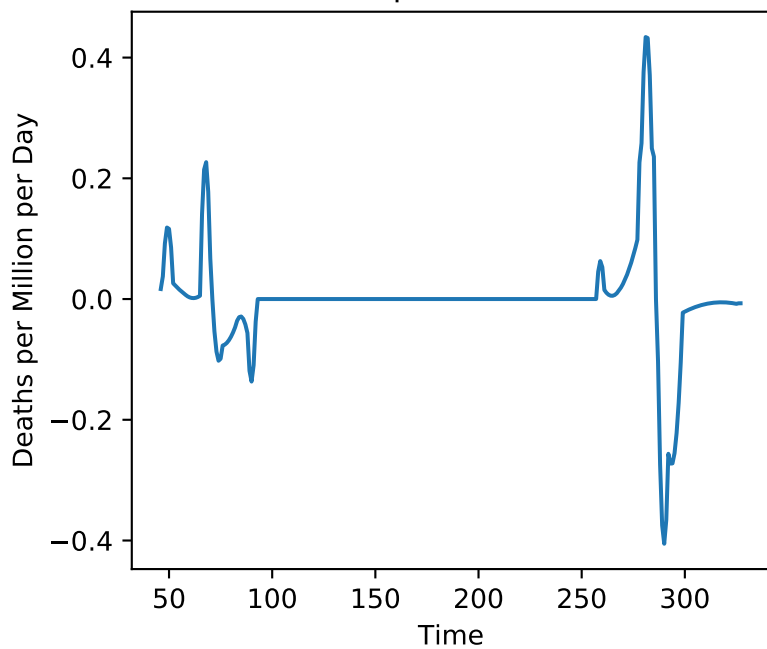
ISL: PChip Interpolaton w/o Extra Keypoints



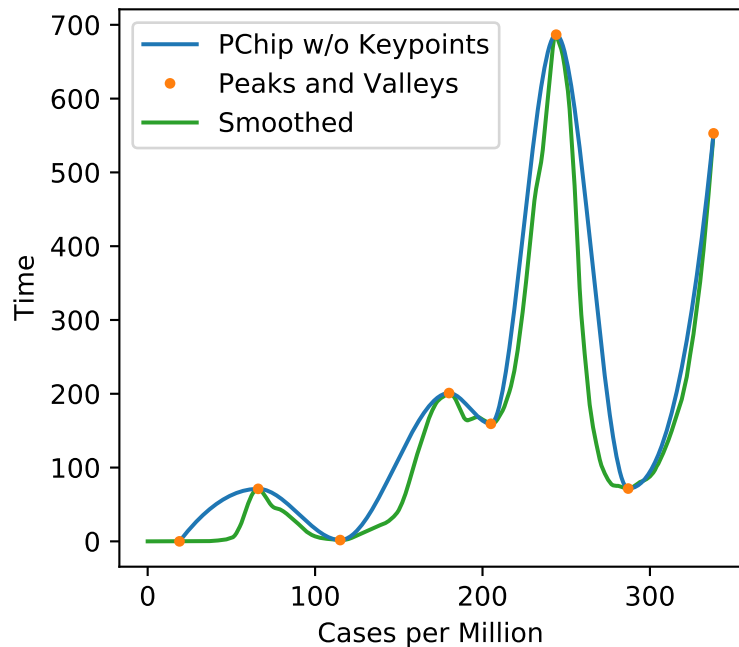
ISL: PChip 1st Derivative



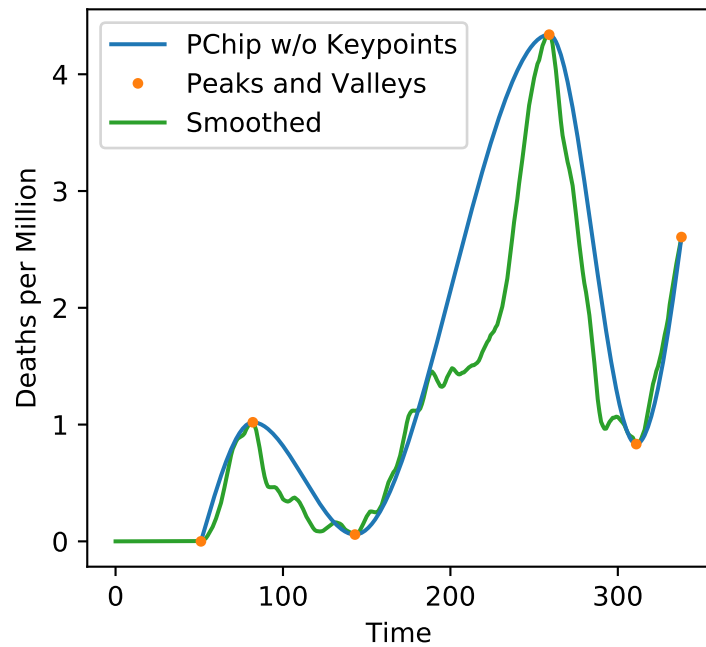
ISL: PChip 1st Derivative



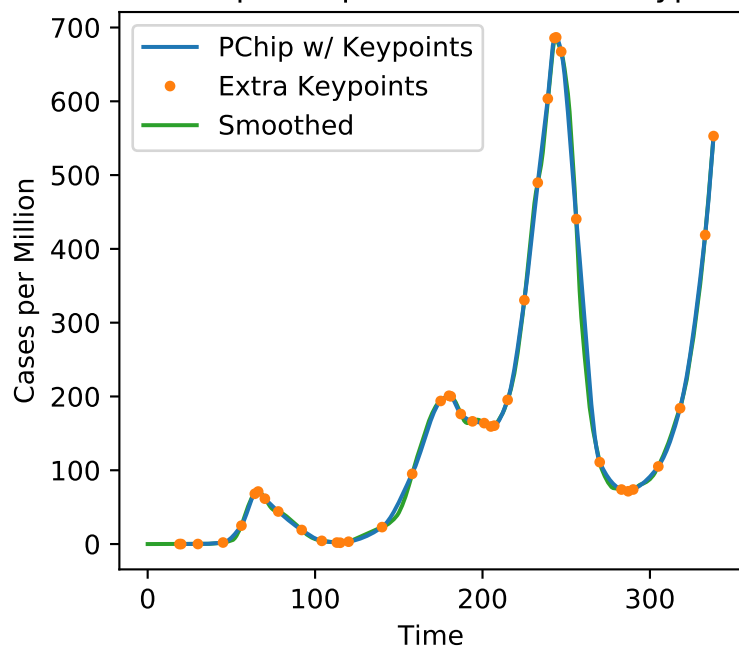
ISR: PChip Interpolaton w/o Extra Keyoints



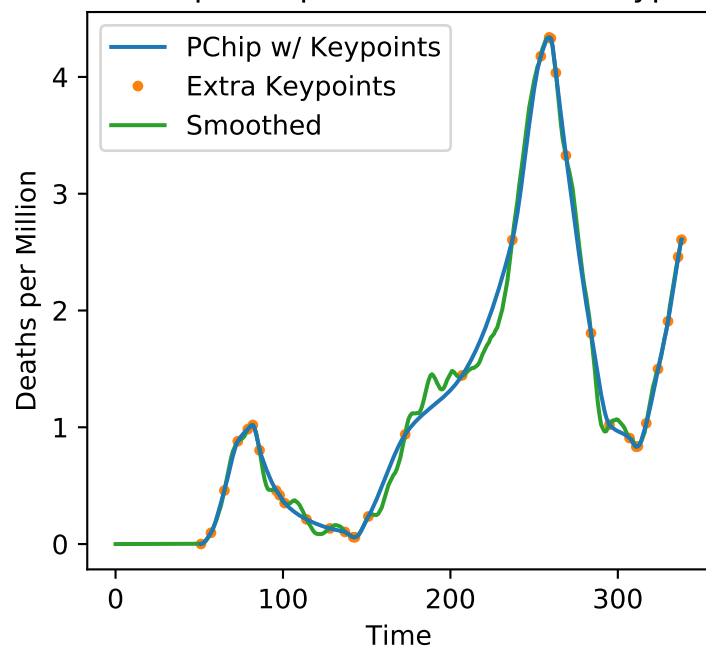
ISR: PChip Interpolaton w/o Extra Keyoints



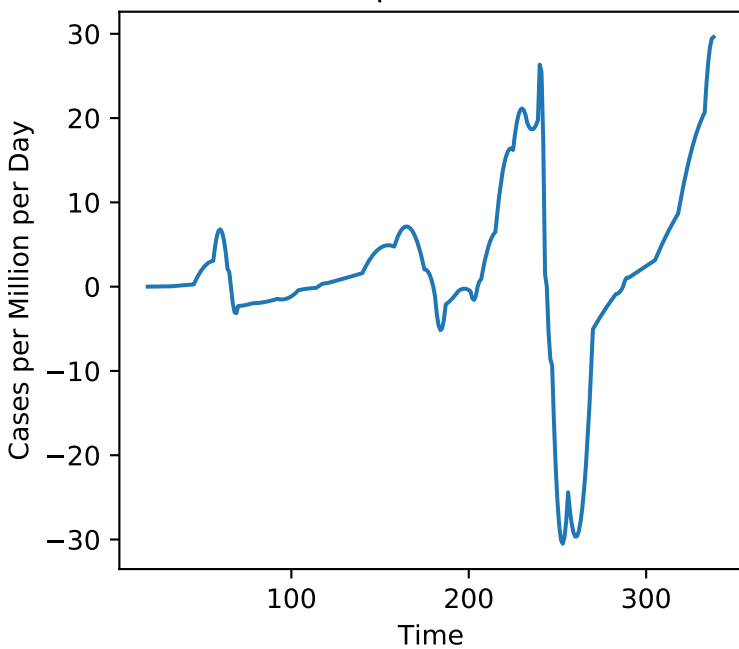
ISR: PChip Interpolaton w/ Extra Keyoints



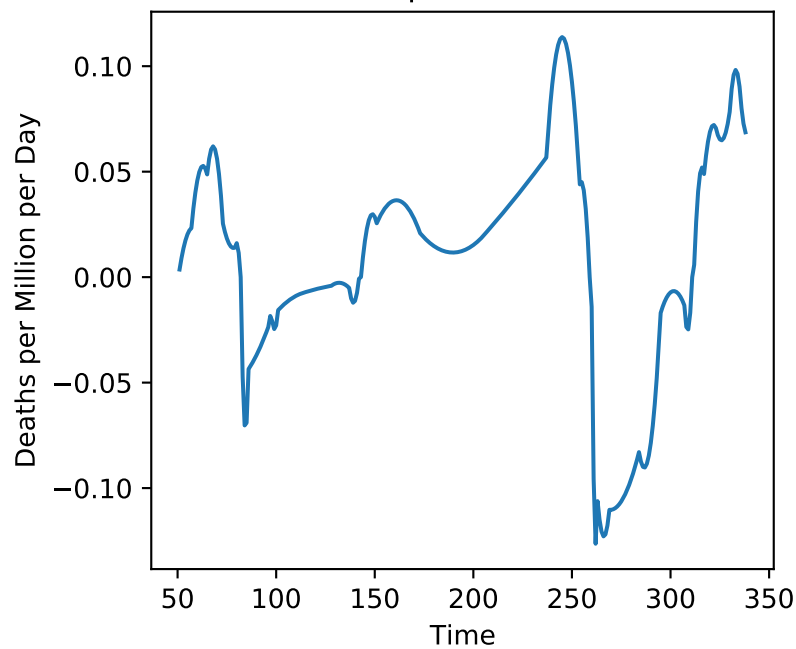
ISR: PChip Interpolaton w/o Extra Keyoints



ISR: PChip 1st Derivative

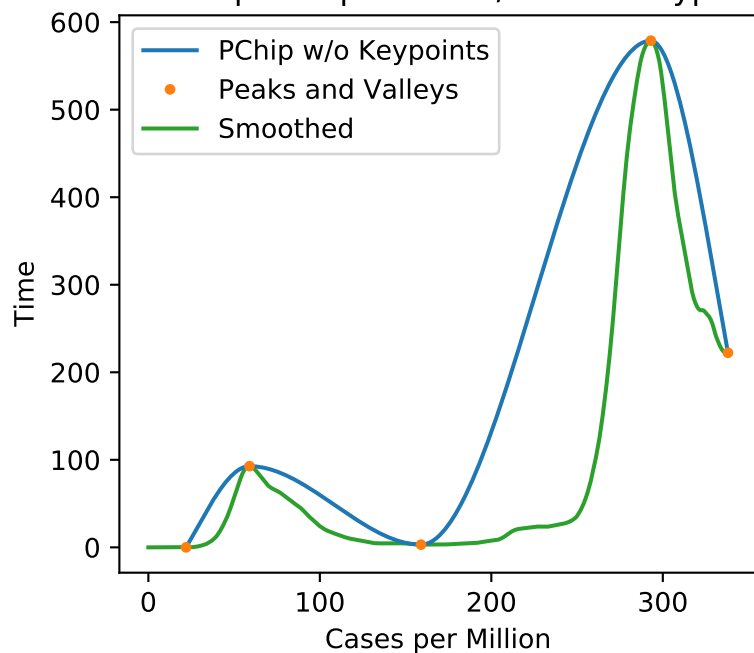


ISR: PChip 1st Derivative

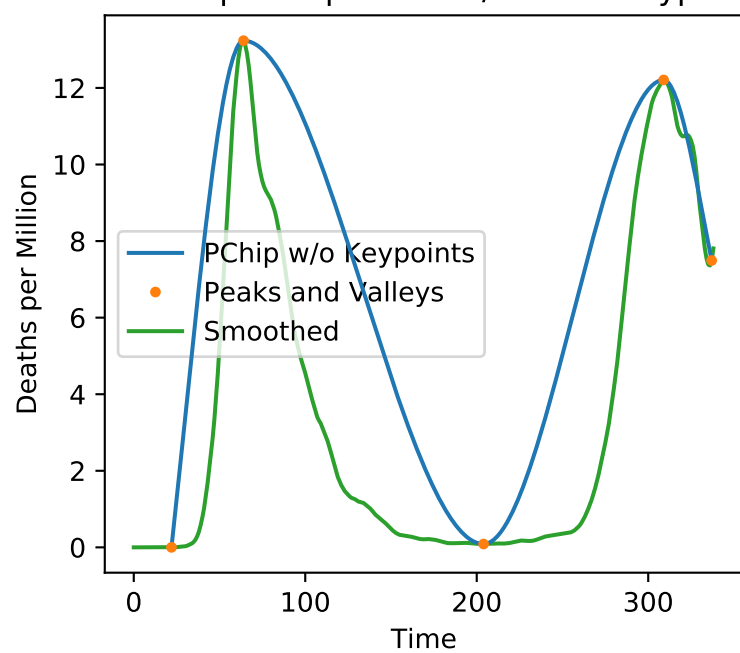




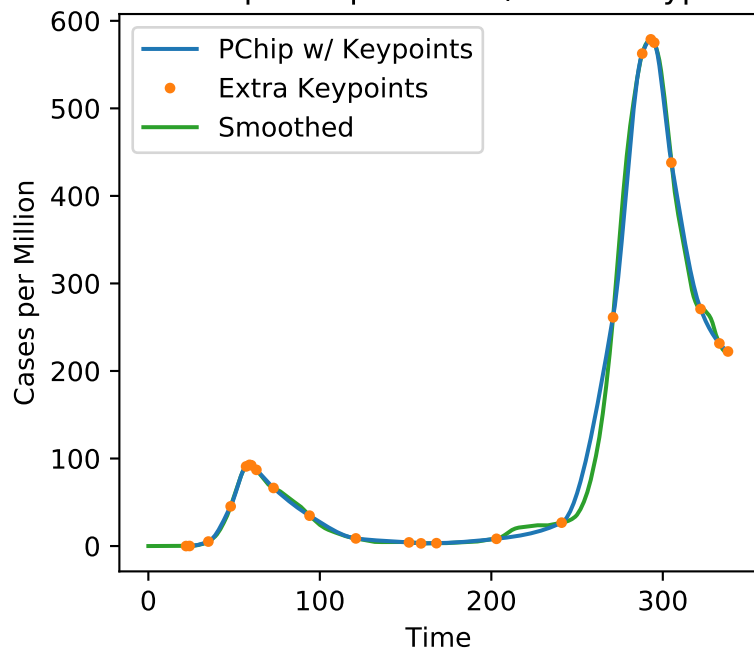
ITA: PChip Interpolaton w/o Extra Keyoints



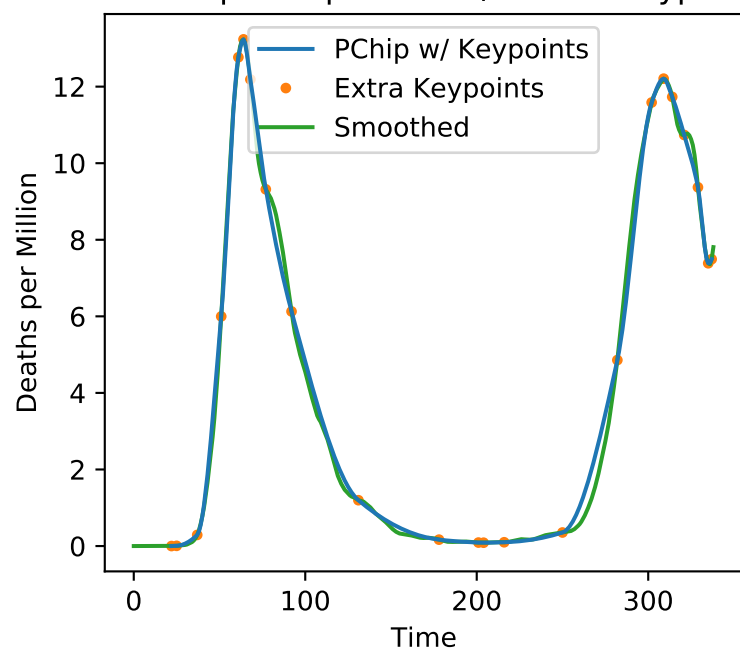
ITA: PChip Interpolaton w/o Extra Keyoints



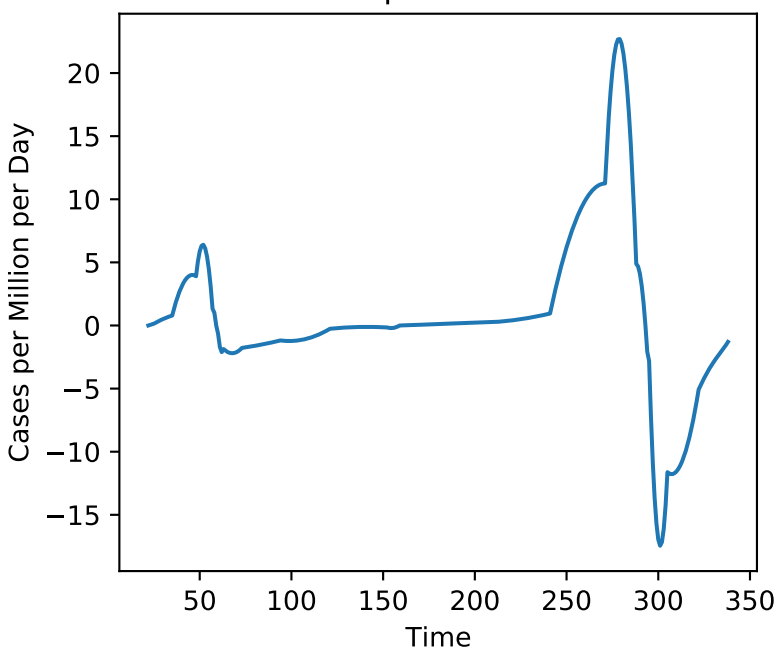
ITA: PChip Interpolaton w/ Extra Keyoints



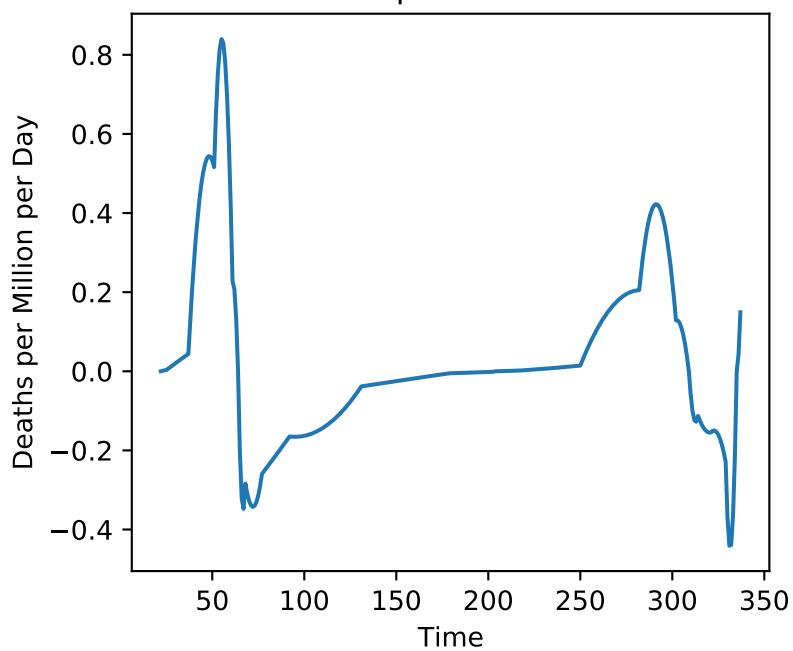
ITA: PChip Interpolaton w/o Extra Keyoints



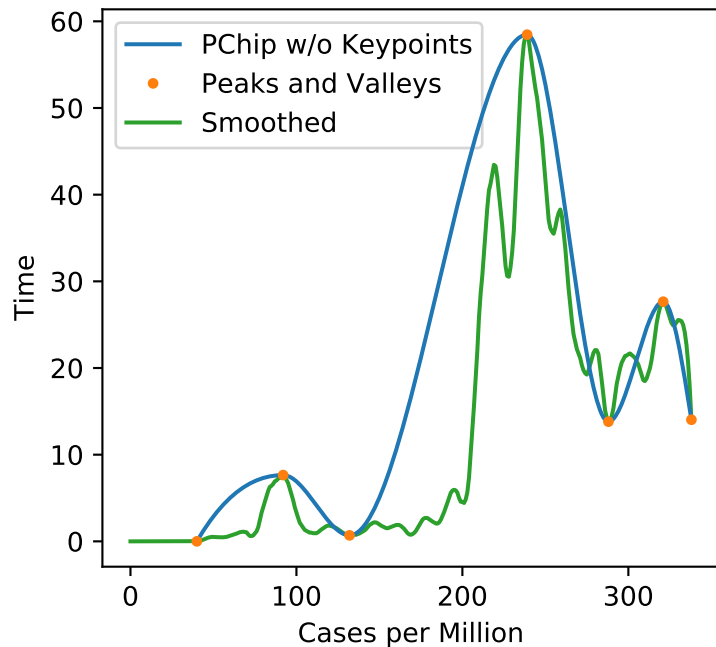
ITA: PChip 1st Derivative



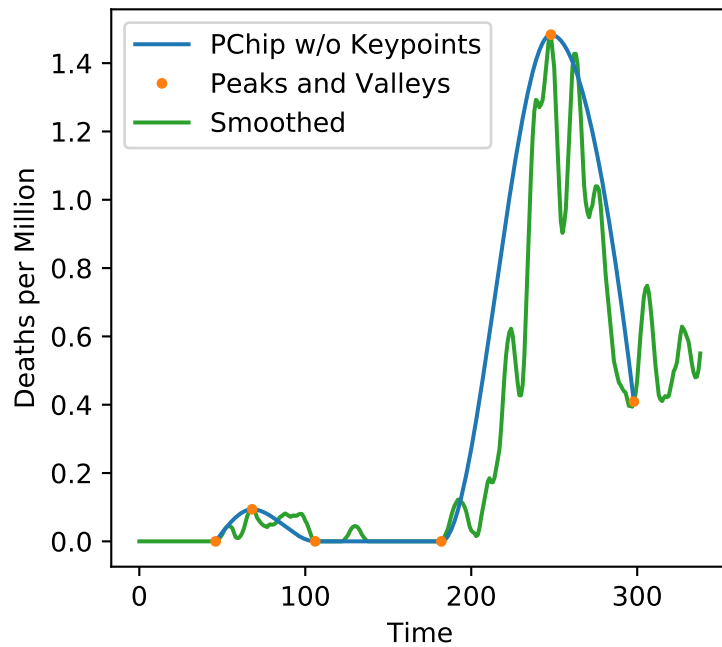
ITA: PChip 1st Derivative



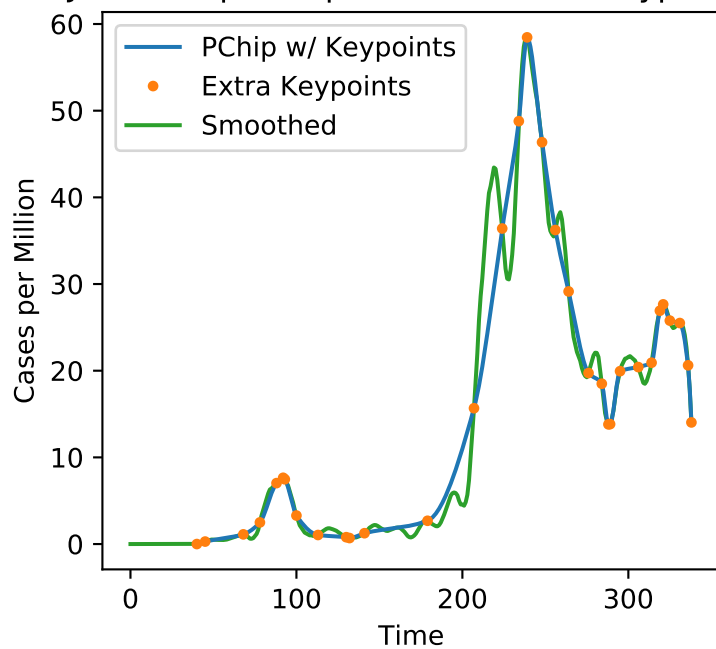
JAM: PChip Interpolaton w/o Extra Keyoints



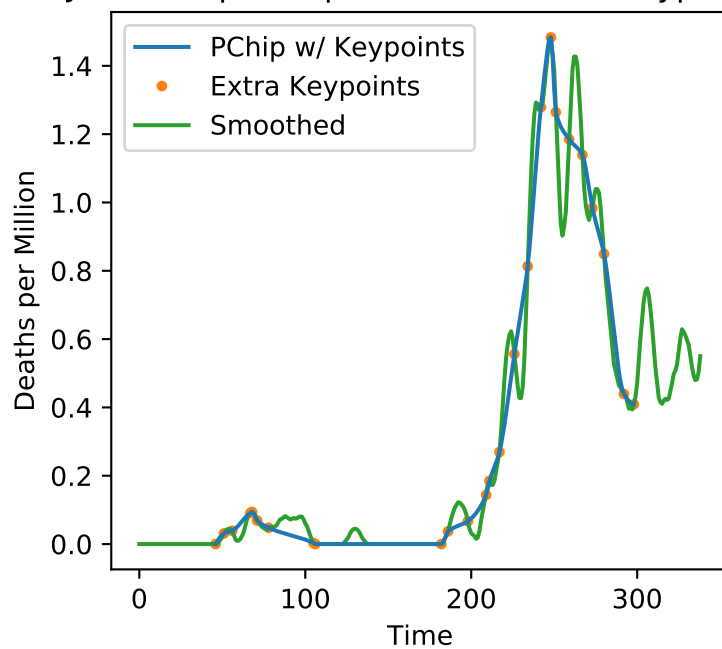
JAM: PChip Interpolaton w/o Extra Keyoints



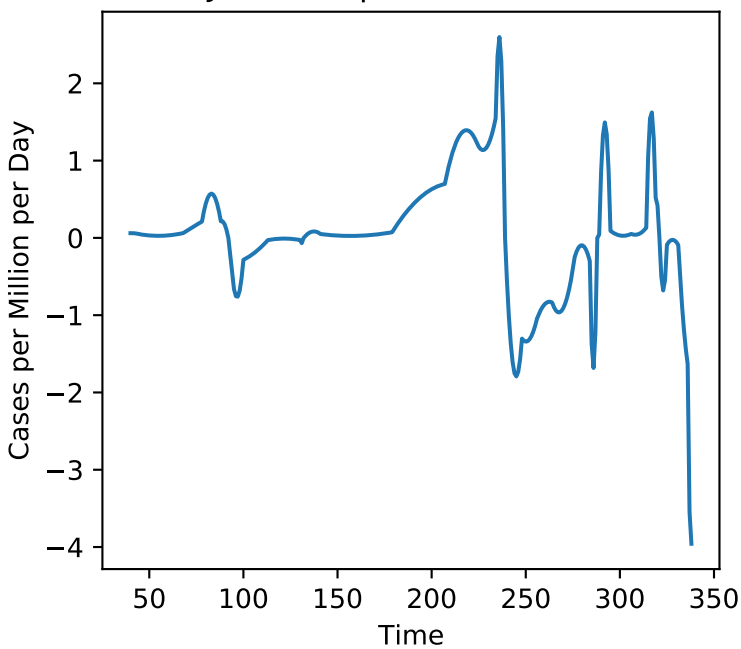
JAM: PChip Interpolaton w/ Extra Keyoints



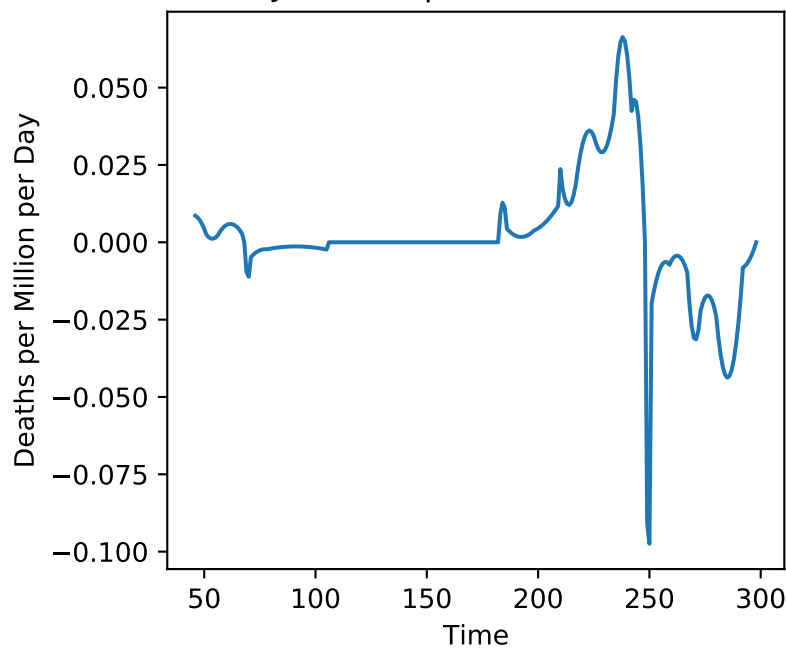
JAM: PChip Interpolaton w/o Extra Keyoints



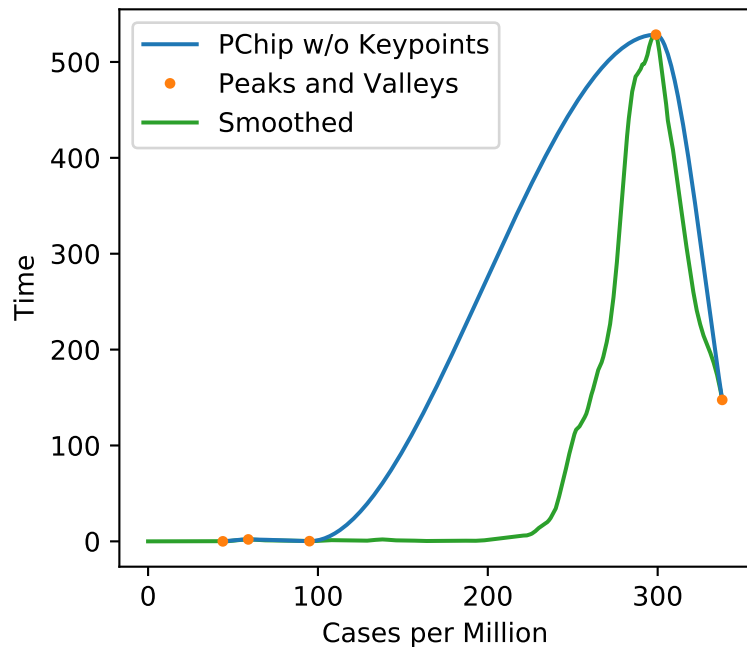
JAM: PChip 1st Derivative



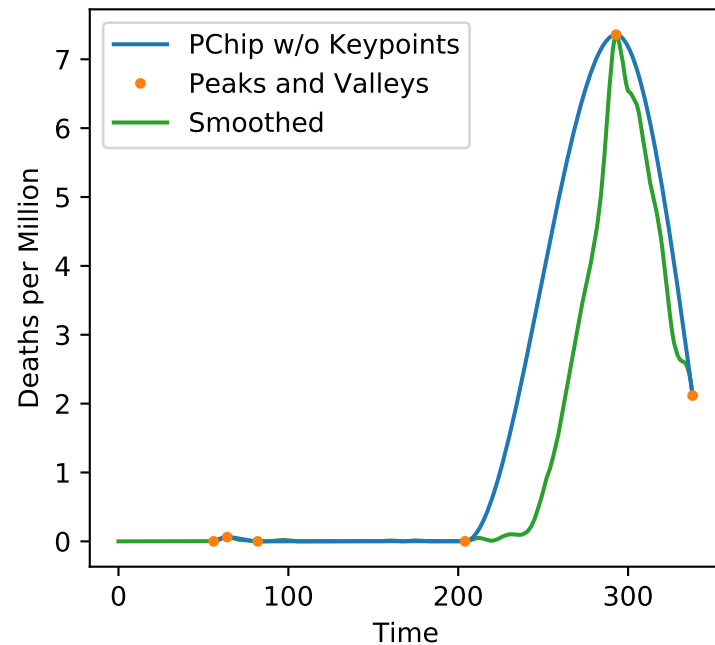
JAM: PChip 1st Derivative



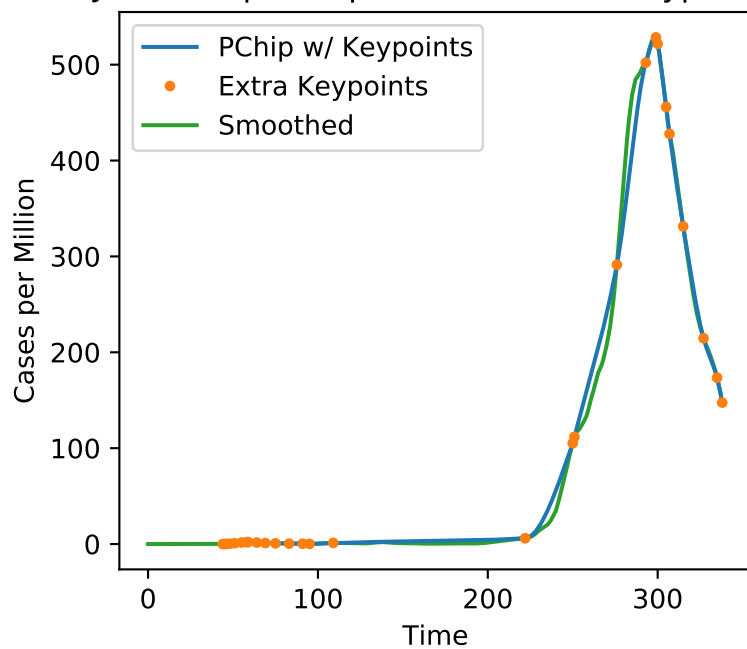
JOR: PChip Interpolaton w/o Extra Keypoints



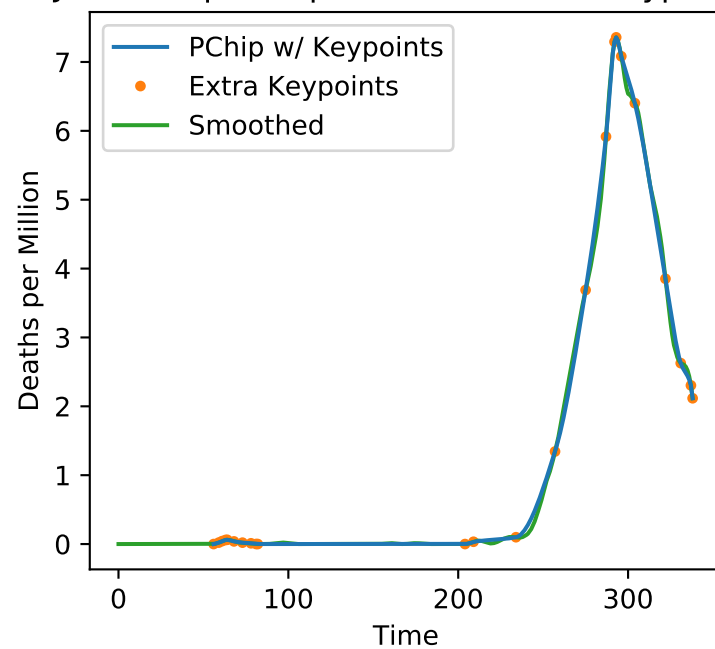
JOR: PChip Interpolaton w/o Extra Keypoints



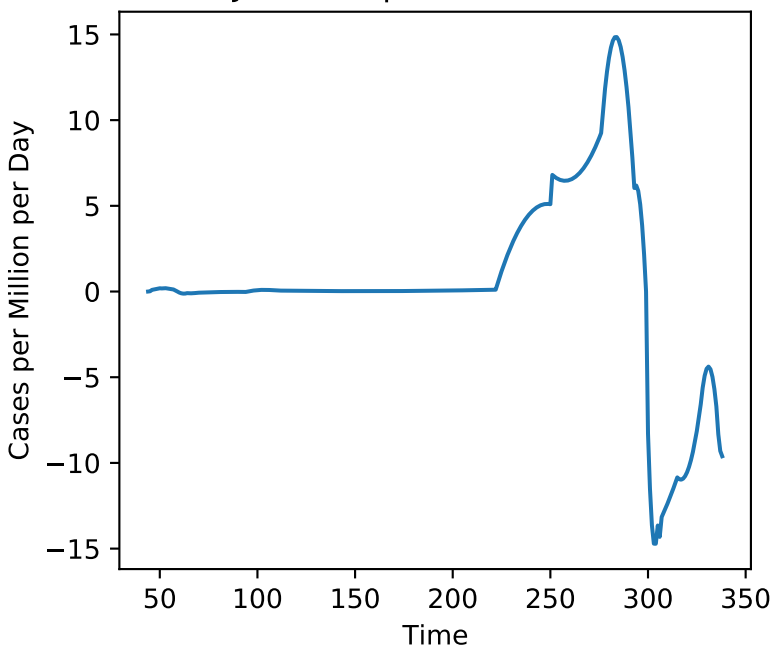
JOR: PChip Interpolaton w/ Extra Keypoints



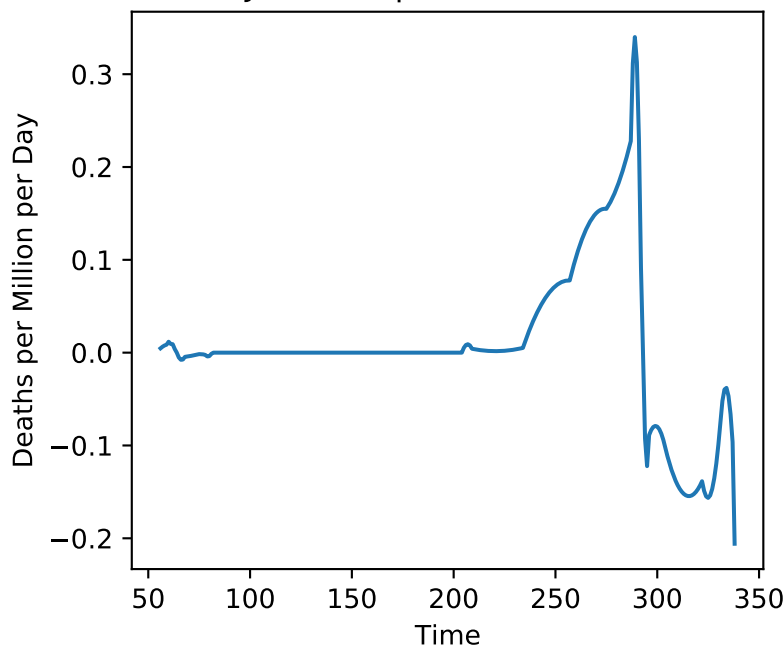
JOR: PChip Interpolaton w/o Extra Keypoints



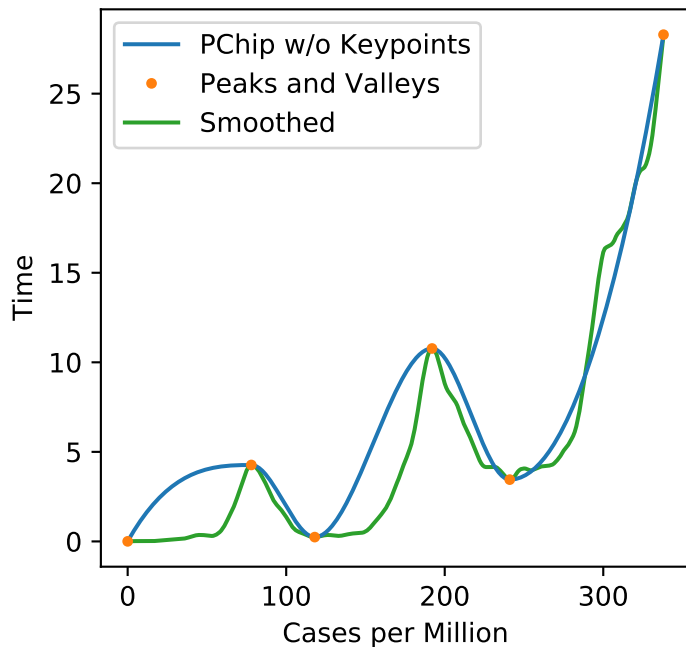
JOR: PChip 1st Derivative



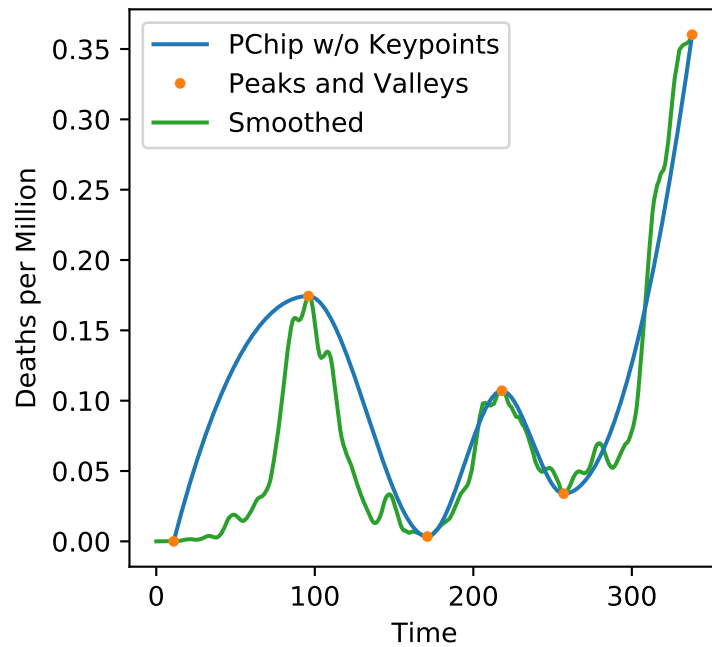
JOR: PChip 1st Derivative



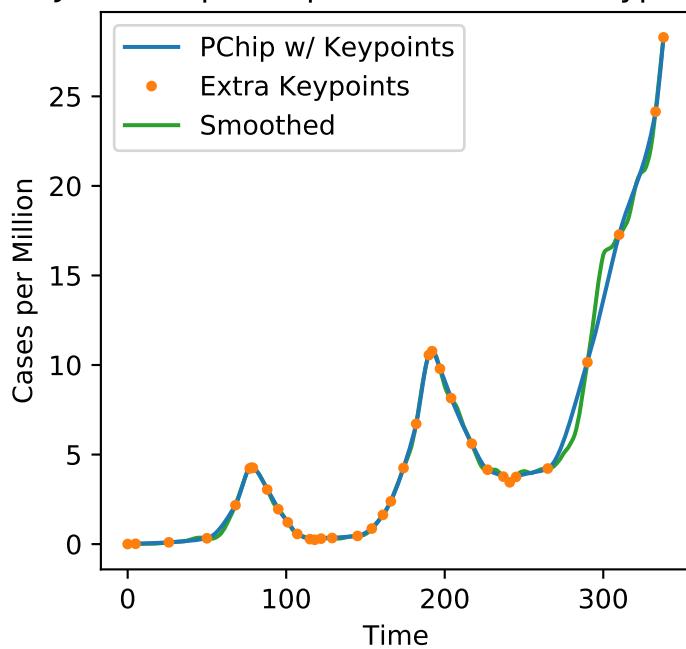
JPN: PChip Interpolaton w/o Extra Keyoints



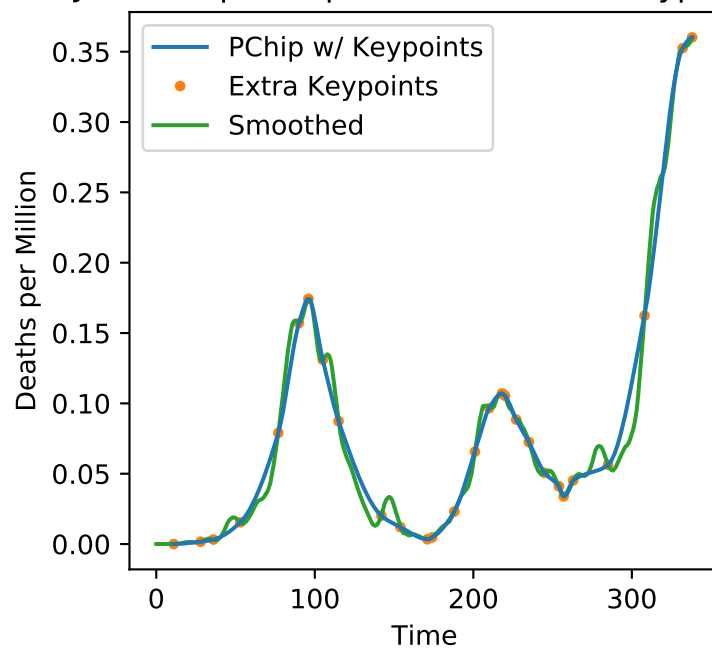
JPN: PChip Interpolaton w/o Extra Keyoints



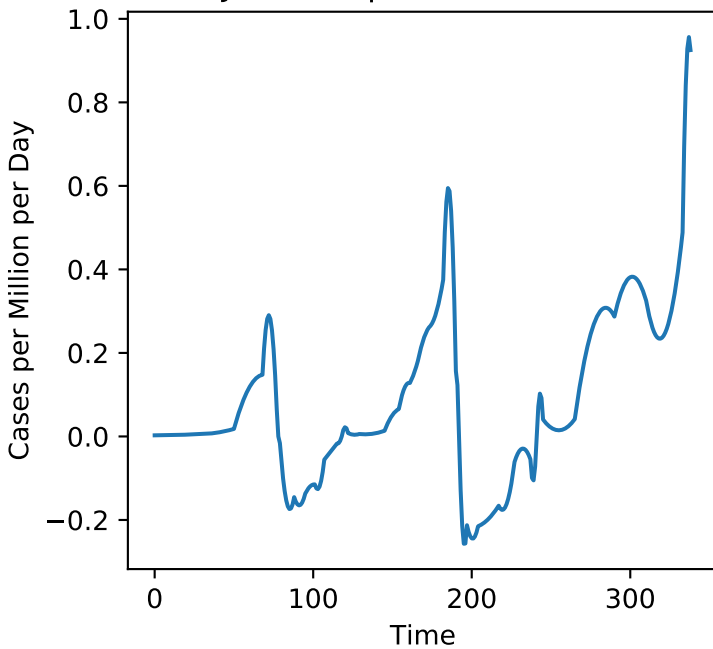
JPN: PChip Interpolaton w/ Extra Keyoints



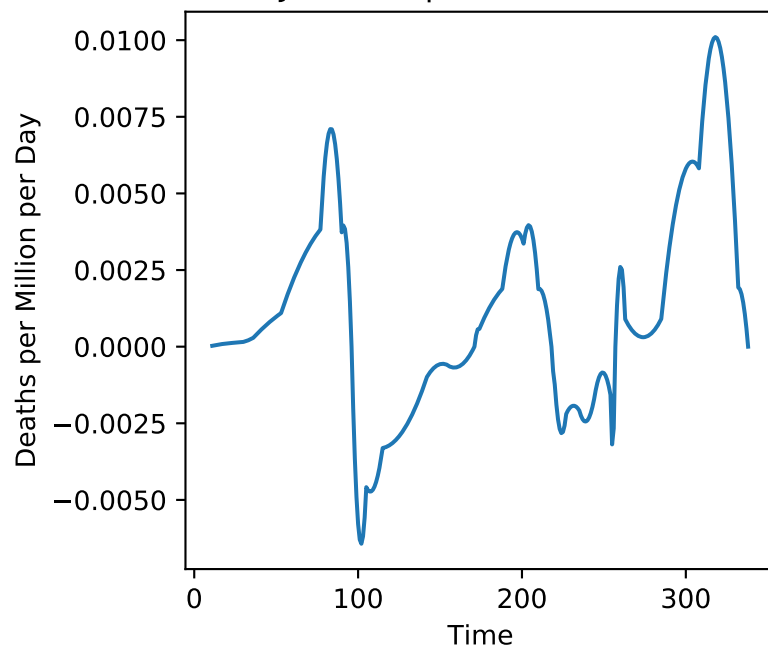
JPN: PChip Interpolaton w/o Extra Keyoints



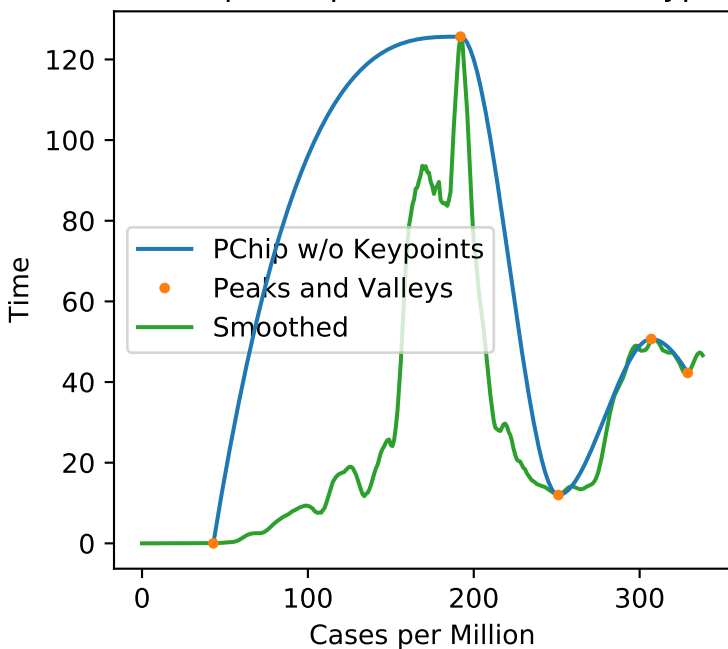
JPN: PChip 1st Derivative



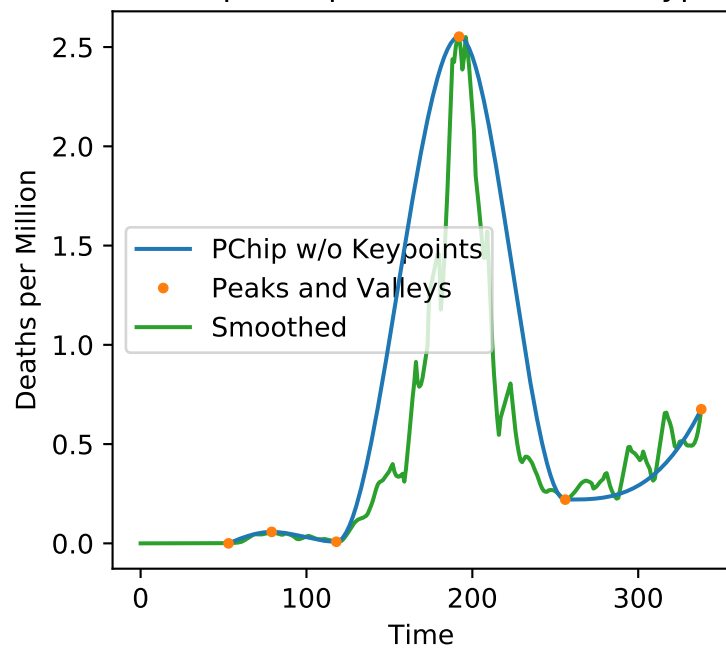
JPN: PChip 1st Derivative



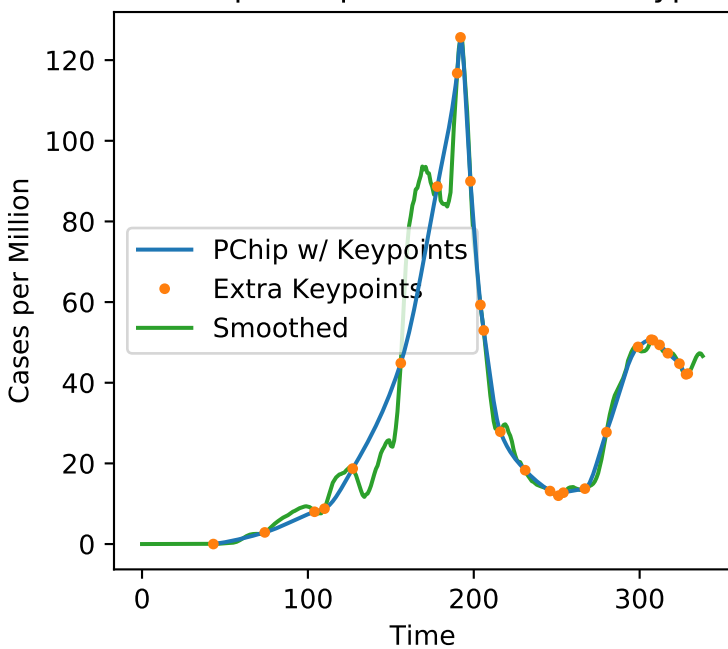
KAZ: PChip Interpolaton w/o Extra Keyoints



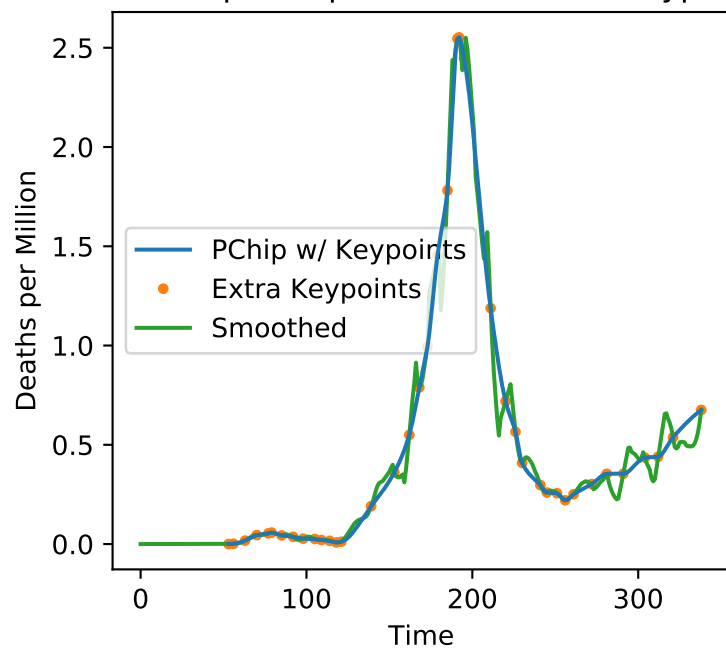
KAZ: PChip Interpolaton w/o Extra Keyoints



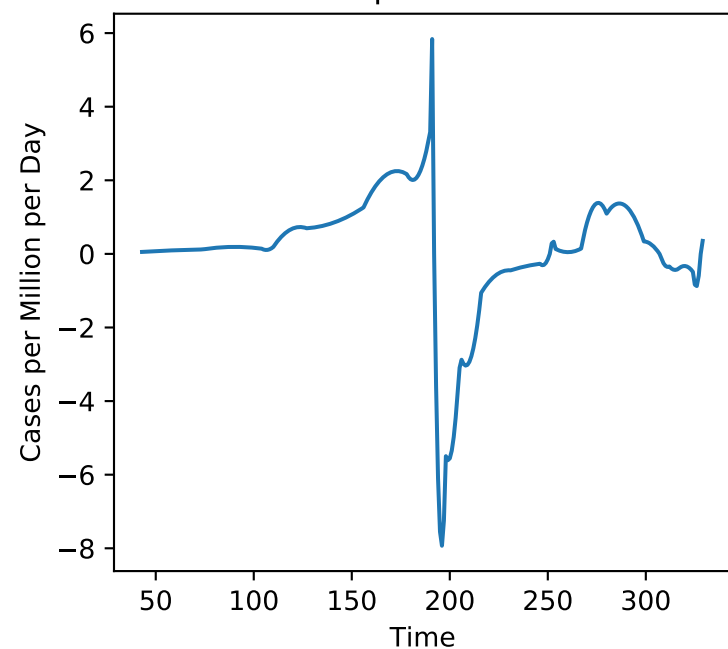
KAZ: PChip Interpolaton w/ Extra Keyoints



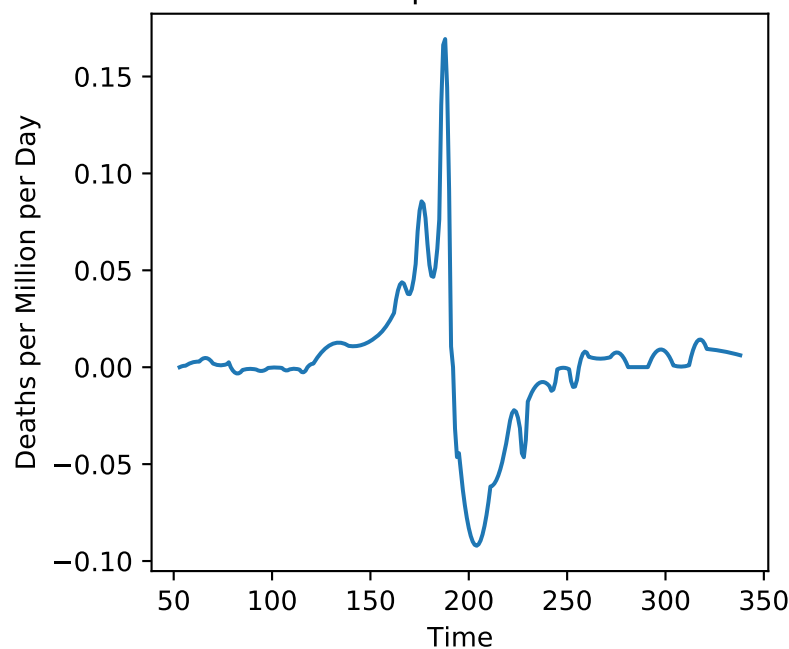
KAZ: PChip Interpolaton w/o Extra Keyoints



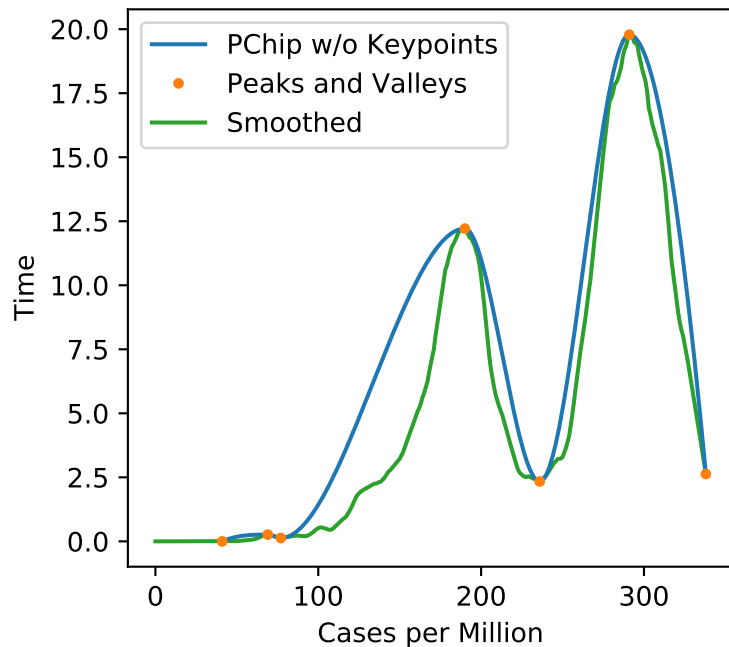
KAZ: PChip 1st Derivative



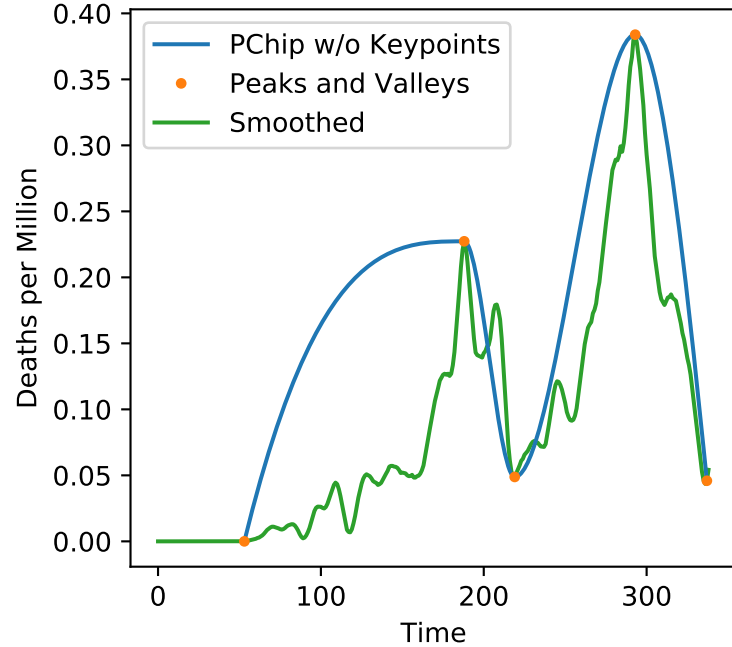
KAZ: PChip 1st Derivative



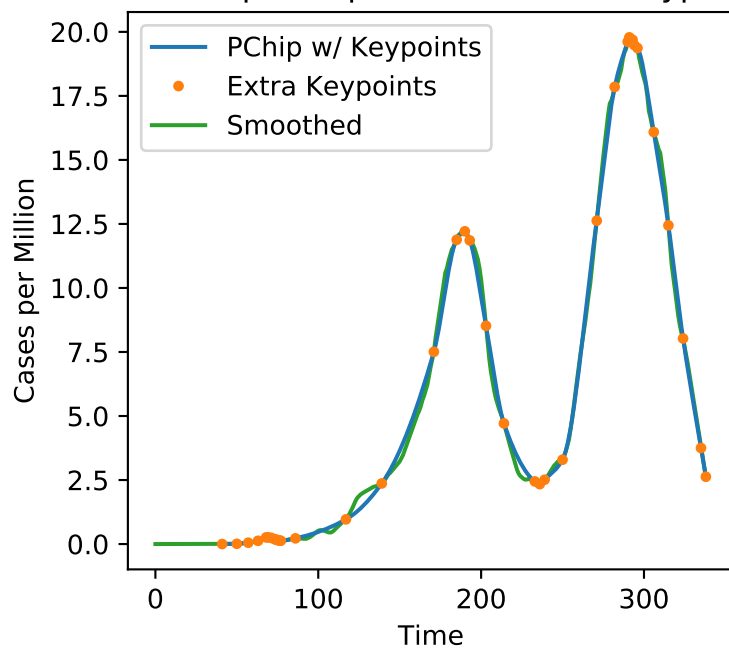
KEN: PChip Interpolaton w/o Extra Keyoints



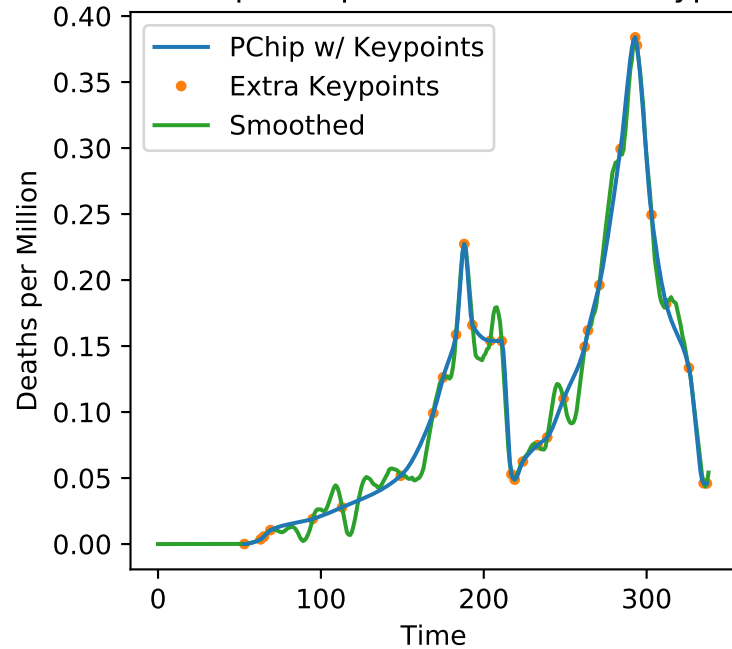
KEN: PChip Interpolaton w/o Extra Keyoints



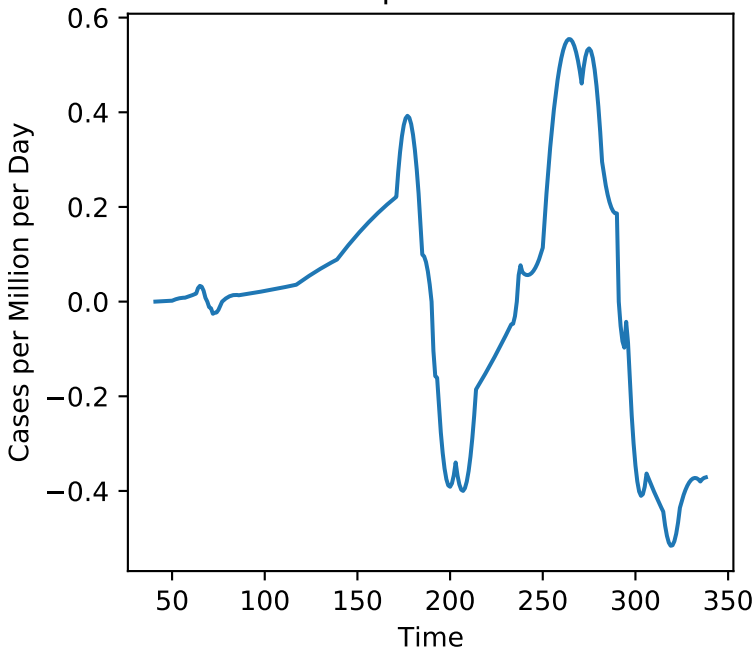
KEN: PChip Interpolaton w/ Extra Keyoints



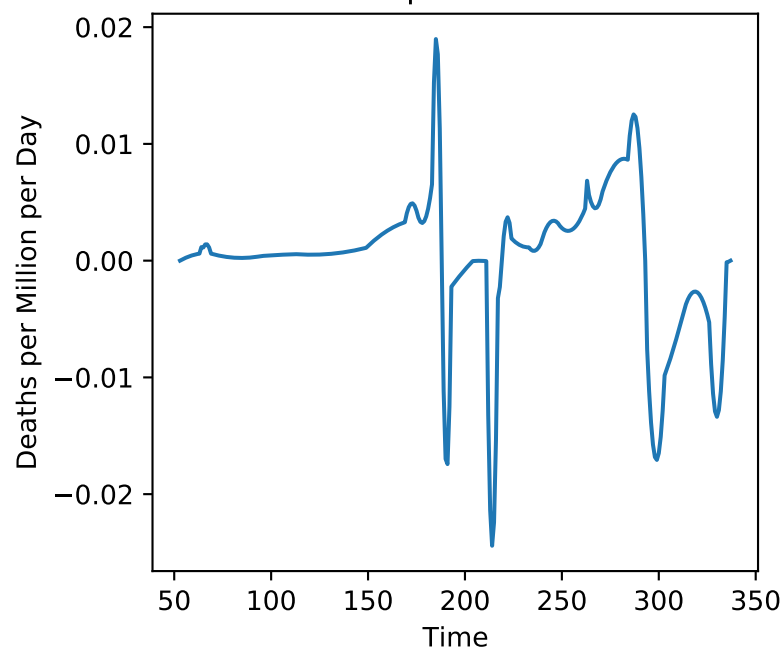
KEN: PChip Interpolaton w/o Extra Keyoints



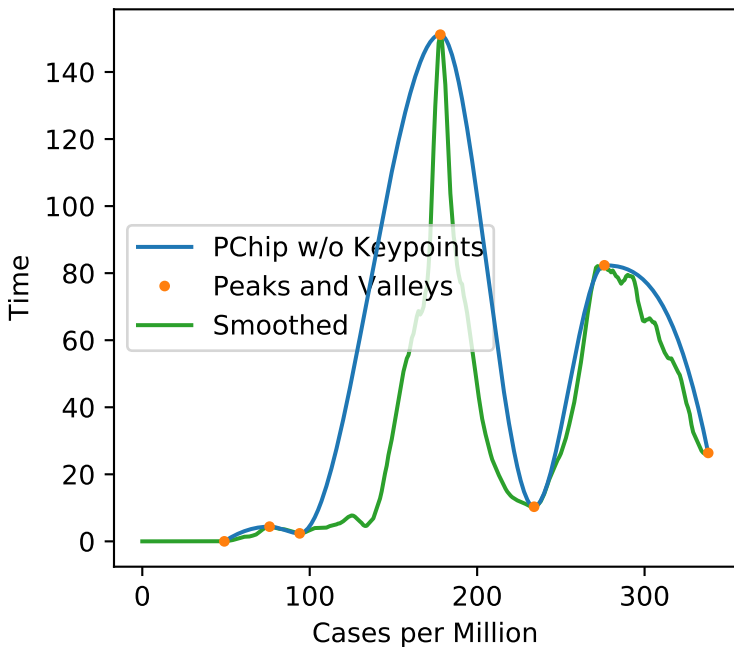
KEN: PChip 1st Derivative



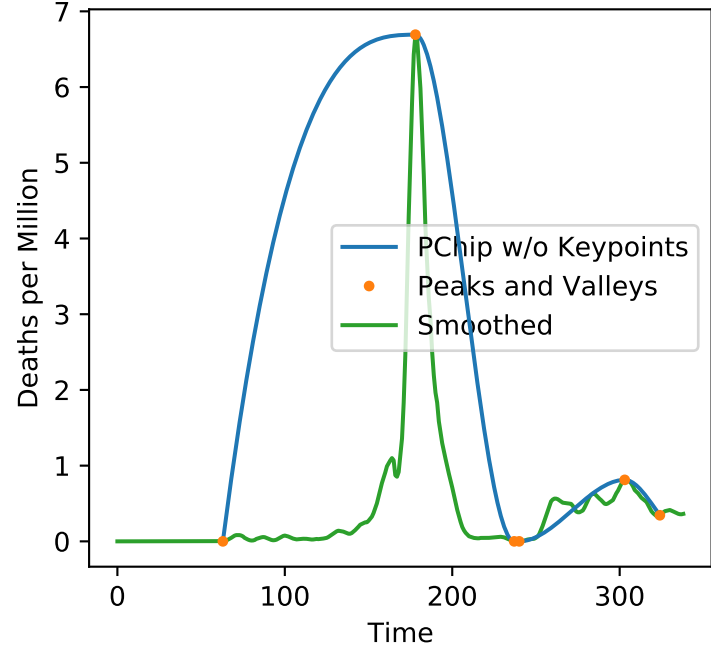
KEN: PChip 1st Derivative



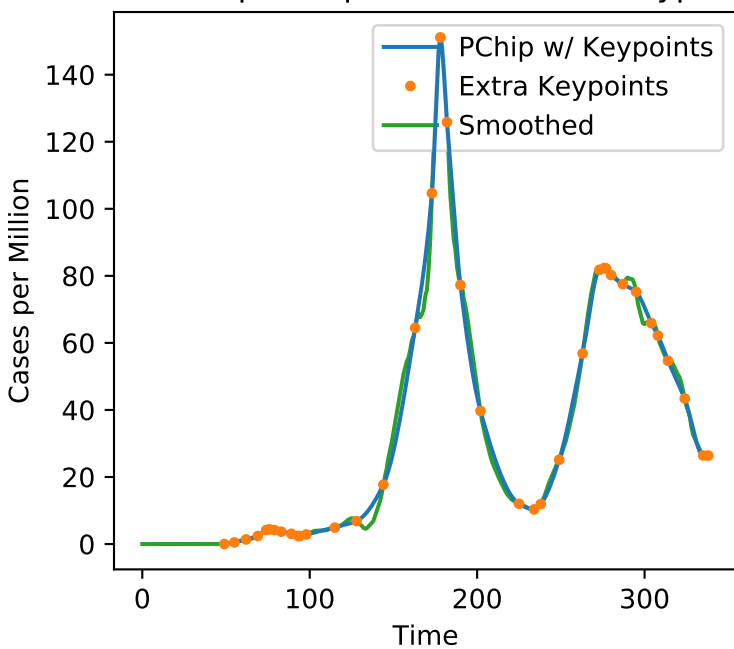
KGZ: PChip Interpolaton w/o Extra Keypoints



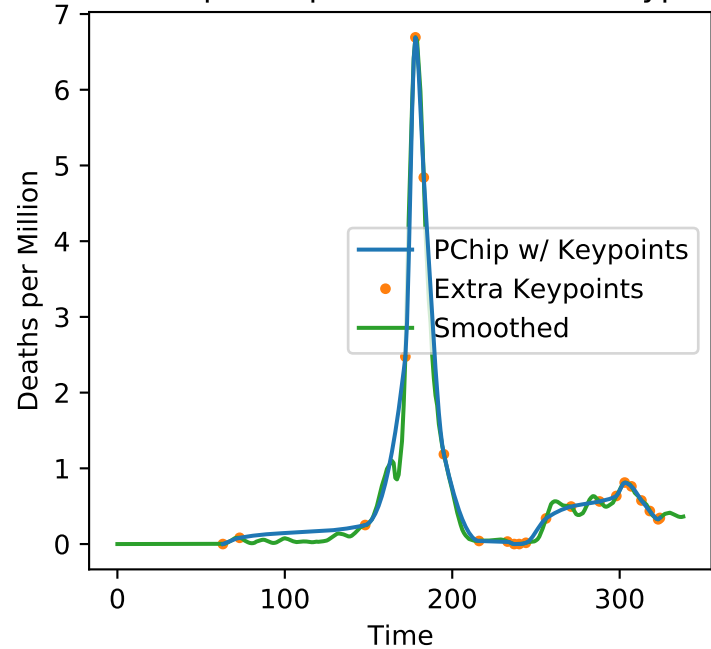
KGZ: PChip Interpolaton w/o Extra Keypoints



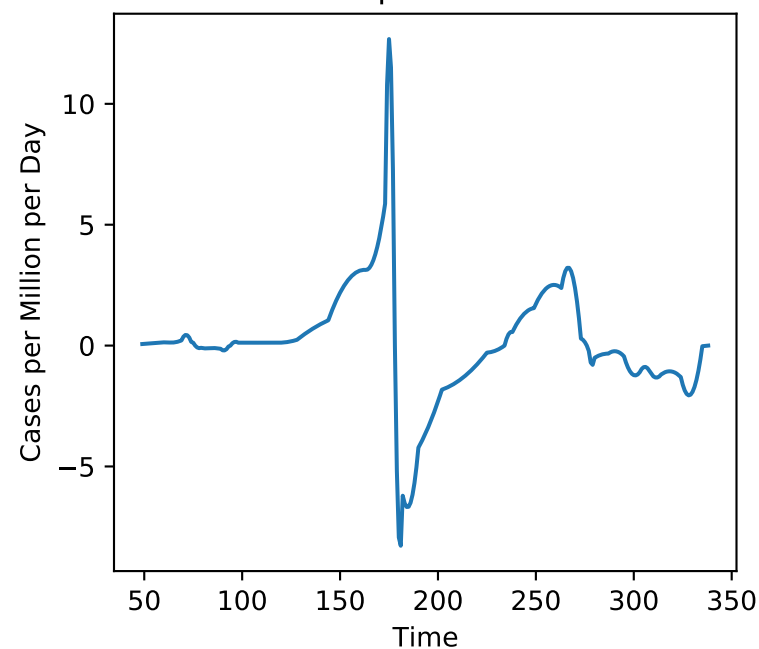
KGZ: PChip Interpolaton w/ Extra Keypoints



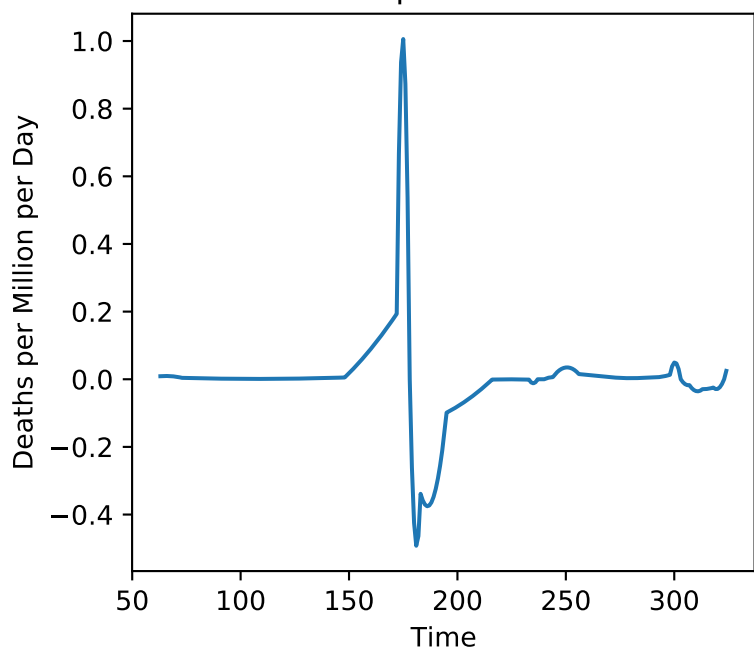
KGZ: PChip Interpolaton w/o Extra Keypoints



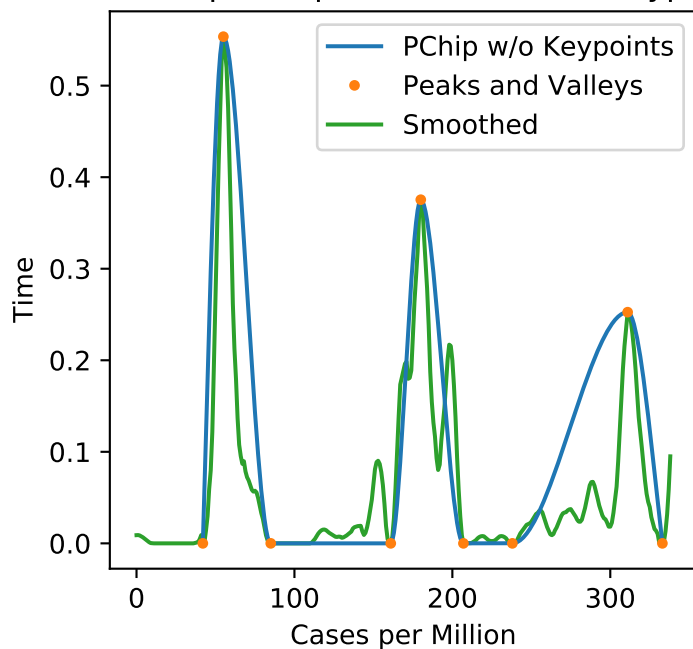
KGZ: PChip 1st Derivative



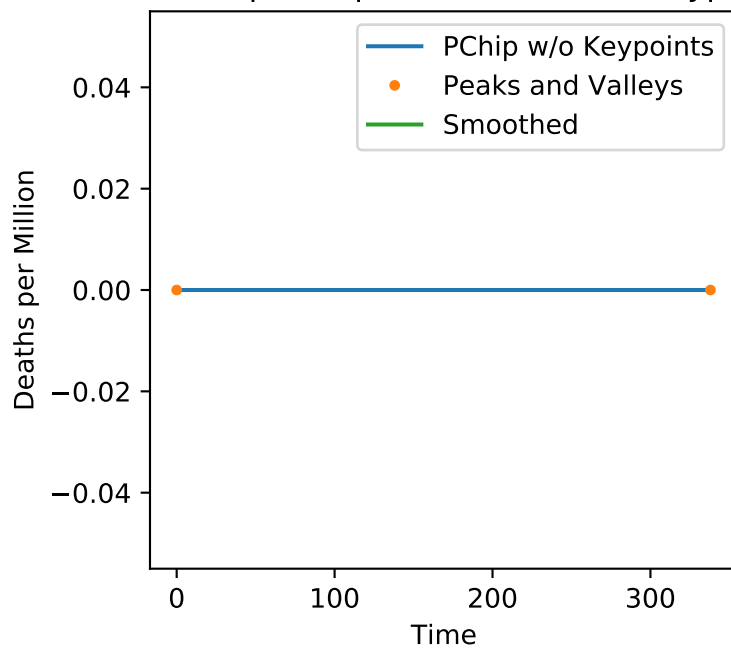
KGZ: PChip 1st Derivative



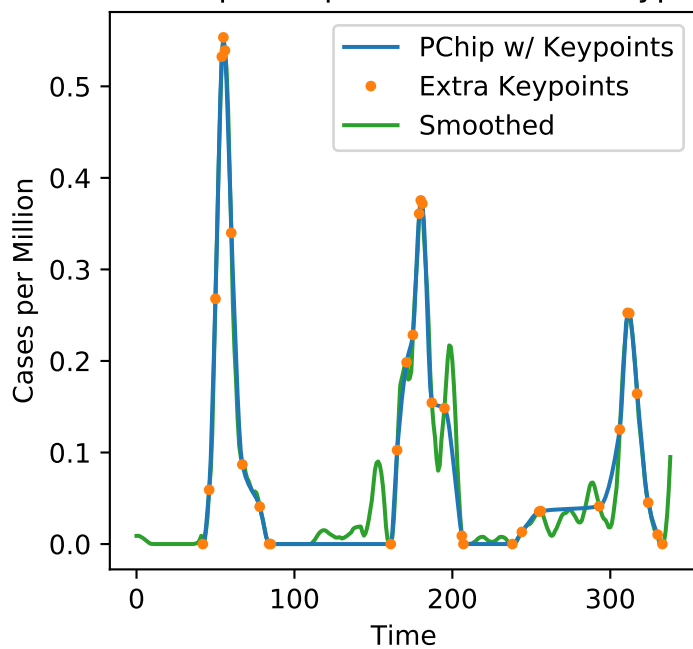
KHM: PChip Interpolaton w/o Extra Keypoints



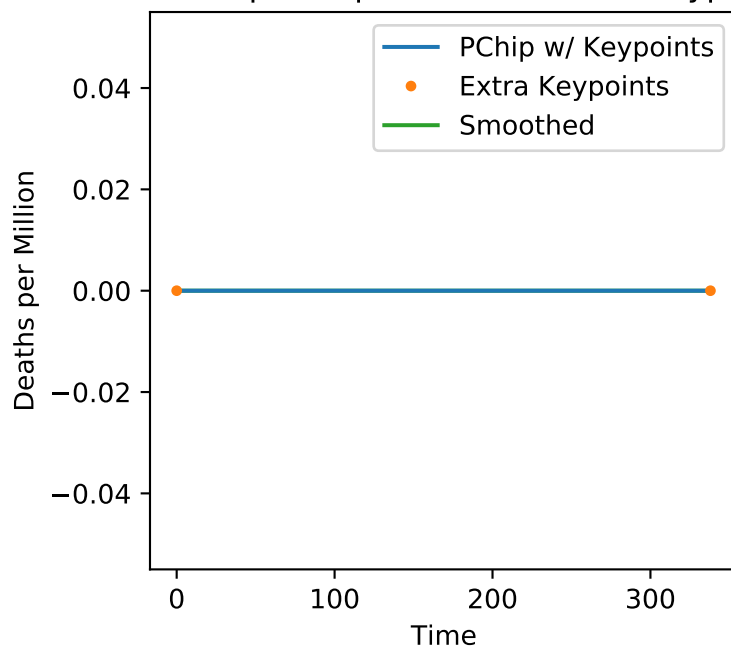
KHM: PChip Interpolaton w/o Extra Keypoints



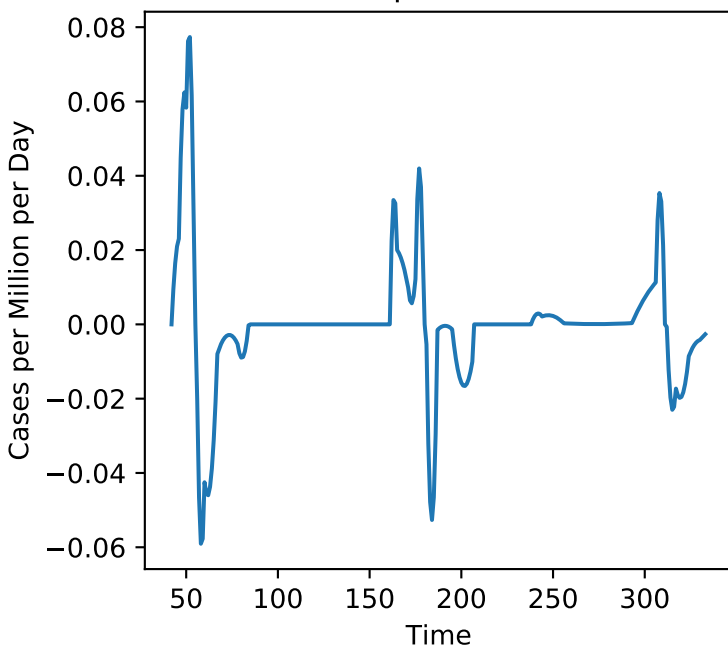
KHM: PChip Interpolaton w/ Extra Keypoints



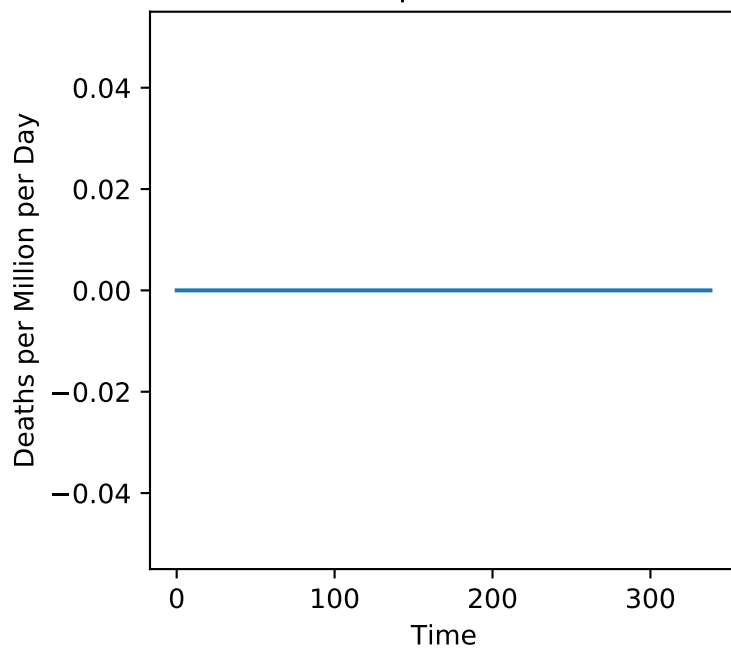
KHM: PChip Interpolaton w/o Extra Keypoints



KHM: PChip 1st Derivative

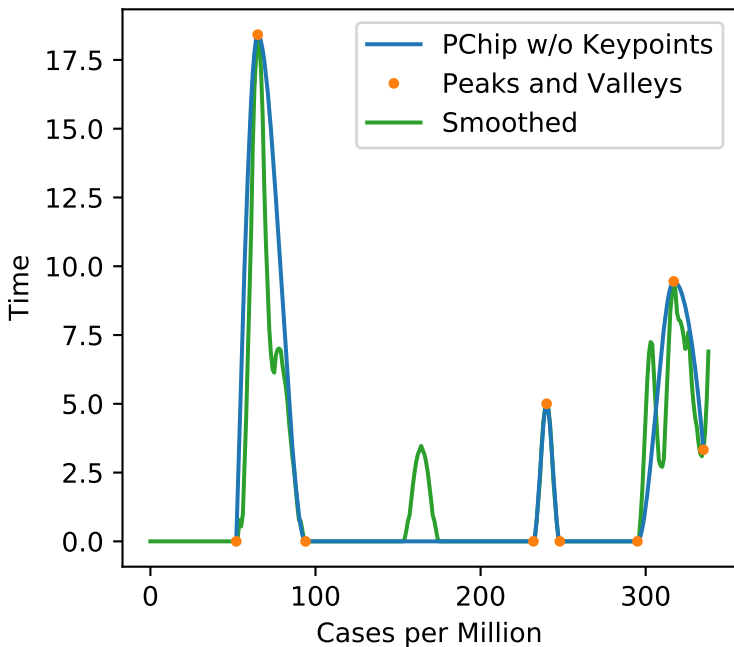


KHM: PChip 1st Derivative

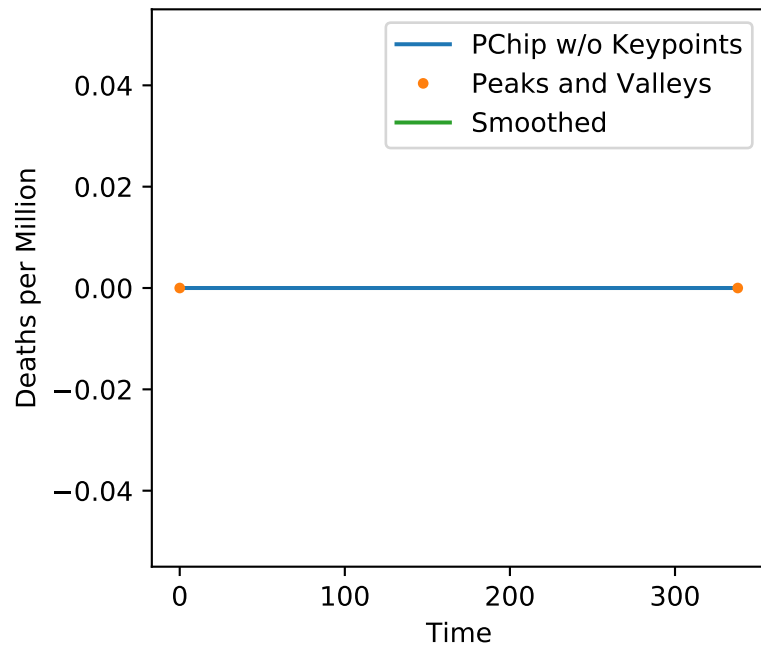




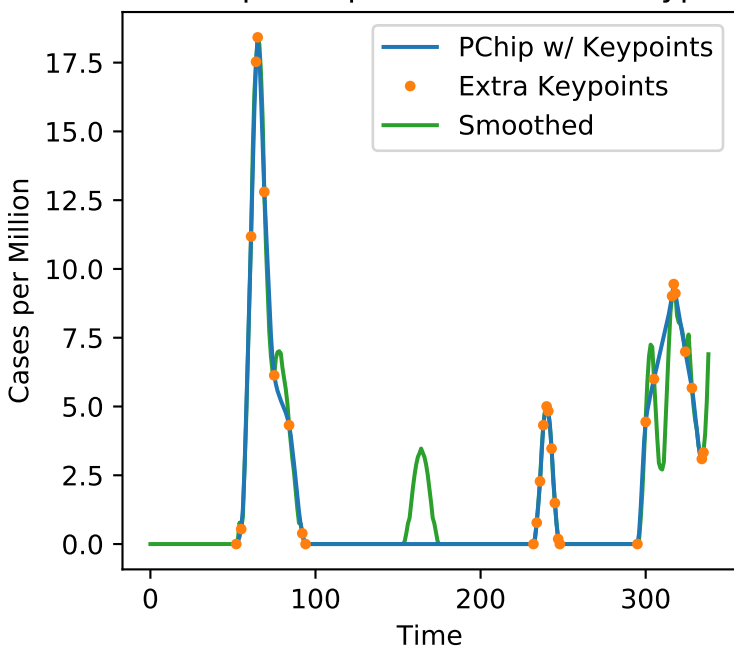
KNA: PChip Interpolaton w/o Extra Keypoints



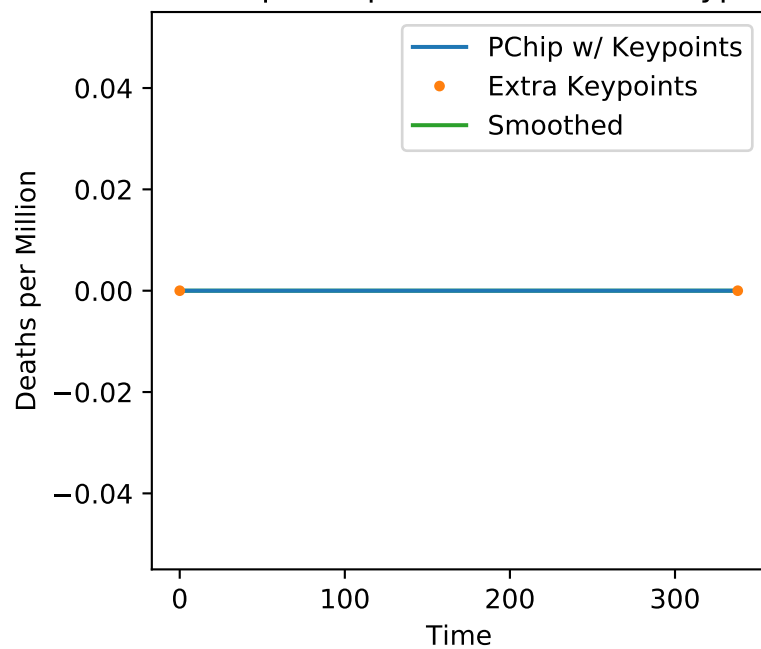
KNA: PChip Interpolaton w/o Extra Keypoints



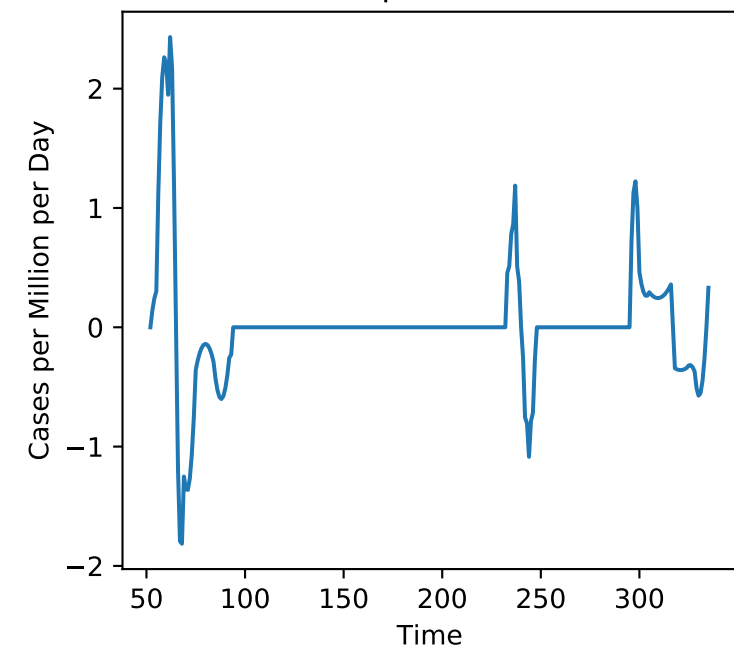
KNA: PChip Interpolaton w/ Extra Keypoints



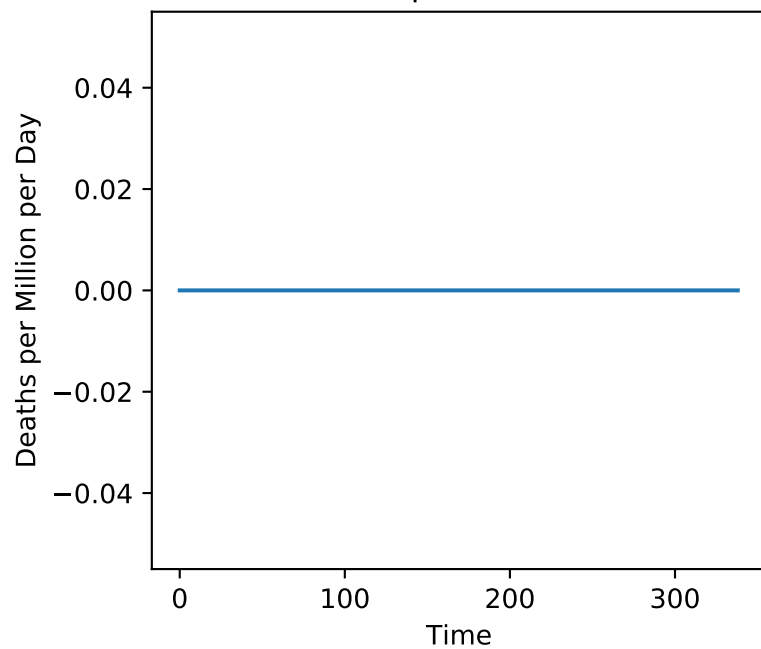
KNA: PChip Interpolaton w/o Extra Keypoints



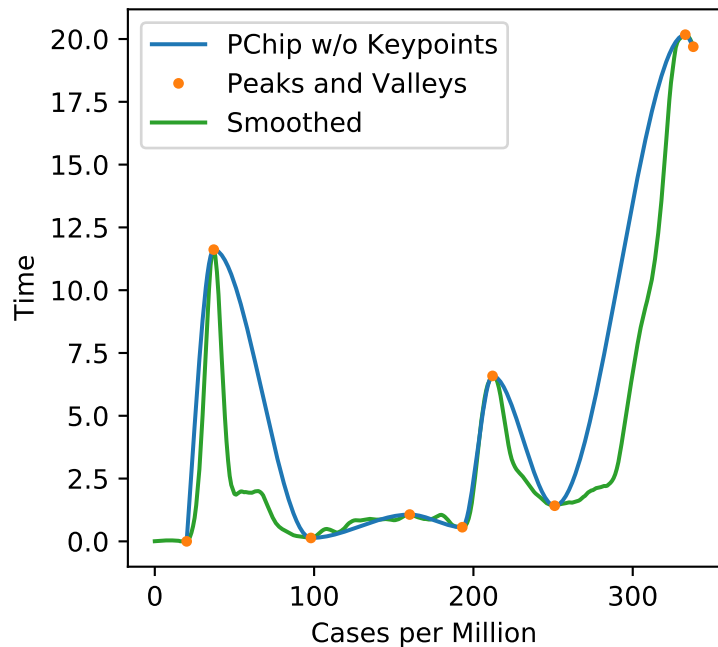
KNA: PChip 1st Derivative



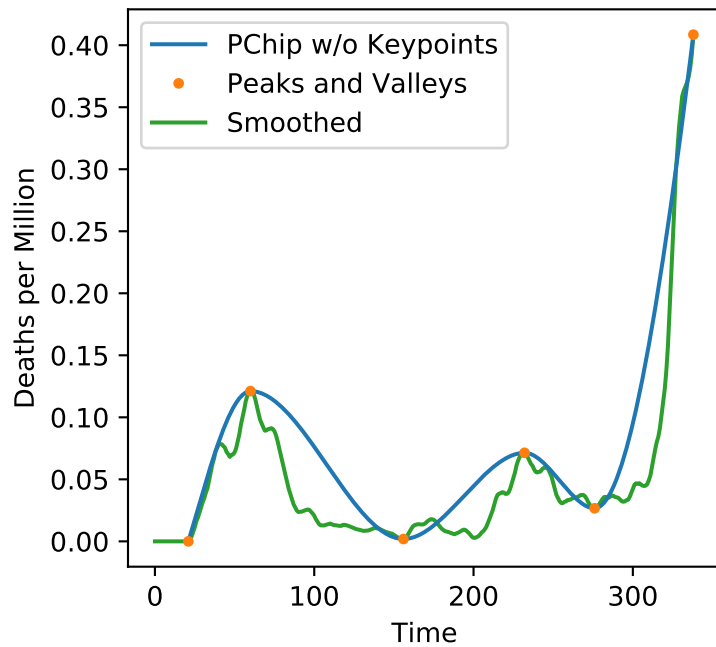
KNA: PChip 1st Derivative



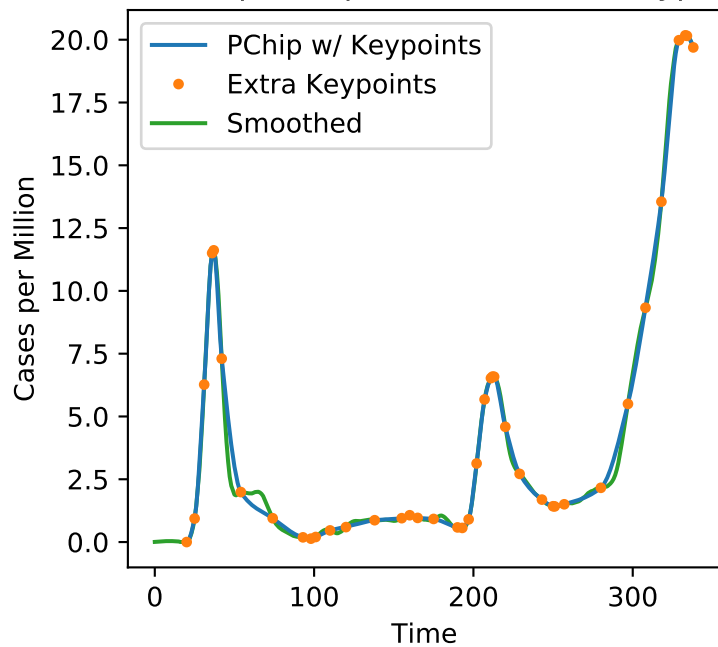
KOR: PChip Interpolaton w/o Extra Keypoints



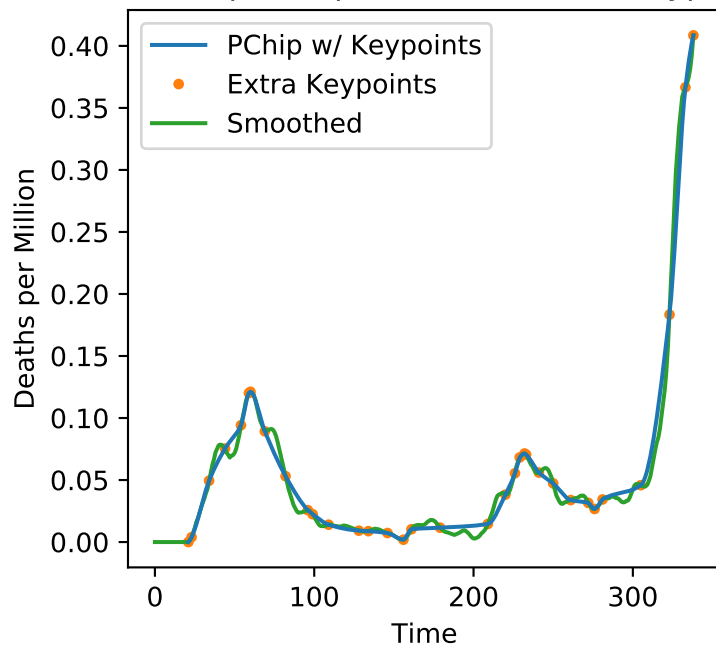
KOR: PChip Interpolaton w/o Extra Keypoints



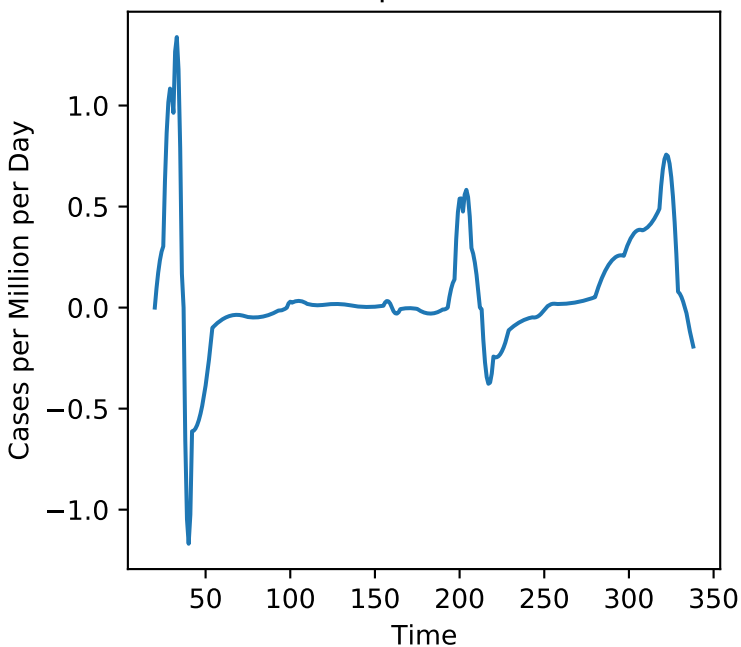
KOR: PChip Interpolaton w/ Extra Keypoints



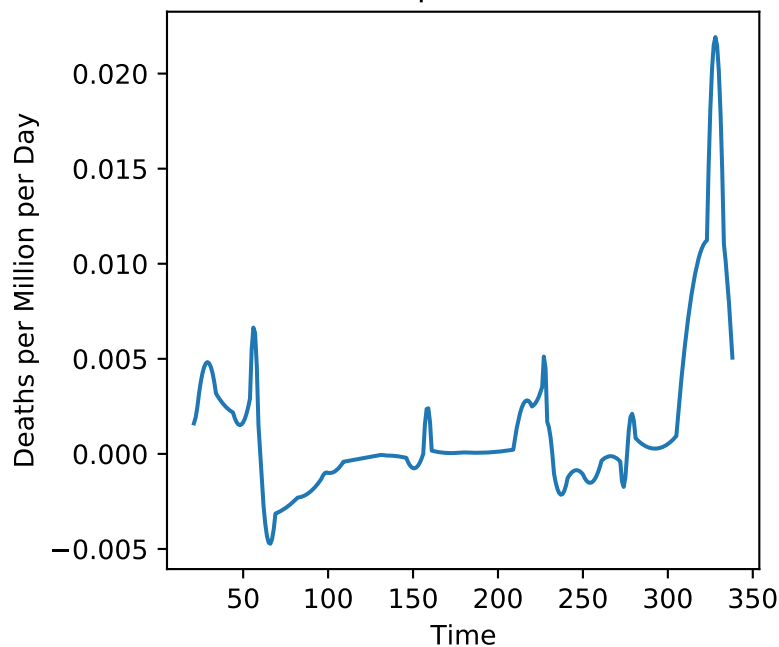
KOR: PChip Interpolaton w/o Extra Keypoints



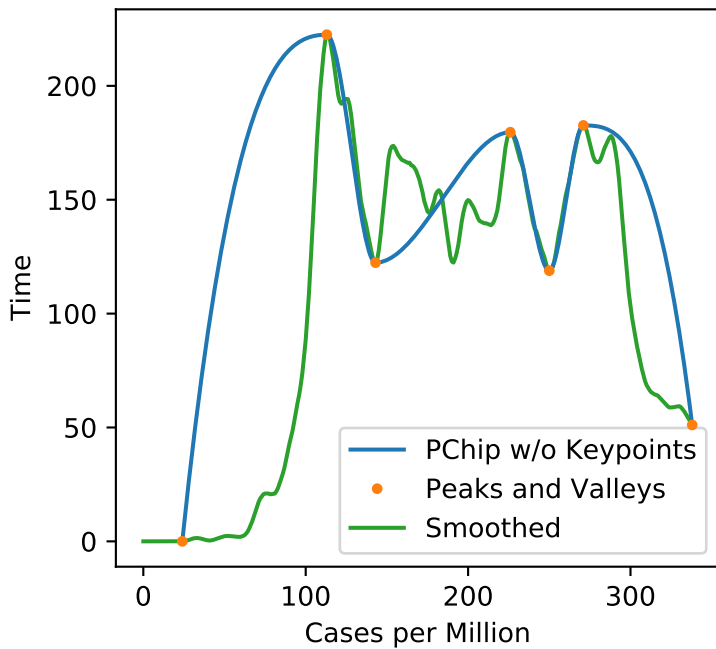
KOR: PChip 1st Derivative



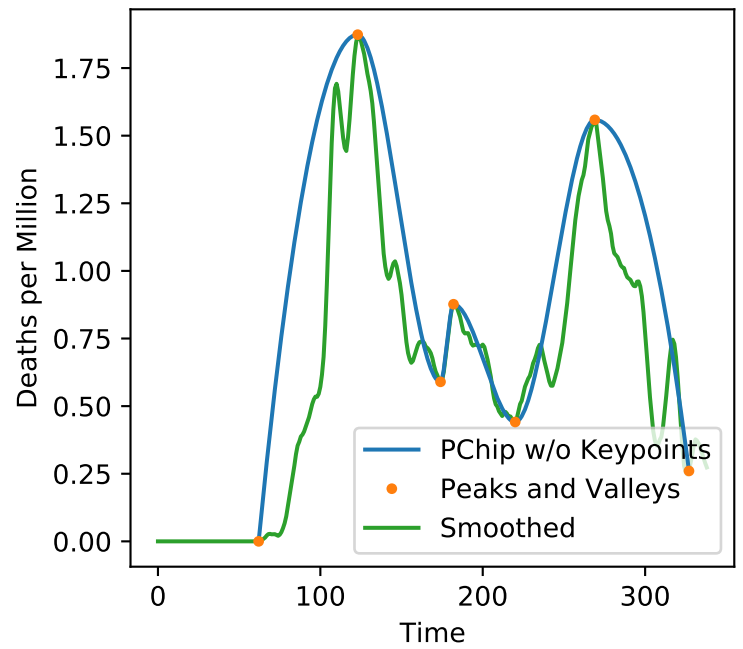
KOR: PChip 1st Derivative



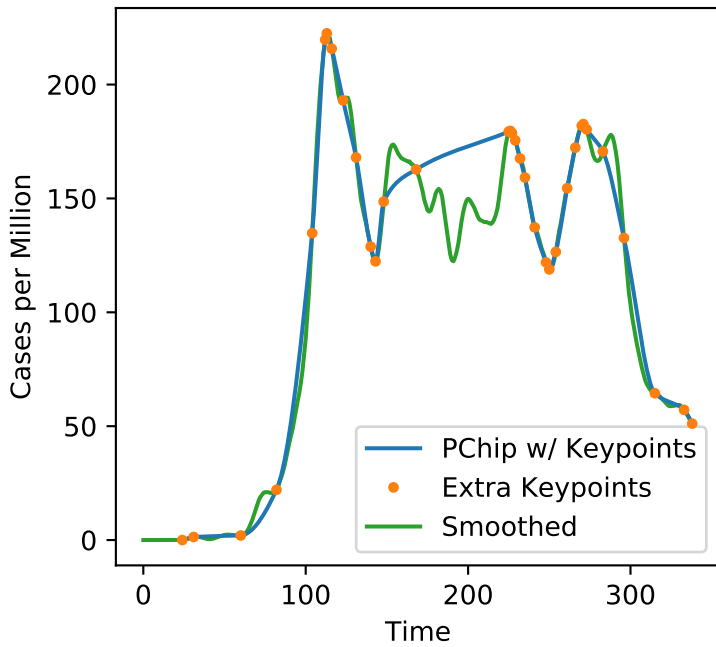
KWT: PChip Interpolaton w/o Extra Keypoints



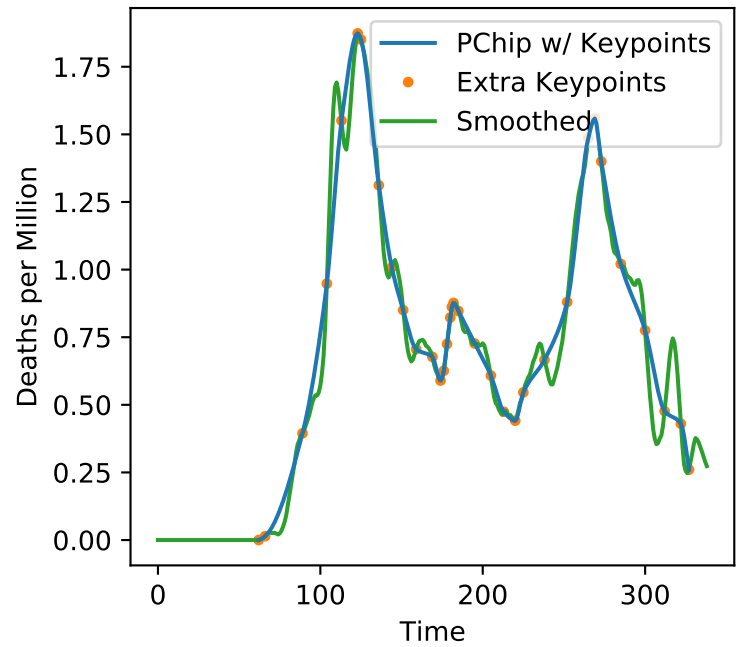
KWT: PChip Interpolaton w/o Extra Keypoints



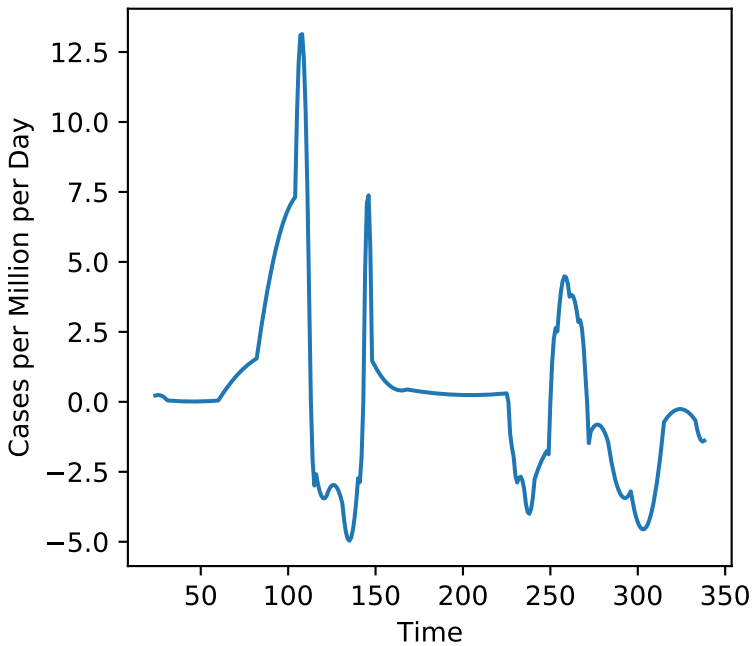
KWT: PChip Interpolaton w/ Extra Keypoints



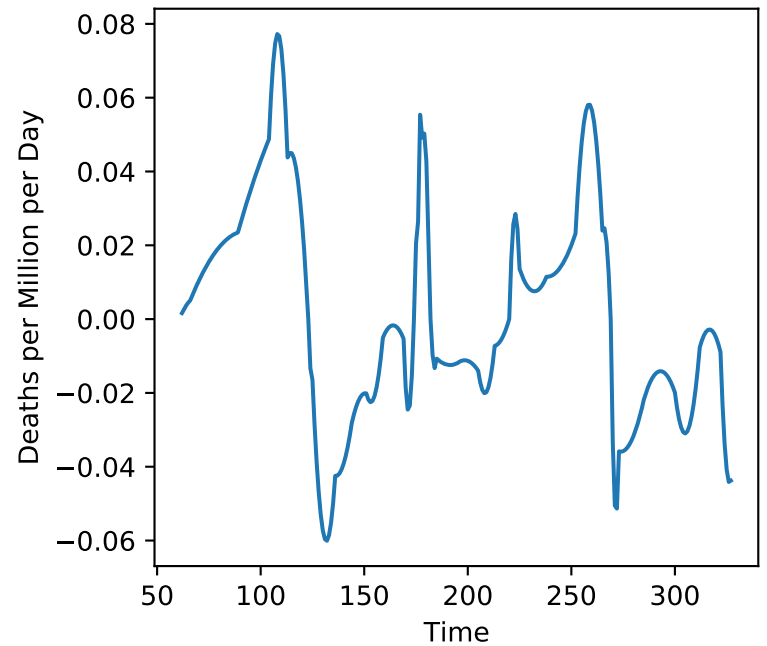
KWT: PChip Interpolaton w/o Extra Keypoints



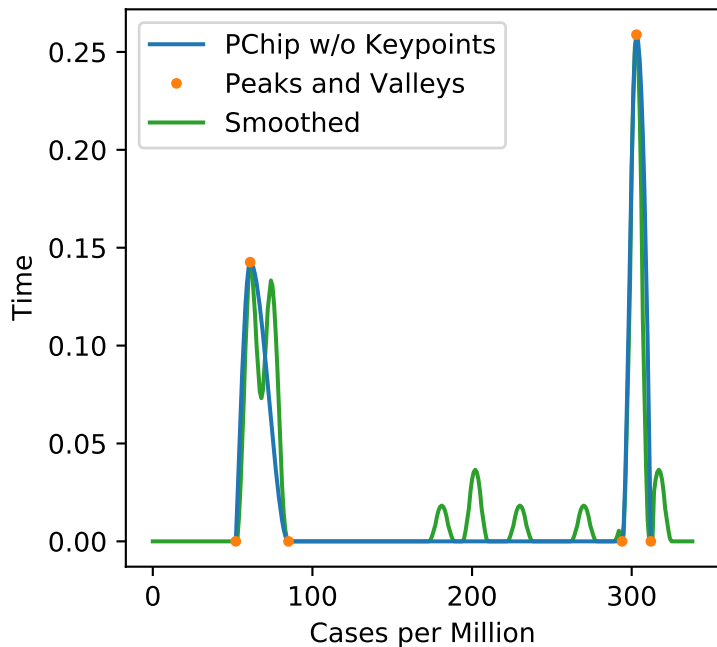
KWT: PChip 1st Derivative



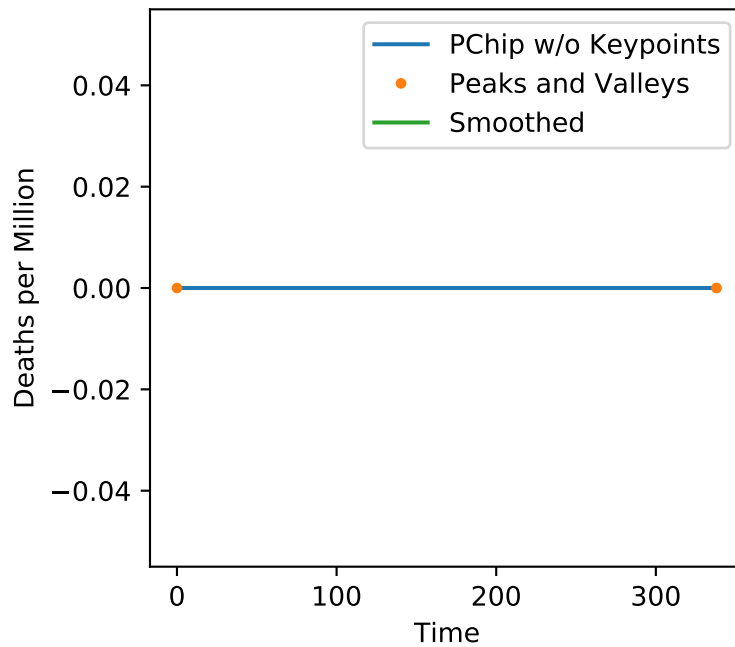
KWT: PChip 1st Derivative



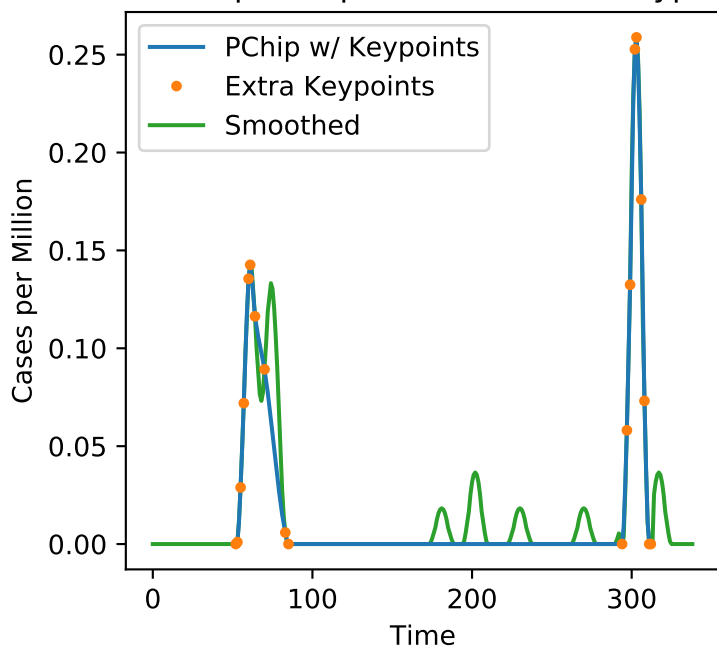
LAO: PChip Interpolaton w/o Extra Keyoints



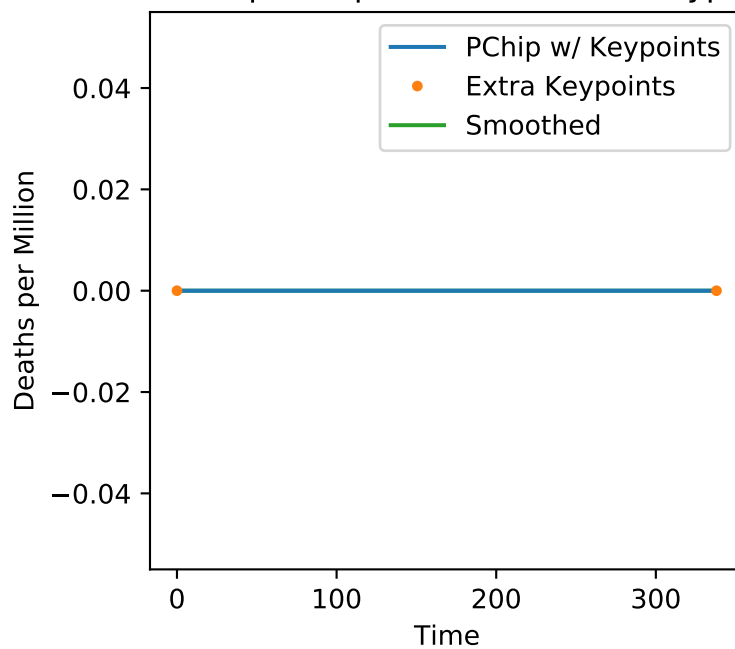
LAO: PChip Interpolaton w/o Extra Keyoints



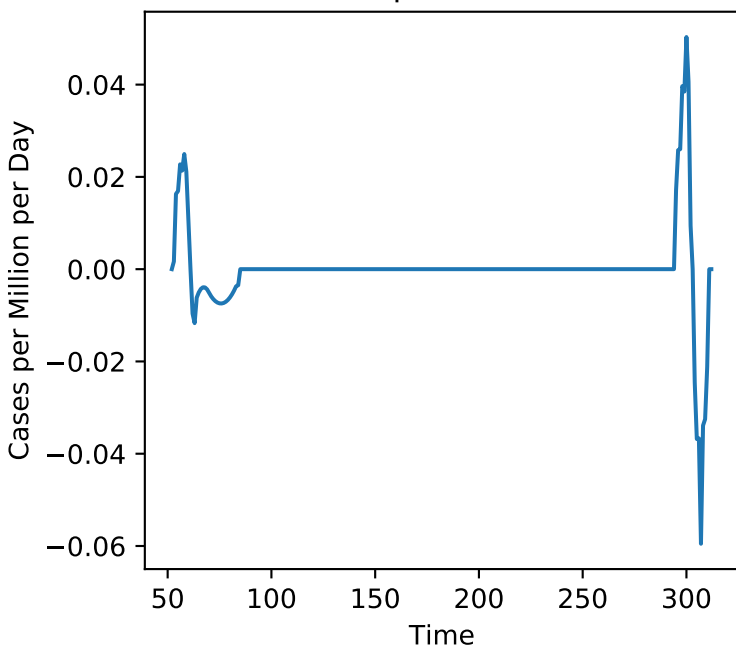
LAO: PChip Interpolaton w/ Extra Keyoints



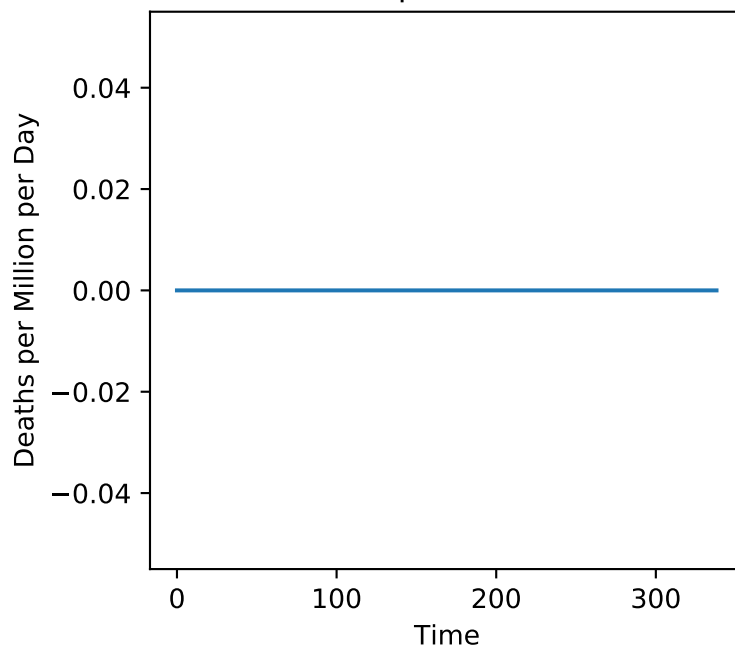
LAO: PChip Interpolaton w/o Extra Keyoints



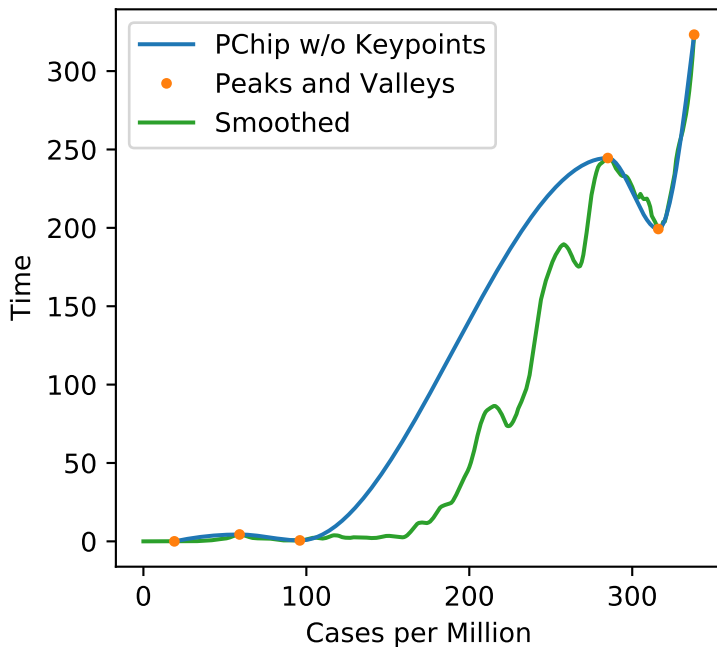
LAO: PChip 1st Derivative



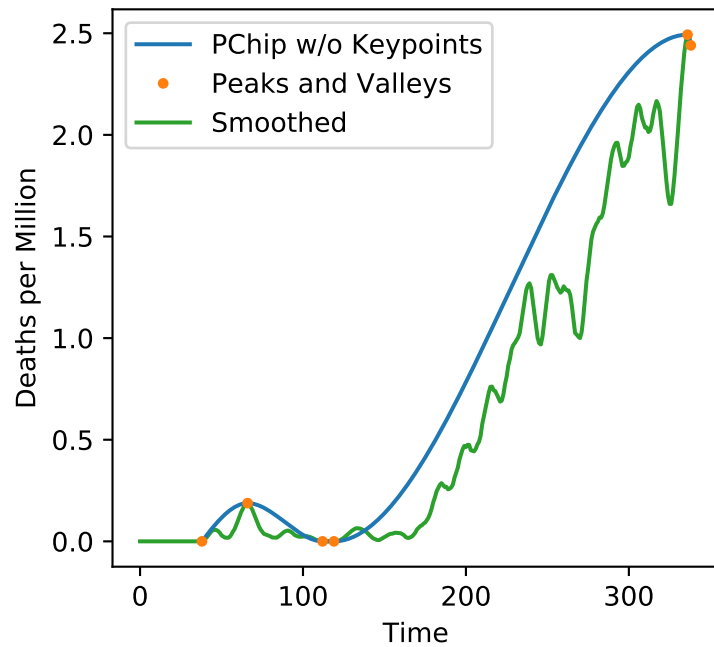
LAO: PChip 1st Derivative



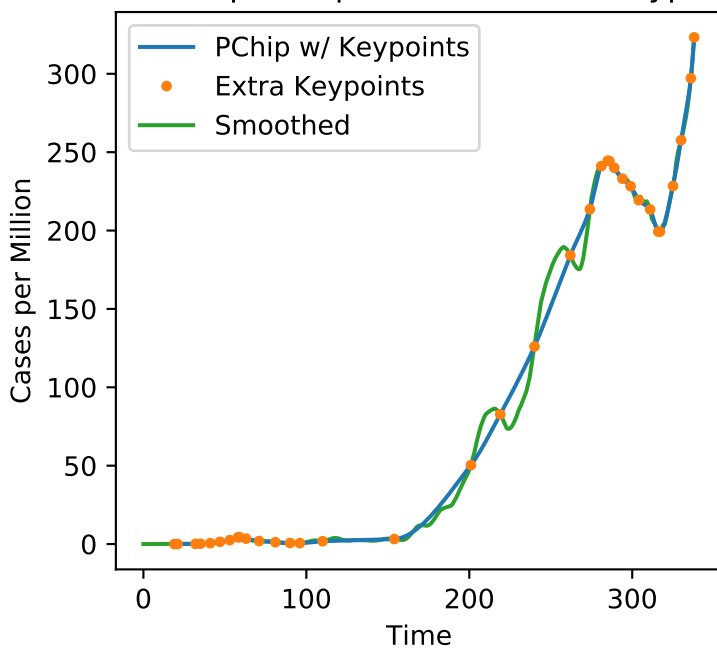
LBN: PChip Interpolaton w/o Extra Keyoints



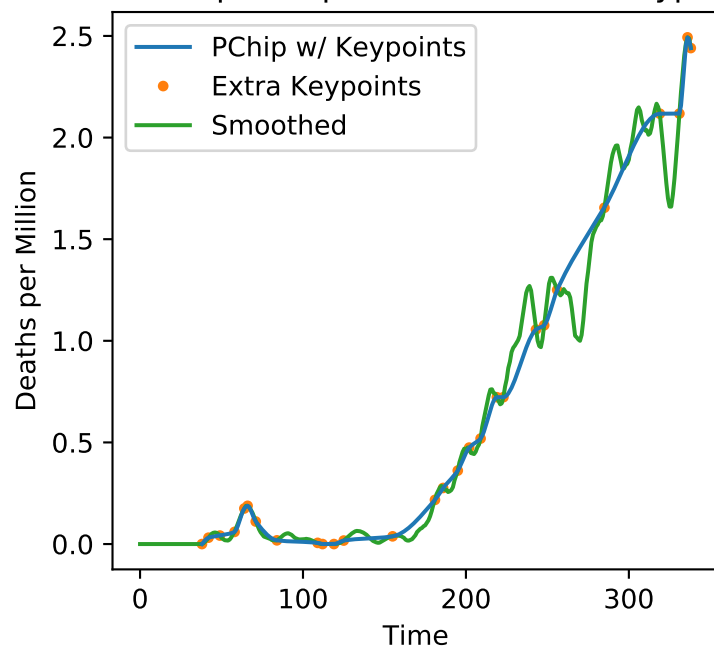
LBN: PChip Interpolaton w/o Extra Keyoints



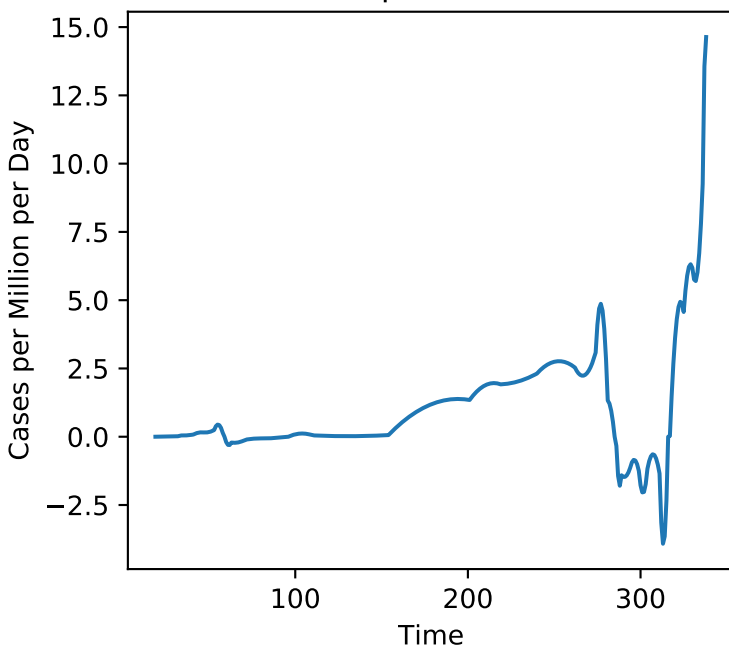
LBN: PChip Interpolaton w/ Extra Keyoints



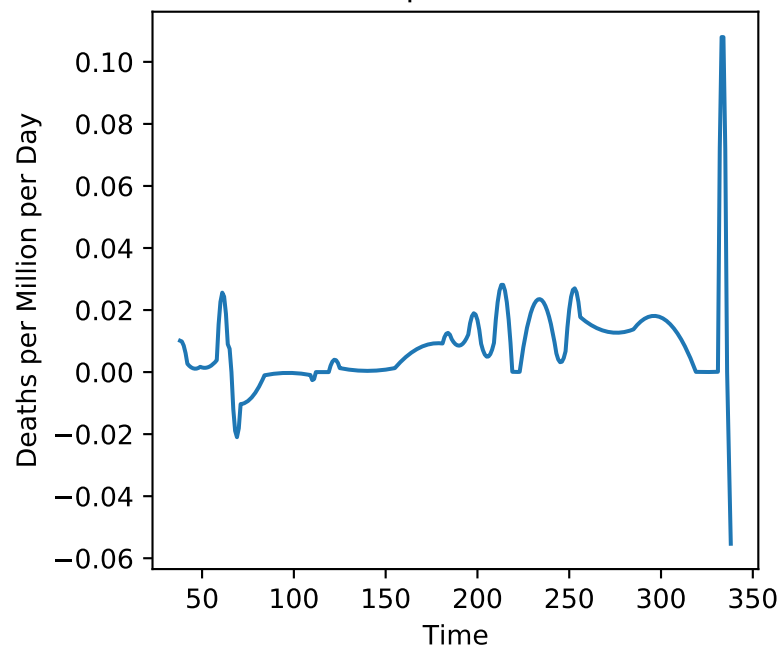
LBN: PChip Interpolaton w/o Extra Keyoints



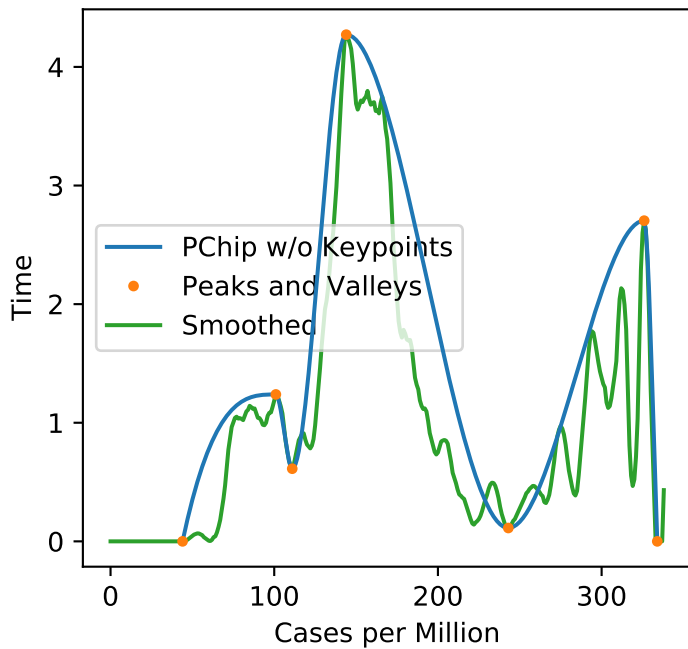
LBN: PChip 1st Derivative



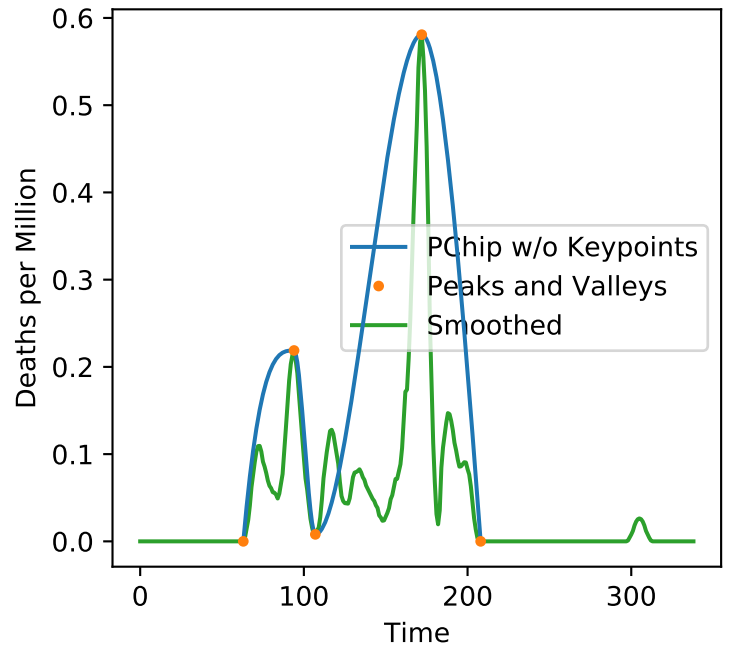
LBN: PChip 1st Derivative



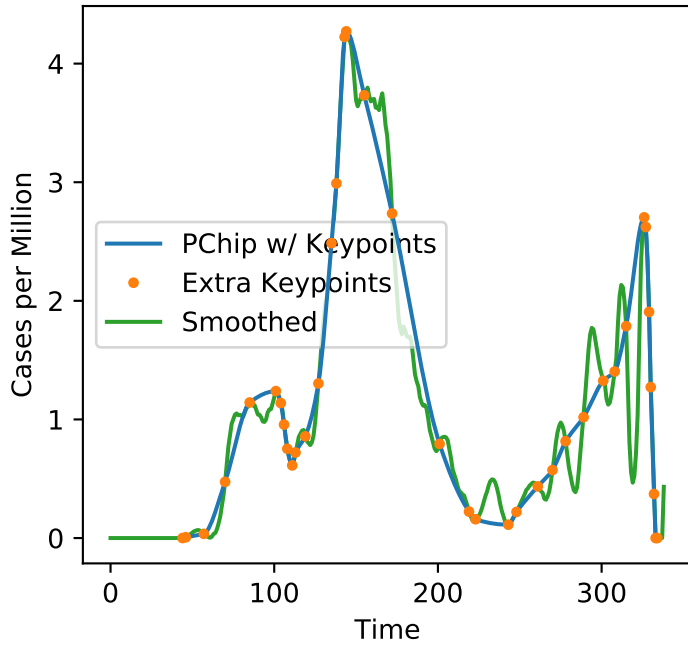
LBR: PChip Interpolaton w/o Extra Keyoints



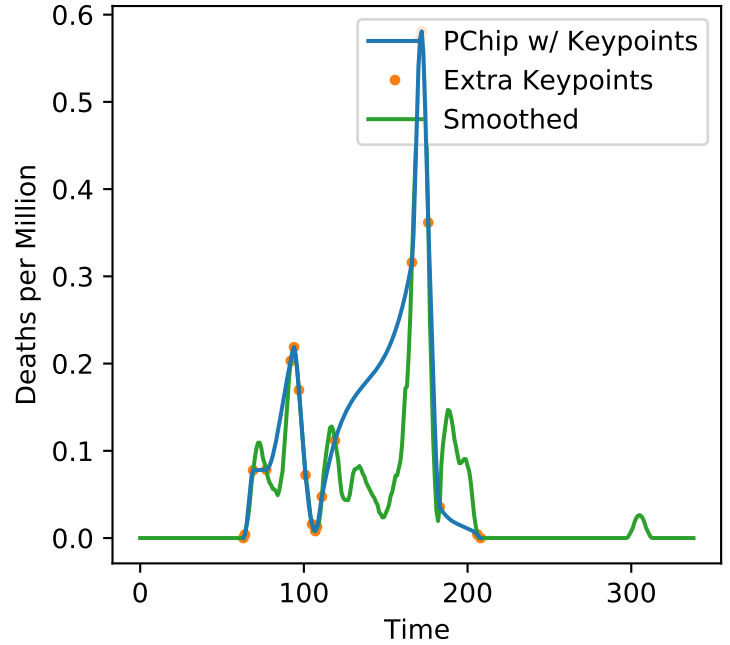
LBR: PChip Interpolaton w/o Extra Keyoints



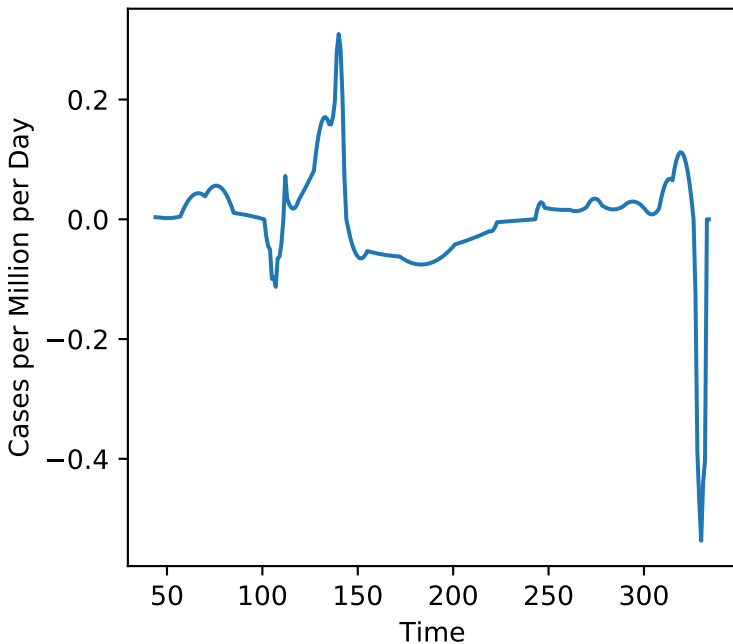
LBR: PChip Interpolaton w/ Extra Keyoints



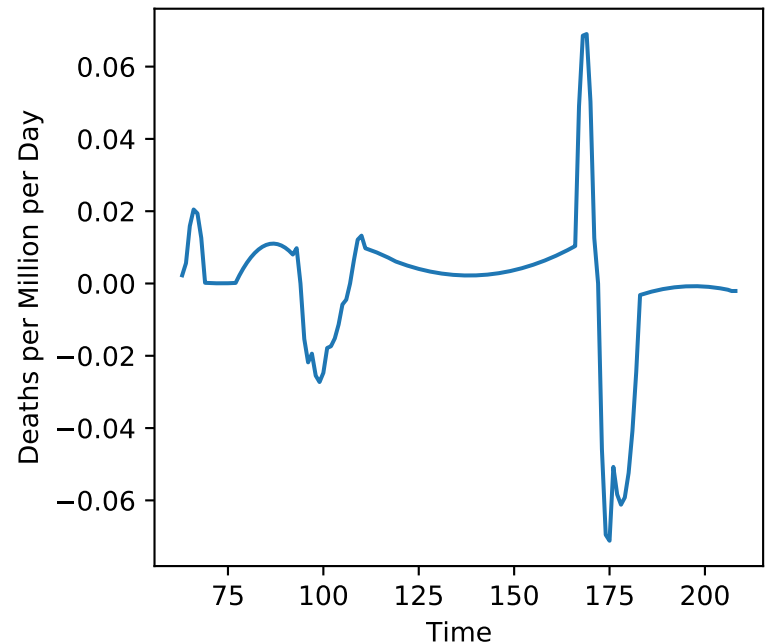
LBR: PChip Interpolaton w/o Extra Keyoints



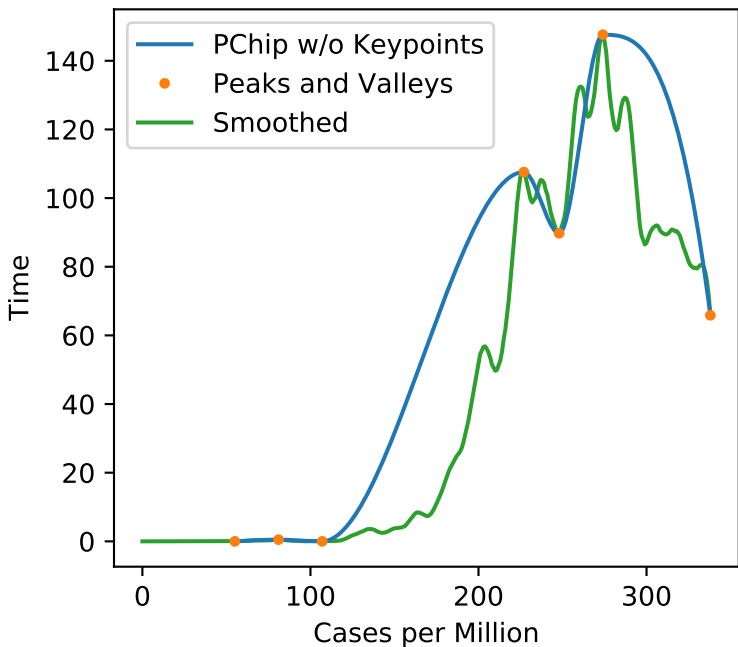
LBR: PChip 1st Derivative



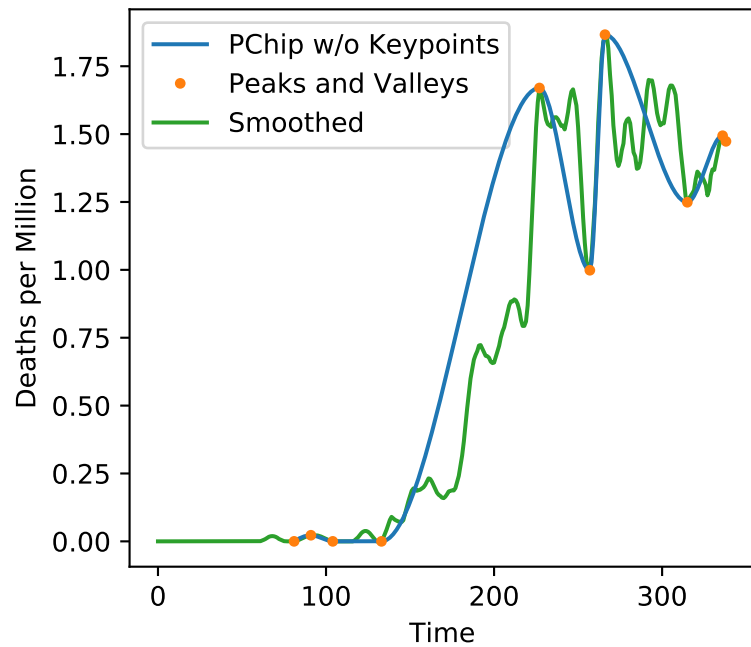
LBR: PChip 1st Derivative



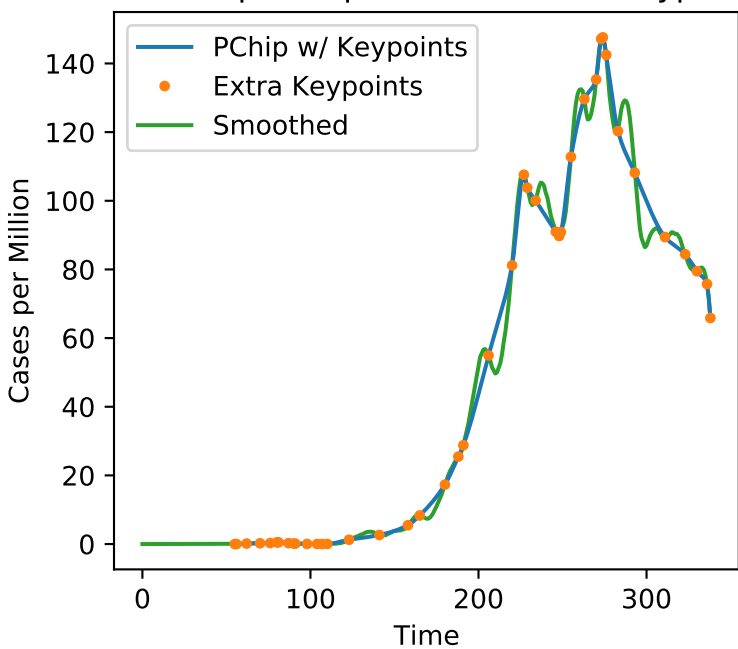
LBY: PChip Interpolaton w/o Extra Keyoints



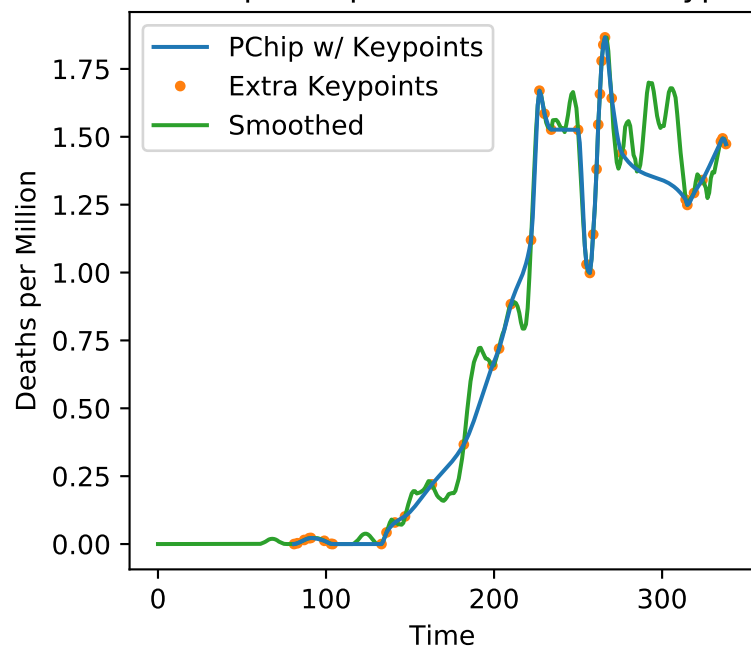
LBY: PChip Interpolaton w/o Extra Keyoints



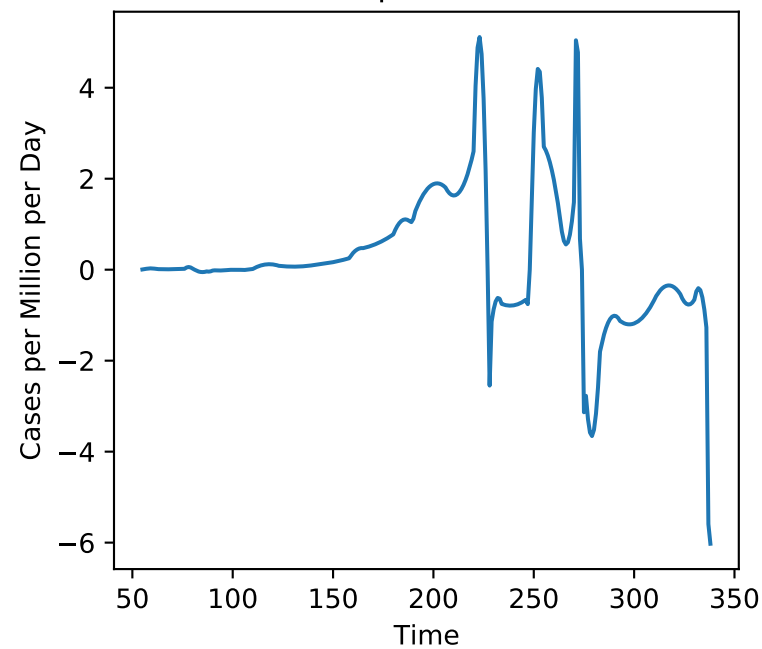
LBY: PChip Interpolaton w/ Extra Keyoints



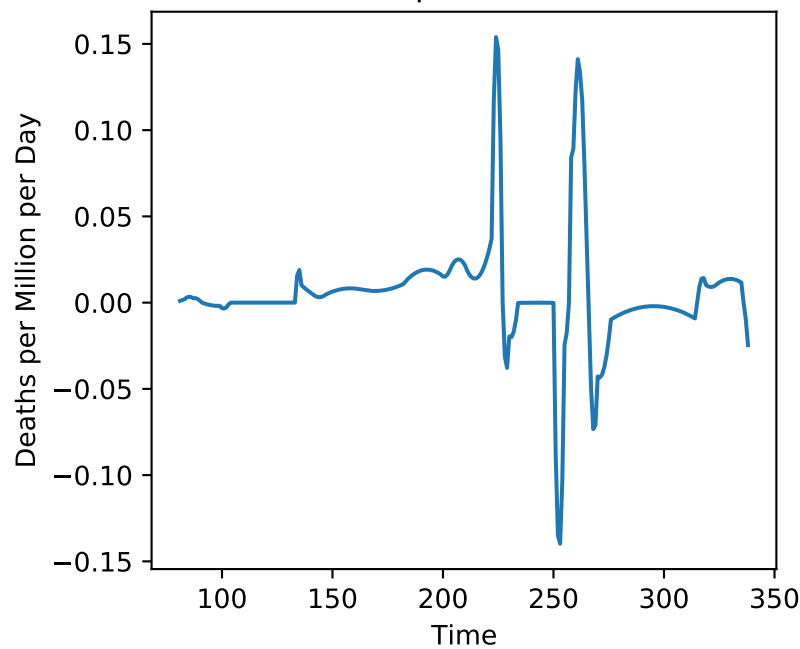
LBY: PChip Interpolaton w/o Extra Keyoints



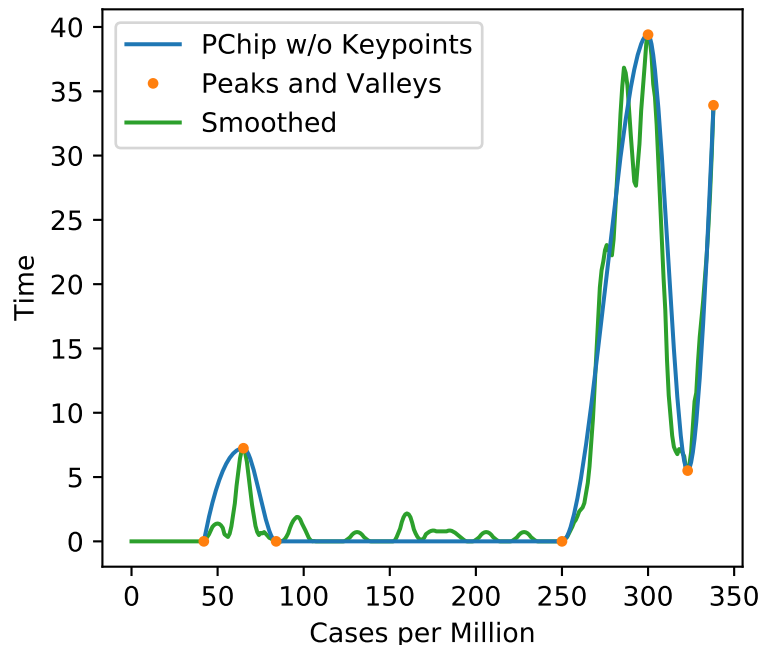
LBY: PChip 1st Derivative



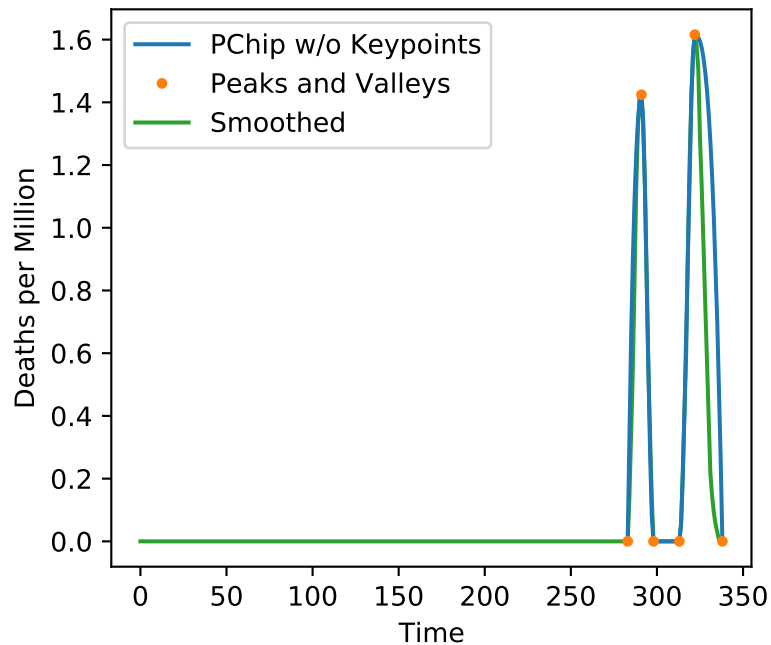
LBY: PChip 1st Derivative



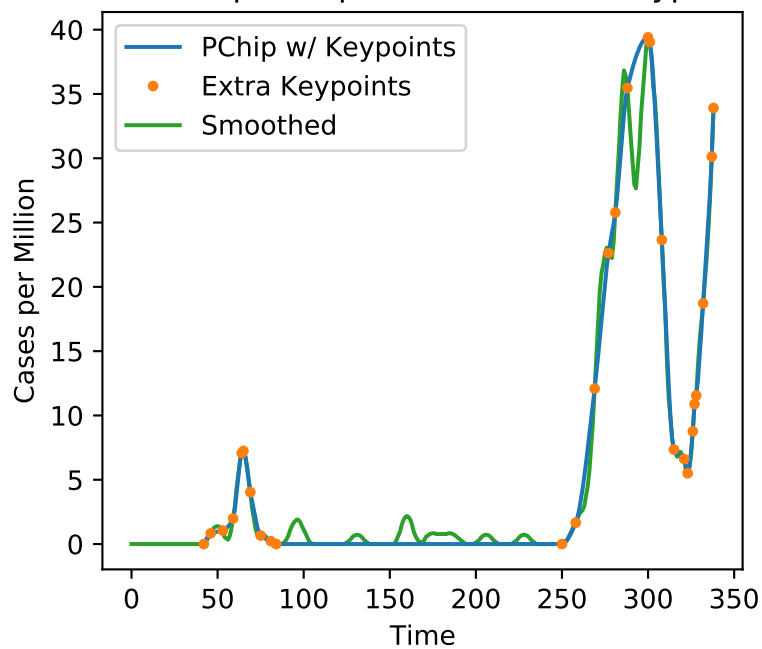
LCA: PChip Interpolaton w/o Extra Keypoints



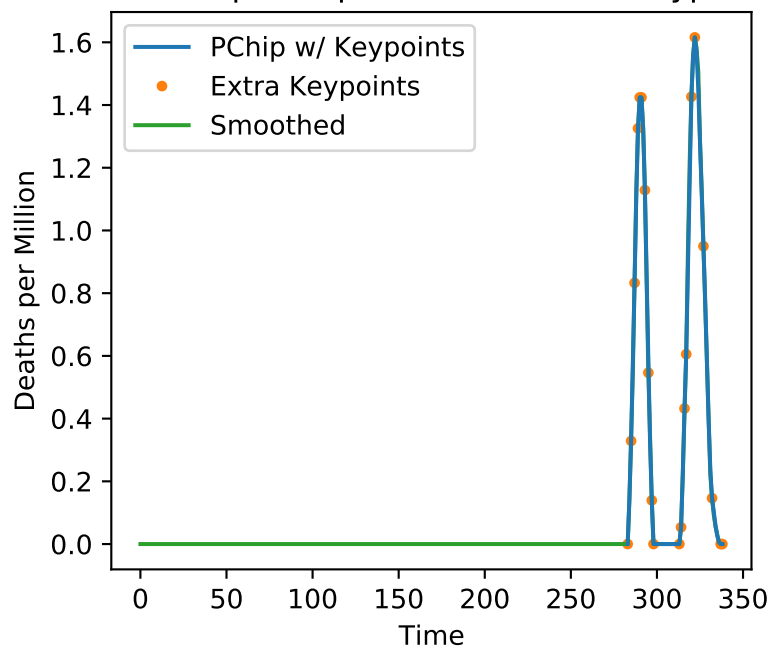
LCA: PChip Interpolaton w/o Extra Keypoints



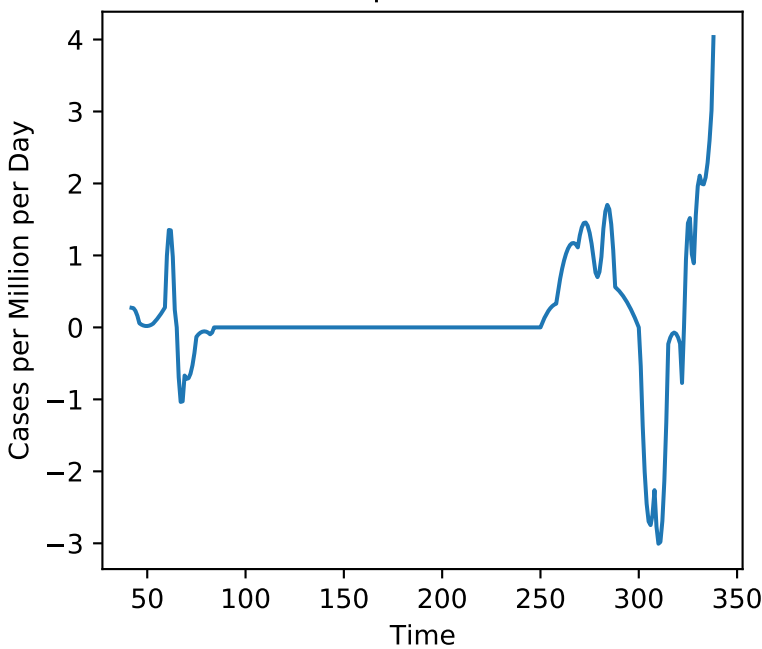
LCA: PChip Interpolaton w/ Extra Keypoints



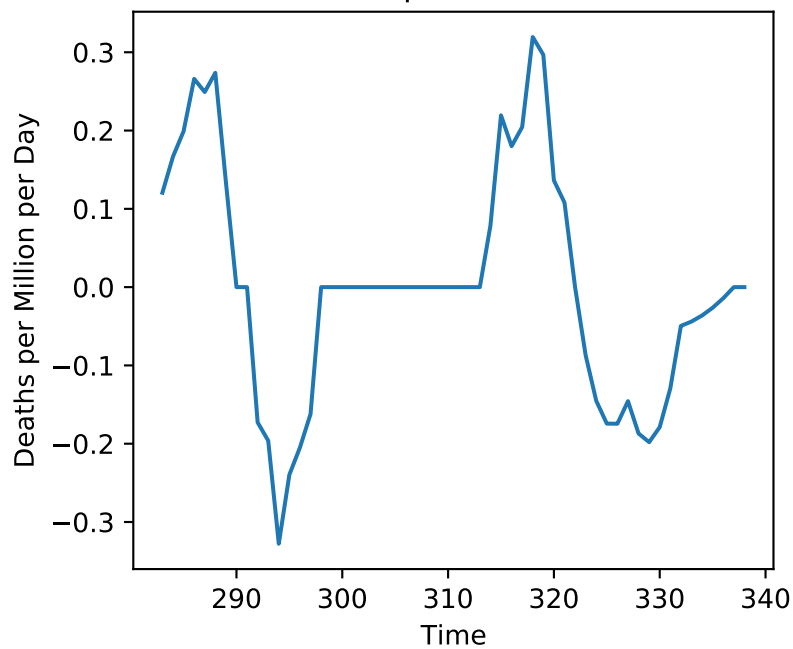
LCA: PChip Interpolaton w/o Extra Keypoints



LCA: PChip 1st Derivative

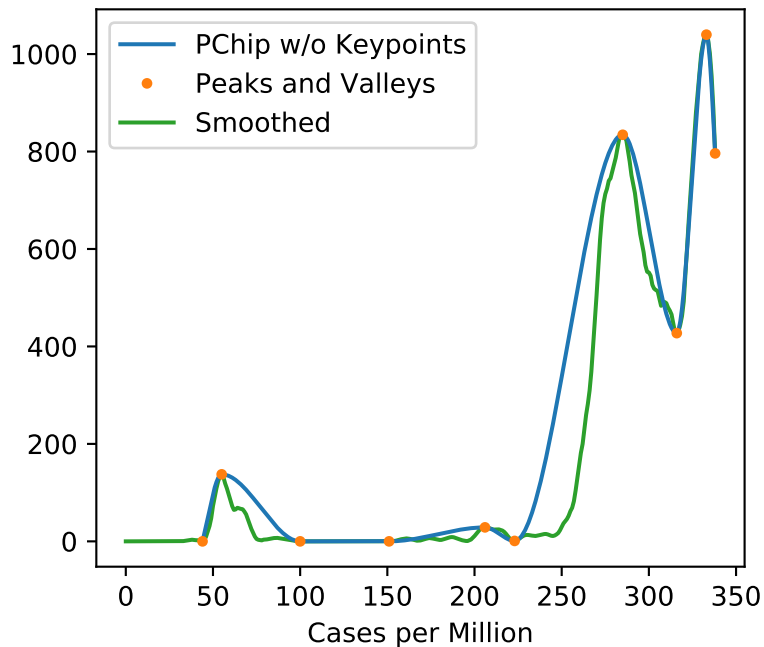


LCA: PChip 1st Derivative

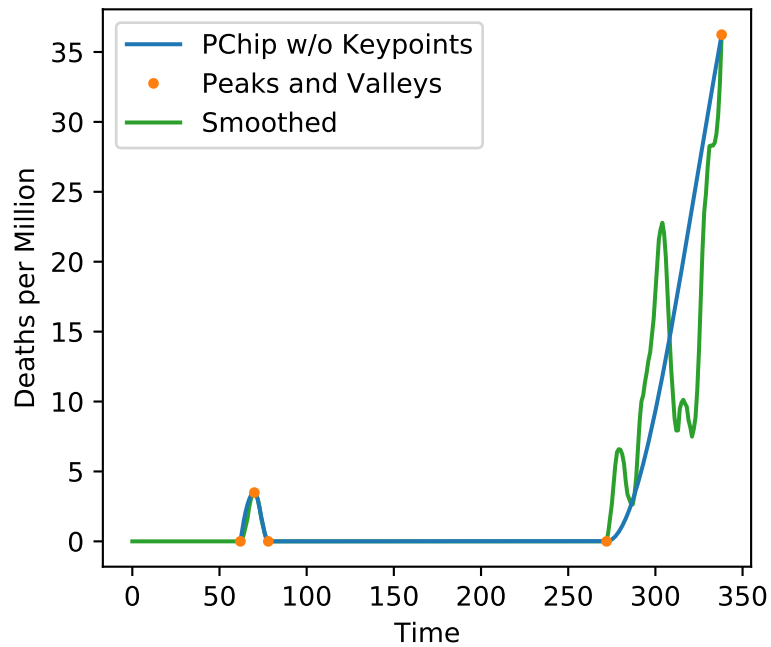




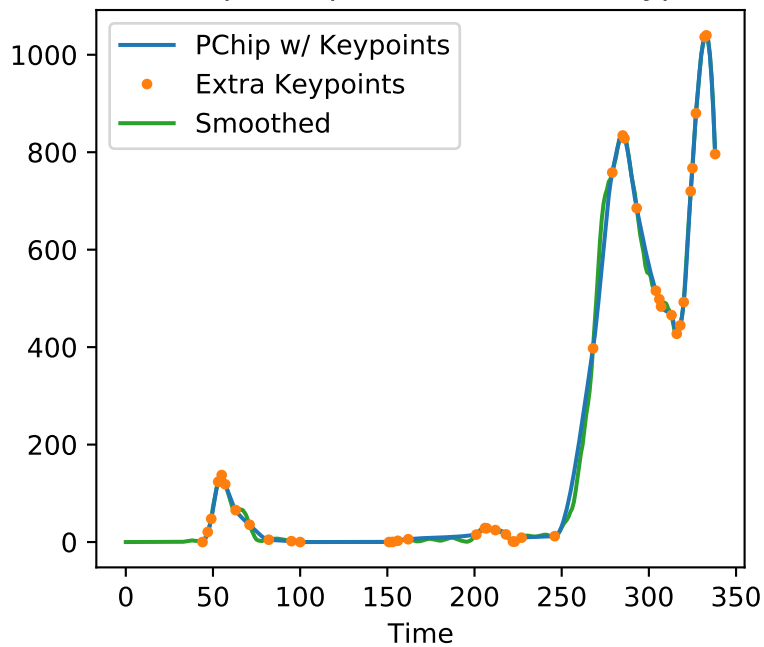
LIE: PChip Interpolaton w/o Extra Keypoints



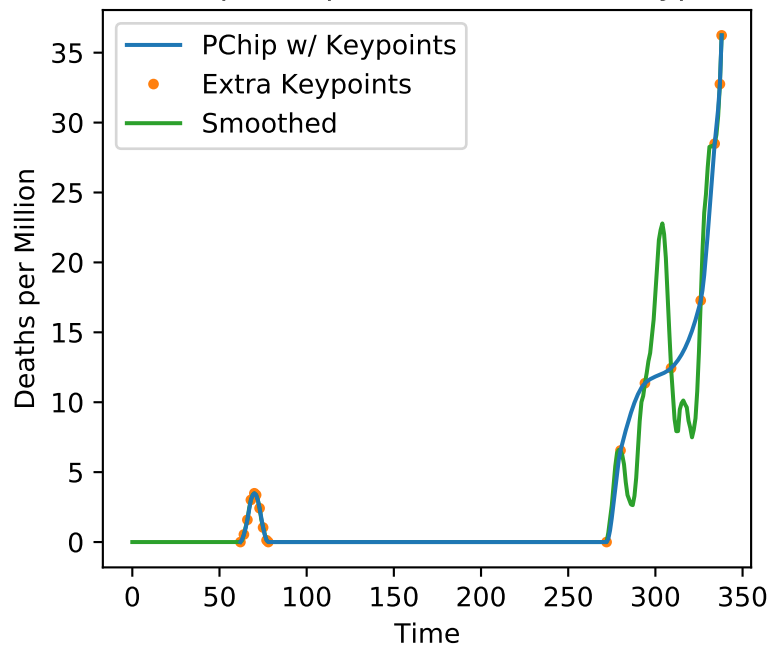
LIE: PChip Interpolaton w/o Extra Keypoints



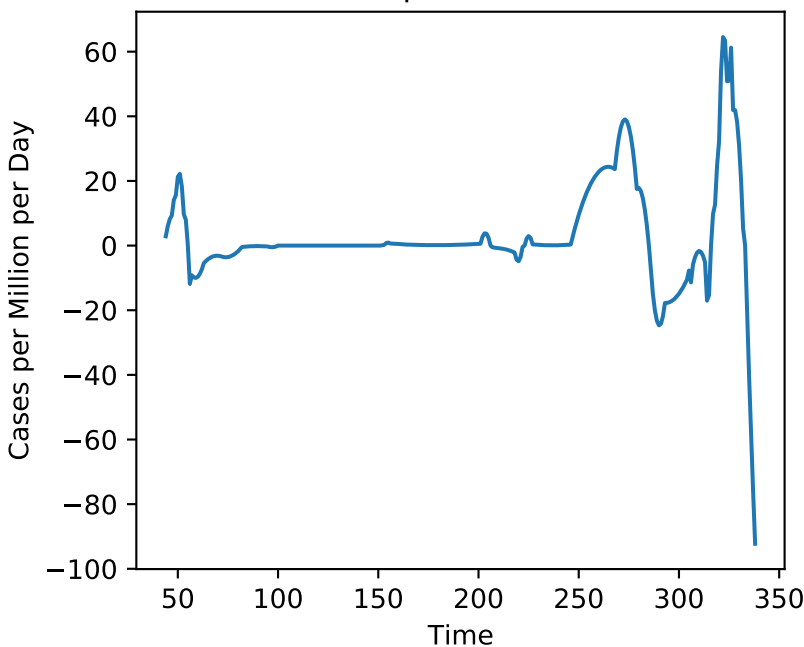
LIE: PChip Interpolaton w/ Extra Keypoints



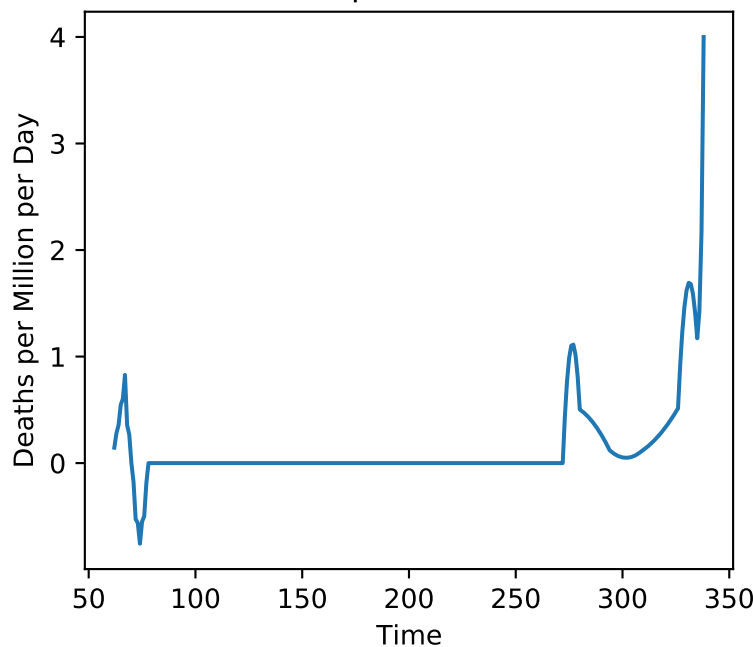
LIE: PChip Interpolaton w/o Extra Keypoints



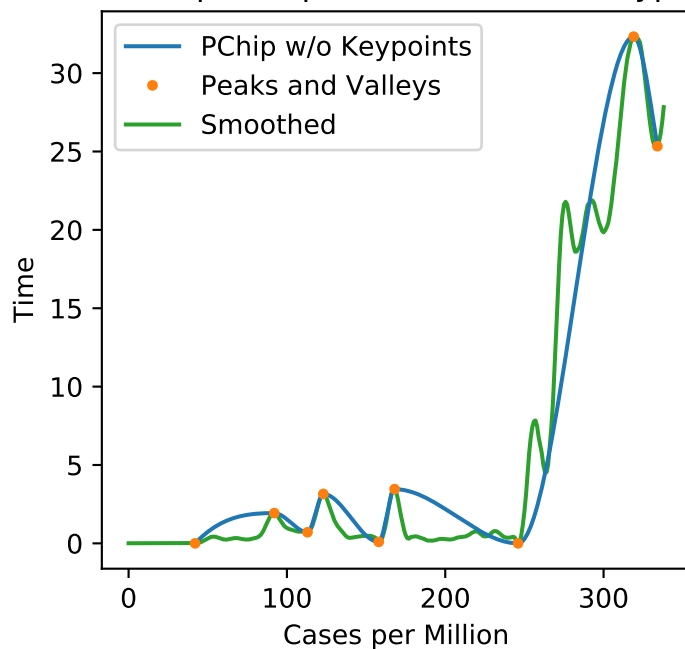
LIE: PChip 1st Derivative



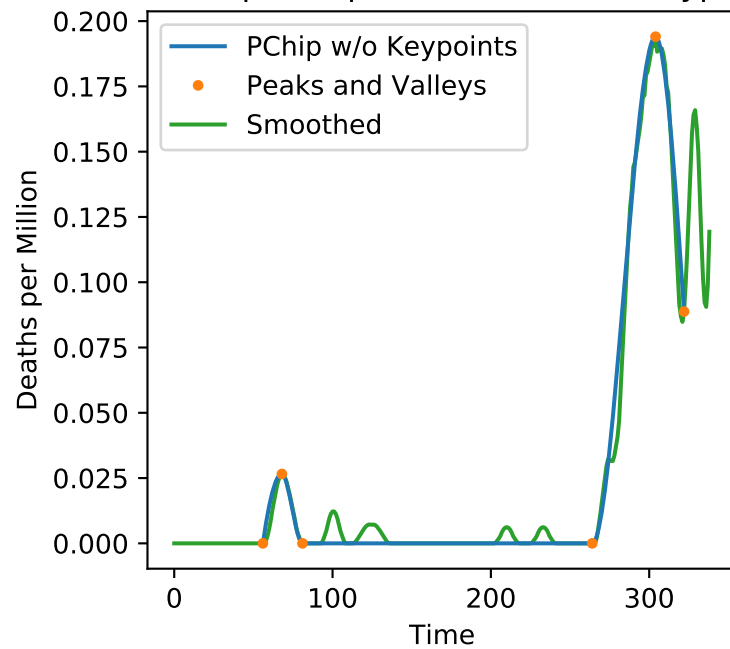
LIE: PChip 1st Derivative



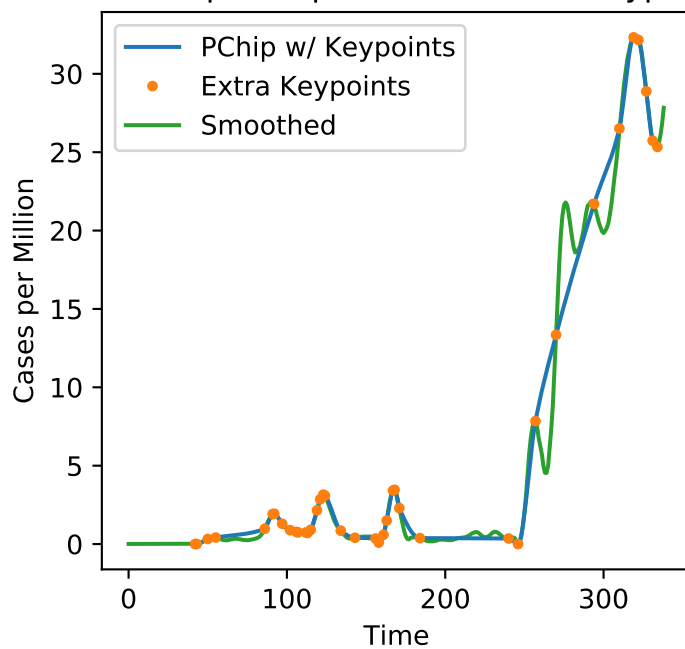
LKA: PChip Interpolaton w/o Extra Keyoints



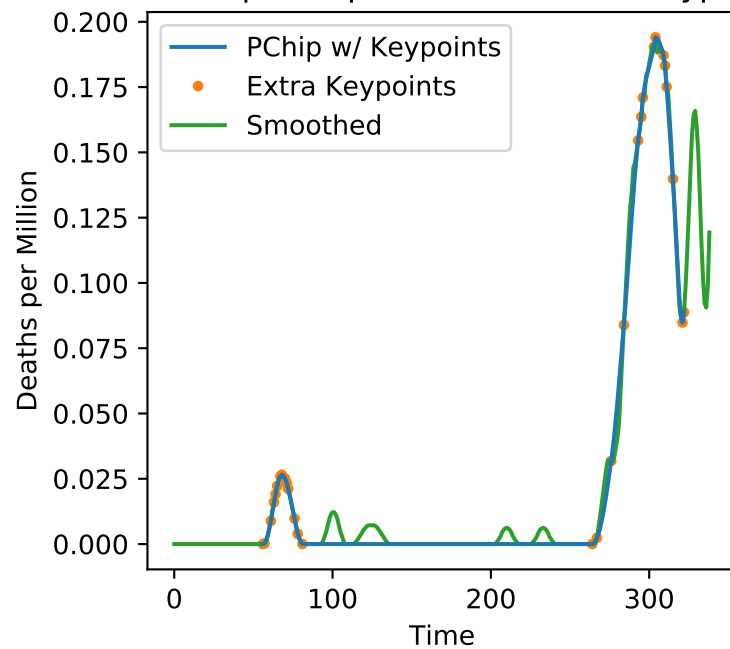
LKA: PChip Interpolaton w/o Extra Keyoints



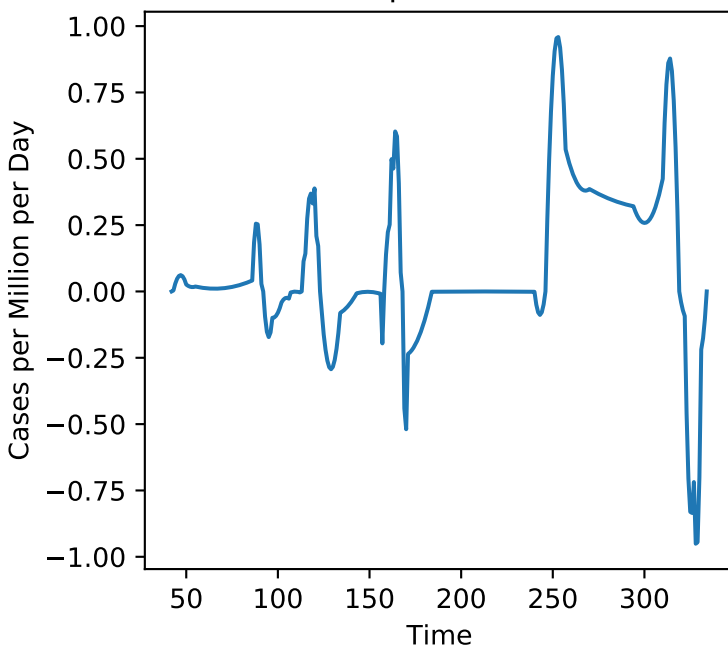
LKA: PChip Interpolaton w/ Extra Keyoints



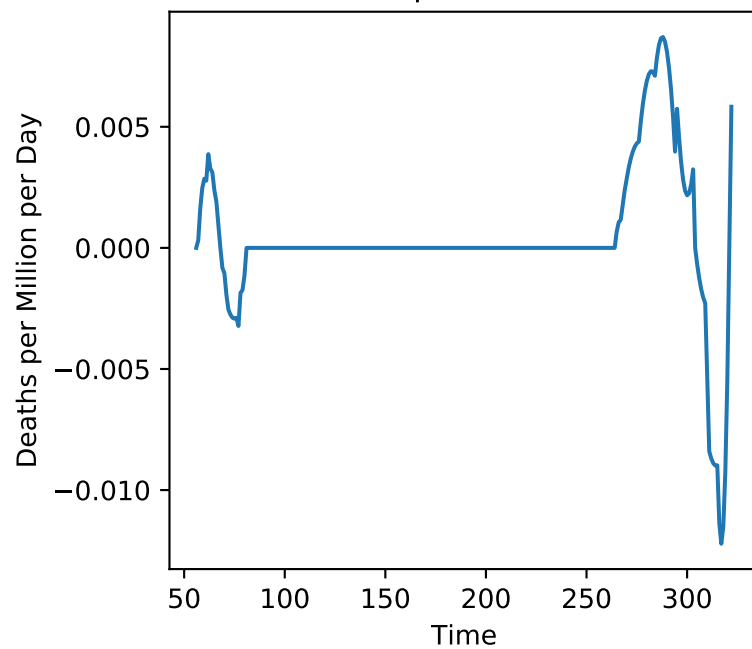
LKA: PChip Interpolaton w/o Extra Keyoints



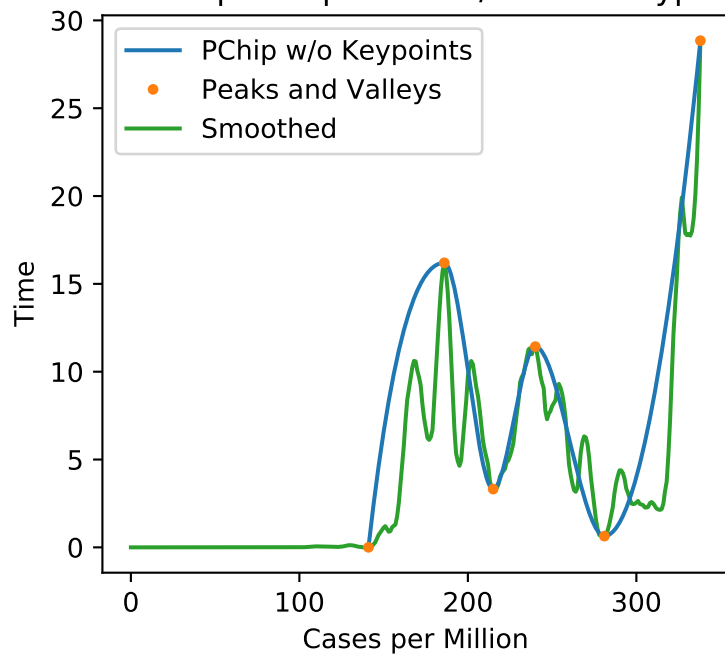
LKA: PChip 1st Derivative



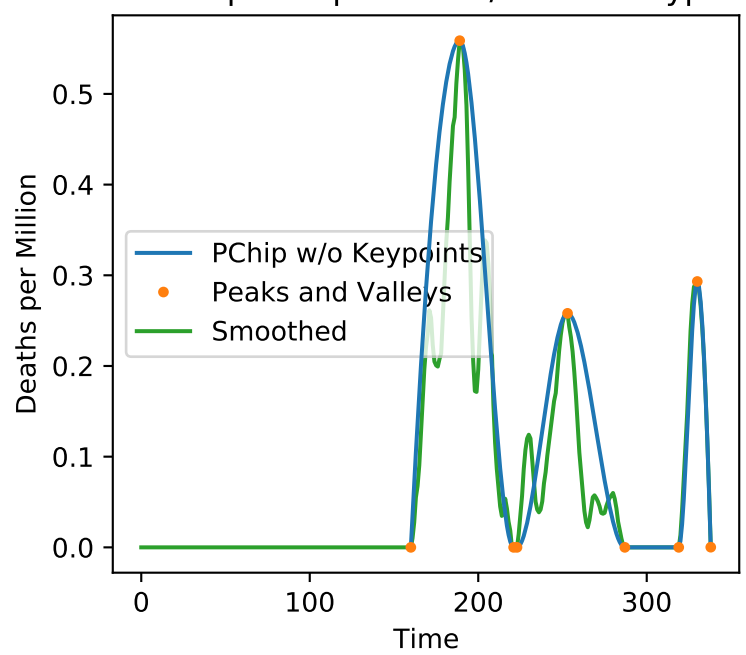
LKA: PChip 1st Derivative



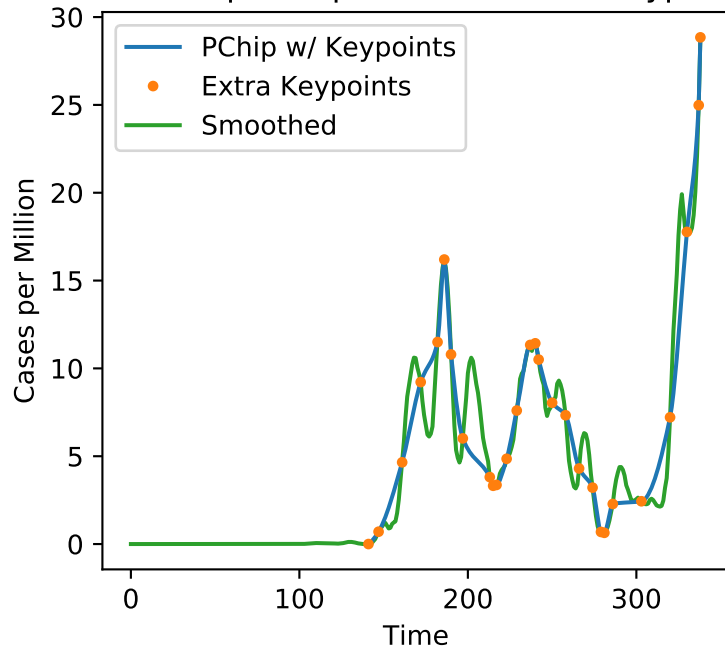
LSO: PChip Interpolaton w/o Extra Keyoints



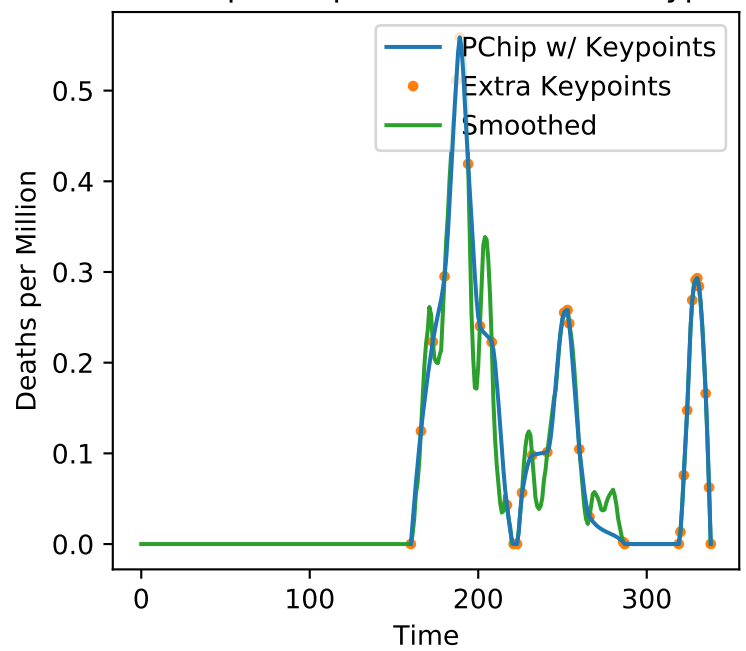
LSO: PChip Interpolaton w/o Extra Keyoints



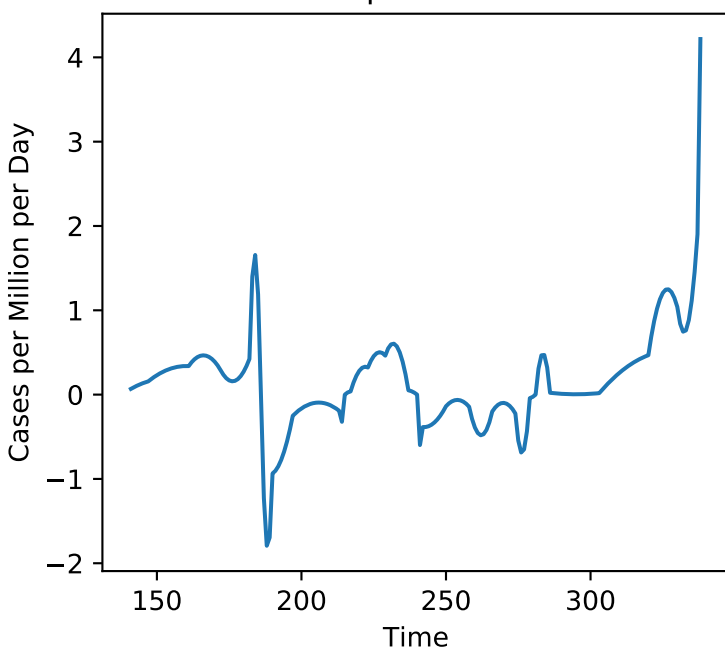
LSO: PChip Interpolaton w/ Extra Keyoints



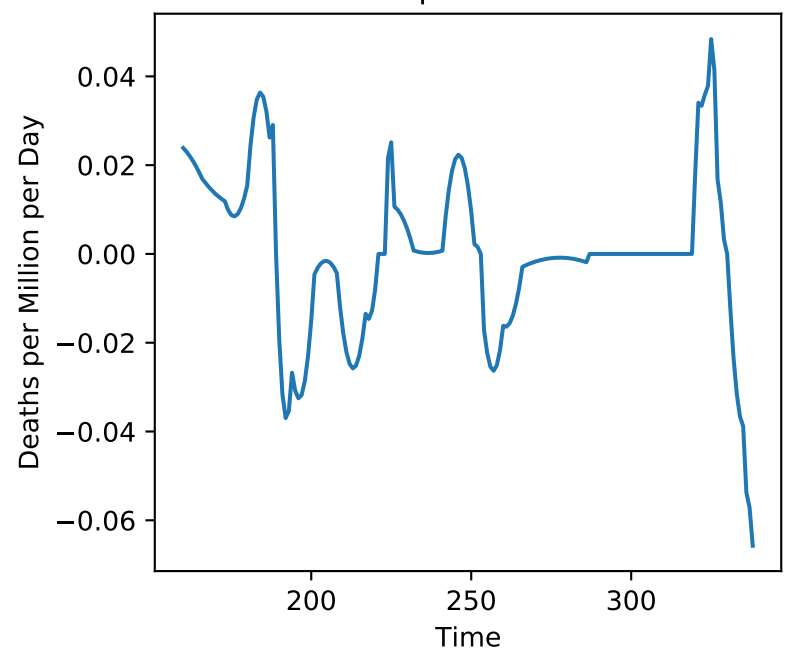
LSO: PChip Interpolaton w/o Extra Keyoints



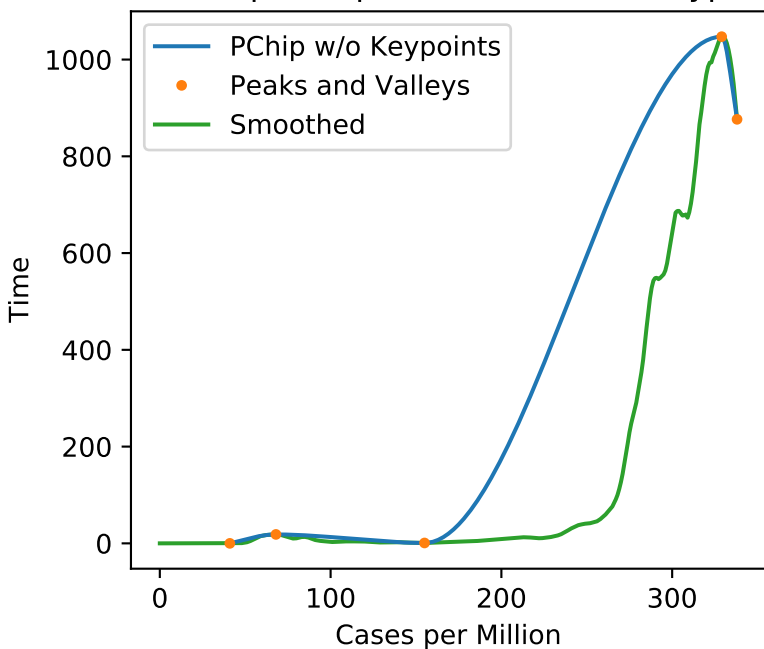
LSO: PChip 1st Derivative



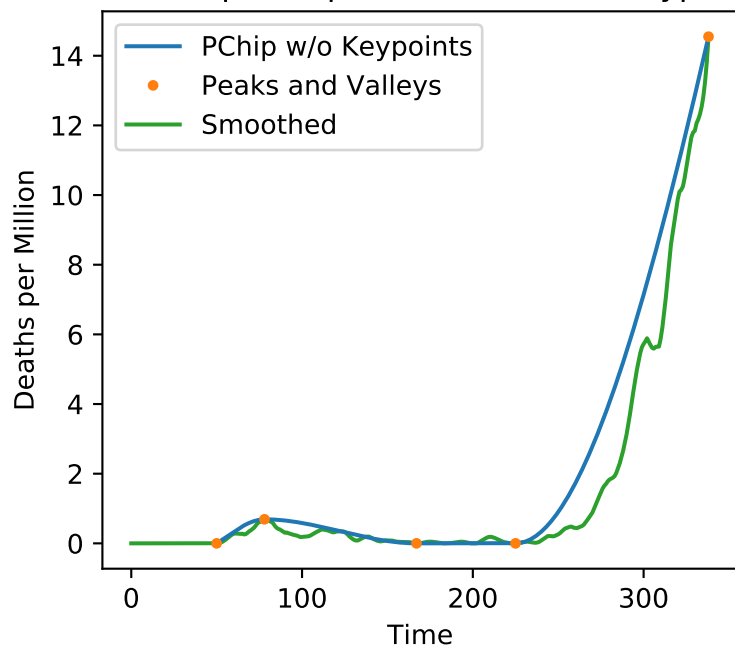
LSO: PChip 1st Derivative



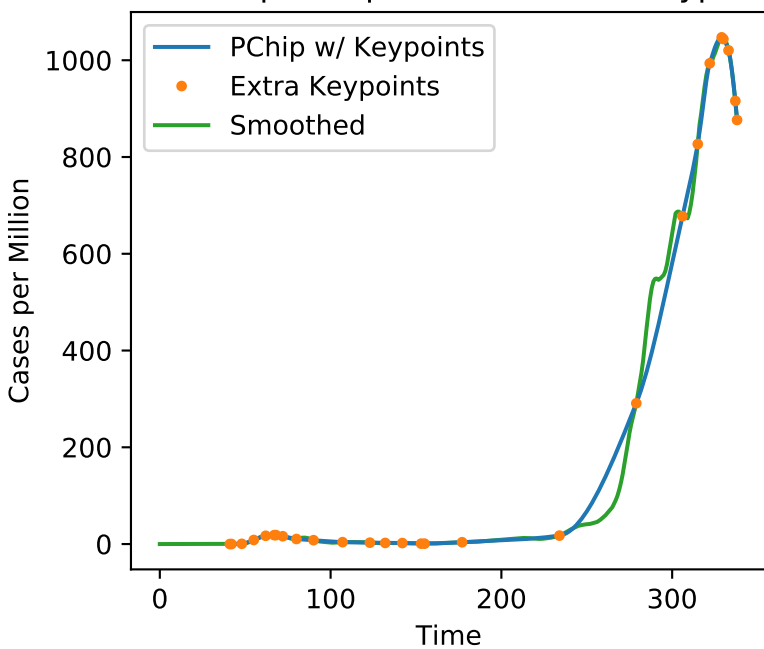
LTU: PChip Interpolaton w/o Extra Keypoints



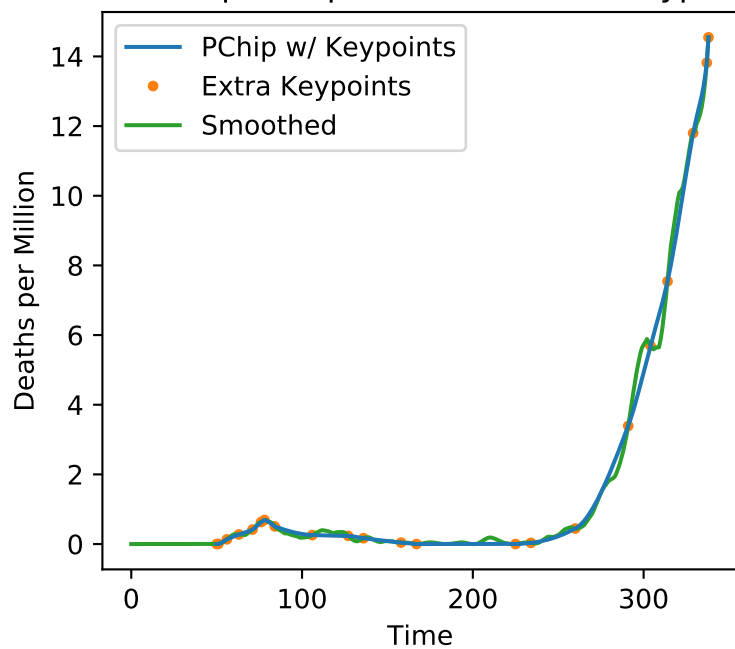
LTU: PChip Interpolaton w/o Extra Keypoints



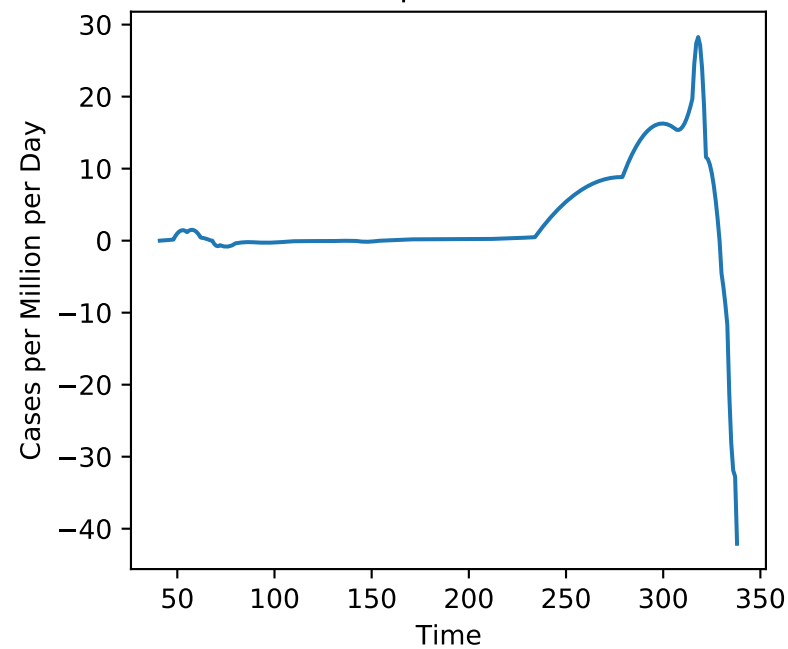
LTU: PChip Interpolaton w/ Extra Keypoints



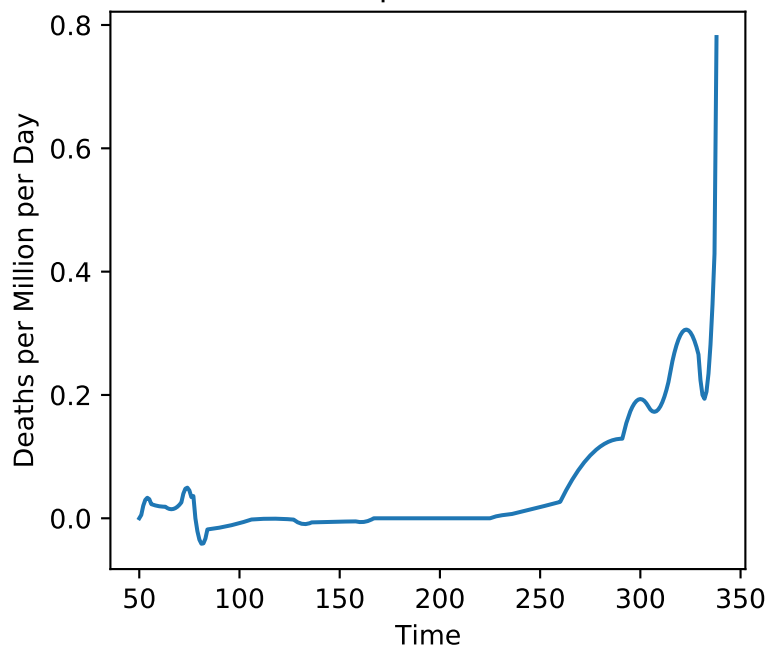
LTU: PChip Interpolaton w/o Extra Keypoints



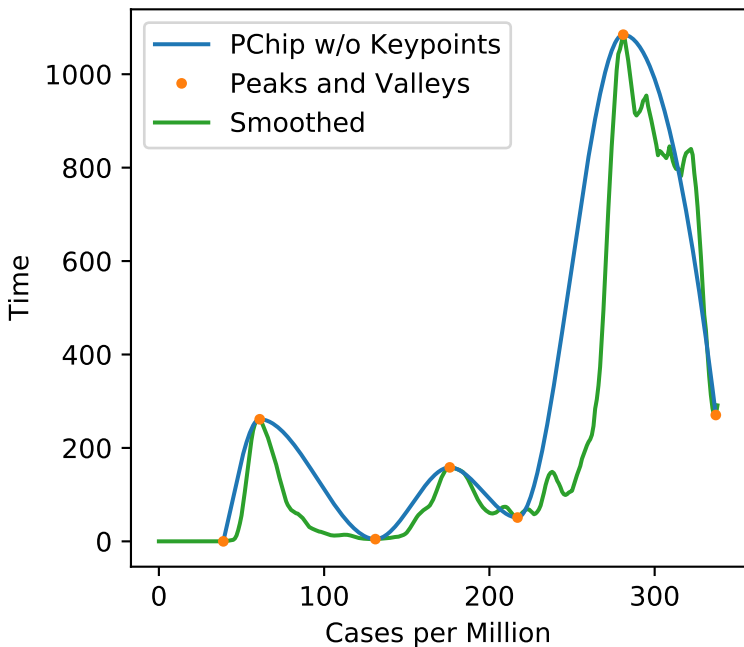
LTU: PChip 1st Derivative



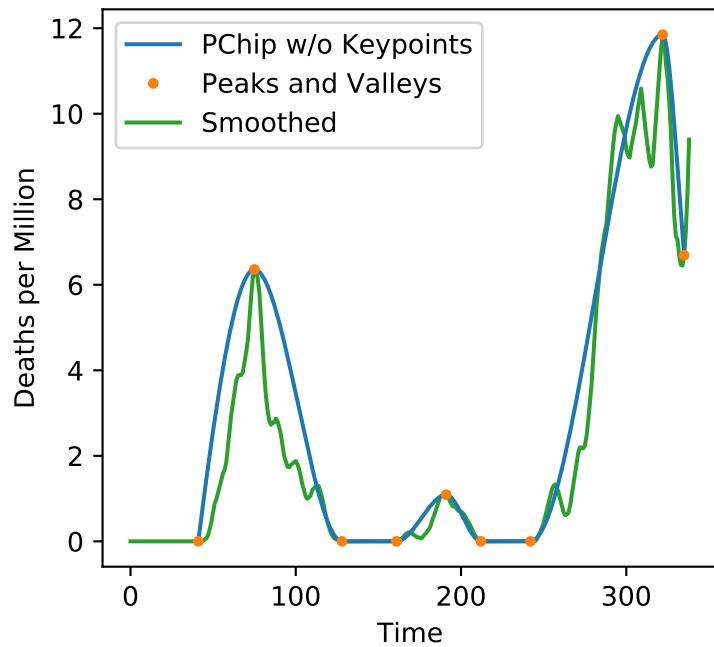
LTU: PChip 1st Derivative



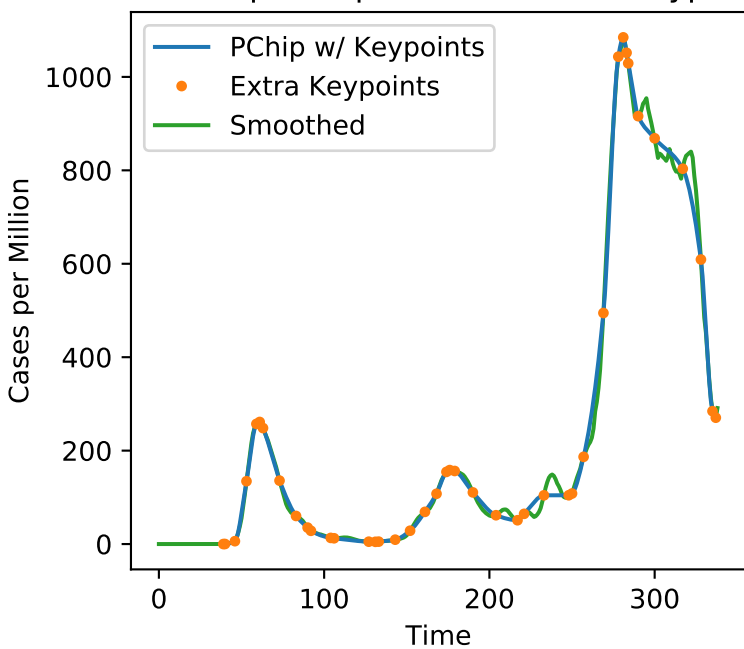
LUX: PChip Interpolaton w/o Extra Keypoints



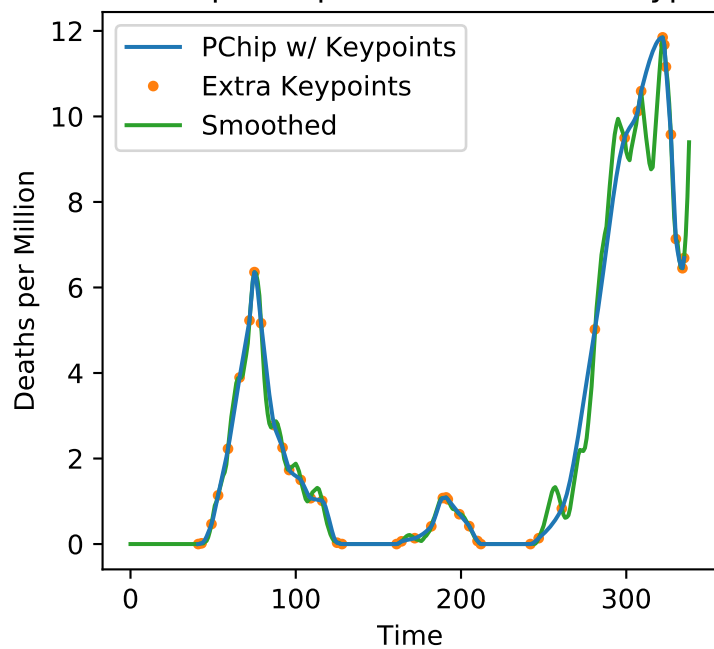
LUX: PChip Interpolaton w/o Extra Keypoints



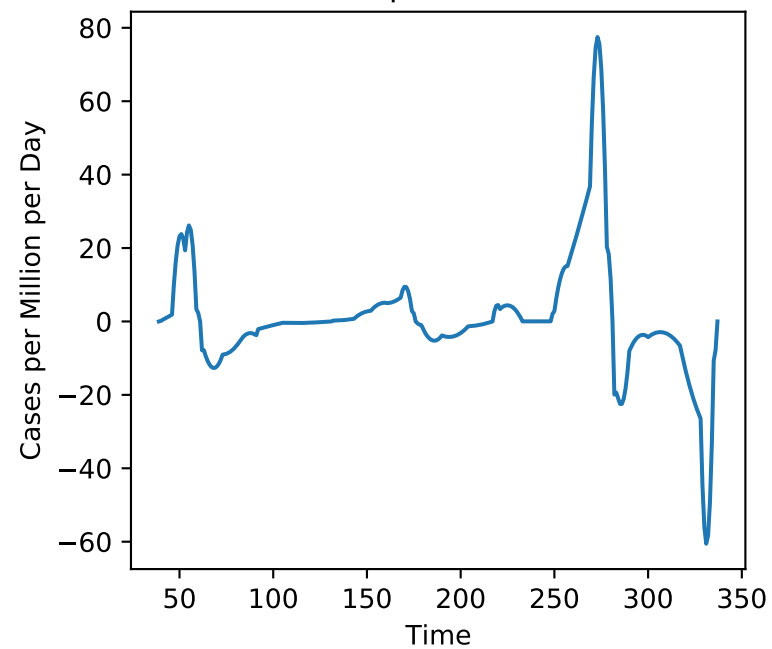
LUX: PChip Interpolaton w/ Extra Keypoints



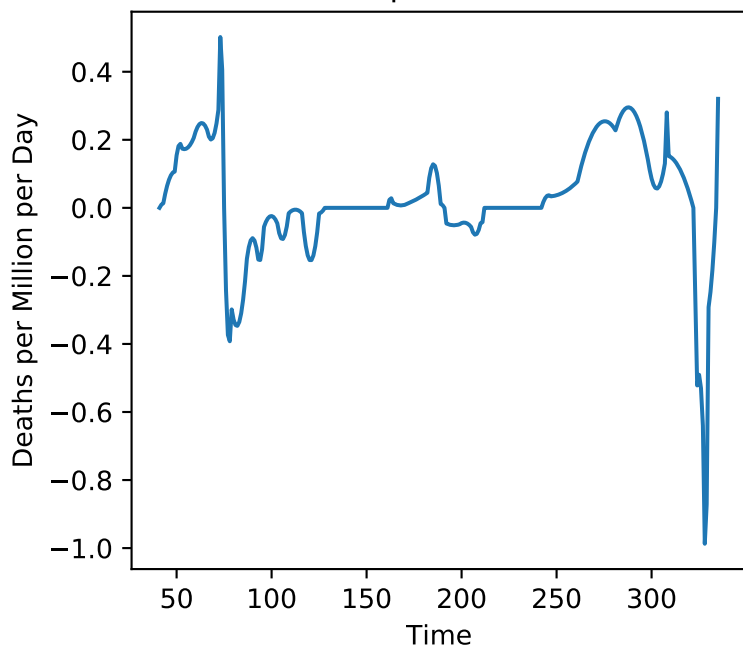
LUX: PChip Interpolaton w/o Extra Keypoints



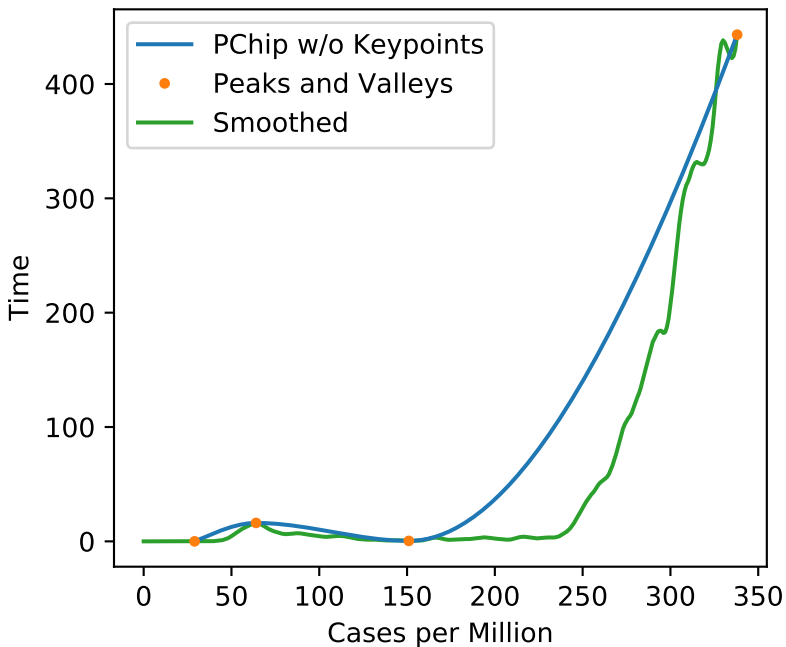
LUX: PChip 1st Derivative



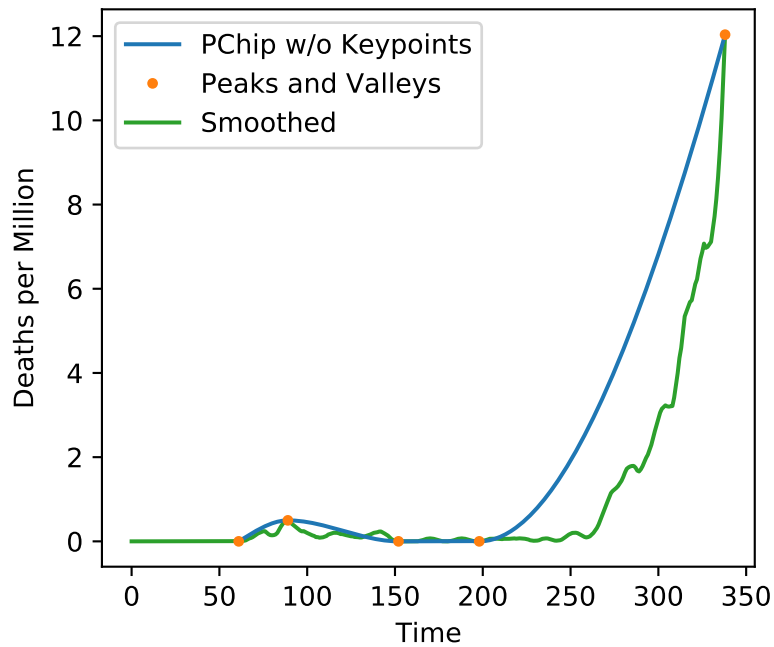
LUX: PChip 1st Derivative



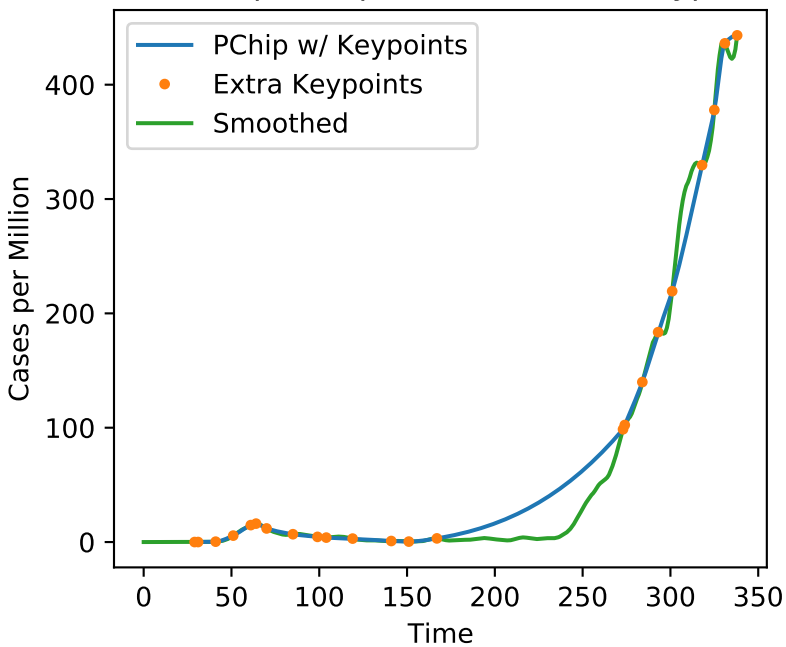
LVA: PChip Interpolaton w/o Extra Keypoints



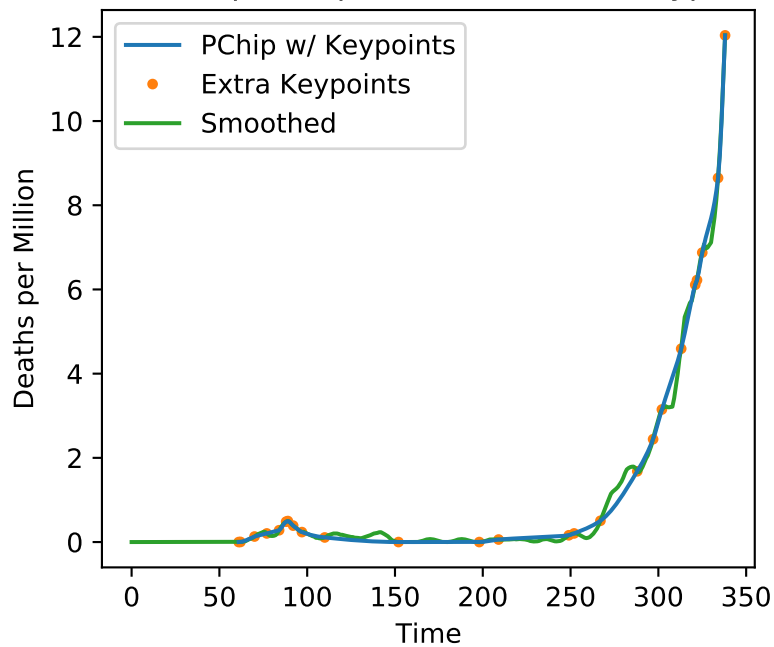
LVA: PChip Interpolaton w/o Extra Keypoints



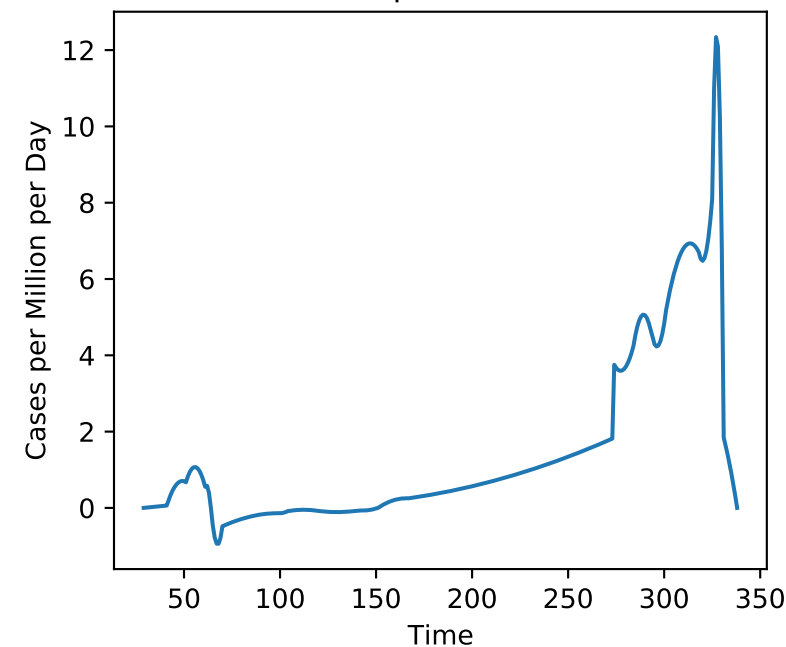
LVA: PChip Interpolaton w/ Extra Keypoints



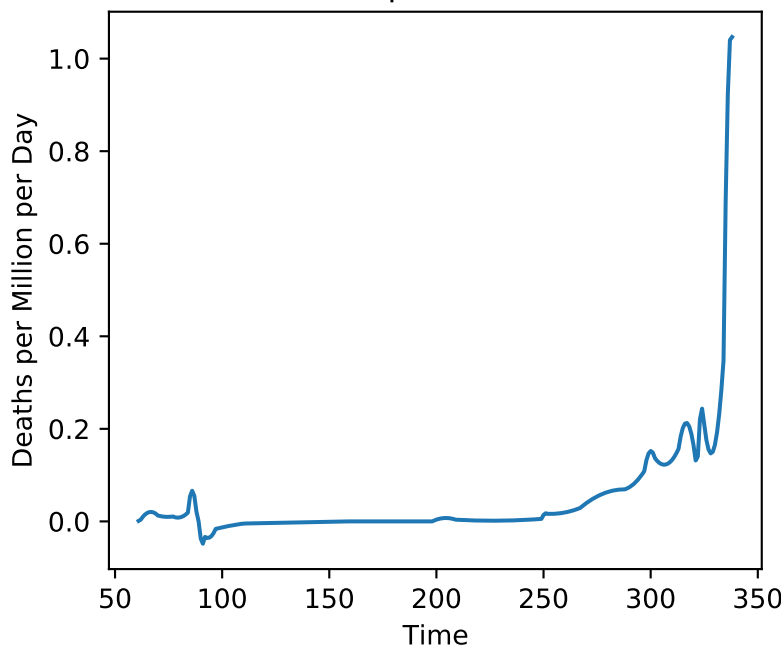
LVA: PChip Interpolaton w/o Extra Keypoints



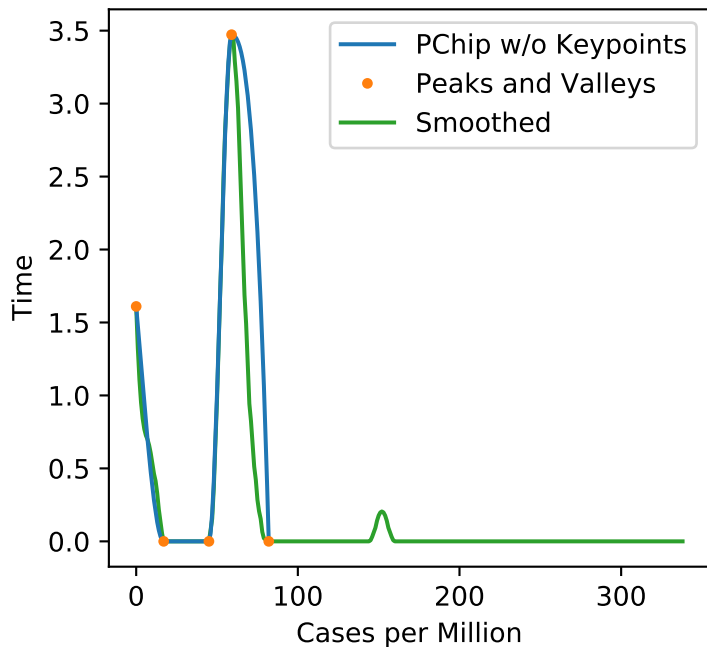
LVA: PChip 1st Derivative



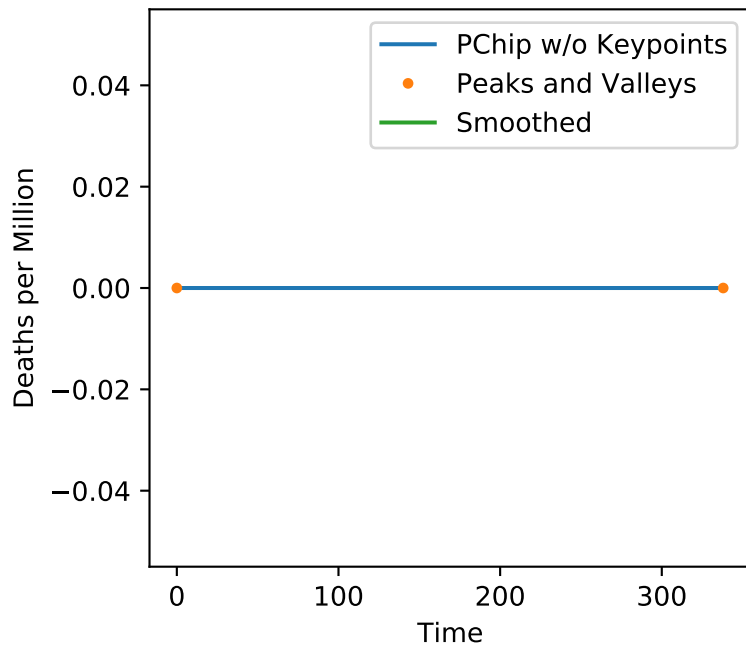
LVA: PChip 1st Derivative



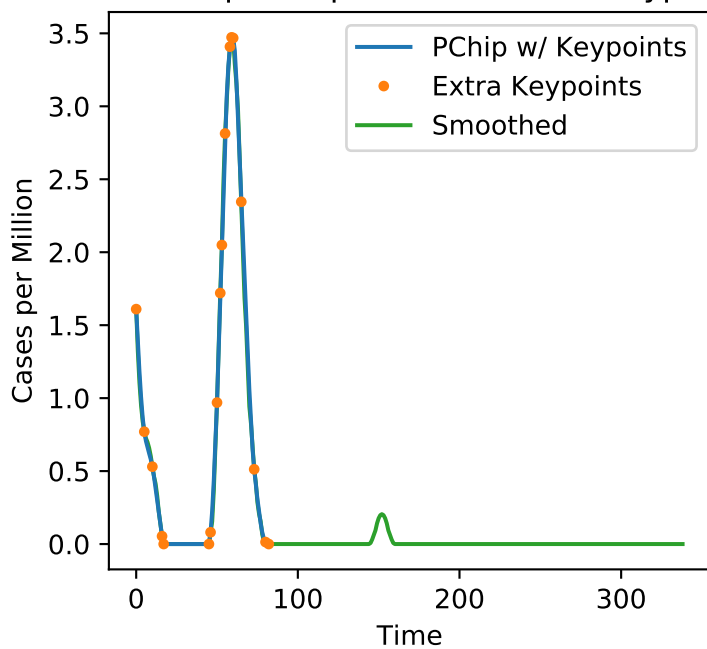
MAC: PChip Interpolaton w/o Extra Keypoints



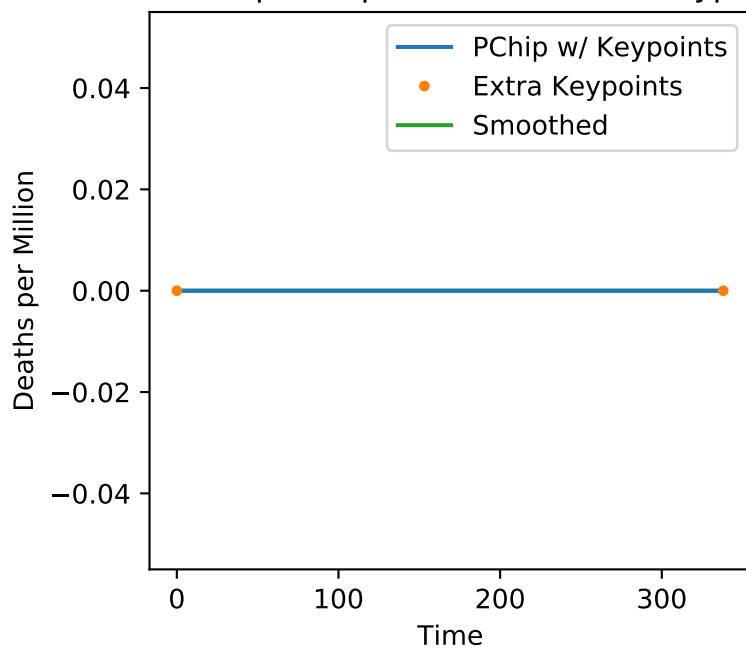
MAC: PChip Interpolaton w/o Extra Keypoints



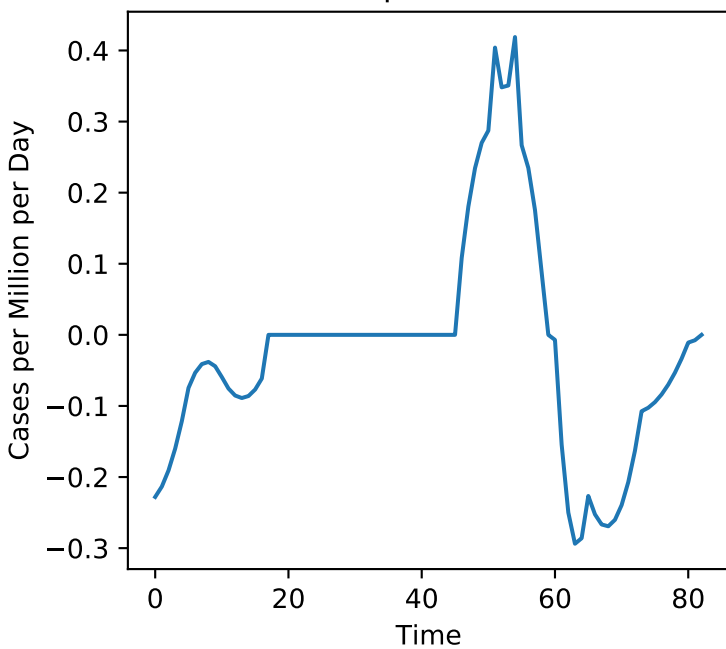
MAC: PChip Interpolaton w/ Extra Keypoints



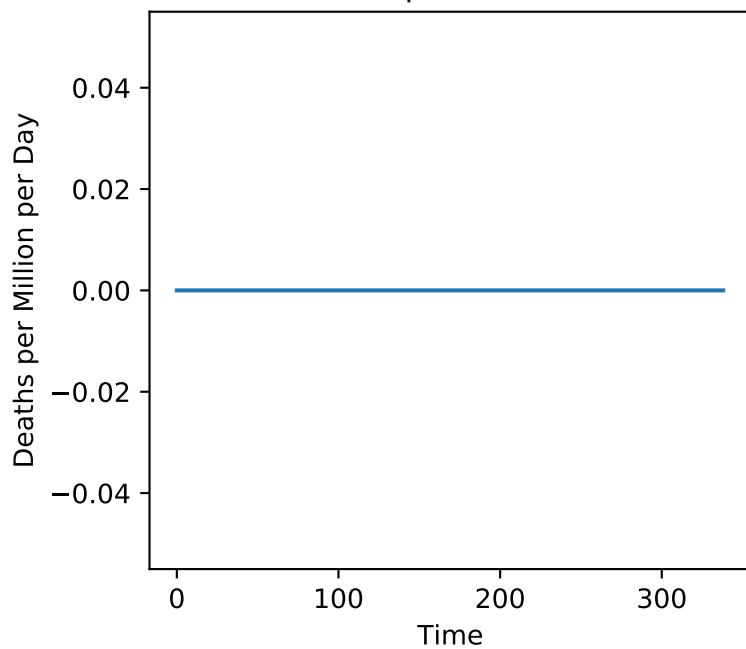
MAC: PChip Interpolaton w/o Extra Keypoints



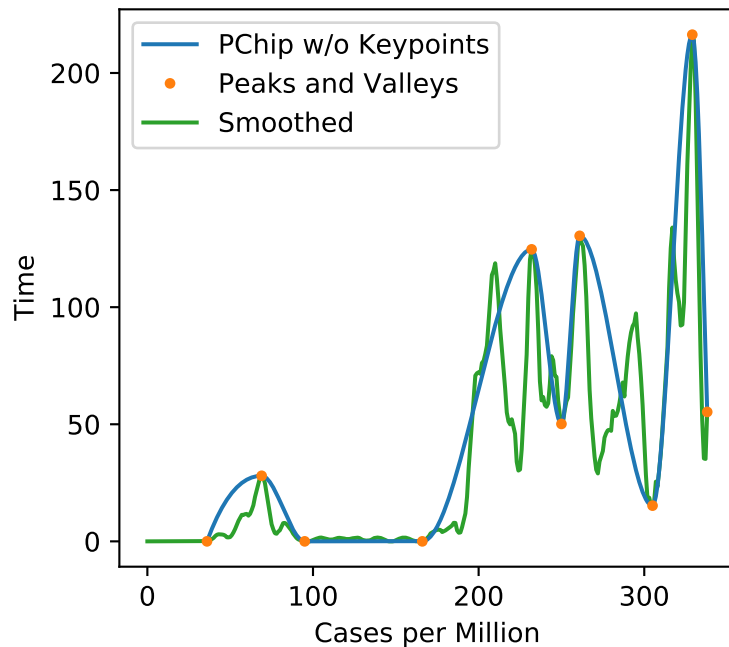
MAC: PChip 1st Derivative



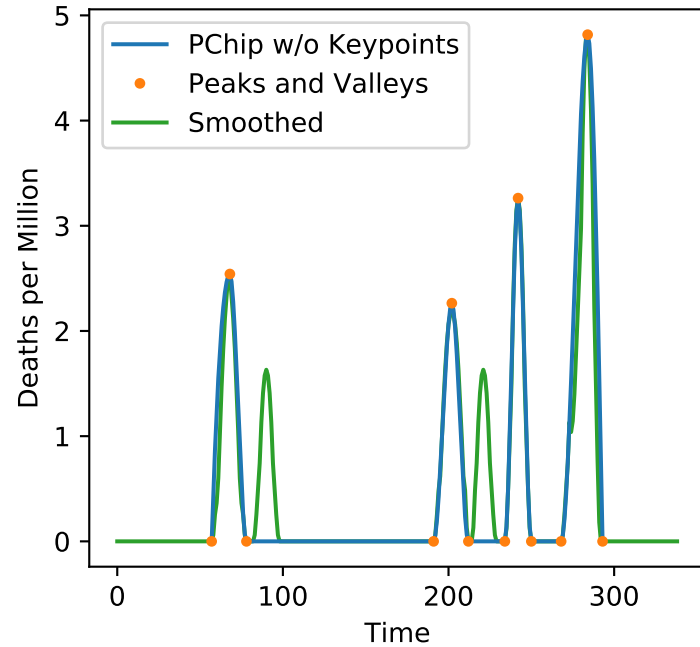
MAC: PChip 1st Derivative



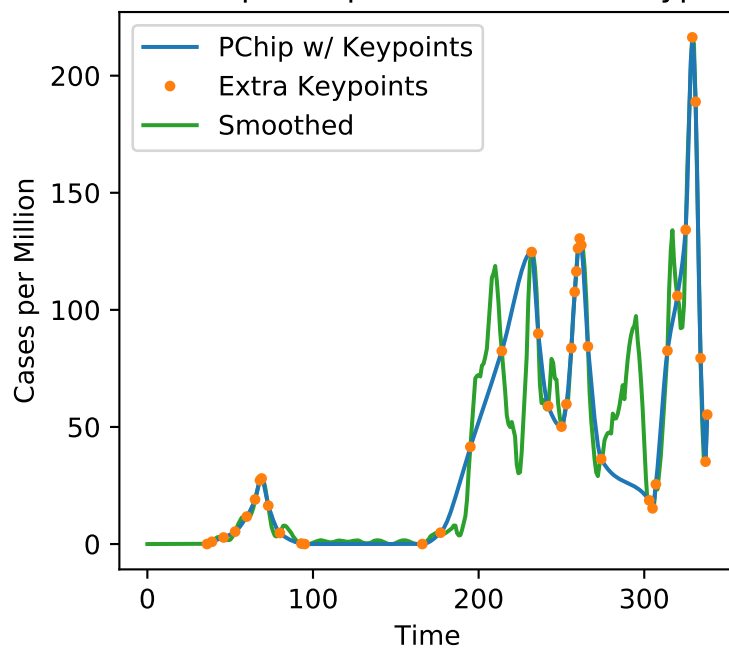
MAF: PChip Interpolaton w/o Extra Keypoints



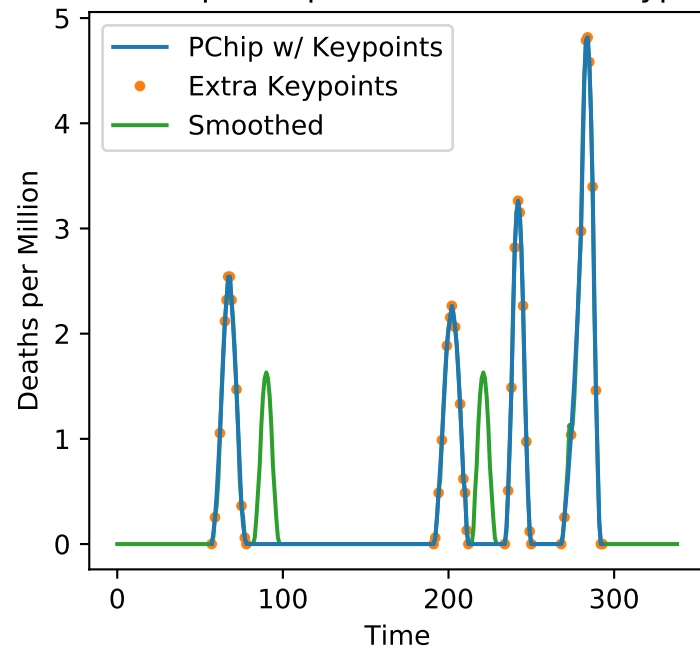
MAF: PChip Interpolaton w/o Extra Keypoints



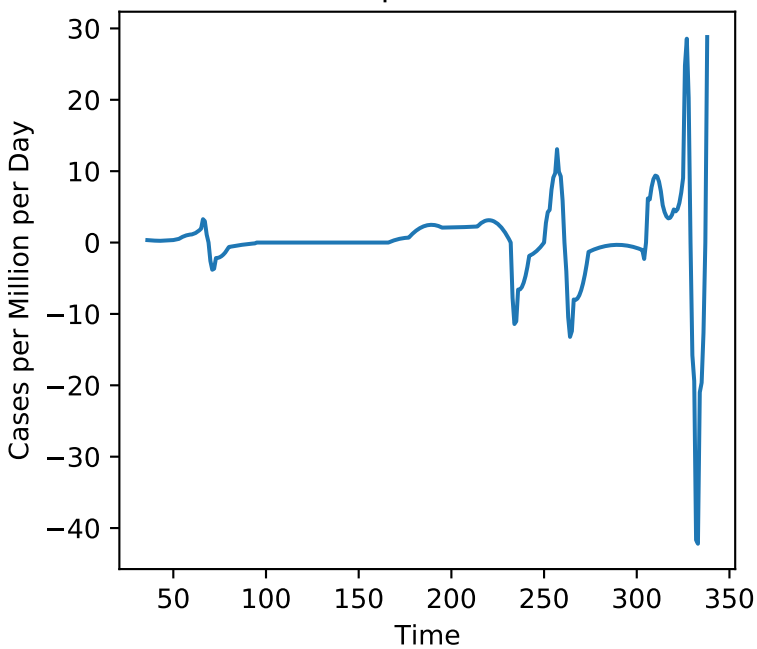
MAF: PChip Interpolaton w/ Extra Keypoints



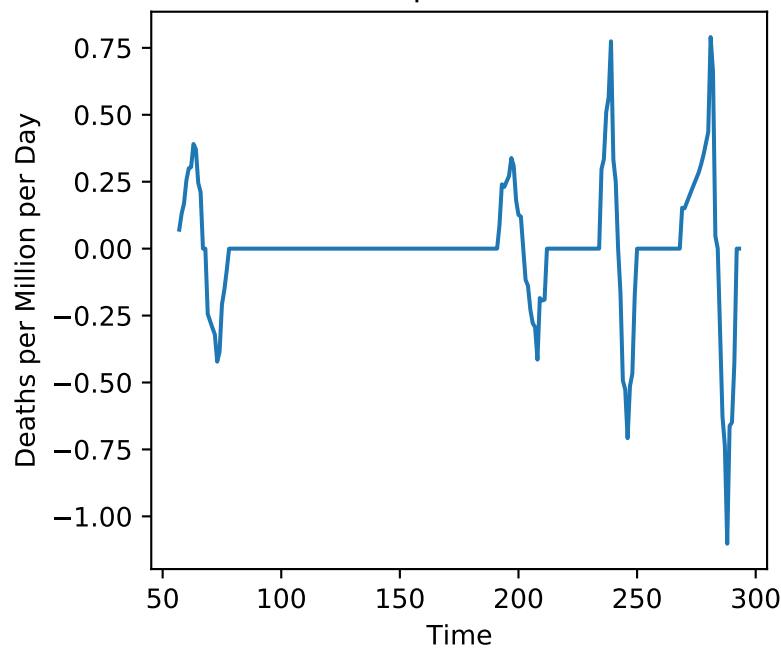
MAF: PChip Interpolaton w/o Extra Keypoints



MAF: PChip 1st Derivative

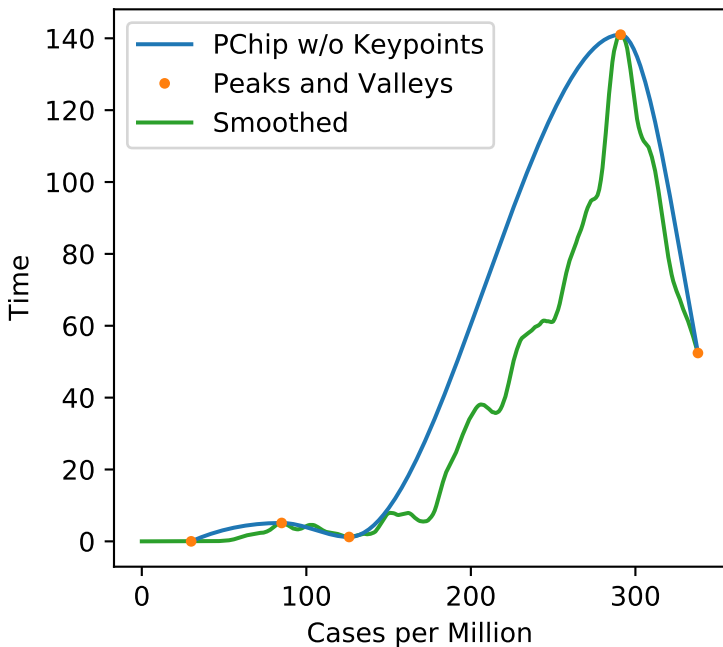


MAF: PChip 1st Derivative

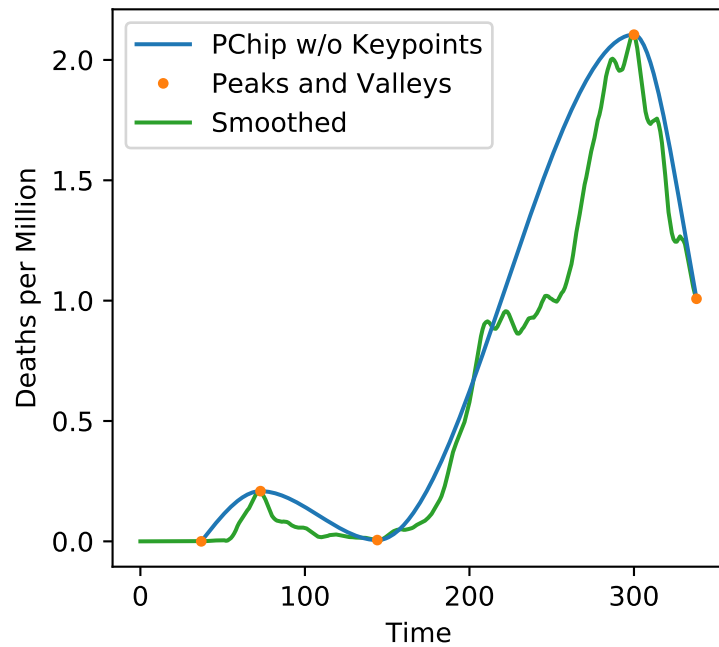




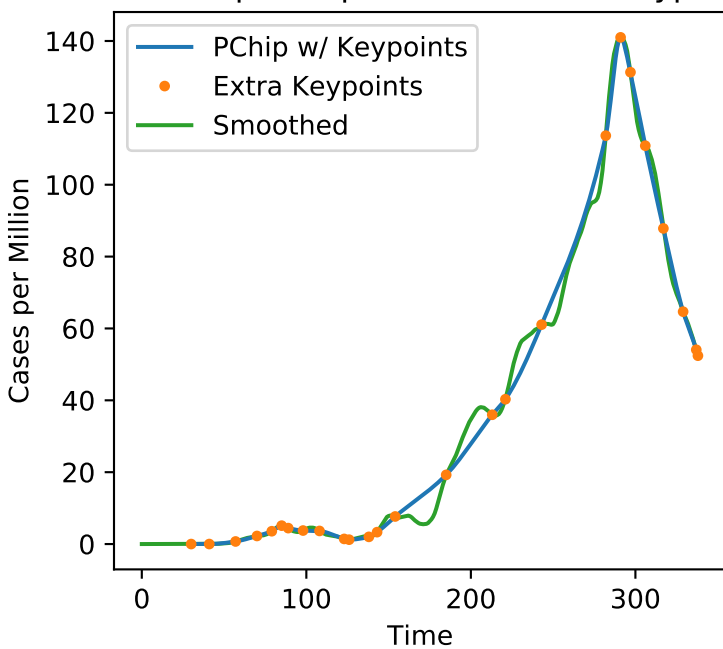
MAR: PChip Interpolaton w/o Extra Keypoints



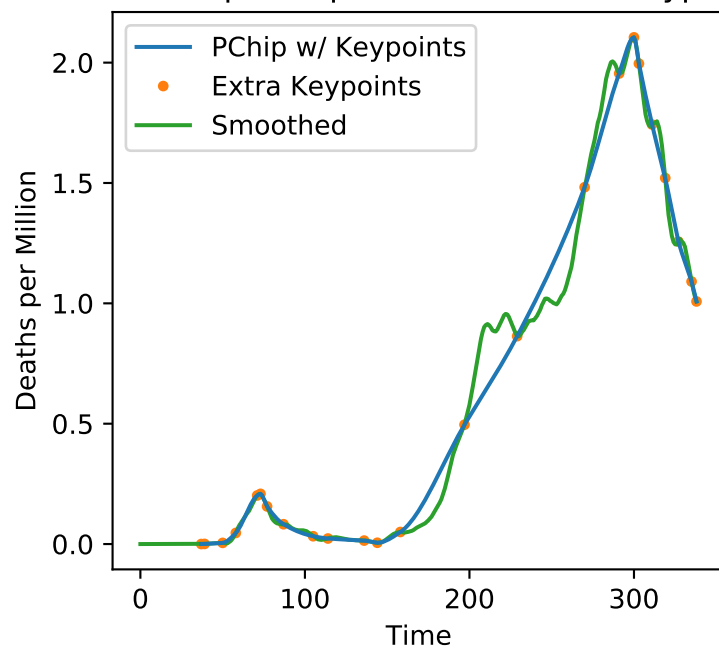
MAR: PChip Interpolaton w/o Extra Keypoints



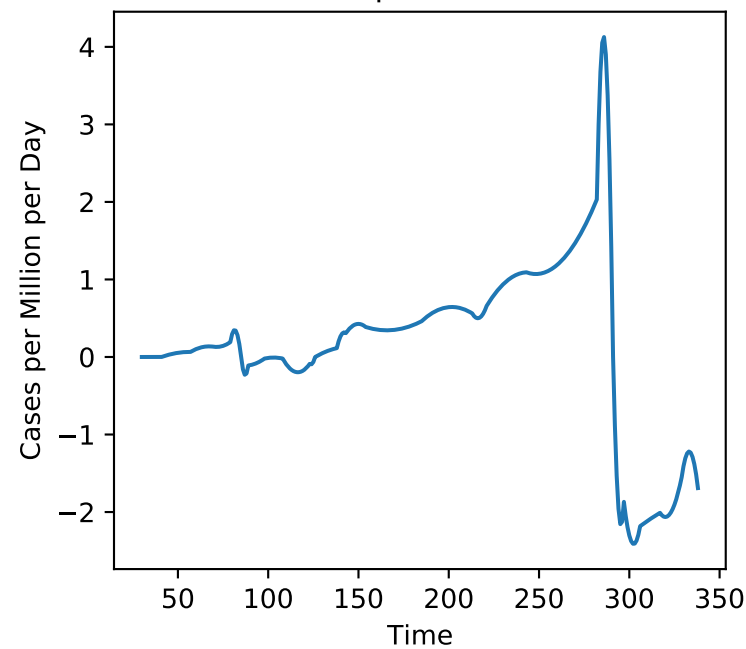
MAR: PChip Interpolaton w/ Extra Keypoints



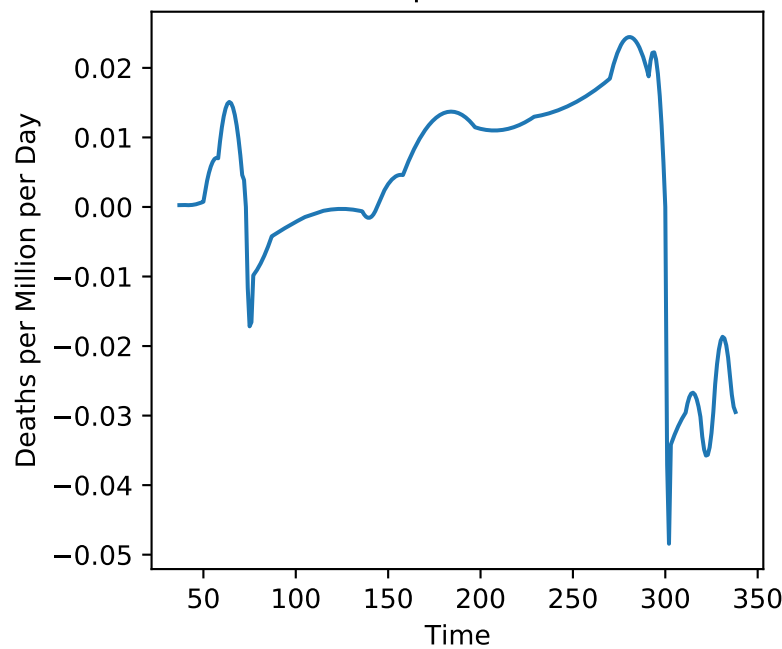
MAR: PChip Interpolaton w/o Extra Keypoints



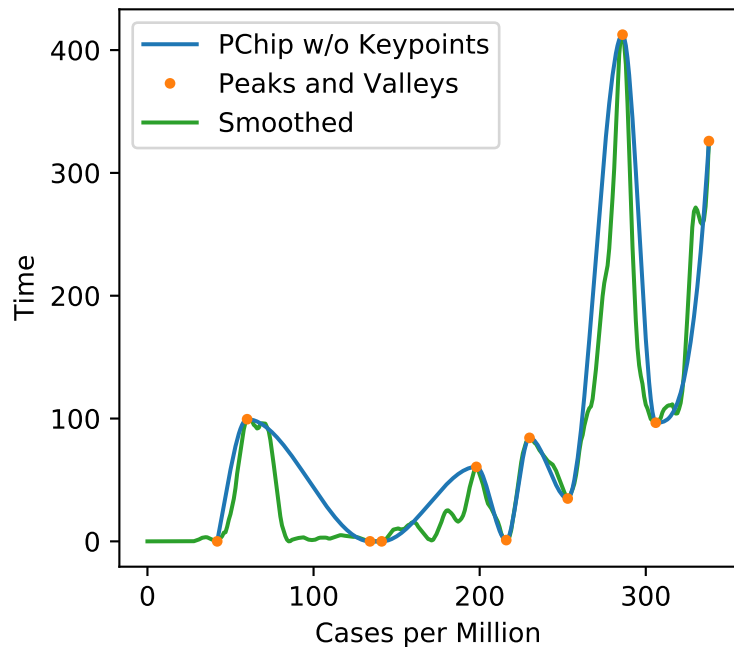
MAR: PChip 1st Derivative



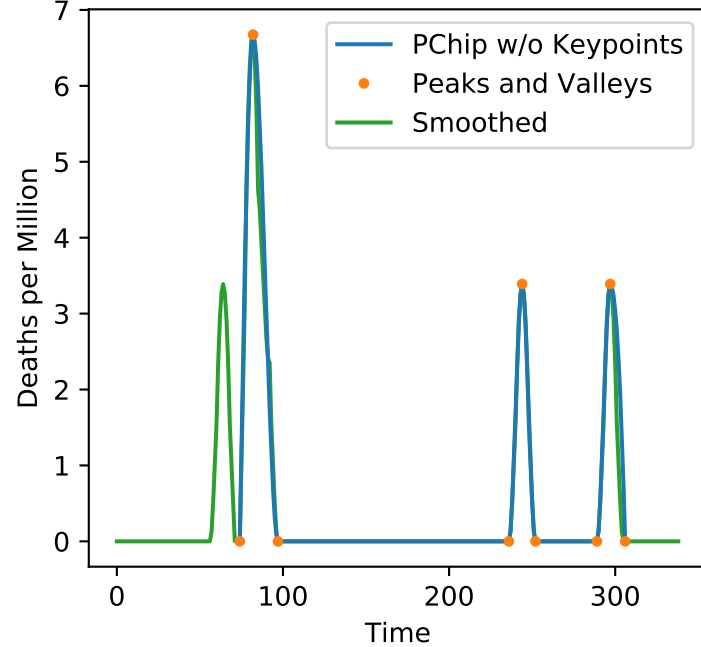
MAR: PChip 1st Derivative



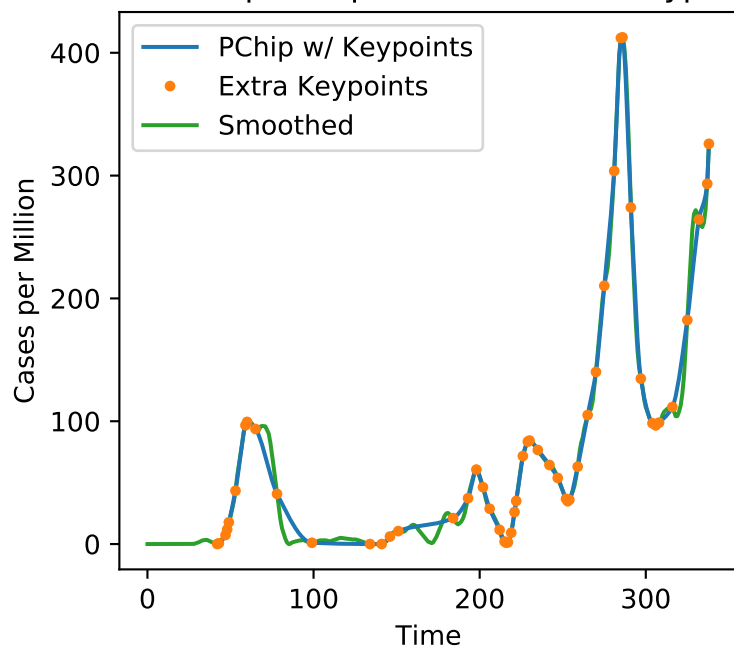
MCO: PChip Interpolaton w/o Extra Keyoints



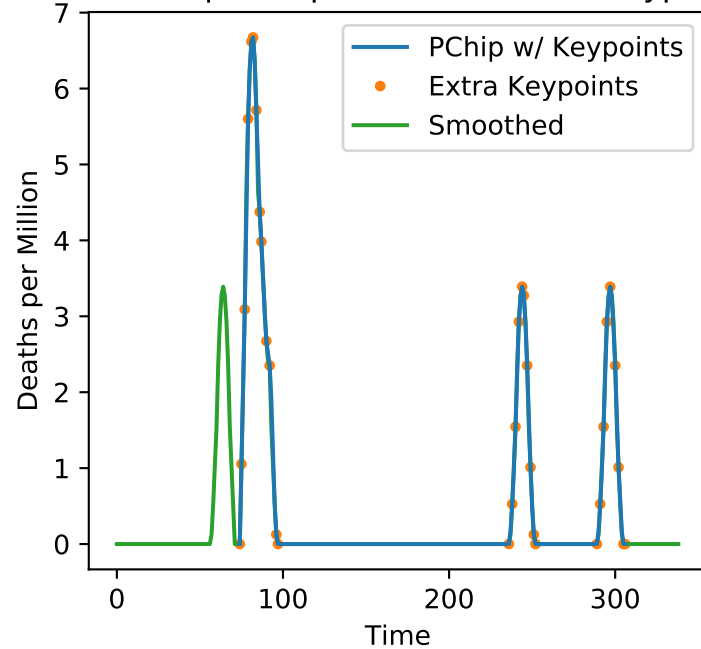
MCO: PChip Interpolaton w/o Extra Keyoints



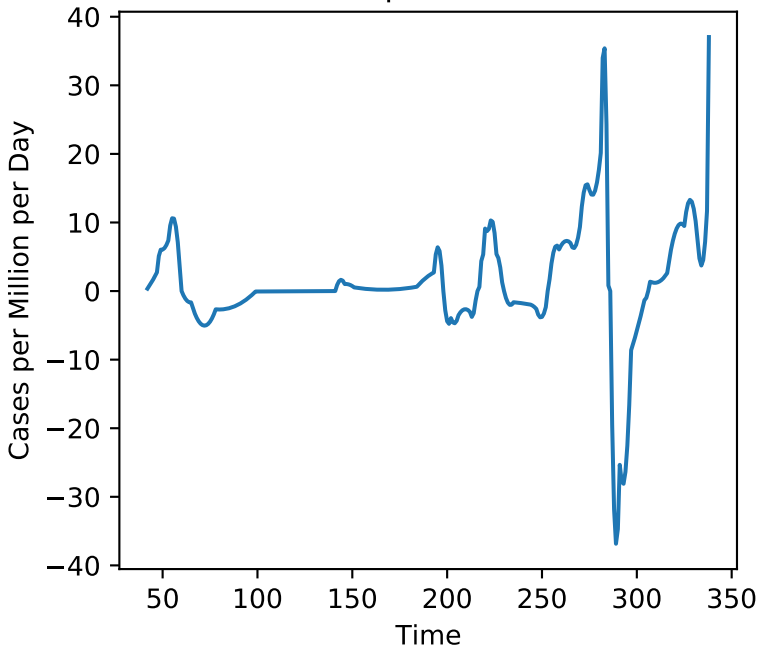
MCO: PChip Interpolaton w/ Extra Keyoints



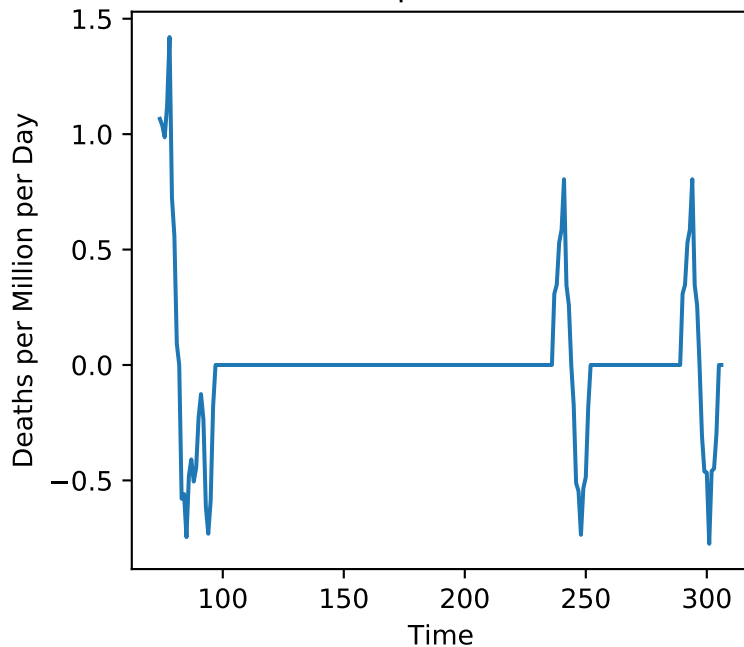
MCO: PChip Interpolaton w/o Extra Keyoints



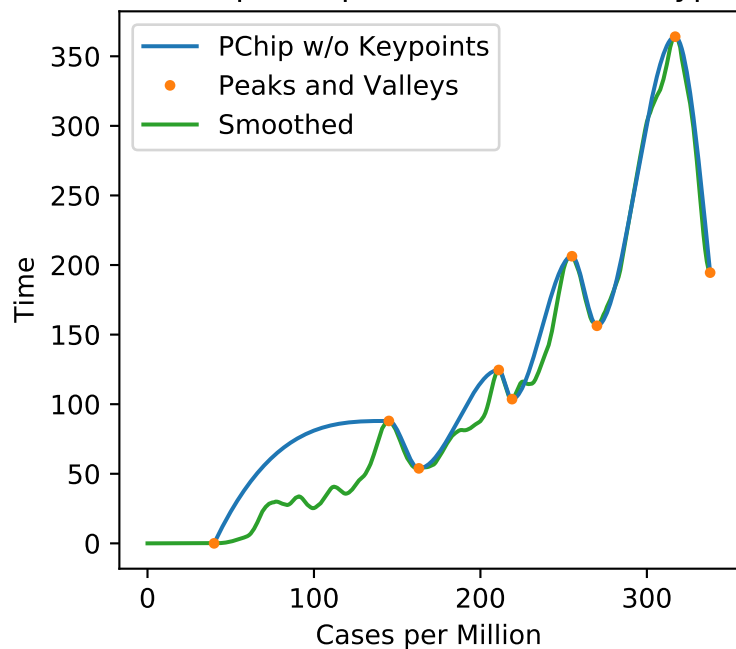
MCO: PChip 1st Derivative



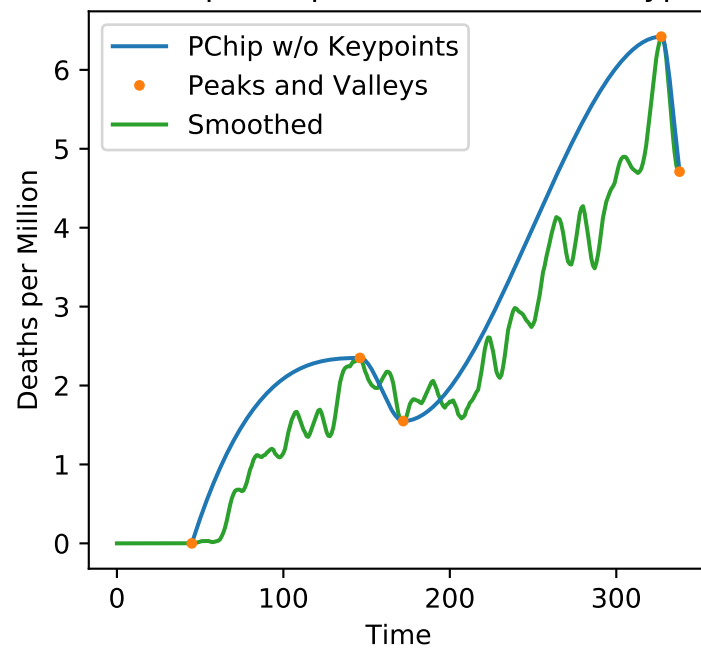
MCO: PChip 1st Derivative



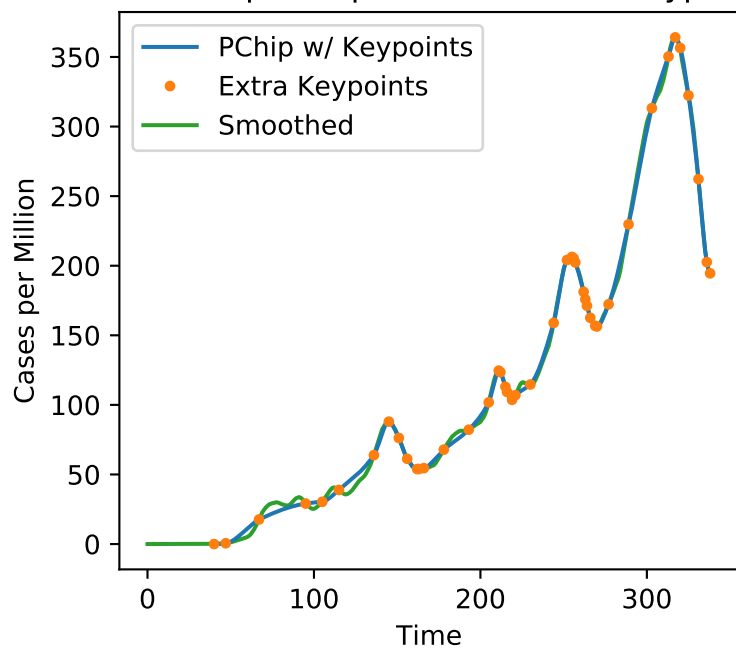
MDA: PChip Interpolaton w/o Extra Keyoints



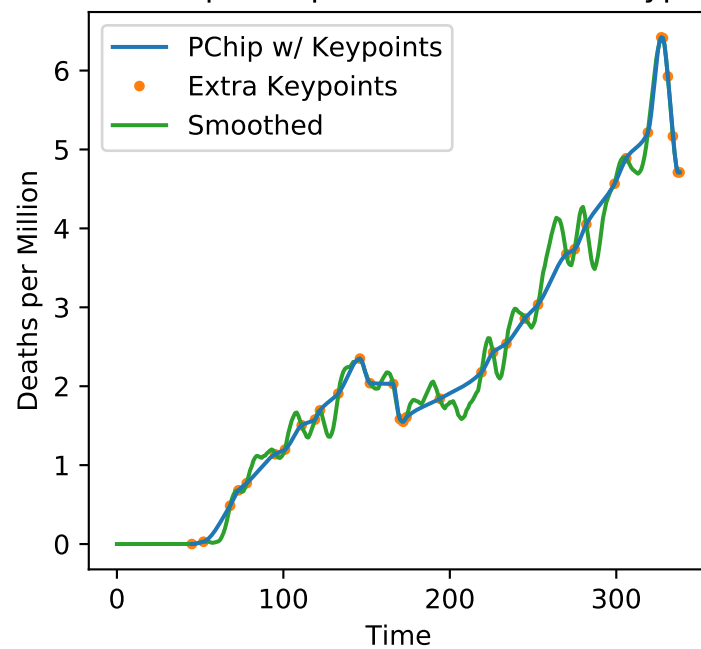
MDA: PChip Interpolaton w/o Extra Keyoints



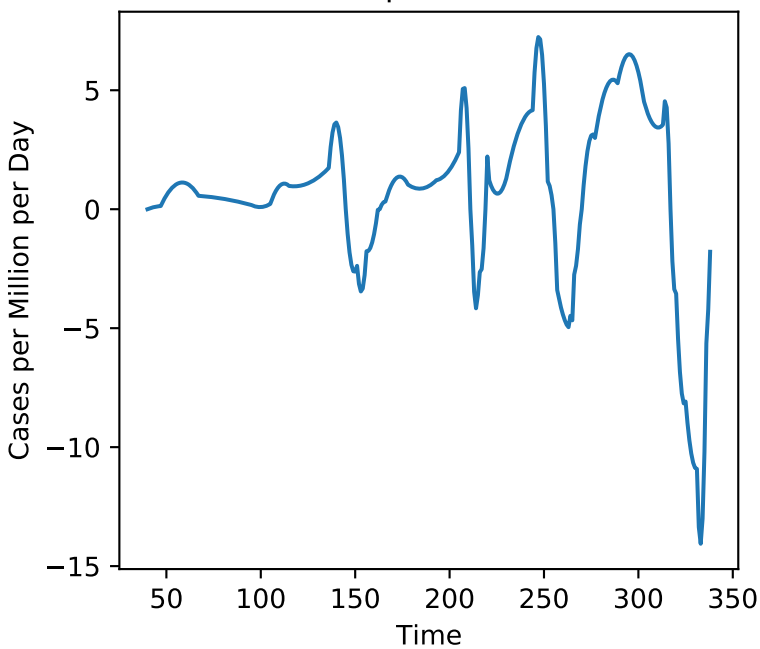
MDA: PChip Interpolaton w/ Extra Keyoints



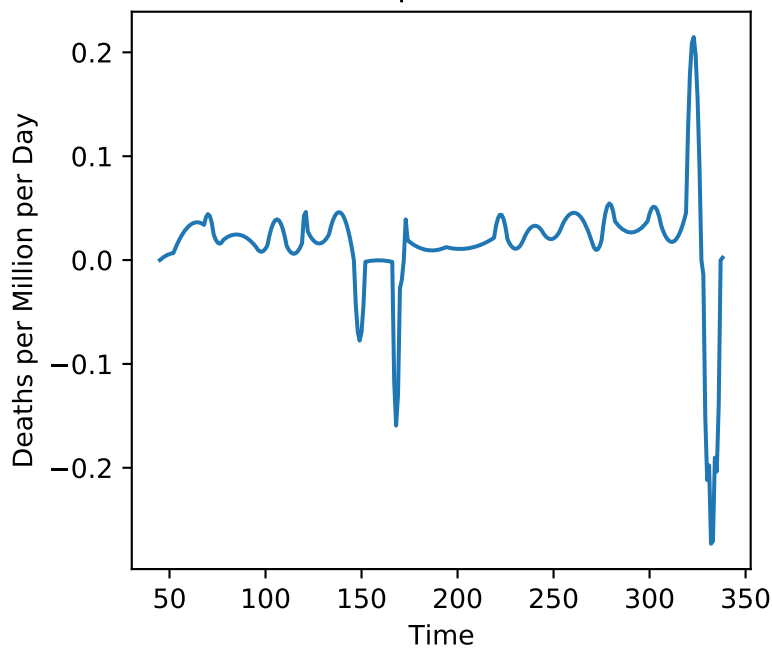
MDA: PChip Interpolaton w/o Extra Keyoints



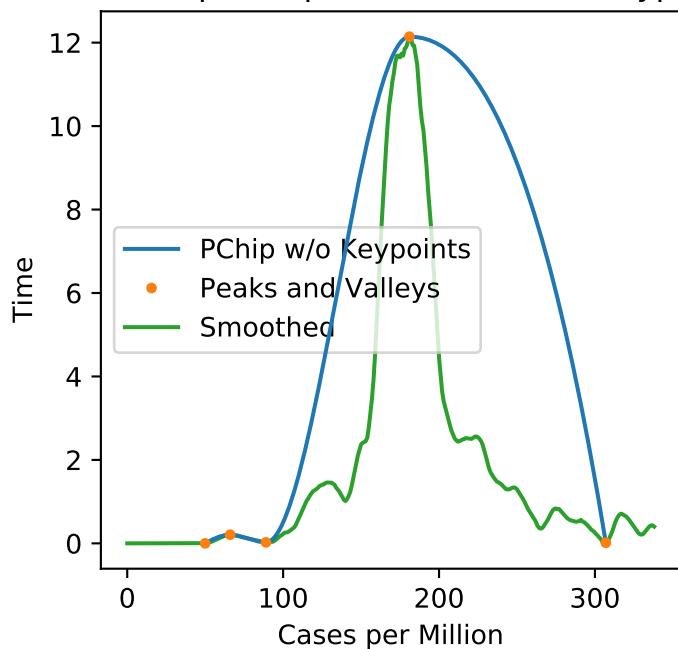
MDA: PChip 1st Derivative



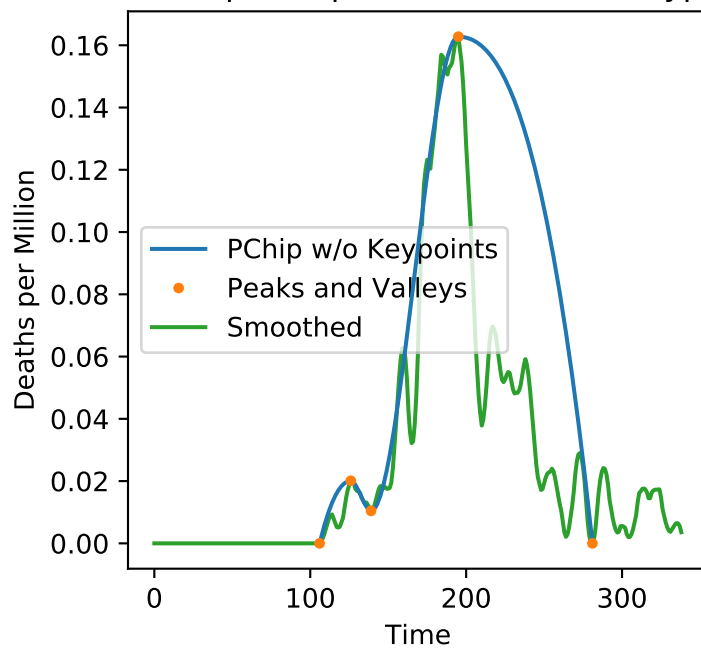
MDA: PChip 1st Derivative



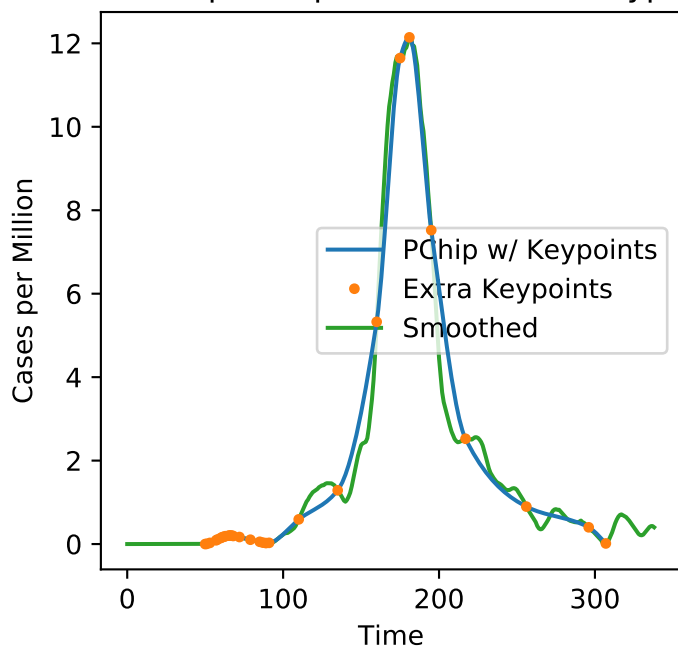
MDG: PChip Interpolaton w/o Extra Keypoints



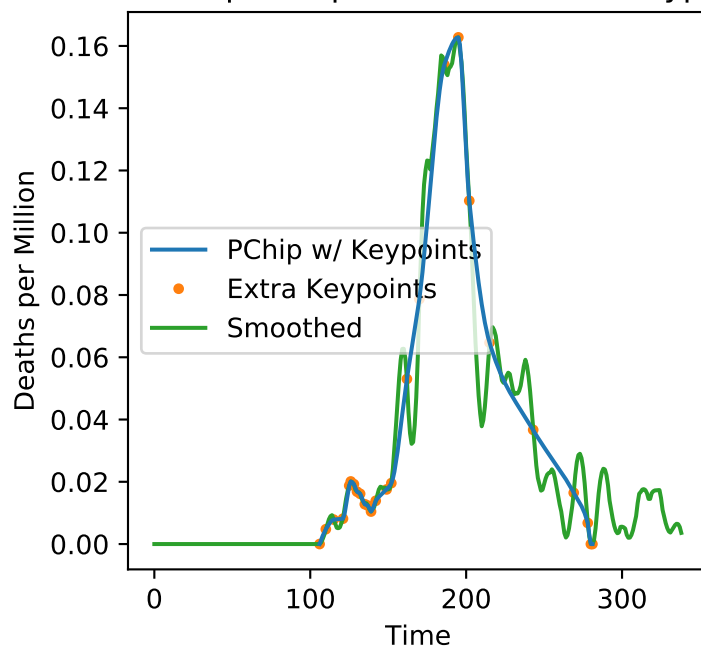
MDG: PChip Interpolaton w/o Extra Keypoints



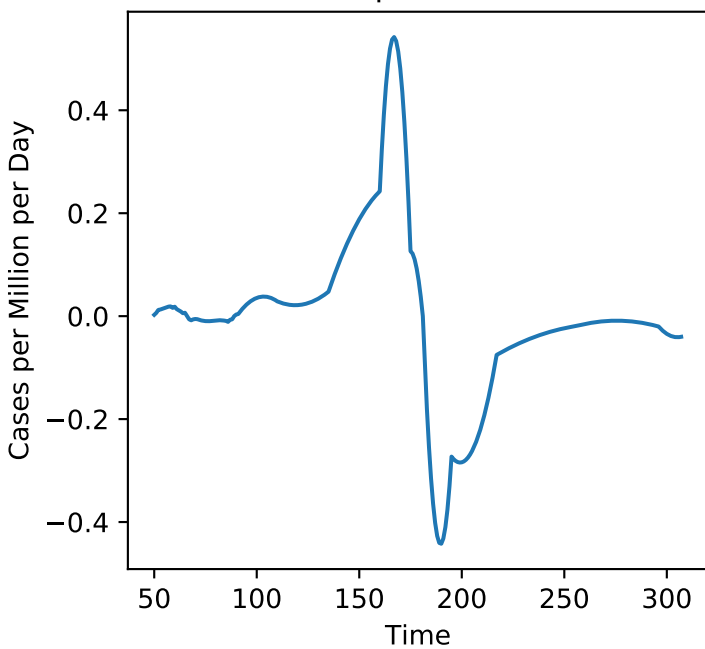
MDG: PChip Interpolaton w/ Extra Keypoints



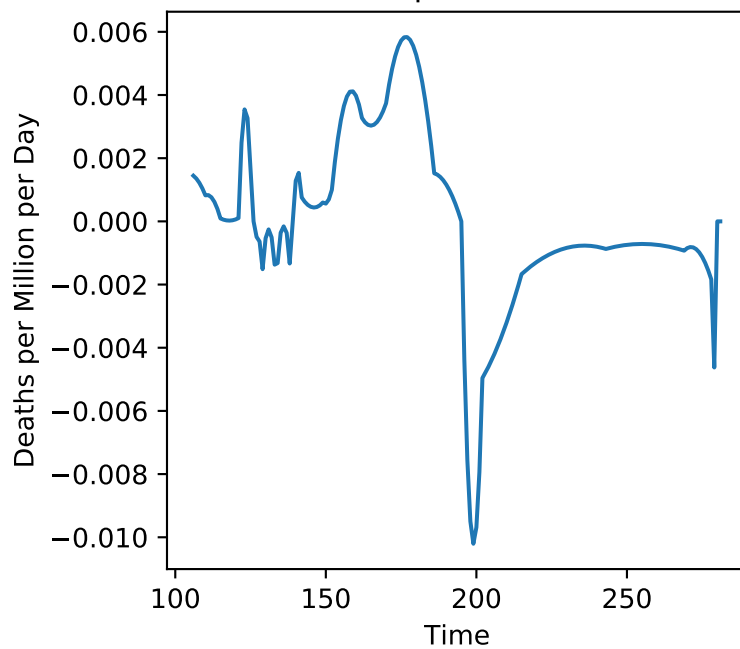
MDG: PChip Interpolaton w/o Extra Keypoints



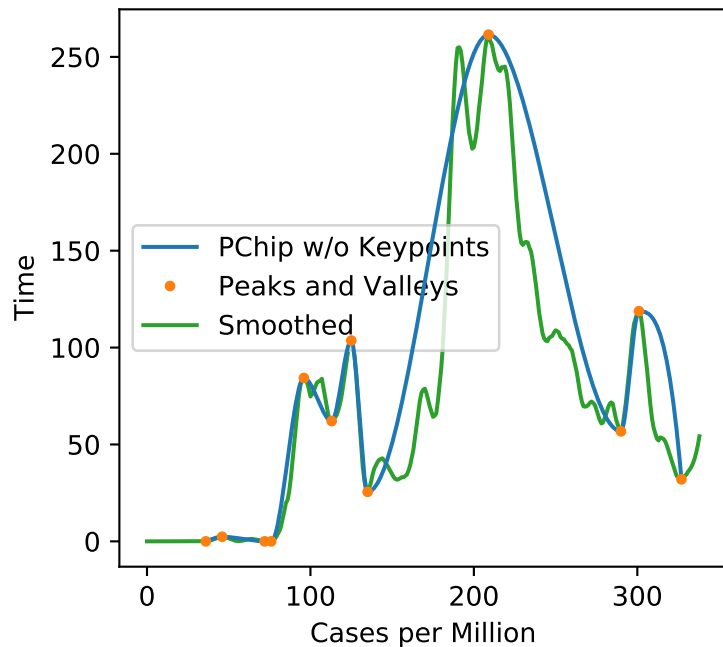
MDG: PChip 1st Derivative



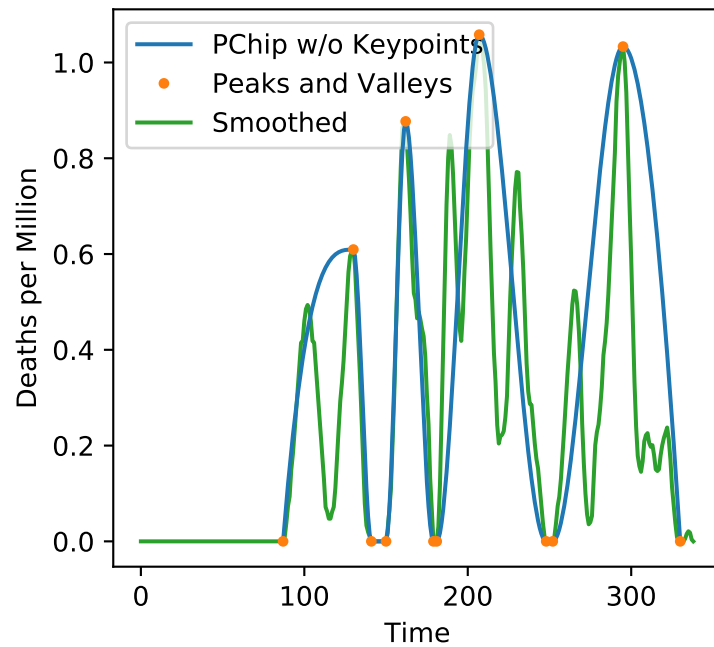
MDG: PChip 1st Derivative



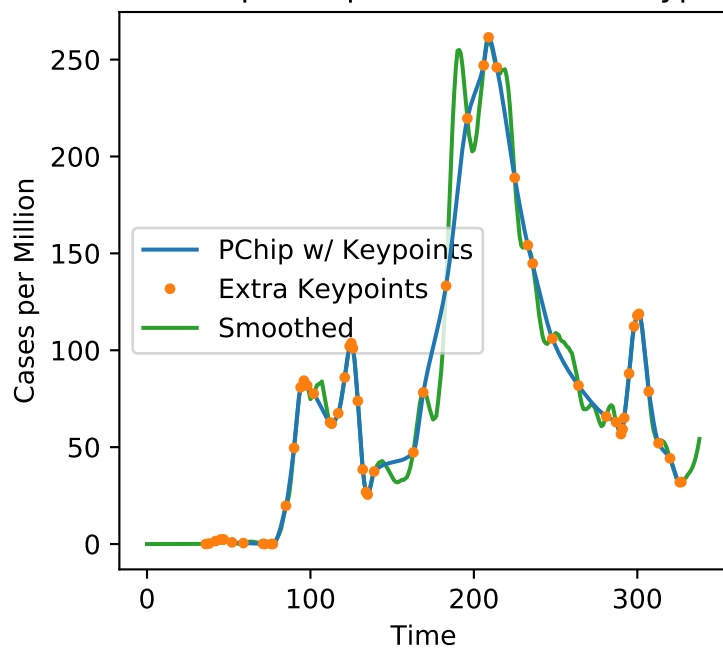
MDV: PChip Interpolaton w/o Extra Keypoints



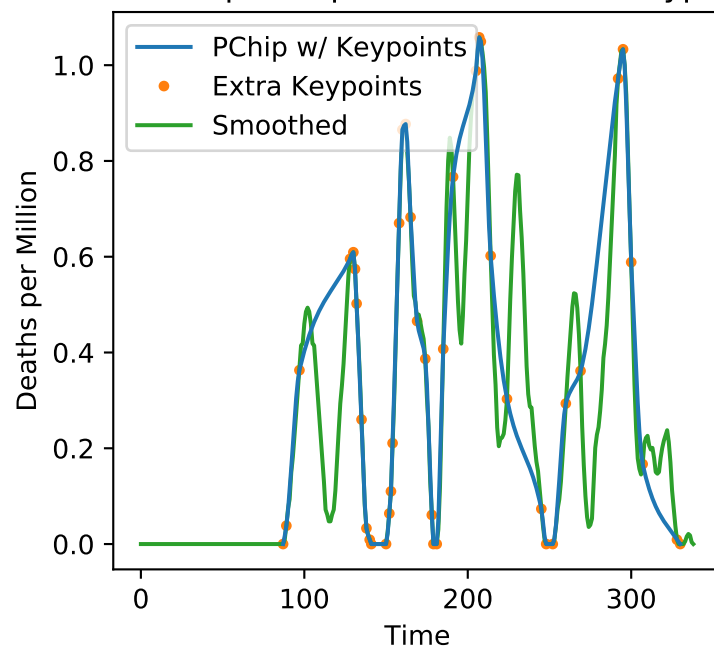
MDV: PChip Interpolaton w/o Extra Keypoints



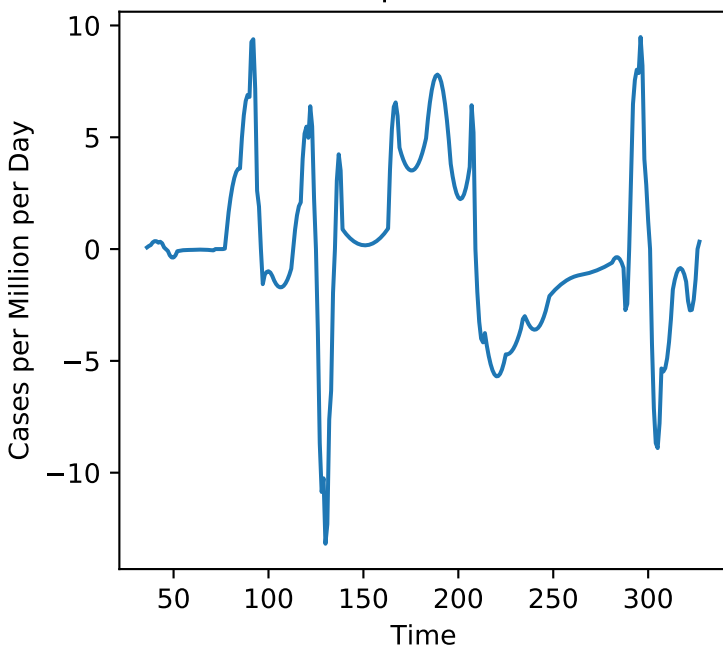
MDV: PChip Interpolaton w/ Extra Keypoints



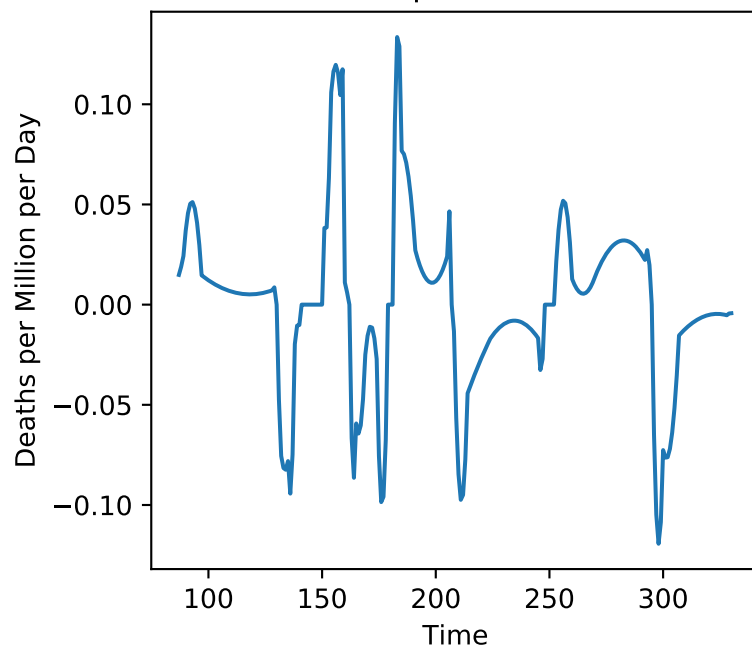
MDV: PChip Interpolaton w/o Extra Keypoints



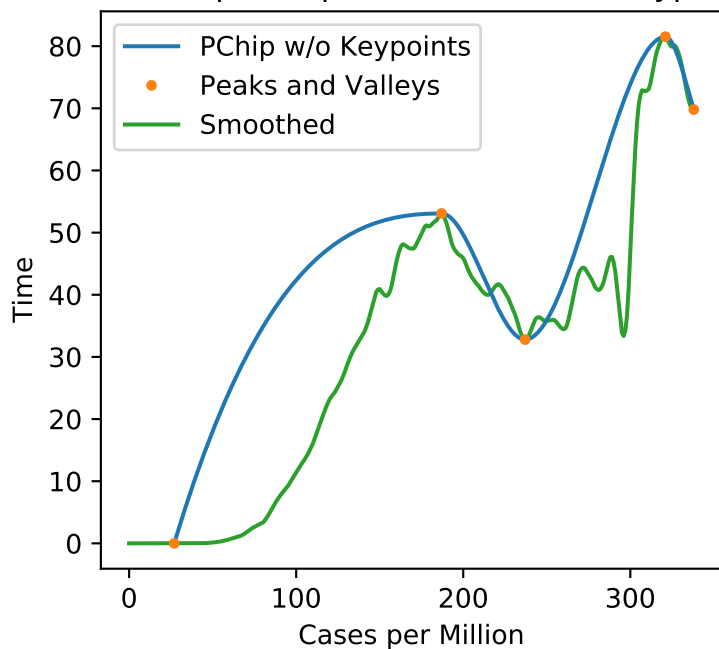
MDV: PChip 1st Derivative



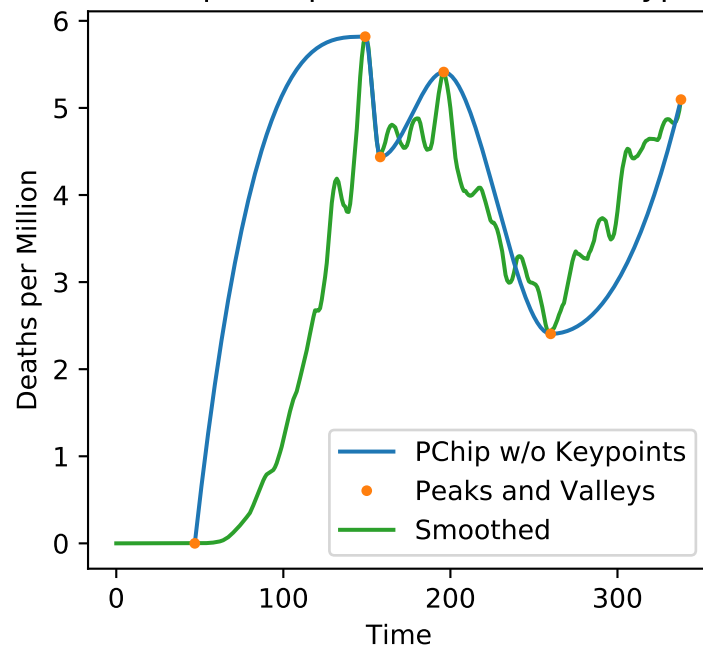
MDV: PChip 1st Derivative



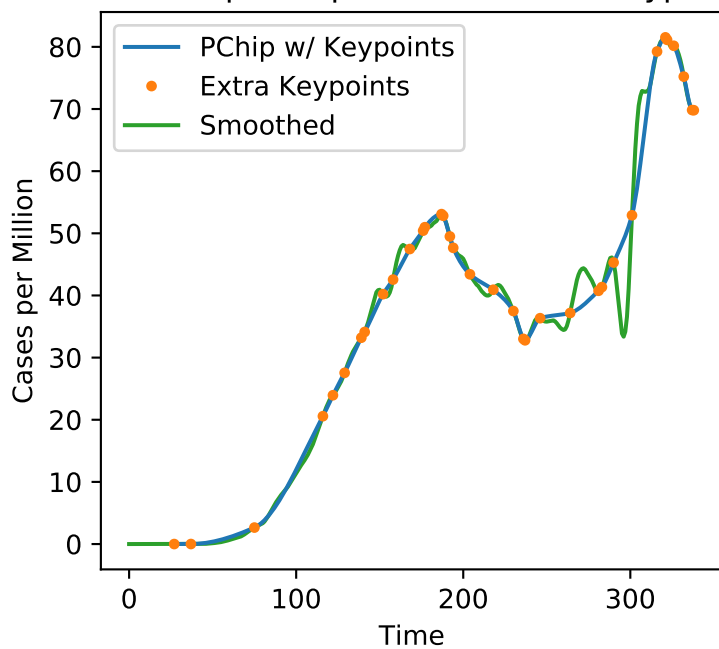
MEX: PChip Interpolaton w/o Extra Keyoints



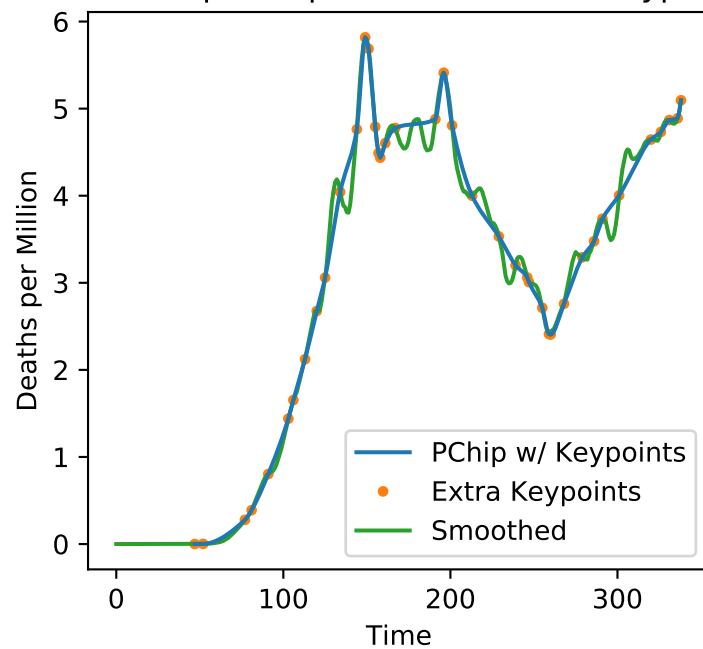
MEX: PChip Interpolaton w/o Extra Keyoints



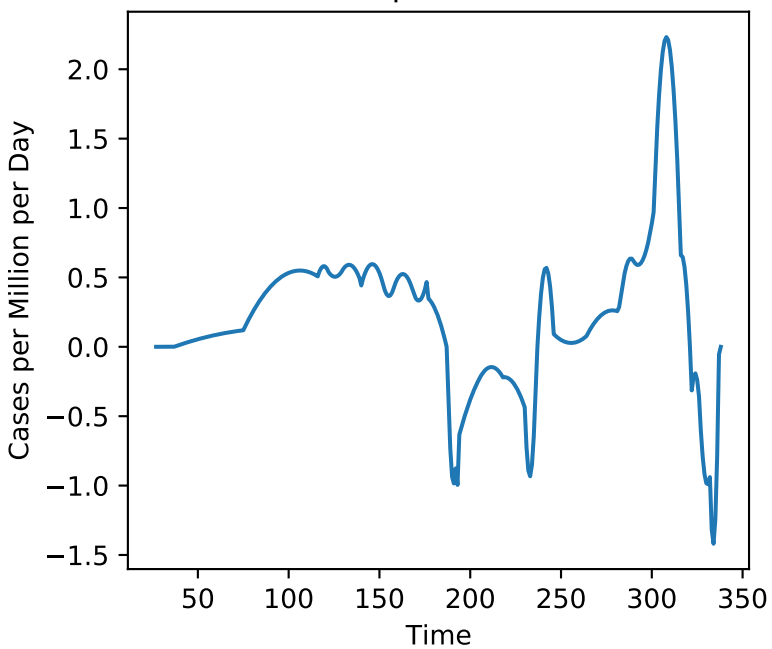
MEX: PChip Interpolaton w/ Extra Keyoints



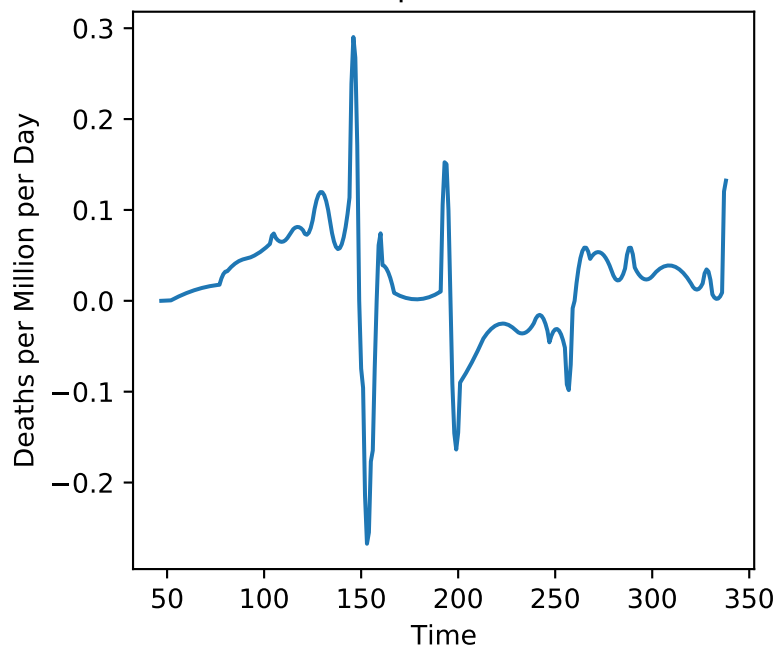
MEX: PChip Interpolaton w/o Extra Keyoints



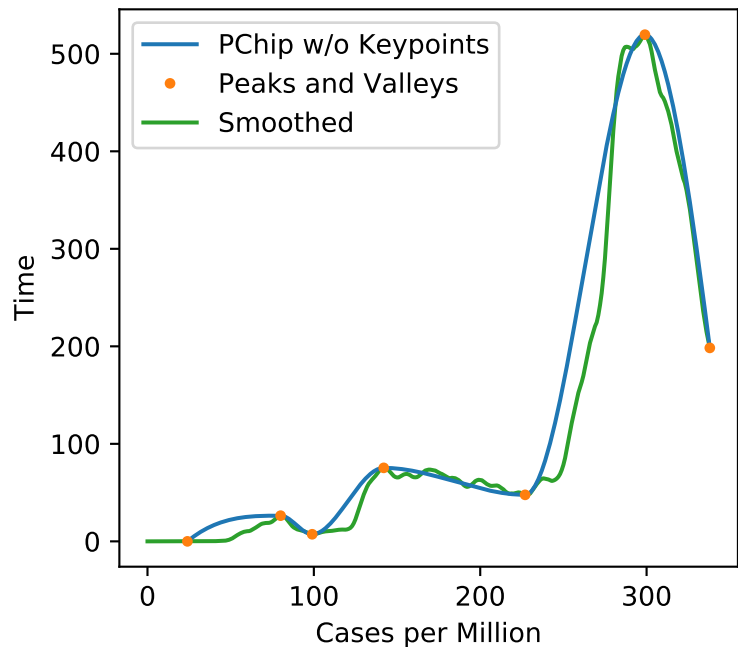
MEX: PChip 1st Derivative



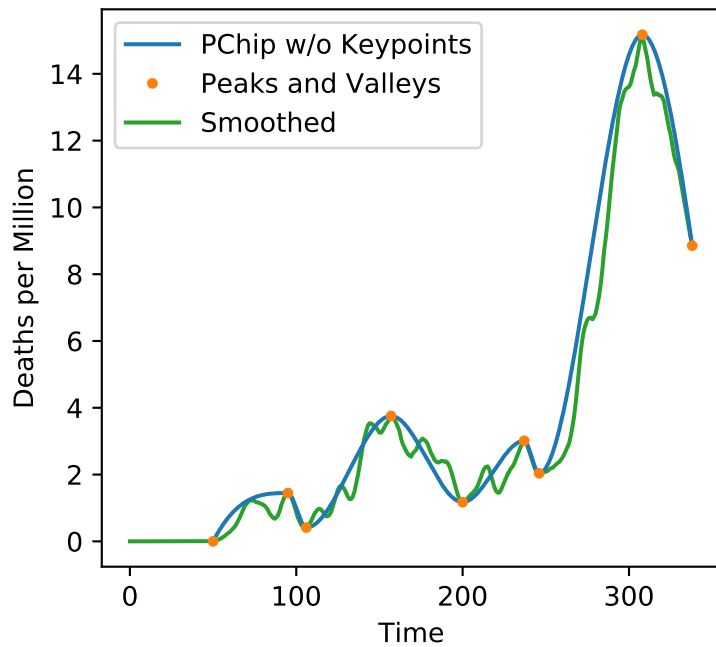
MEX: PChip 1st Derivative



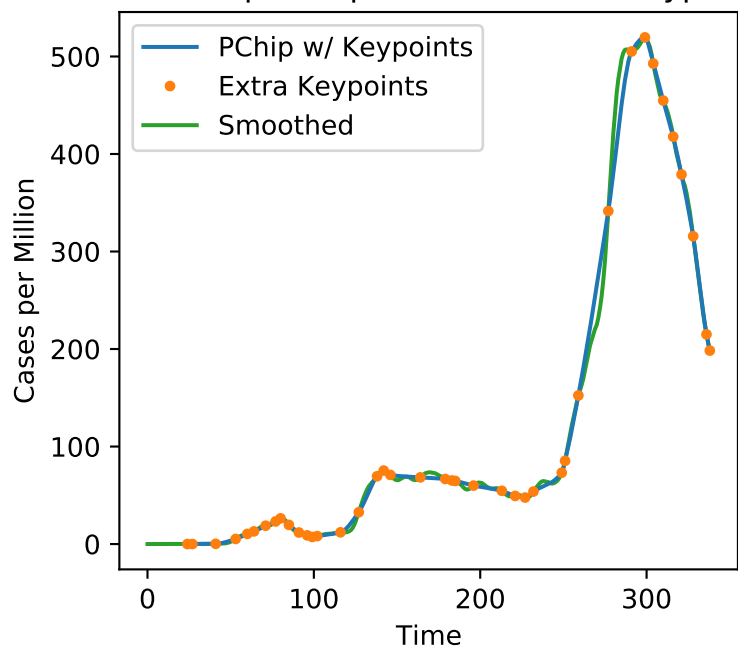
MKD: PChip Interpolaton w/o Extra Keypoints



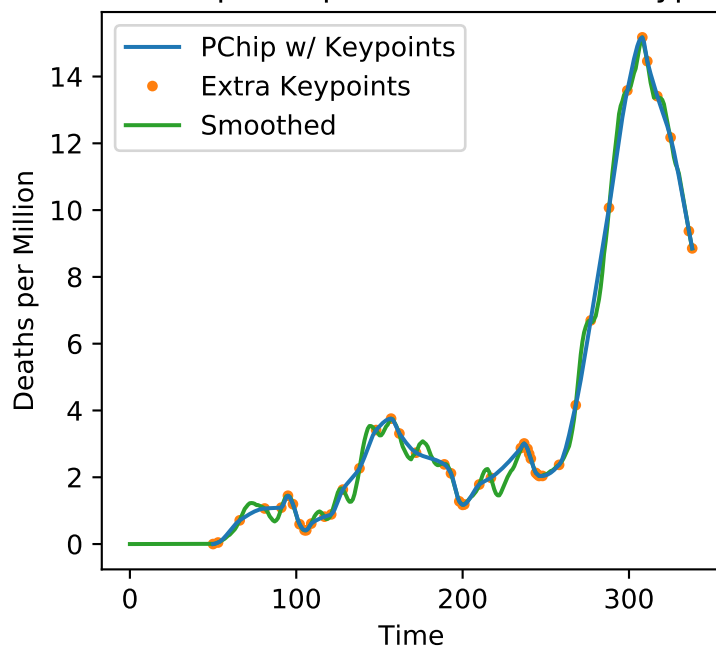
MKD: PChip Interpolaton w/o Extra Keypoints



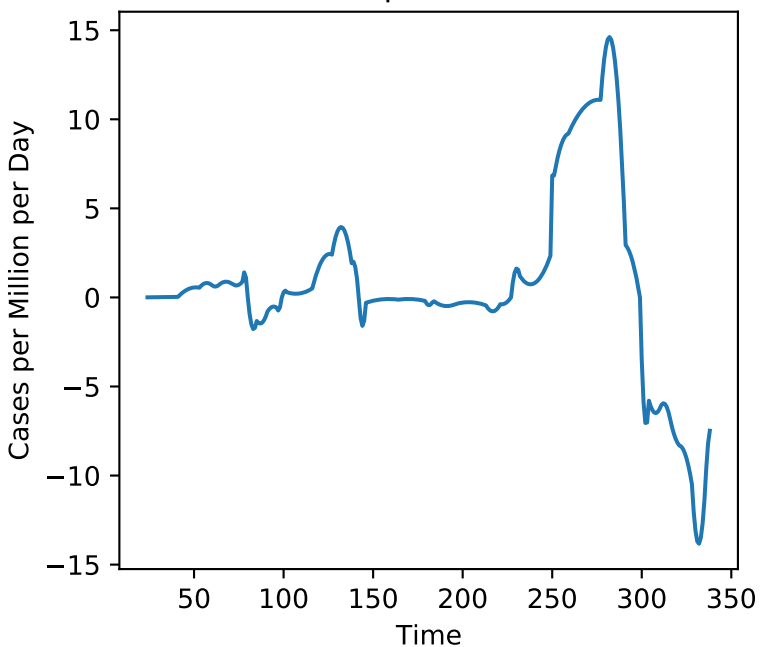
MKD: PChip Interpolaton w/ Extra Keypoints



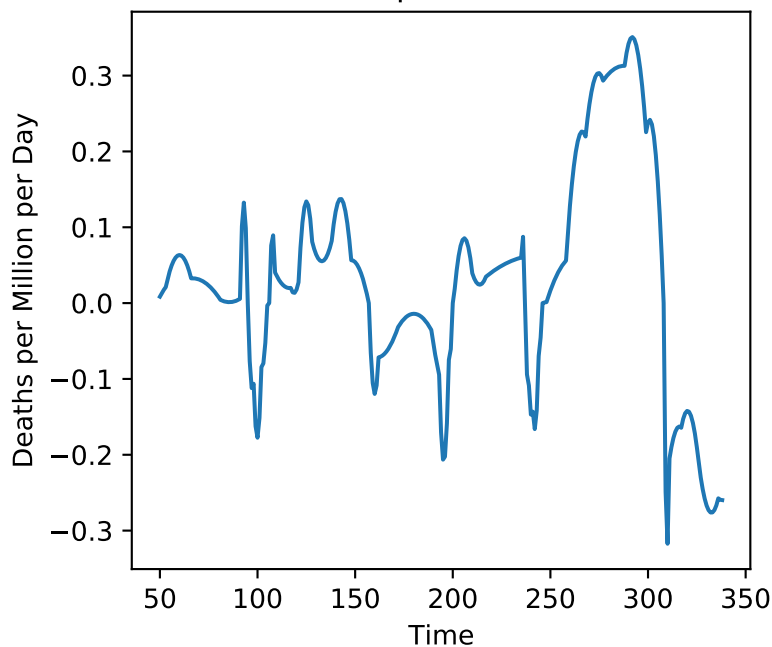
MKD: PChip Interpolaton w/o Extra Keypoints



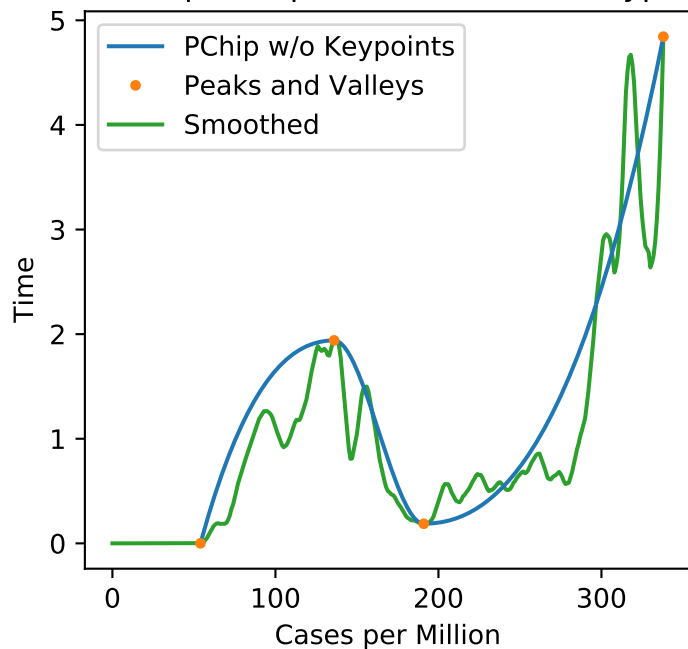
MKD: PChip 1st Derivative



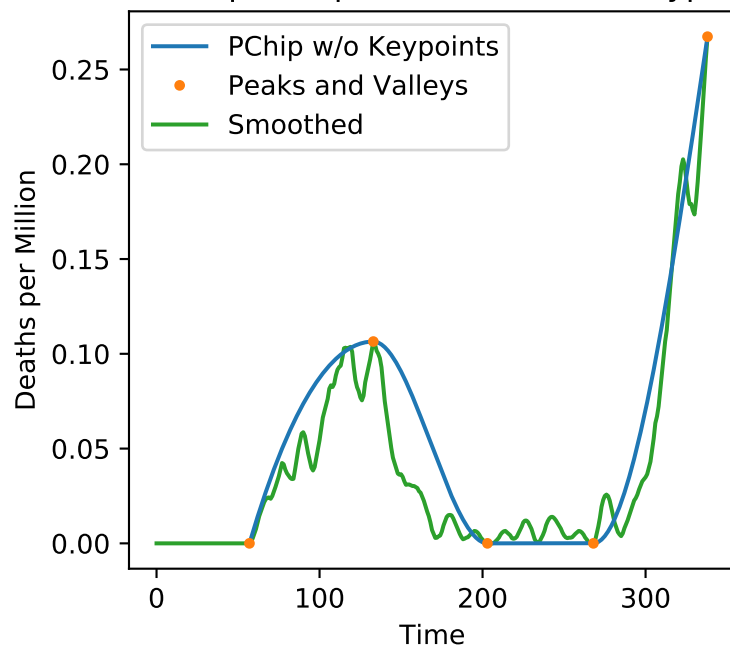
MKD: PChip 1st Derivative



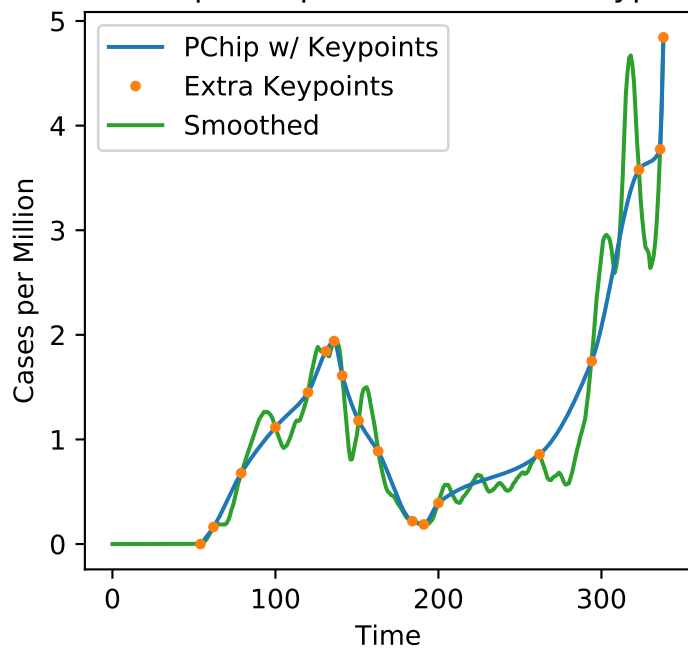
MLI: PChip Interpolaton w/o Extra Keypoints



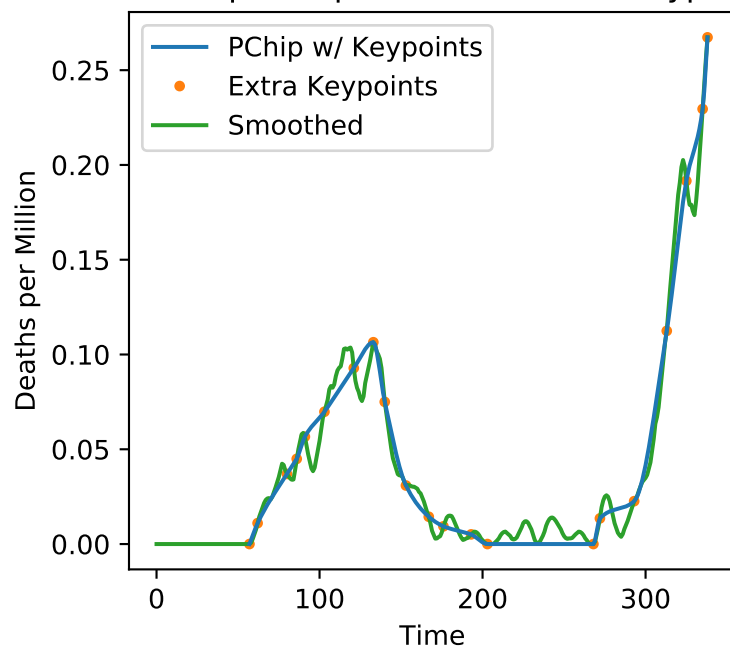
MLI: PChip Interpolaton w/o Extra Keypoints



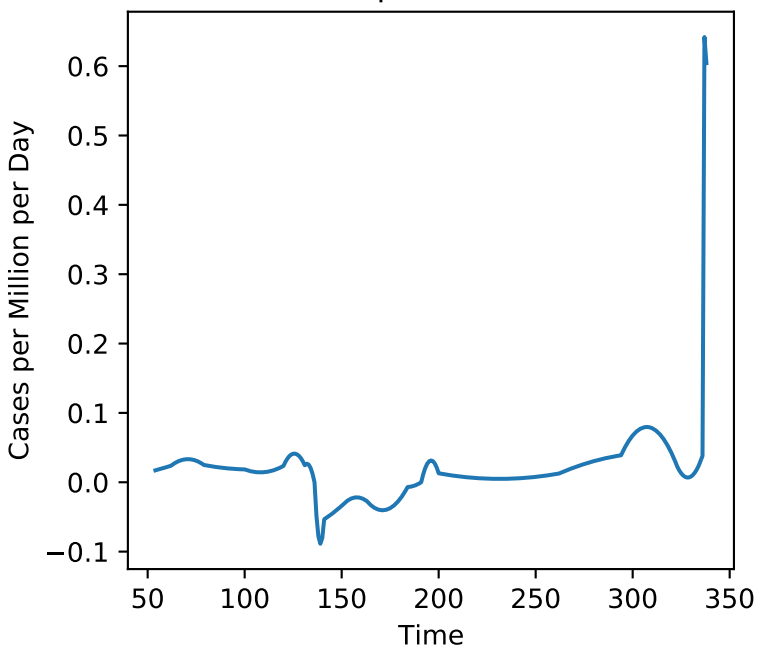
MLI: PChip Interpolaton w/ Extra Keypoints



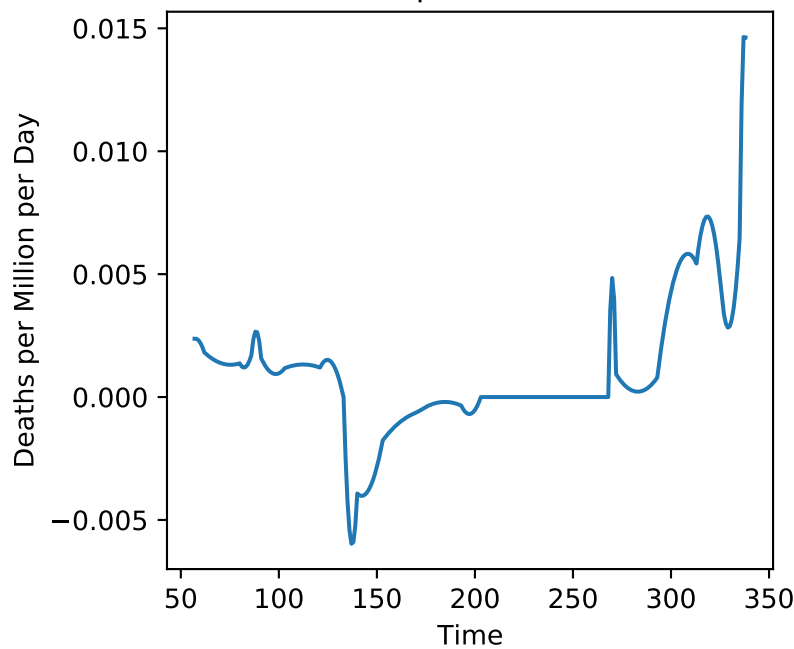
MLI: PChip Interpolaton w/o Extra Keypoints



MLI: PChip 1st Derivative

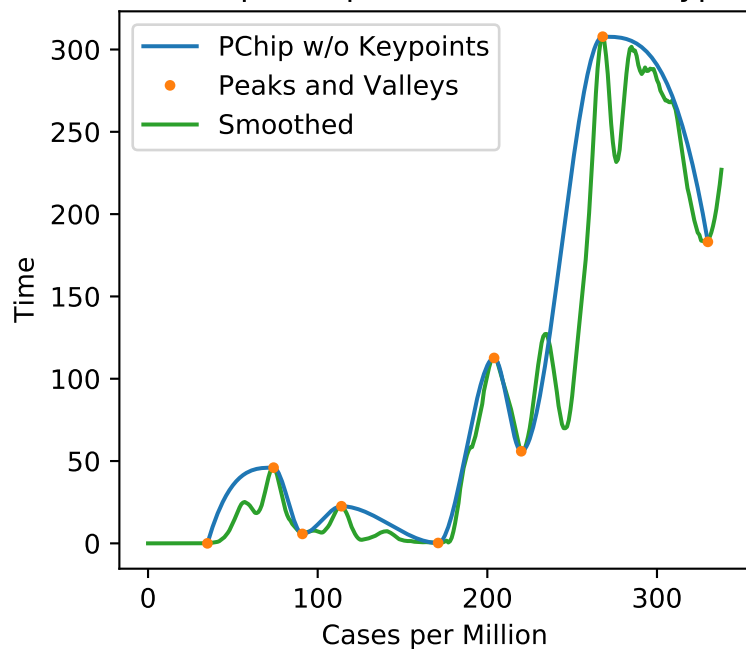


MLI: PChip 1st Derivative

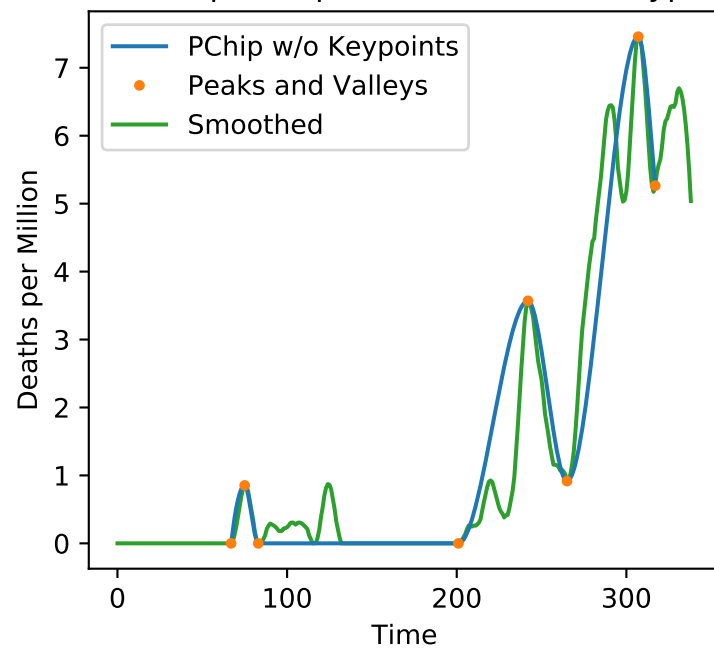




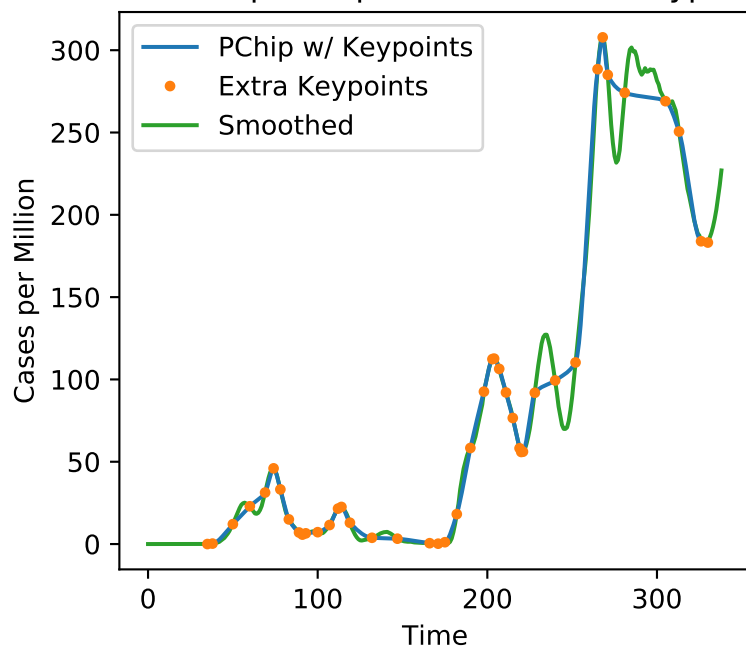
MLT: PChip Interpolaton w/o Extra Keypoints



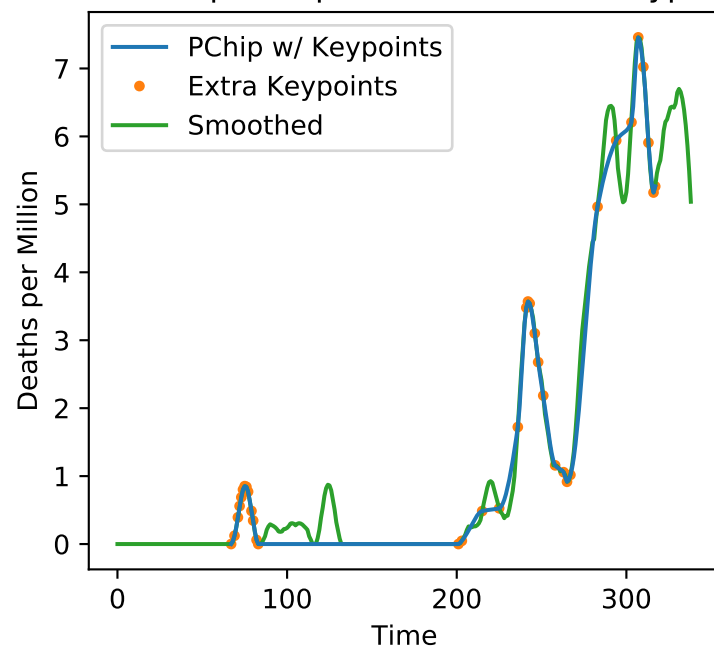
MLT: PChip Interpolaton w/o Extra Keypoints



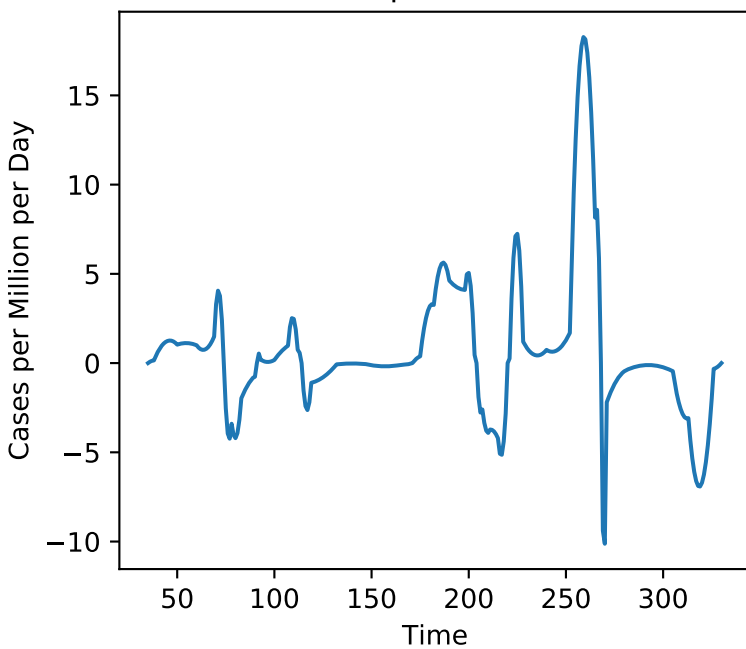
MLT: PChip Interpolaton w/ Extra Keypoints



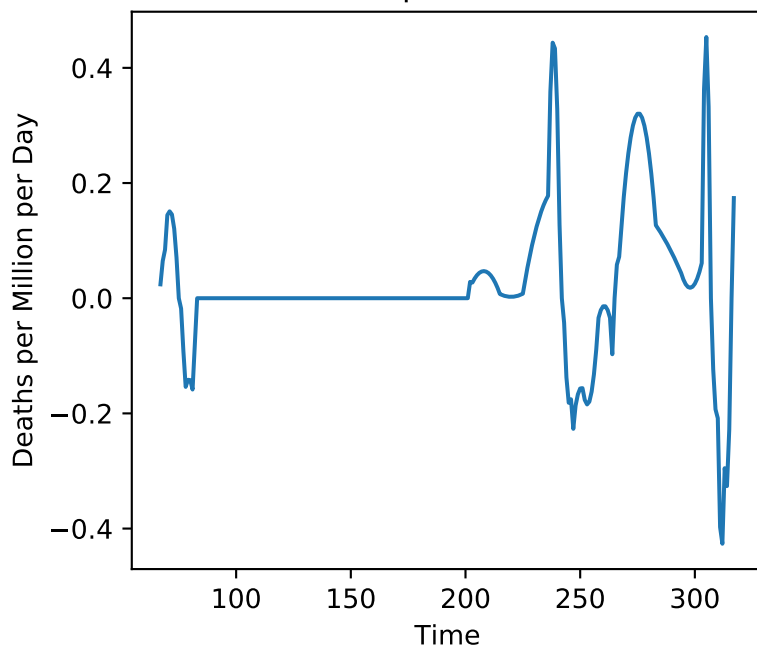
MLT: PChip Interpolaton w/o Extra Keypoints



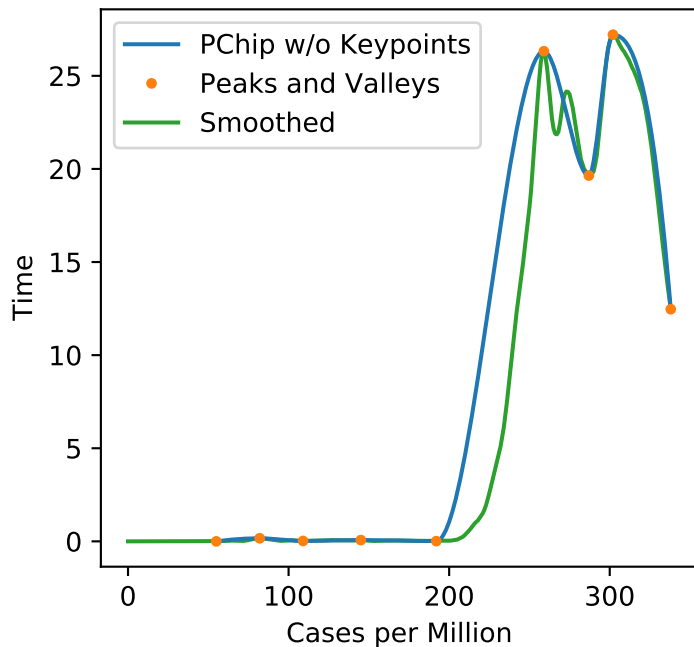
MLT: PChip 1st Derivative



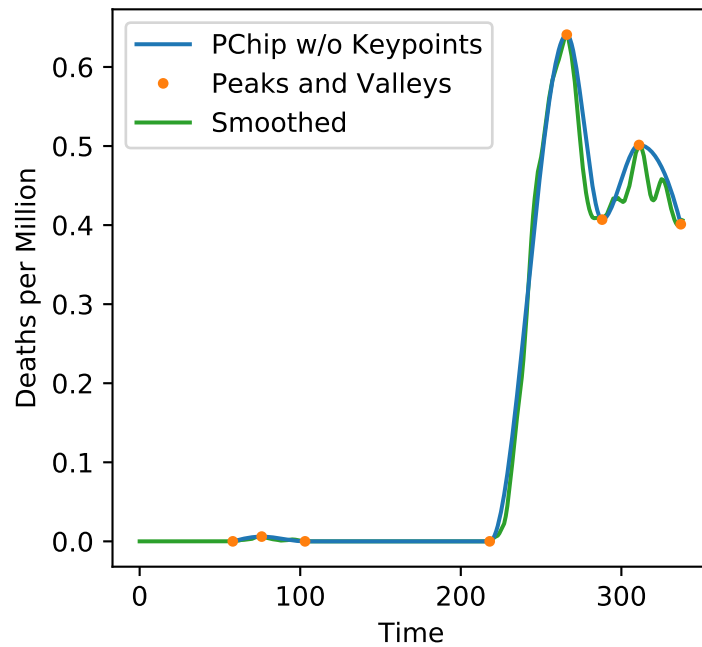
MLT: PChip 1st Derivative



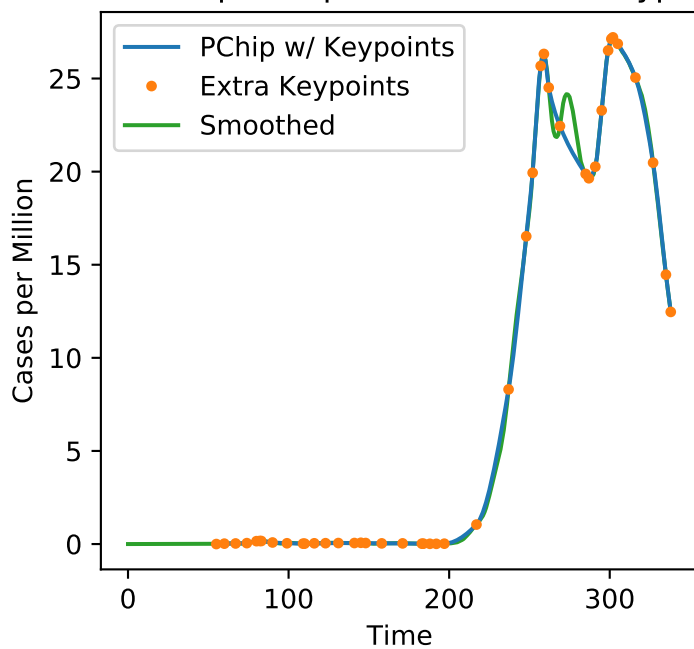
MMR: PChip Interpolaton w/o Extra Keyoints



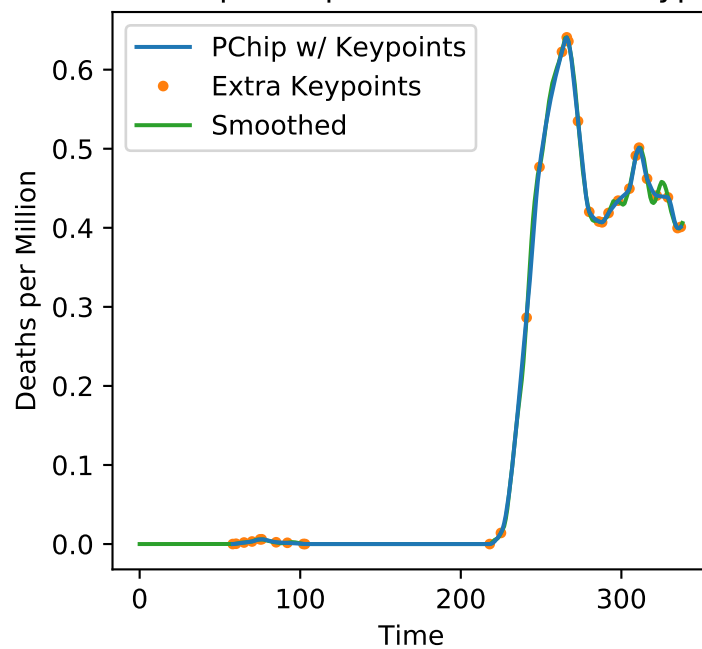
MMR: PChip Interpolaton w/o Extra Keyoints



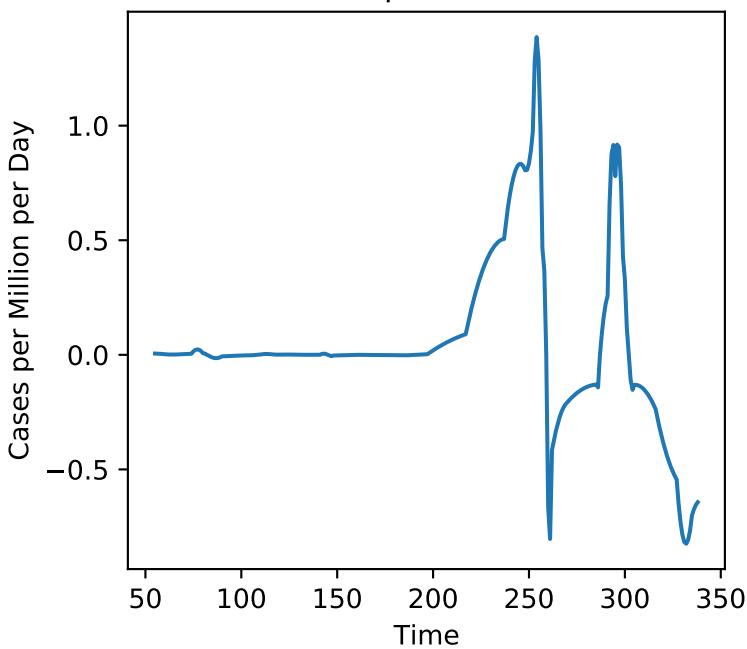
MMR: PChip Interpolaton w/ Extra Keyoints



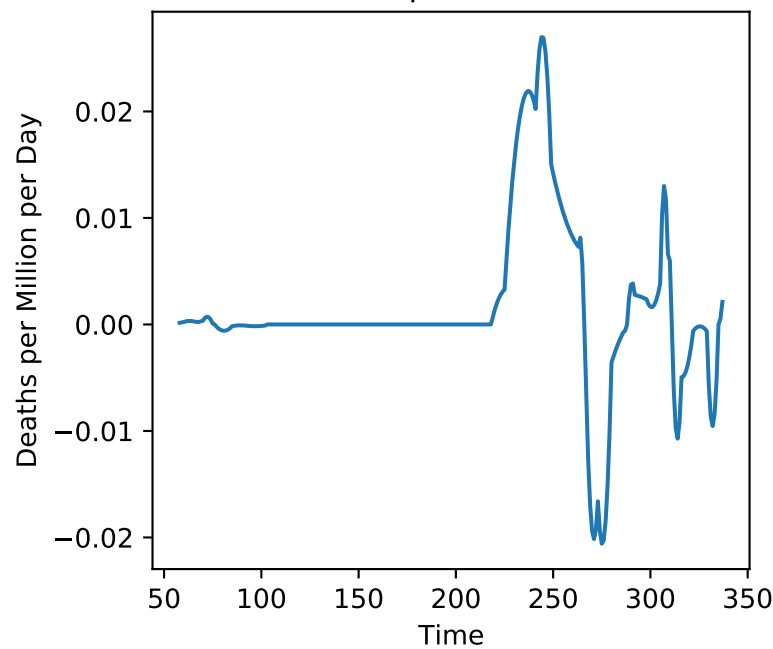
MMR: PChip Interpolaton w/o Extra Keyoints



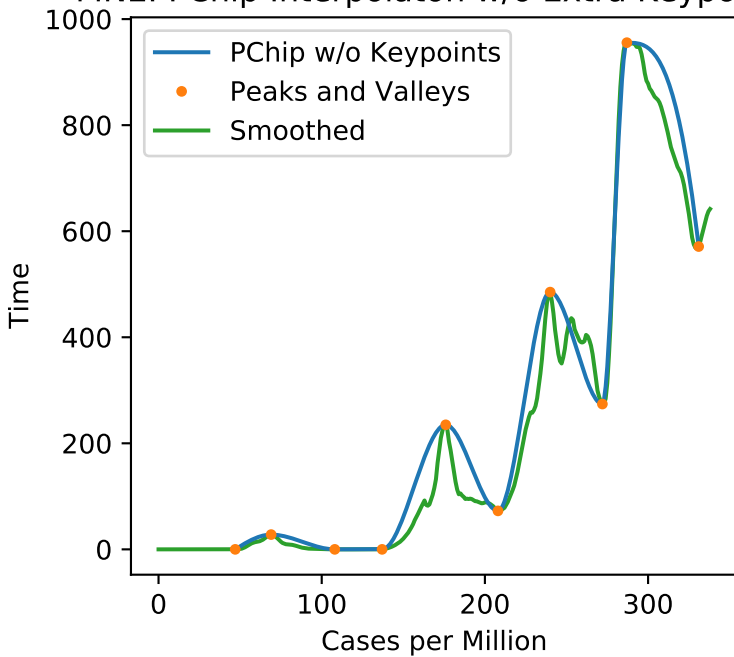
MMR: PChip 1st Derivative



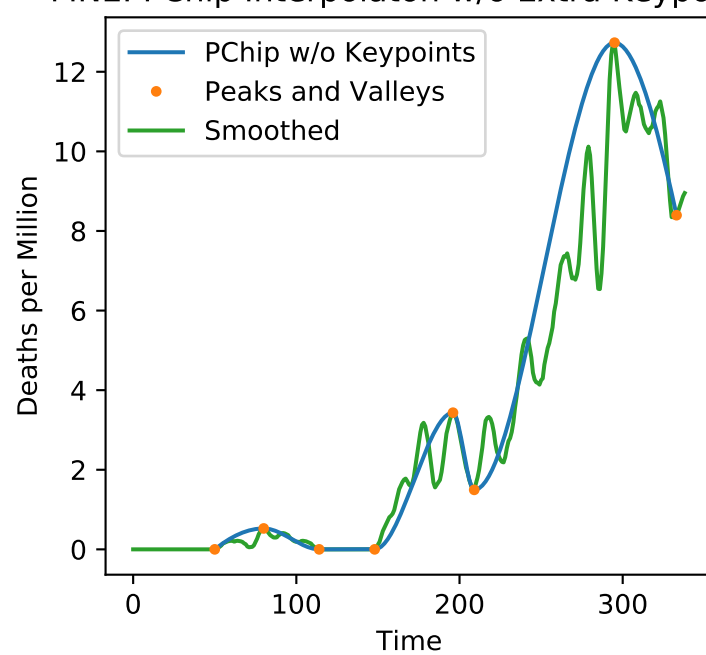
MMR: PChip 1st Derivative



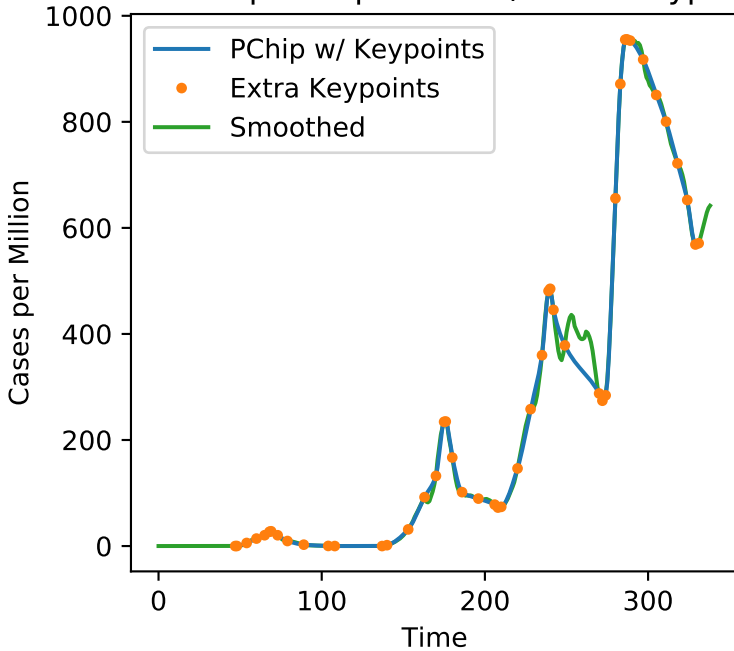
MNE: PChip Interpolaton w/o Extra Keypoints



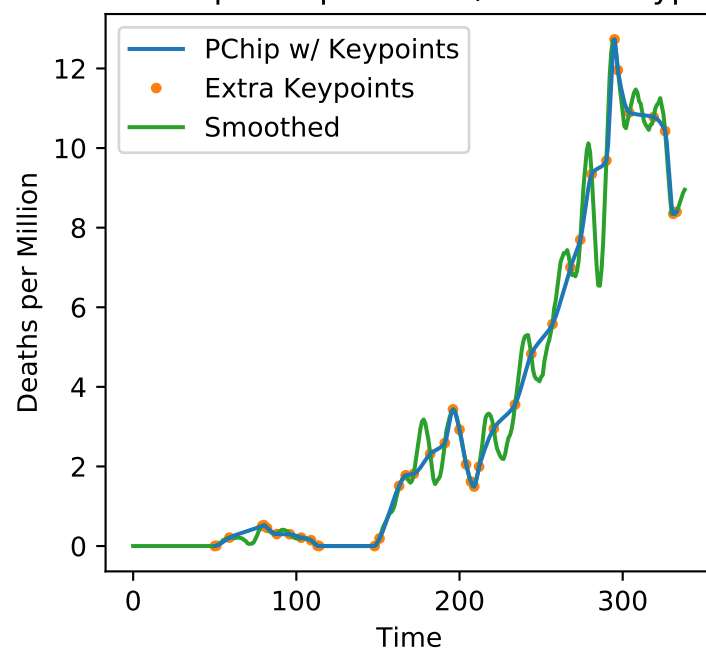
MNE: PChip Interpolaton w/o Extra Keypoints



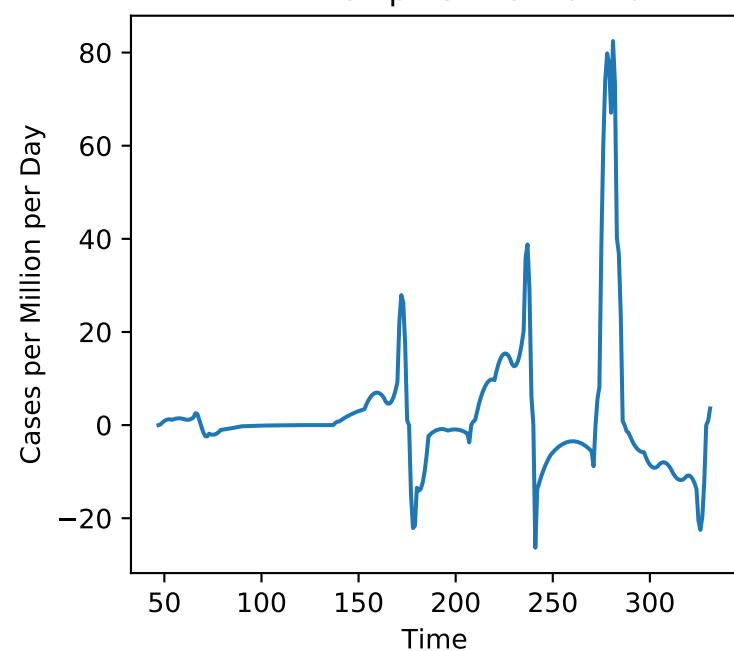
MNE: PChip Interpolaton w/ Extra Keypoints



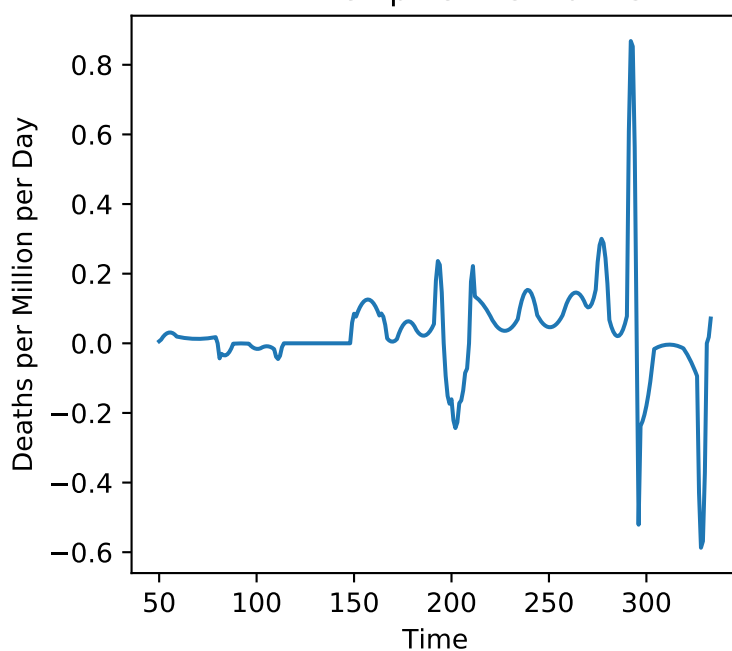
MNE: PChip Interpolaton w/o Extra Keypoints



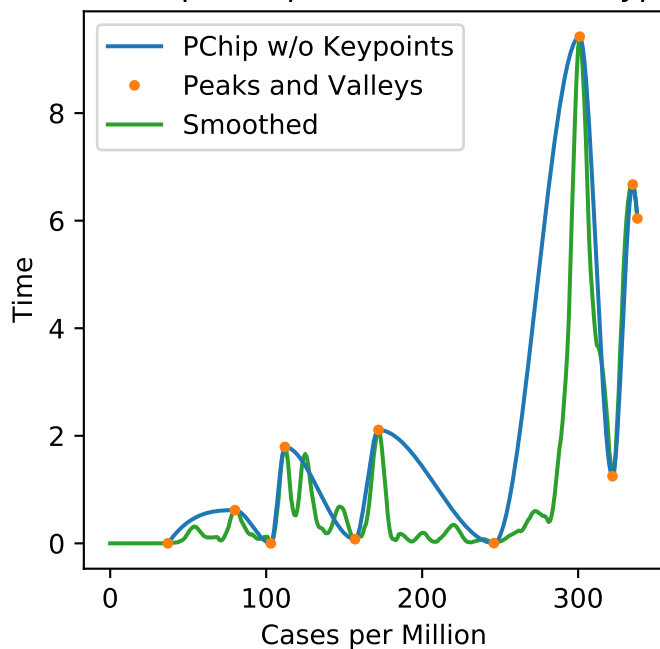
MNE: PChip 1st Derivative



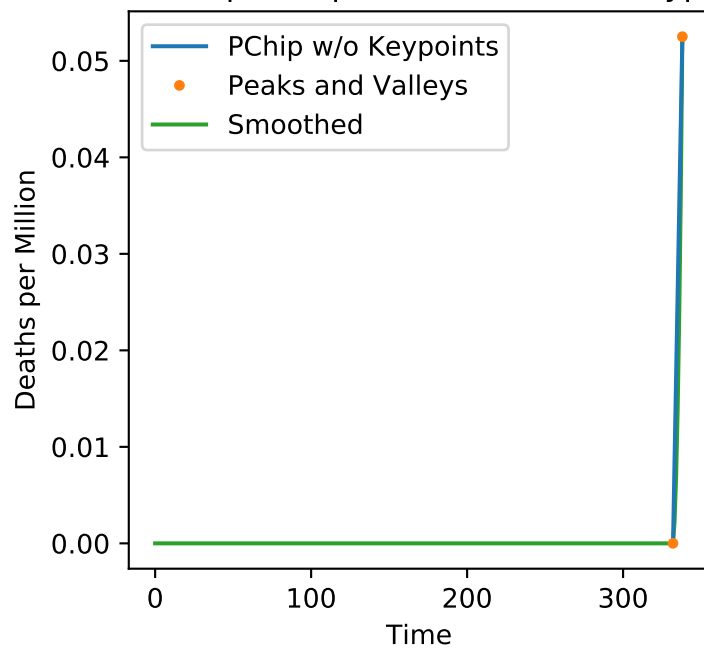
MNE: PChip 1st Derivative



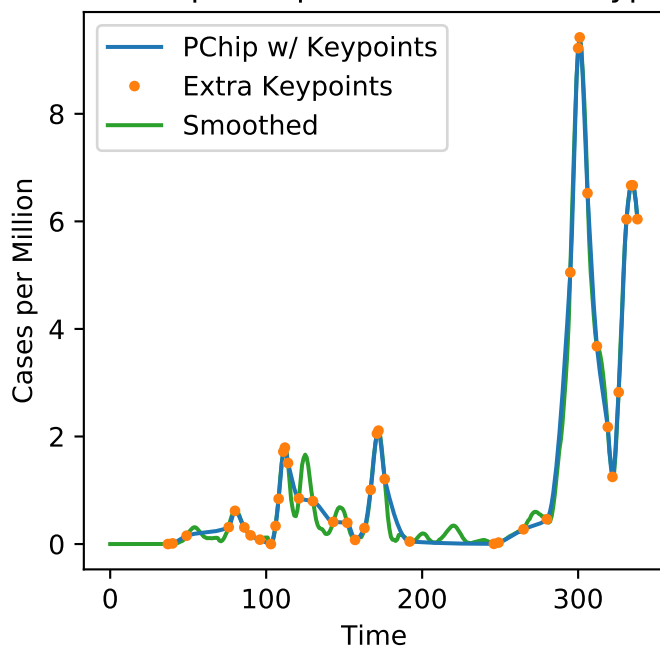
MNG: PChip Interpolaton w/o Extra Keyoints



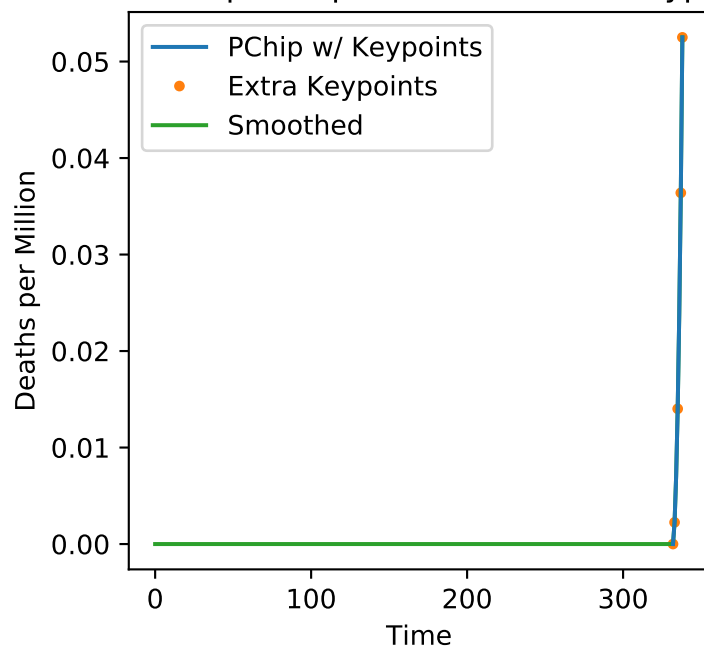
MNG: PChip Interpolaton w/o Extra Keyoints



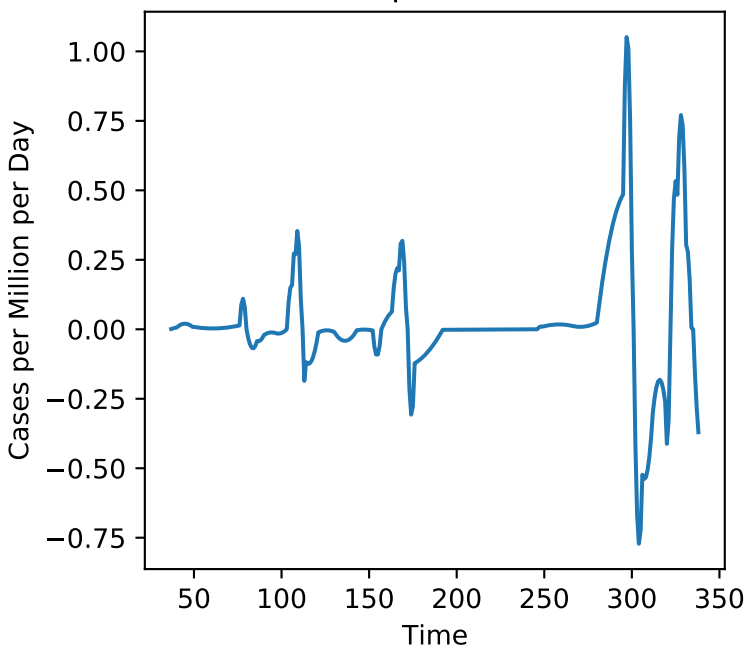
MNG: PChip Interpolaton w/ Extra Keyoints



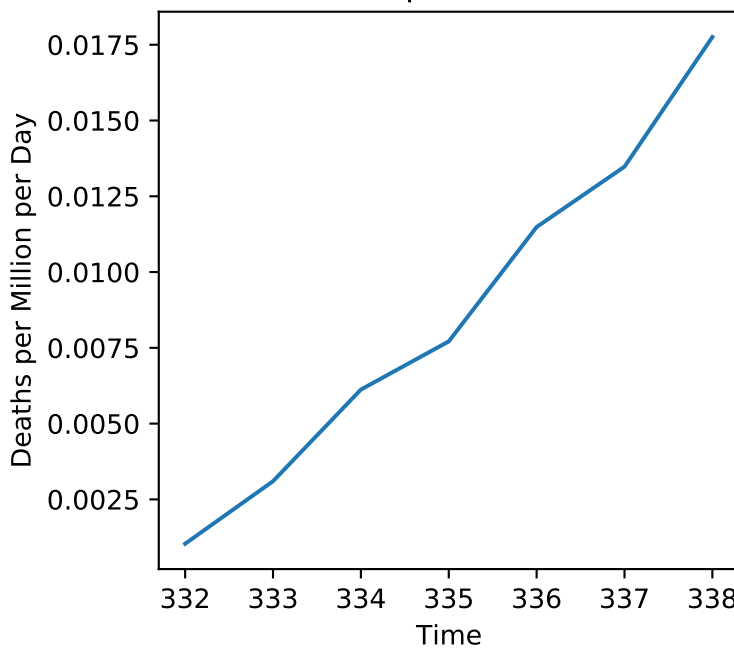
MNG: PChip Interpolaton w/o Extra Keyoints



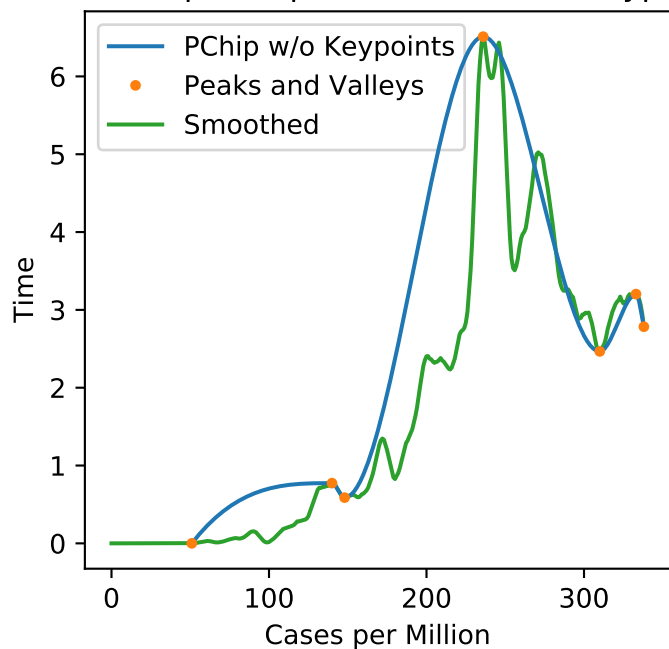
MNG: PChip 1st Derivative



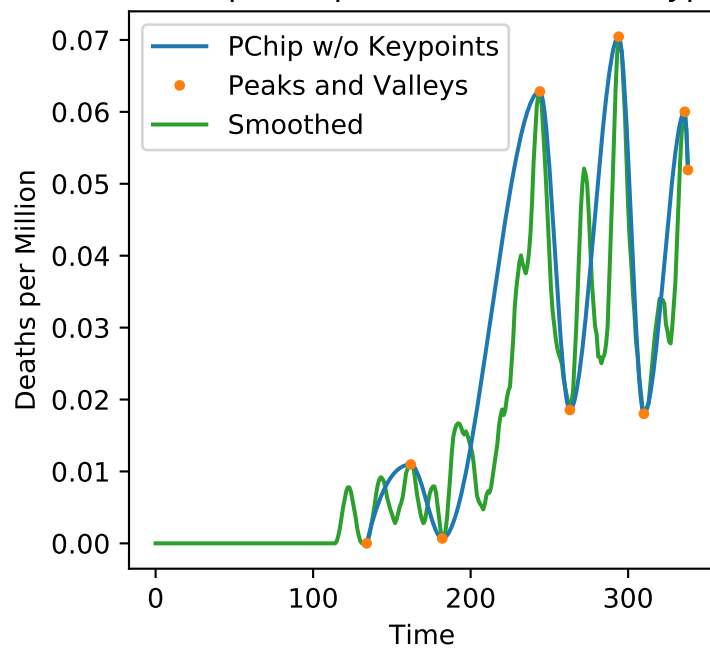
MNG: PChip 1st Derivative



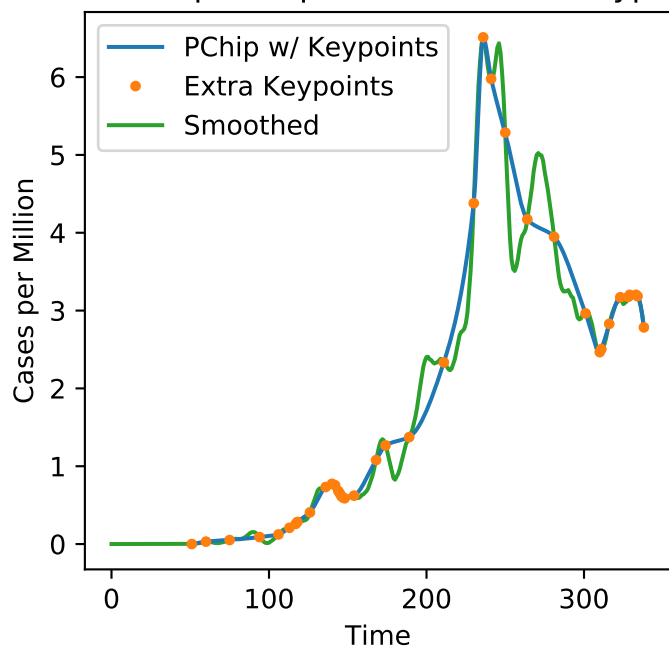
MOZ: PChip Interpolaton w/o Extra Keyoints



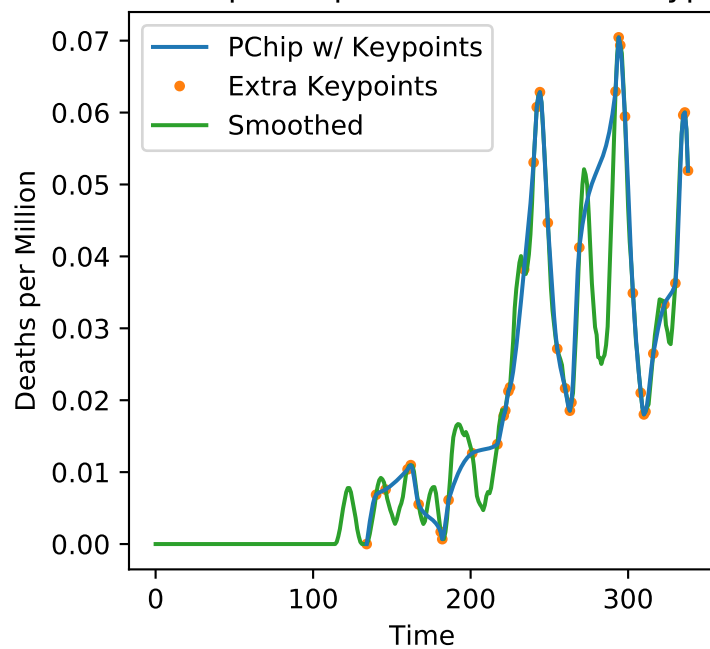
MOZ: PChip Interpolaton w/o Extra Keyoints



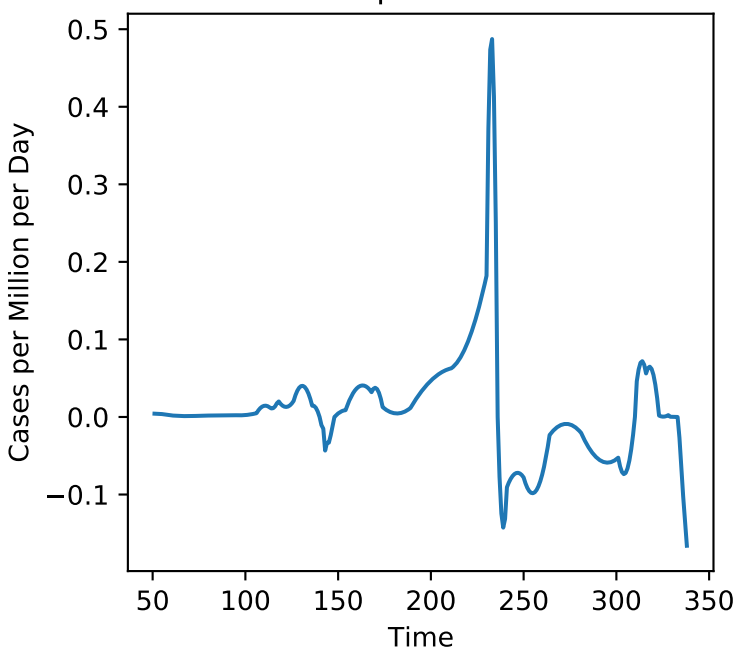
MOZ: PChip Interpolaton w/ Extra Keyoints



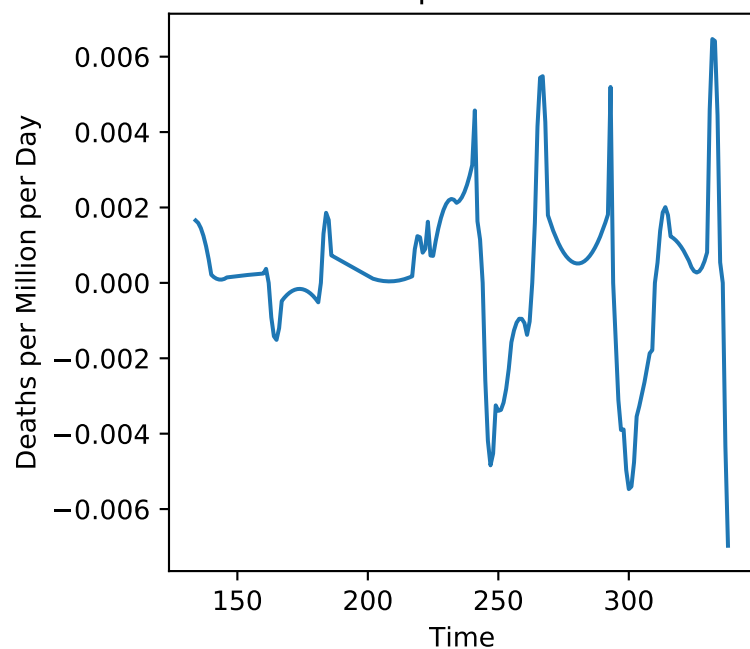
MOZ: PChip Interpolaton w/o Extra Keyoints



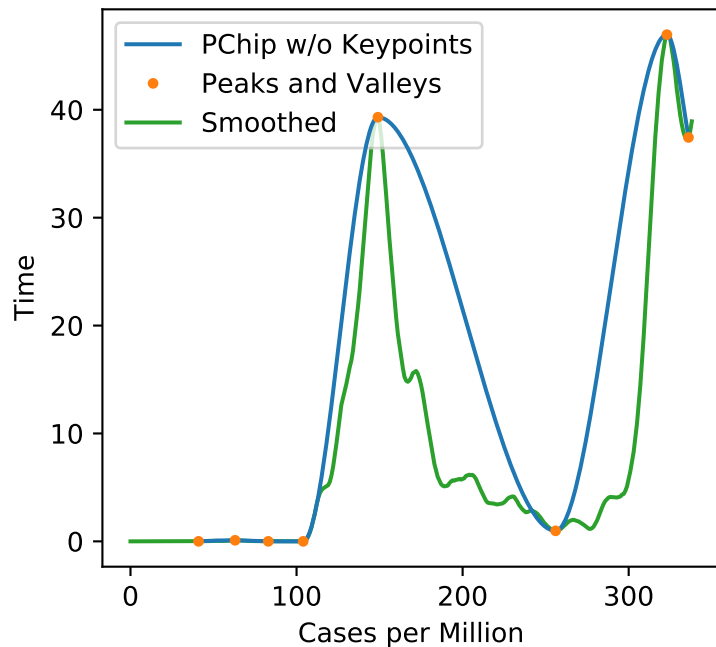
MOZ: PChip 1st Derivative



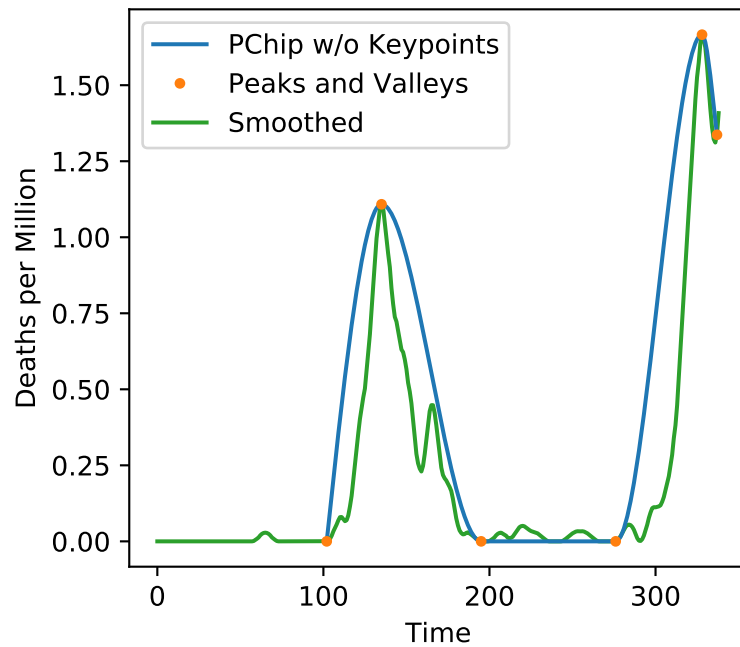
MOZ: PChip 1st Derivative



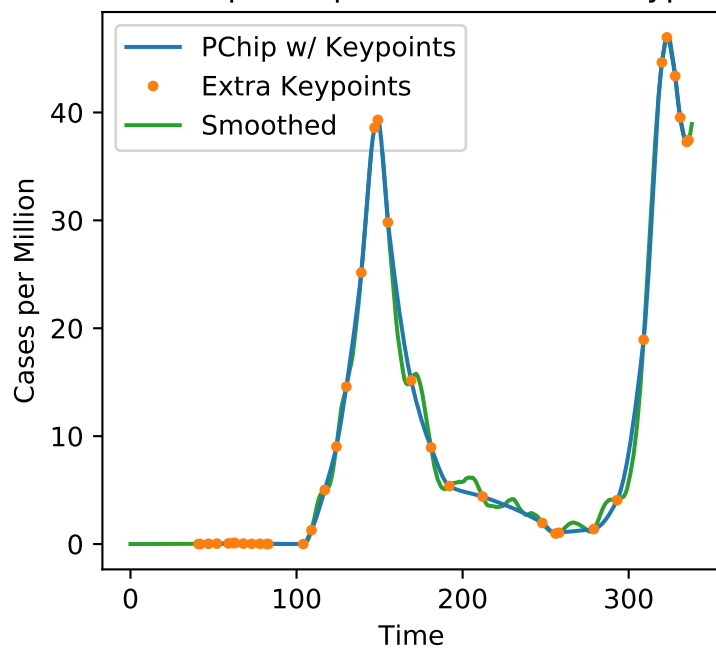
MRT: PChip Interpolaton w/o Extra Keyoints



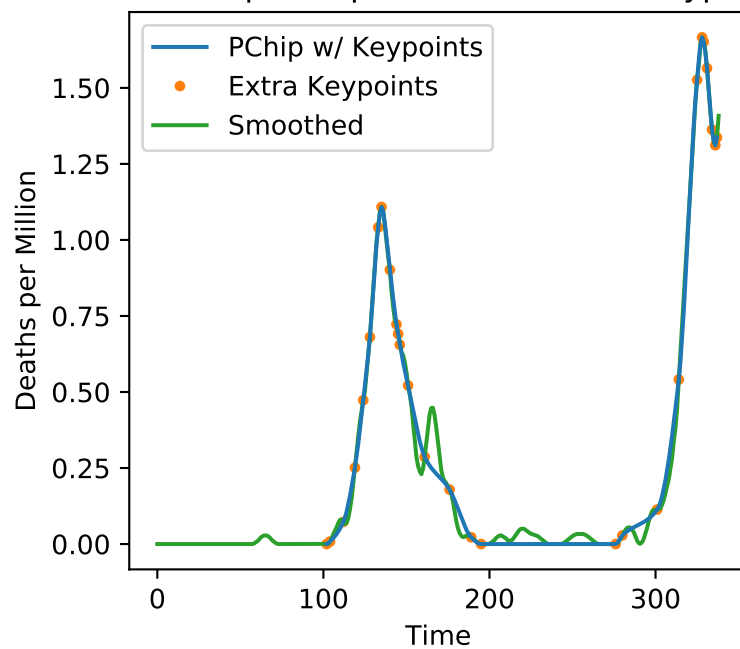
MRT: PChip Interpolaton w/o Extra Keyoints



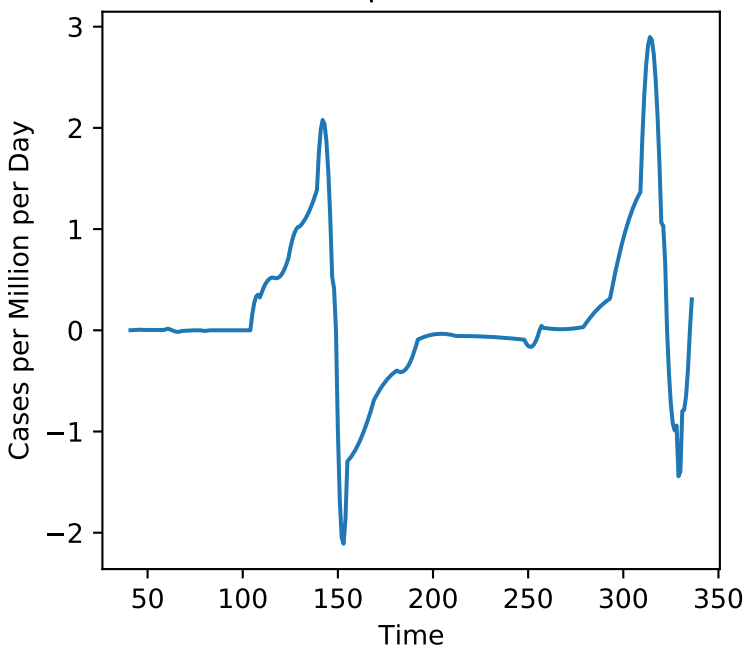
MRT: PChip Interpolaton w/ Extra Keyoints



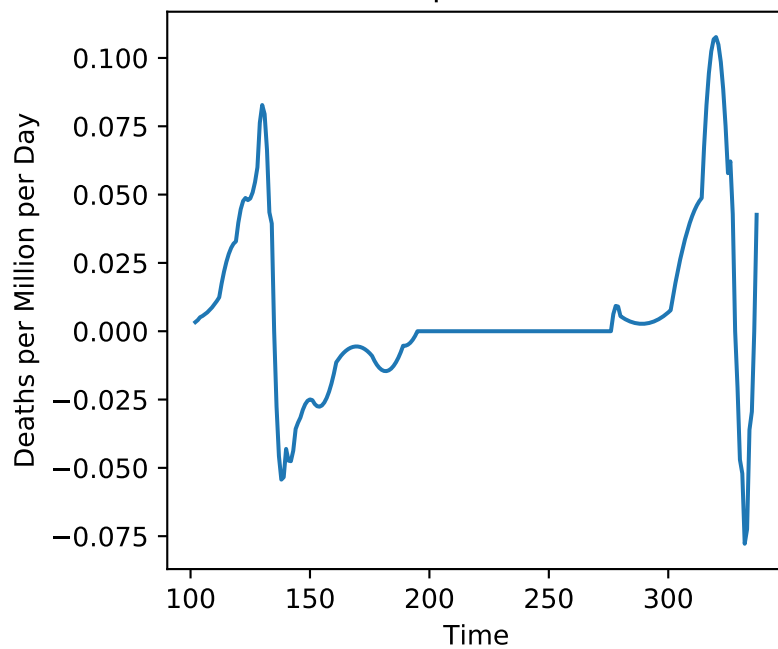
MRT: PChip Interpolaton w/o Extra Keyoints



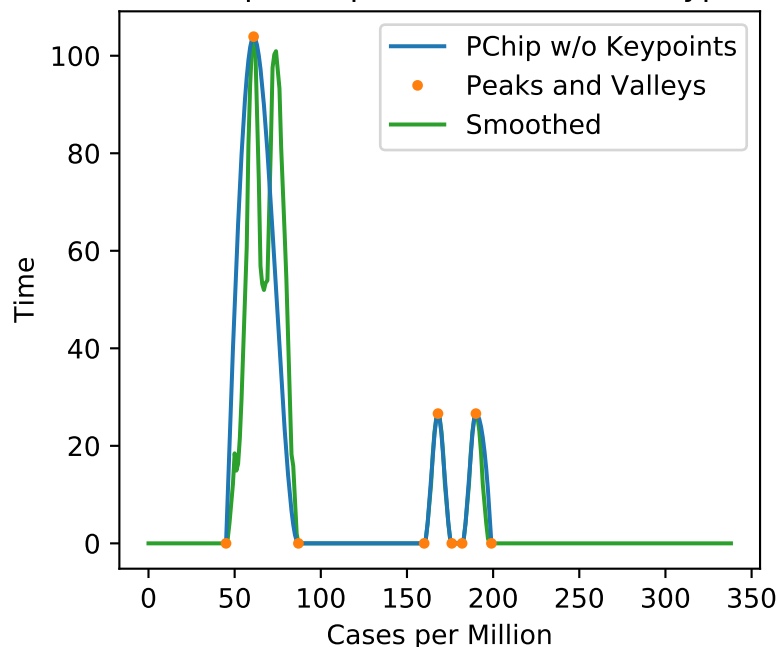
MRT: PChip 1st Derivative



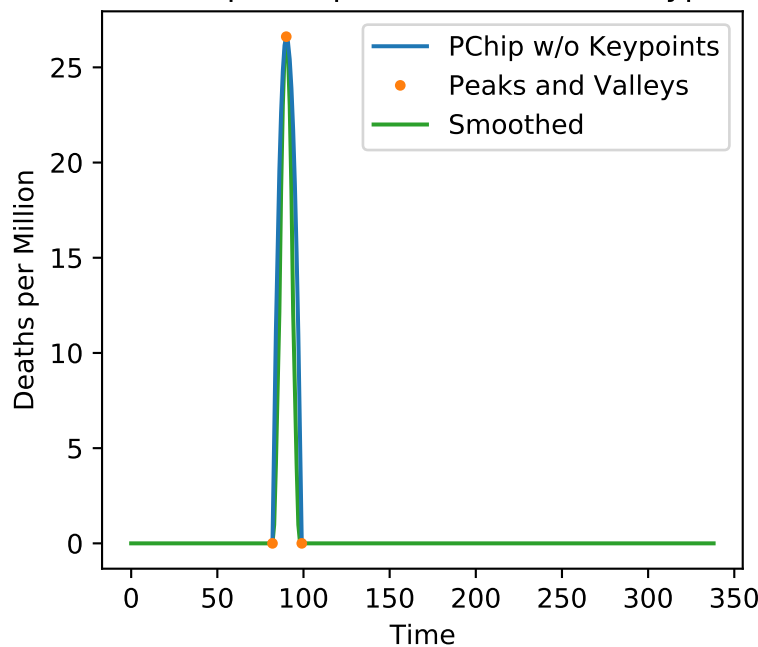
MRT: PChip 1st Derivative



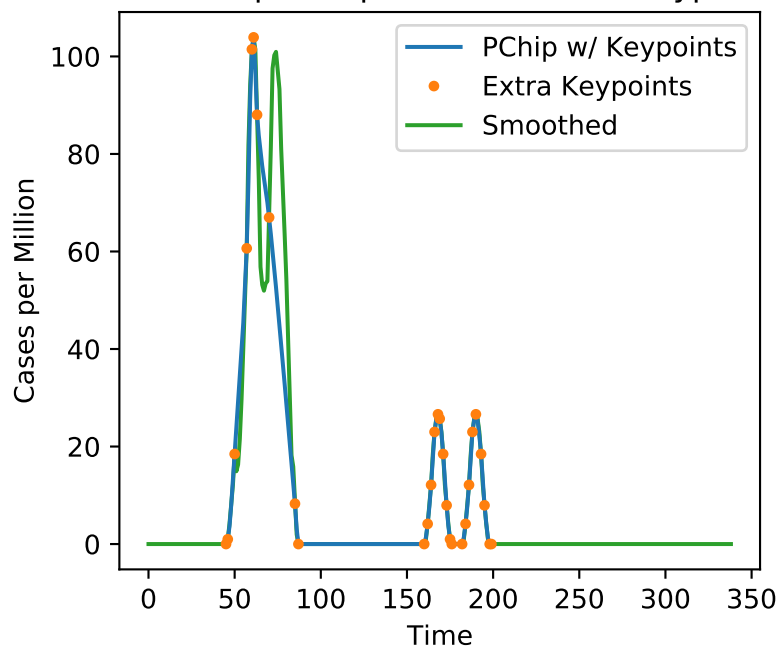
MSR: PChip Interpolaton w/o Extra Keypoints



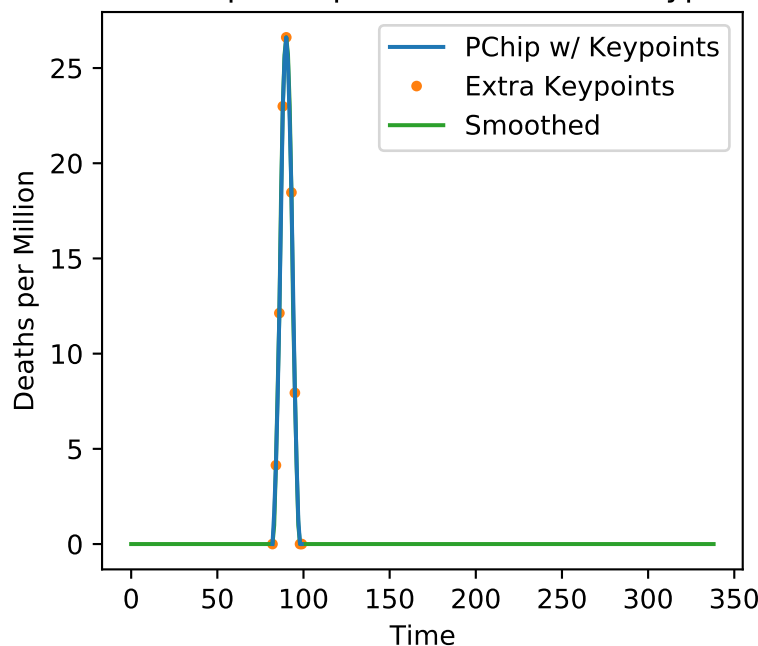
MSR: PChip Interpolaton w/o Extra Keypoints



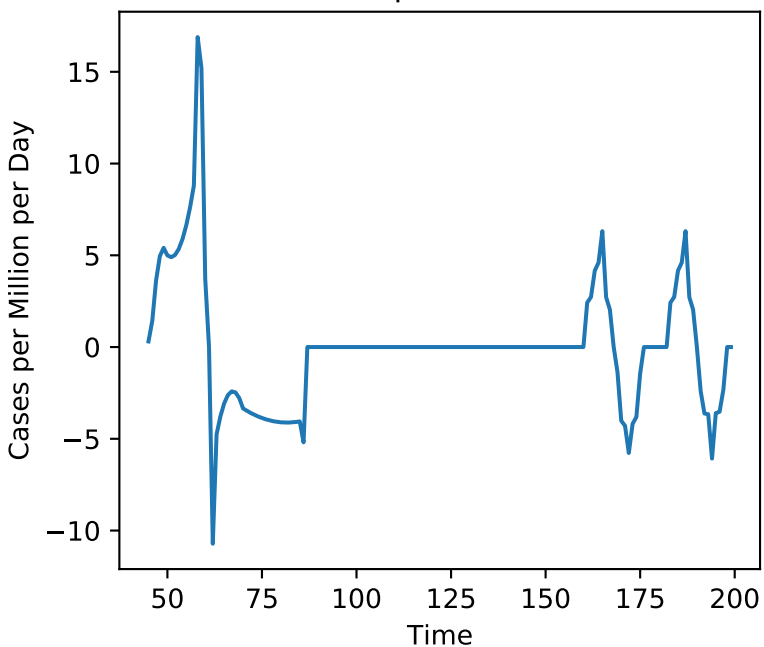
MSR: PChip Interpolaton w/ Extra Keypoints



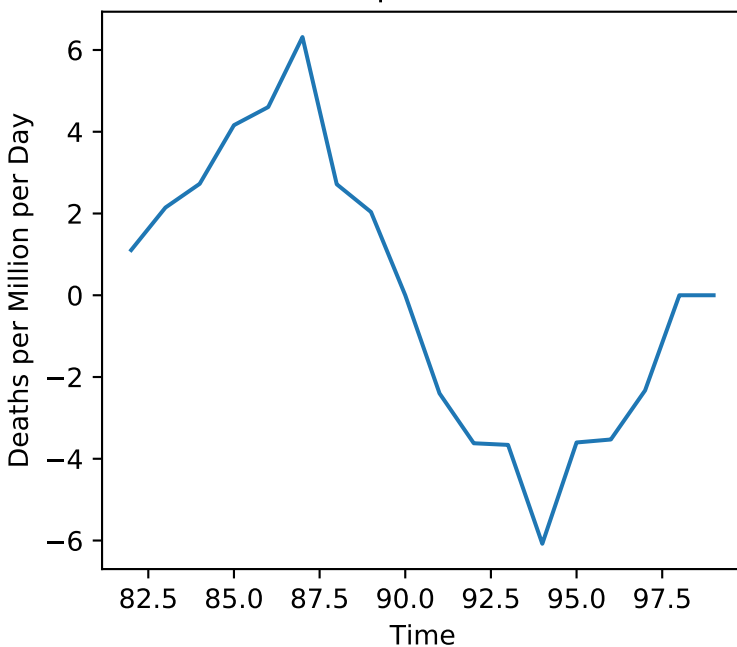
MSR: PChip Interpolaton w/o Extra Keypoints



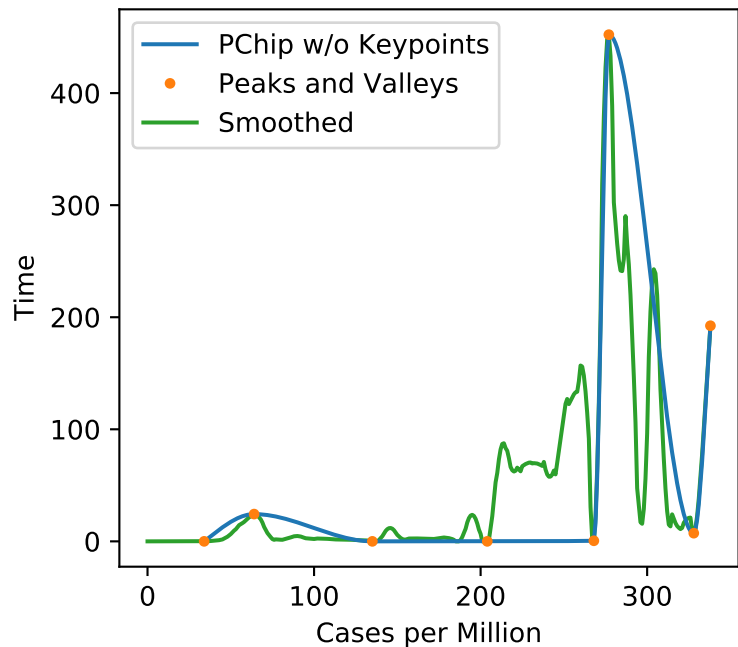
MSR: PChip 1st Derivative



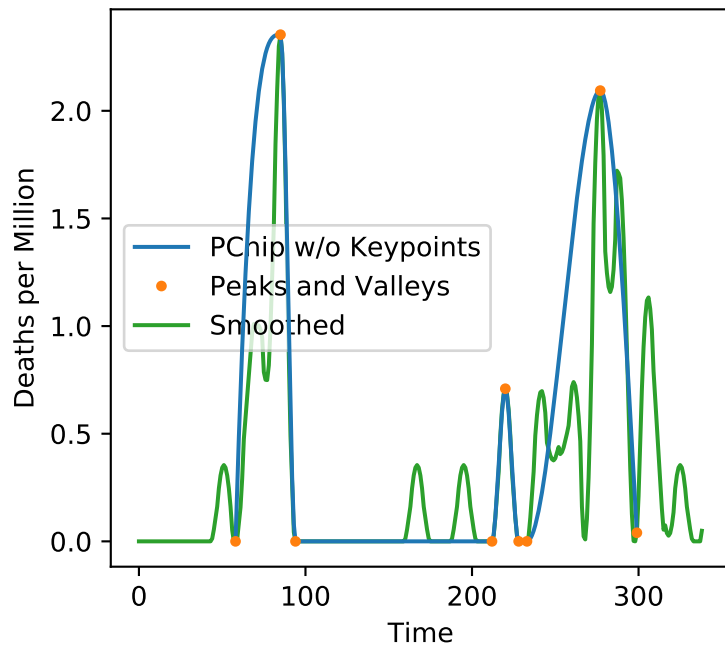
MSR: PChip 1st Derivative



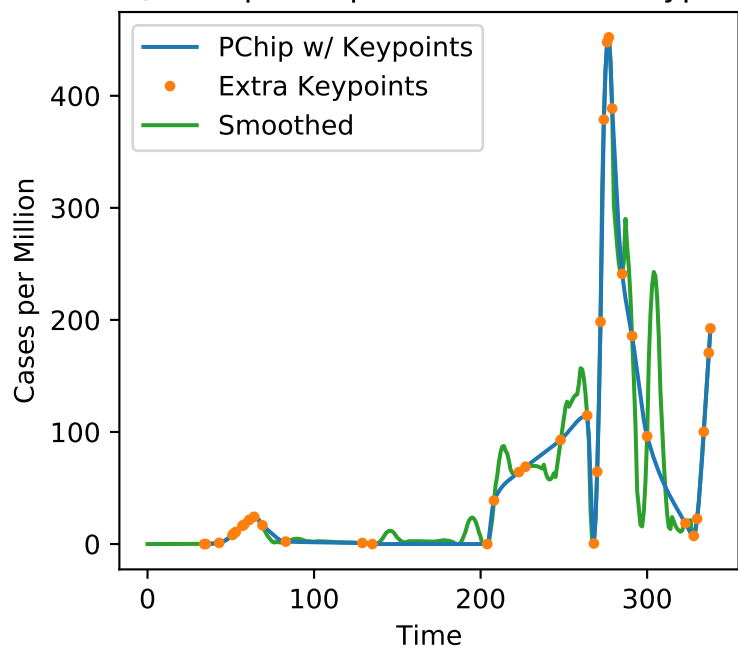
MTQ: PChip Interpolaton w/o Extra Keypoints



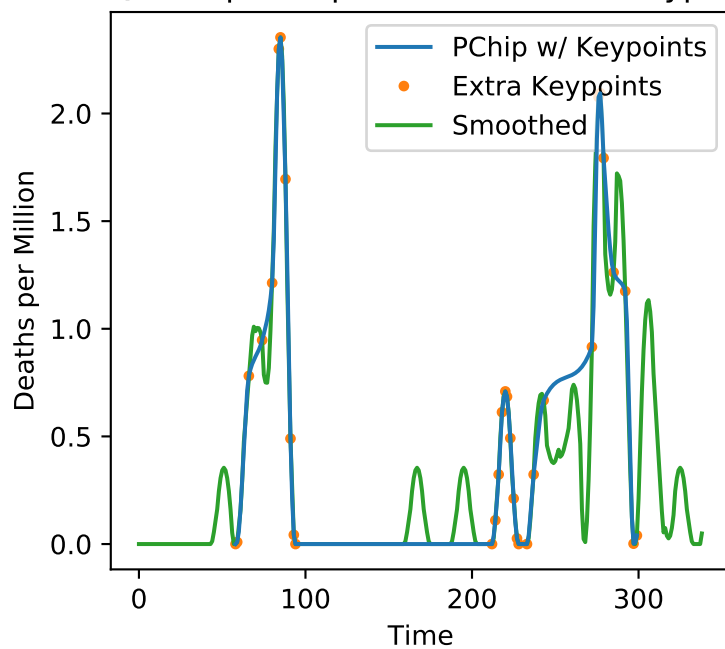
MTQ: PChip Interpolaton w/o Extra Keypoints



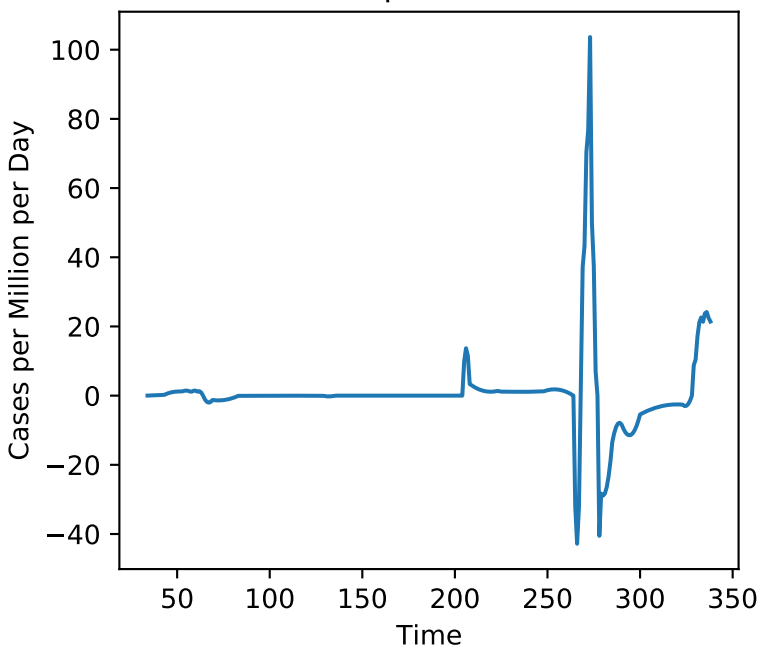
MTQ: PChip Interpolaton w/ Extra Keypoints



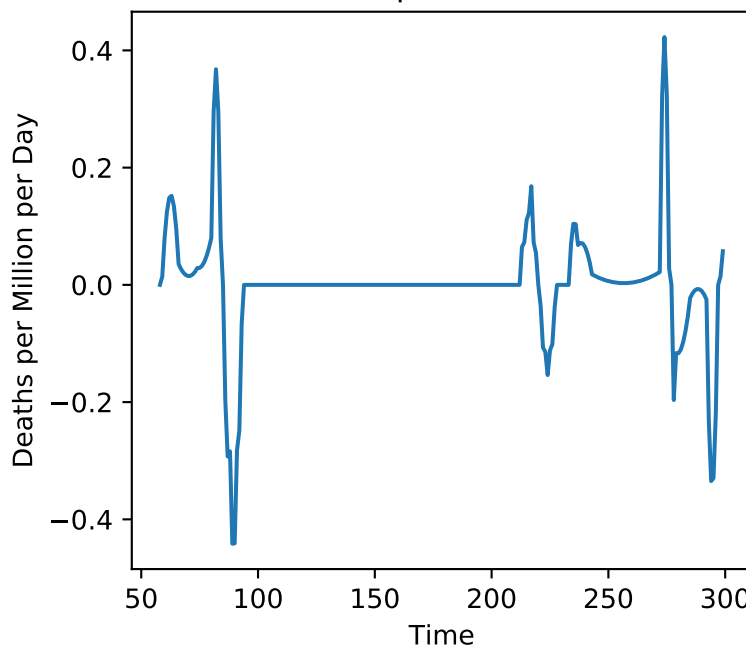
MTQ: PChip Interpolaton w/o Extra Keypoints



MTQ: PChip 1st Derivative

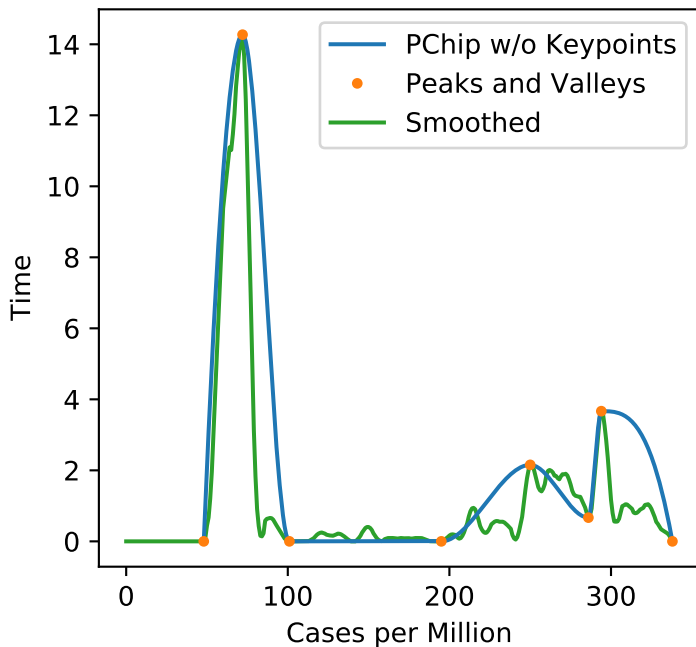


MTQ: PChip 1st Derivative

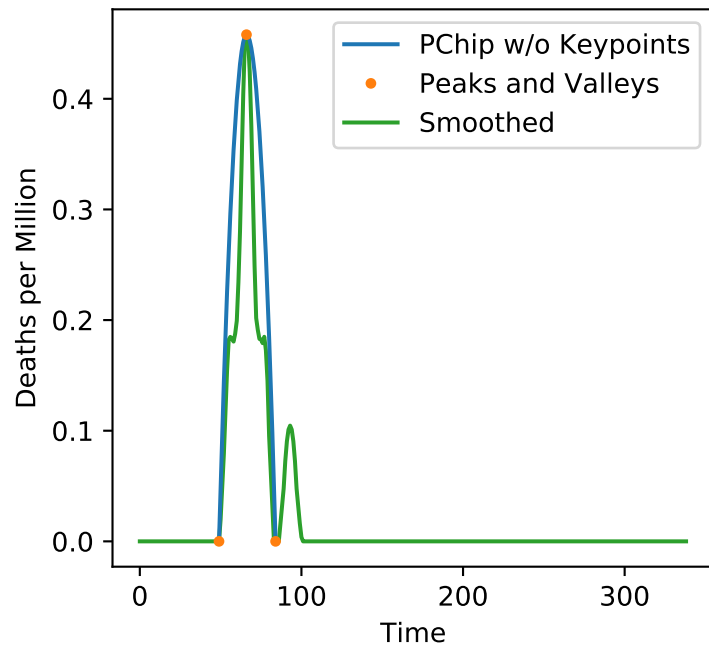




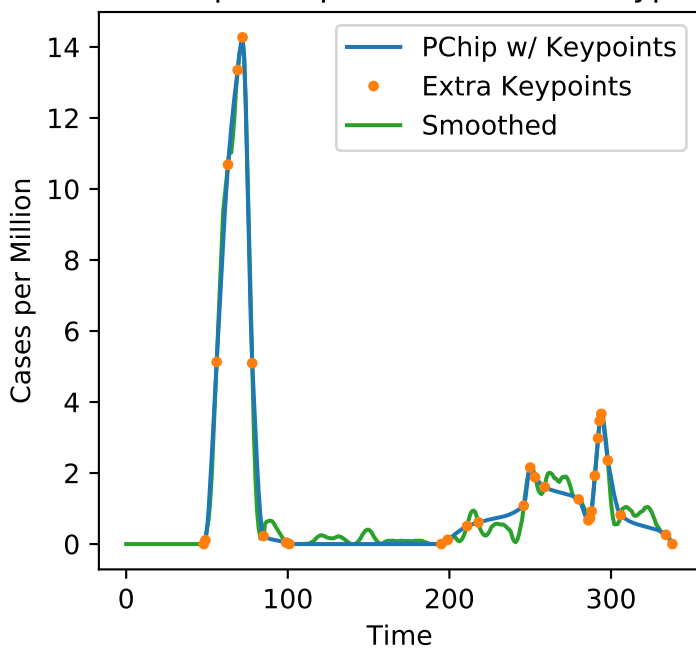
MUS: PChip Interpolaton w/o Extra Keypoints



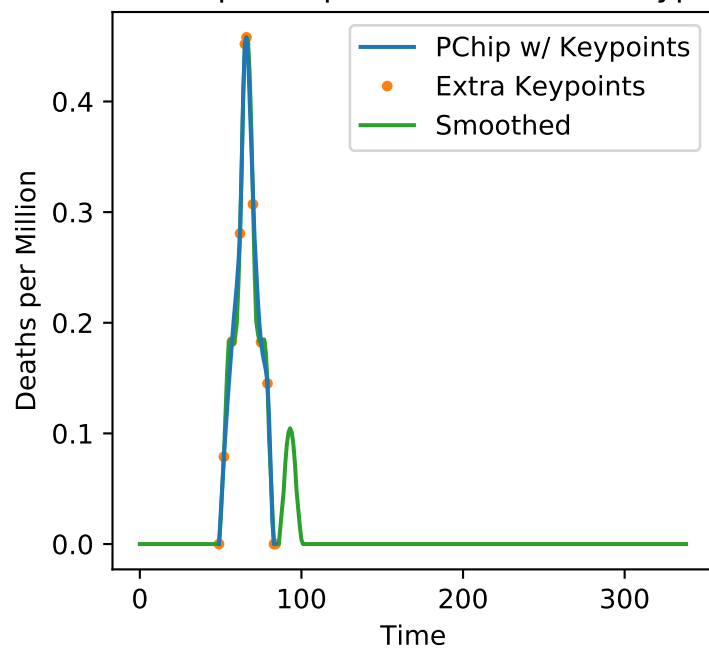
MUS: PChip Interpolaton w/o Extra Keypoints



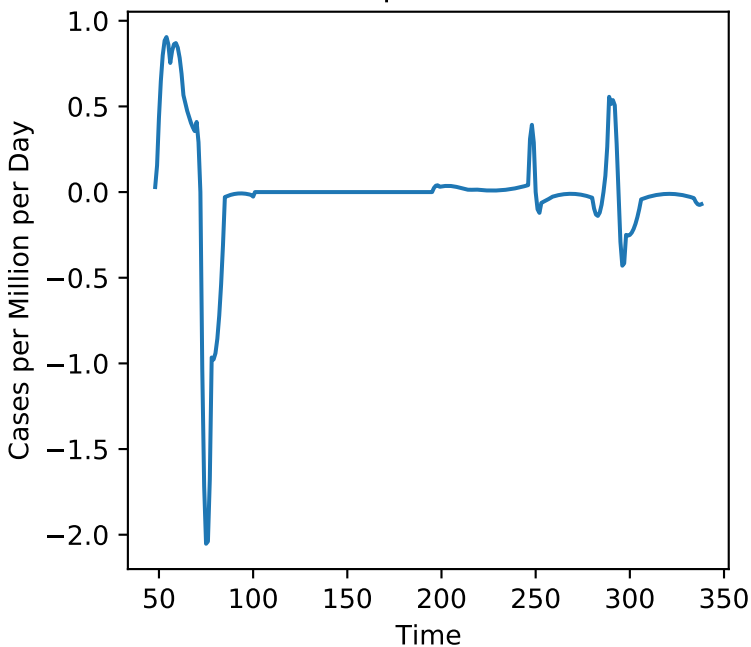
MUS: PChip Interpolaton w/ Extra Keypoints



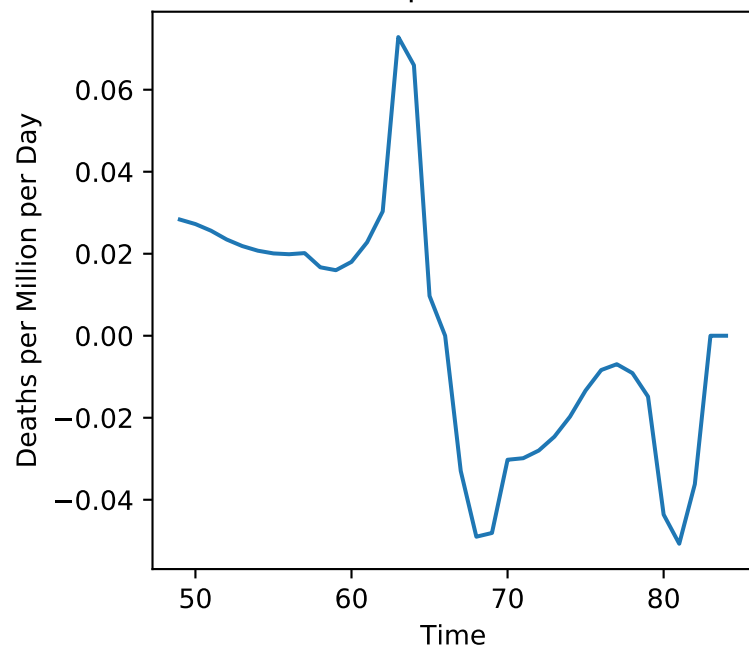
MUS: PChip Interpolaton w/o Extra Keypoints



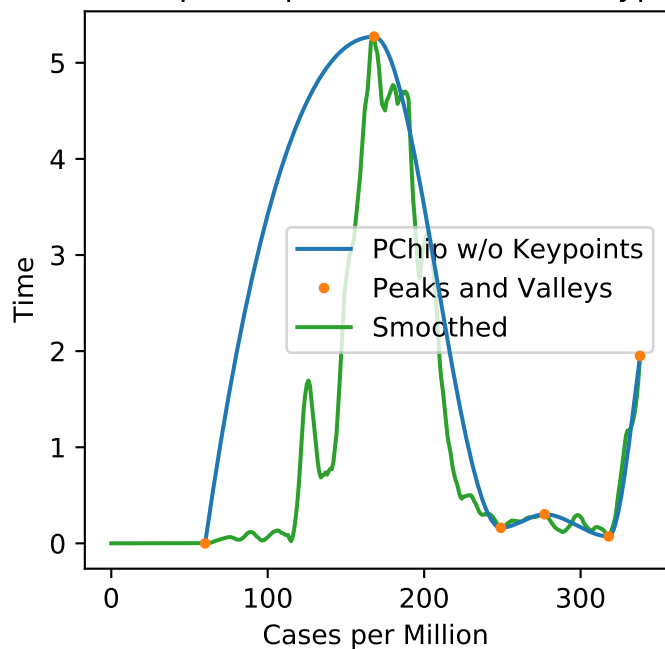
MUS: PChip 1st Derivative



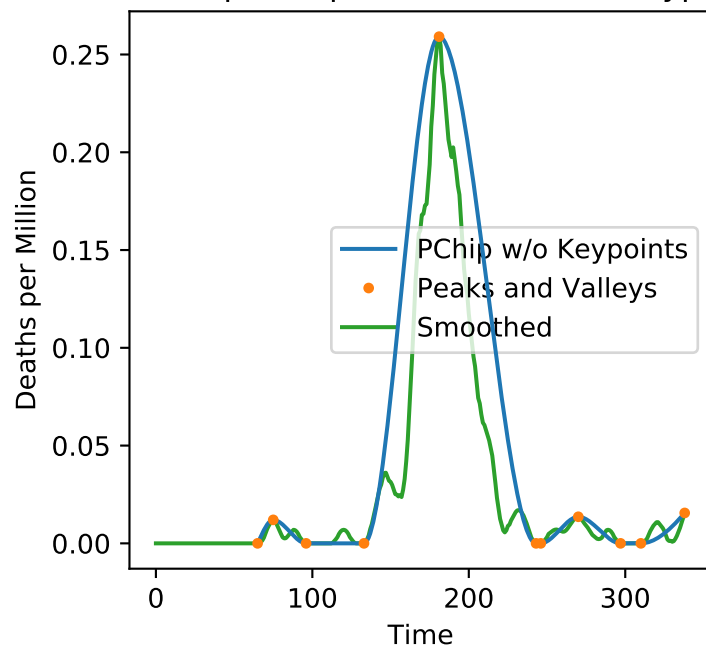
MUS: PChip 1st Derivative



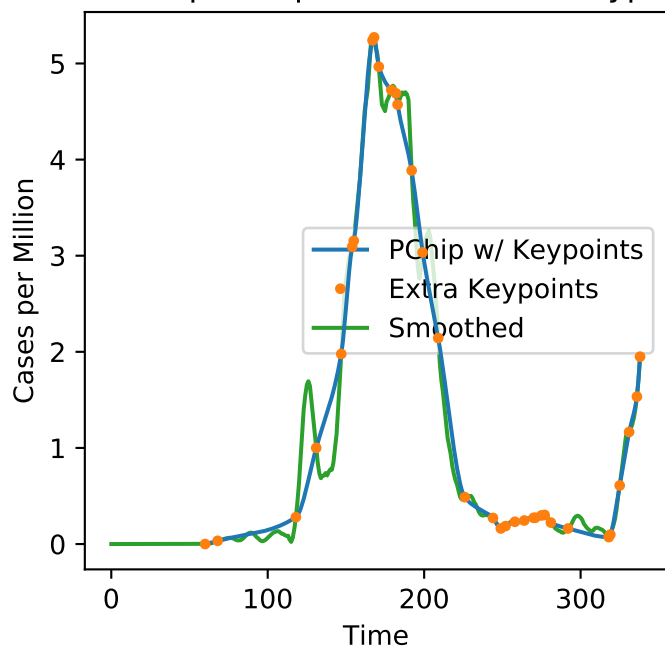
MWI: PChip Interpolaton w/o Extra Keypoints



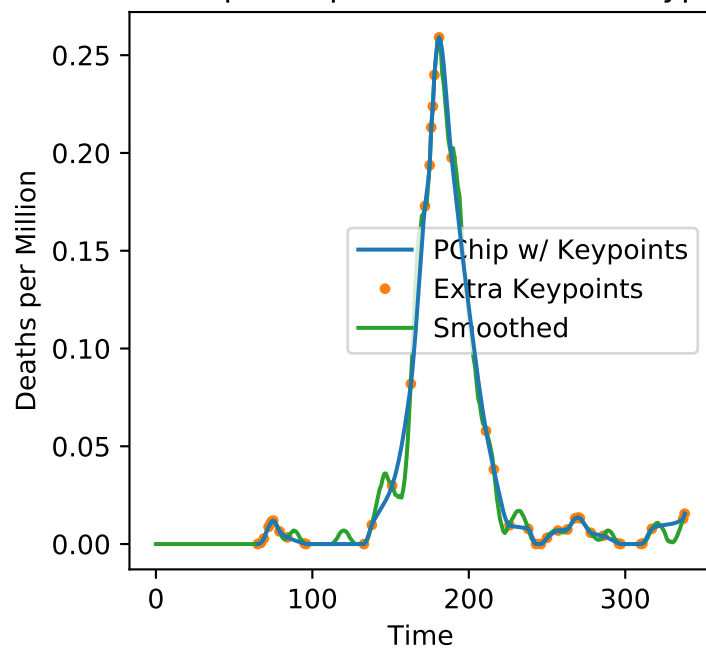
MWI: PChip Interpolaton w/o Extra Keypoints



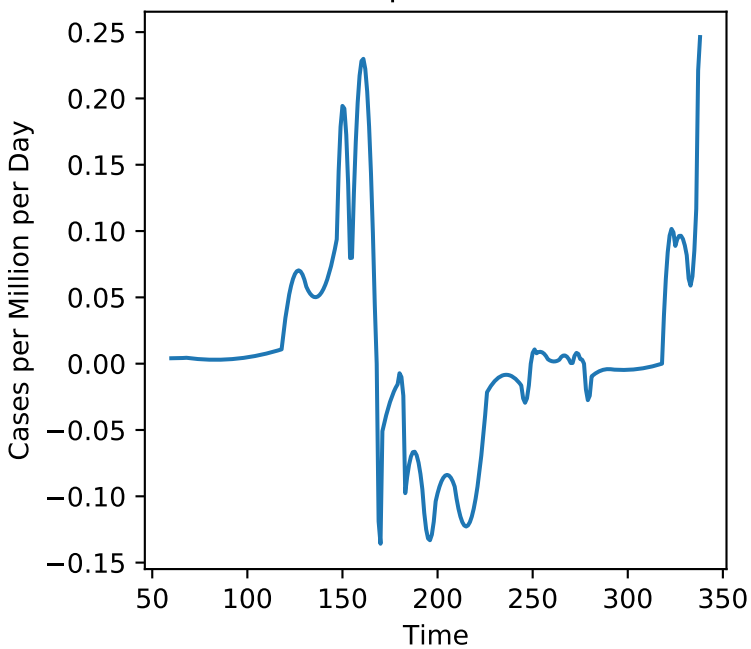
MWI: PChip Interpolaton w/ Extra Keypoints



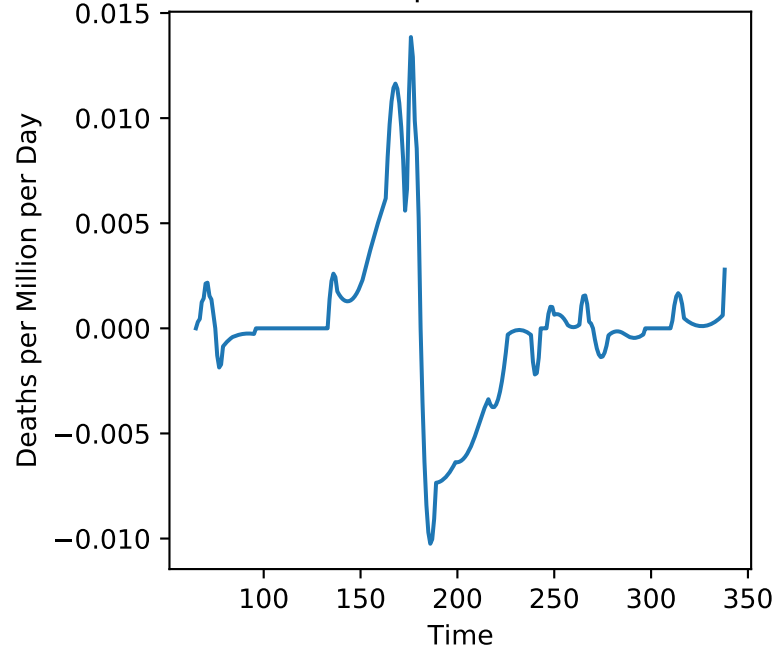
MWI: PChip Interpolaton w/o Extra Keypoints



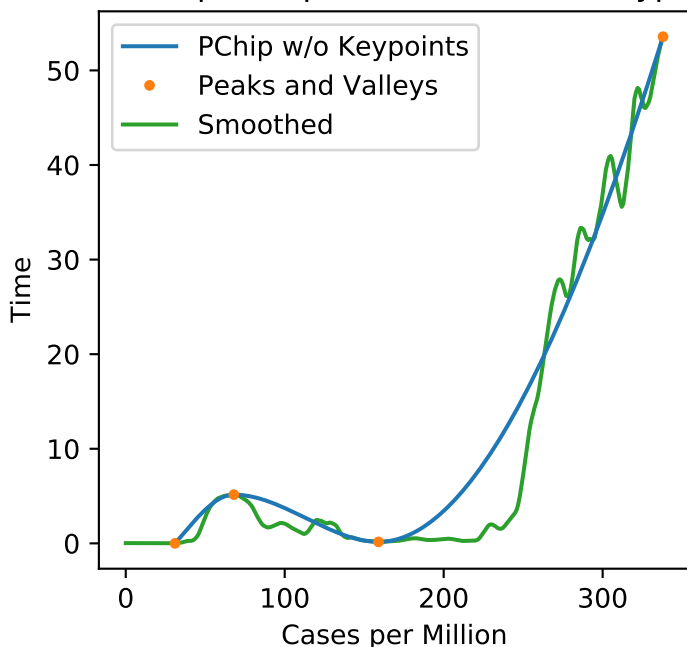
MWI: PChip 1st Derivative



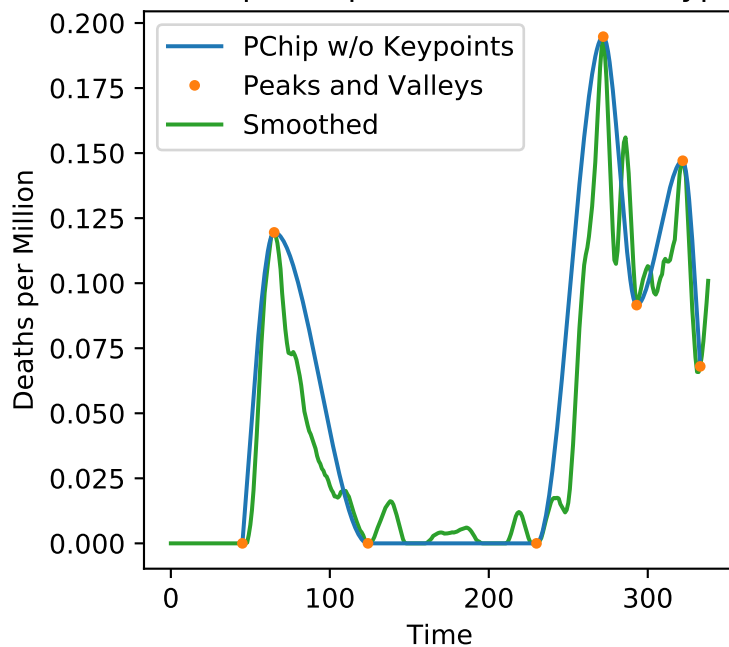
MWI: PChip 1st Derivative



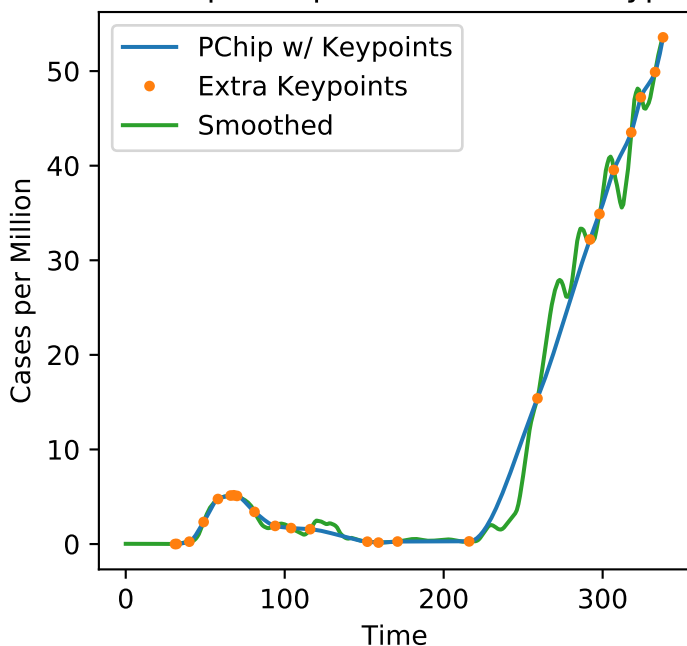
MYS: PChip Interpolaton w/o Extra Keypoints



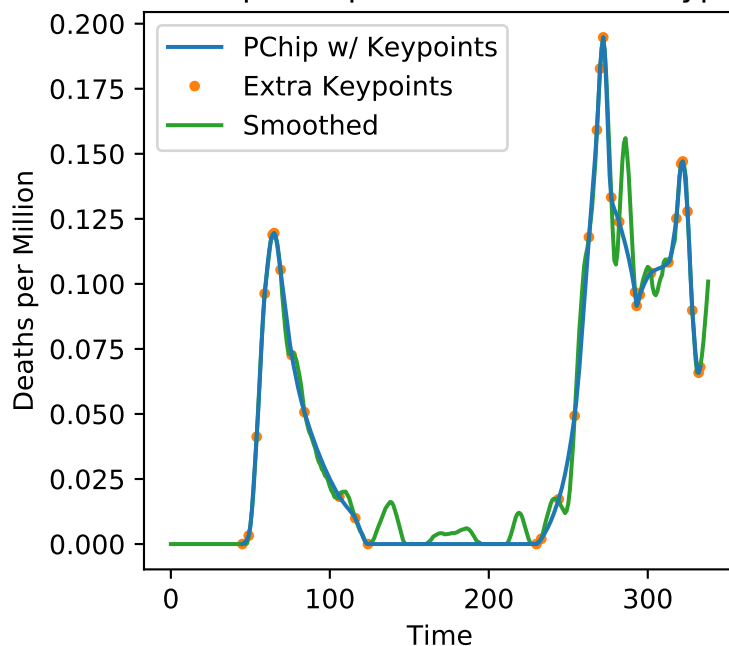
MYS: PChip Interpolaton w/o Extra Keypoints



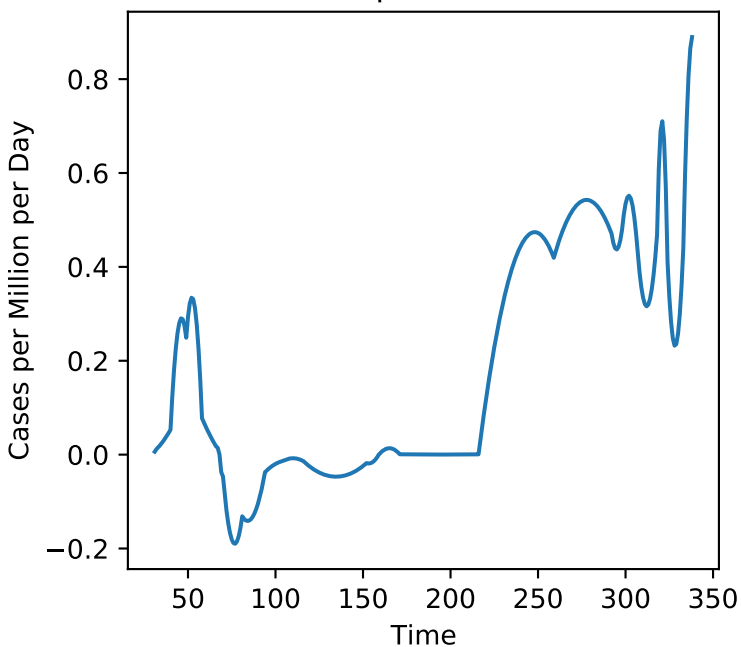
MYS: PChip Interpolaton w/ Extra Keypoints



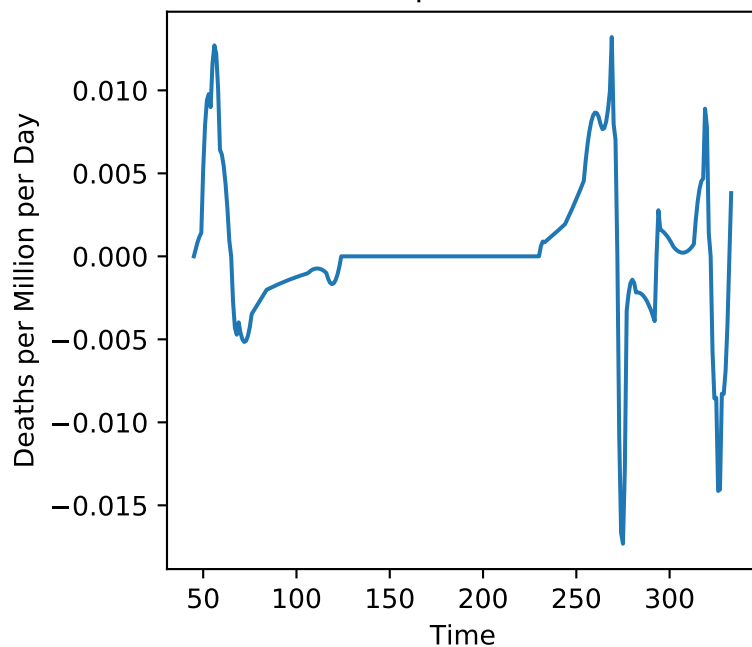
MYS: PChip Interpolaton w/o Extra Keypoints



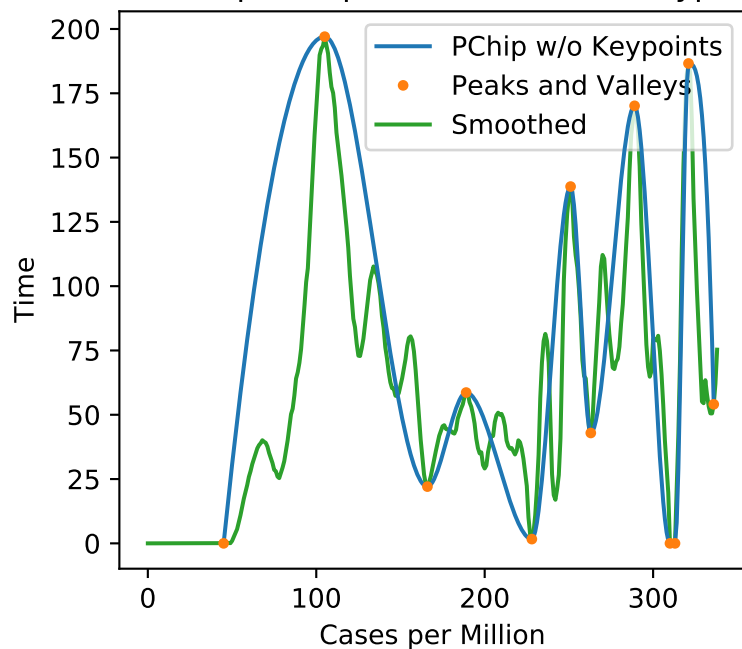
MYS: PChip 1st Derivative



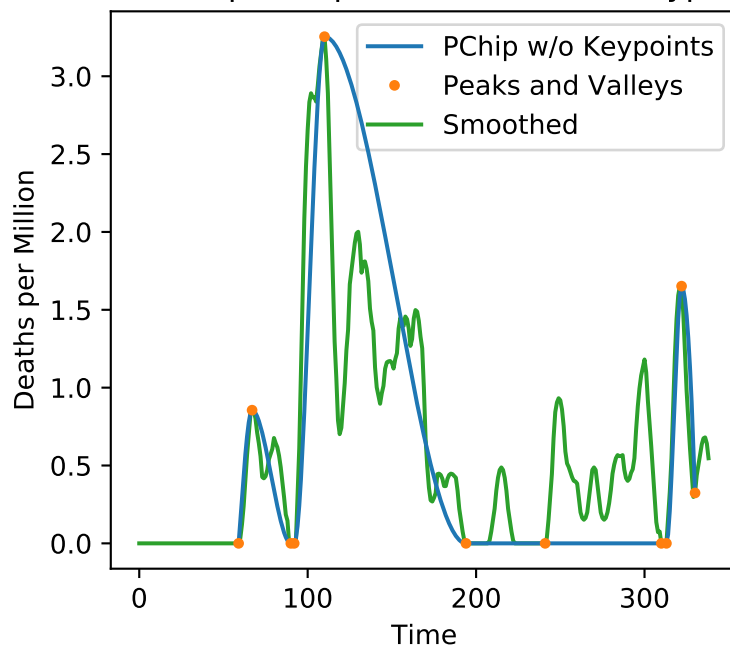
MYS: PChip 1st Derivative



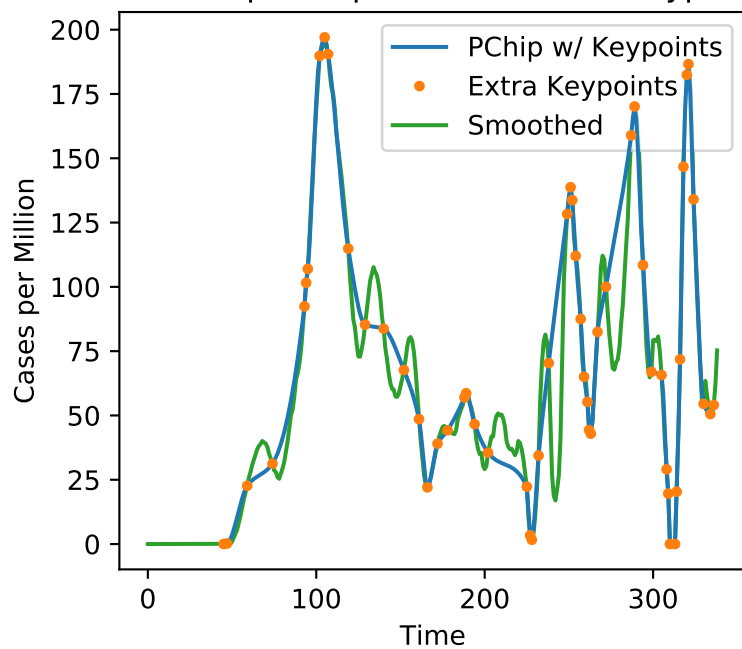
MYT: PChip Interpolaton w/o Extra Keypoints



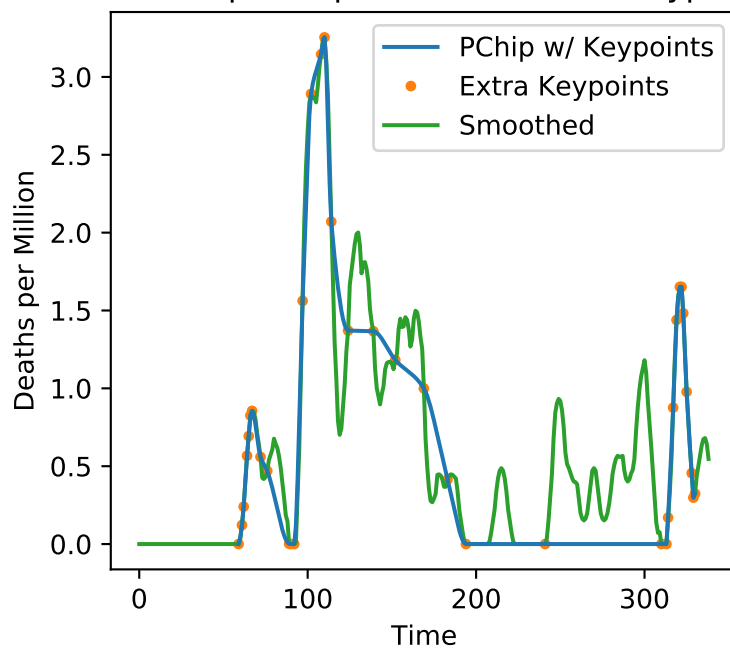
MYT: PChip Interpolaton w/o Extra Keypoints



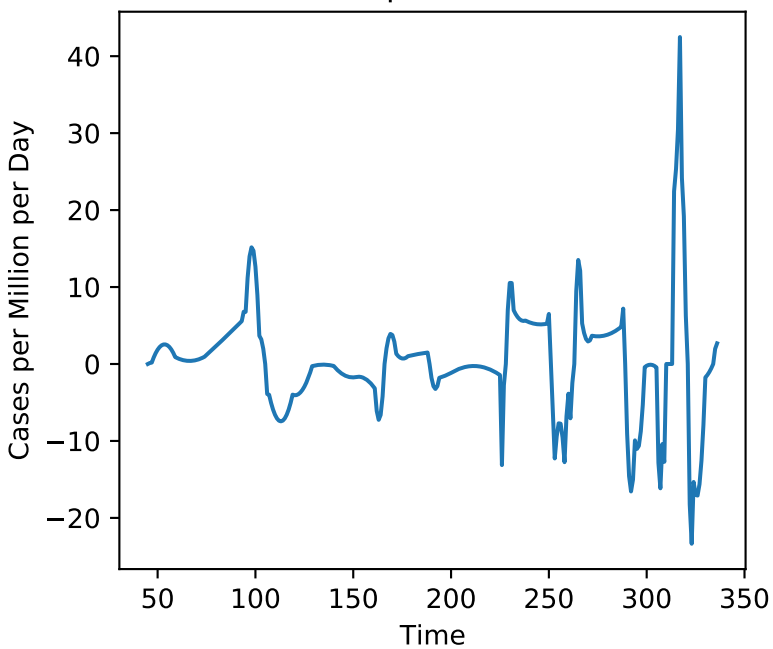
MYT: PChip Interpolaton w/ Extra Keypoints



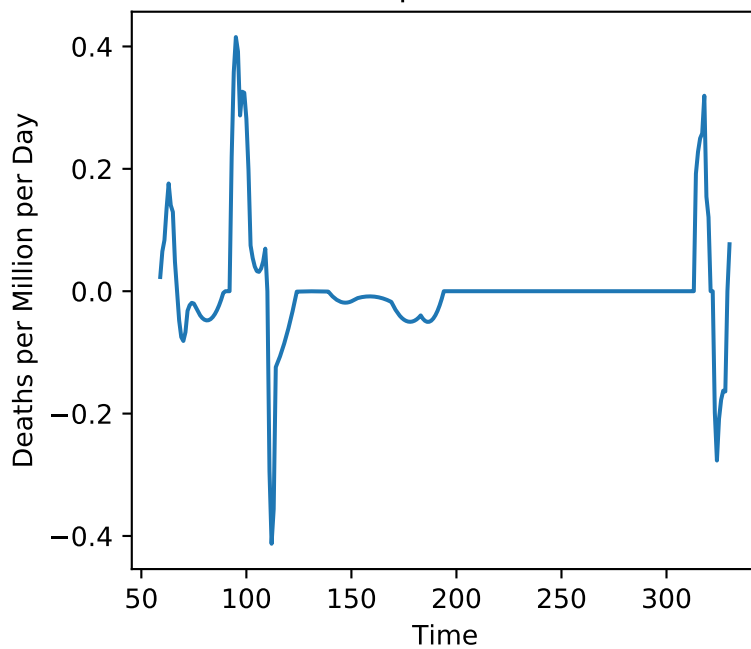
MYT: PChip Interpolaton w/o Extra Keypoints



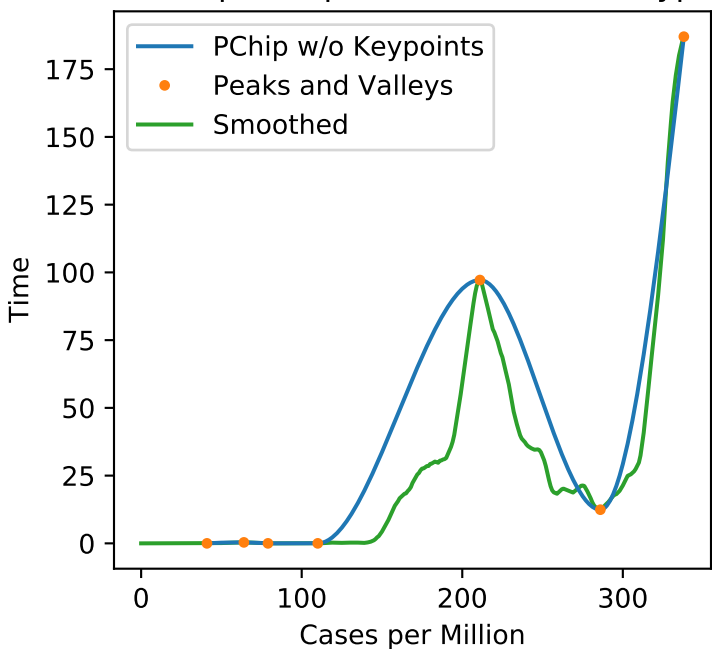
MYT: PChip 1st Derivative



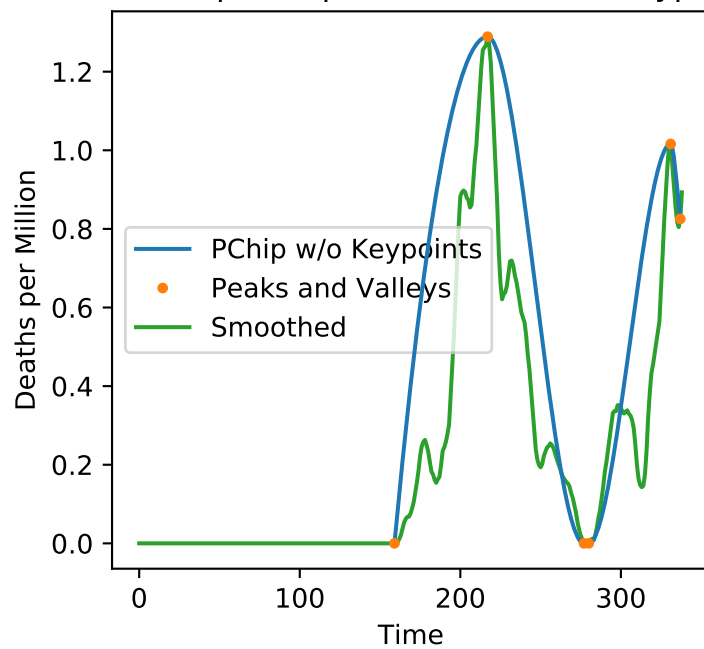
MYT: PChip 1st Derivative



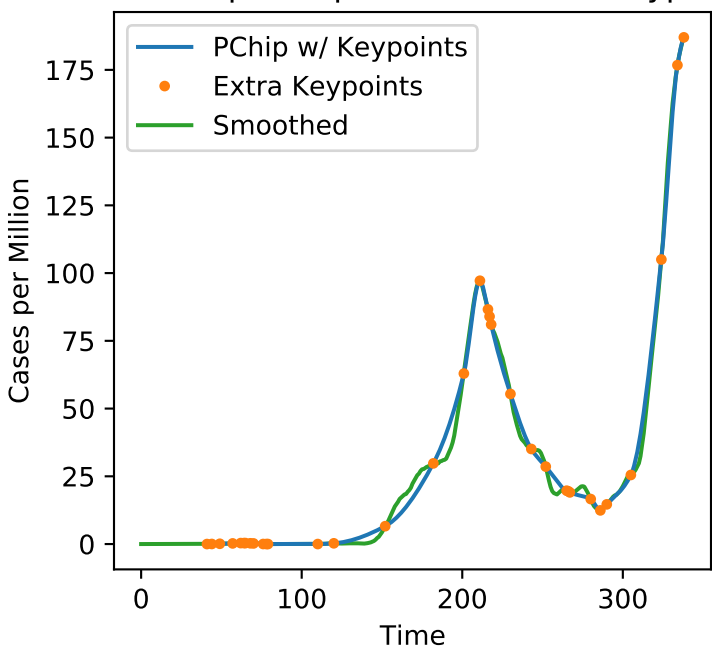
NAM: PChip Interpolaton w/o Extra Keyoints



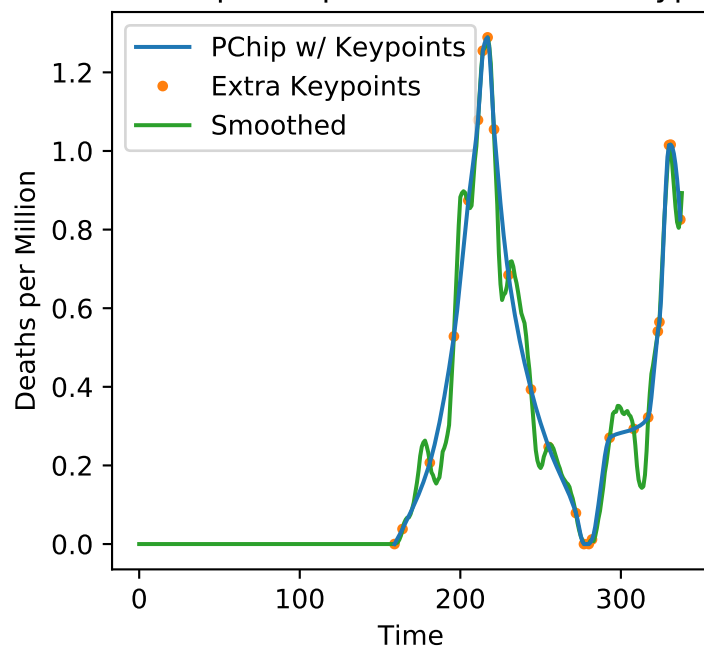
NAM: PChip Interpolaton w/o Extra Keyoints



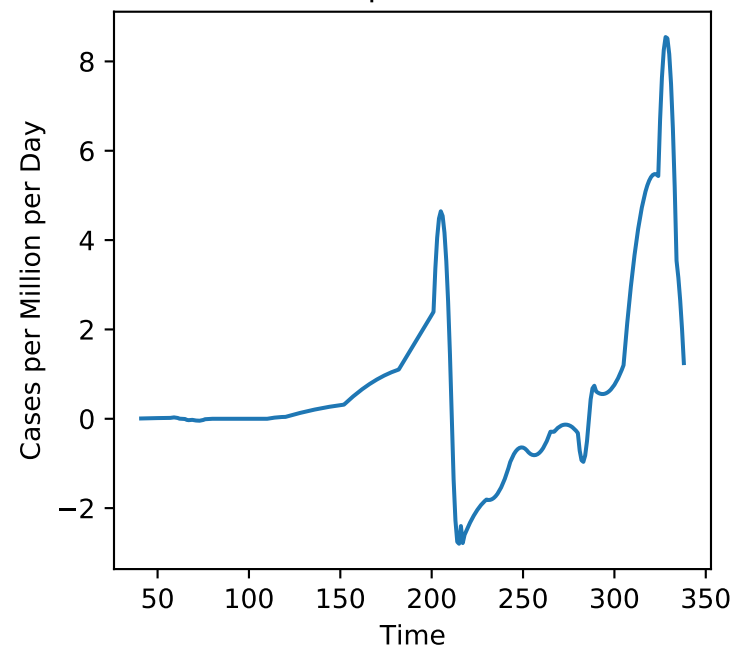
NAM: PChip Interpolaton w/ Extra Keyoints



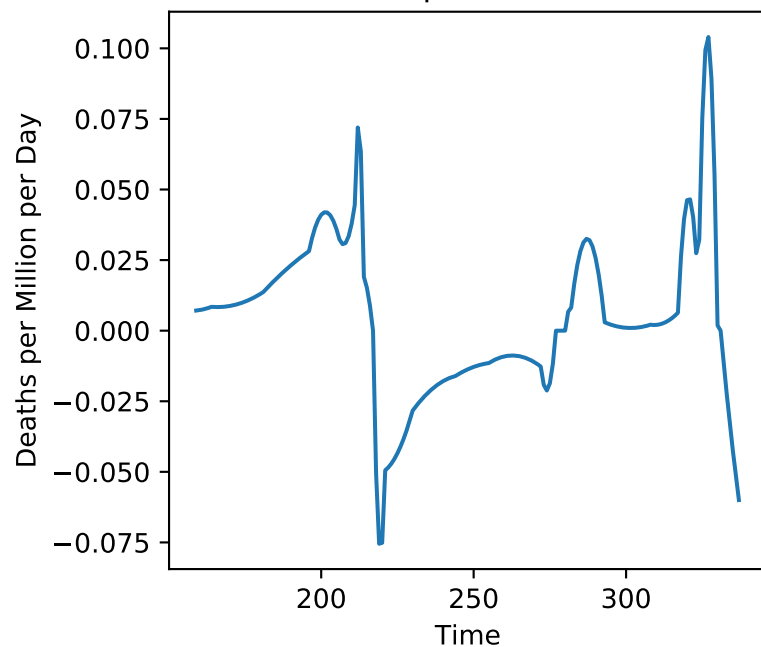
NAM: PChip Interpolaton w/o Extra Keyoints



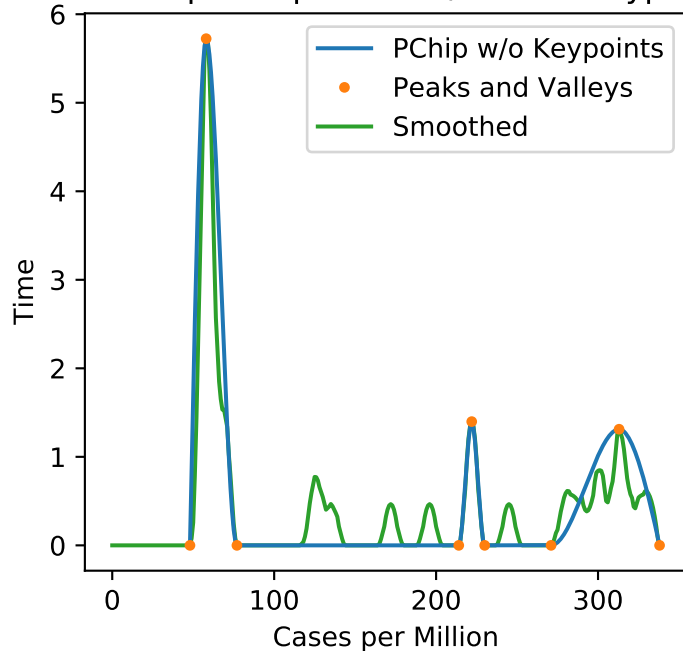
NAM: PChip 1st Derivative



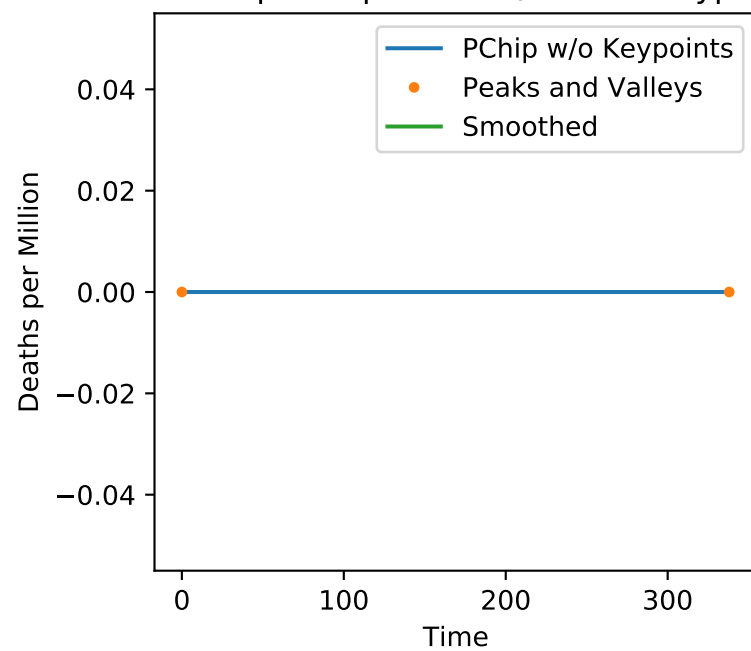
NAM: PChip 1st Derivative



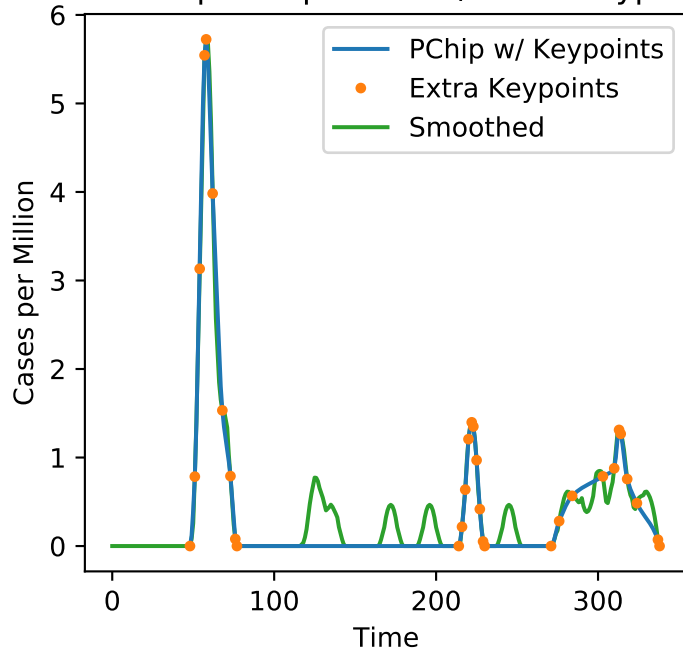
NCL: PChip Interpolaton w/o Extra Keypoints



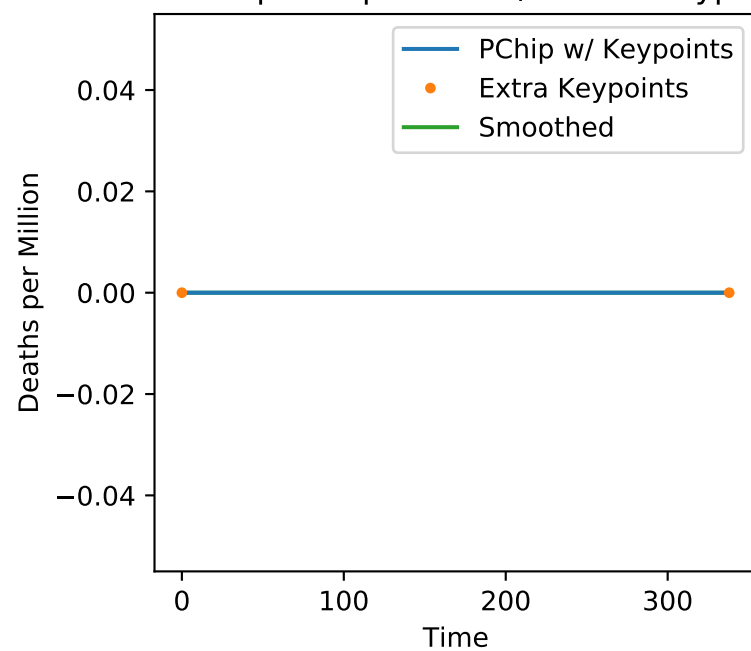
NCL: PChip Interpolaton w/o Extra Keypoints



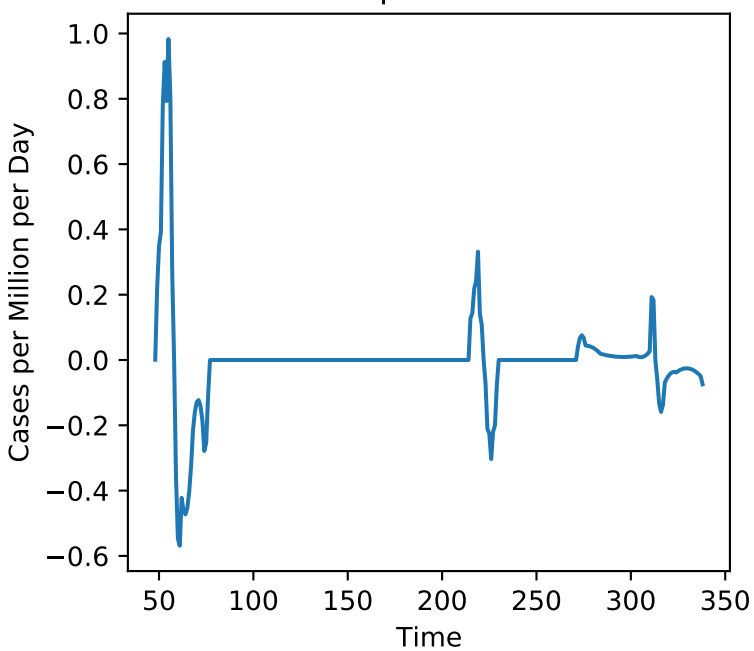
NCL: PChip Interpolaton w/ Extra Keypoints



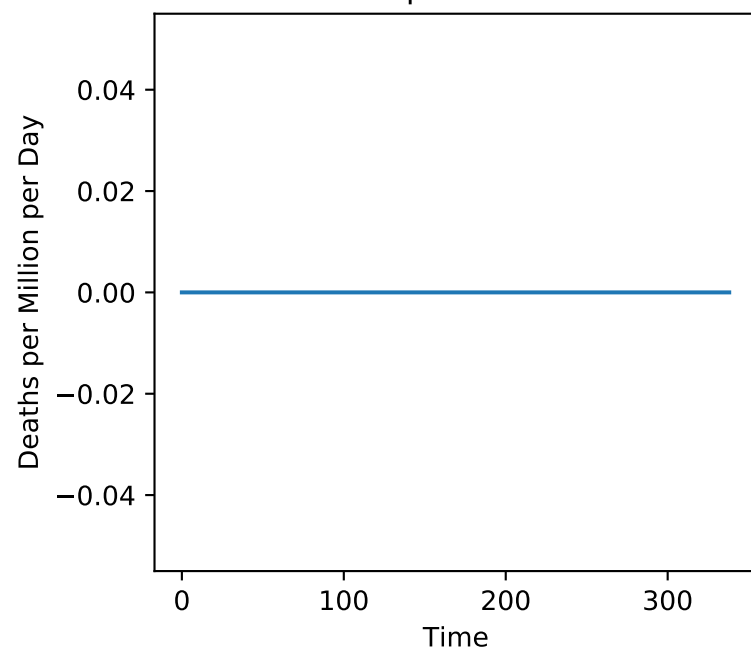
NCL: PChip Interpolaton w/o Extra Keypoints



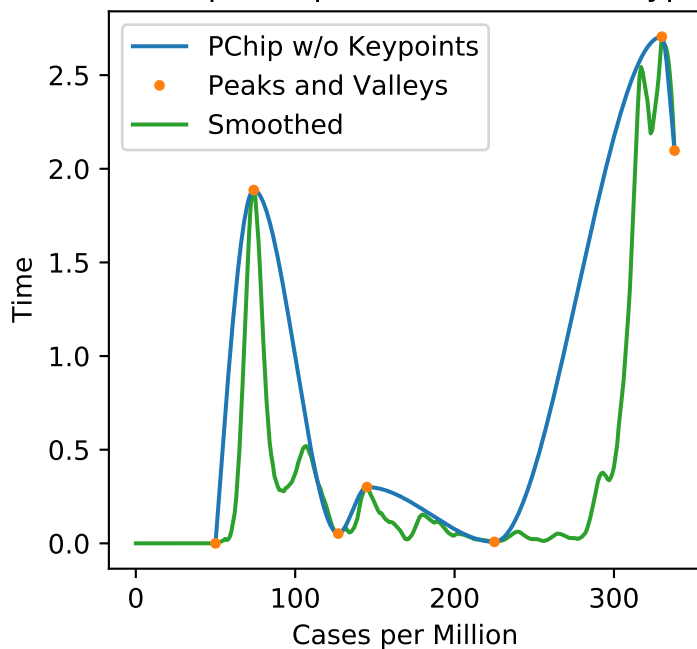
NCL: PChip 1st Derivative



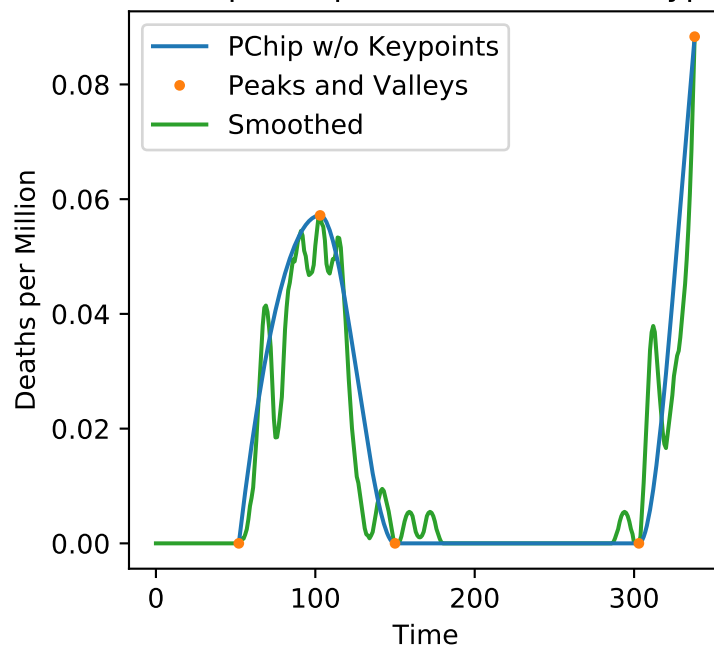
NCL: PChip 1st Derivative



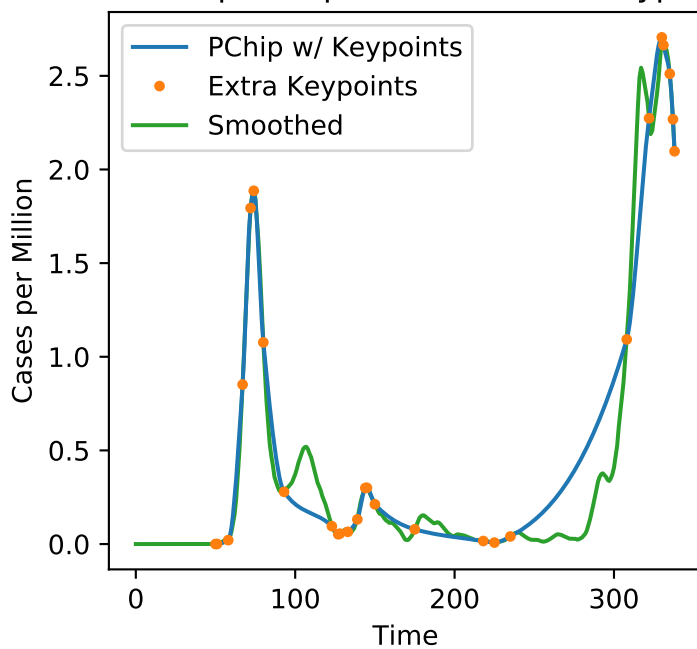
NER: PChip Interpolaton w/o Extra Keypoints



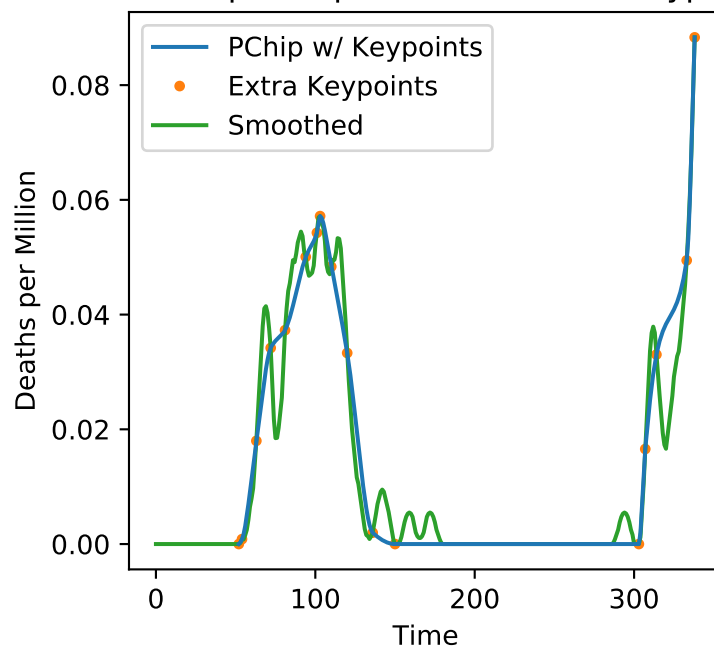
NER: PChip Interpolaton w/o Extra Keypoints



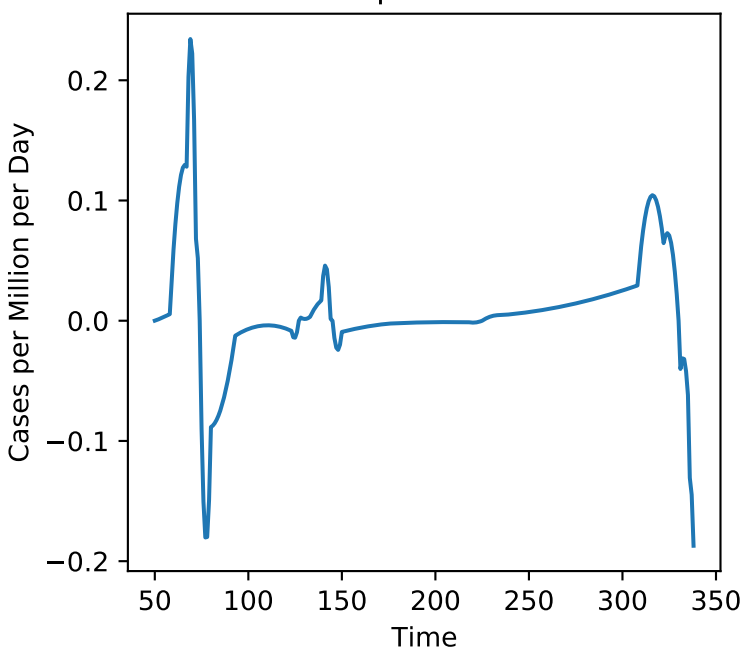
NER: PChip Interpolaton w/ Extra Keypoints



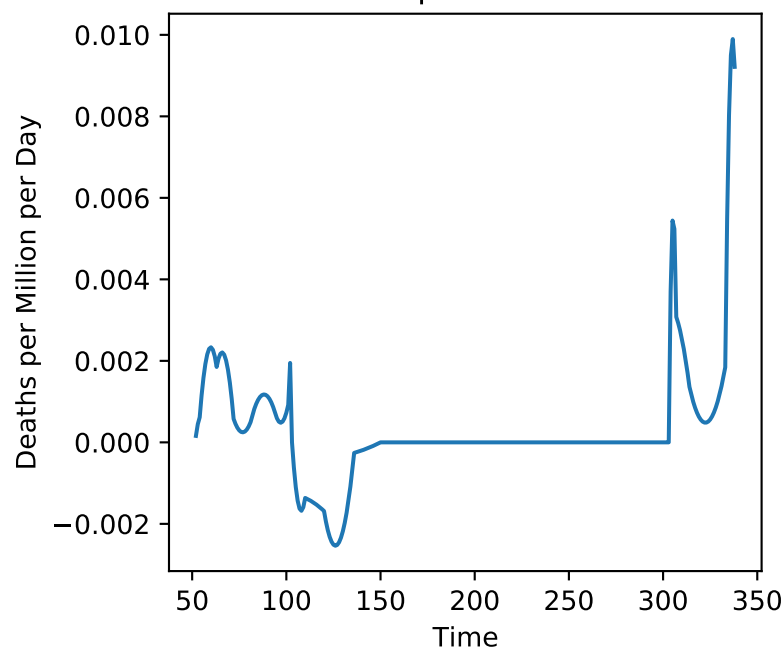
NER: PChip Interpolaton w/o Extra Keypoints



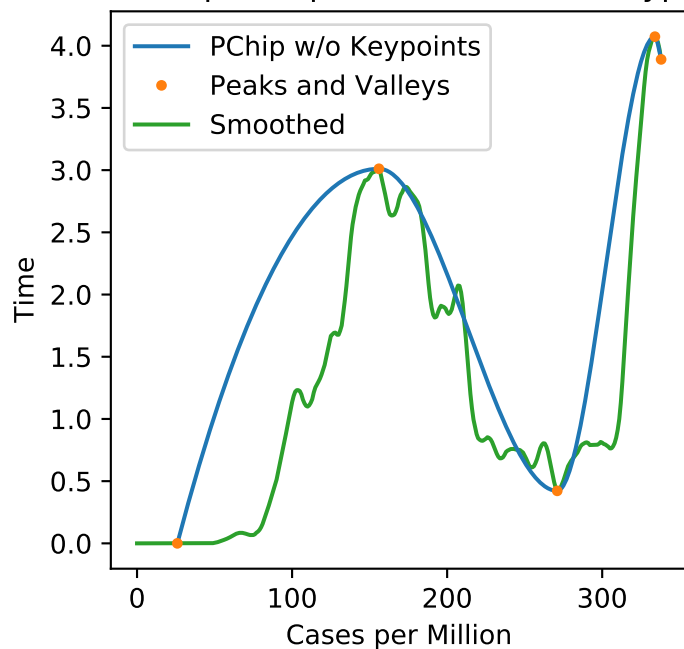
NER: PChip 1st Derivative



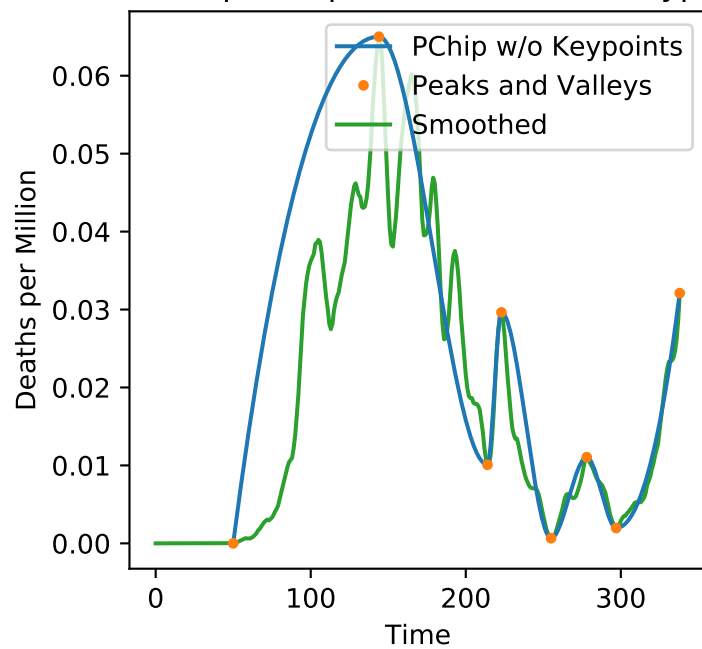
NER: PChip 1st Derivative



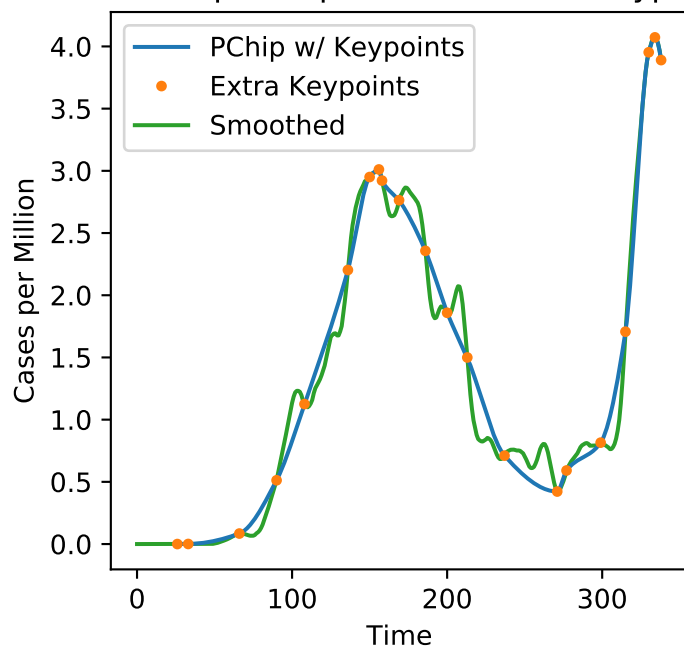
NGA: PChip Interpolaton w/o Extra Keyoints



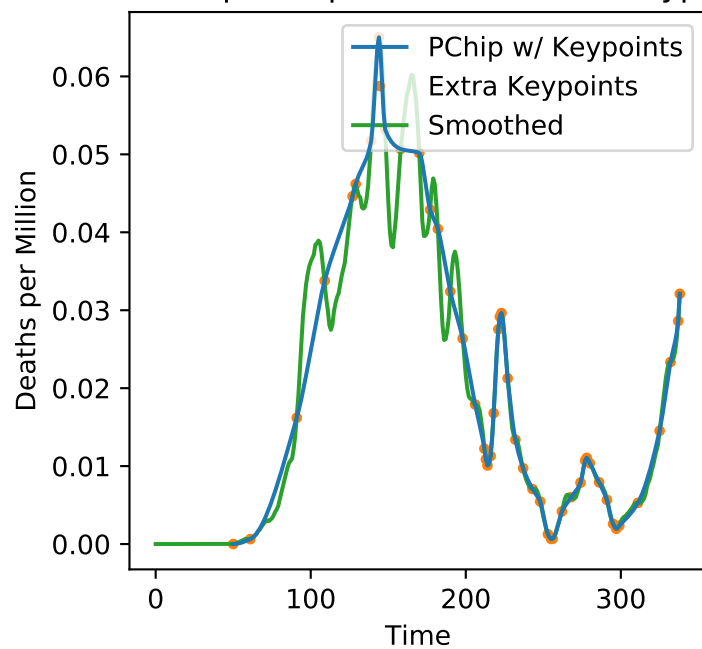
NGA: PChip Interpolaton w/o Extra Keyoints



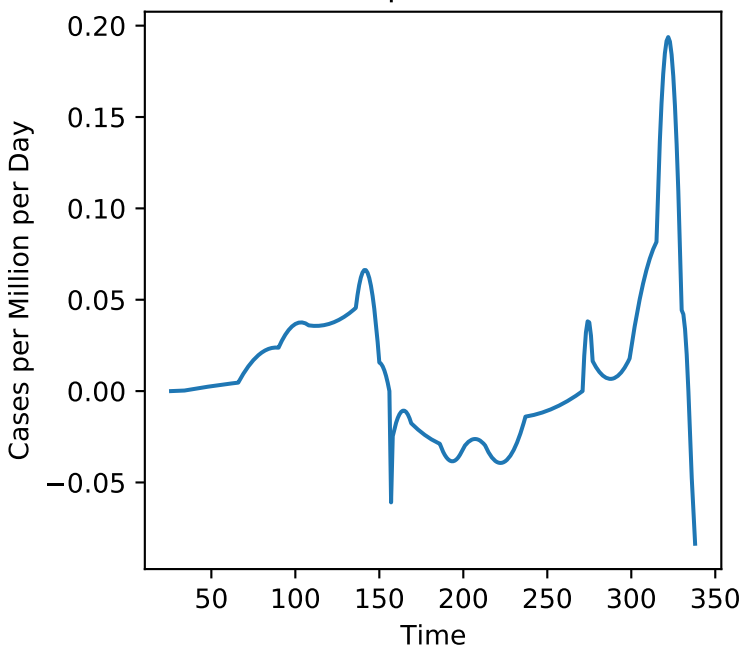
NGA: PChip Interpolaton w/ Extra Keyoints



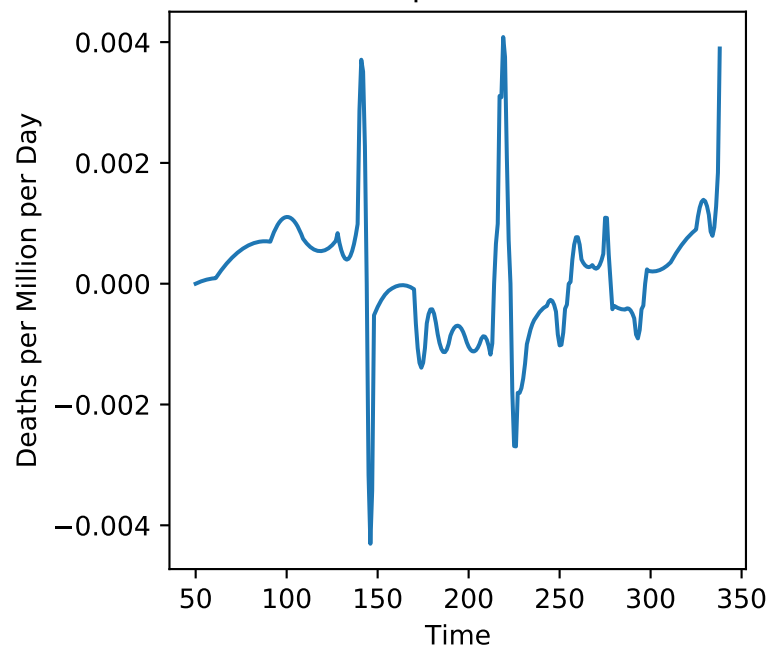
NGA: PChip Interpolaton w/o Extra Keyoints



NGA: PChip 1st Derivative

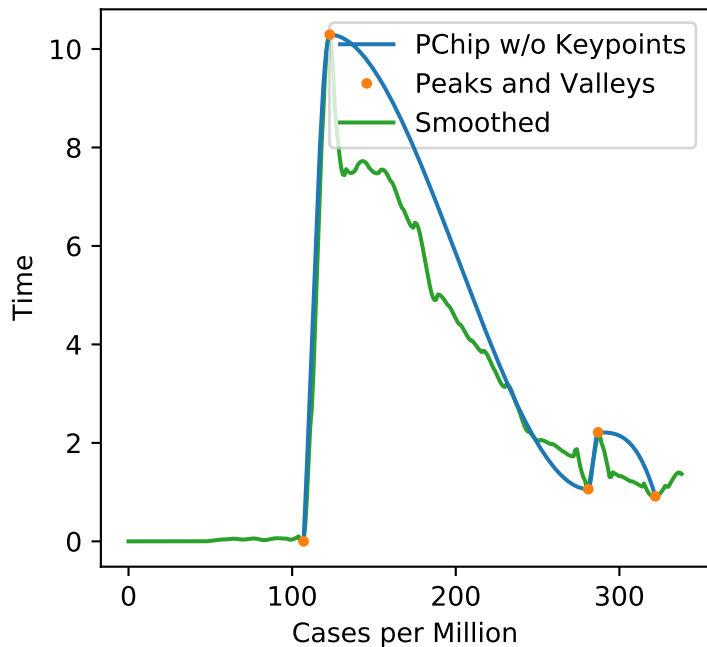


NGA: PChip 1st Derivative

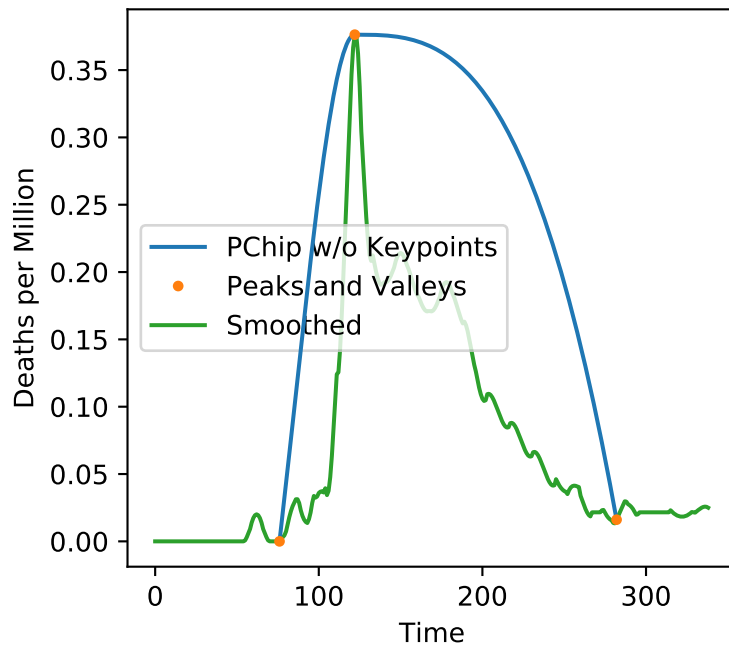




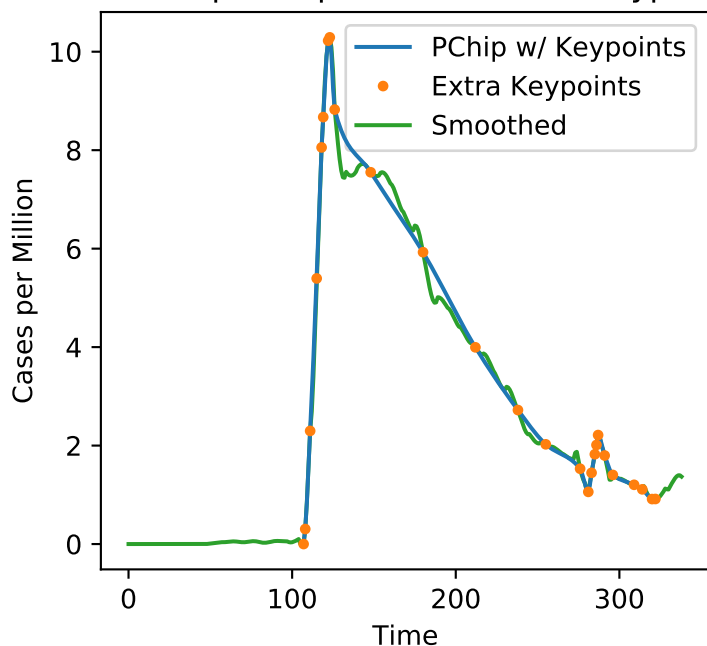
NIC: PChip Interpolaton w/o Extra Keypoints



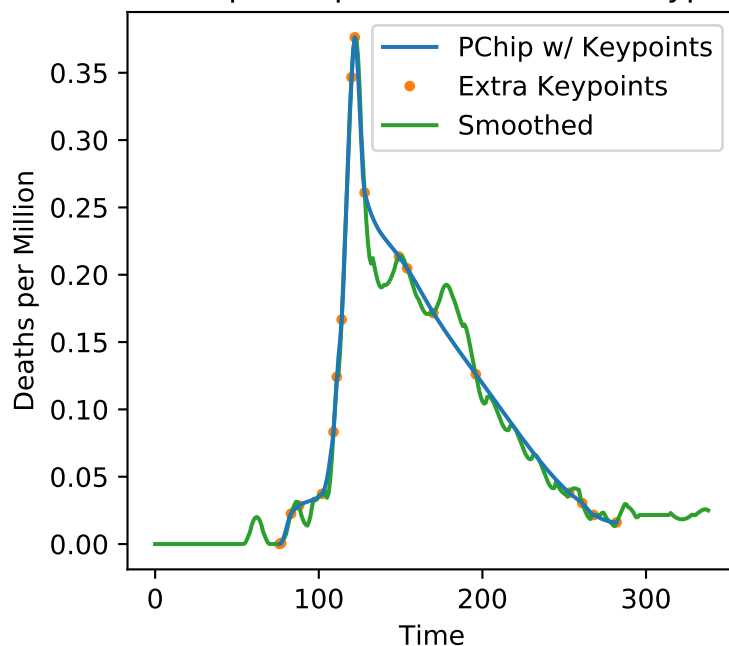
NIC: PChip Interpolaton w/o Extra Keypoints



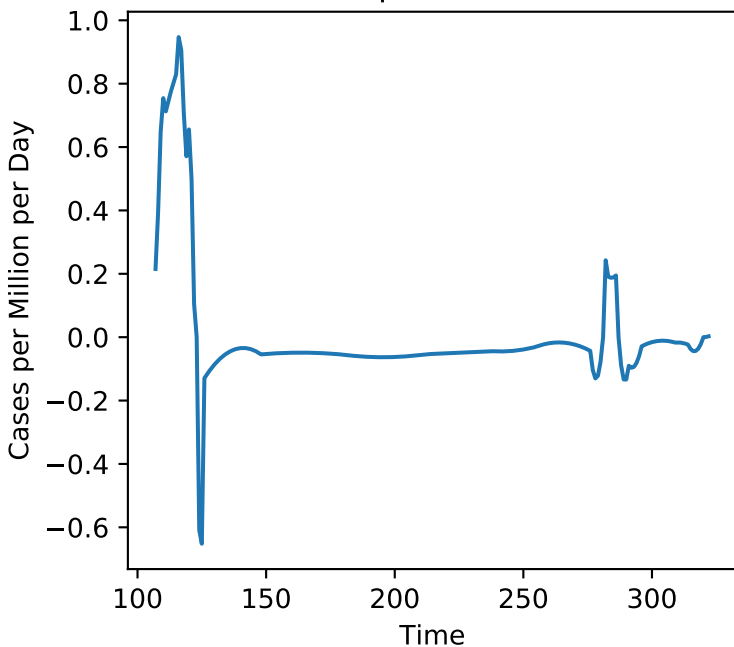
NIC: PChip Interpolaton w/ Extra Keypoints



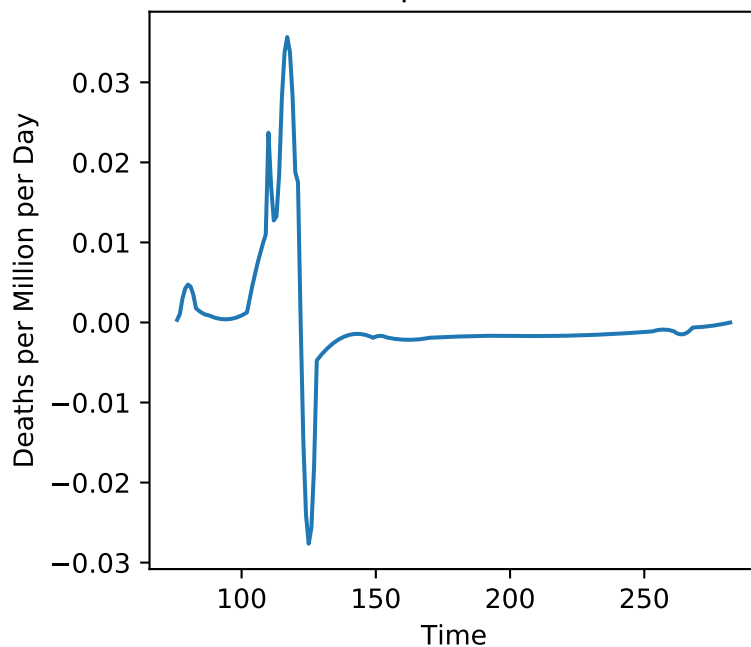
NIC: PChip Interpolaton w/o Extra Keypoints



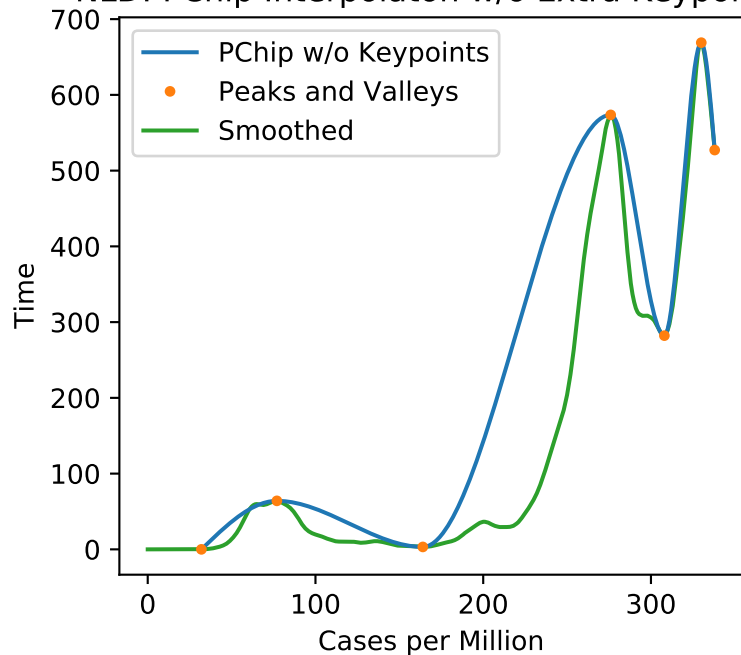
NIC: PChip 1st Derivative



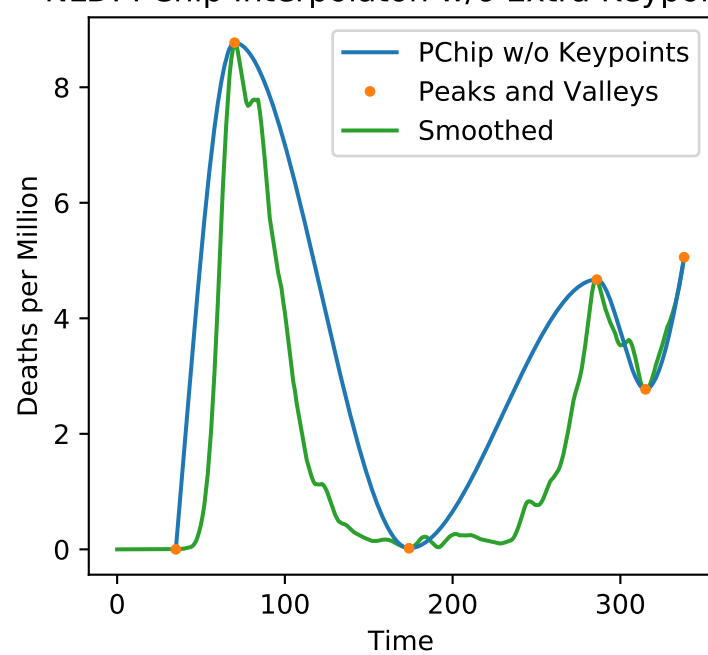
NIC: PChip 1st Derivative



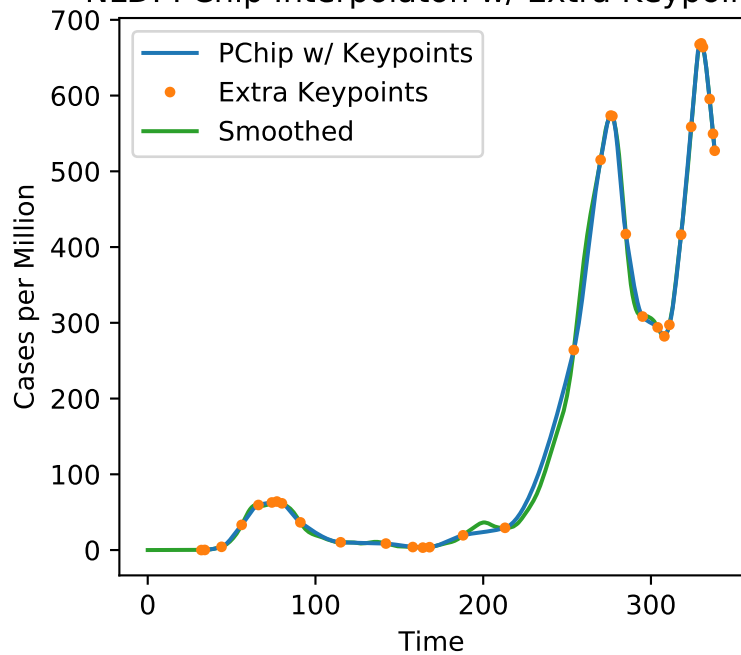
NLD: PChip Interpolaton w/o Extra Keypoints



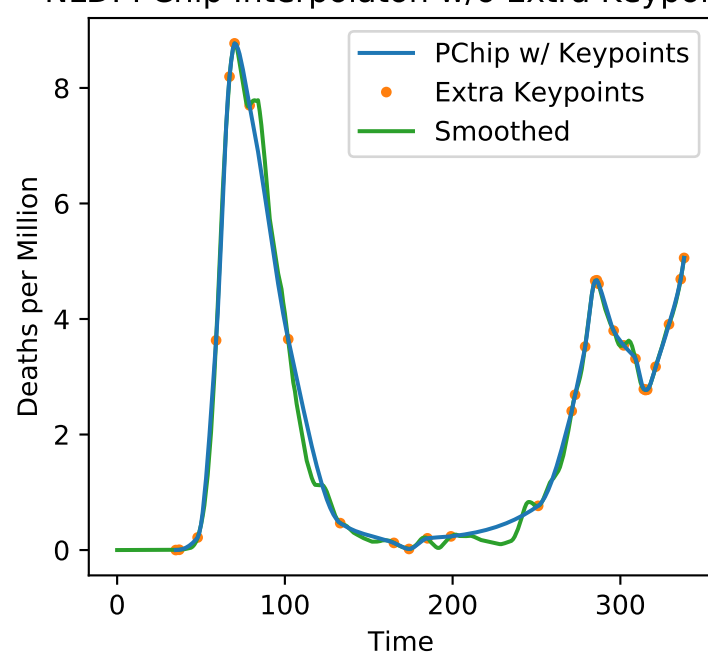
NLD: PChip Interpolaton w/o Extra Keypoints



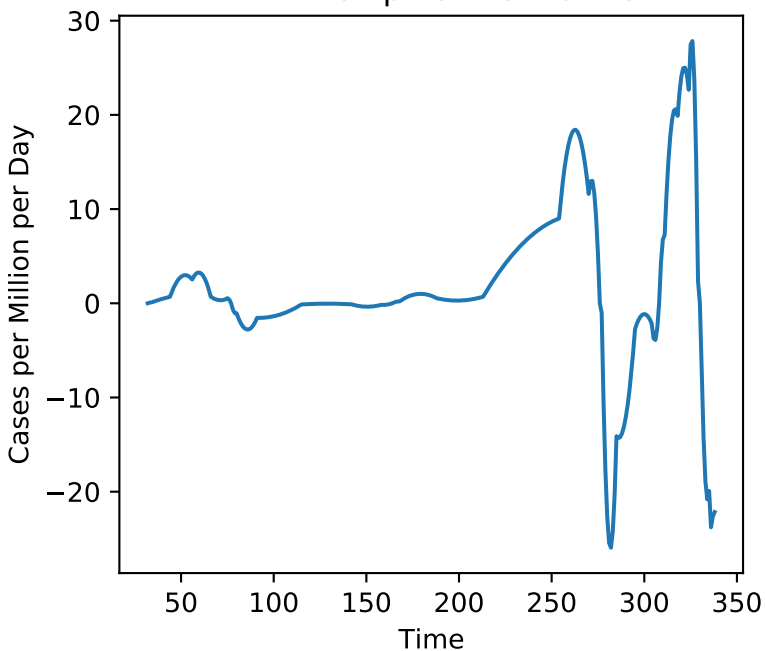
NLD: PChip Interpolaton w/ Extra Keypoints



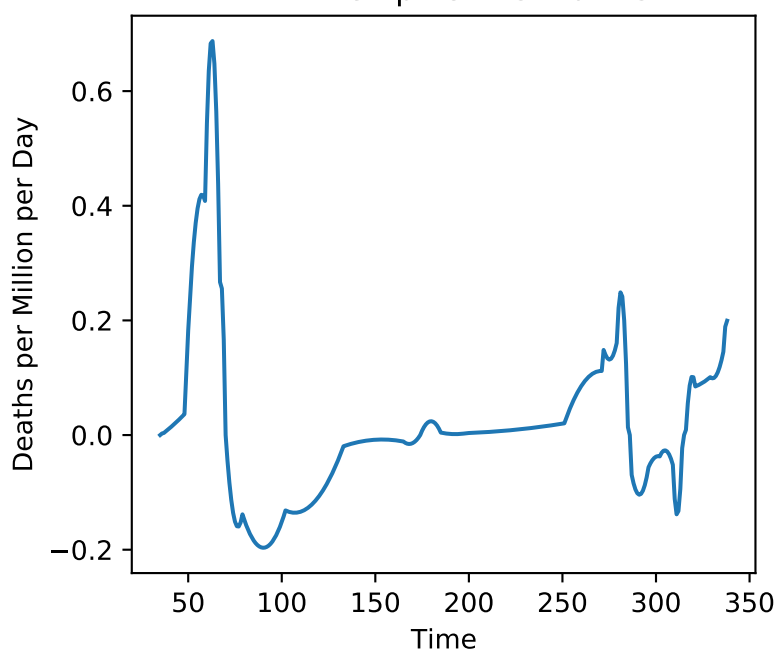
NLD: PChip Interpolaton w/o Extra Keypoints



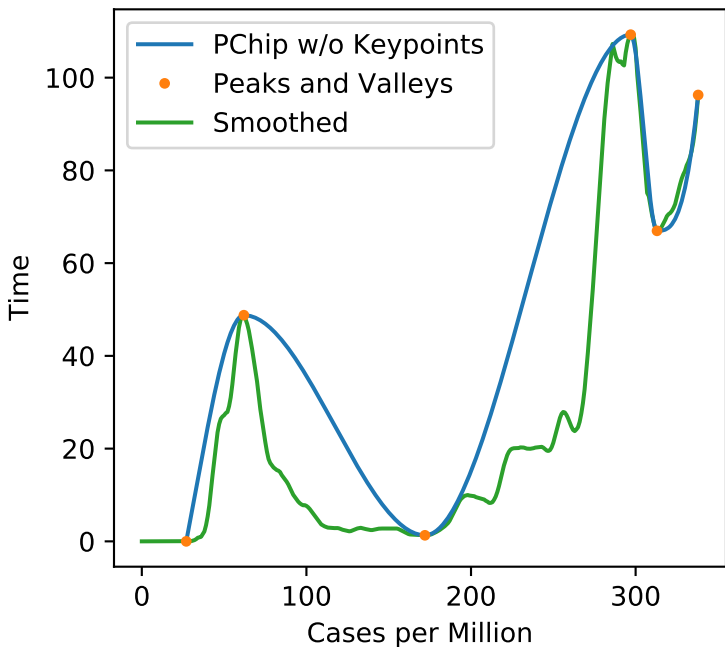
NLD: PChip 1st Derivative



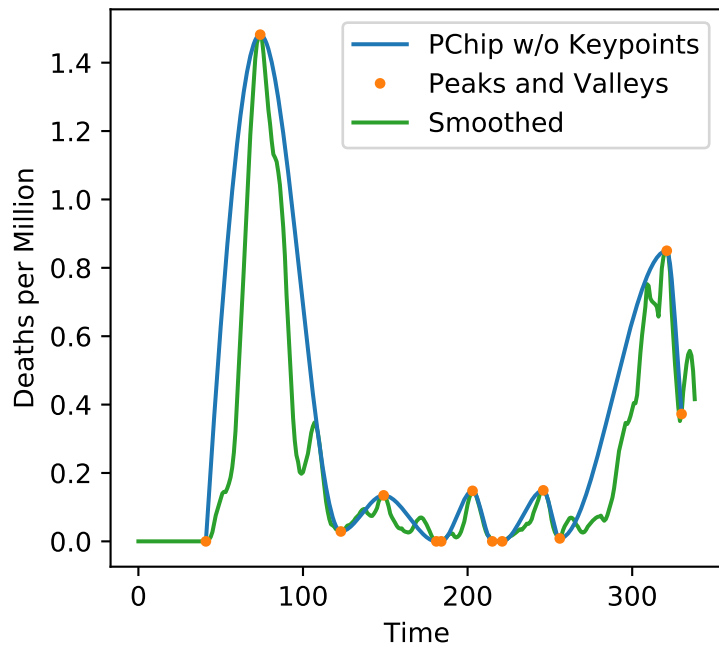
NLD: PChip 1st Derivative



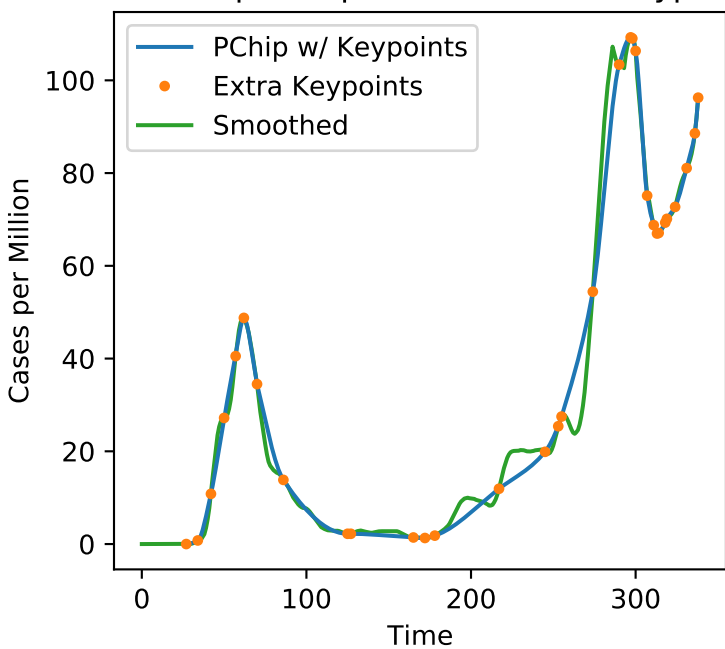
NOR: PChip Interpolaton w/o Extra Keypoints



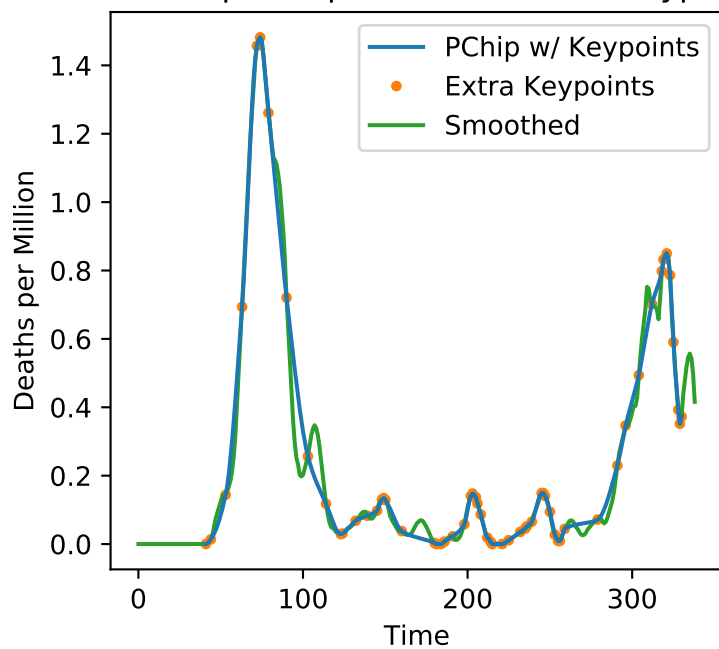
NOR: PChip Interpolaton w/o Extra Keypoints



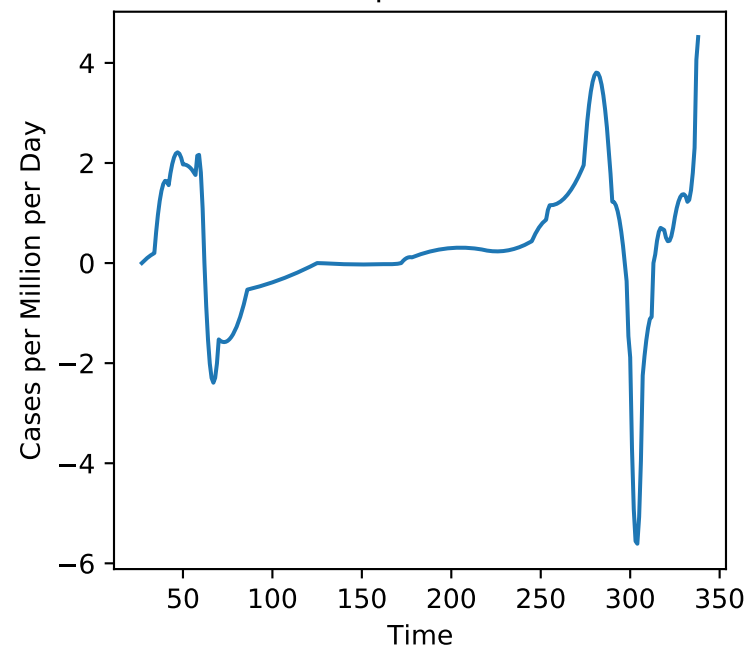
NOR: PChip Interpolaton w/ Extra Keypoints



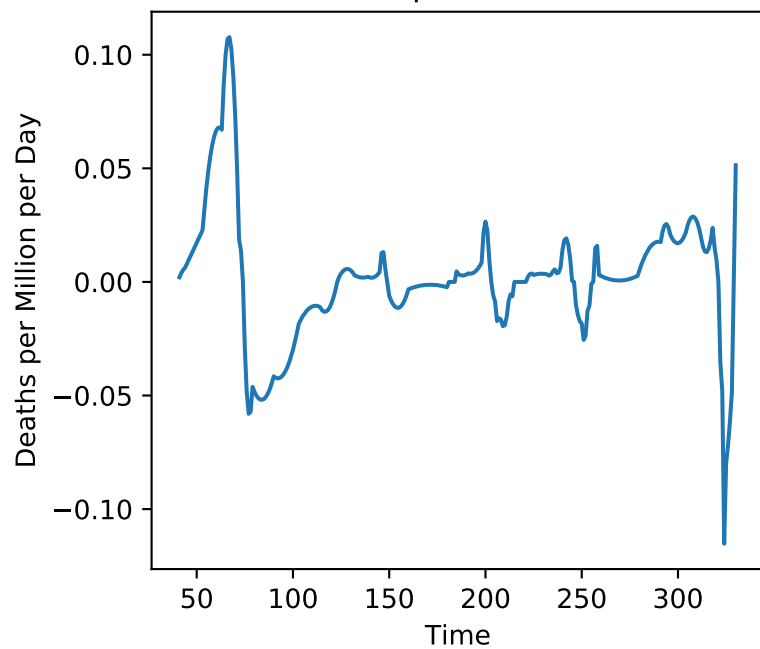
NOR: PChip Interpolaton w/o Extra Keypoints



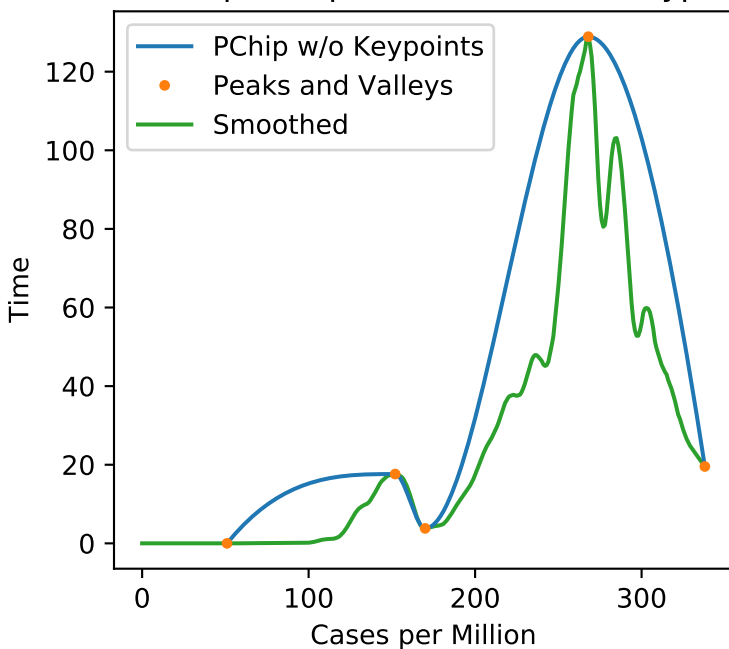
NOR: PChip 1st Derivative



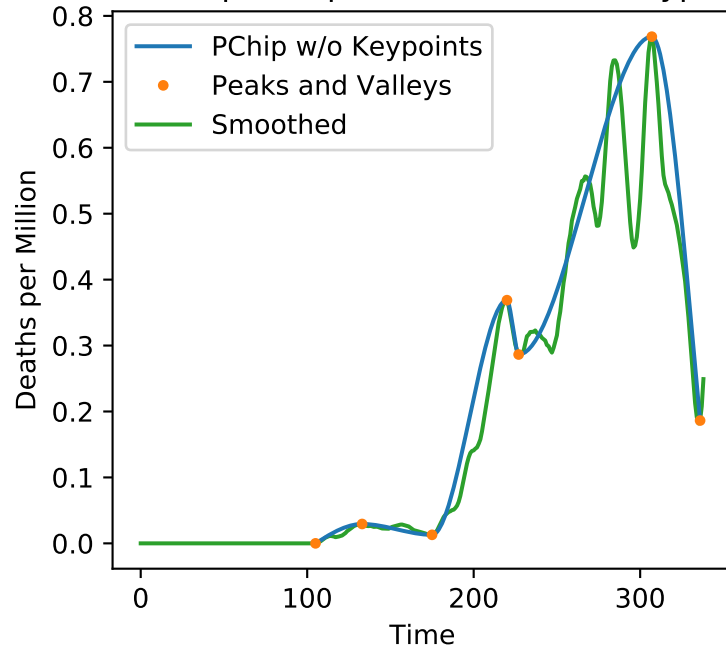
NOR: PChip 1st Derivative



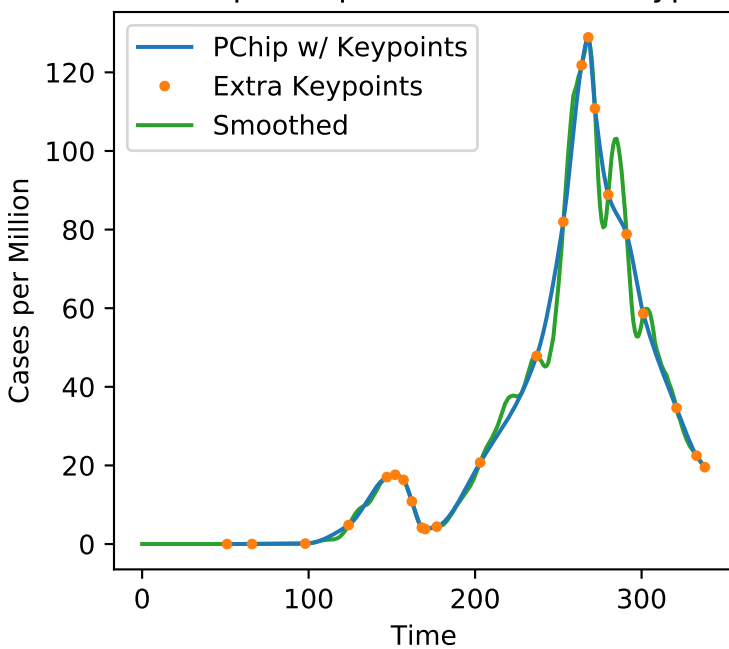
NPL: PChip Interpolaton w/o Extra Keyoints



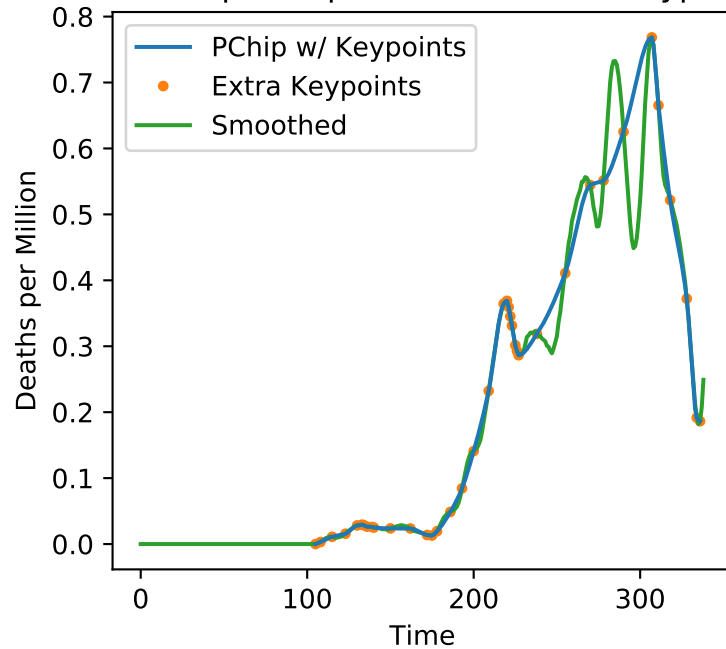
NPL: PChip Interpolaton w/o Extra Keyoints



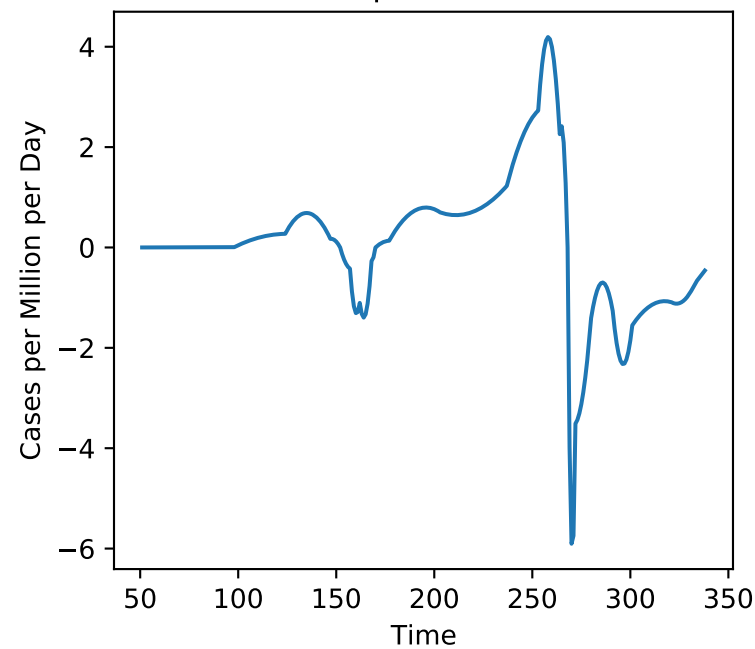
NPL: PChip Interpolaton w/ Extra Keyoints



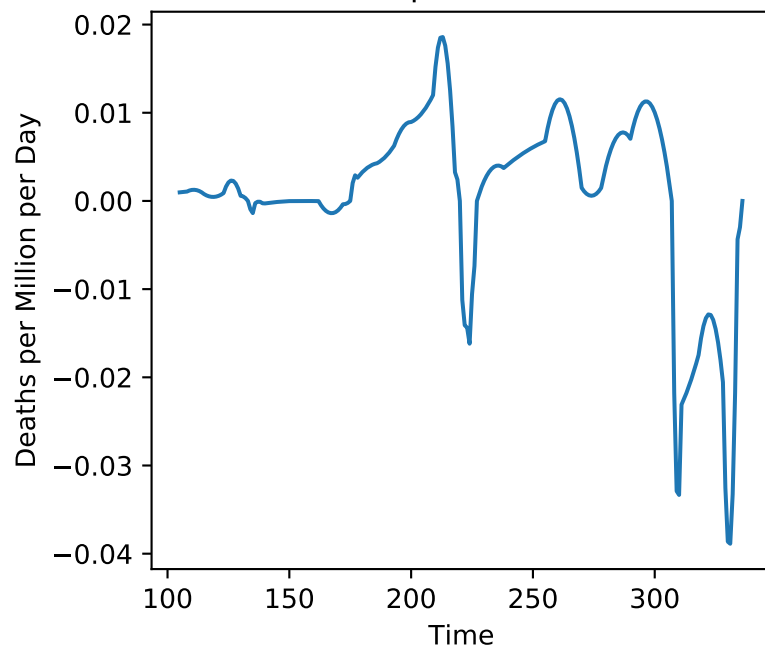
NPL: PChip Interpolaton w/o Extra Keyoints



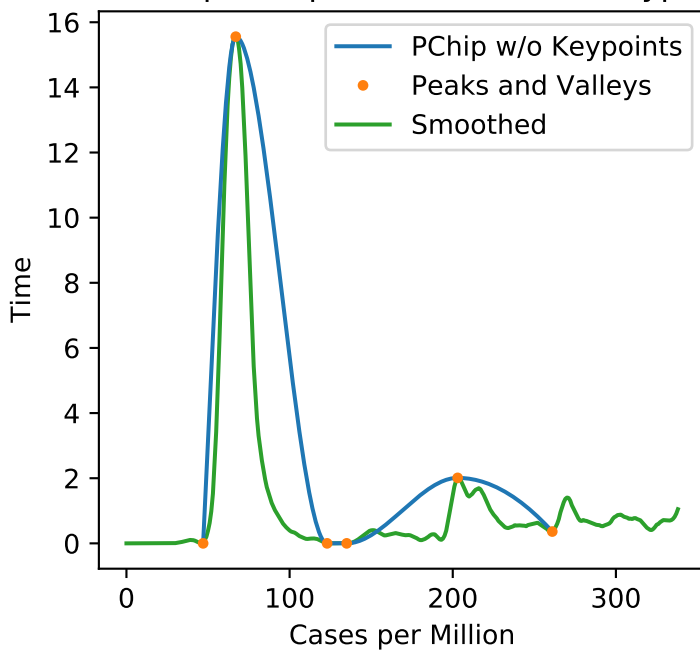
NPL: PChip 1st Derivative



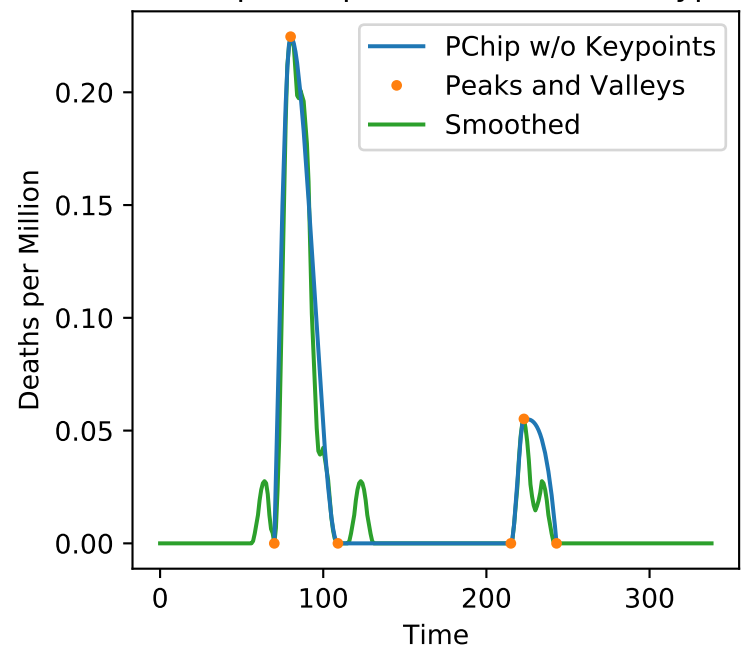
NPL: PChip 1st Derivative



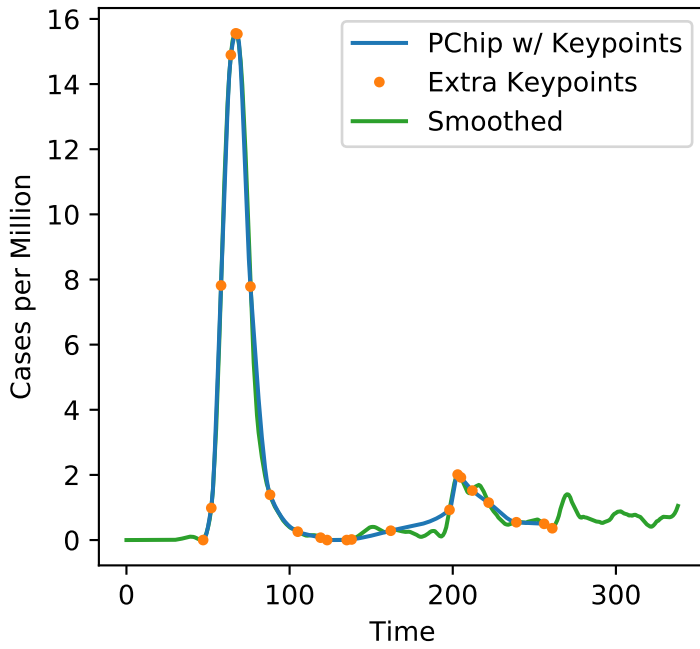
NZL: PChip Interpolaton w/o Extra Keypoints



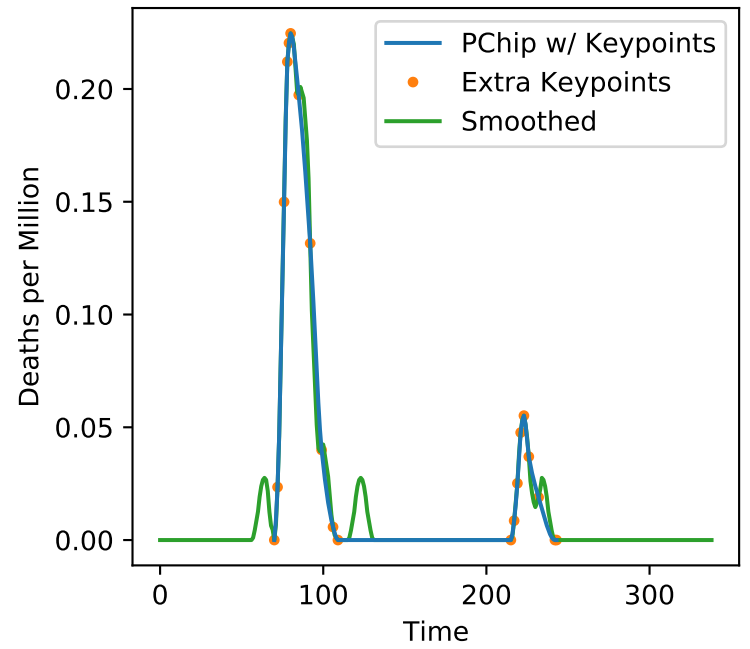
NZL: PChip Interpolaton w/o Extra Keypoints



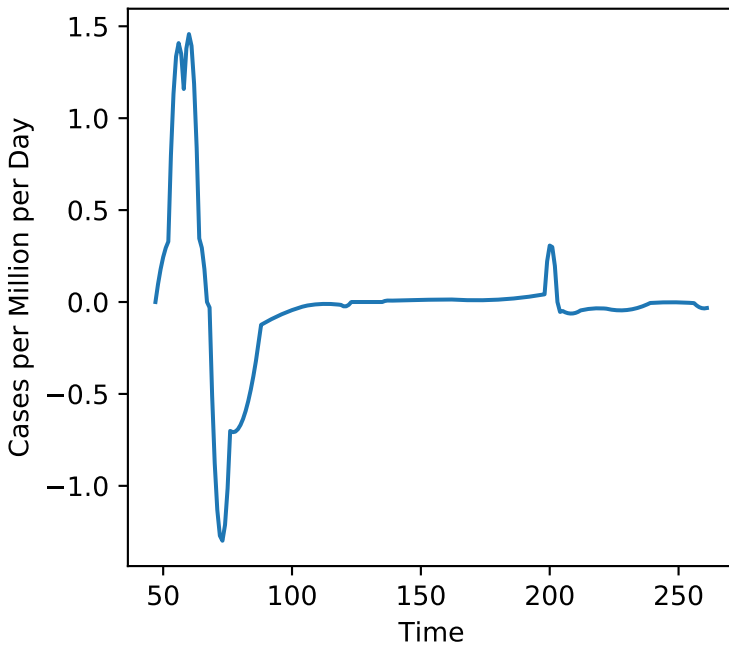
NZL: PChip Interpolaton w/ Extra Keypoints



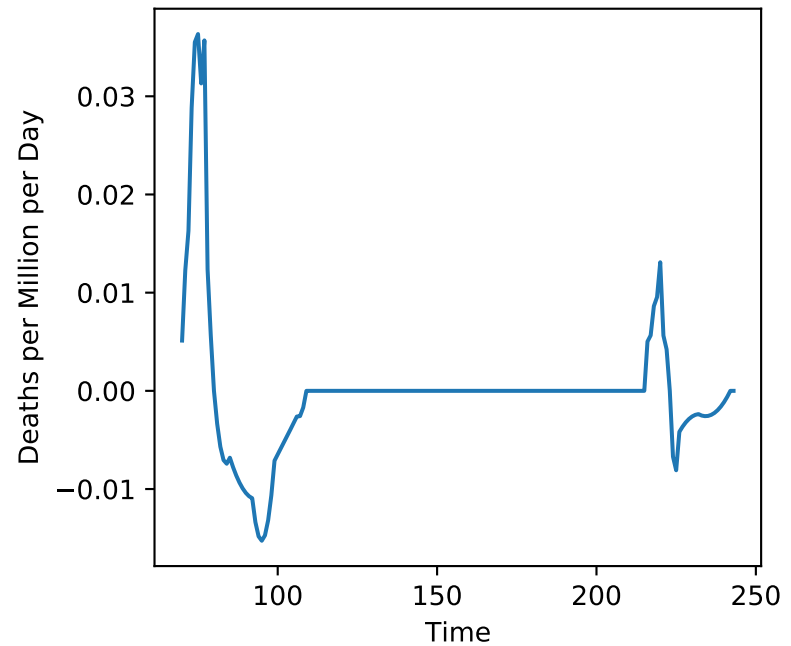
NZL: PChip Interpolaton w/o Extra Keypoints



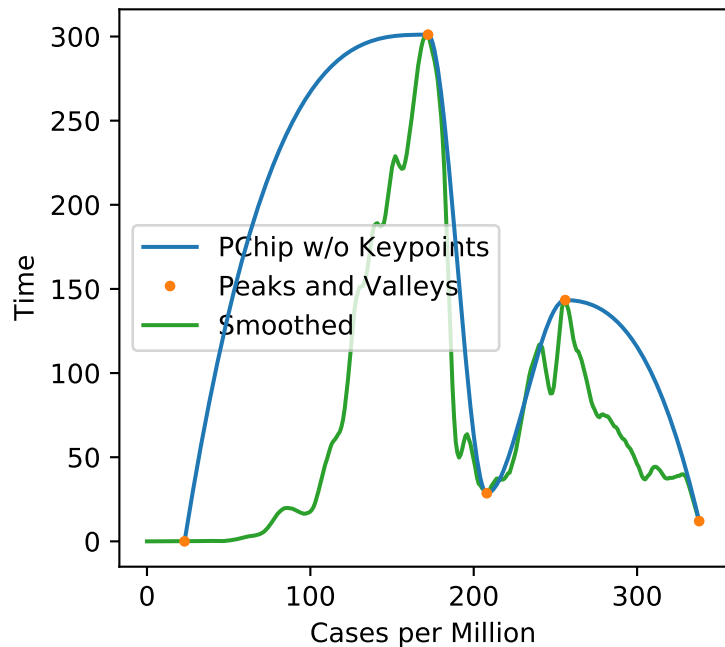
NZL: PChip 1st Derivative



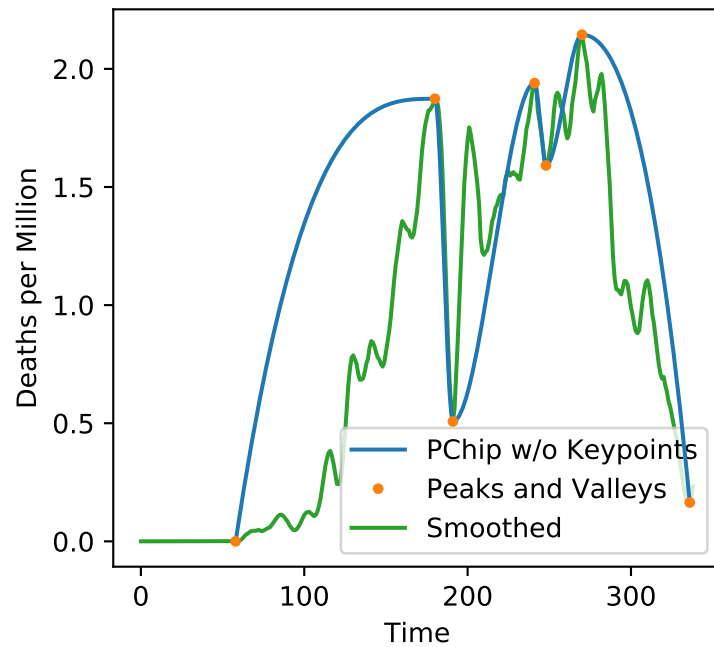
NZL: PChip 1st Derivative



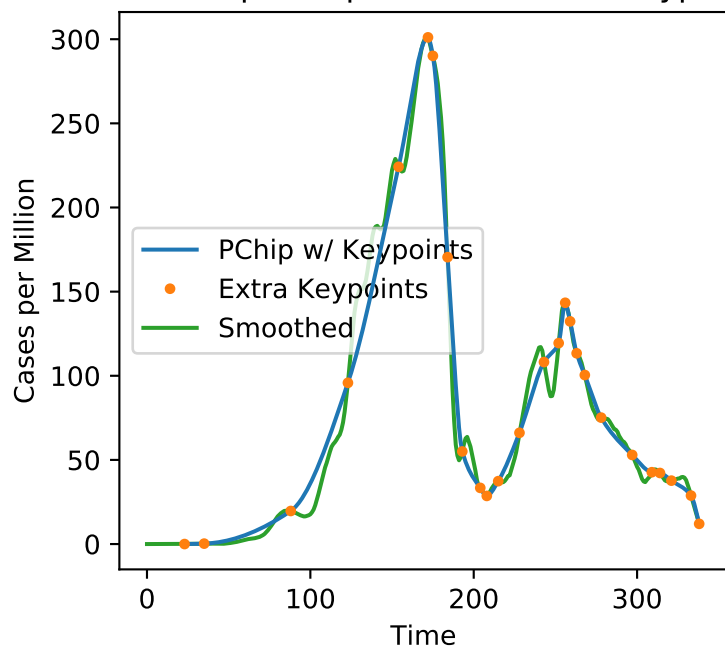
OMN: PChip Interpolaton w/o Extra Keyoints



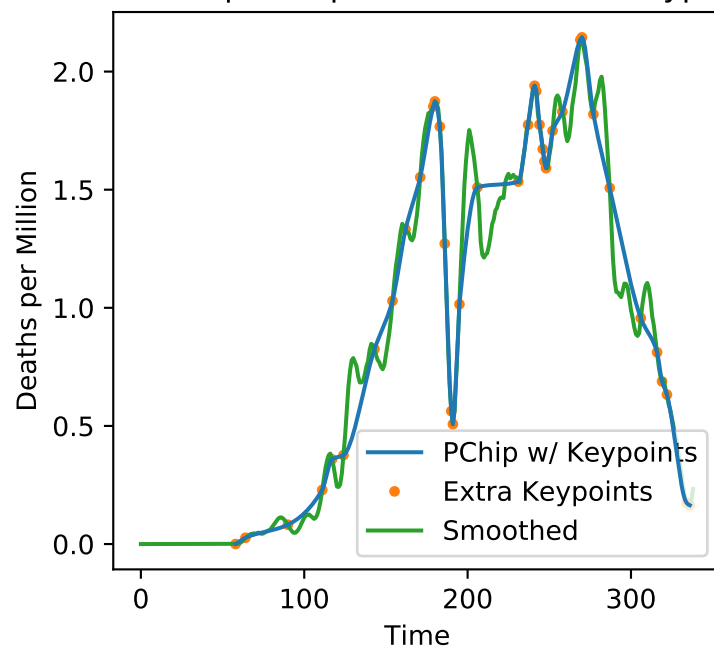
OMN: PChip Interpolaton w/o Extra Keyoints



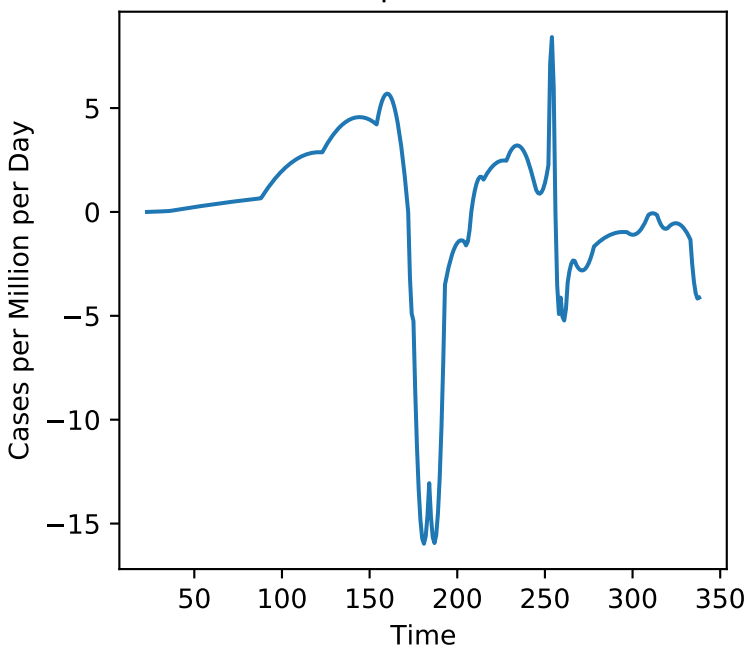
OMN: PChip Interpolaton w/ Extra Keyoints



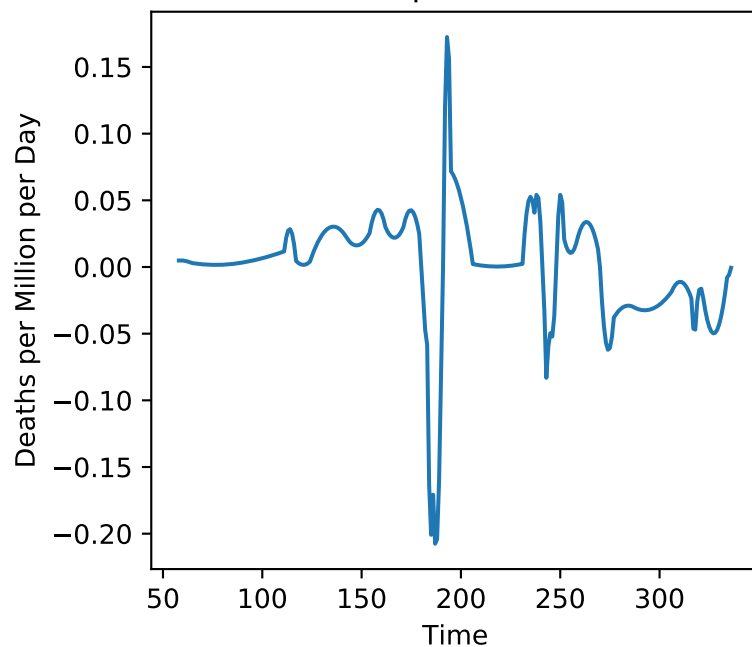
OMN: PChip Interpolaton w/o Extra Keyoints



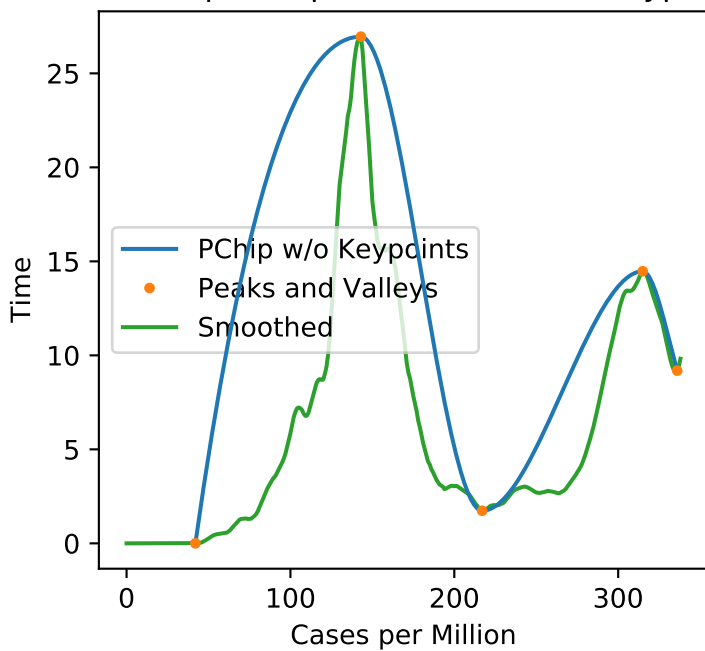
OMN: PChip 1st Derivative



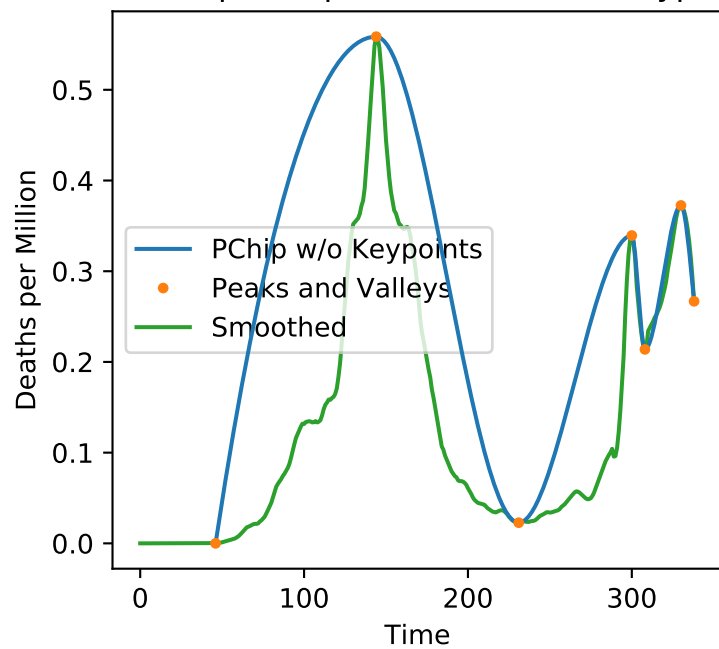
OMN: PChip 1st Derivative



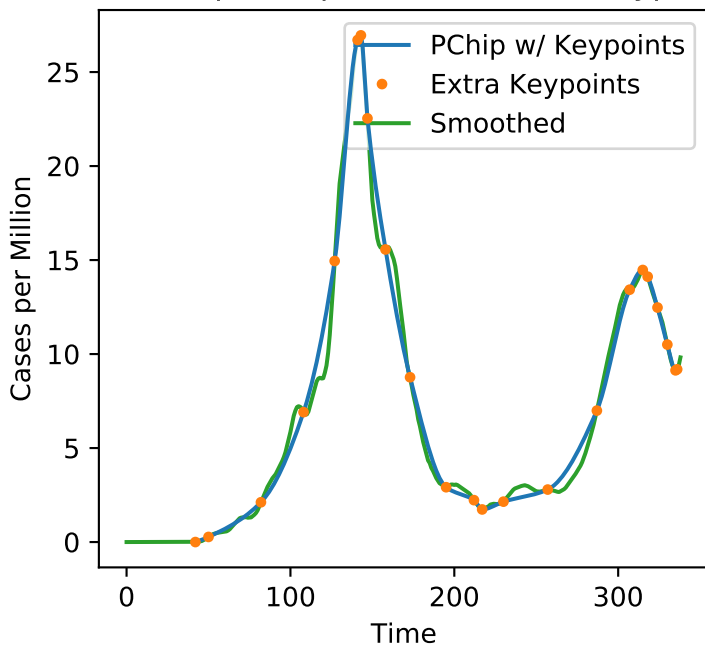
PAK: PChip Interpolaton w/o Extra Keypoints



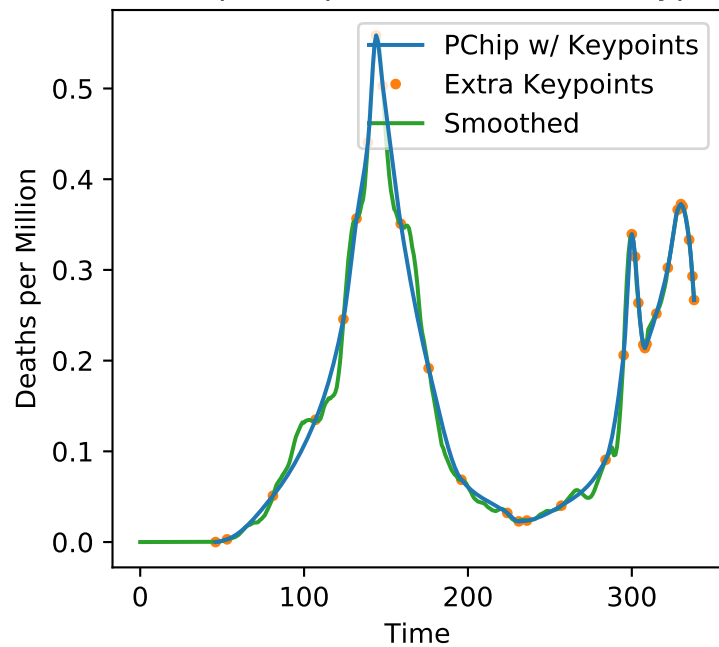
PAK: PChip Interpolaton w/o Extra Keypoints



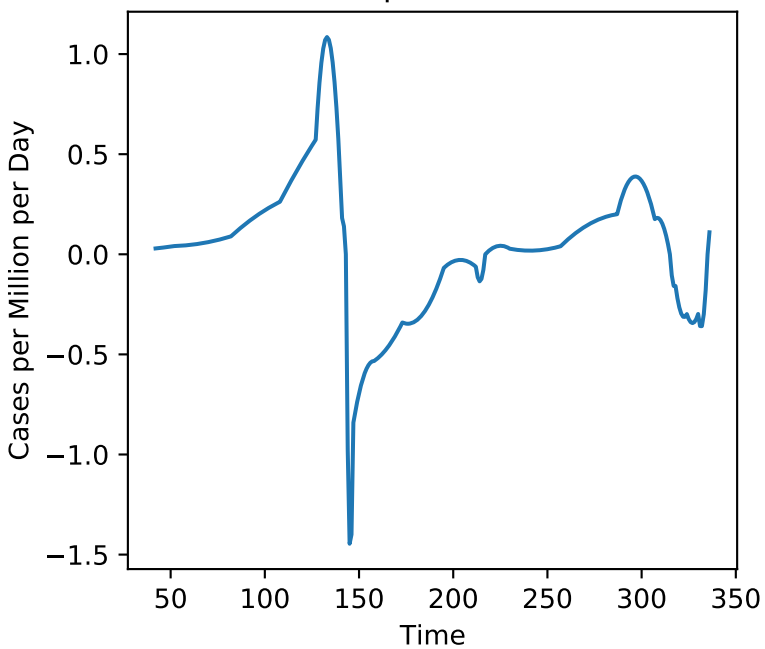
PAK: PChip Interpolaton w/ Extra Keypoints



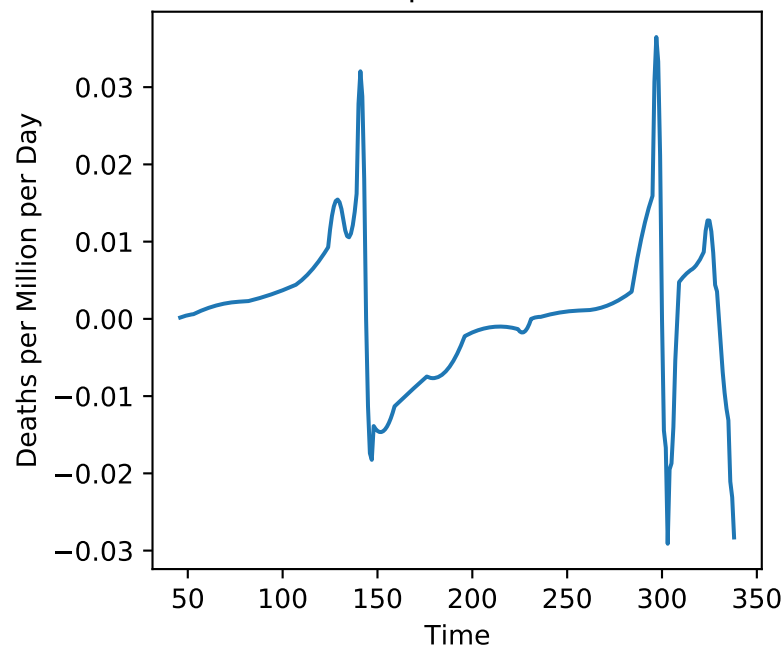
PAK: PChip Interpolaton w/o Extra Keypoints



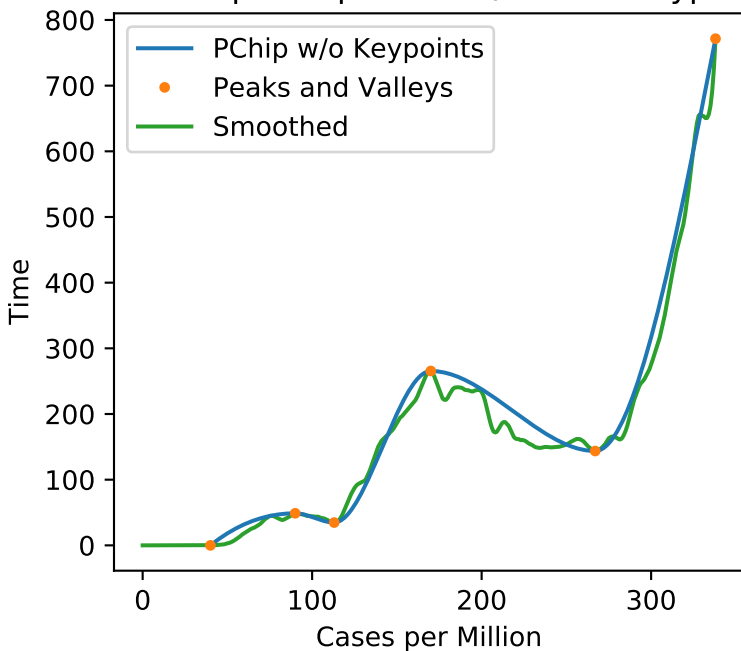
PAK: PChip 1st Derivative



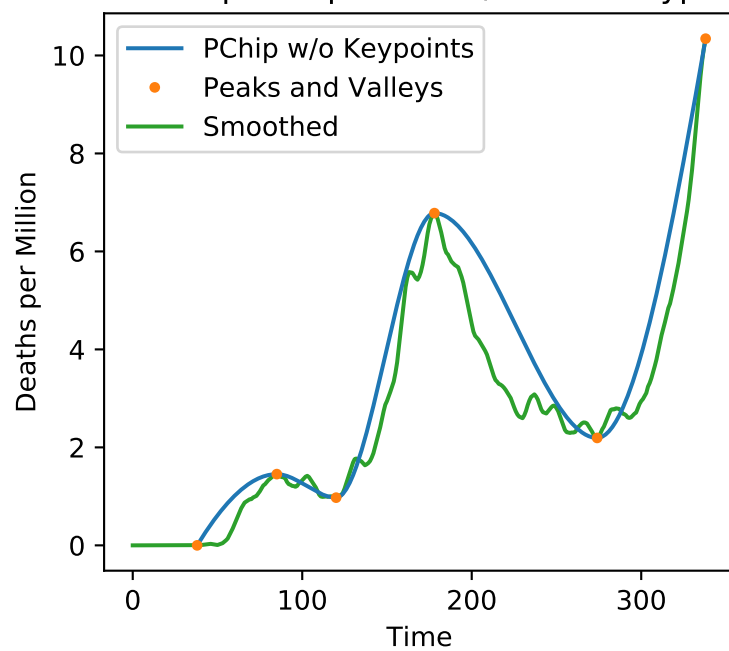
PAK: PChip 1st Derivative



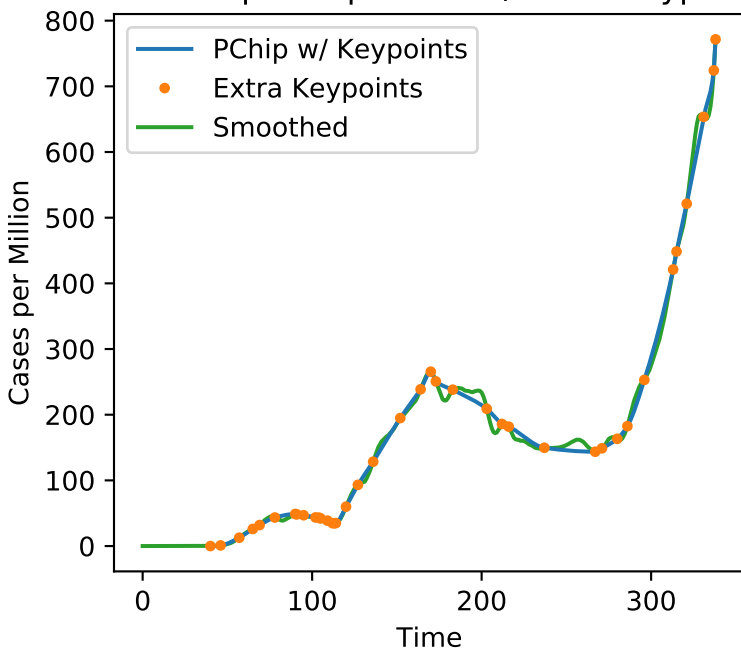
PAN: PChip Interpolaton w/o Extra Keypoints



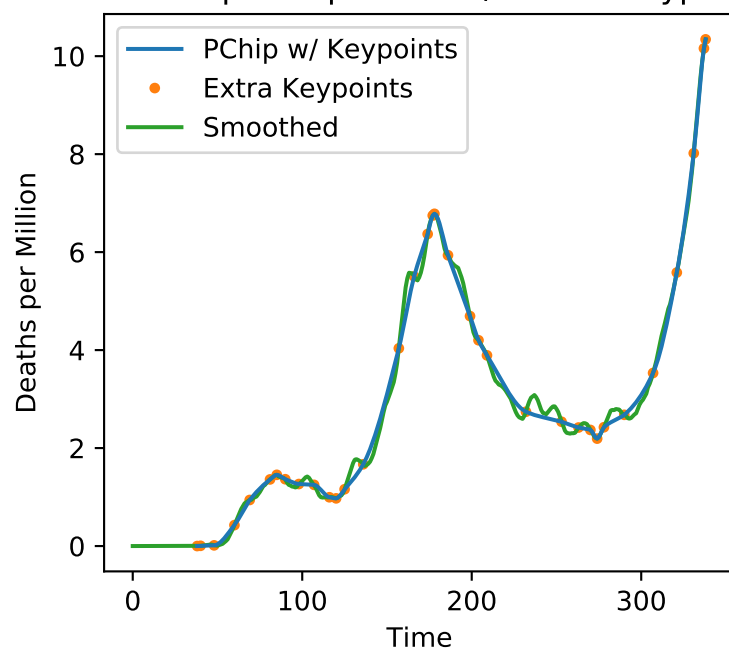
PAN: PChip Interpolaton w/o Extra Keypoints



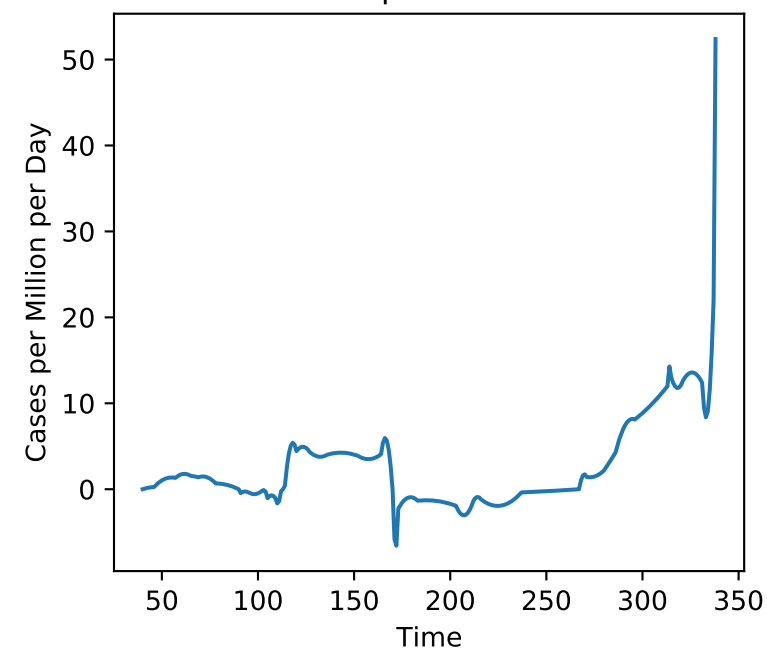
PAN: PChip Interpolaton w/ Extra Keypoints



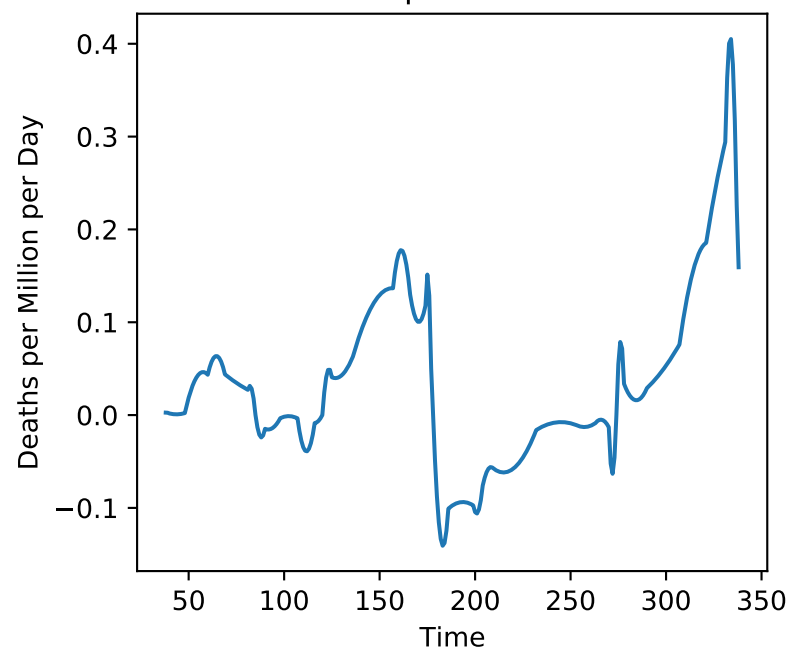
PAN: PChip Interpolaton w/o Extra Keypoints



PAN: PChip 1st Derivative

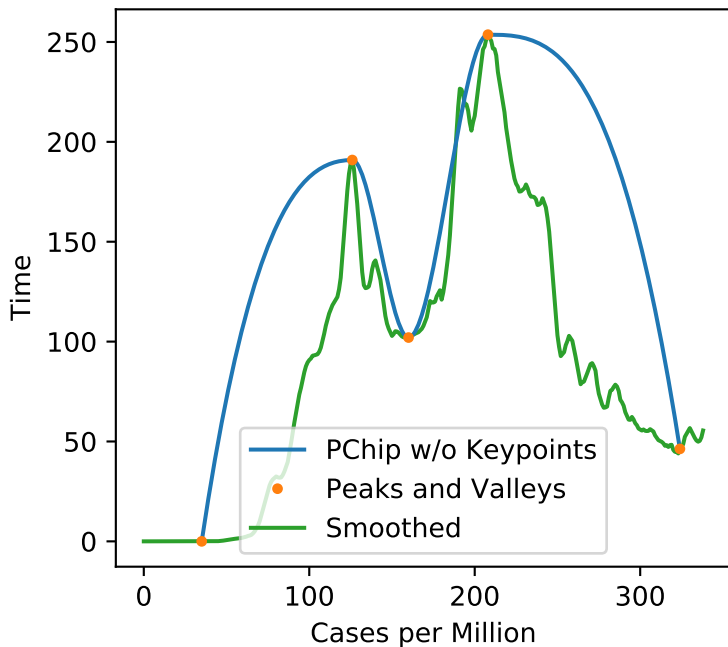


PAN: PChip 1st Derivative

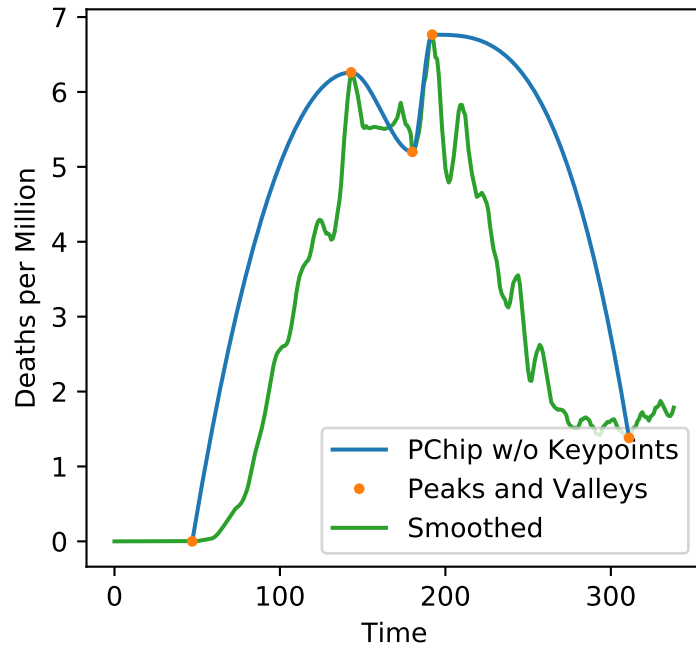




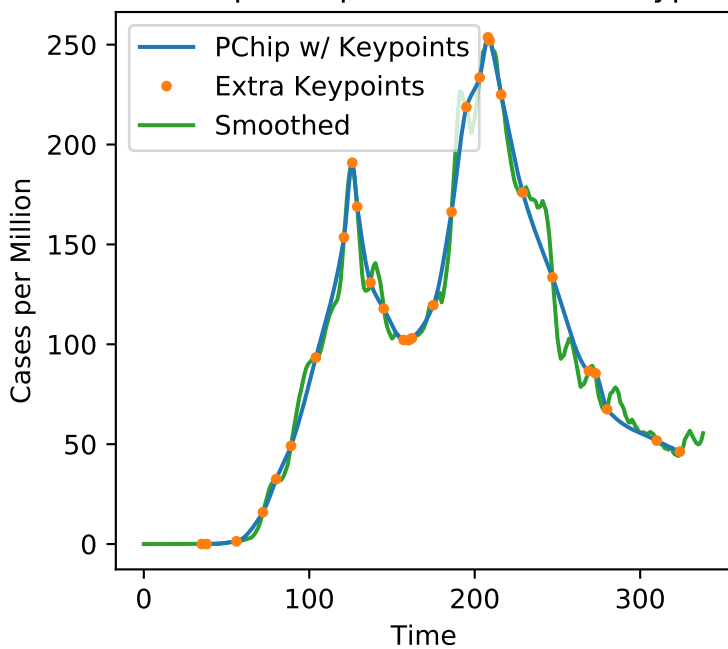
PER: PChip Interpolaton w/o Extra Keypoints



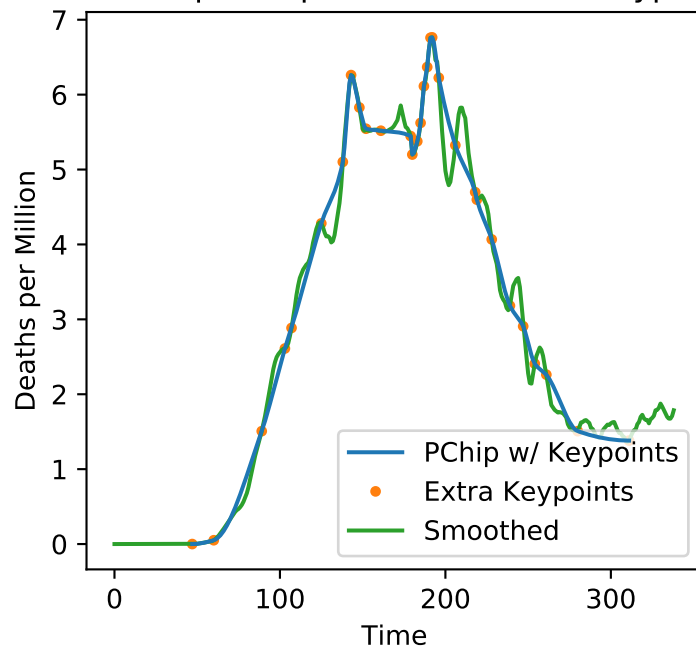
PER: PChip Interpolaton w/o Extra Keypoints



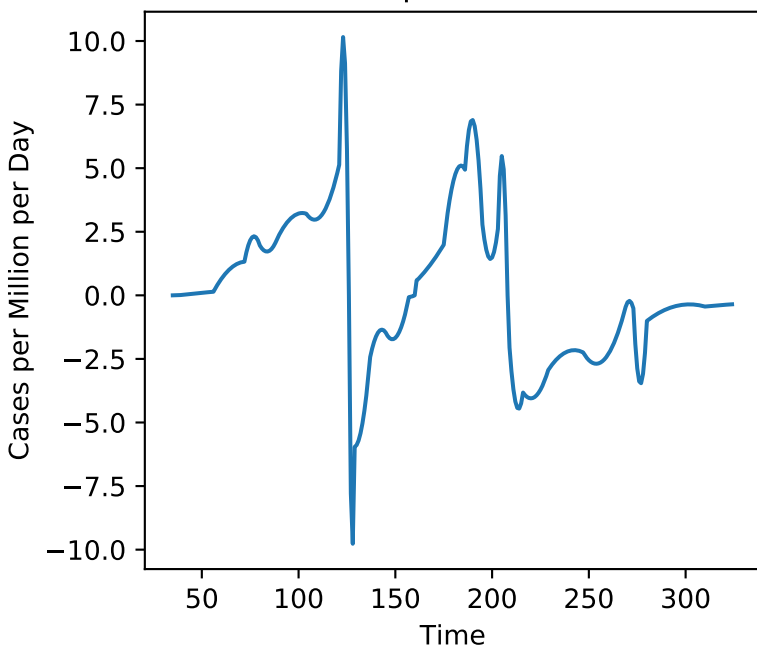
PER: PChip Interpolaton w/ Extra Keypoints



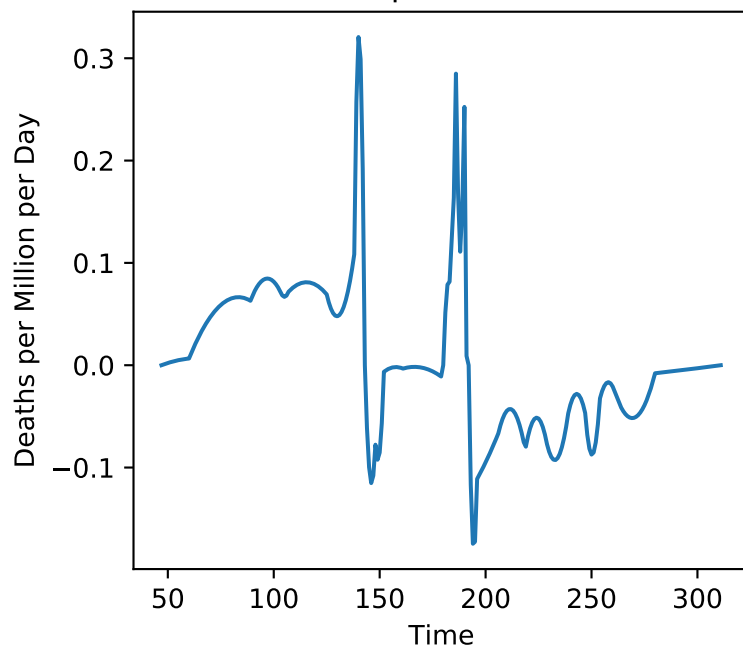
PER: PChip Interpolaton w/o Extra Keypoints



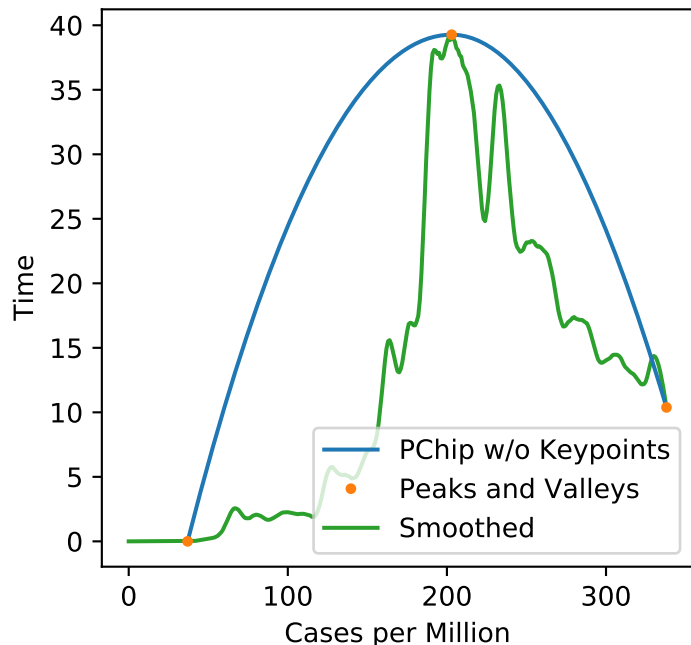
PER: PChip 1st Derivative



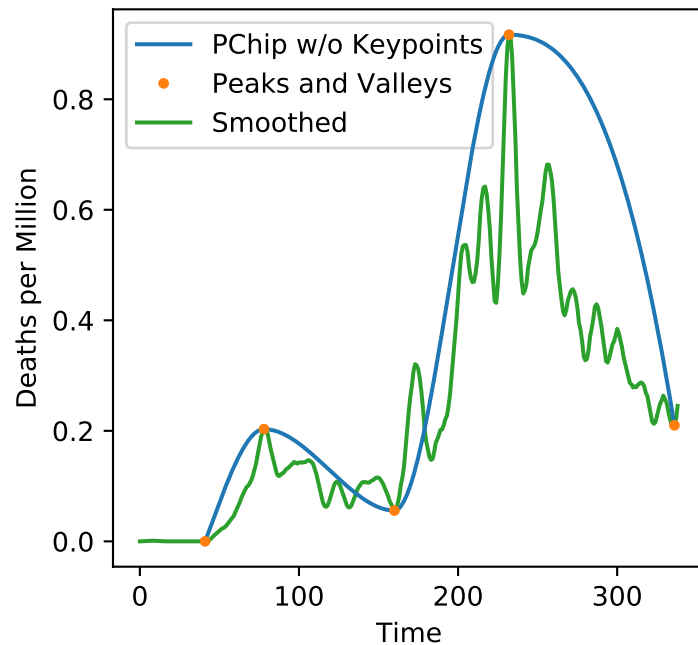
PER: PChip 1st Derivative



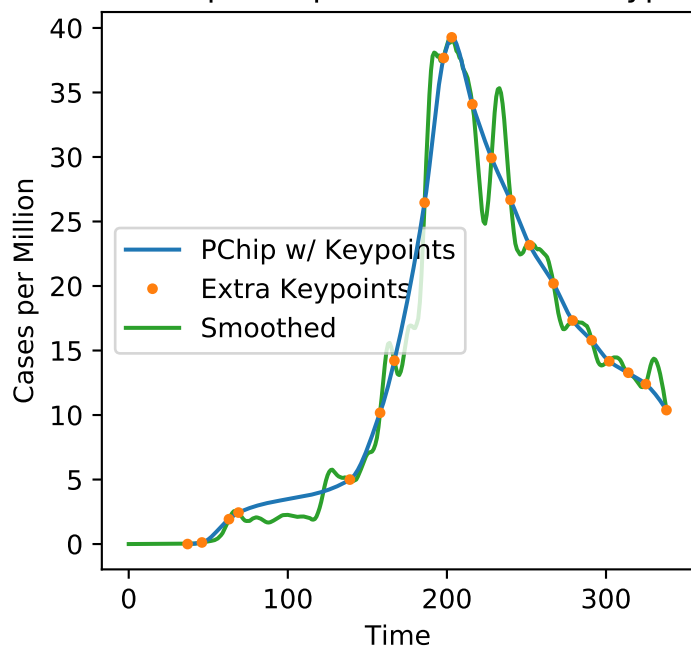
PHL: PChip Interpolaton w/o Extra Keyoints



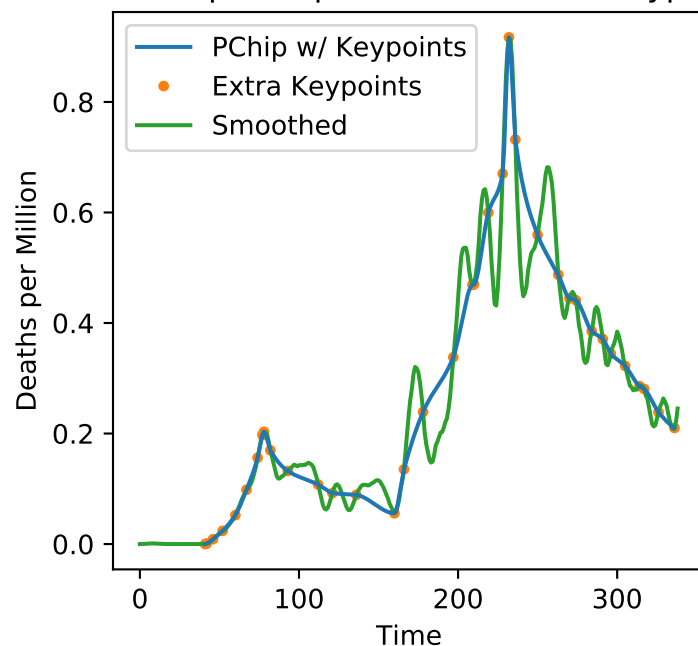
PHL: PChip Interpolaton w/o Extra Keyoints



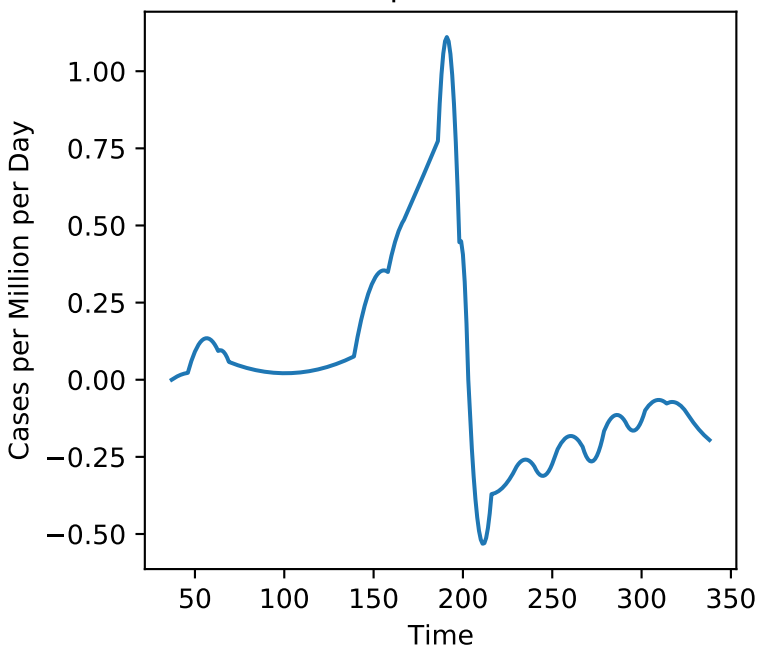
PHL: PChip Interpolaton w/ Extra Keyoints



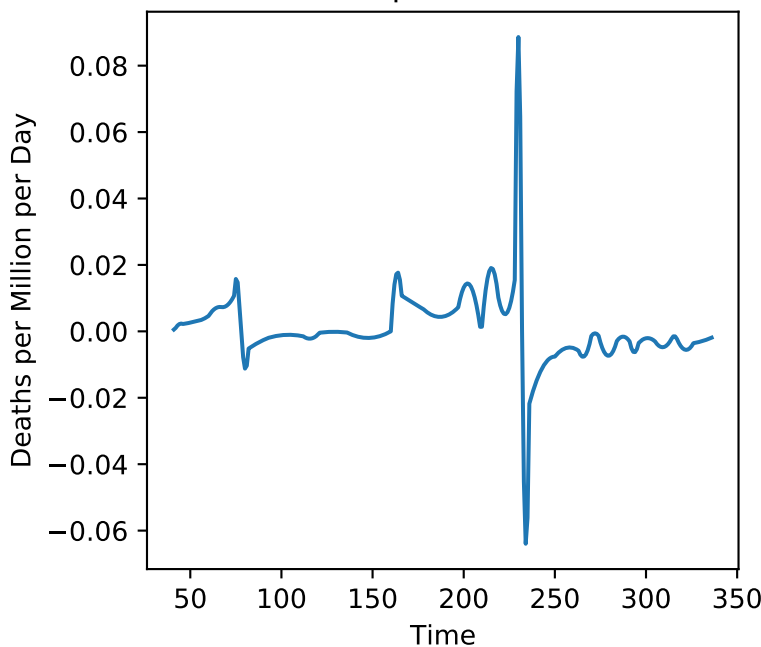
PHL: PChip Interpolaton w/o Extra Keyoints



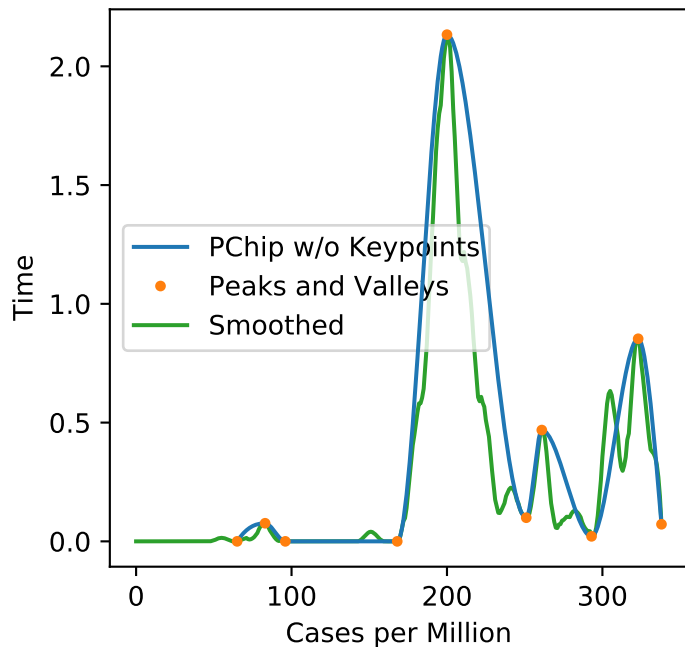
PHL: PChip 1st Derivative



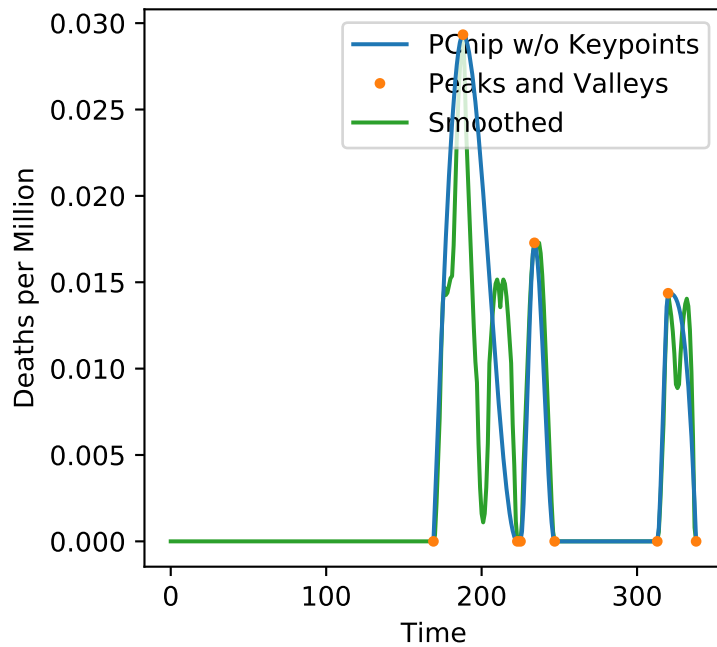
PHL: PChip 1st Derivative



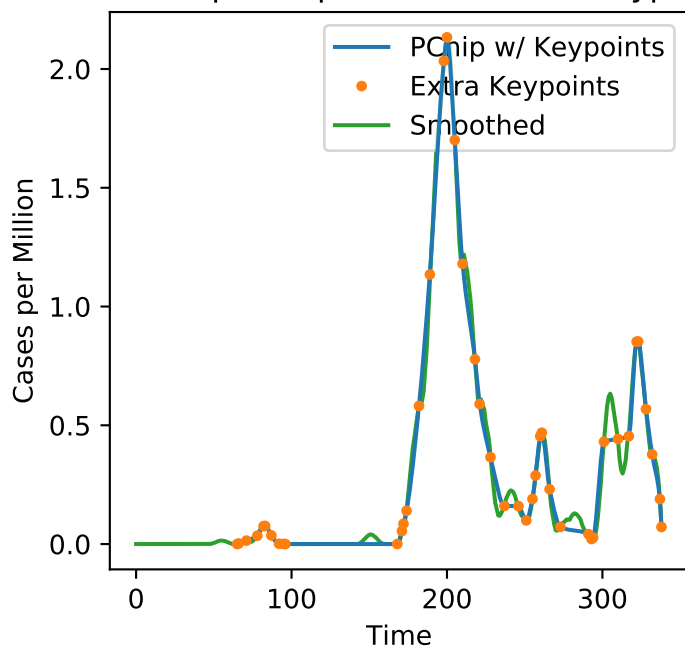
PNG: PChip Interpolaton w/o Extra Keypoints



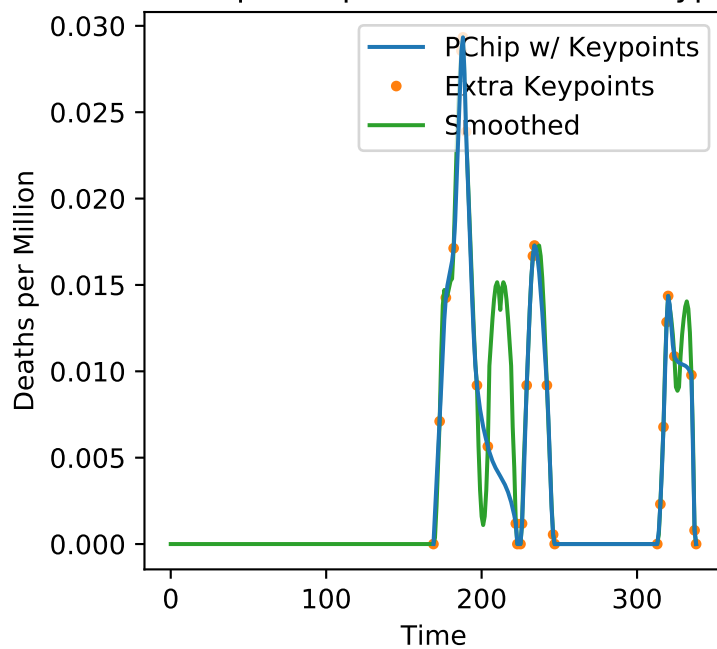
PNG: PChip Interpolaton w/o Extra Keypoints



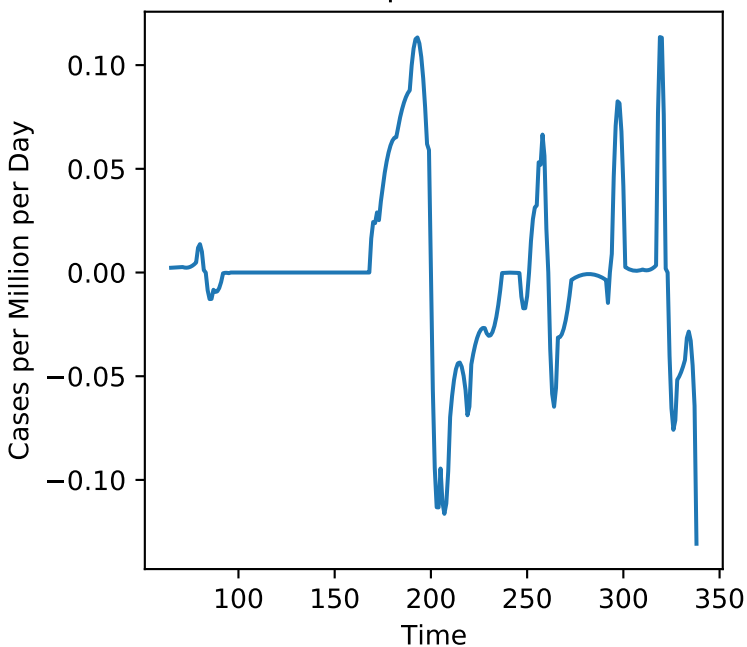
PNG: PChip Interpolaton w/ Extra Keypoints



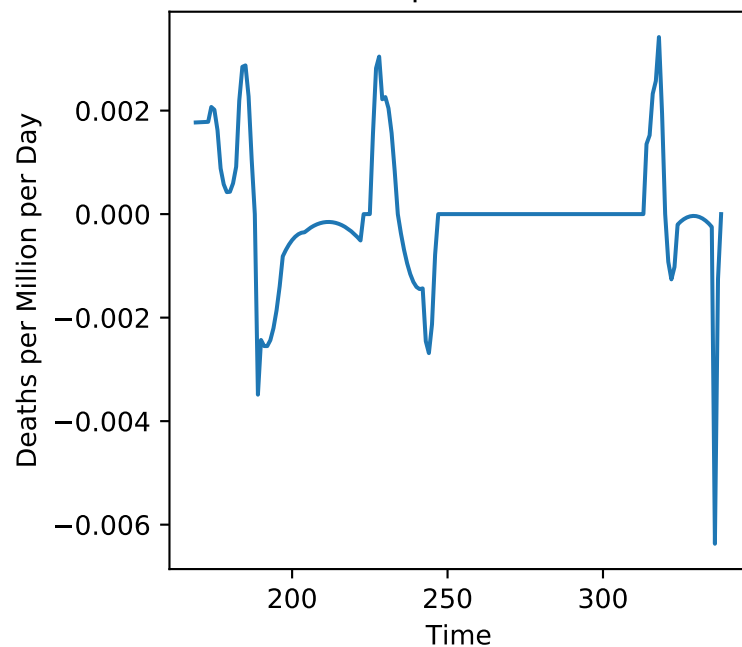
PNG: PChip Interpolaton w/o Extra Keypoints



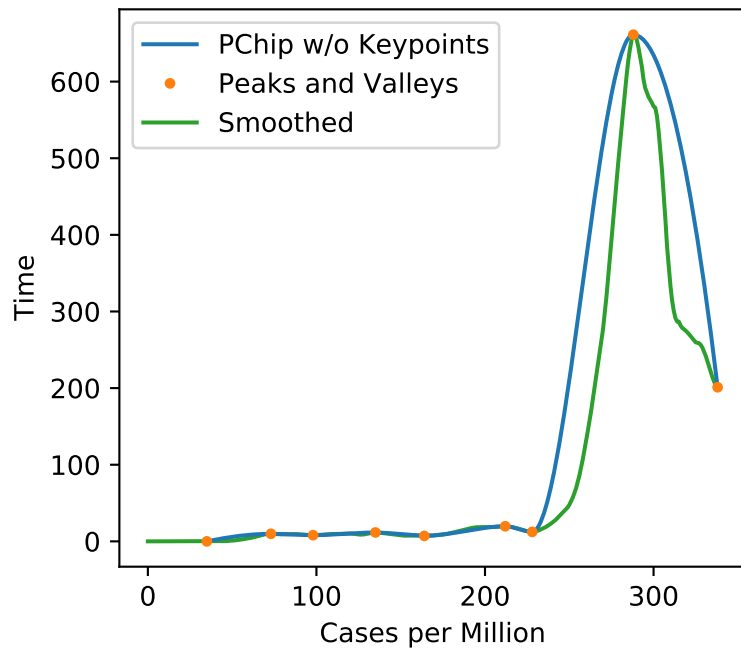
PNG: PChip 1st Derivative



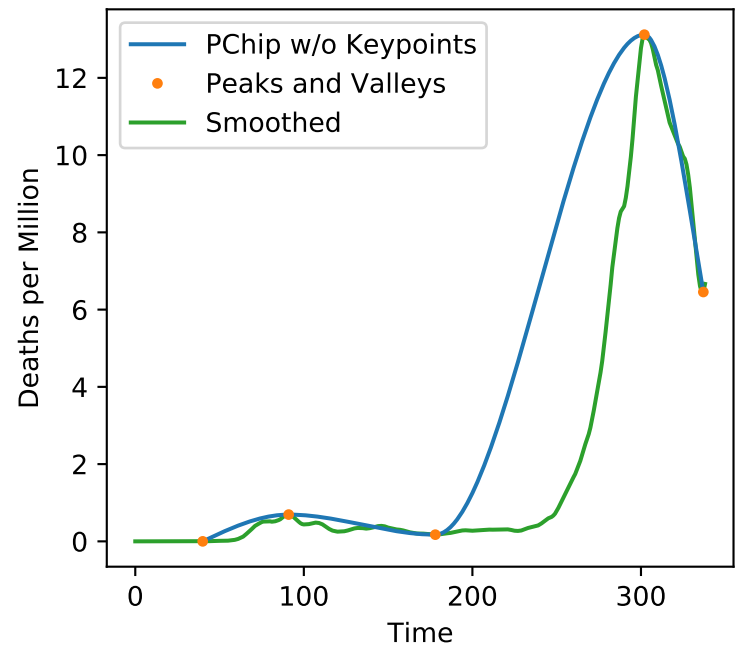
PNG: PChip 1st Derivative



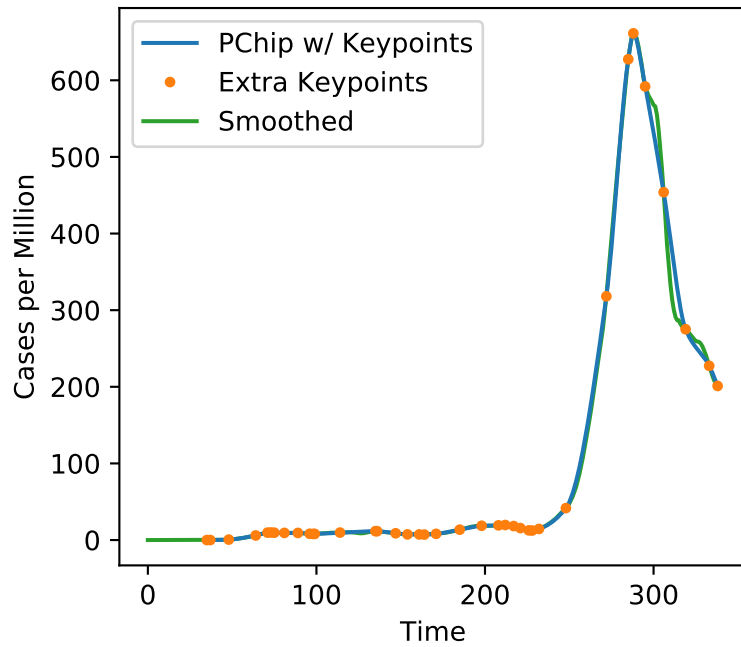
POL: PChip Interpolaton w/o Extra Keyoints



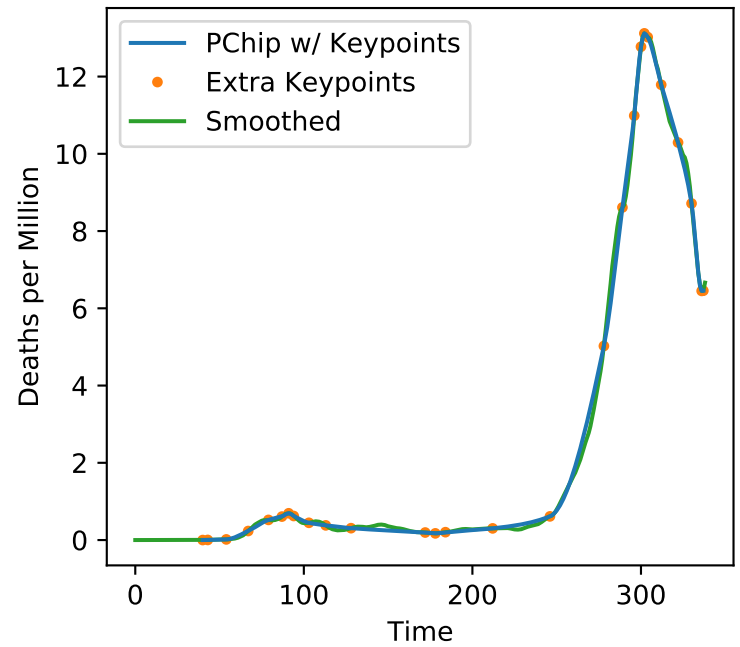
POL: PChip Interpolaton w/o Extra Keyoints



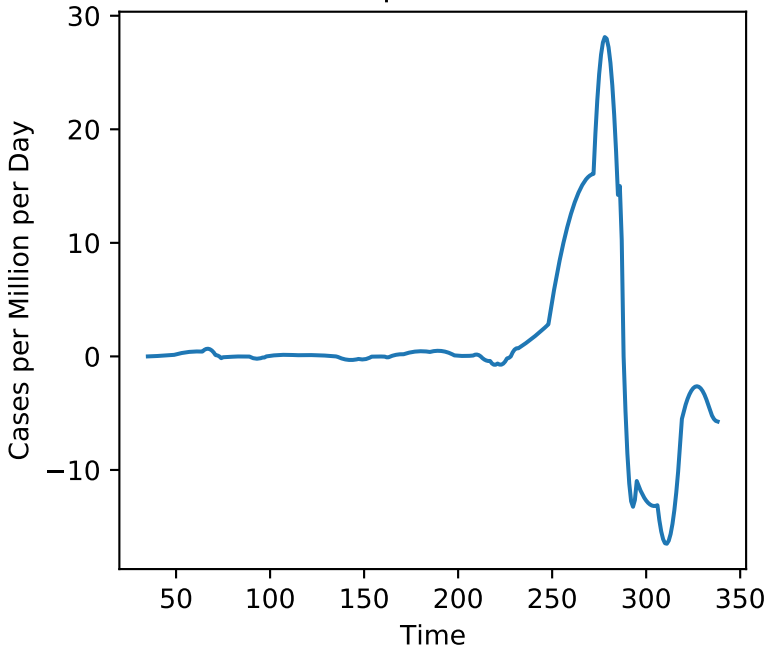
POL: PChip Interpolaton w/ Extra Keyoints



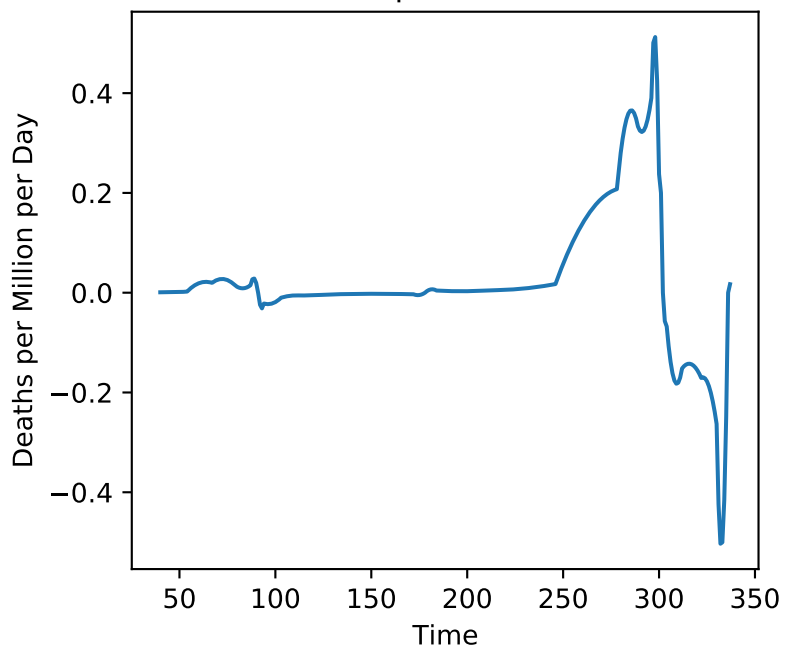
POL: PChip Interpolaton w/o Extra Keyoints



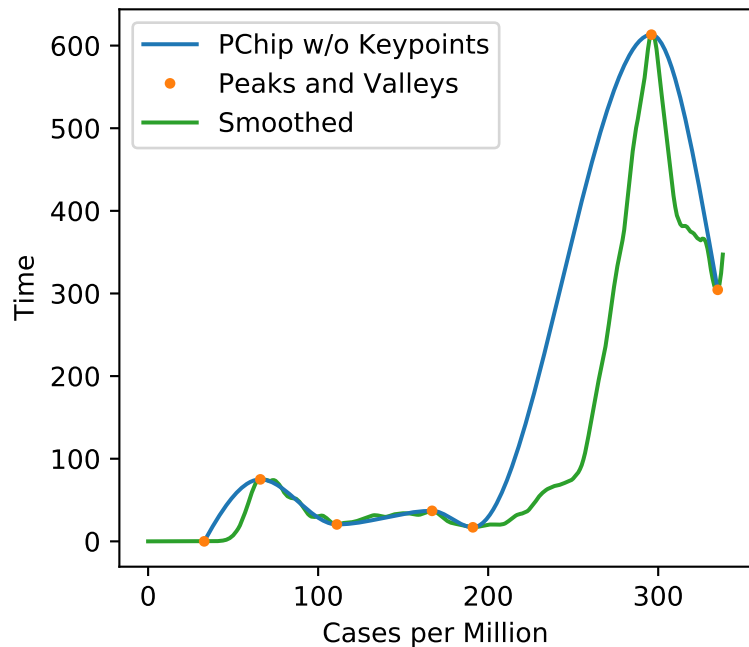
POL: PChip 1st Derivative



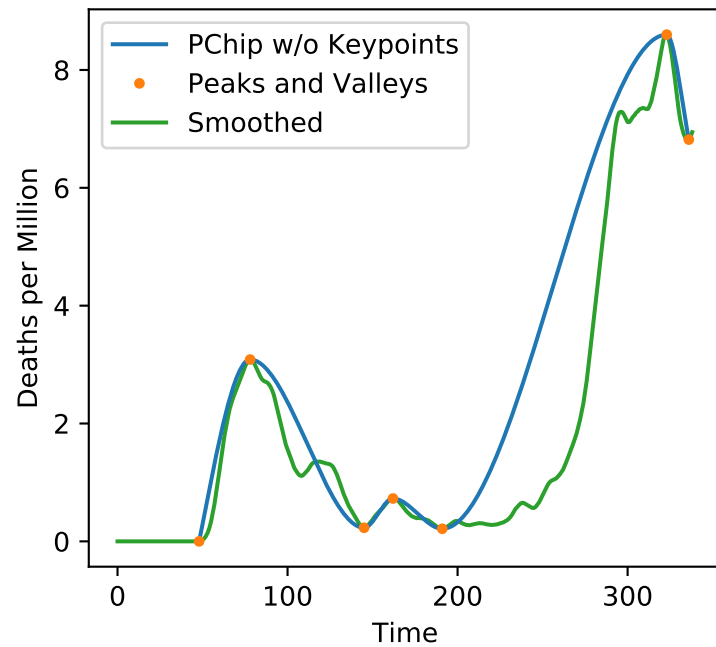
POL: PChip 1st Derivative



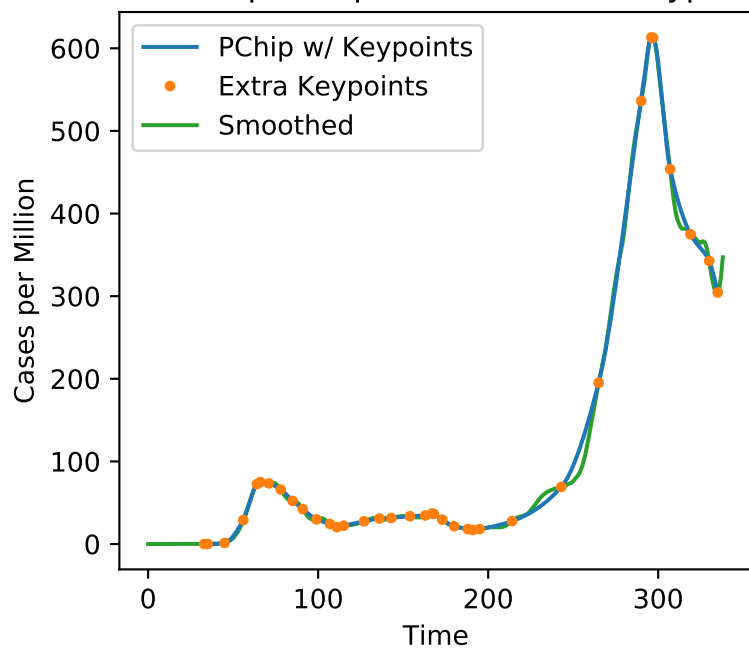
PRT: PChip Interpolaton w/o Extra Keyoints



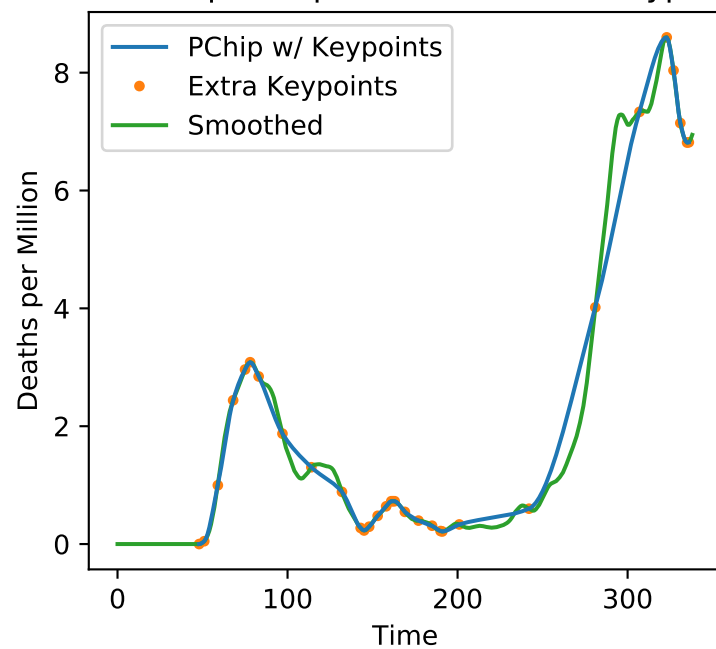
PRT: PChip Interpolaton w/o Extra Keyoints



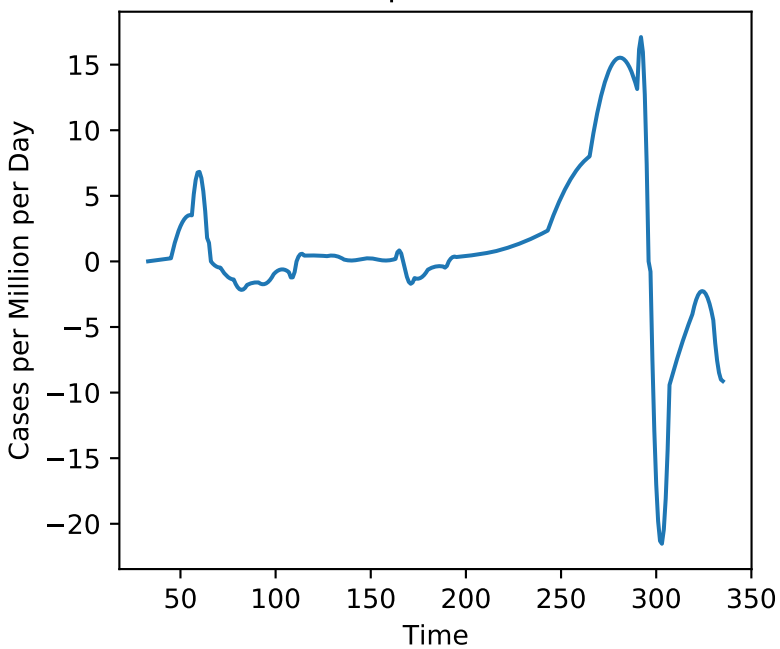
PRT: PChip Interpolaton w/ Extra Keyoints



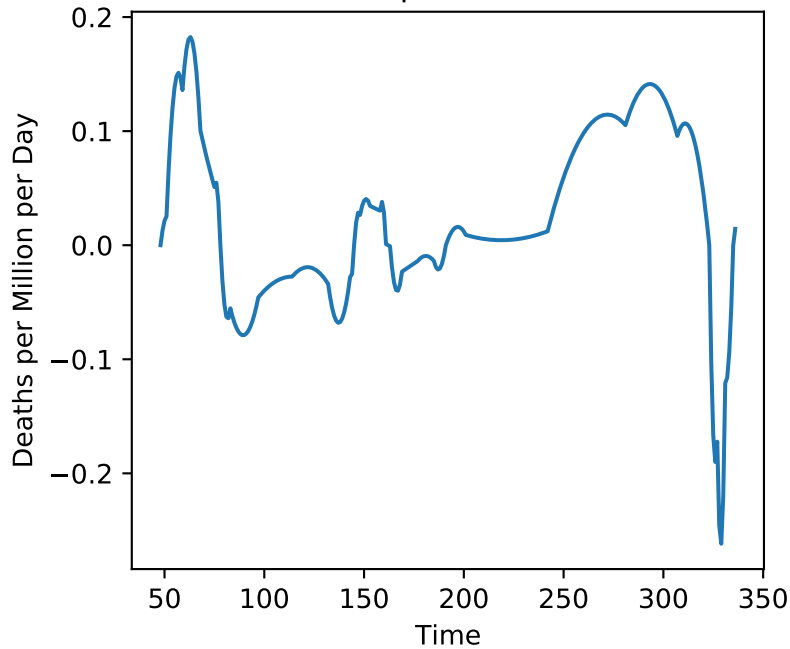
PRT: PChip Interpolaton w/o Extra Keyoints



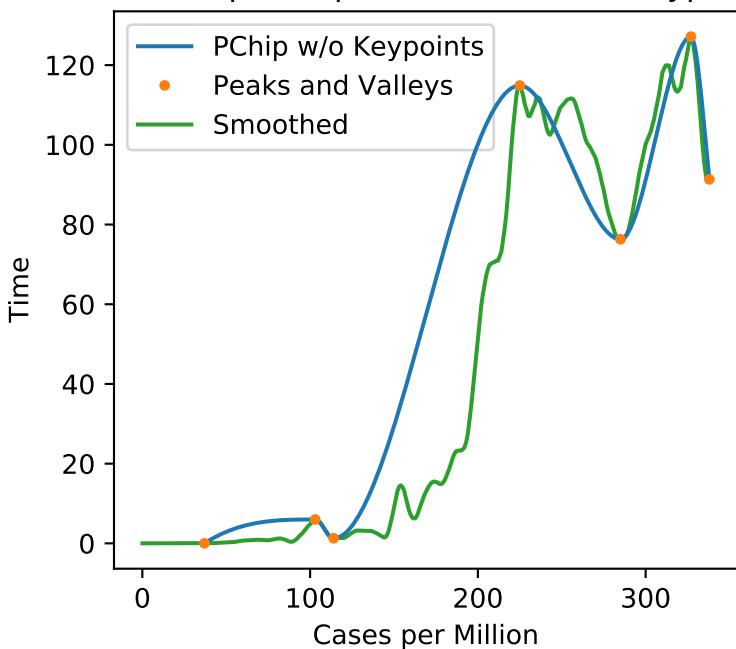
PRT: PChip 1st Derivative



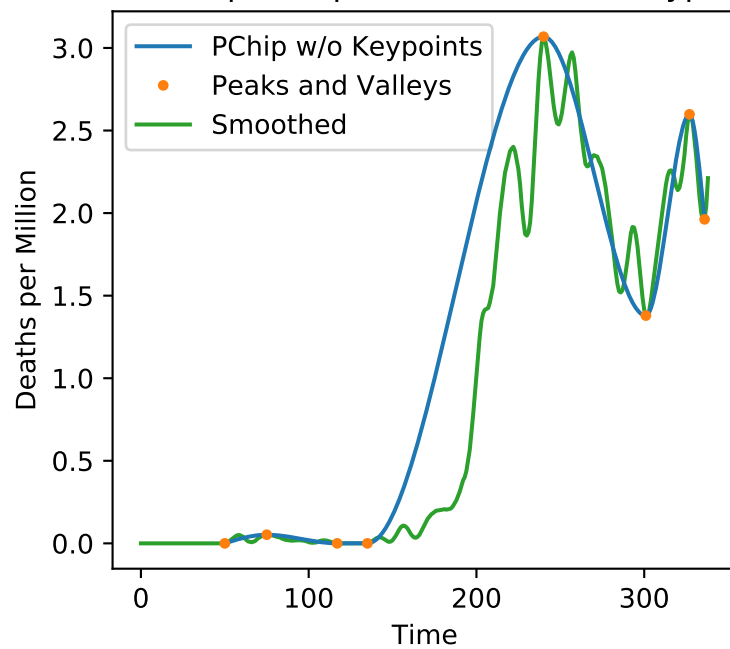
PRT: PChip 1st Derivative



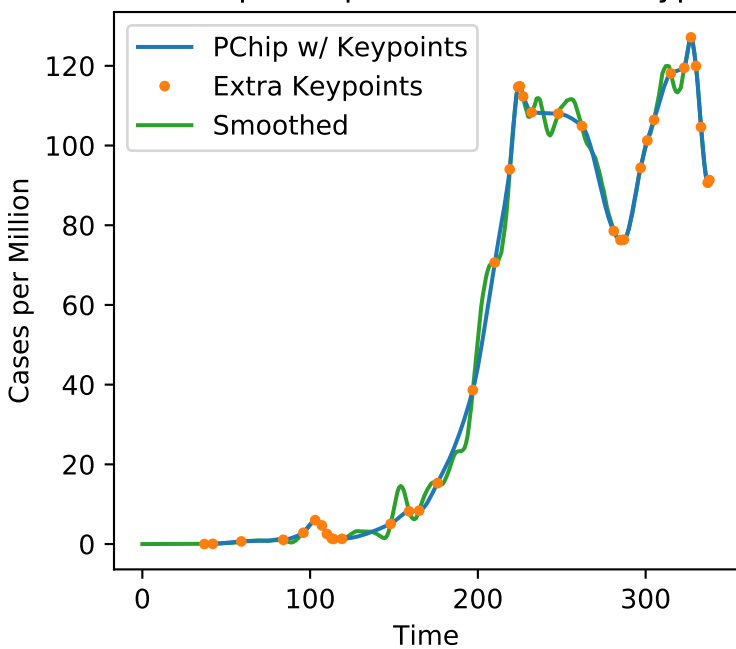
PRY: PChip Interpolaton w/o Extra Keyoints



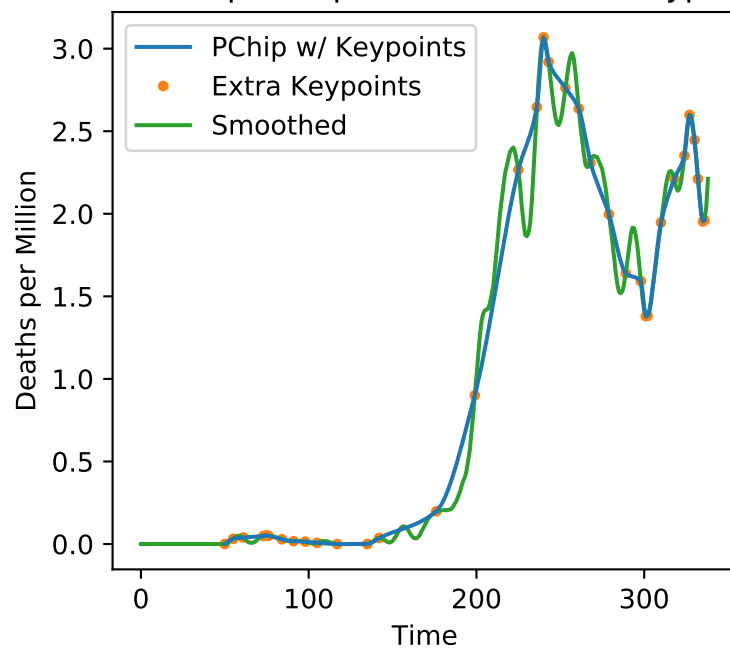
PRY: PChip Interpolaton w/o Extra Keyoints



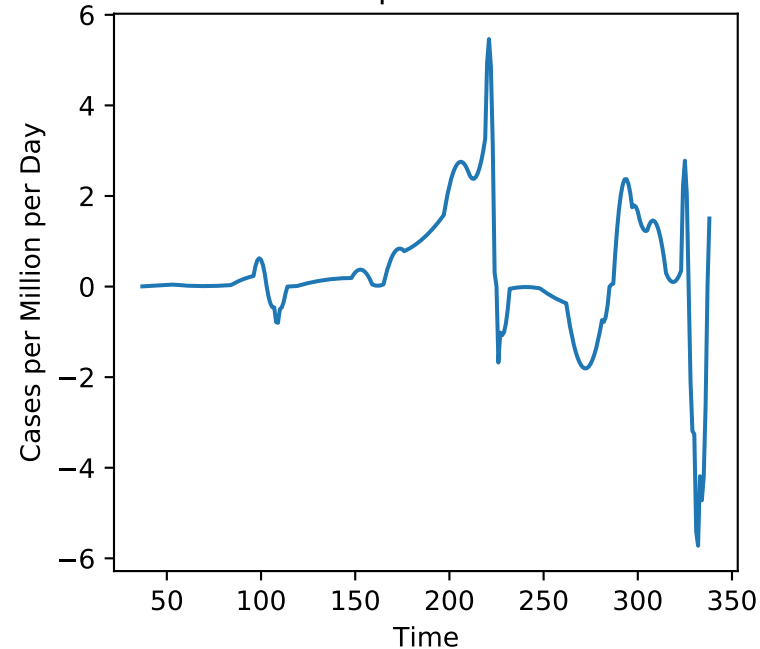
PRY: PChip Interpolaton w/ Extra Keyoints



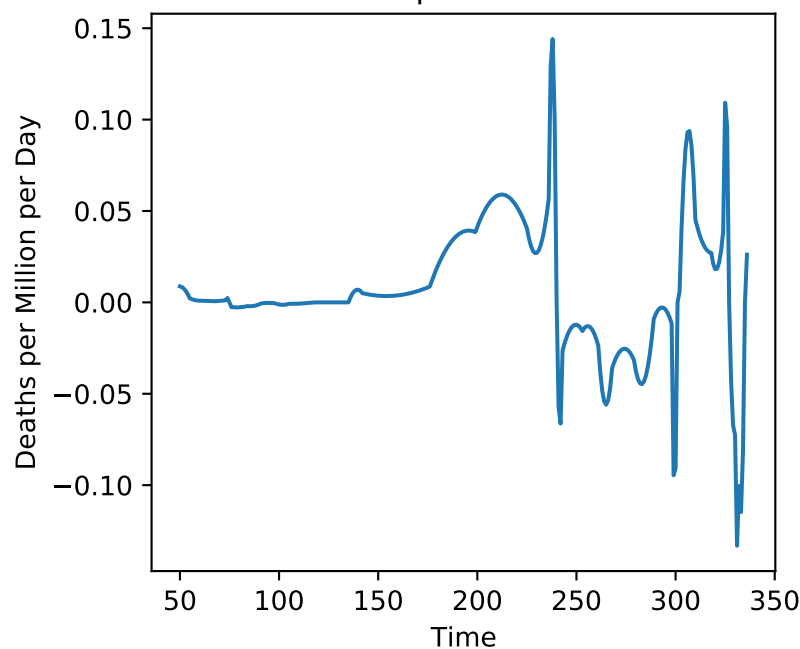
PRY: PChip Interpolaton w/o Extra Keyoints



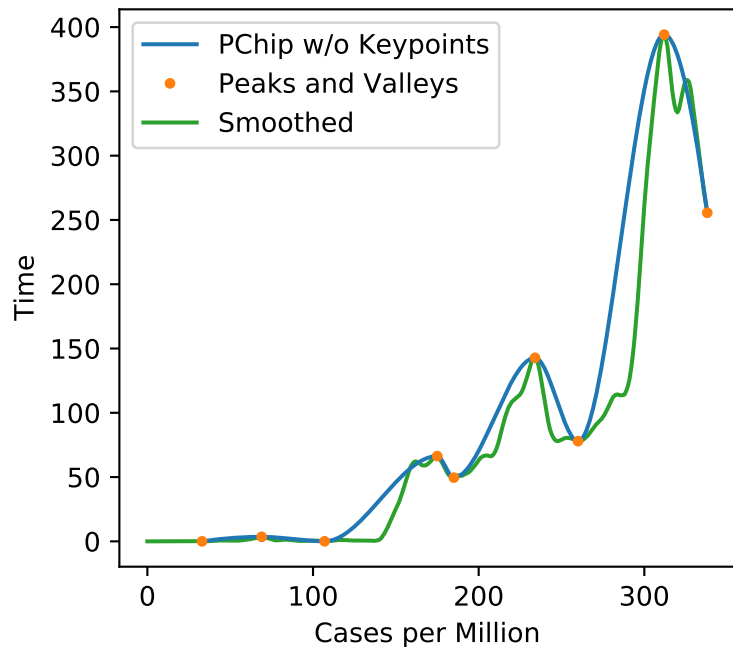
PRY: PChip 1st Derivative



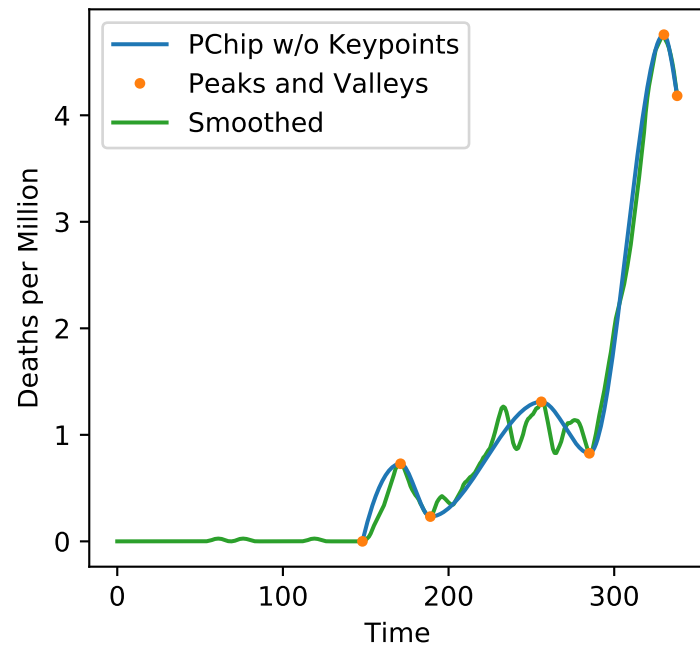
PRY: PChip 1st Derivative



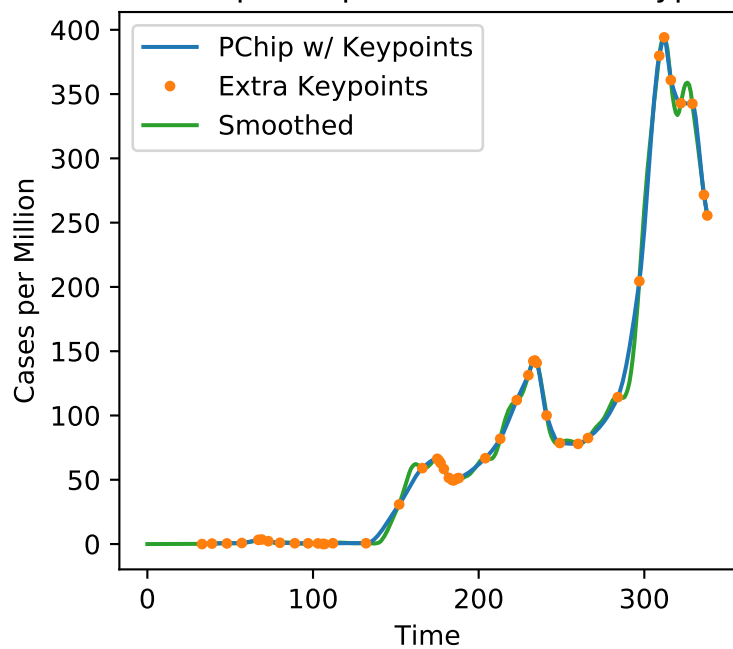
PSE: PChip Interpolaton w/o Extra Keyoints



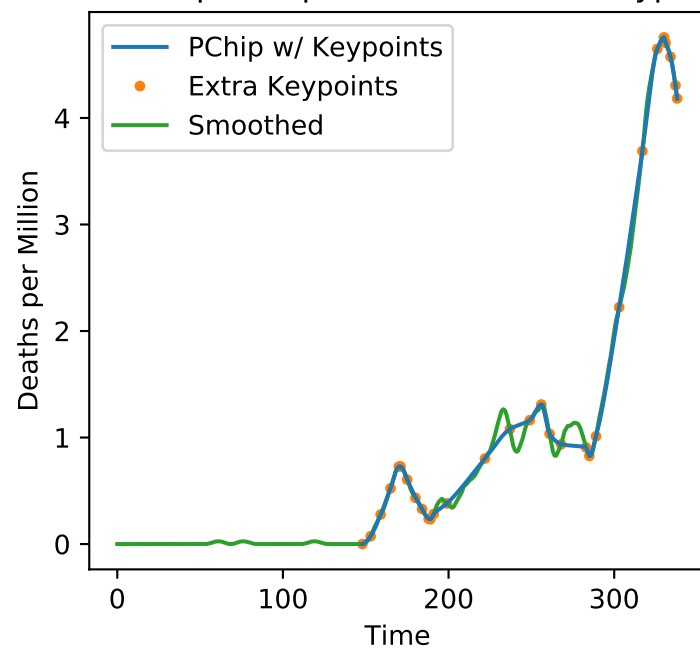
PSE: PChip Interpolaton w/o Extra Keyoints



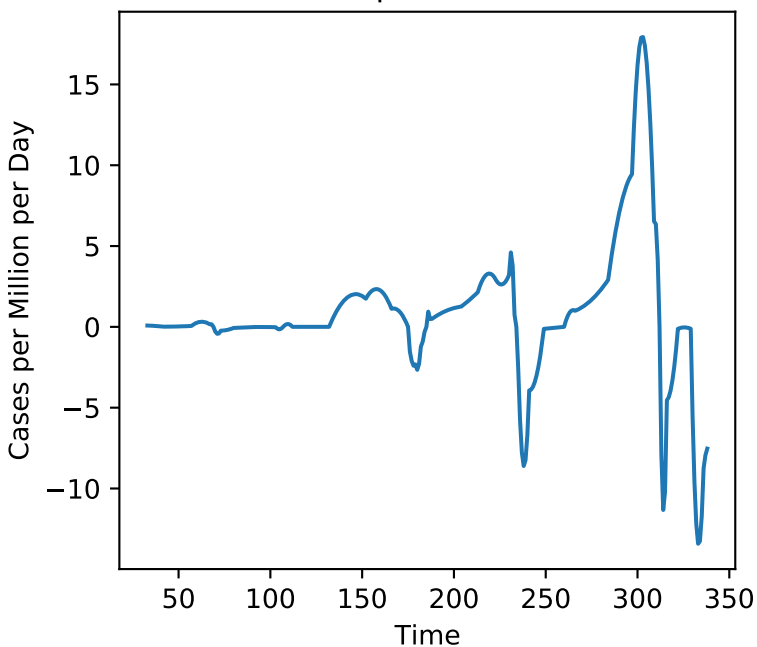
PSE: PChip Interpolaton w/ Extra Keyoints



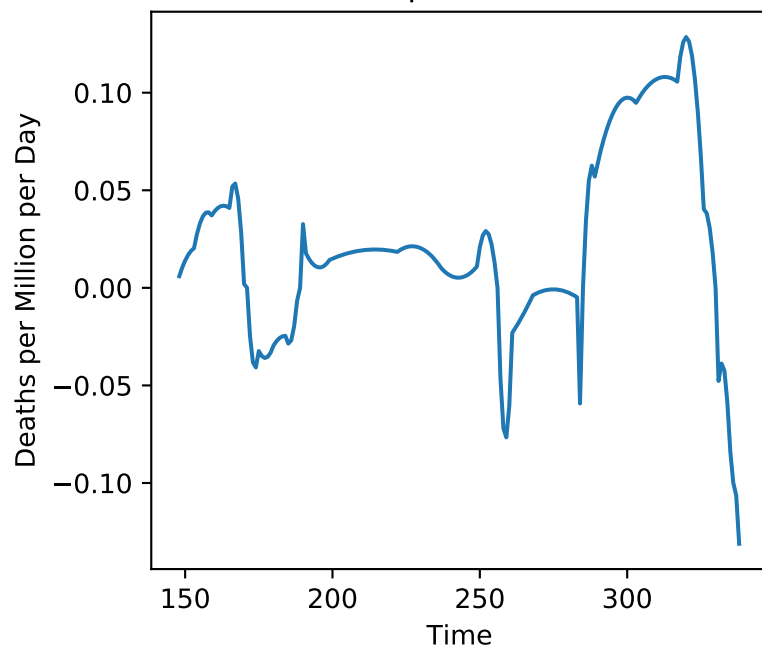
PSE: PChip Interpolaton w/o Extra Keyoints



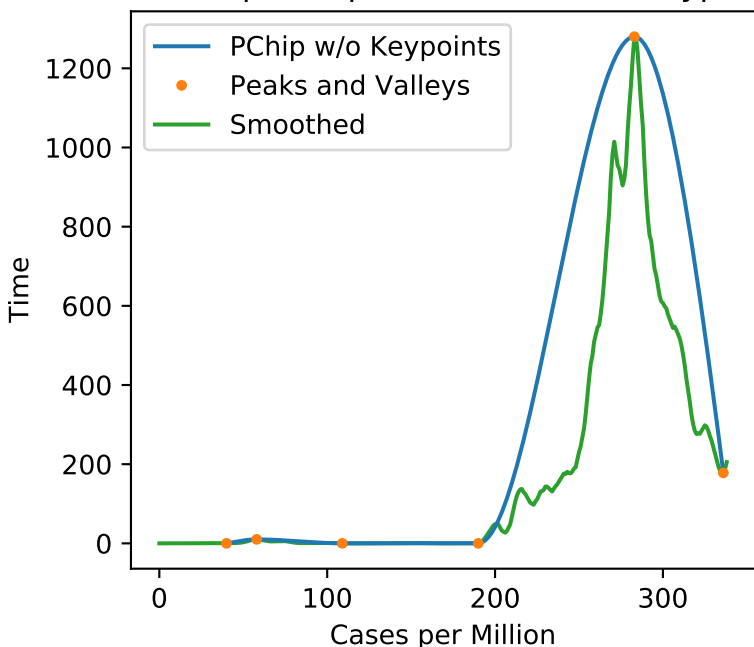
PSE: PChip 1st Derivative



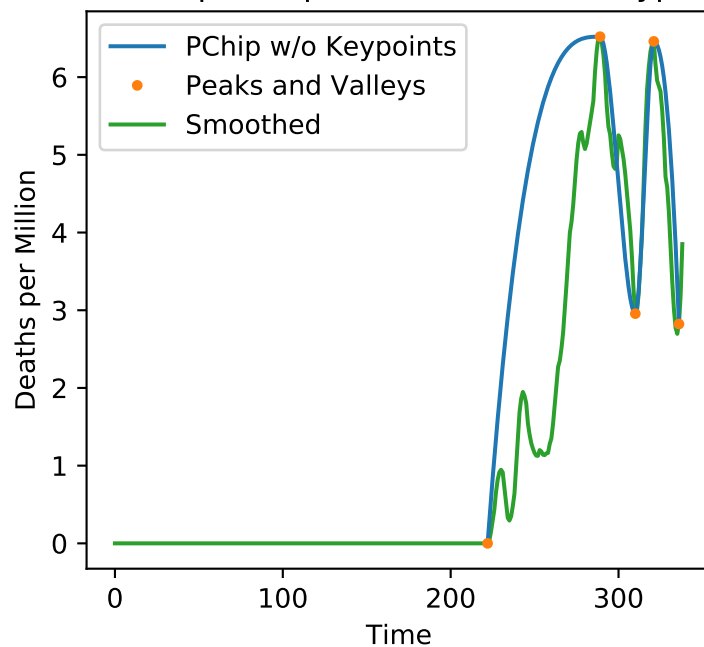
PSE: PChip 1st Derivative



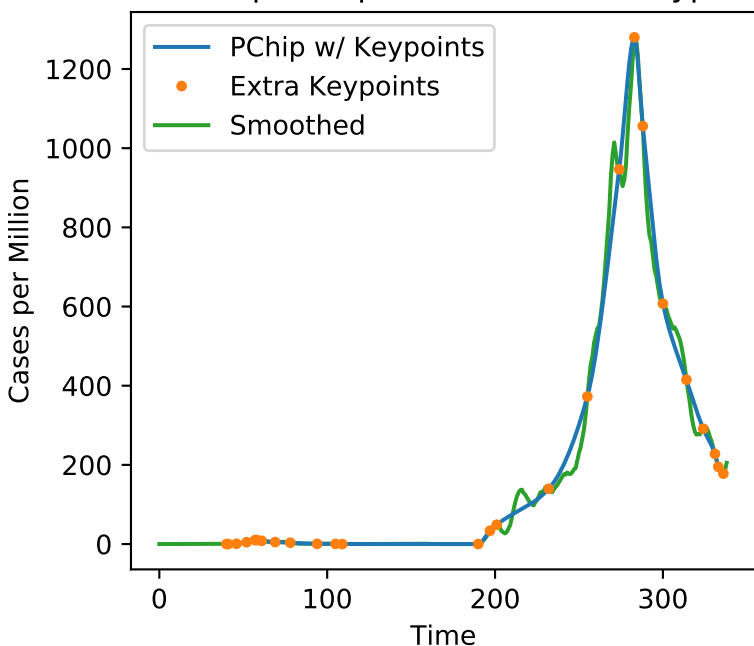
PYF: PChip Interpolaton w/o Extra Keypoints



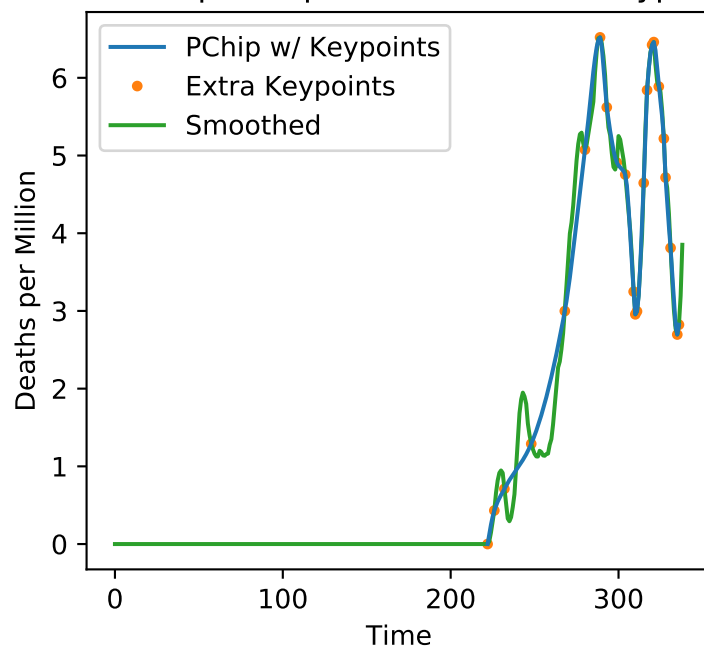
PYF: PChip Interpolaton w/o Extra Keypoints



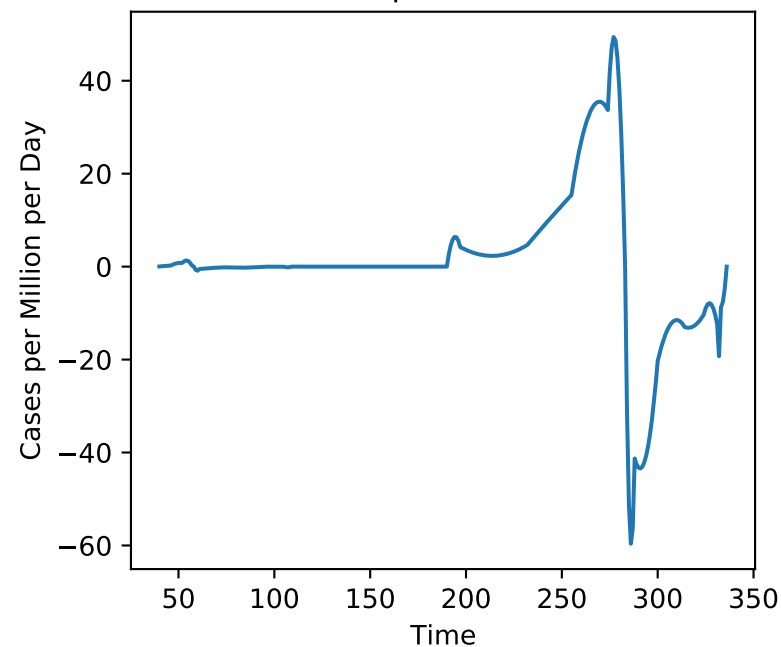
PYF: PChip Interpolaton w/ Extra Keypoints



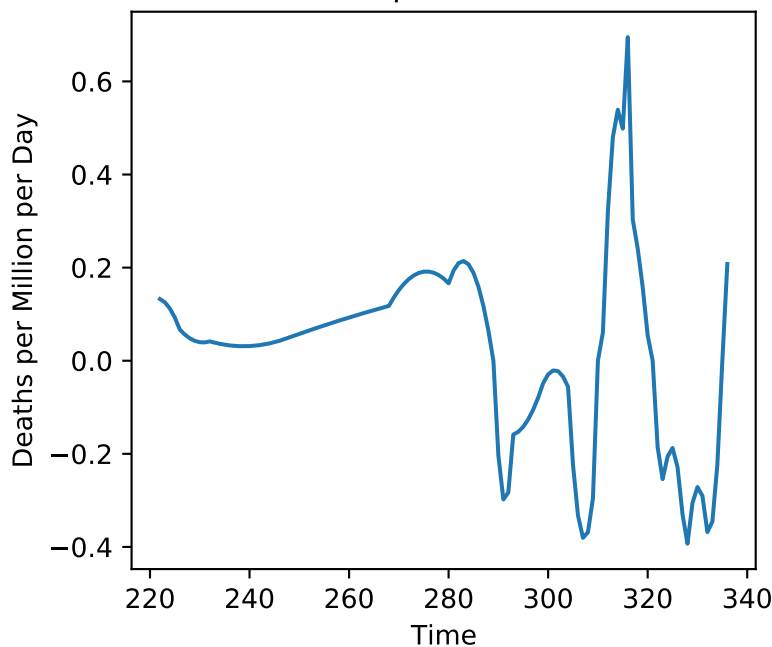
PYF: PChip Interpolaton w/o Extra Keypoints



PYF: PChip 1st Derivative

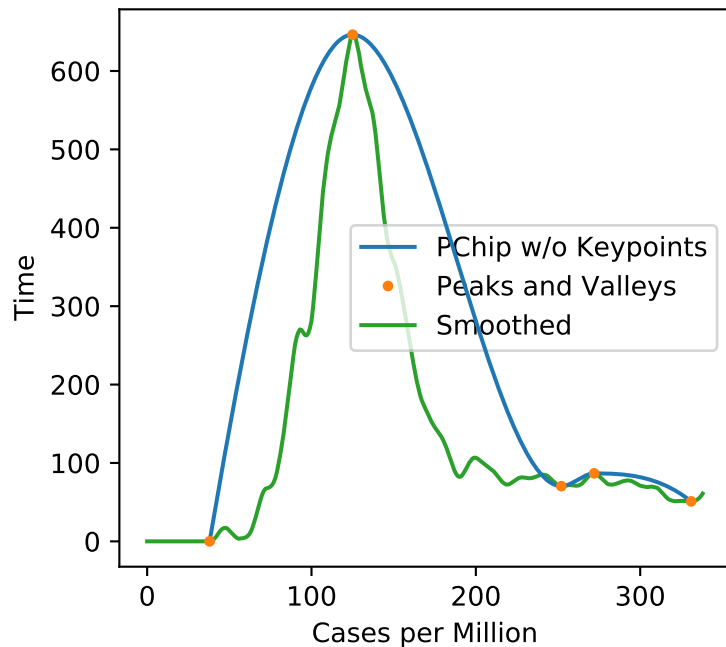


PYF: PChip 1st Derivative

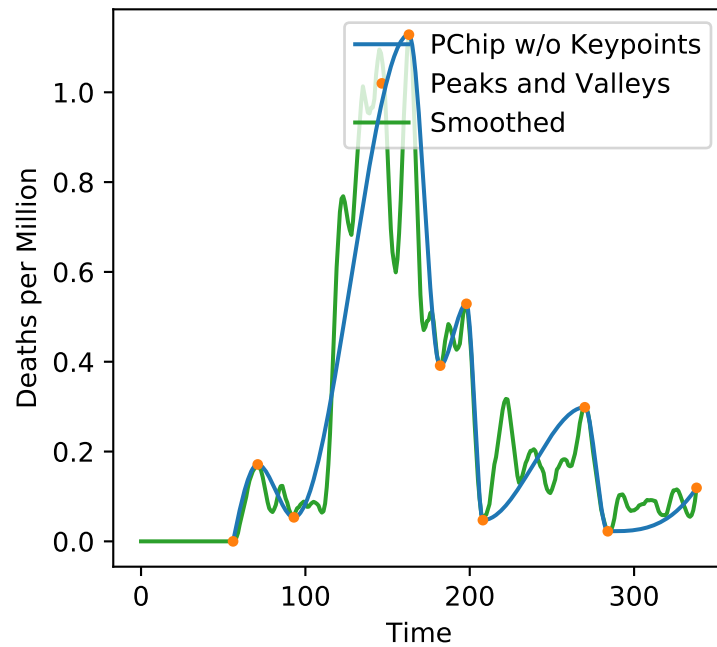




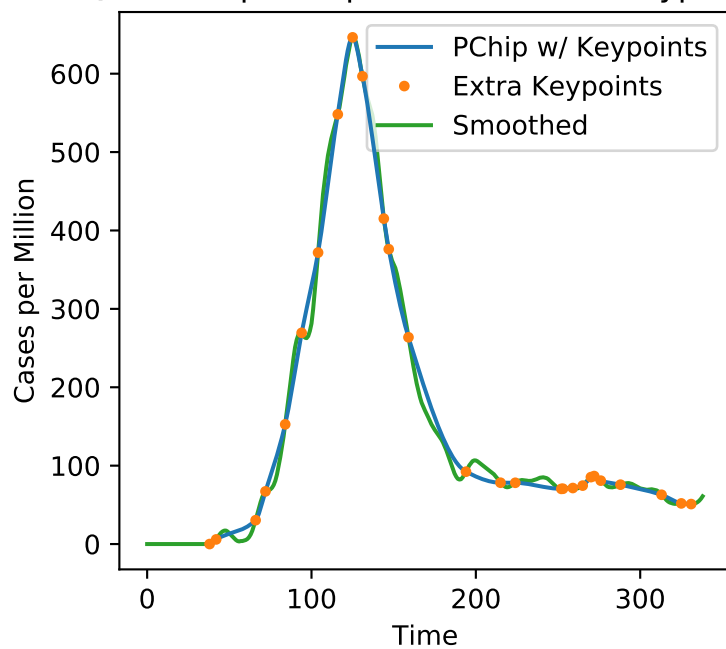
QAT: PChip Interpolaton w/o Extra Keypoints



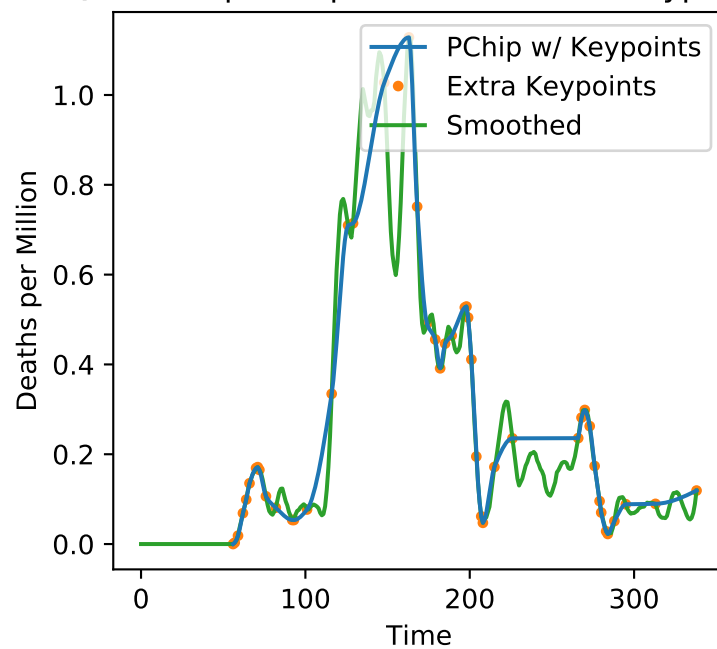
QAT: PChip Interpolaton w/o Extra Keypoints



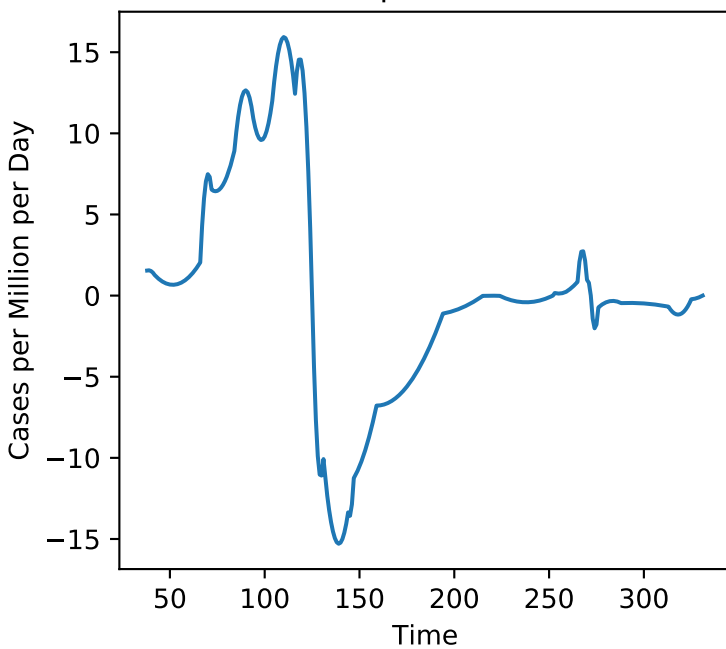
QAT: PChip Interpolaton w/ Extra Keypoints



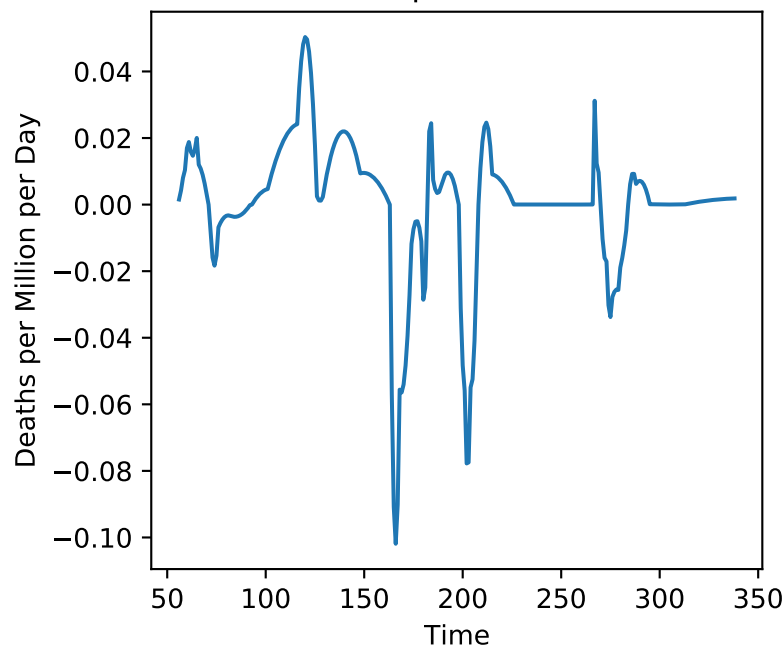
QAT: PChip Interpolaton w/o Extra Keypoints



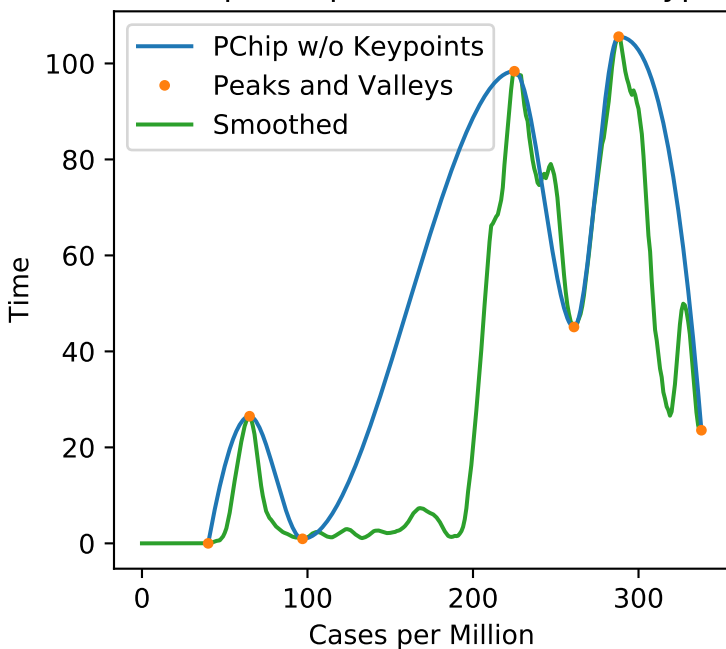
QAT: PChip 1st Derivative



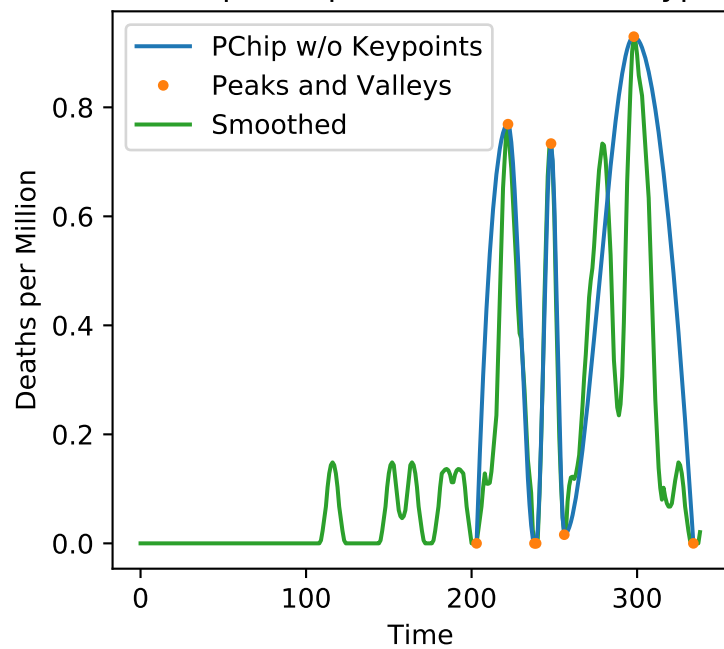
QAT: PChip 1st Derivative



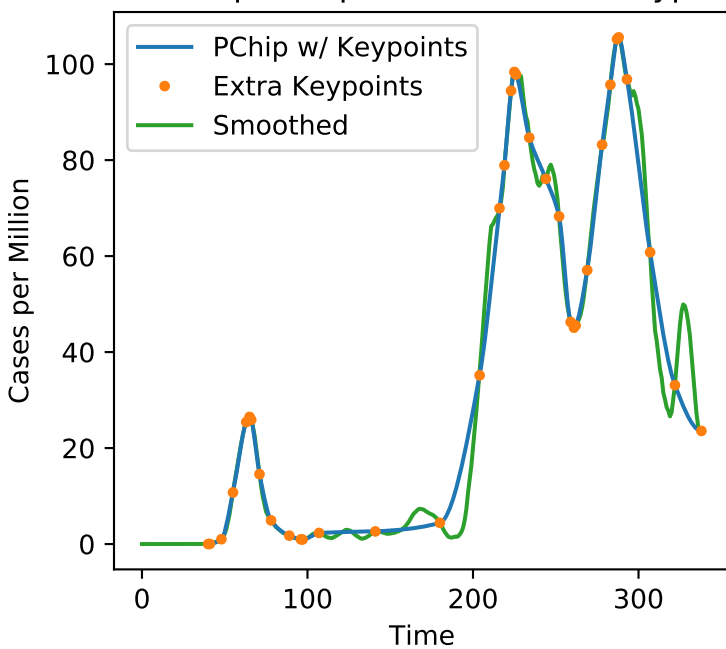
REU: PChip Interpolaton w/o Extra Keyoints



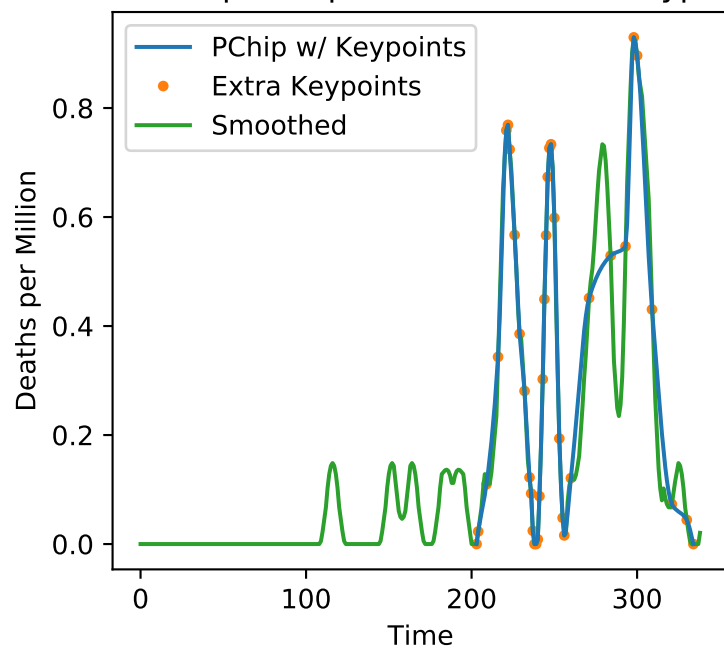
REU: PChip Interpolaton w/o Extra Keyoints



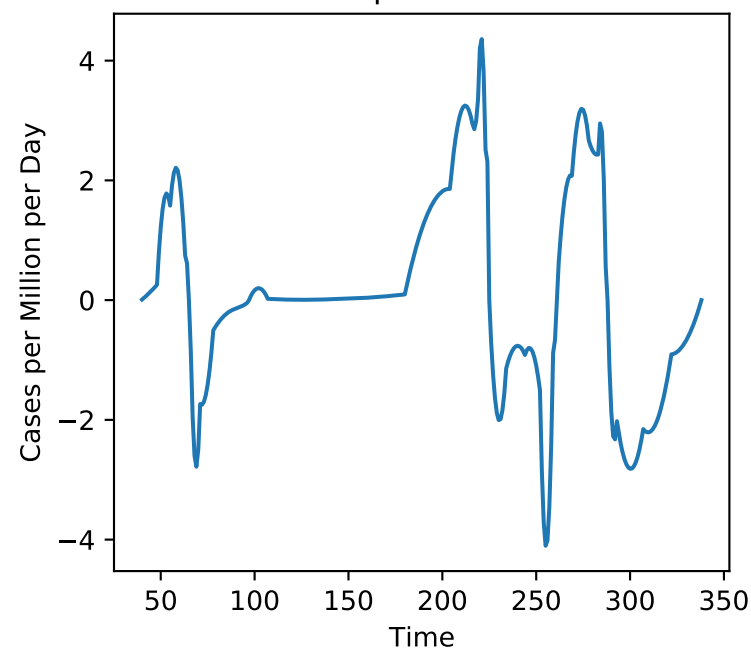
REU: PChip Interpolaton w/ Extra Keyoints



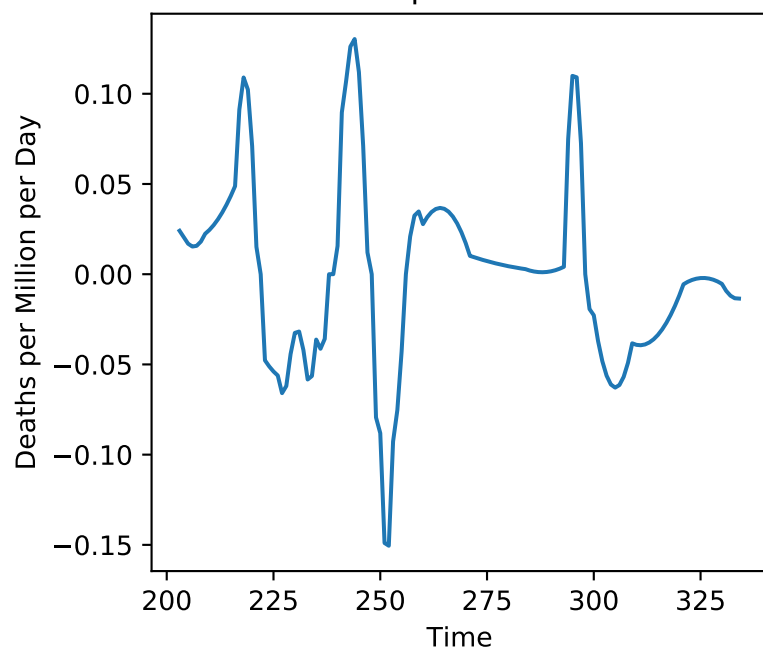
REU: PChip Interpolaton w/o Extra Keyoints



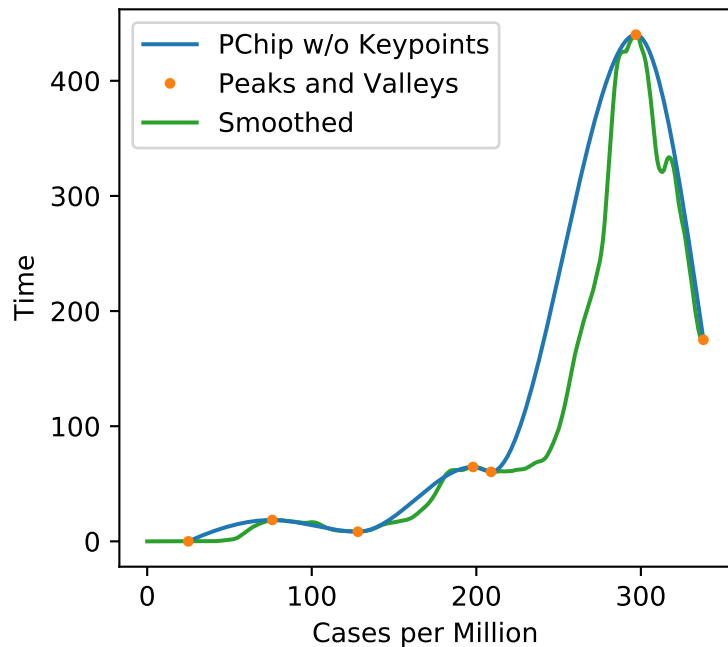
REU: PChip 1st Derivative



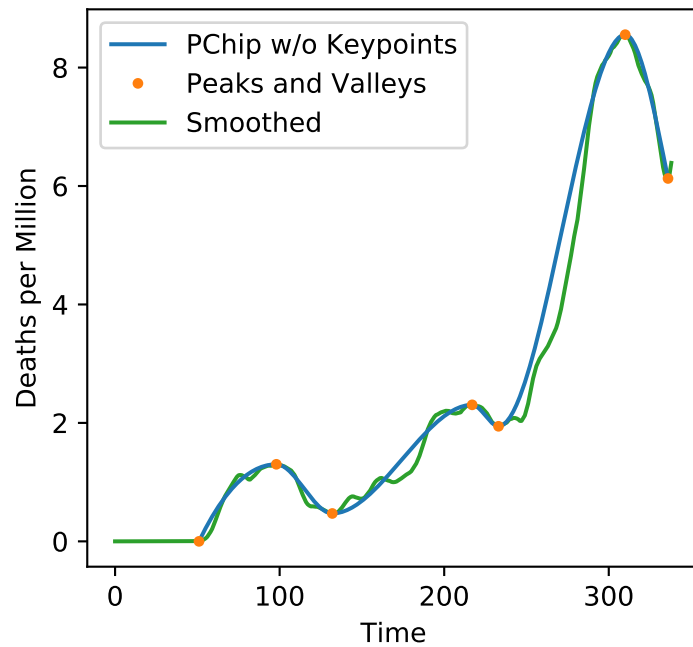
REU: PChip 1st Derivative



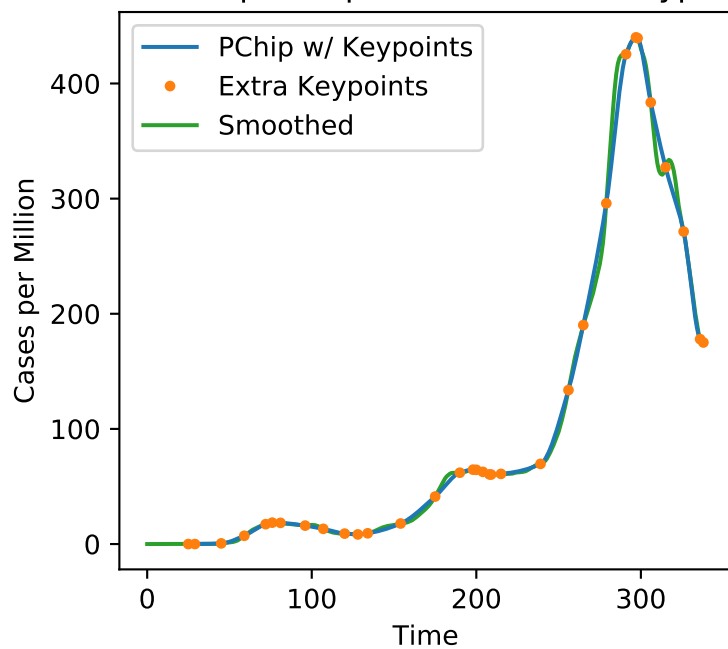
ROU: PChip Interpolaton w/o Extra Keypoints



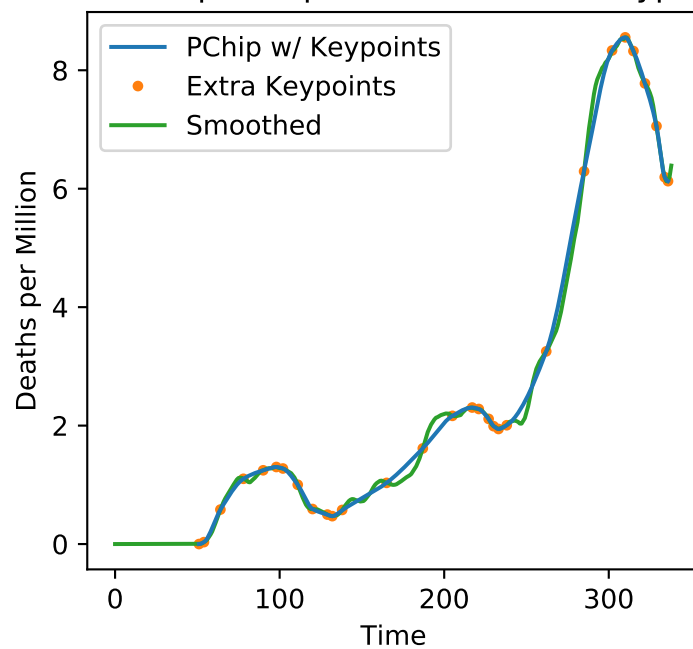
ROU: PChip Interpolaton w/o Extra Keypoints



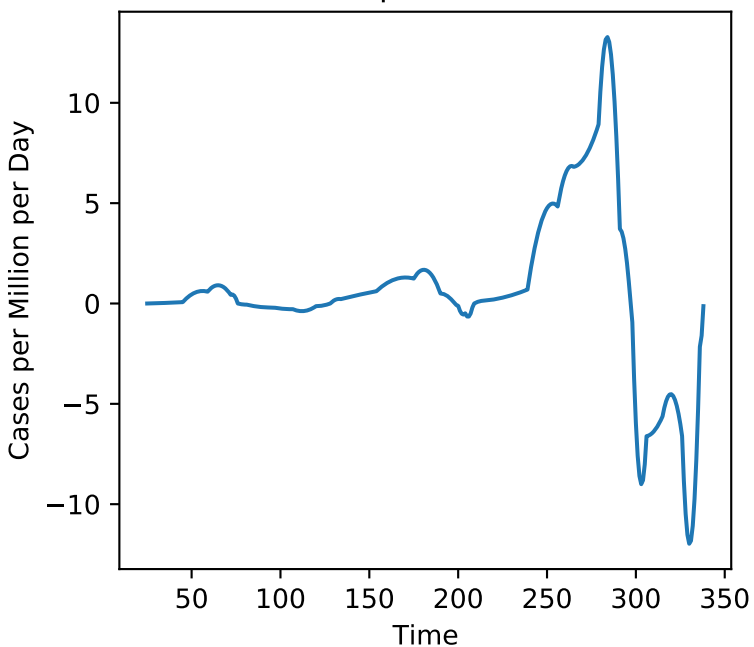
ROU: PChip Interpolaton w/ Extra Keypoints



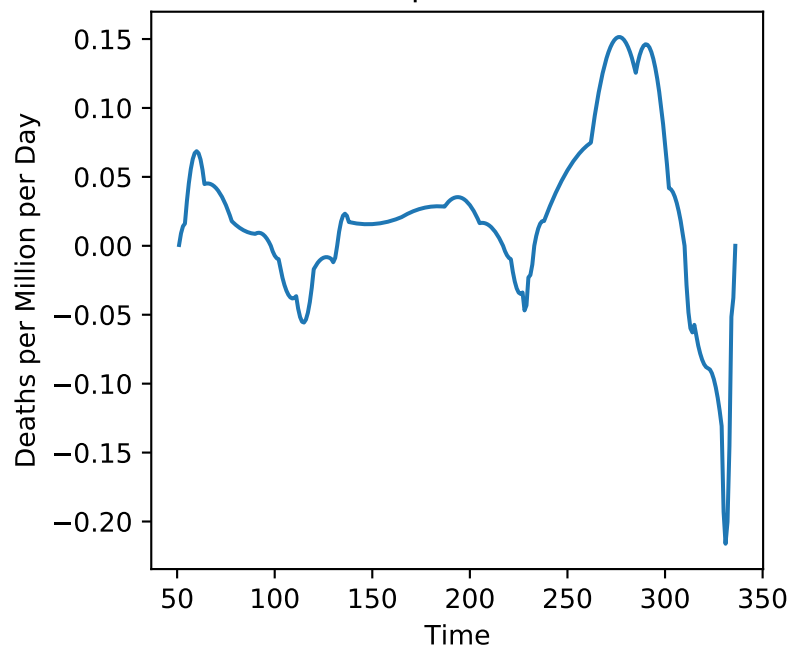
ROU: PChip Interpolaton w/o Extra Keypoints



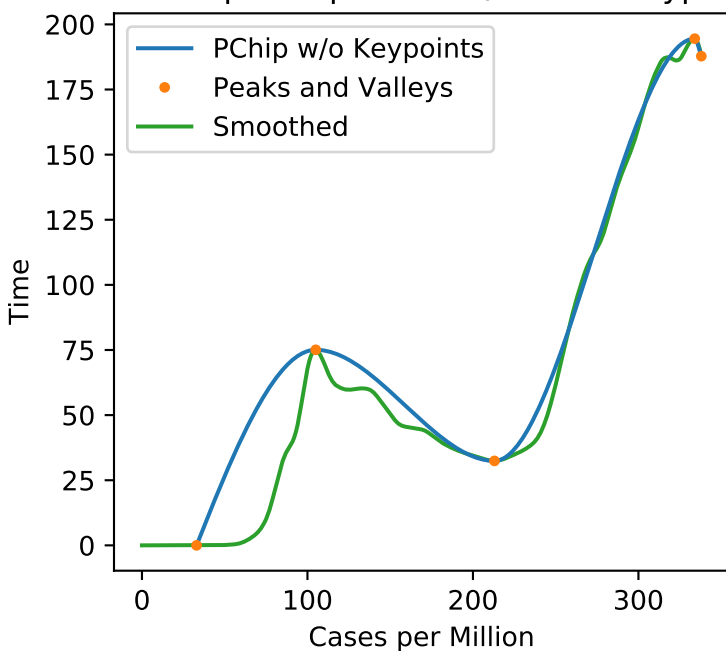
ROU: PChip 1st Derivative



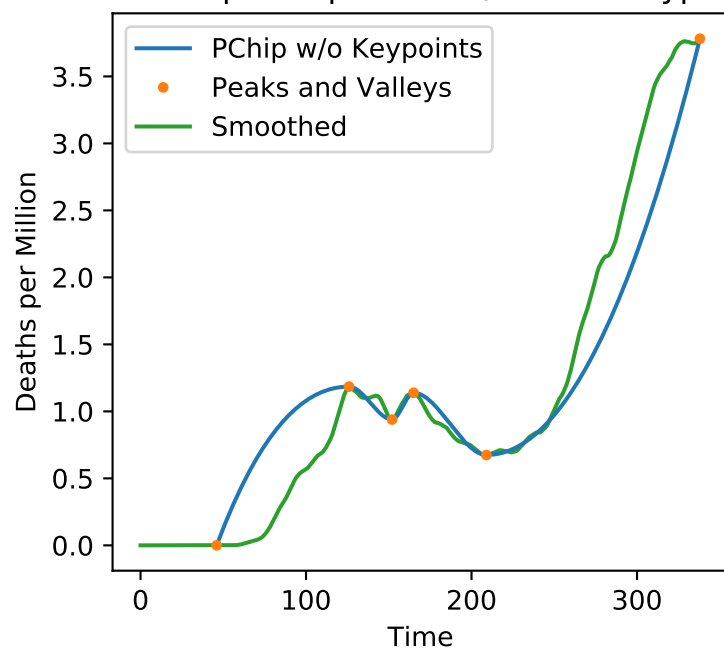
ROU: PChip 1st Derivative



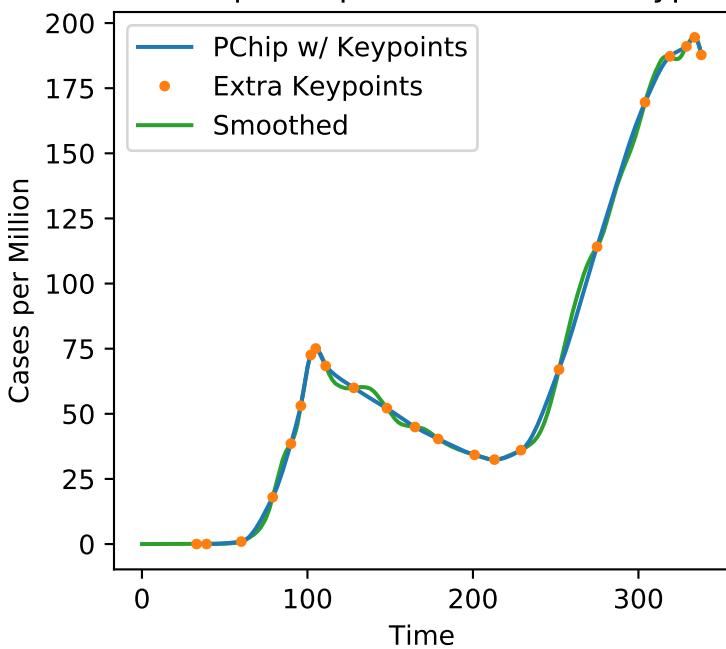
RUS: PChip Interpolaton w/o Extra Keypoints



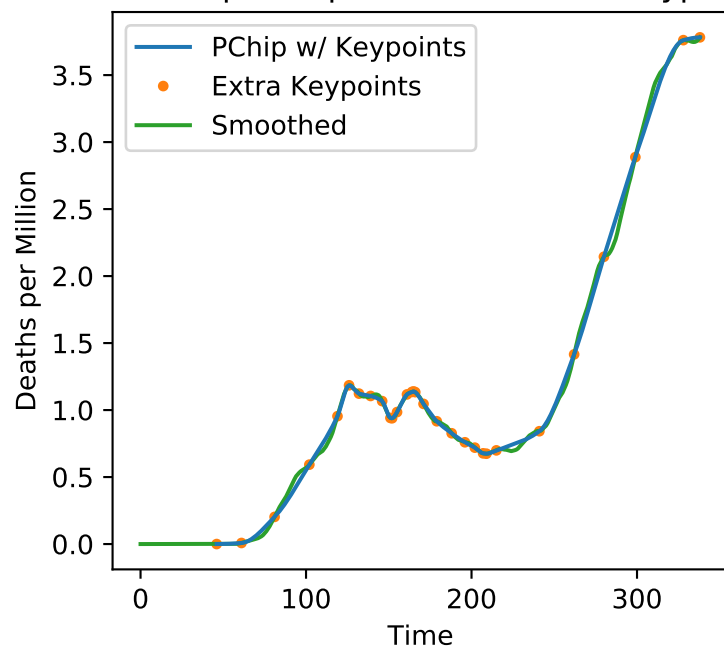
RUS: PChip Interpolaton w/o Extra Keypoints



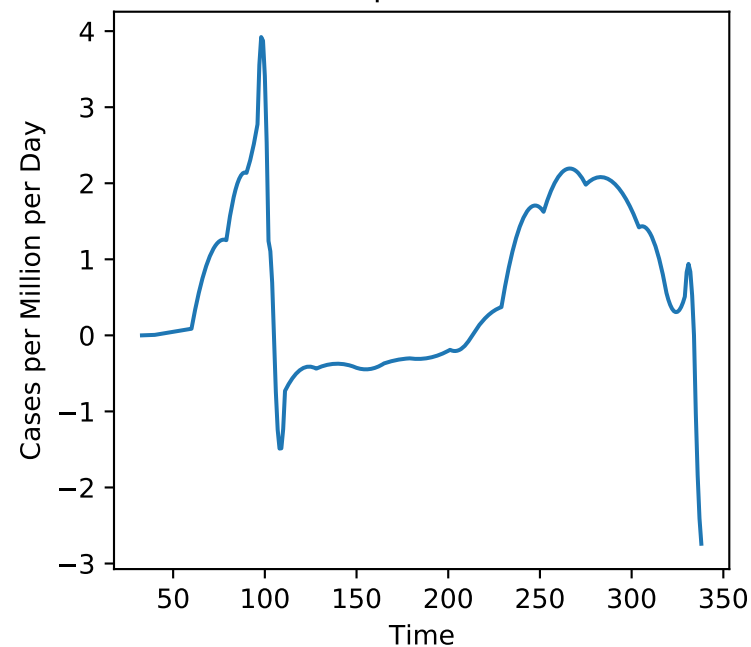
RUS: PChip Interpolaton w/ Extra Keypoints



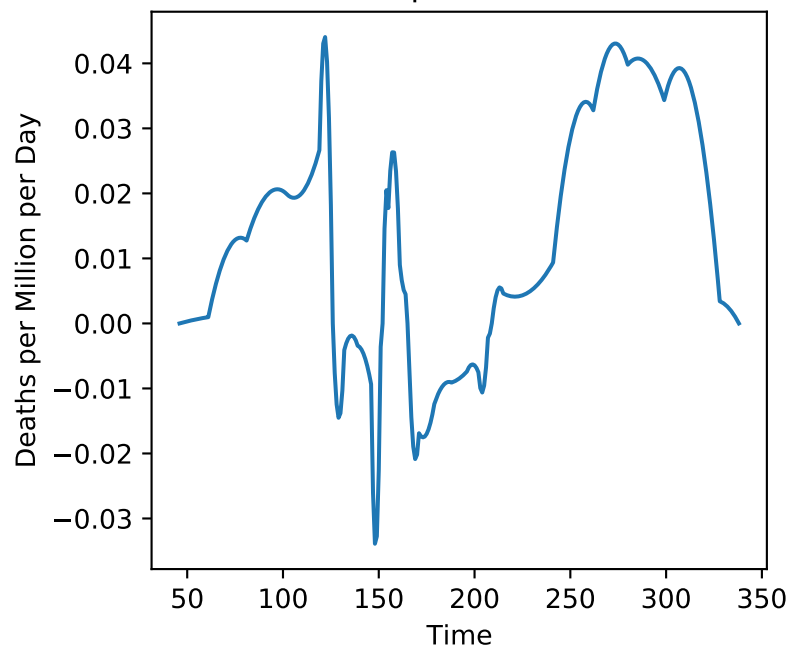
RUS: PChip Interpolaton w/o Extra Keypoints



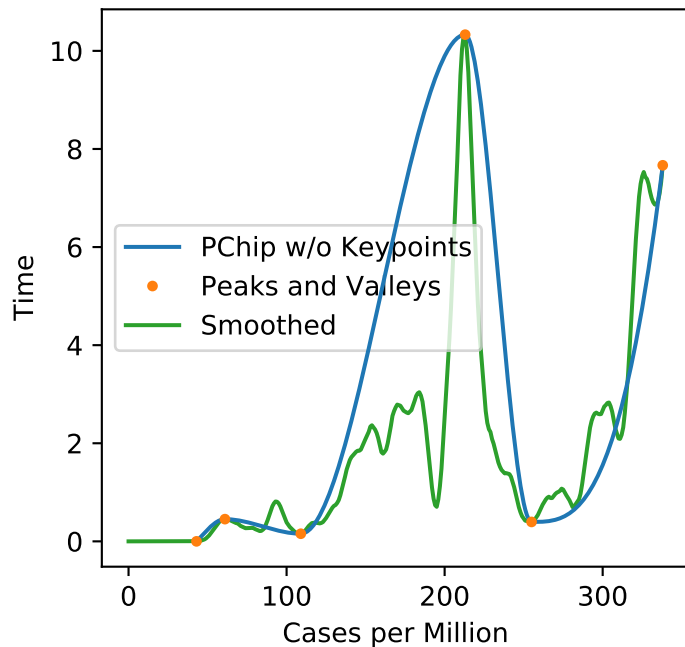
RUS: PChip 1st Derivative



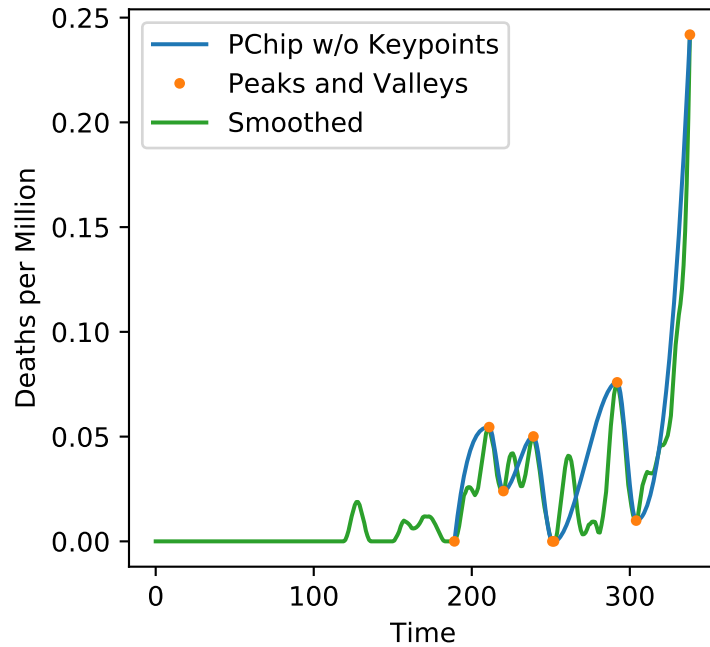
RUS: PChip 1st Derivative



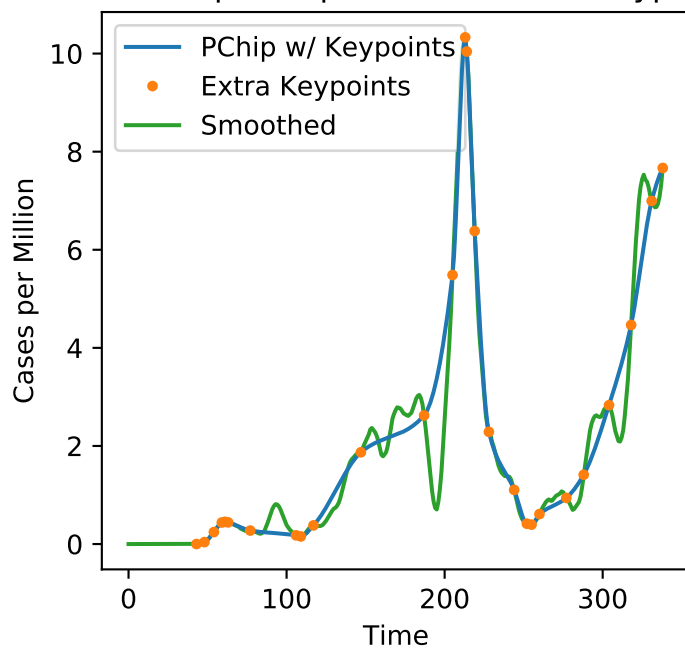
RWA: PChip Interpolaton w/o Extra Keypoints



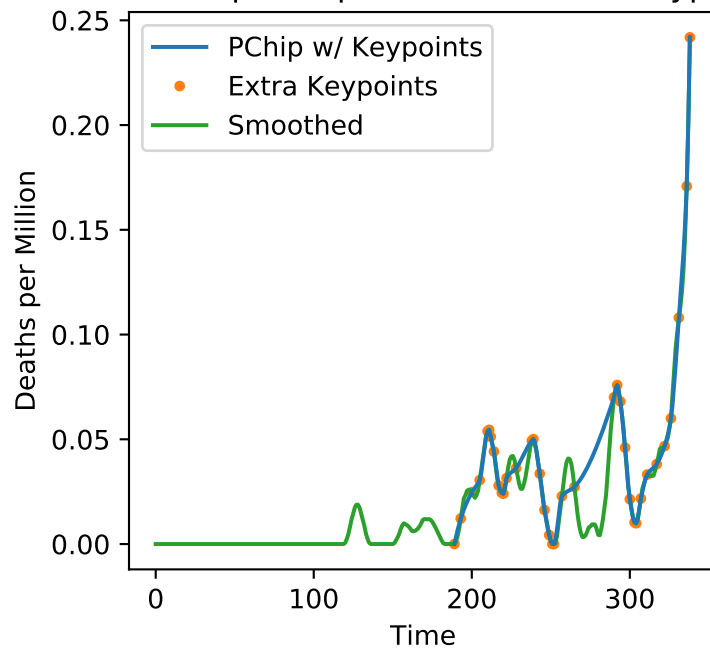
RWA: PChip Interpolaton w/o Extra Keypoints



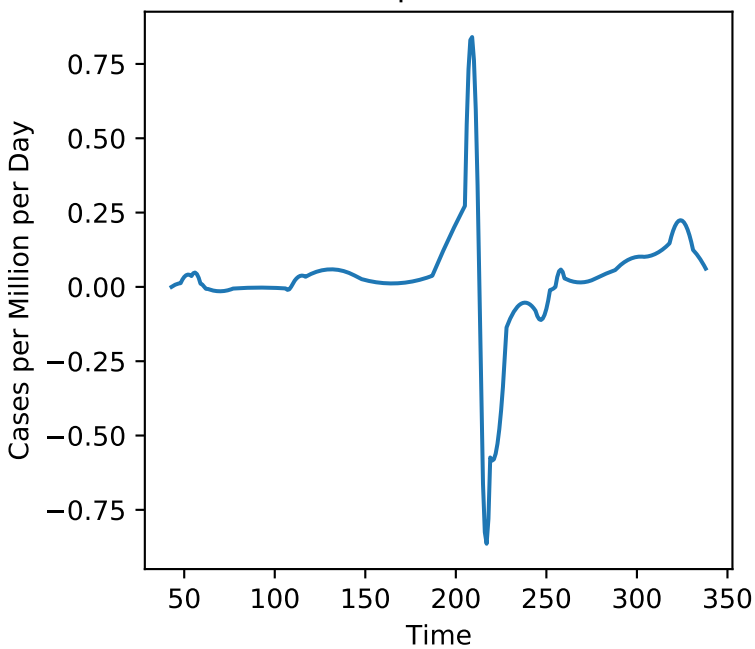
RWA: PChip Interpolaton w/ Extra Keypoints



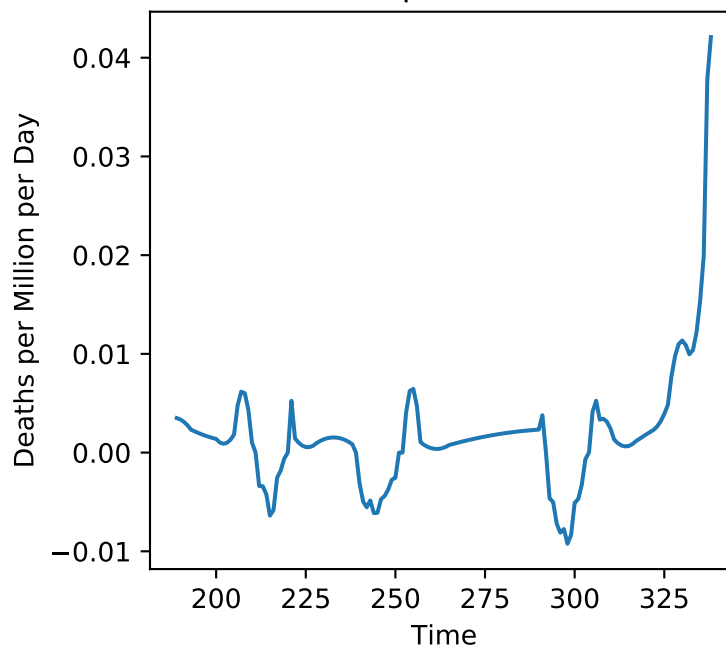
RWA: PChip Interpolaton w/o Extra Keypoints



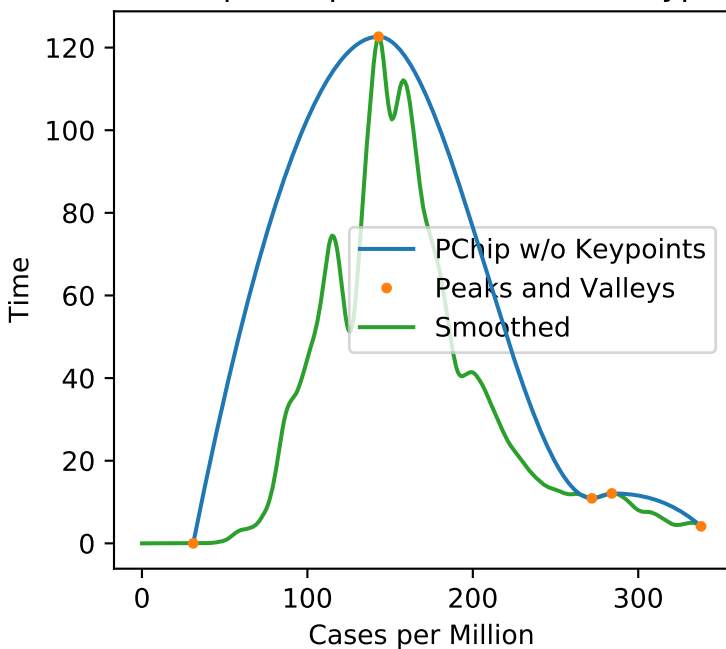
RWA: PChip 1st Derivative



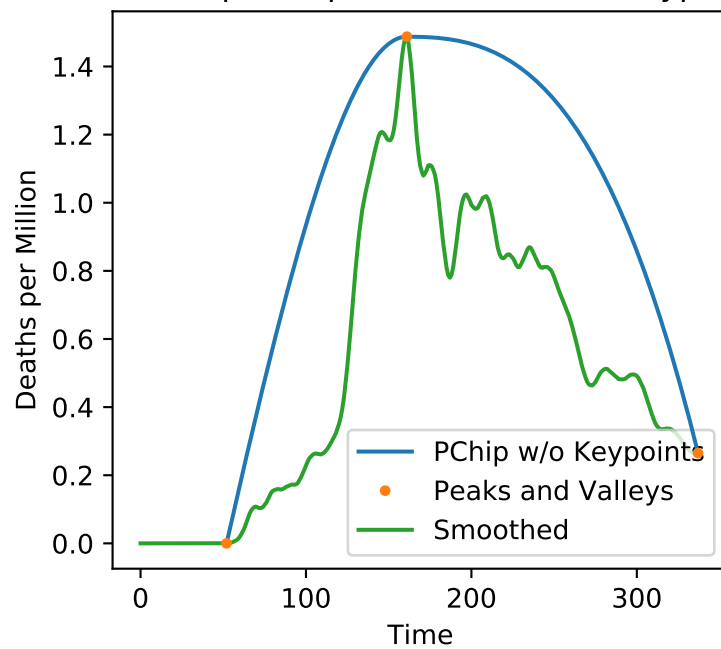
RWA: PChip 1st Derivative



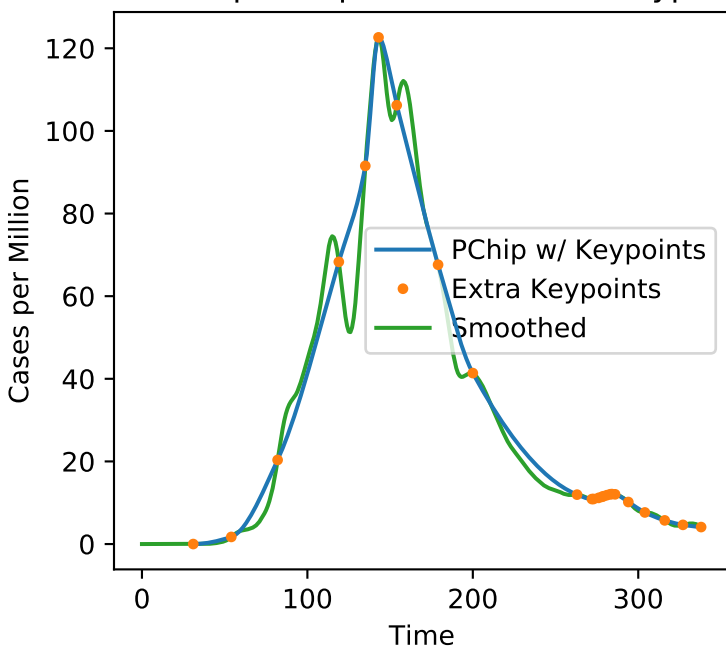
SAU: PChip Interpolaton w/o Extra Keypoints



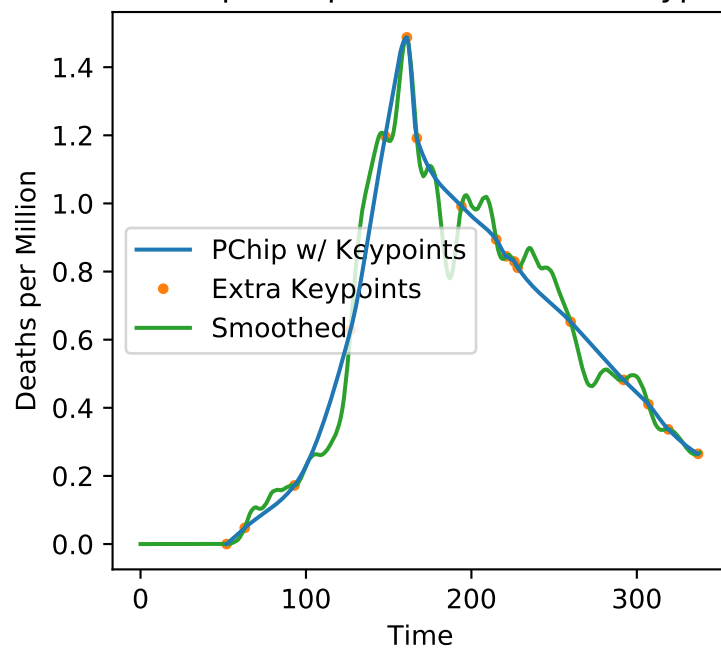
SAU: PChip Interpolaton w/o Extra Keypoints



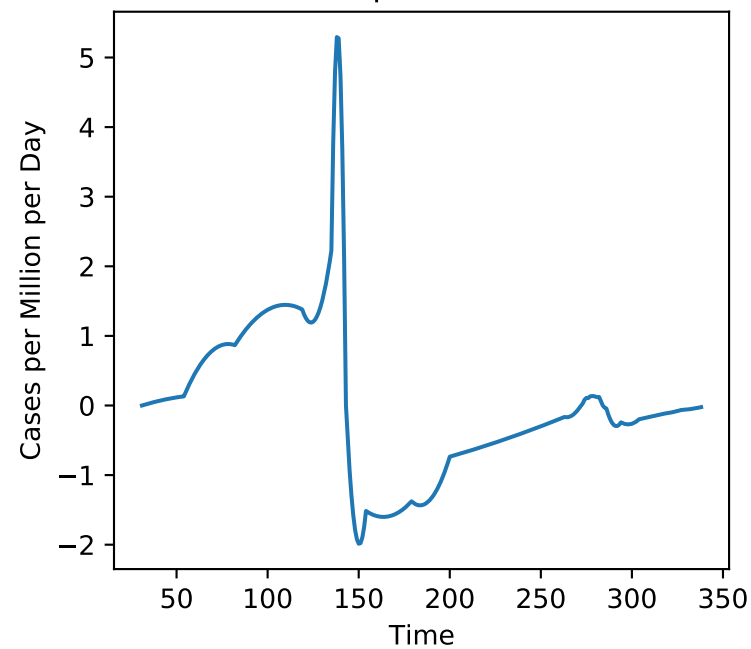
SAU: PChip Interpolaton w/ Extra Keypoints



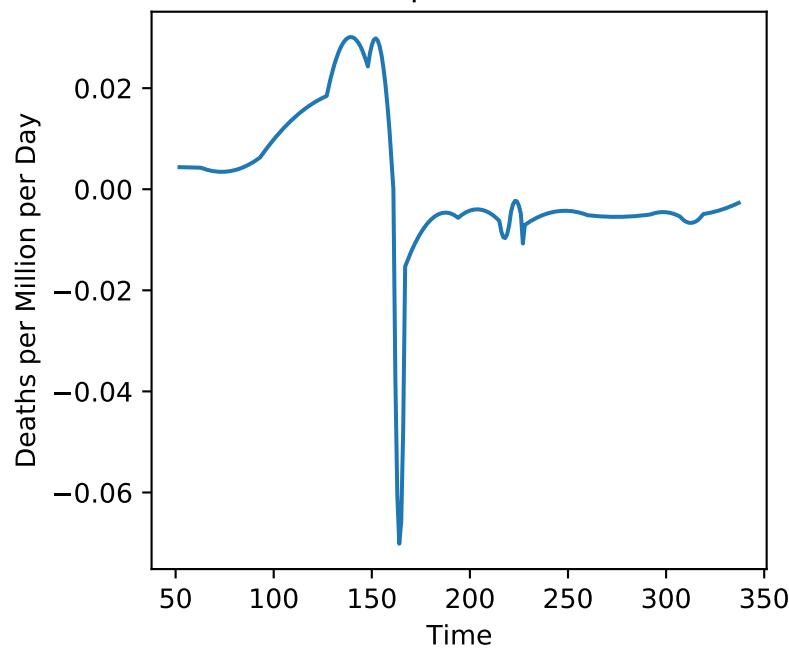
SAU: PChip Interpolaton w/o Extra Keypoints



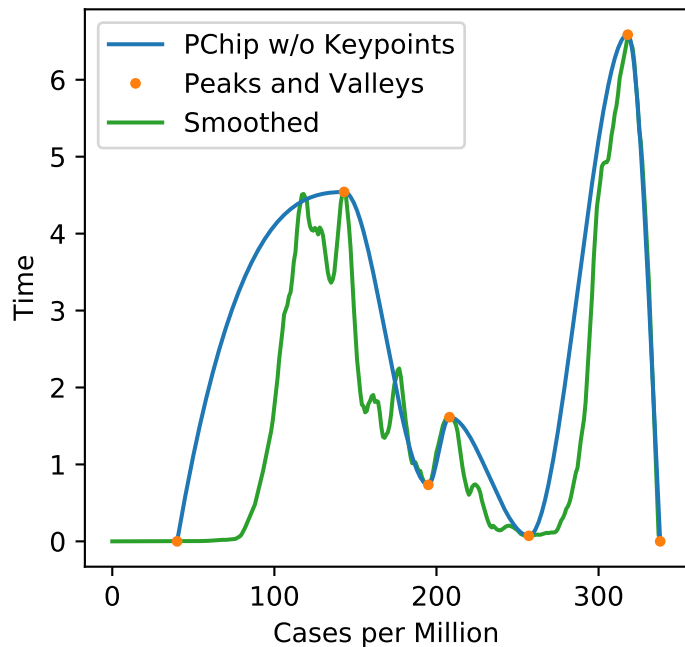
SAU: PChip 1st Derivative



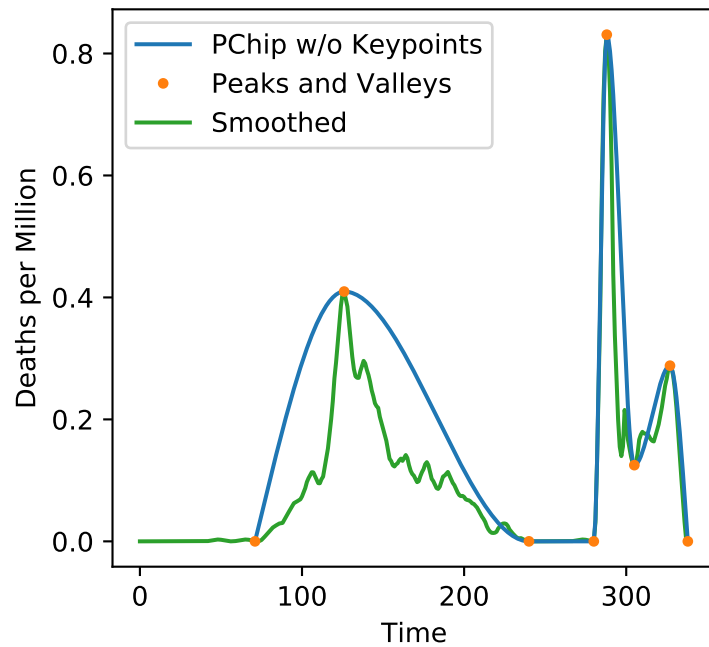
SAU: PChip 1st Derivative



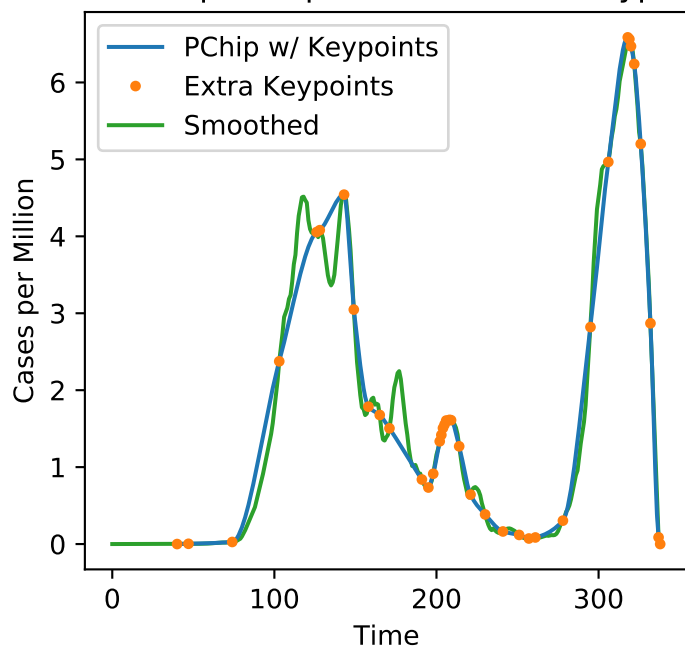
SDN: PChip Interpolaton w/o Extra Keyoints



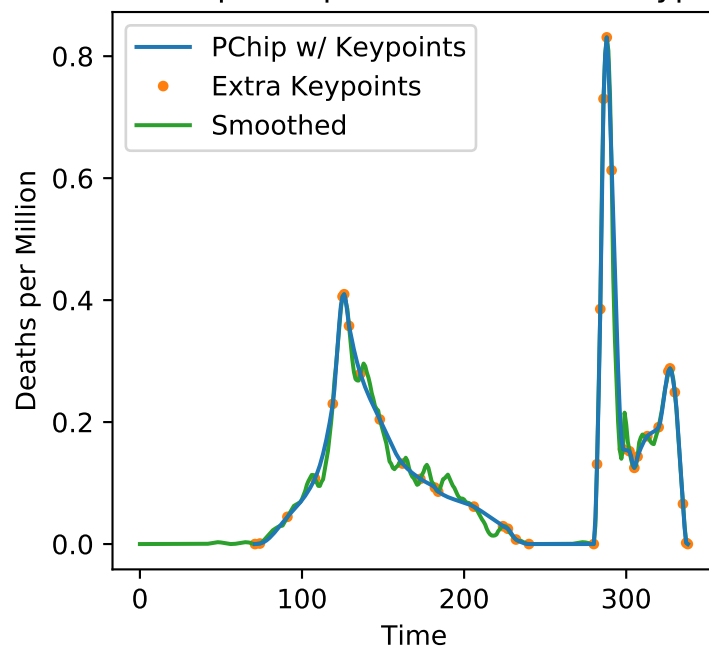
SDN: PChip Interpolaton w/o Extra Keyoints



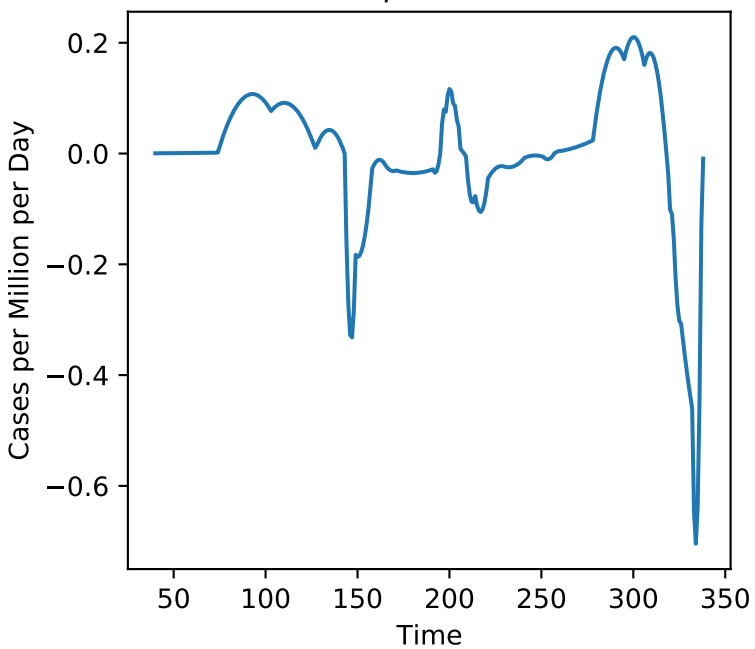
SDN: PChip Interpolaton w/ Extra Keyoints



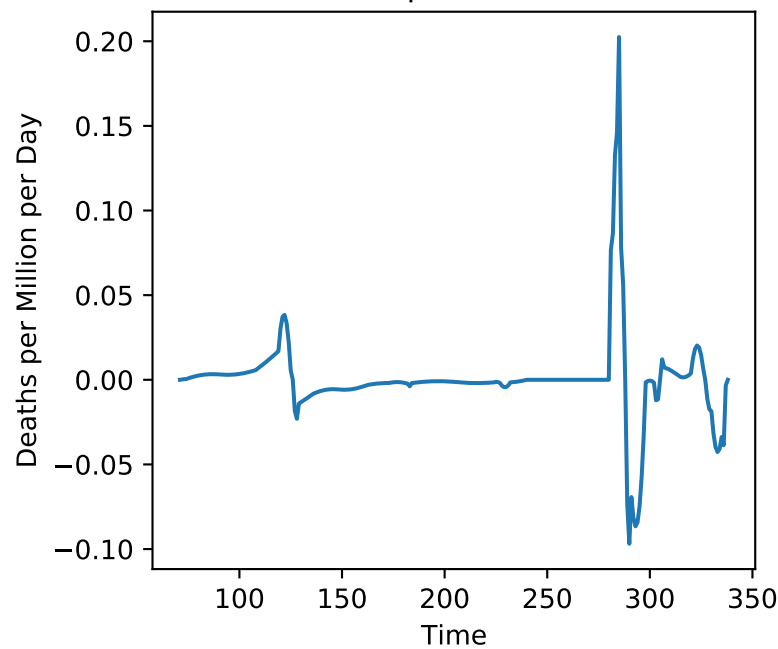
SDN: PChip Interpolaton w/o Extra Keyoints



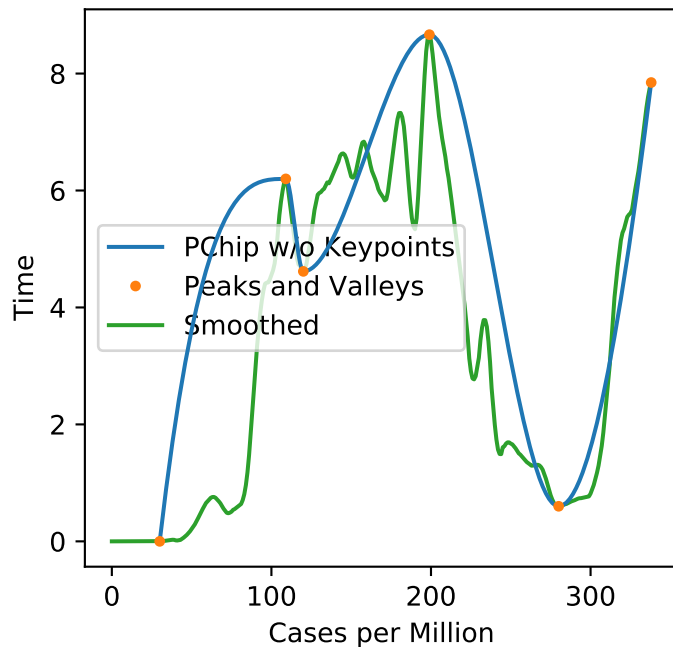
SDN: PChip 1st Derivative



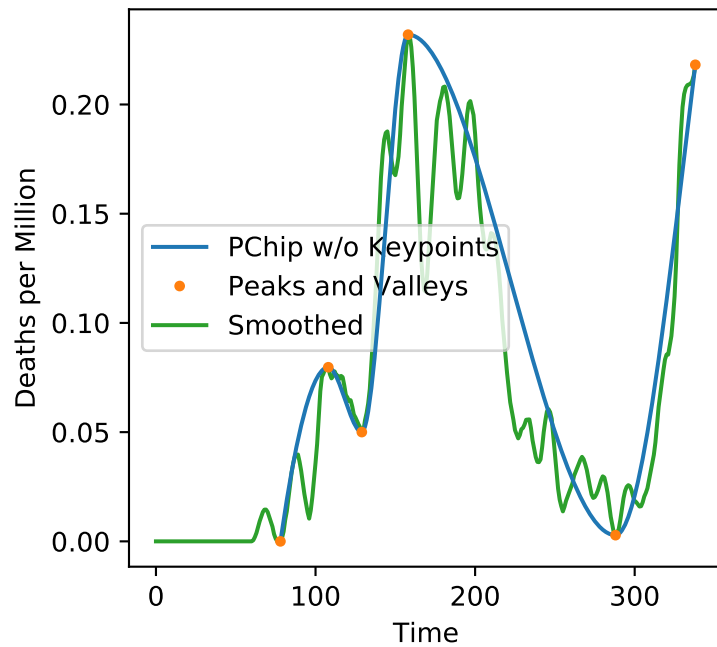
SDN: PChip 1st Derivative



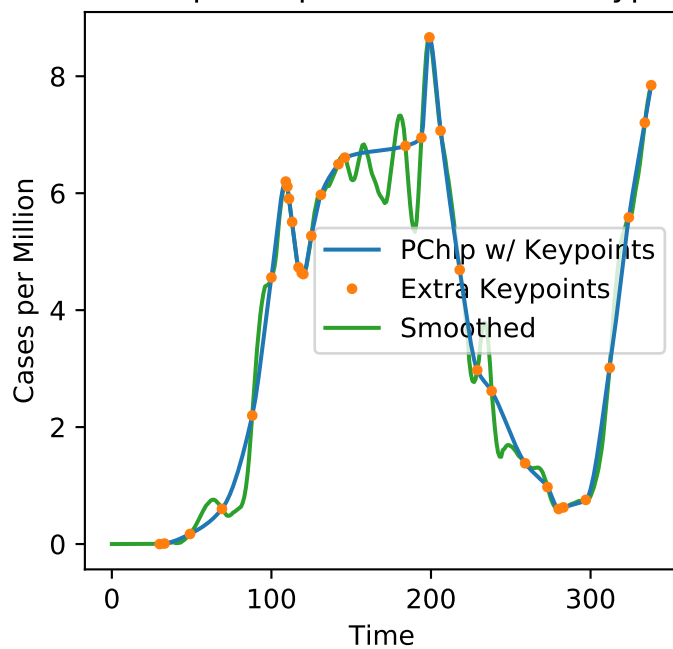
SEN: PChip Interpolaton w/o Extra Keypoints



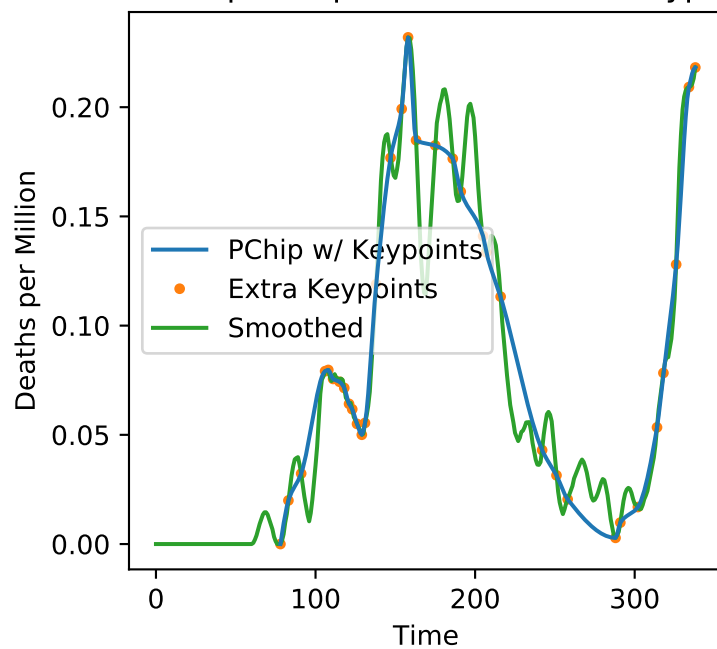
SEN: PChip Interpolaton w/o Extra Keypoints



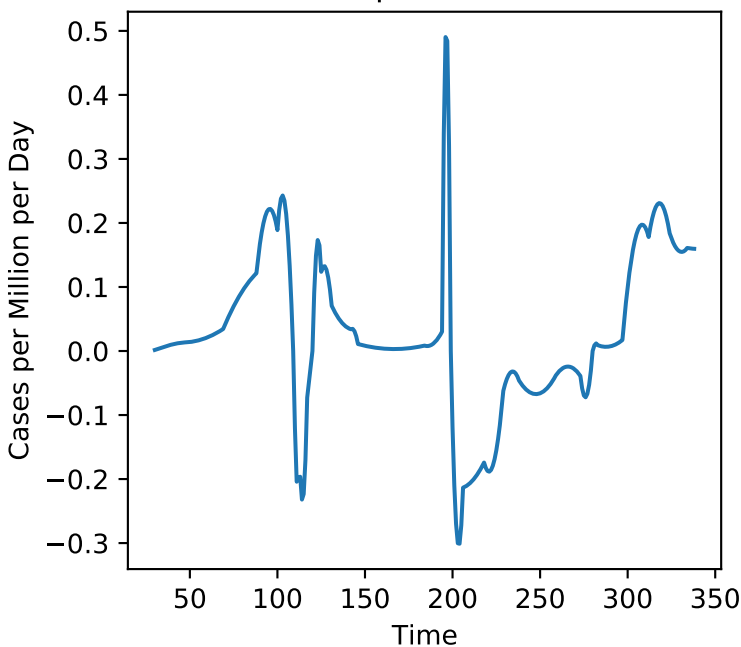
SEN: PChip Interpolaton w/ Extra Keypoints



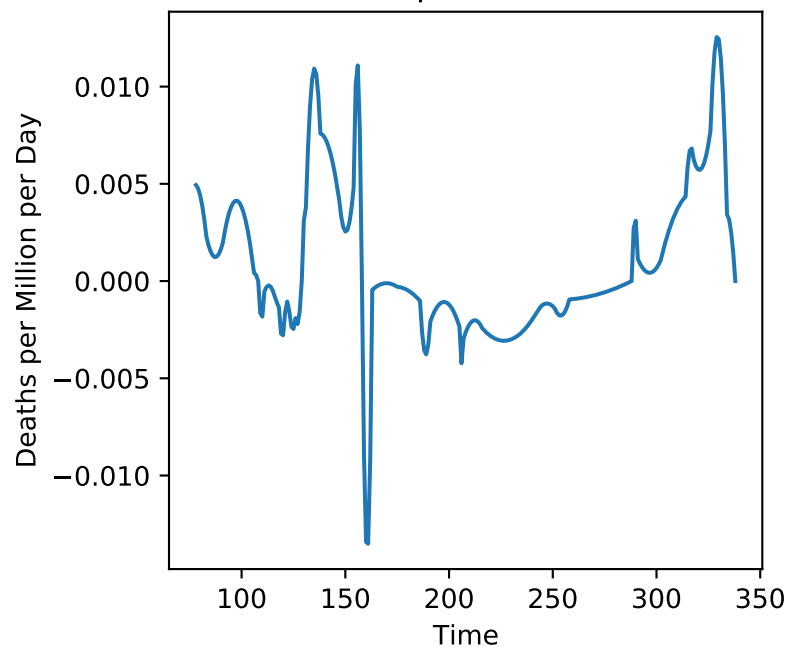
SEN: PChip Interpolaton w/o Extra Keypoints



SEN: PChip 1st Derivative

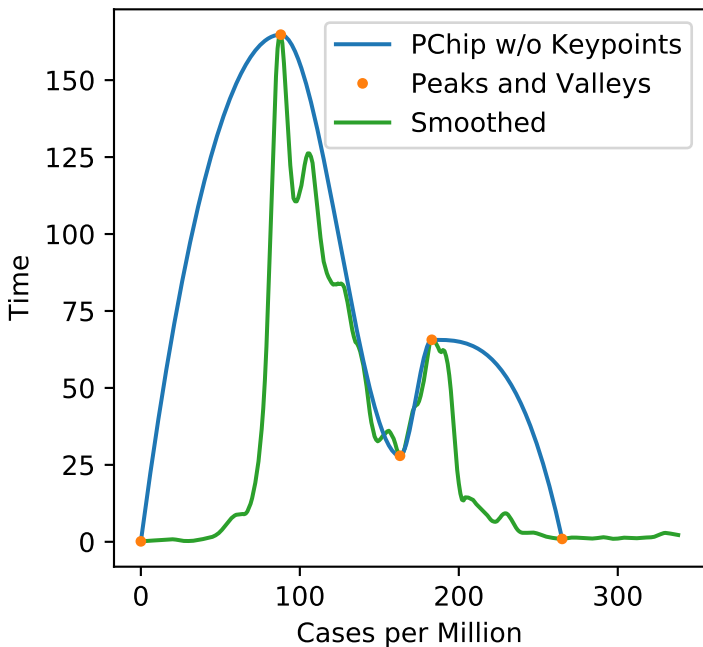


SEN: PChip 1st Derivative

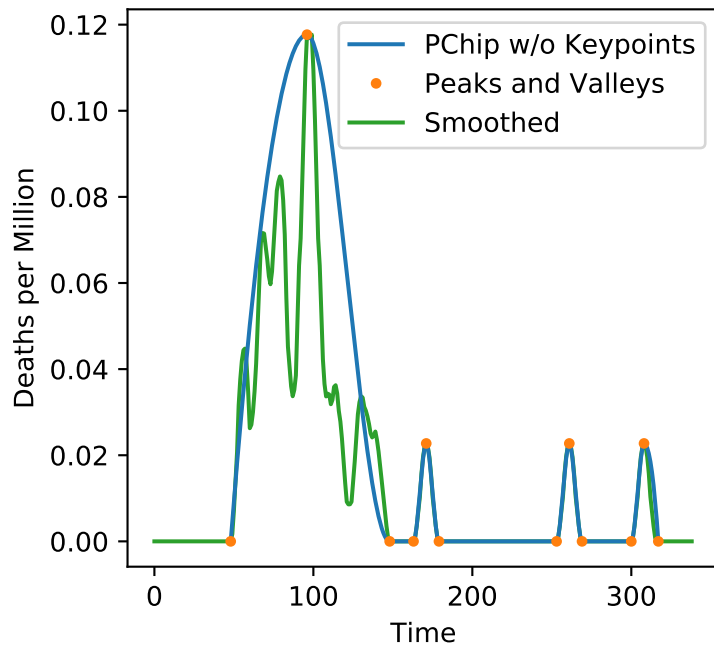




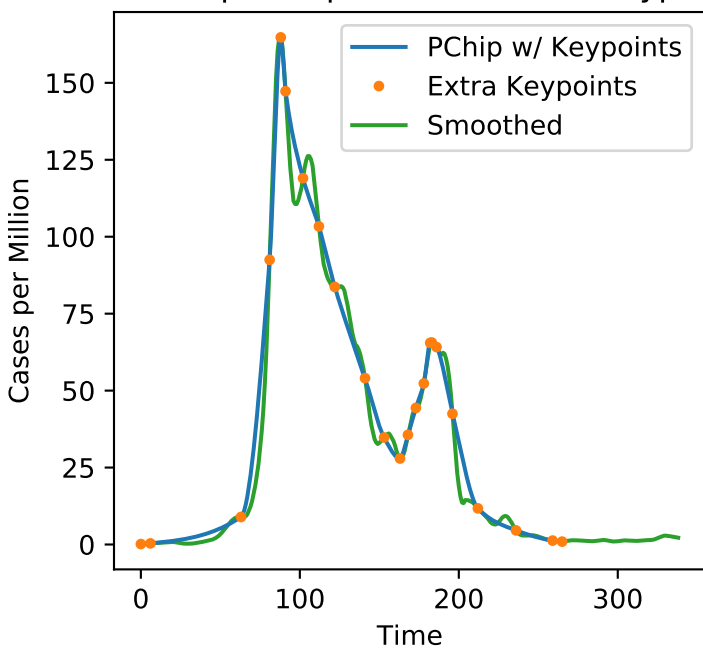
SGP: PChip Interpolaton w/o Extra Keypoints



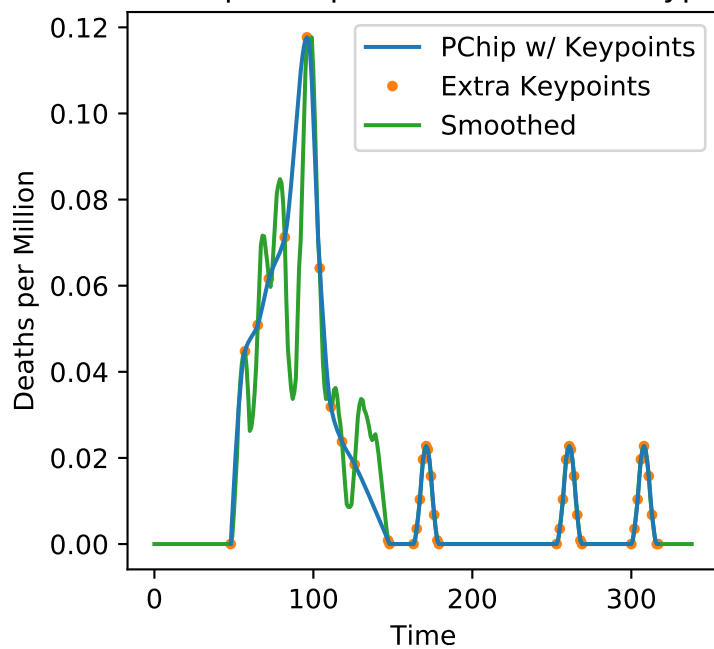
SGP: PChip Interpolaton w/o Extra Keypoints



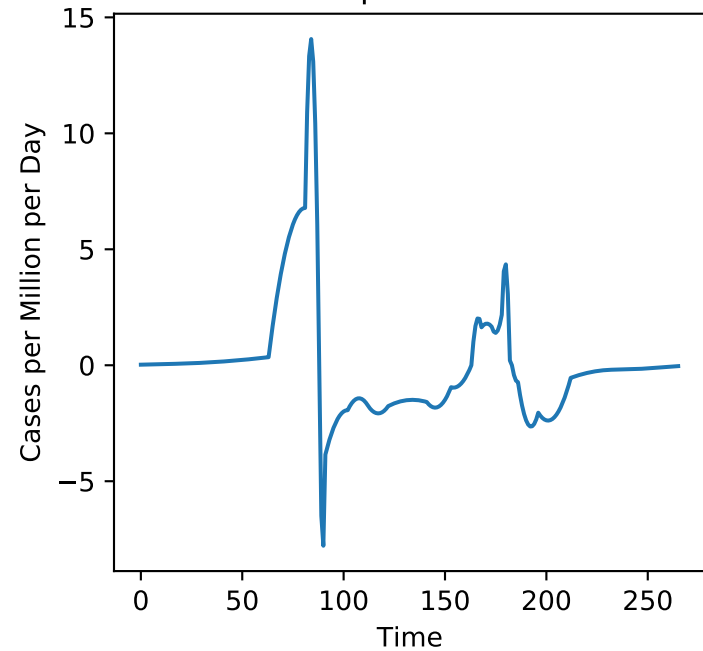
SGP: PChip Interpolaton w/ Extra Keypoints



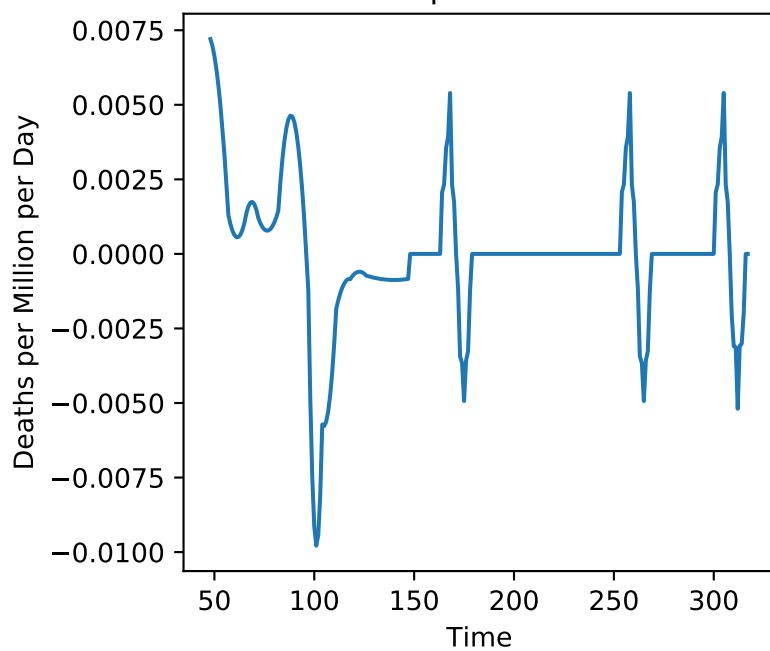
SGP: PChip Interpolaton w/o Extra Keypoints



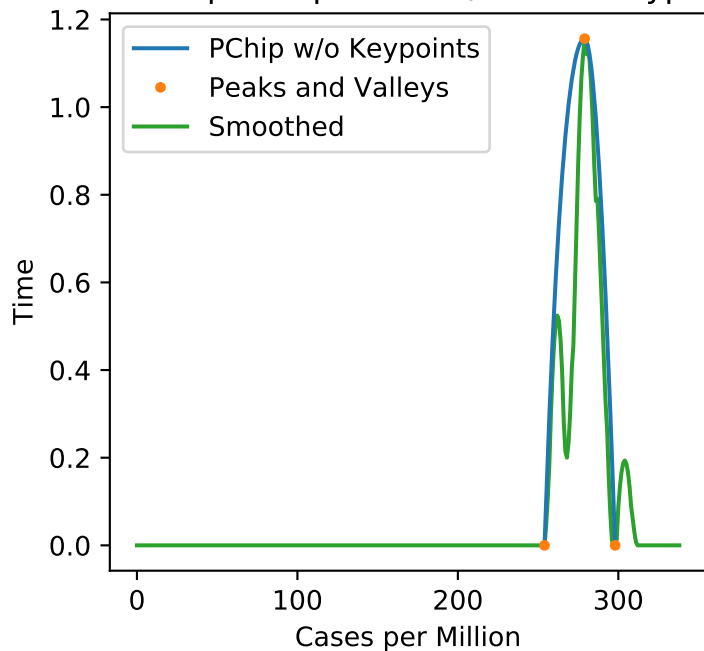
SGP: PChip 1st Derivative



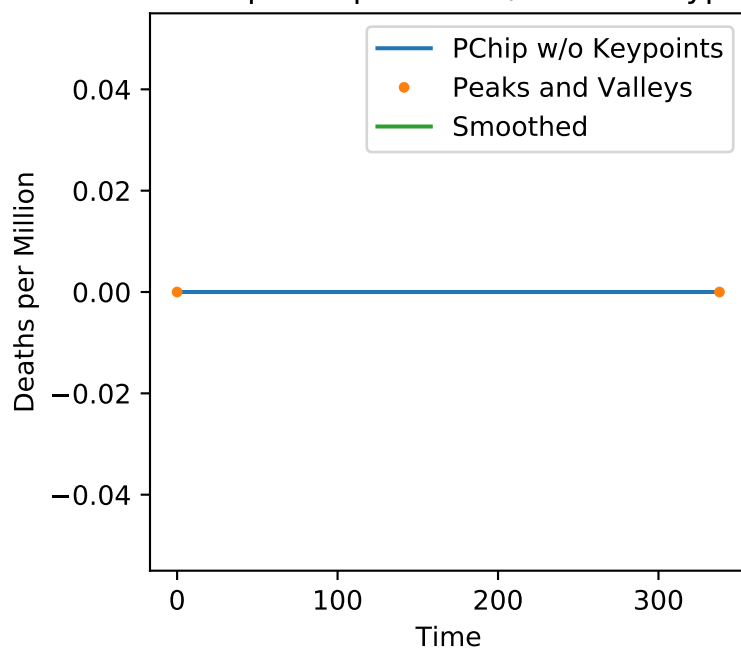
SGP: PChip 1st Derivative



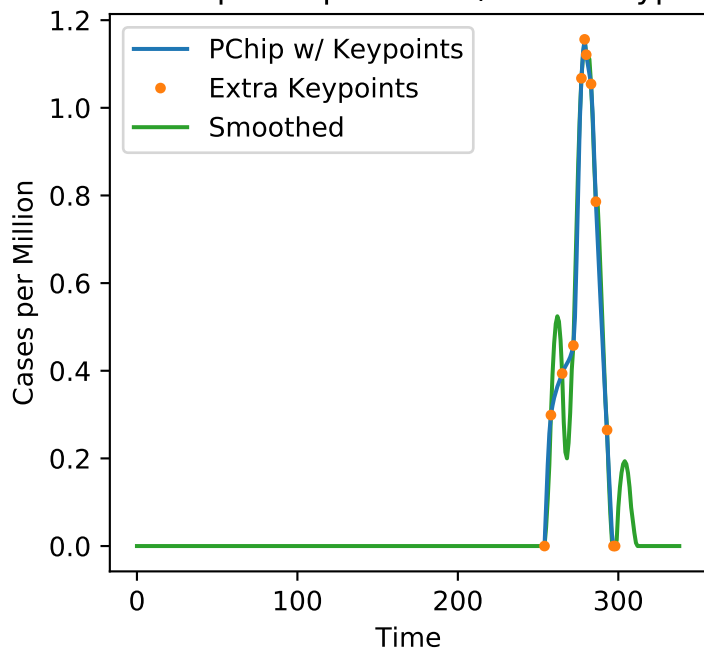
SLB: PChip Interpolaton w/o Extra Keypoints



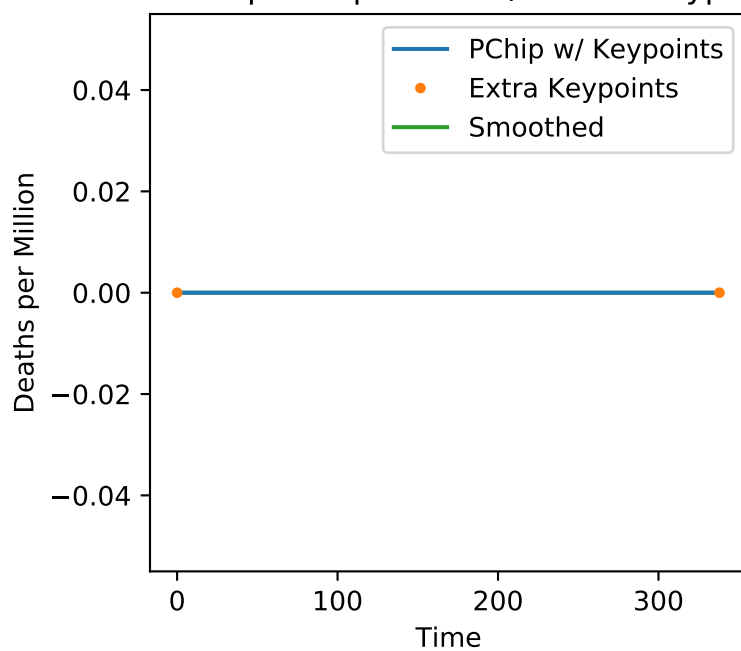
SLB: PChip Interpolaton w/o Extra Keypoints



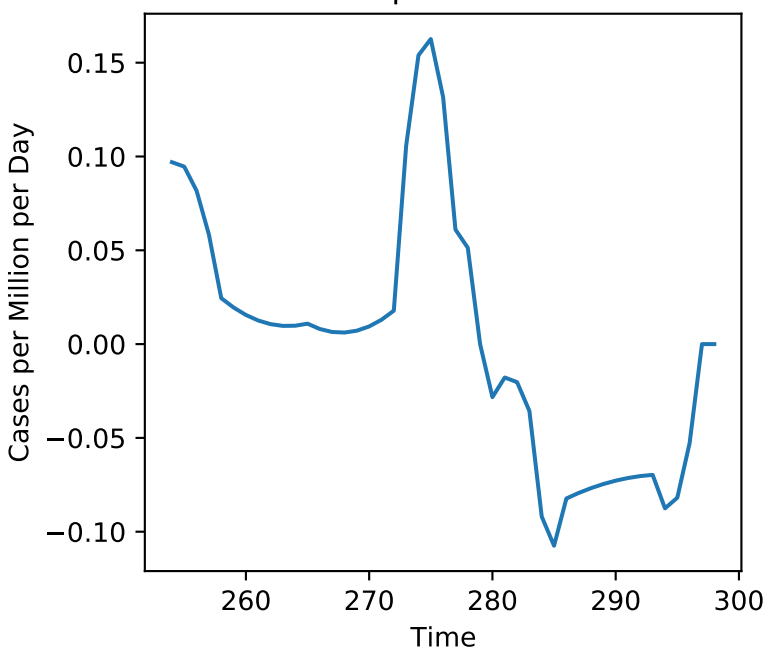
SLB: PChip Interpolaton w/ Extra Keypoints



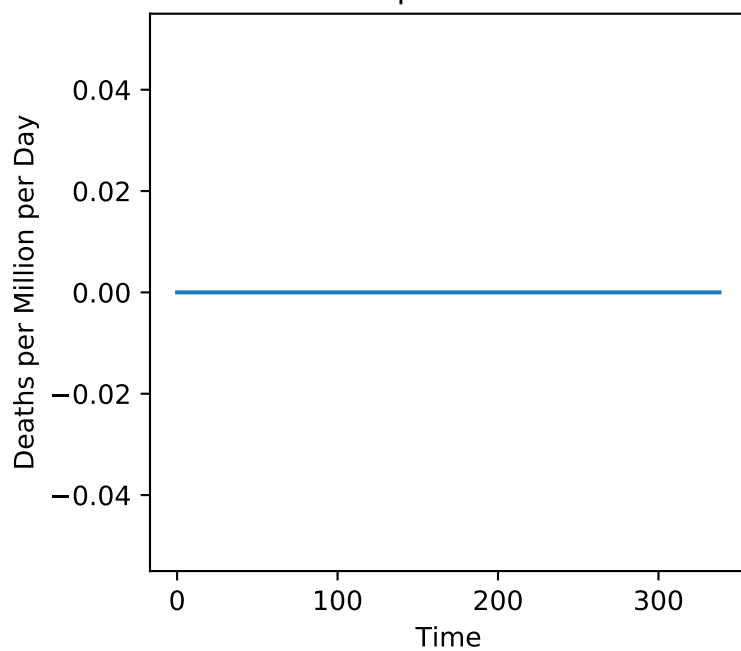
SLB: PChip Interpolaton w/o Extra Keypoints



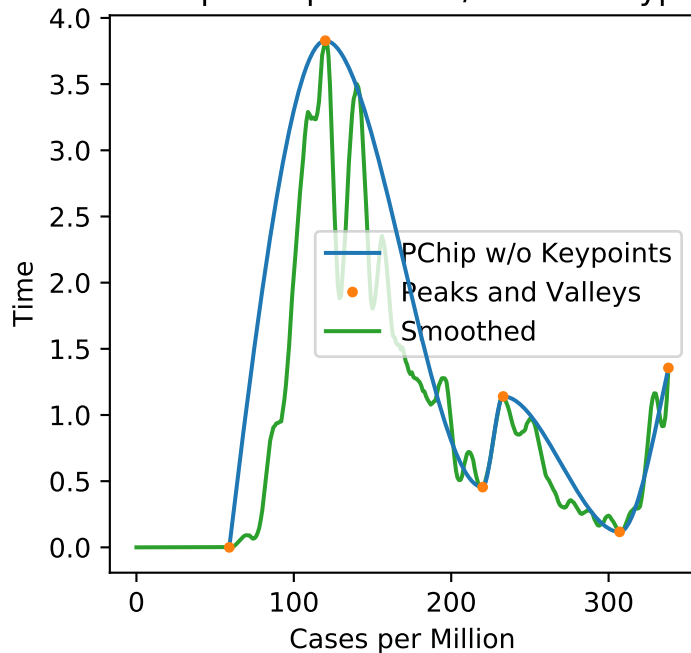
SLB: PChip 1st Derivative



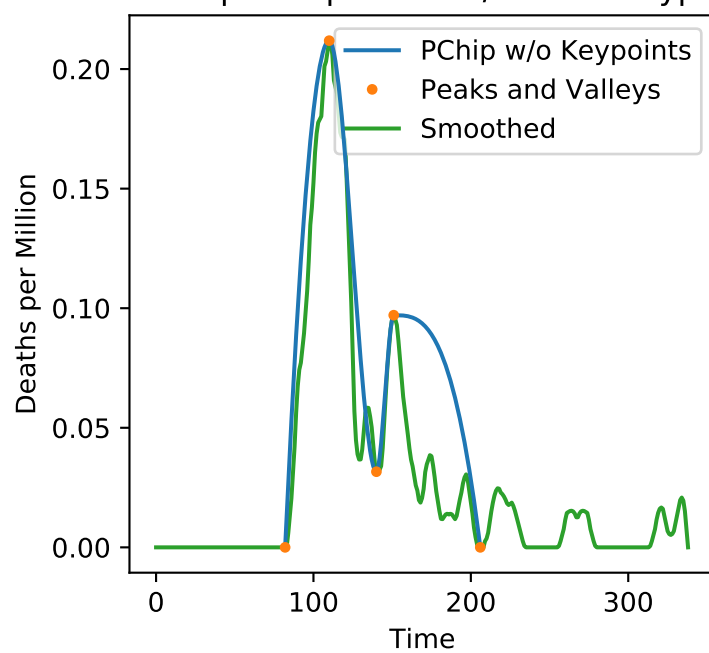
SLB: PChip 1st Derivative



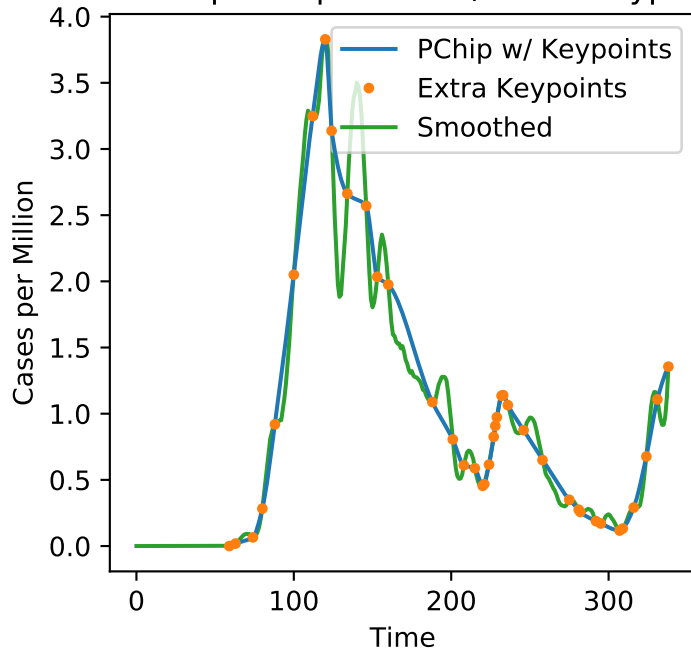
SLE: PChip Interpolaton w/o Extra Keyoints



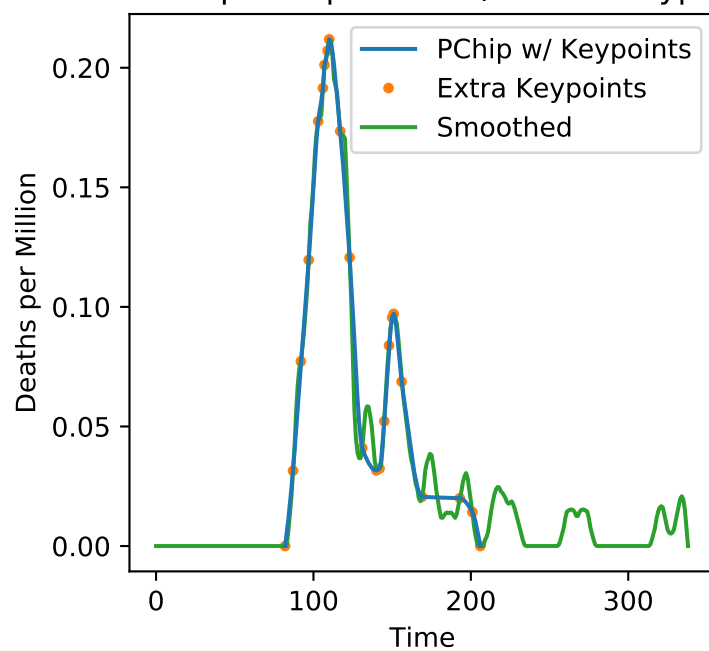
SLE: PChip Interpolaton w/o Extra Keyoints



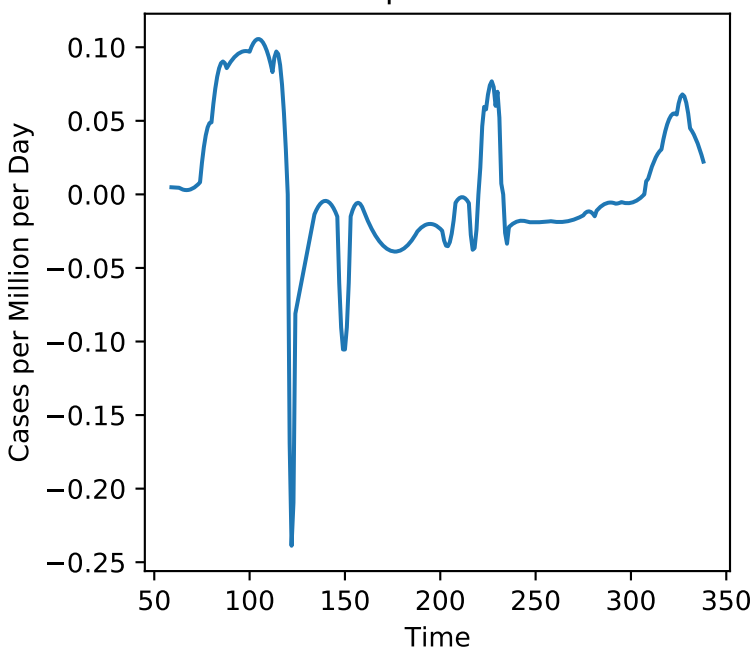
SLE: PChip Interpolaton w/ Extra Keyoints



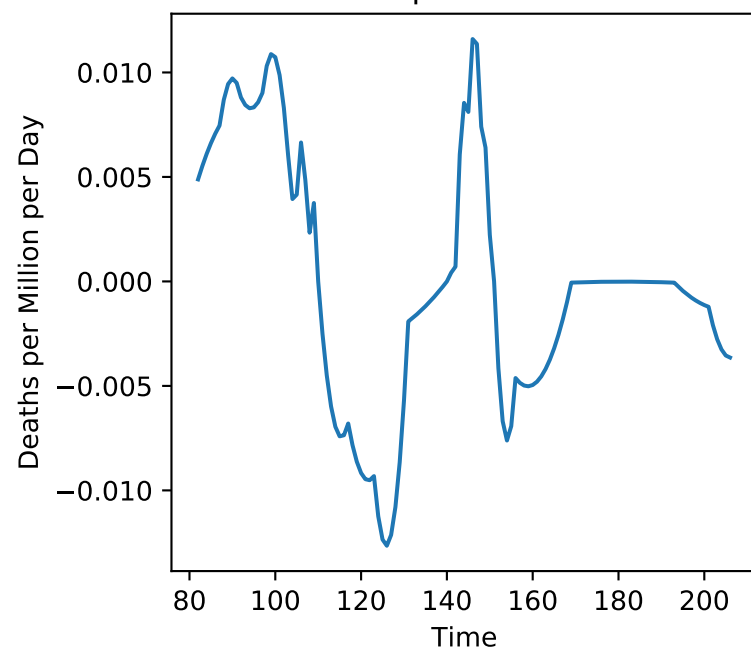
SLE: PChip Interpolaton w/o Extra Keyoints



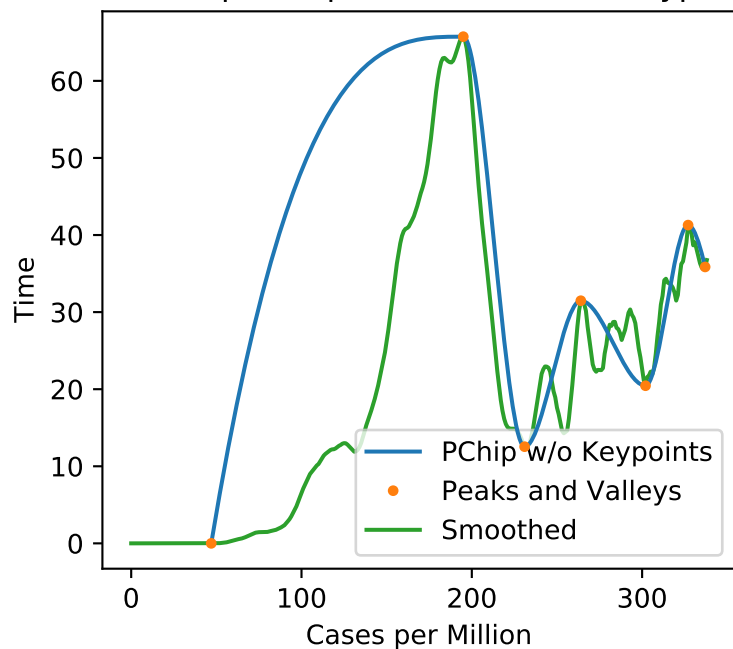
SLE: PChip 1st Derivative



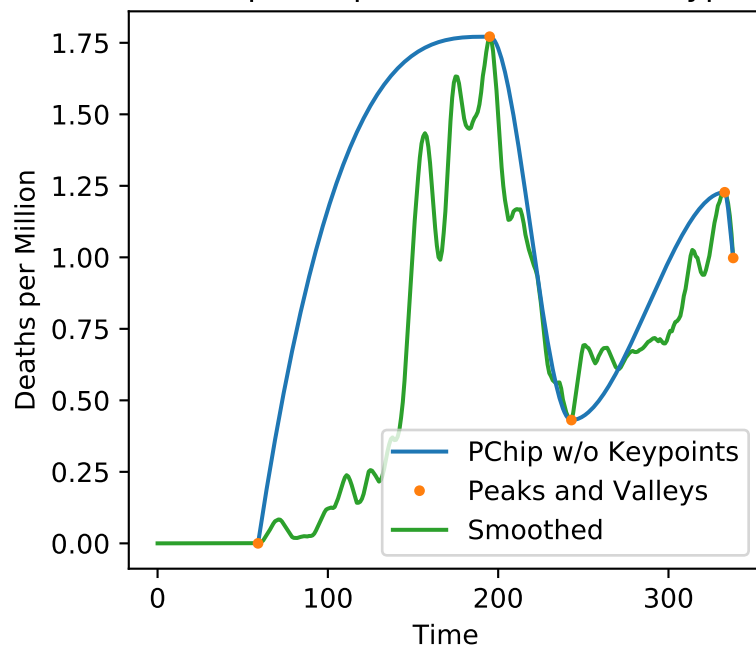
SLE: PChip 1st Derivative



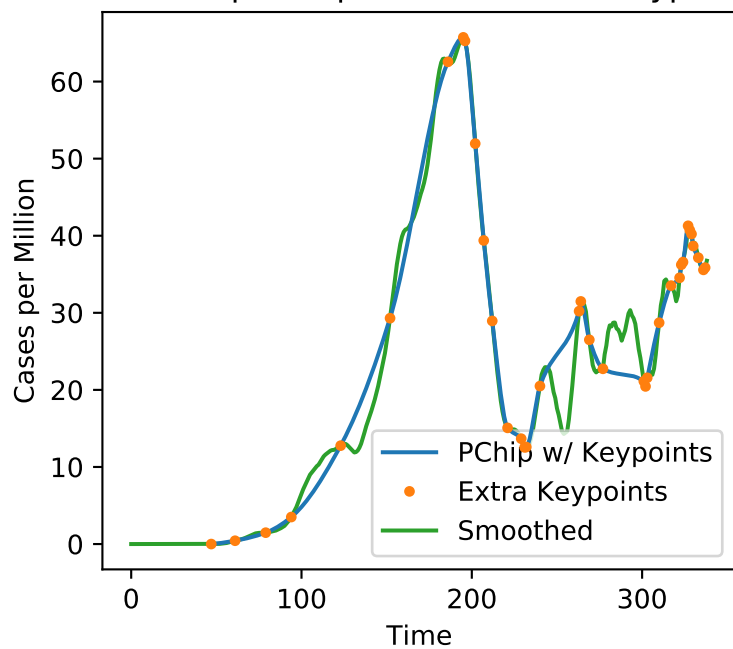
SLV: PChip Interpolaton w/o Extra Keypoints



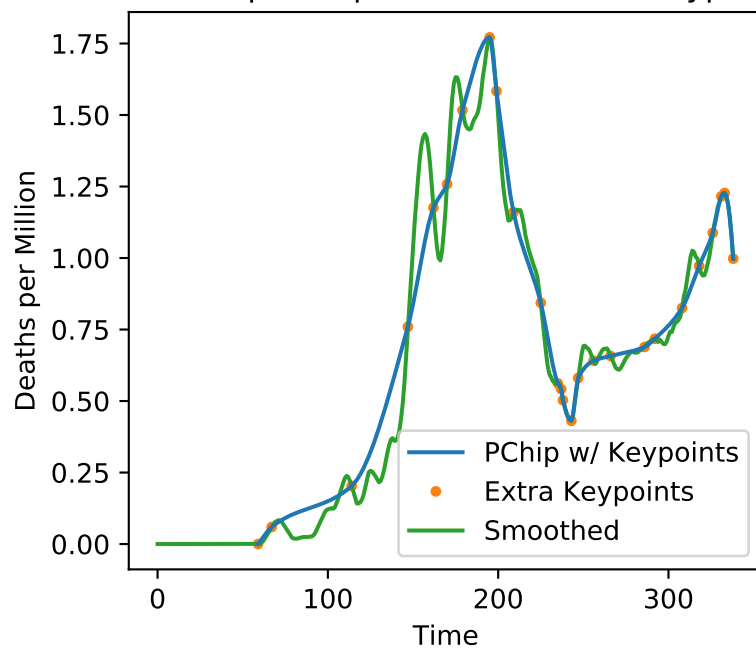
SLV: PChip Interpolaton w/o Extra Keypoints



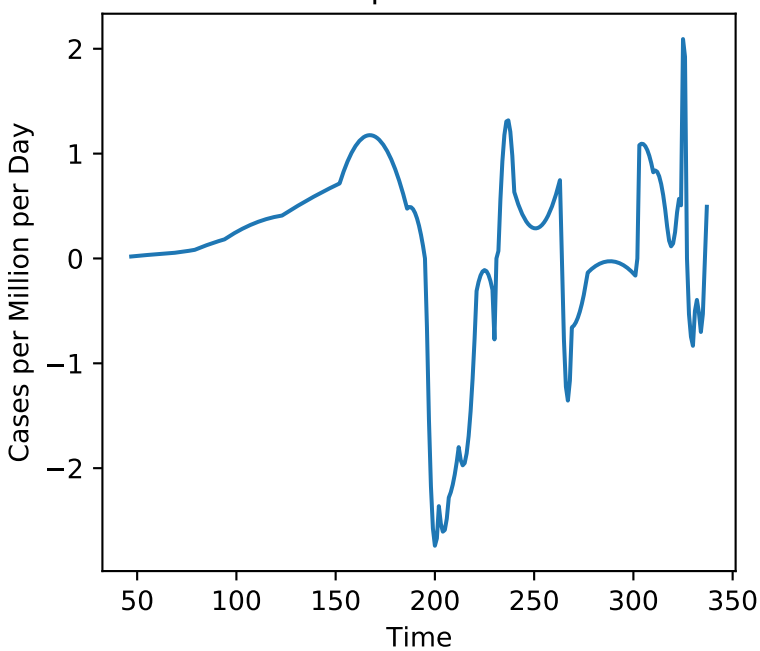
SLV: PChip Interpolaton w/ Extra Keypoints



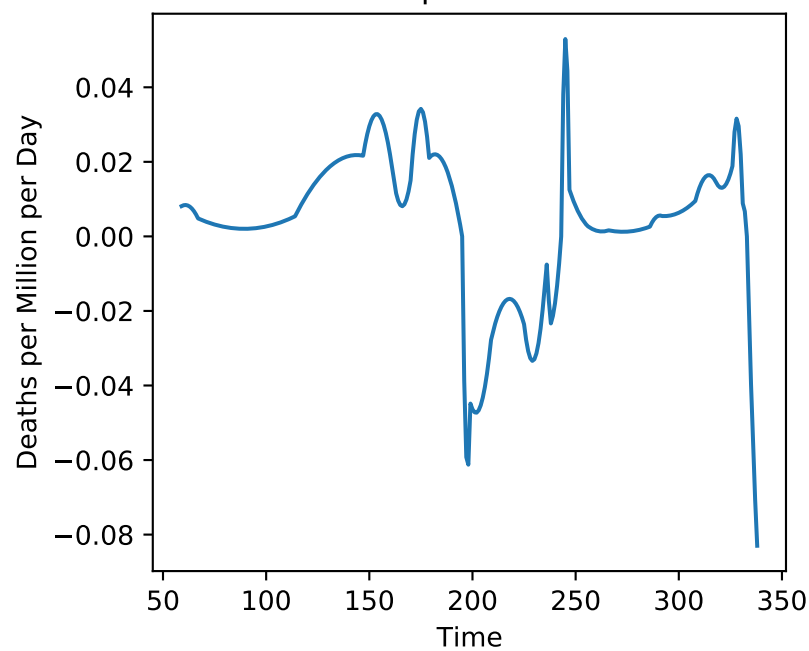
SLV: PChip Interpolaton w/o Extra Keypoints



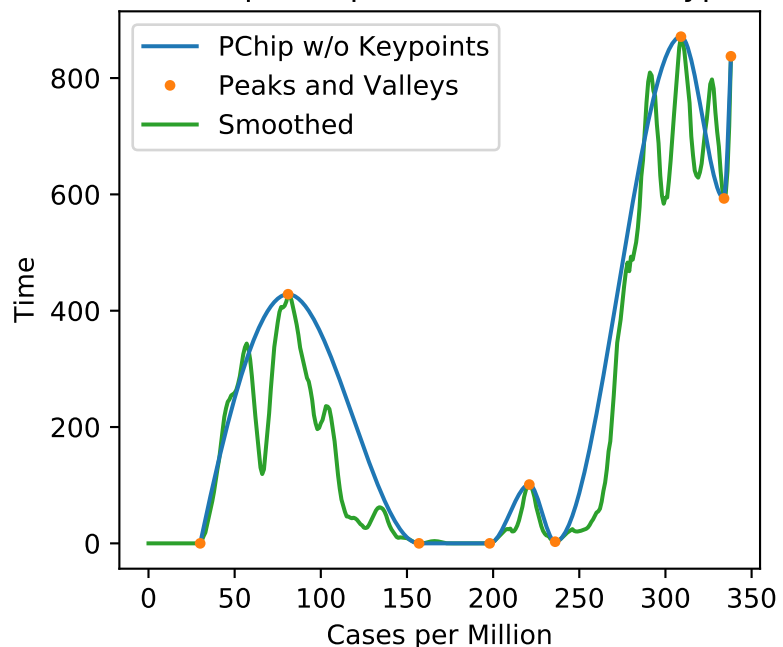
SLV: PChip 1st Derivative



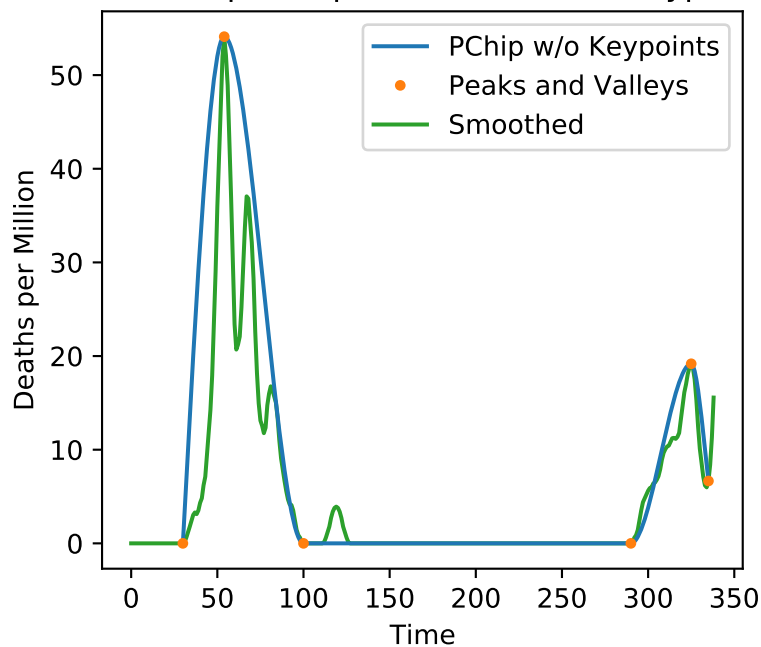
SLV: PChip 1st Derivative



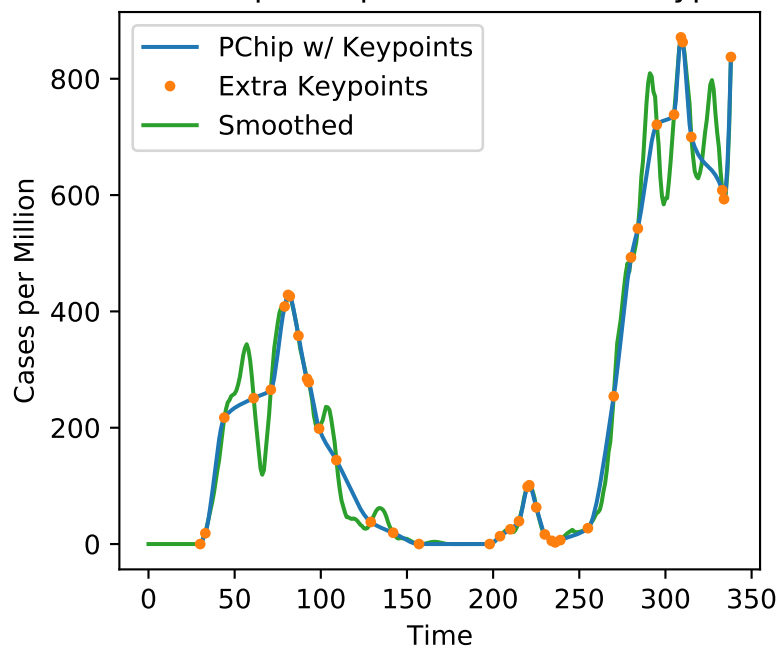
SMR: PChip Interpolaton w/o Extra Keypoints



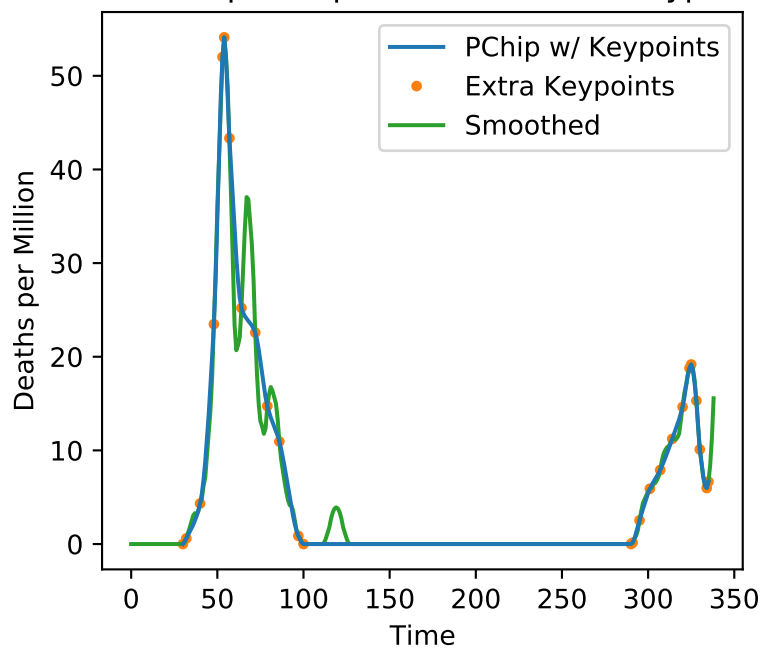
SMR: PChip Interpolaton w/o Extra Keypoints



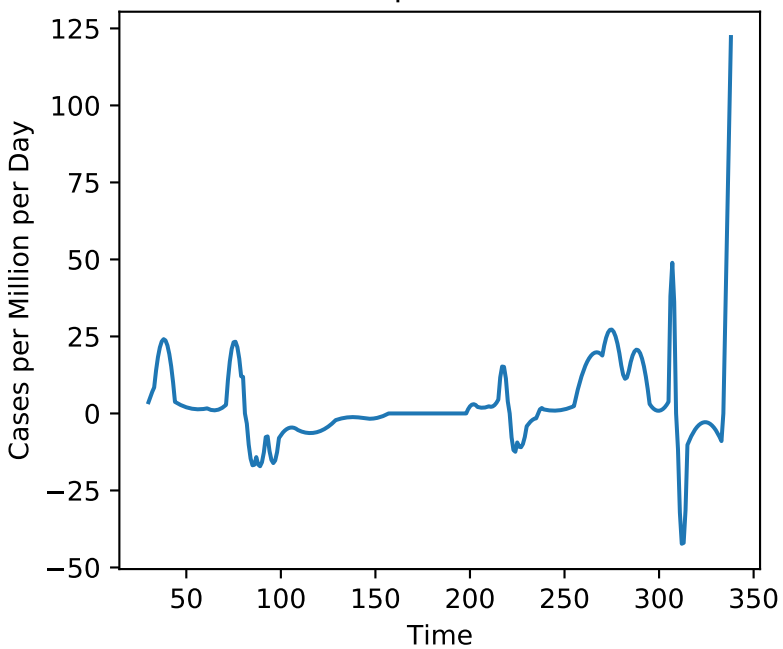
SMR: PChip Interpolaton w/ Extra Keypoints



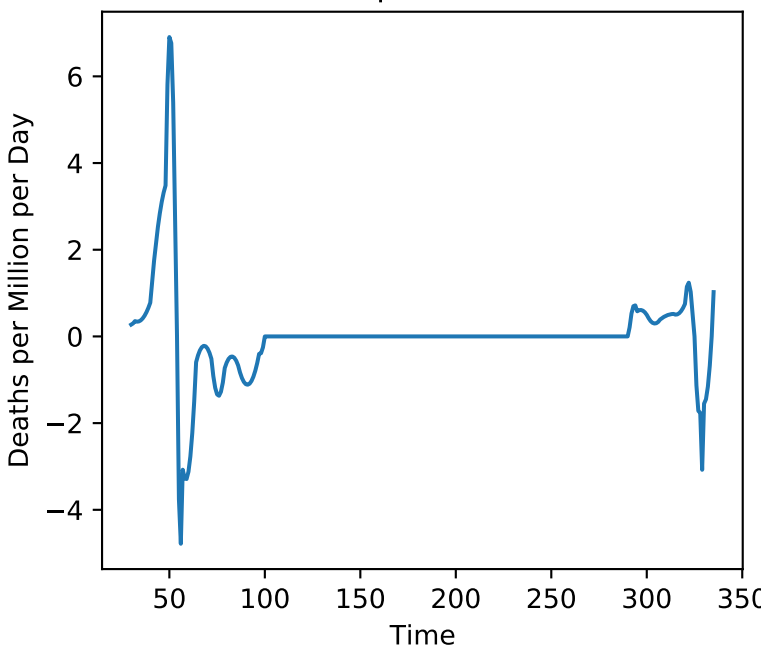
SMR: PChip Interpolaton w/o Extra Keypoints



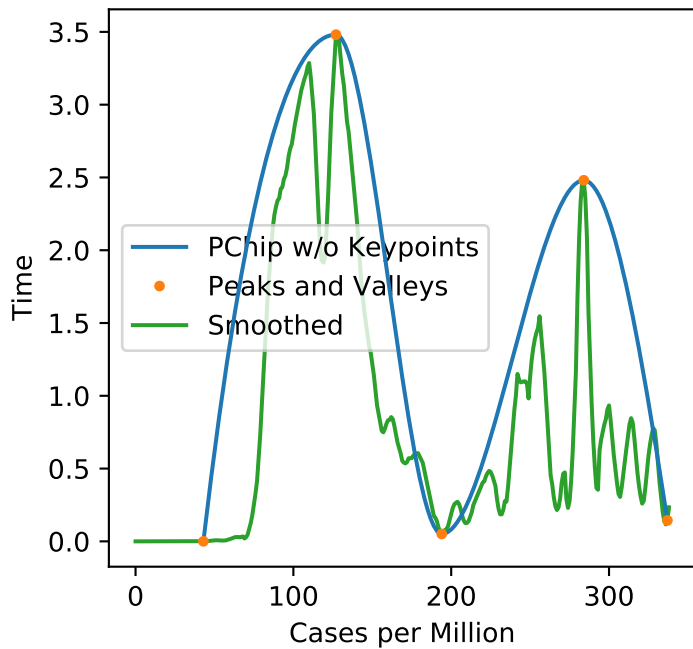
SMR: PChip 1st Derivative



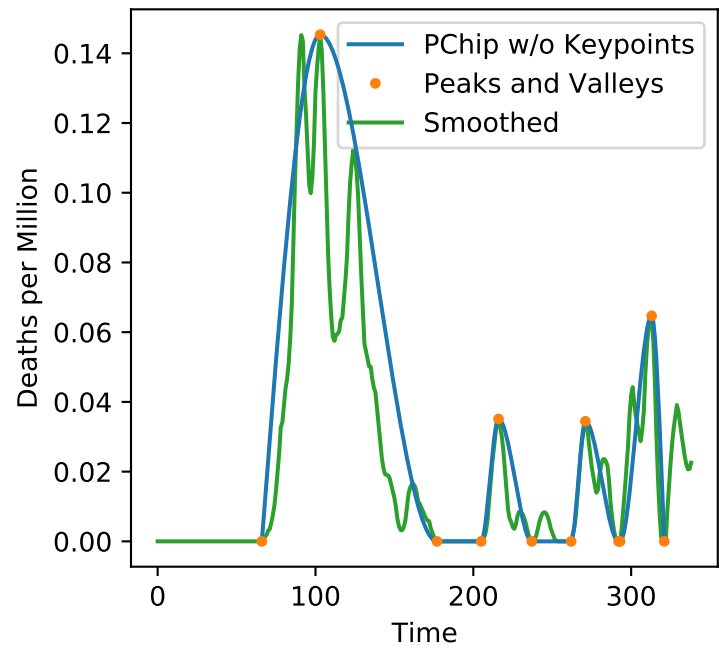
SMR: PChip 1st Derivative



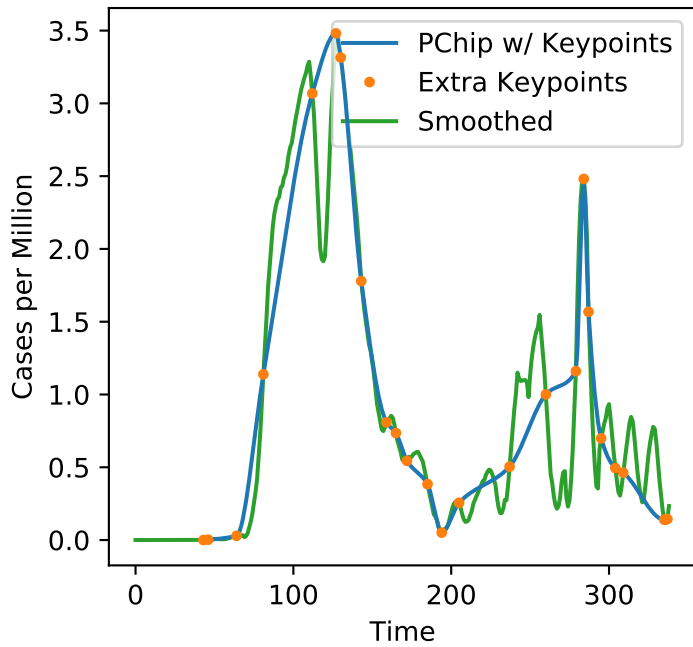
SOM: PChip Interpolaton w/o Extra Keypoints



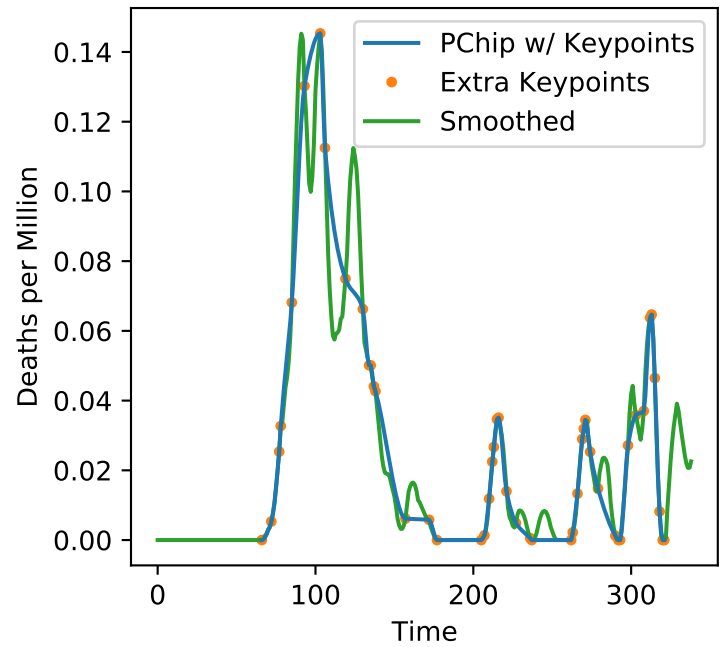
SOM: PChip Interpolaton w/o Extra Keypoints



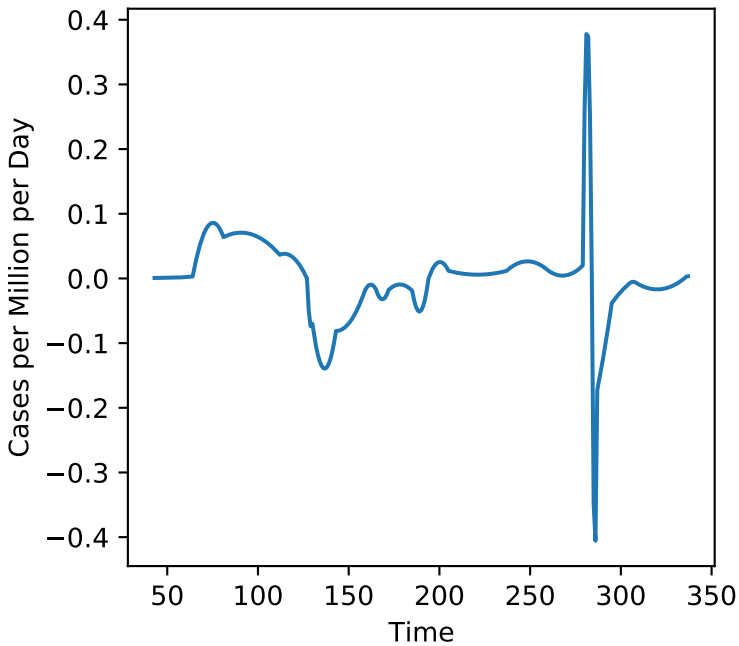
SOM: PChip Interpolaton w/ Extra Keypoints



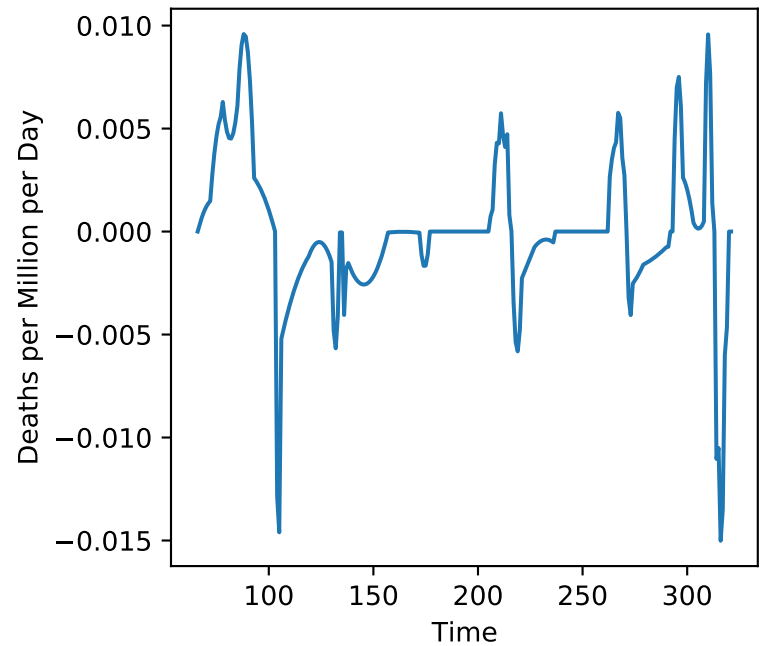
SOM: PChip Interpolaton w/o Extra Keypoints



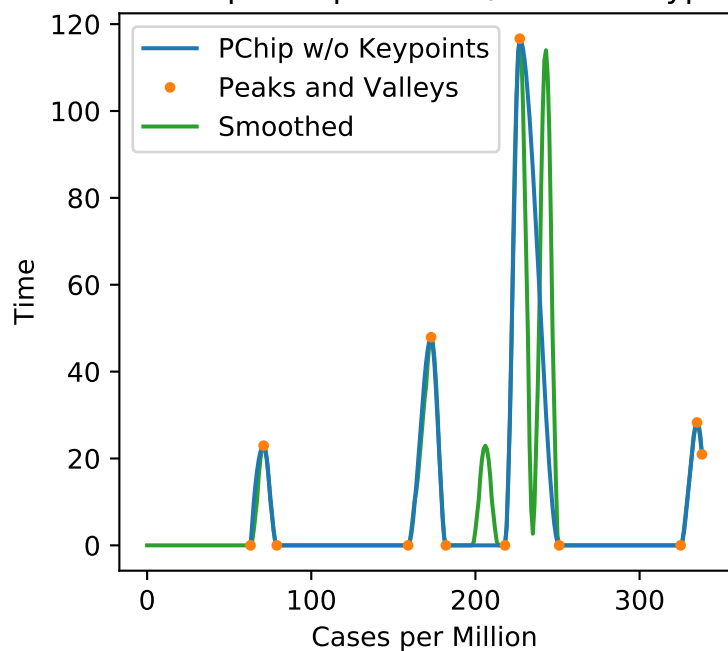
SOM: PChip 1st Derivative



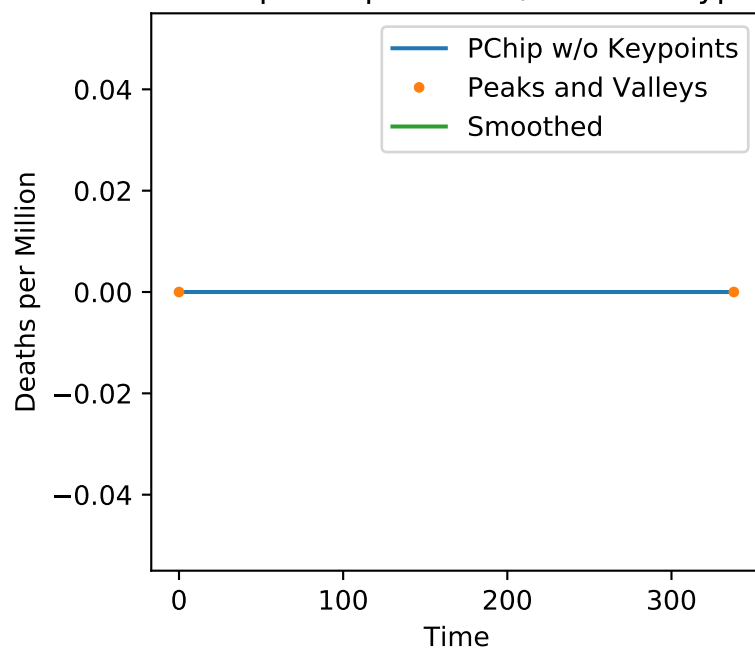
SOM: PChip 1st Derivative



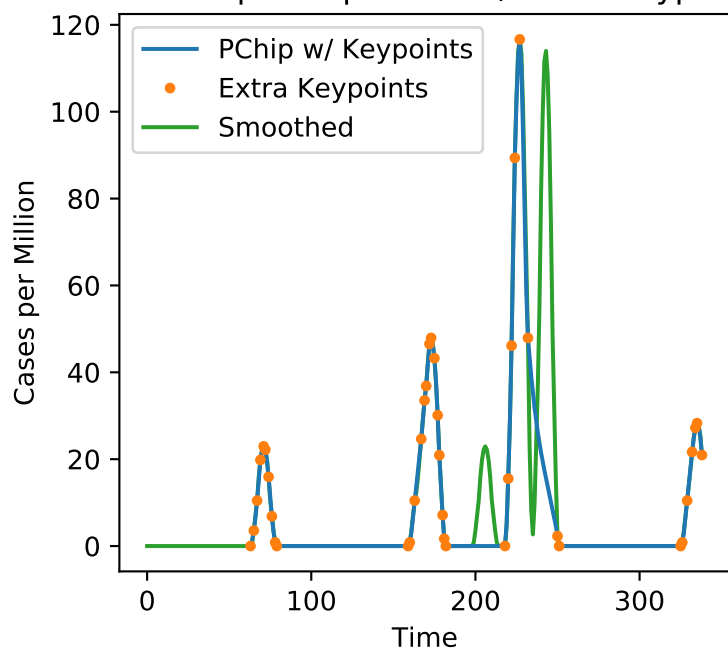
SPM: PChip Interpolaton w/o Extra Keyoints



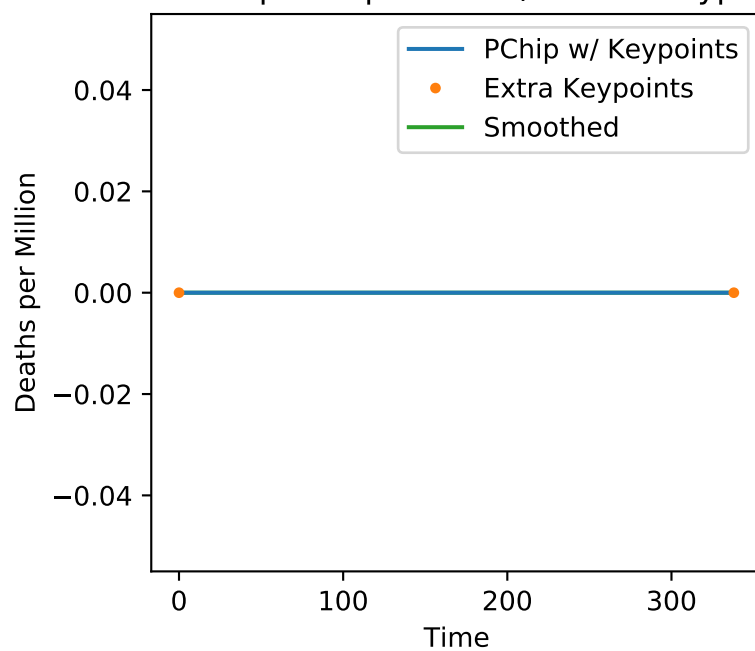
SPM: PChip Interpolaton w/o Extra Keyoints



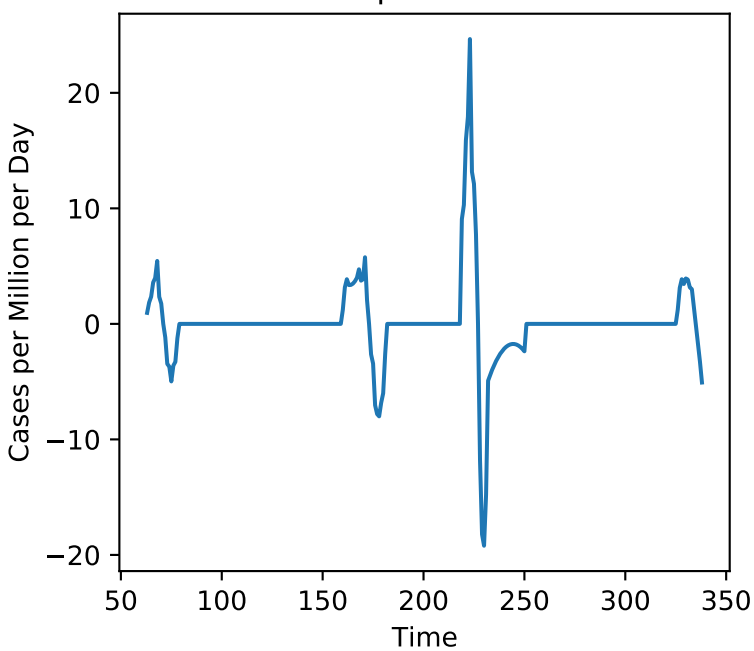
SPM: PChip Interpolaton w/ Extra Keyoints



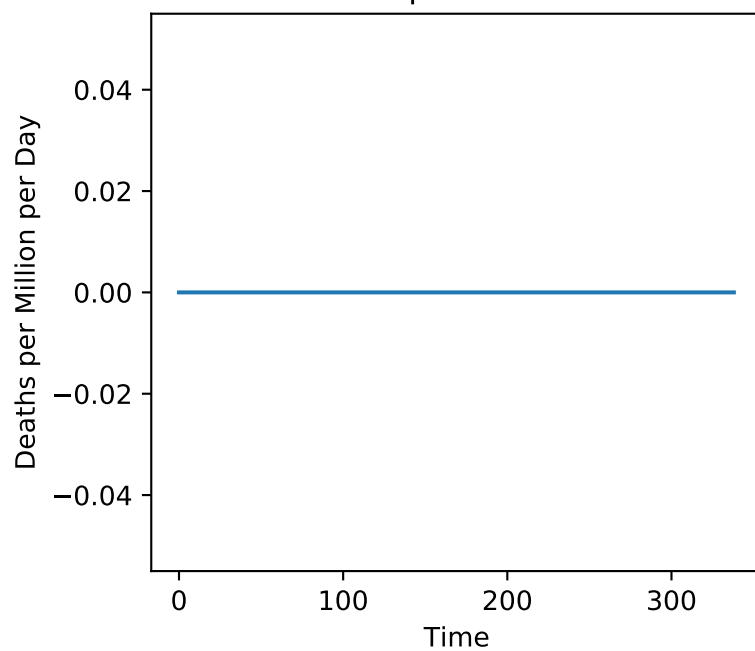
SPM: PChip Interpolaton w/o Extra Keyoints



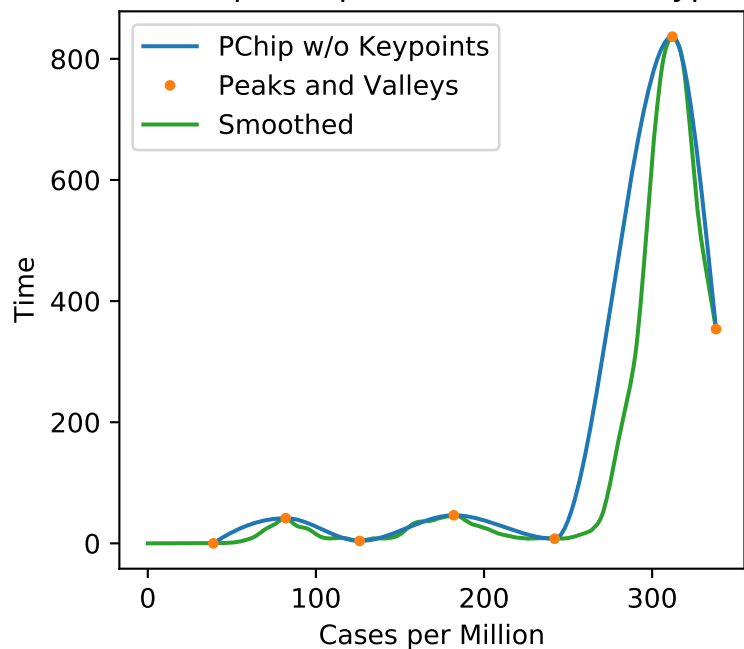
SPM: PChip 1st Derivative



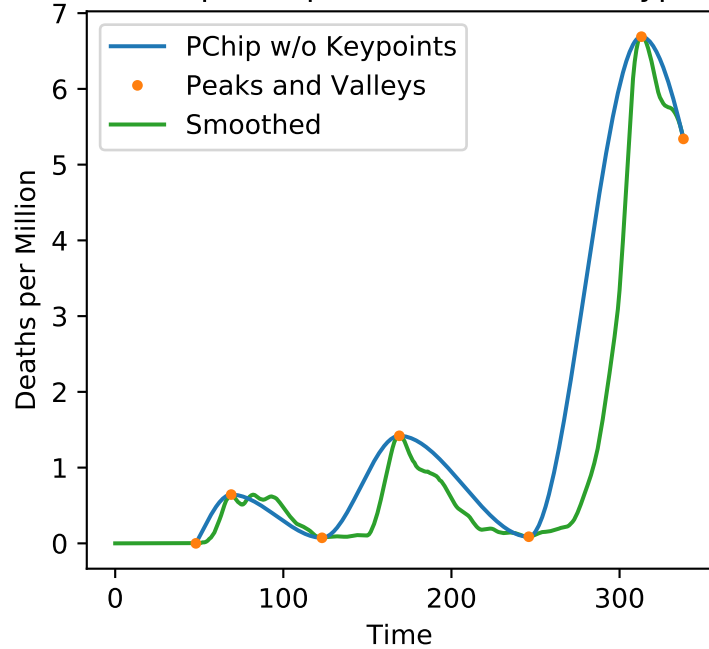
SPM: PChip 1st Derivative



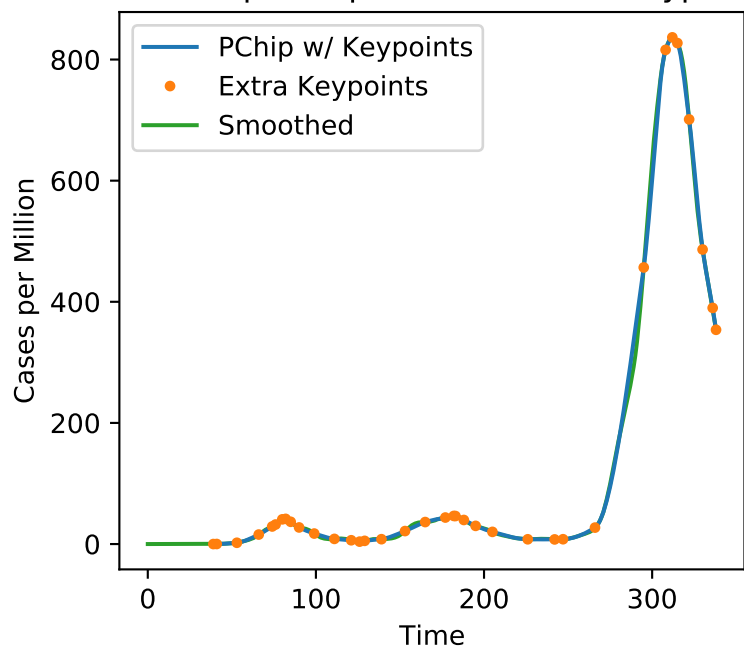
SRB: PChip Interpolaton w/o Extra Keypoints



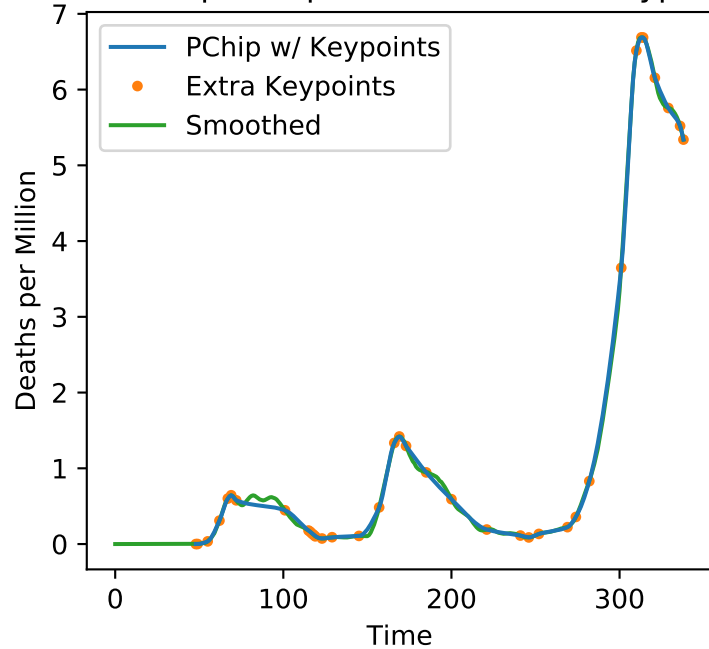
SRB: PChip Interpolaton w/o Extra Keypoints



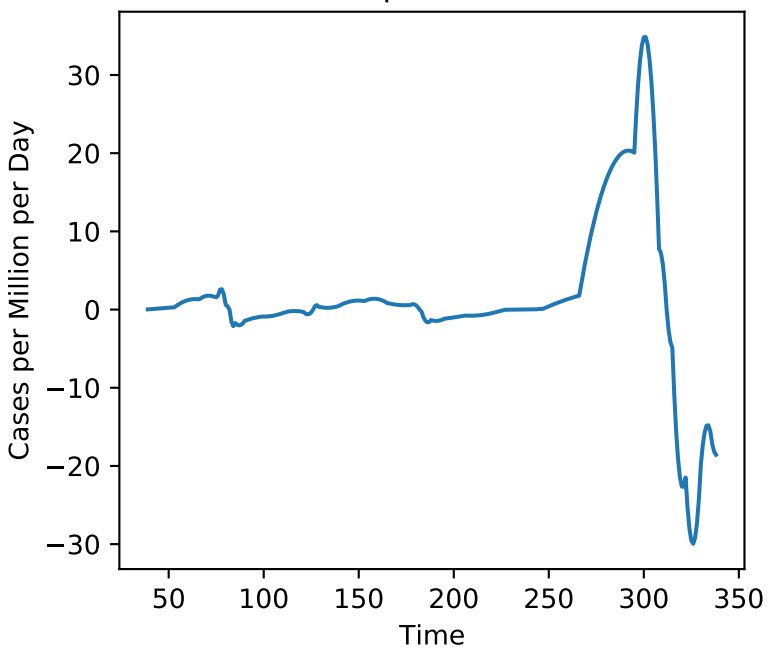
SRB: PChip Interpolaton w/ Extra Keypoints



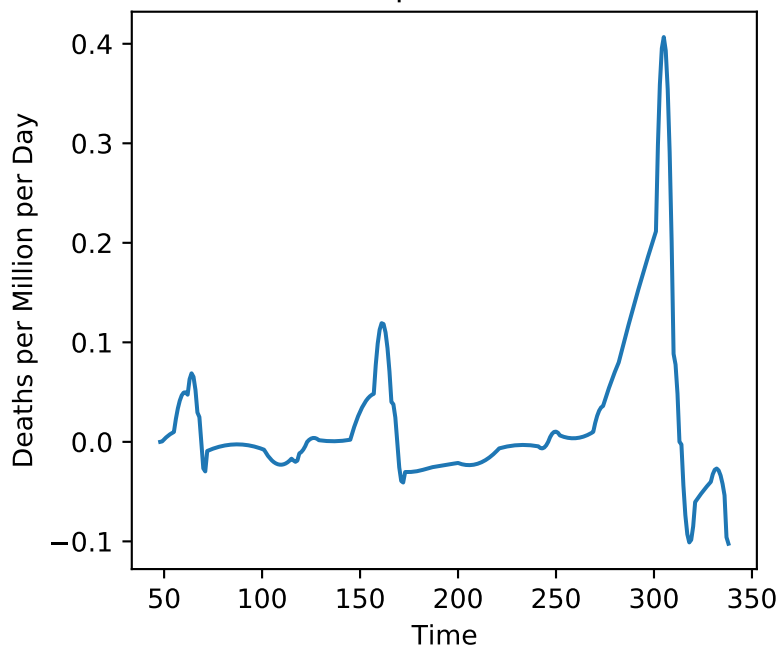
SRB: PChip Interpolaton w/o Extra Keypoints



SRB: PChip 1st Derivative

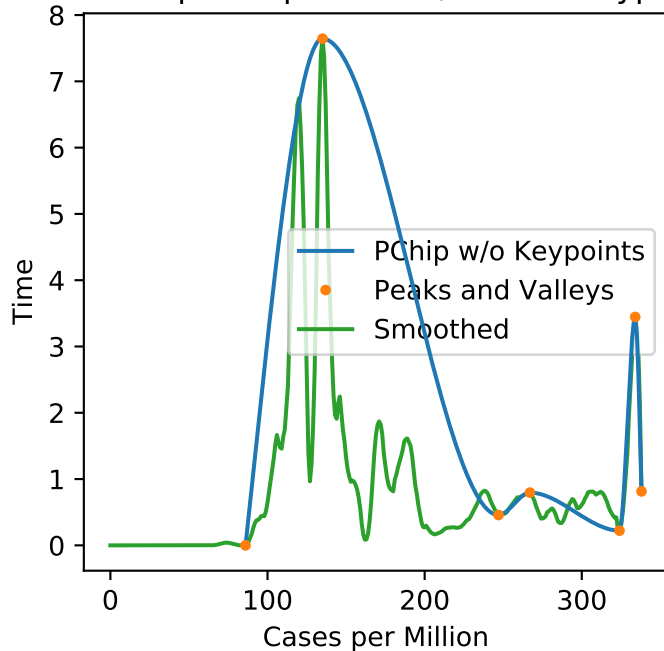


SRB: PChip 1st Derivative

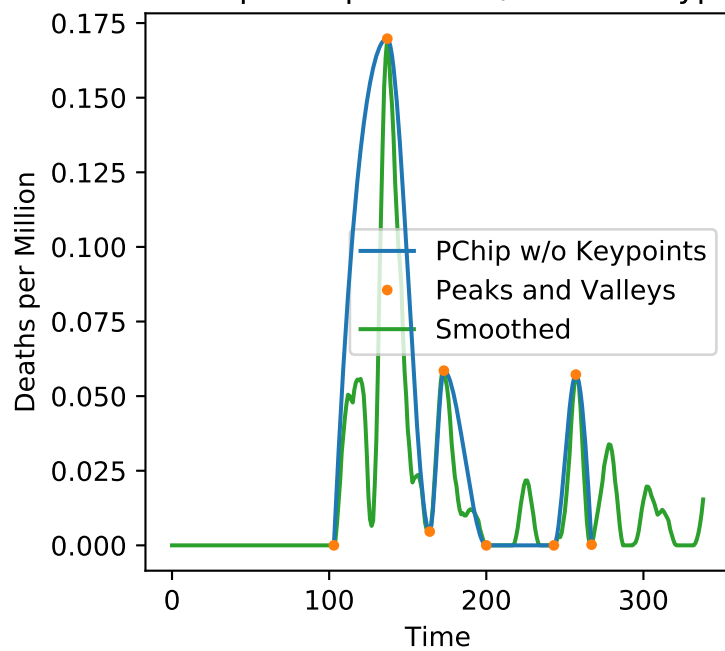




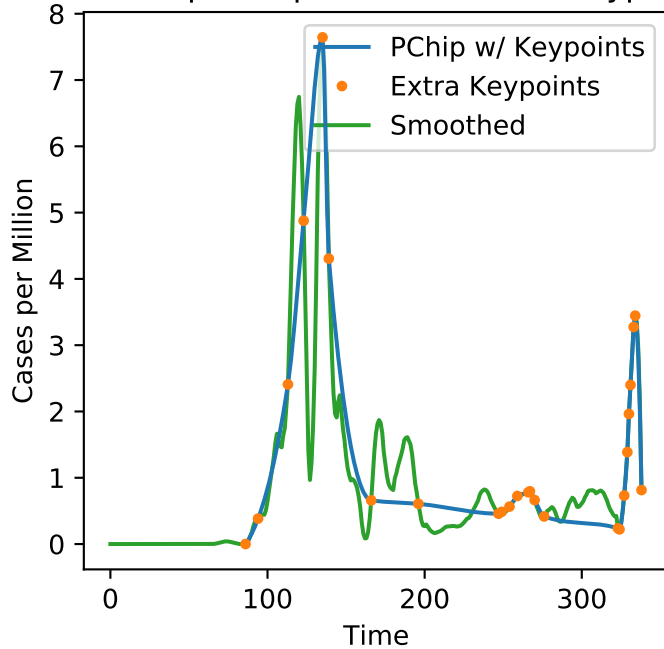
SSD: PChip Interpolation w/o Extra Keypoints



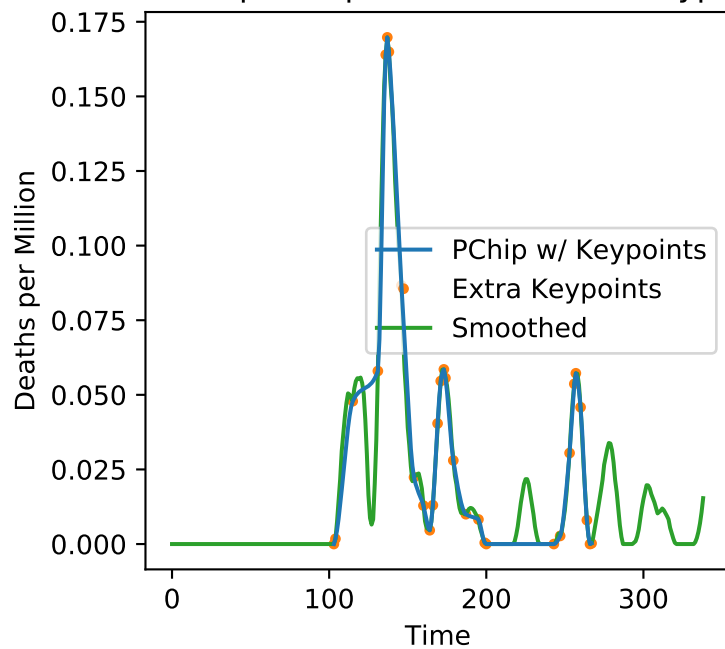
SSD: PChip Interpolation w/o Extra Keypoints



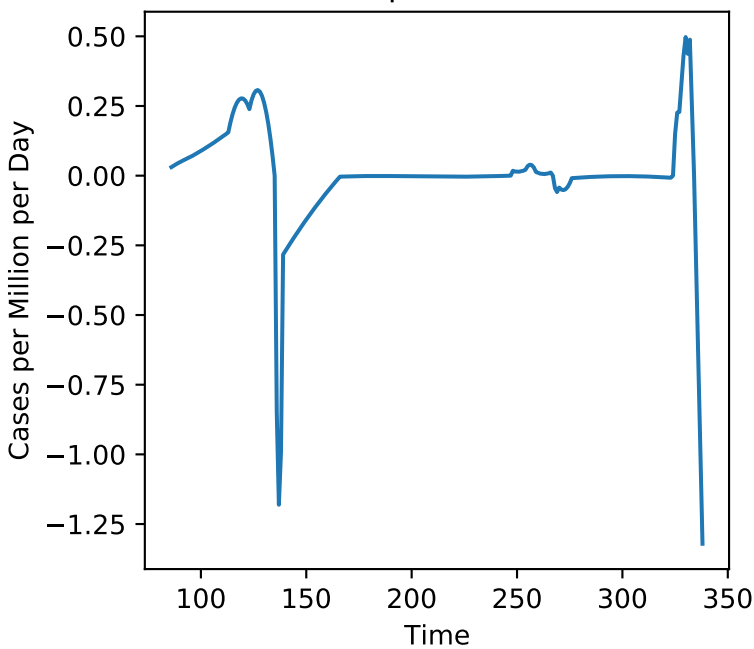
SSD: PChip Interpolation w/ Extra Keypoints



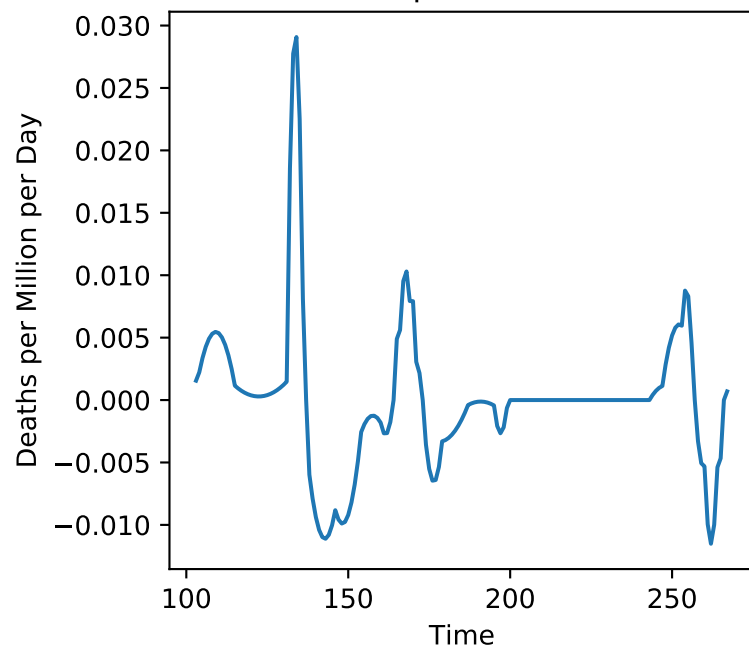
SSD: PChip Interpolation w/o Extra Keypoints



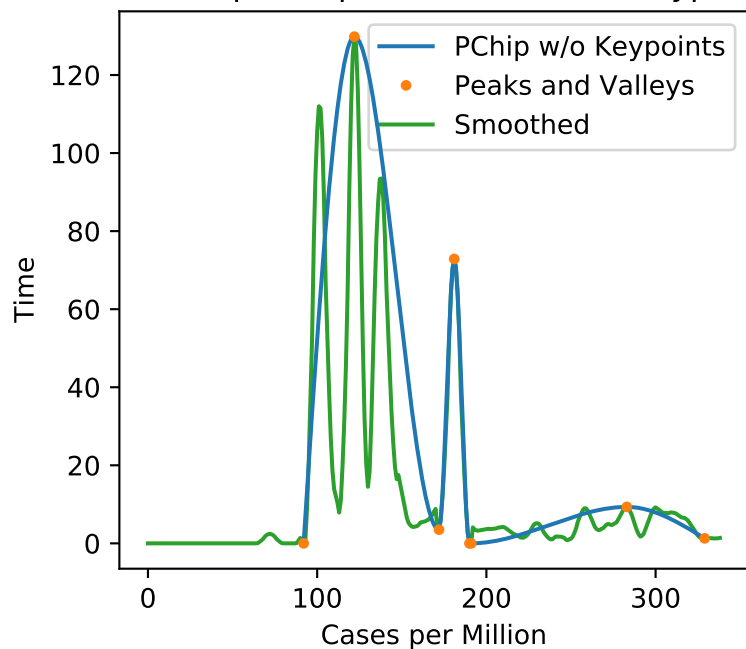
SSD: PChip 1st Derivative



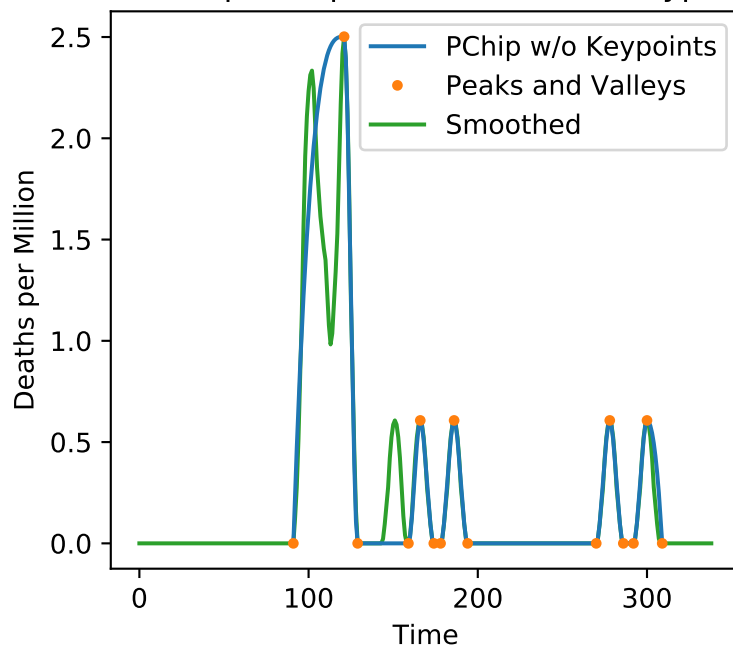
SSD: PChip 1st Derivative



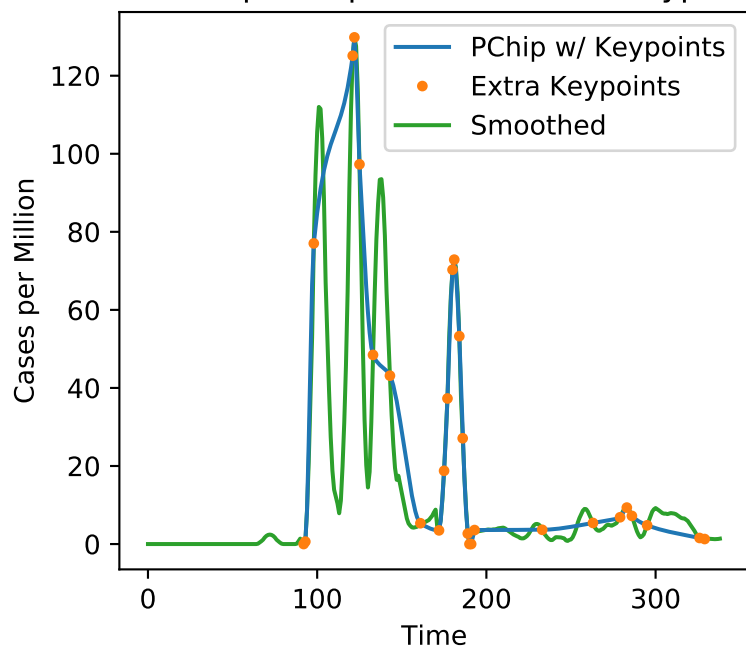
STP: PChip Interpolaton w/o Extra Keypoints



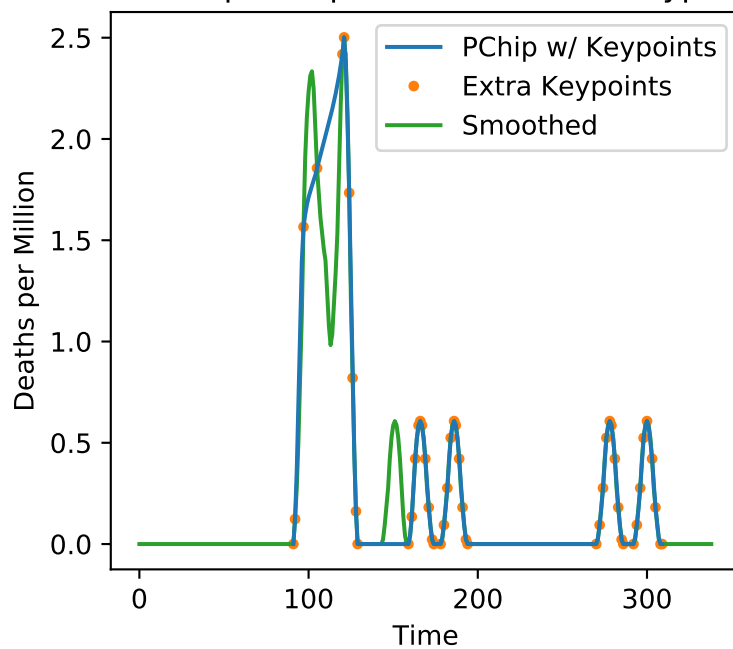
STP: PChip Interpolaton w/o Extra Keypoints



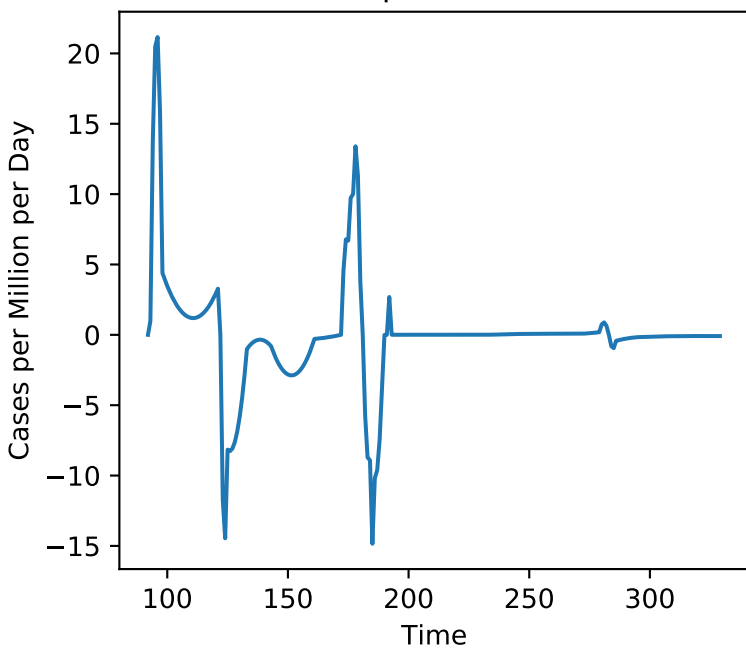
STP: PChip Interpolaton w/ Extra Keypoints



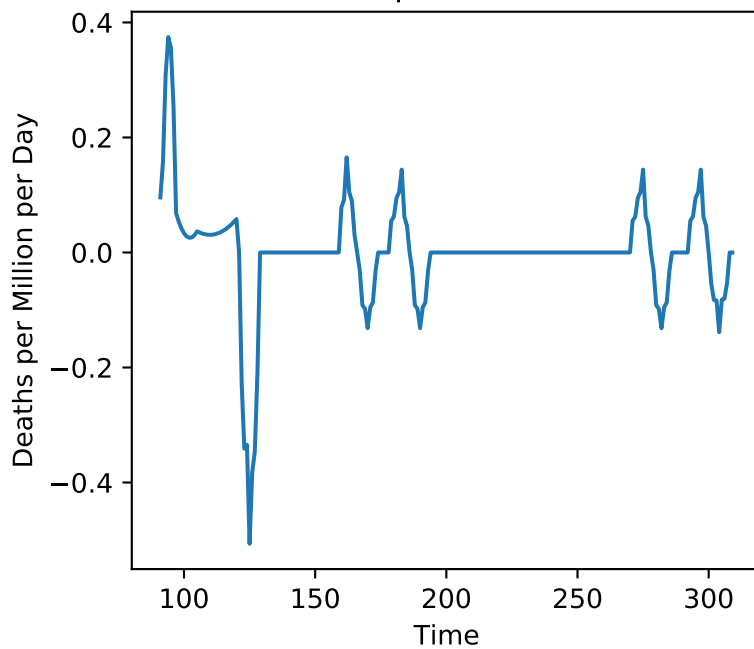
STP: PChip Interpolaton w/o Extra Keypoints



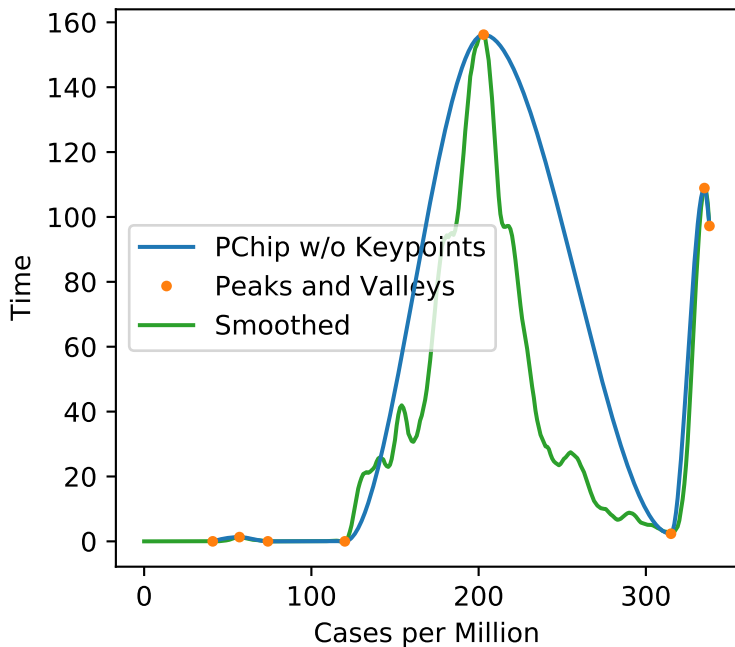
STP: PChip 1st Derivative



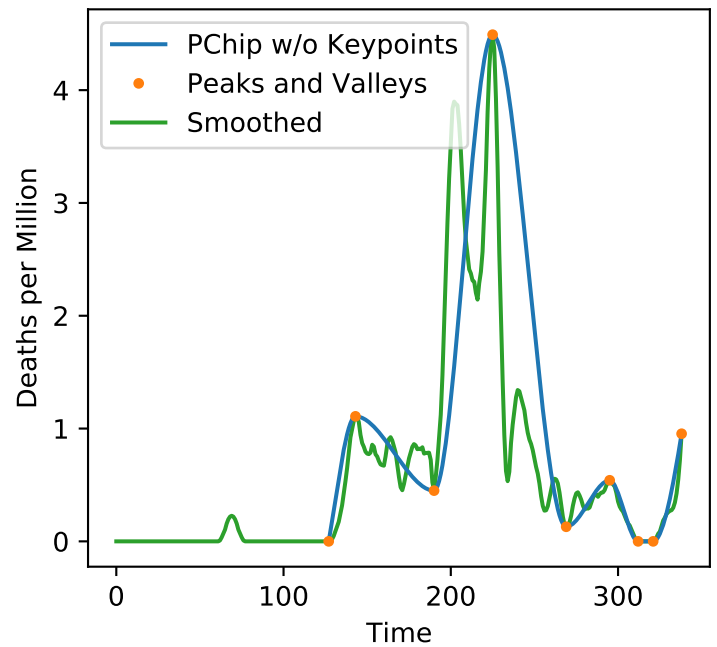
STP: PChip 1st Derivative



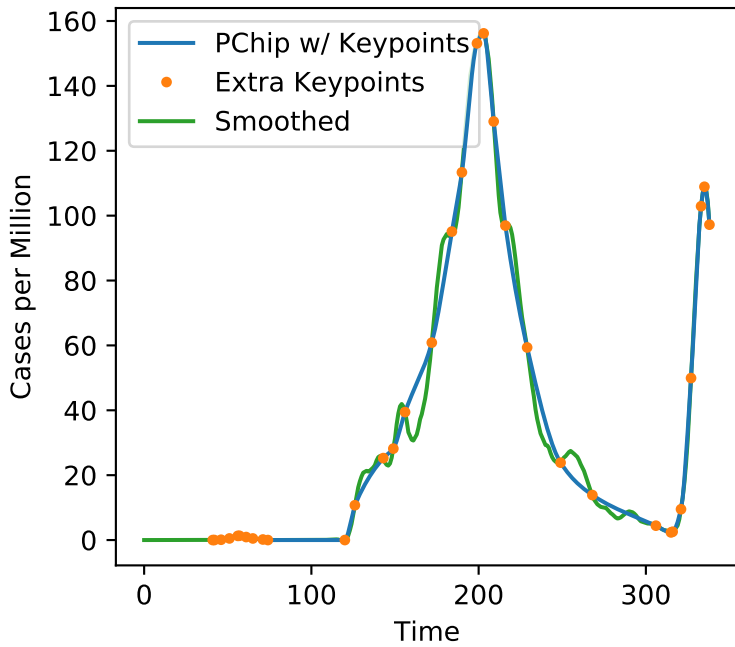
SUR: PChip Interpolaton w/o Extra Keypoints



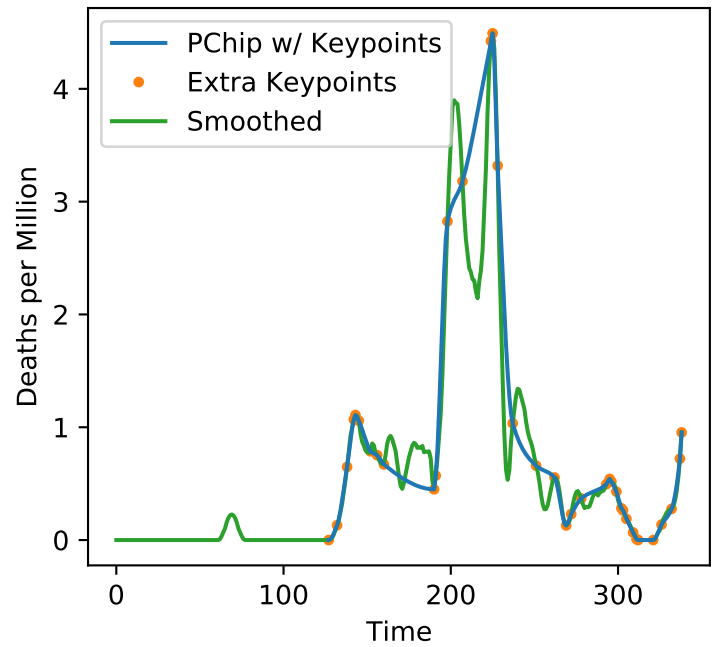
SUR: PChip Interpolaton w/o Extra Keypoints



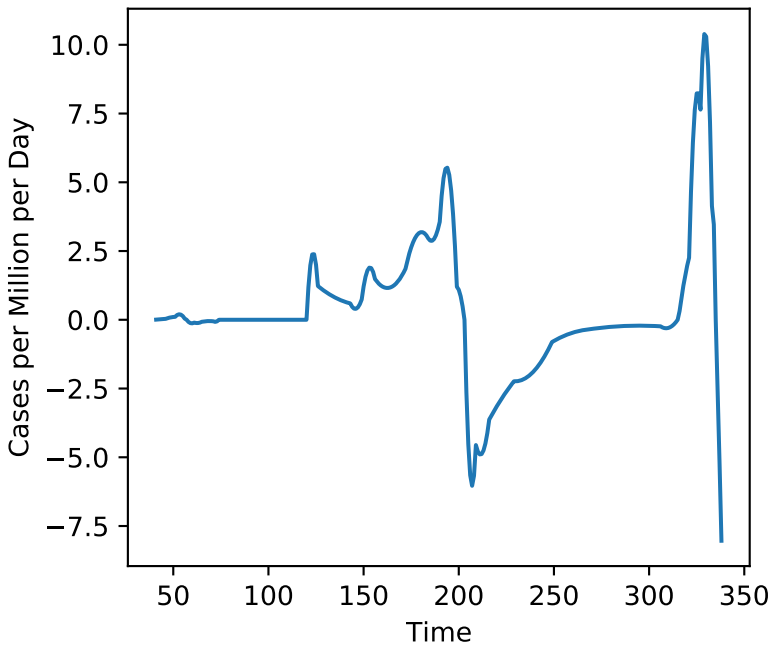
SUR: PChip Interpolaton w/ Extra Keypoints



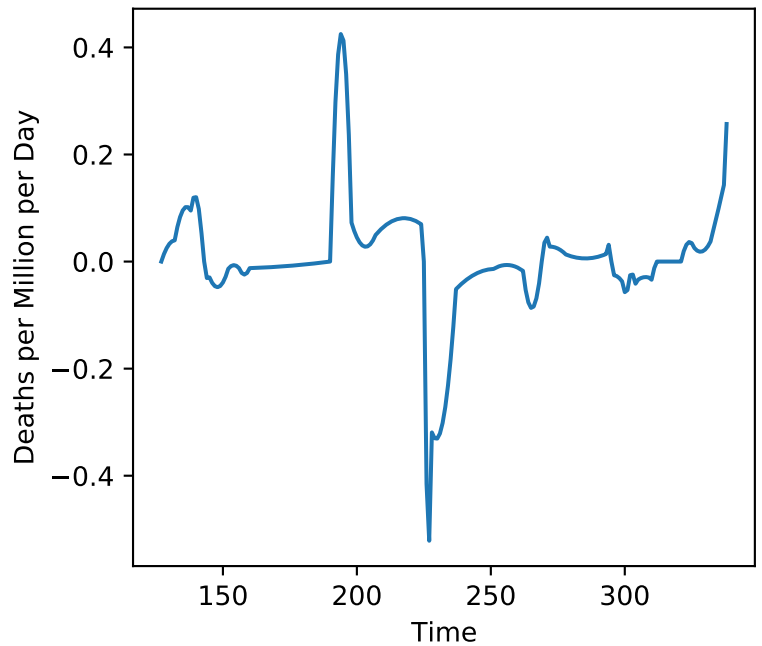
SUR: PChip Interpolaton w/o Extra Keypoints



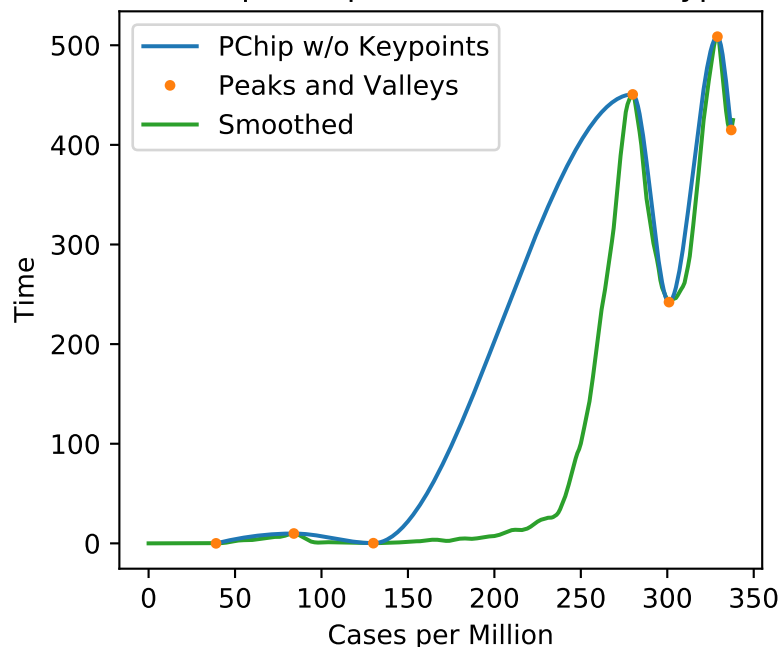
SUR: PChip 1st Derivative



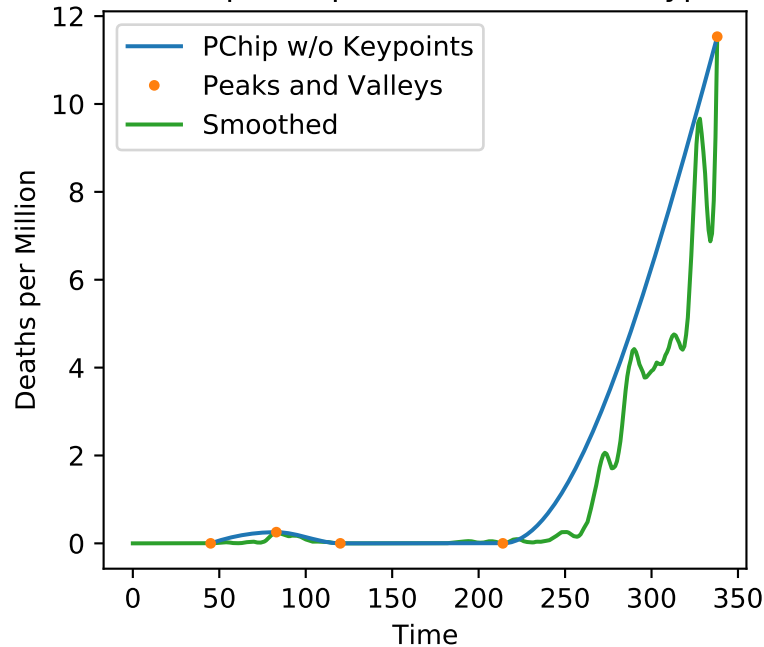
SUR: PChip 1st Derivative



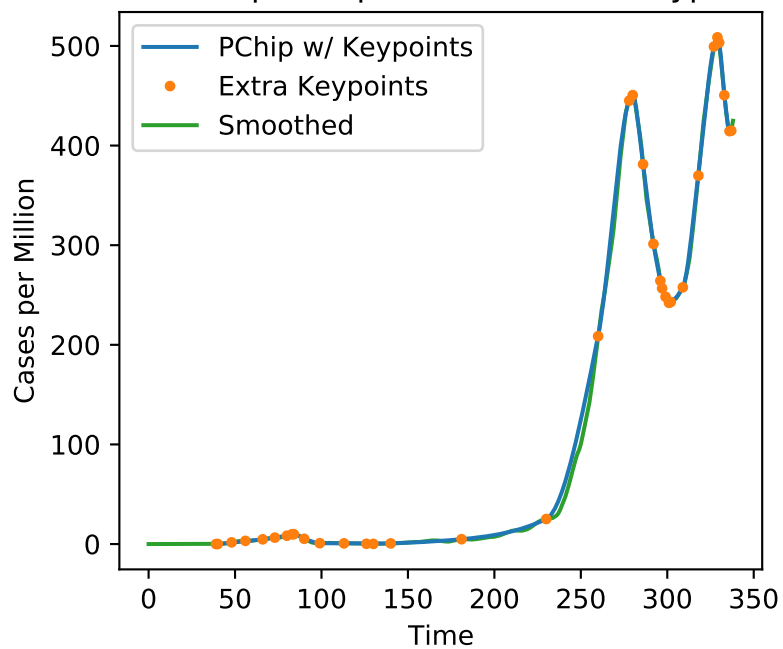
SVK: PChip Interpolaton w/o Extra Keypoints



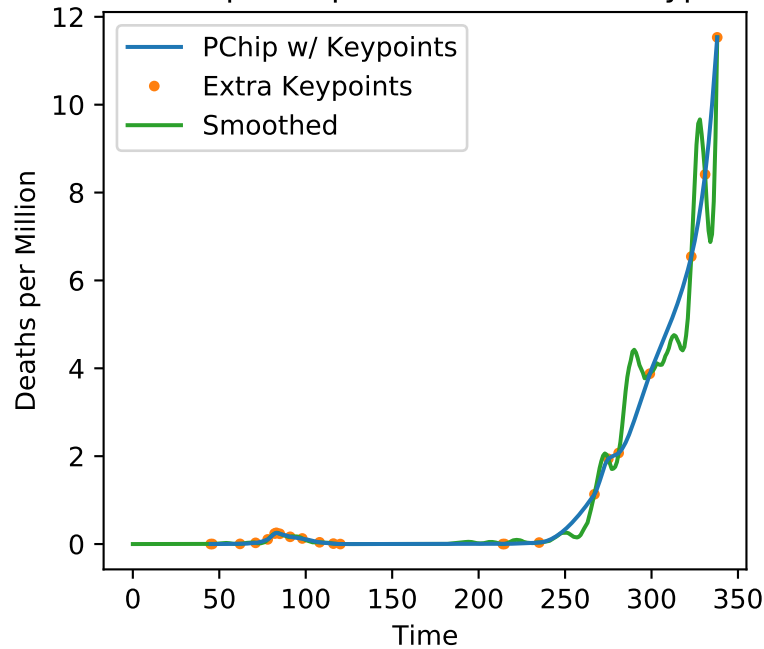
SVK: PChip Interpolaton w/o Extra Keypoints



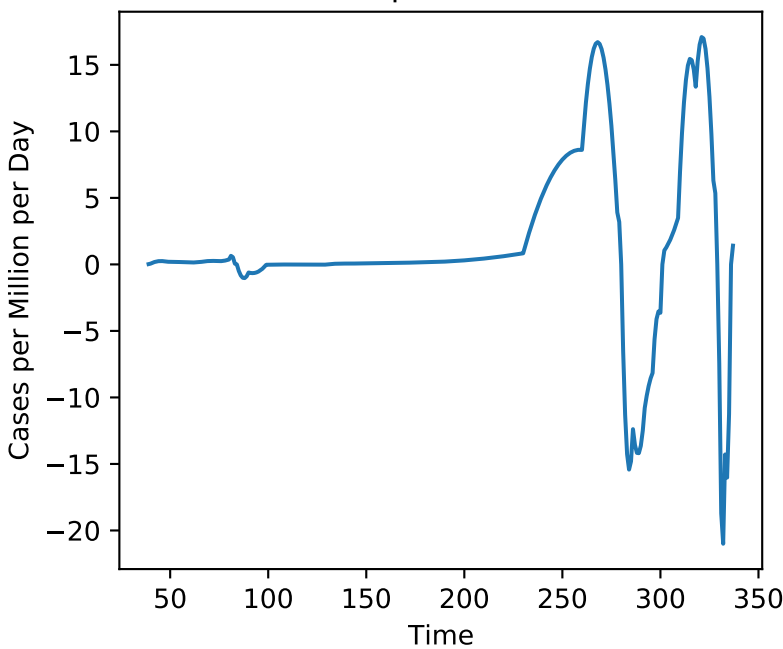
SVK: PChip Interpolaton w/ Extra Keypoints



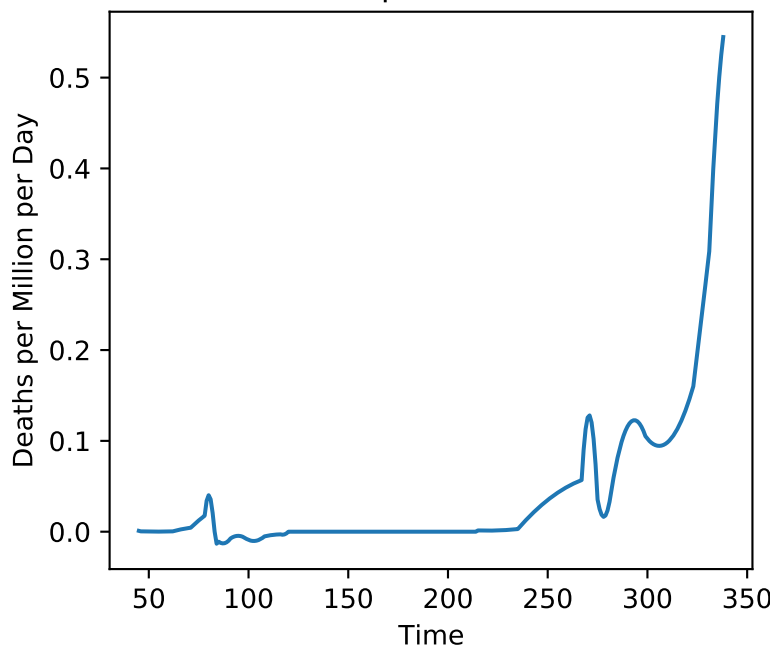
SVK: PChip Interpolaton w/o Extra Keypoints



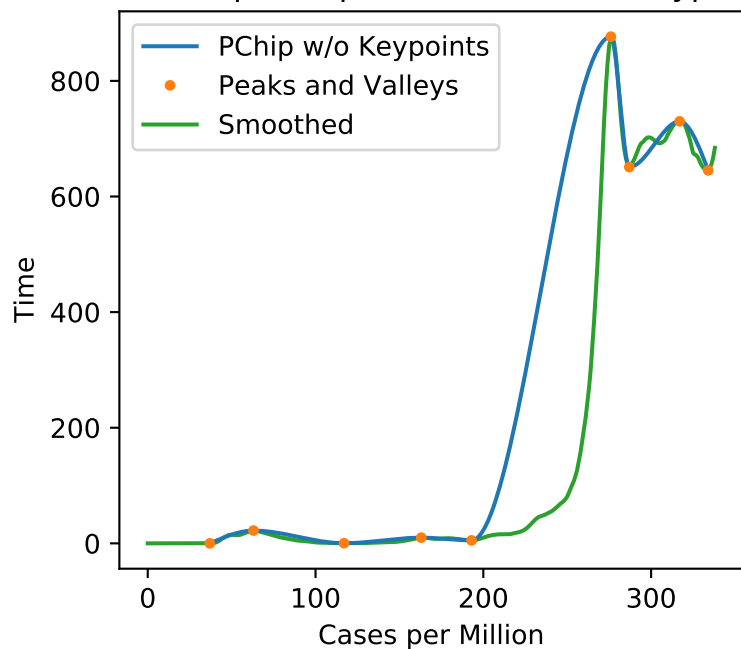
SVK: PChip 1st Derivative



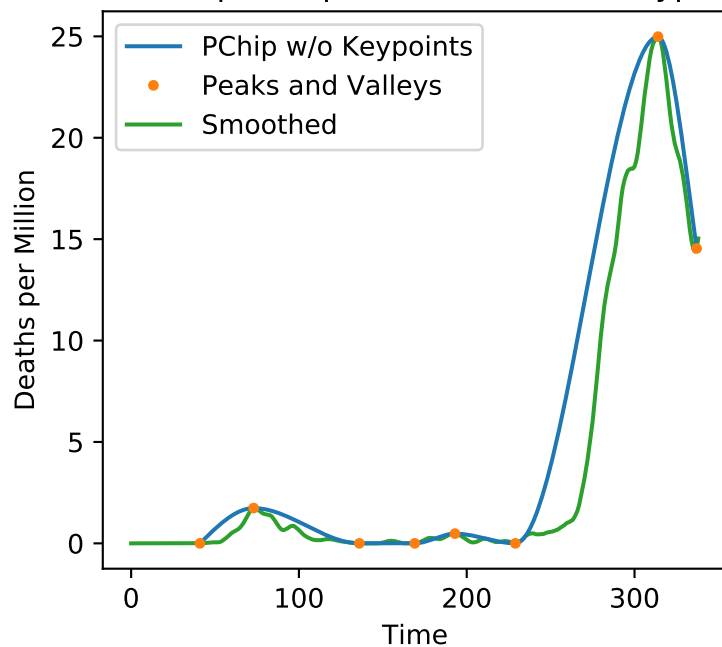
SVK: PChip 1st Derivative



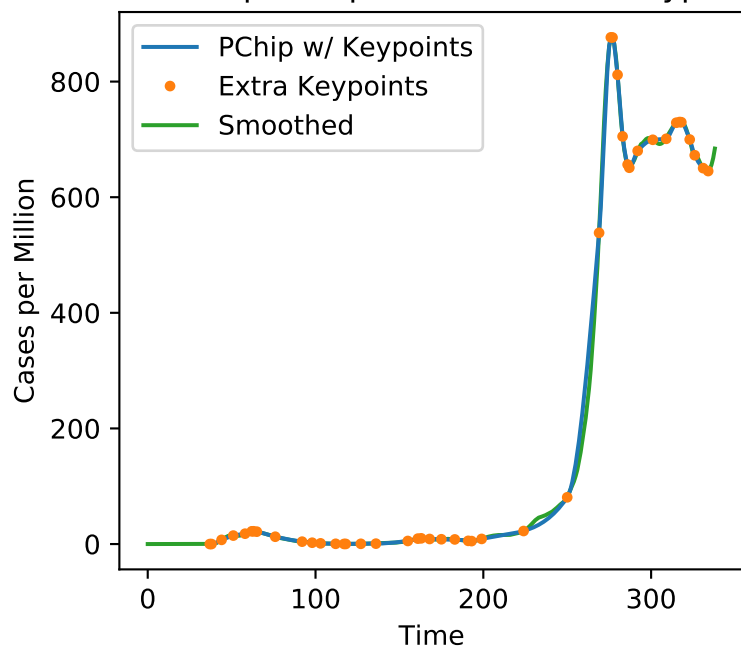
SVN: PChip Interpolaton w/o Extra Keypoints



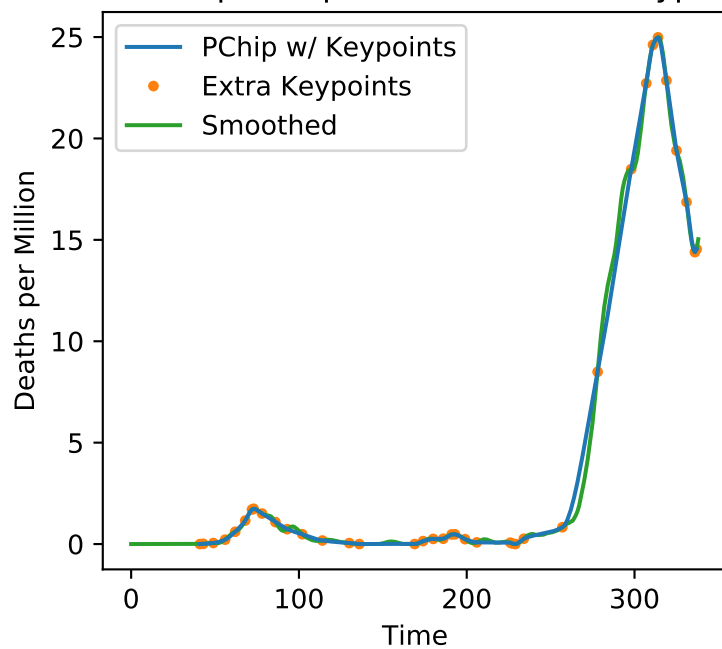
SVN: PChip Interpolaton w/o Extra Keypoints



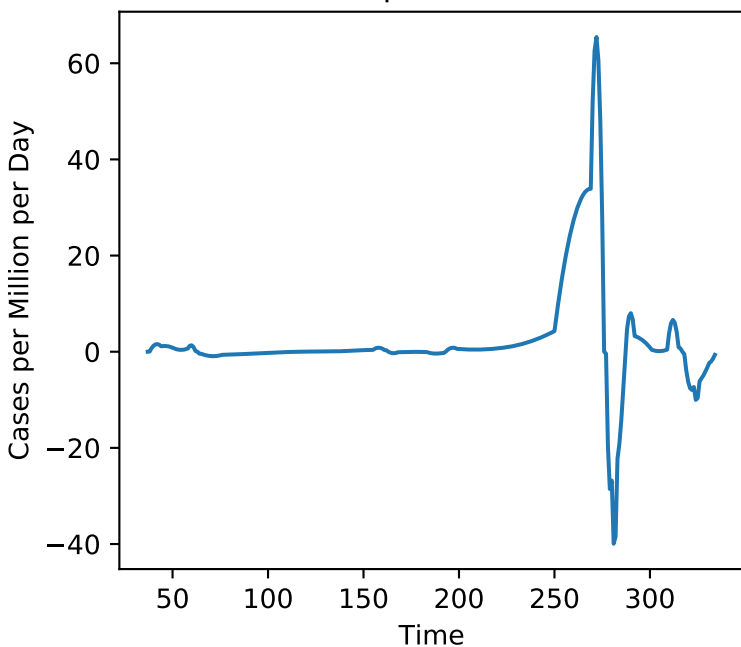
SVN: PChip Interpolaton w/ Extra Keypoints



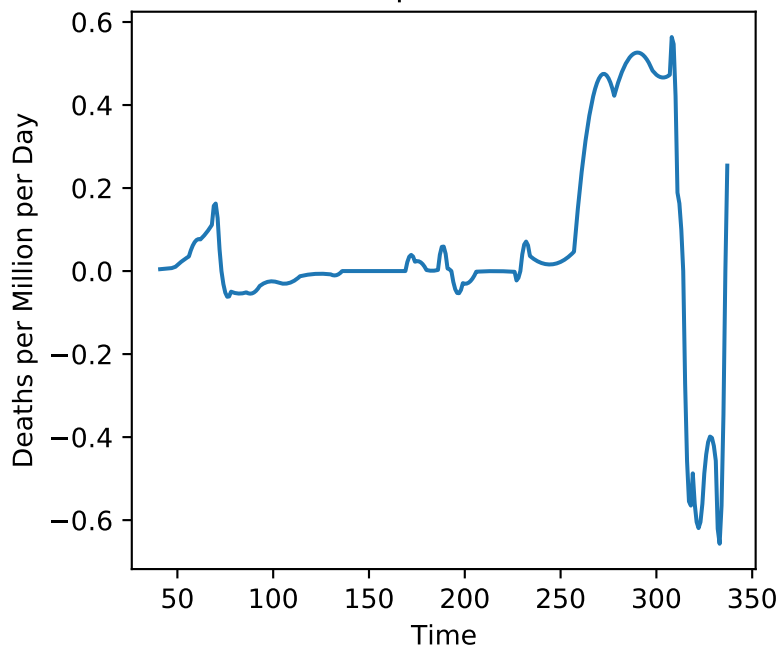
SVN: PChip Interpolaton w/o Extra Keypoints



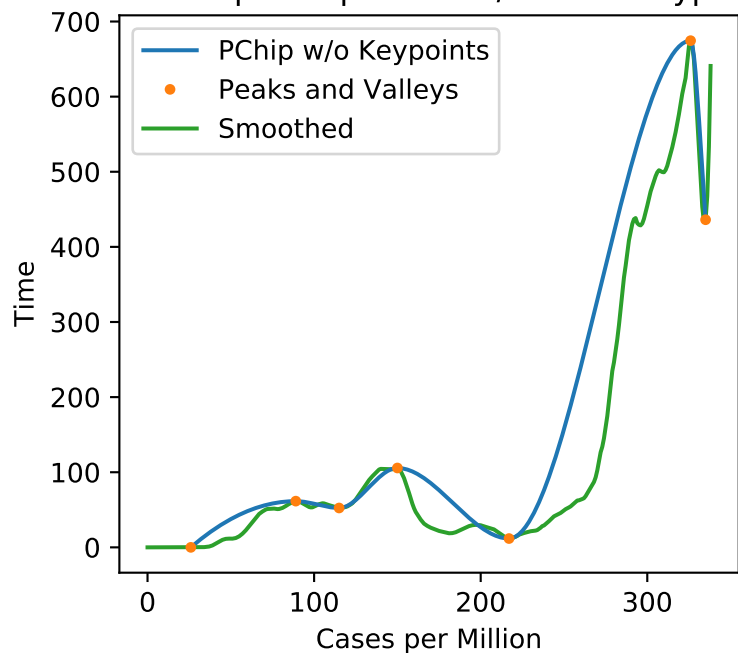
SVN: PChip 1st Derivative



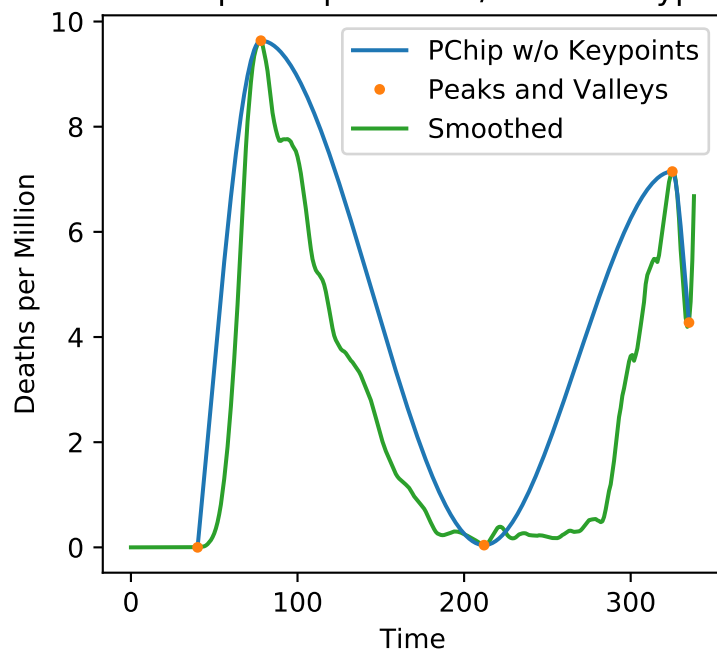
SVN: PChip 1st Derivative



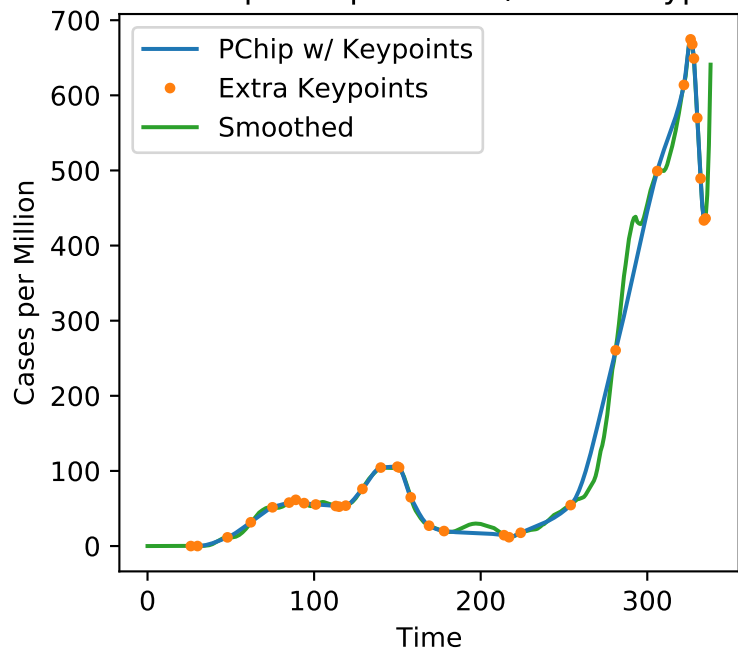
SWE: PChip Interpolaton w/o Extra Keyoints



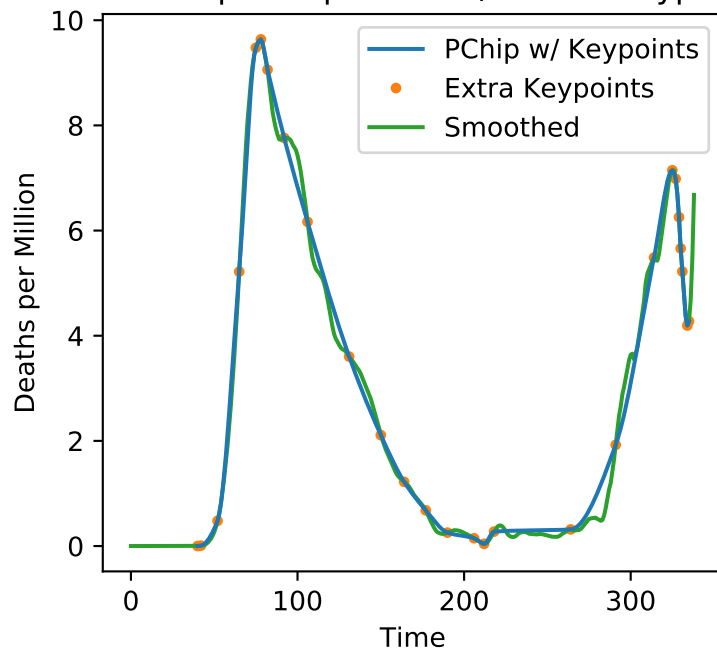
SWE: PChip Interpolaton w/o Extra Keyoints



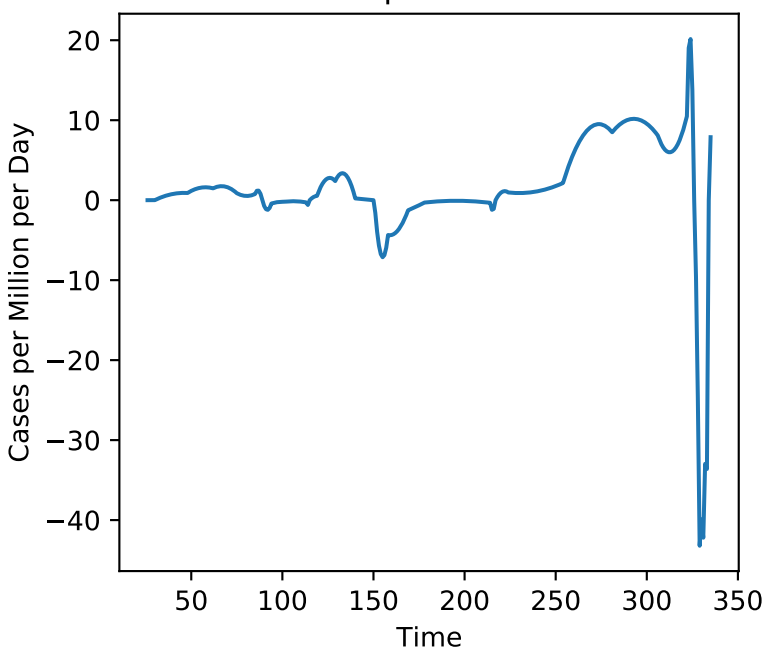
SWE: PChip Interpolaton w/ Extra Keyoints



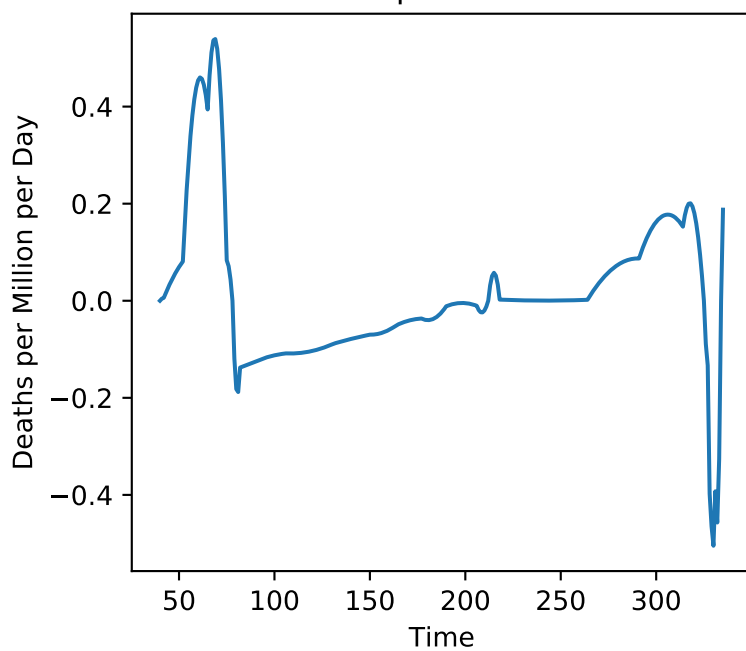
SWE: PChip Interpolaton w/o Extra Keyoints



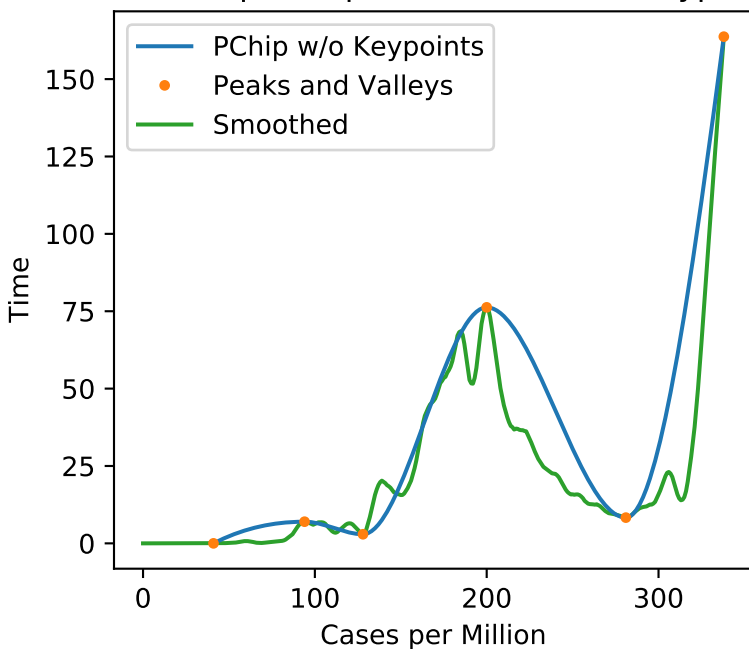
SWE: PChip 1st Derivative



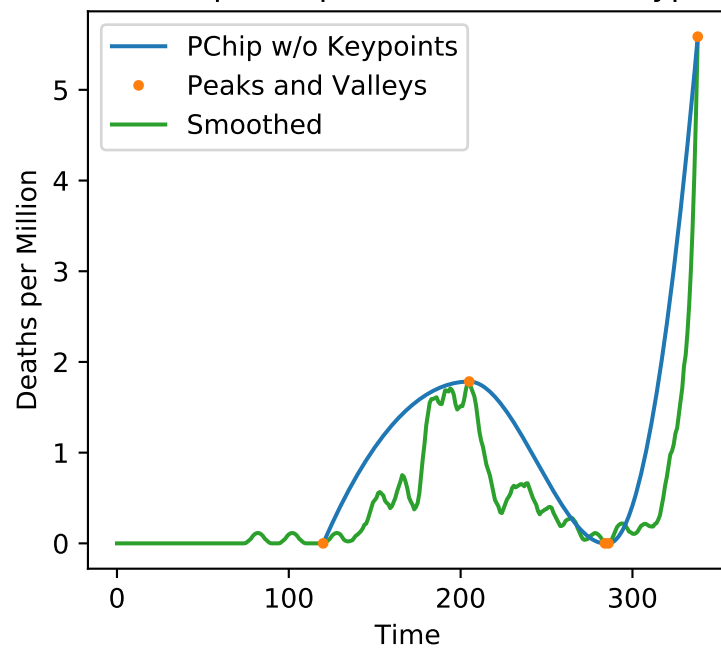
SWE: PChip 1st Derivative



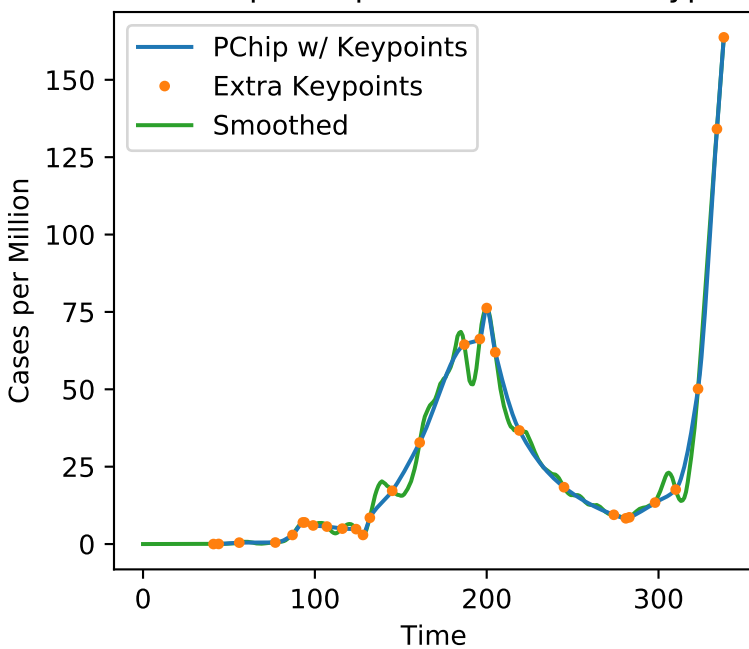
SWZ: PChip Interpolaton w/o Extra Keyoints



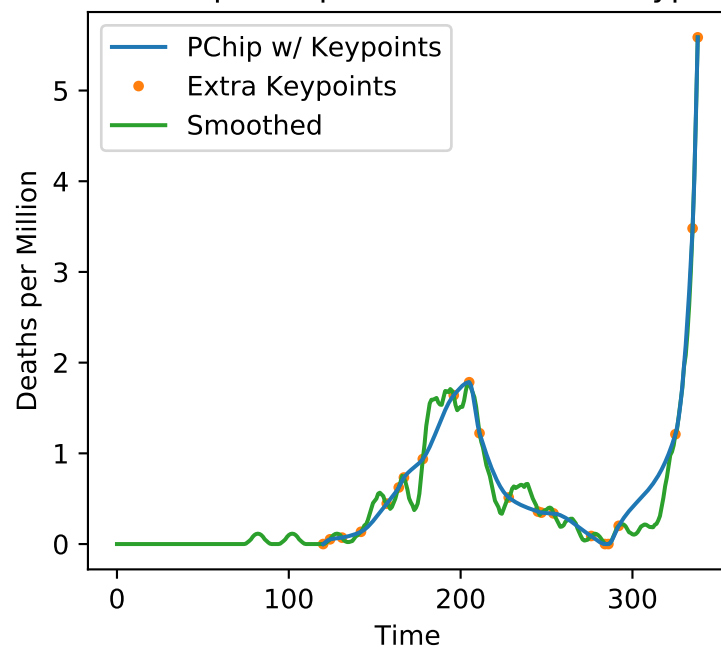
SWZ: PChip Interpolaton w/o Extra Keyoints



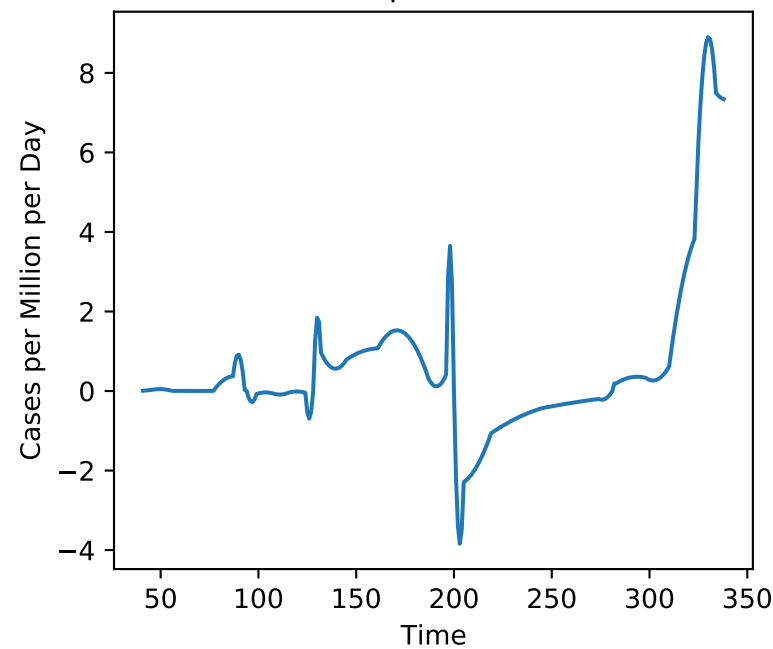
SWZ: PChip Interpolaton w/ Extra Keyoints



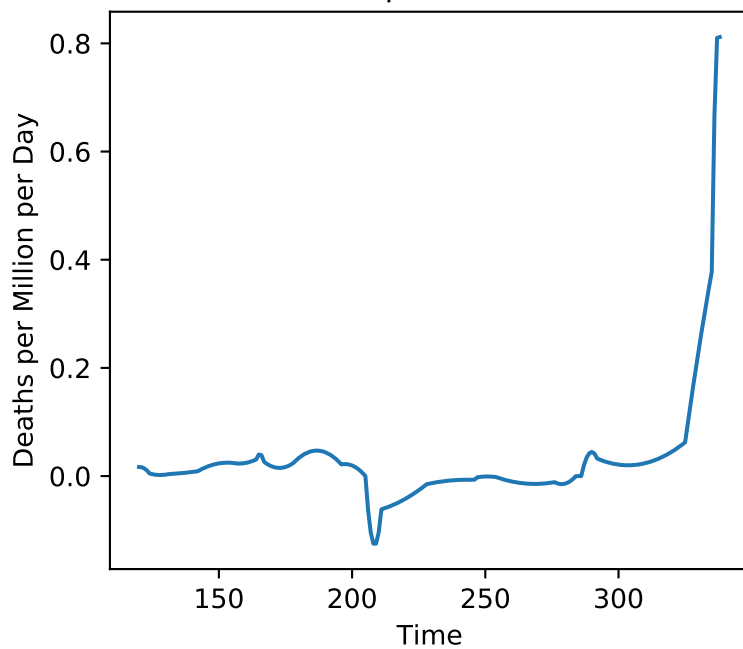
SWZ: PChip Interpolaton w/o Extra Keyoints



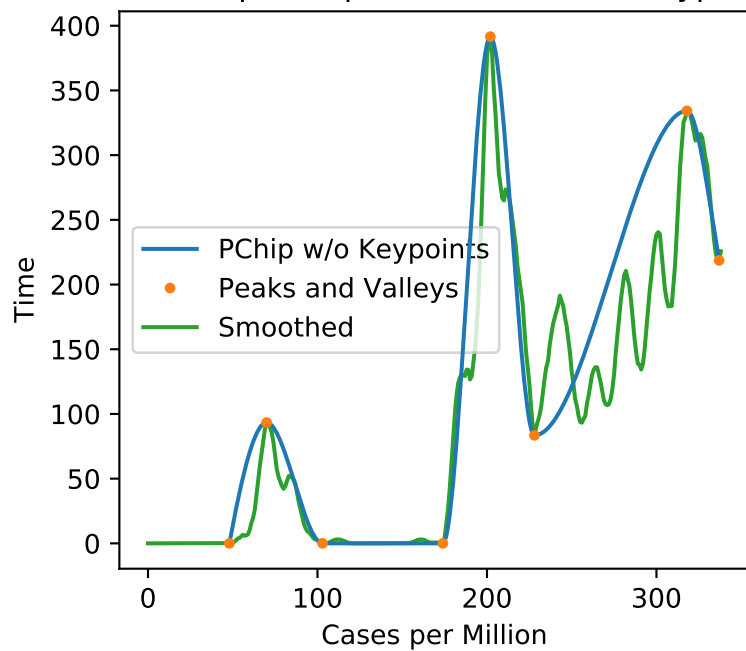
SWZ: PChip 1st Derivative



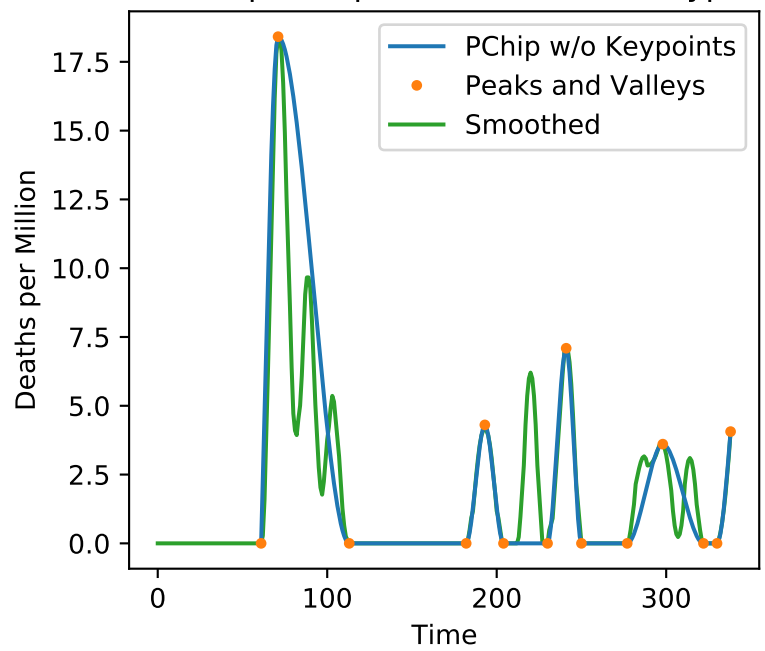
SWZ: PChip 1st Derivative



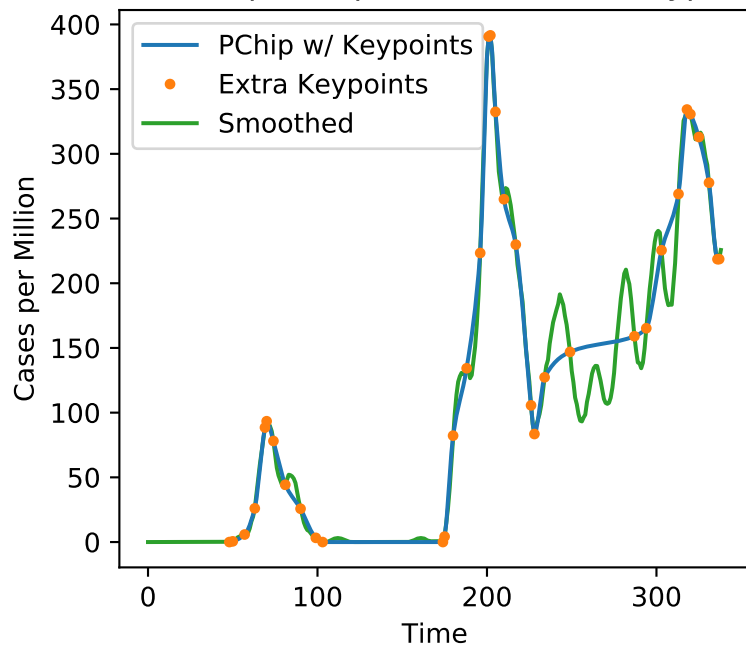
SXM: PChip Interpolaton w/o Extra Keyoints



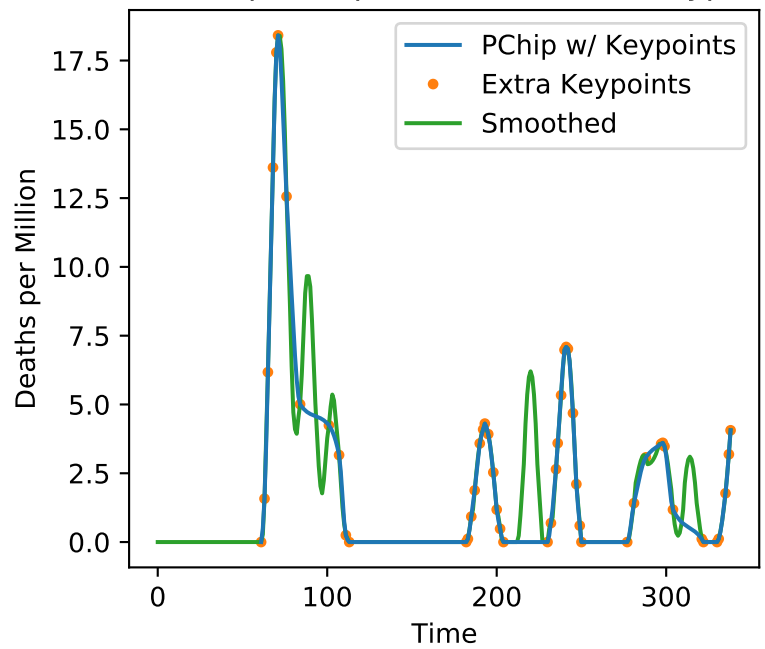
SXM: PChip Interpolaton w/o Extra Keyoints



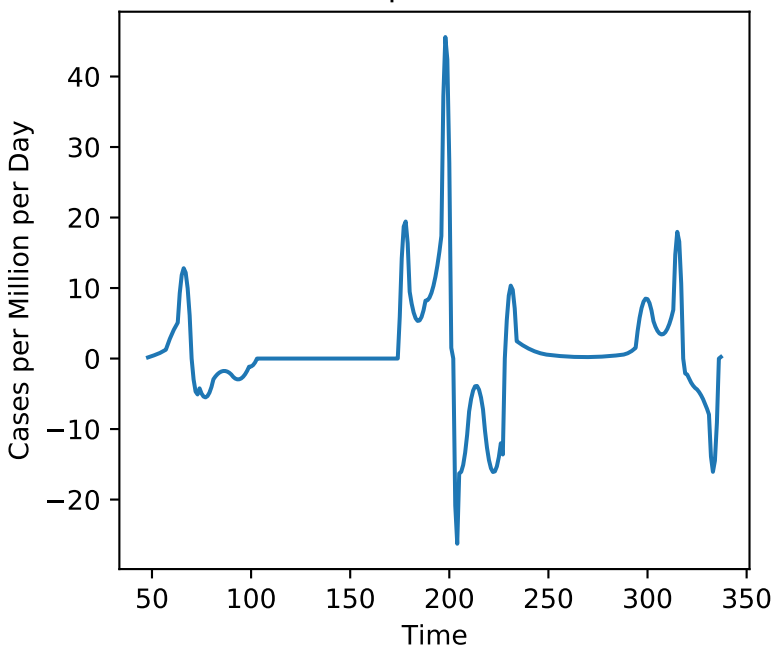
SXM: PChip Interpolaton w/ Extra Keyoints



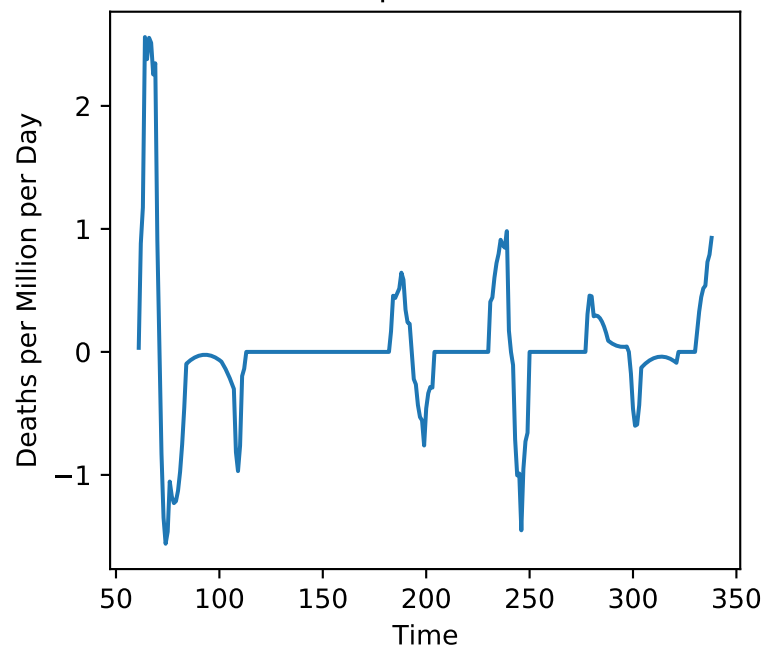
SXM: PChip Interpolaton w/o Extra Keyoints



SXM: PChip 1st Derivative

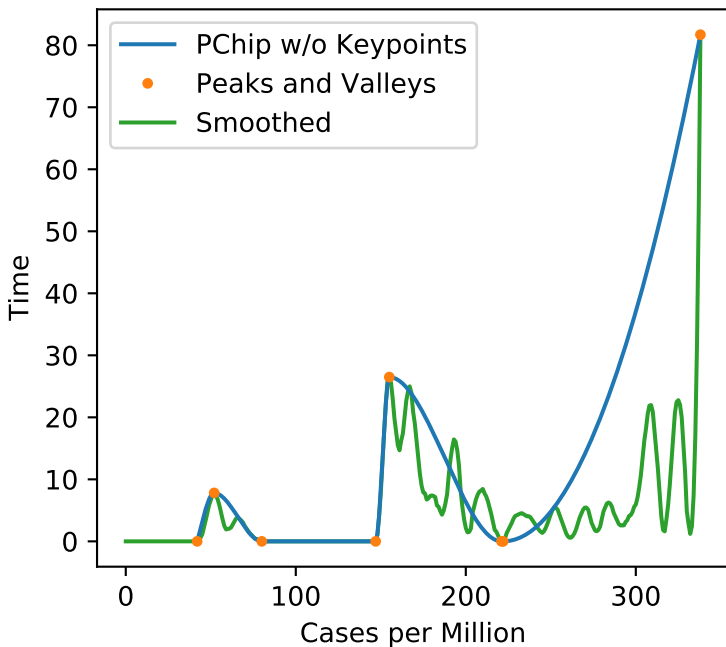


SXM: PChip 1st Derivative

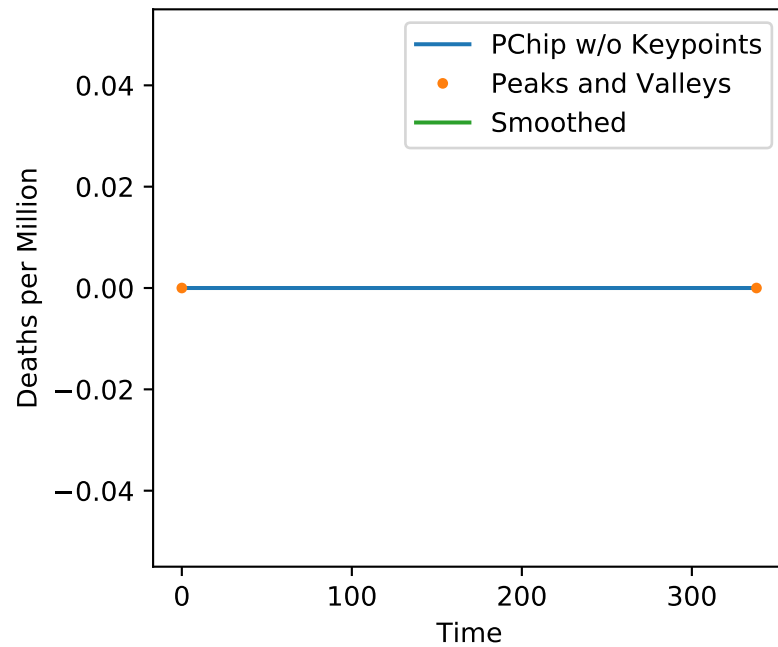




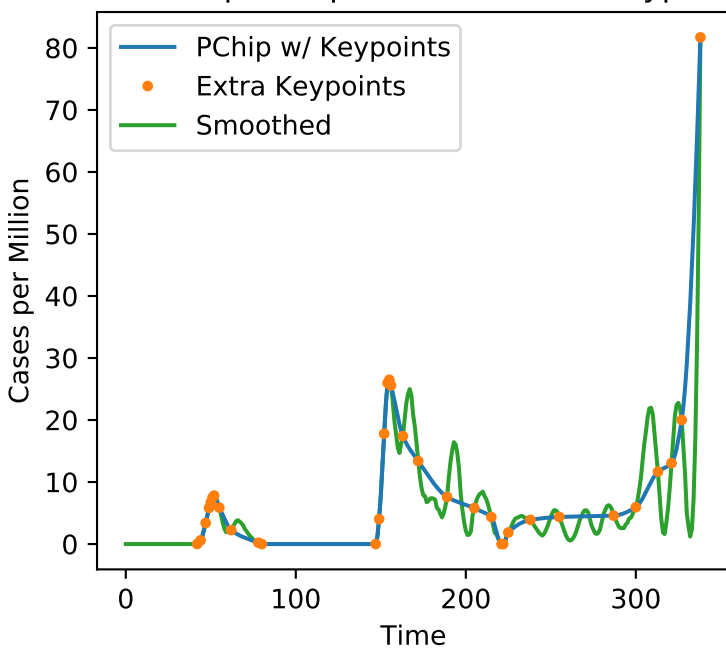
SYC: PChip Interpolaton w/o Extra Keypoints



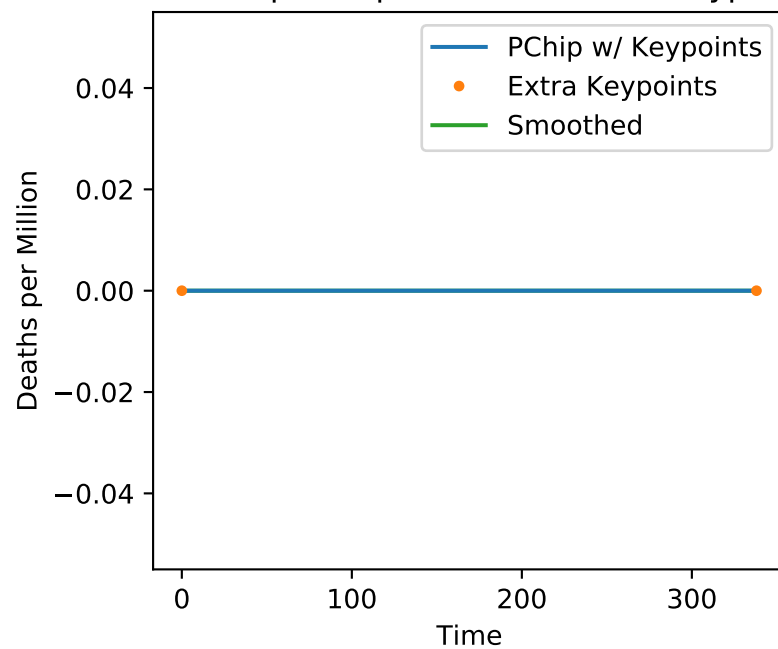
SYC: PChip Interpolaton w/o Extra Keypoints



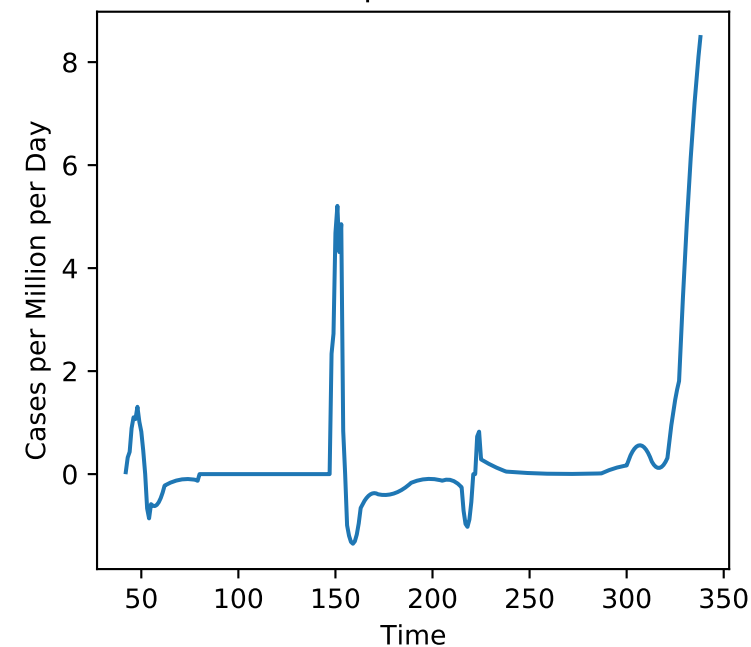
SYC: PChip Interpolaton w/ Extra Keypoints



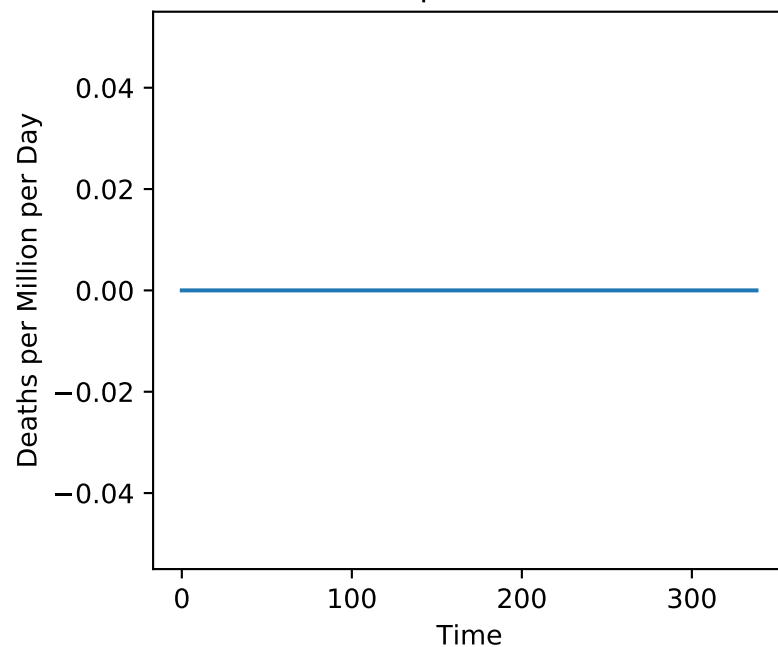
SYC: PChip Interpolaton w/o Extra Keypoints



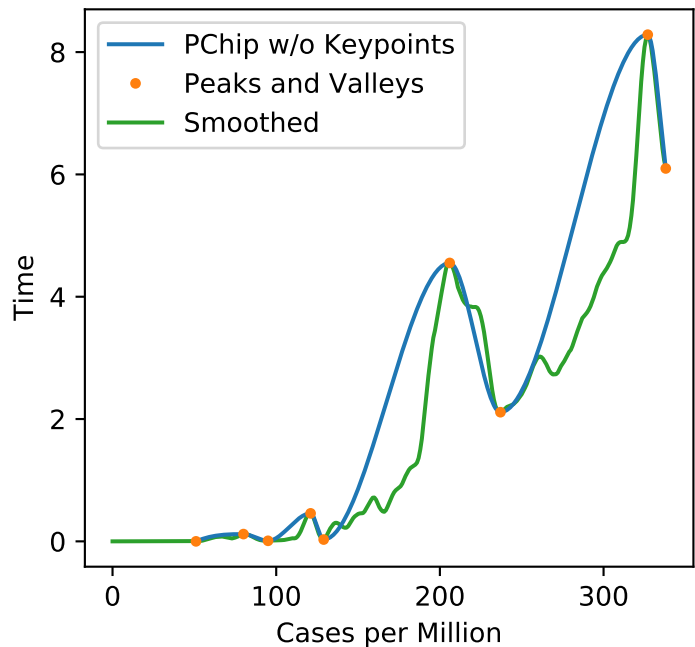
SYC: PChip 1st Derivative



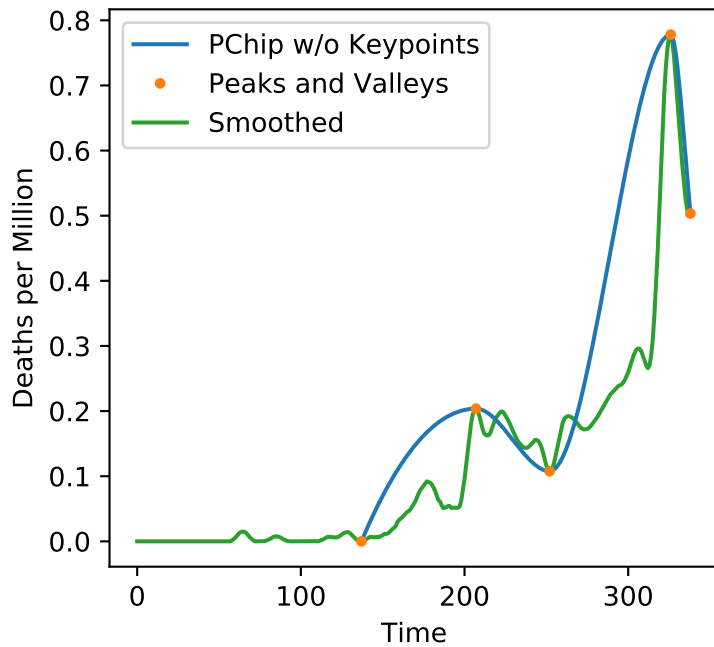
SYC: PChip 1st Derivative



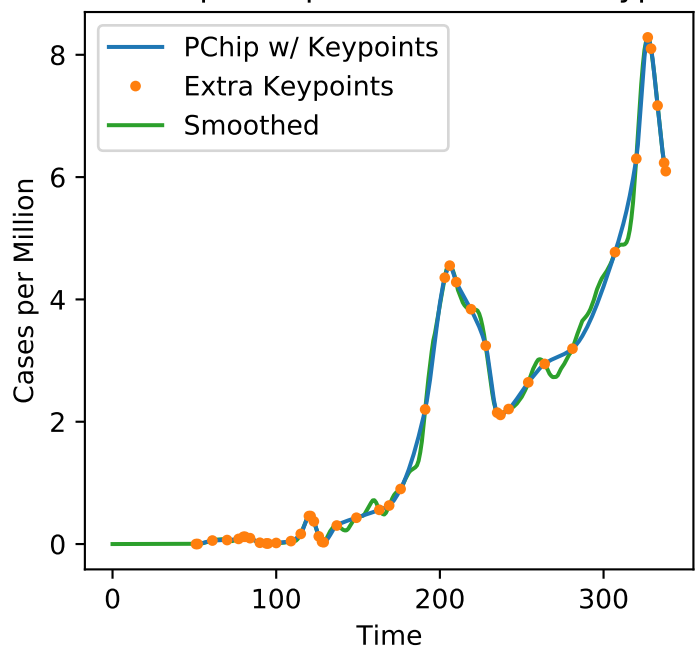
SYR: PChip Interpolaton w/o Extra Keypoints



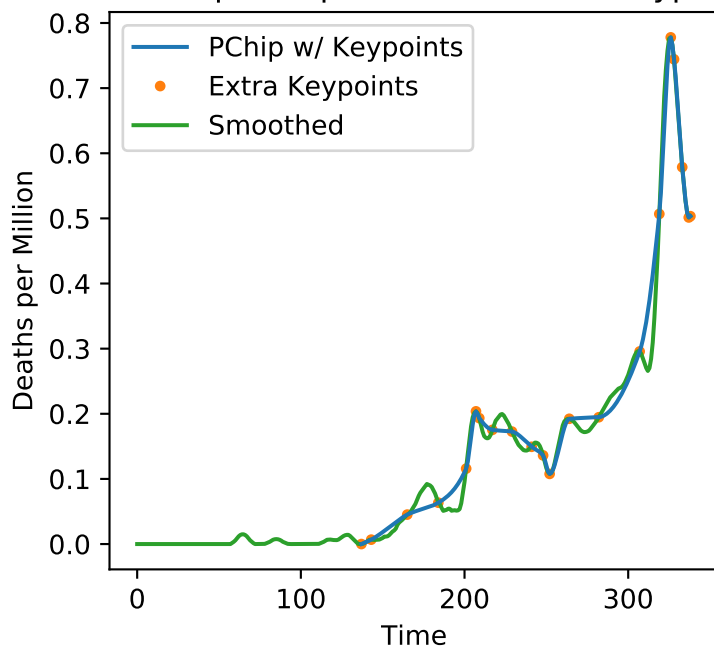
SYR: PChip Interpolaton w/o Extra Keypoints



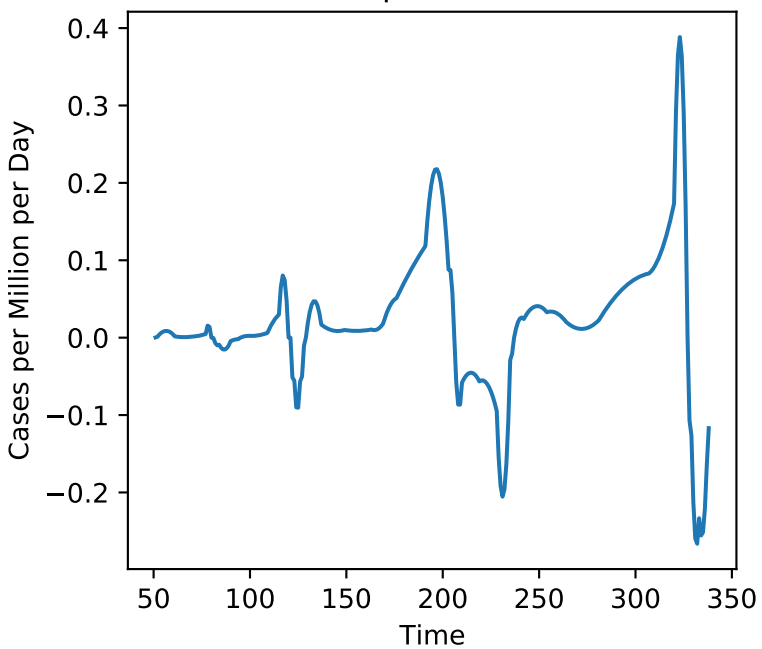
SYR: PChip Interpolaton w/ Extra Keypoints



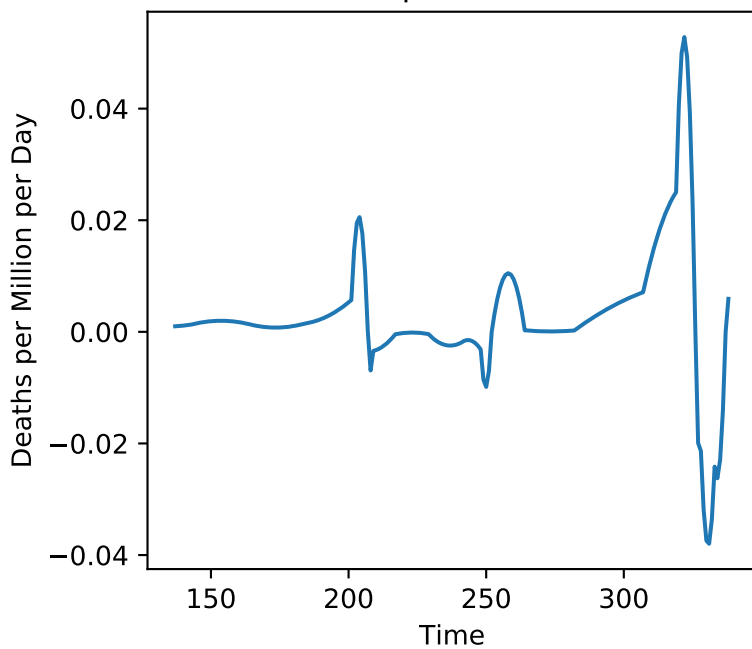
SYR: PChip Interpolaton w/o Extra Keypoints



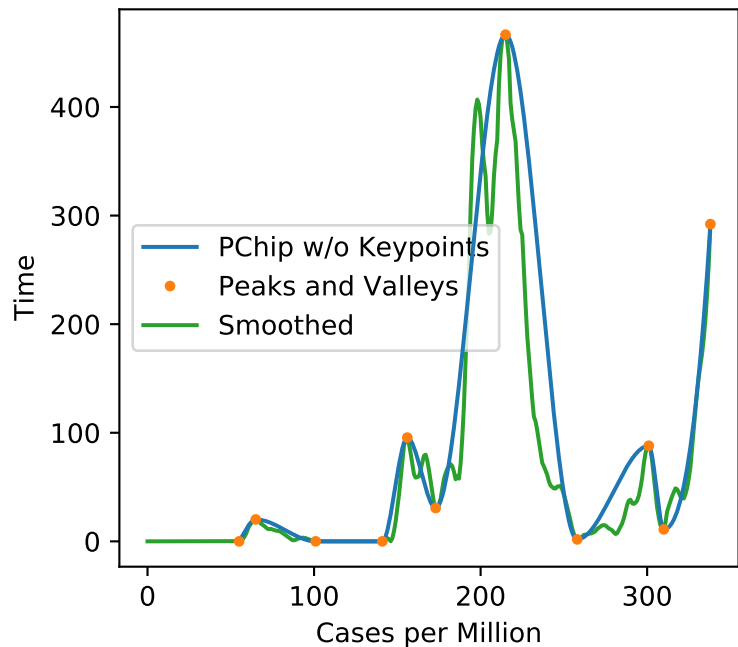
SYR: PChip 1st Derivative



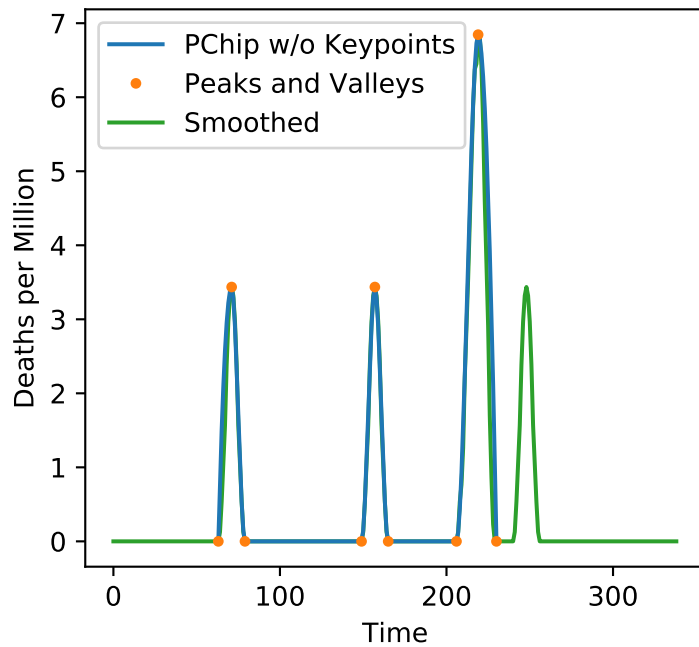
SYR: PChip 1st Derivative



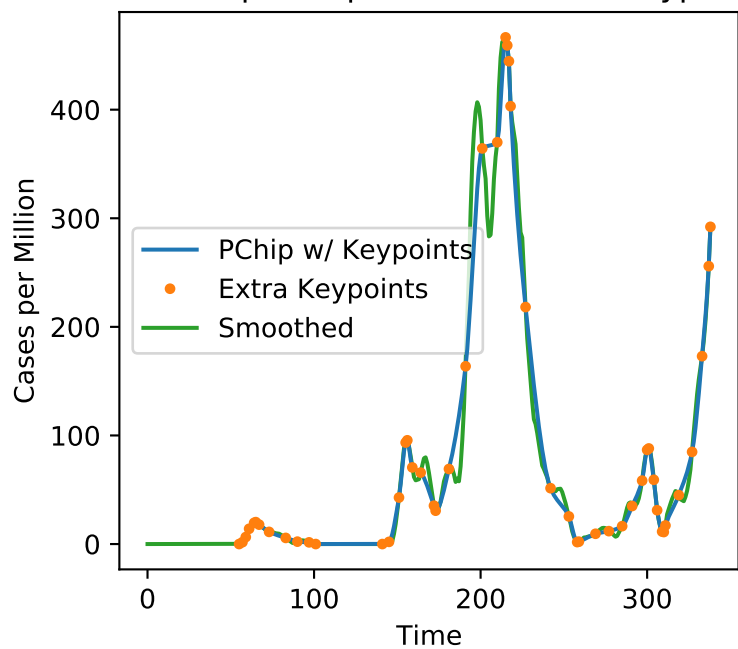
TCA: PChip Interpolaton w/o Extra Keyoints



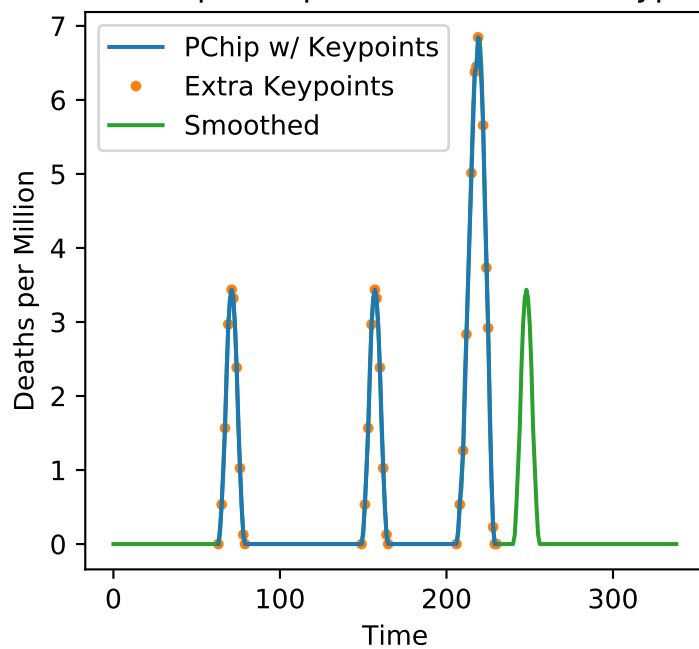
TCA: PChip Interpolaton w/o Extra Keyoints



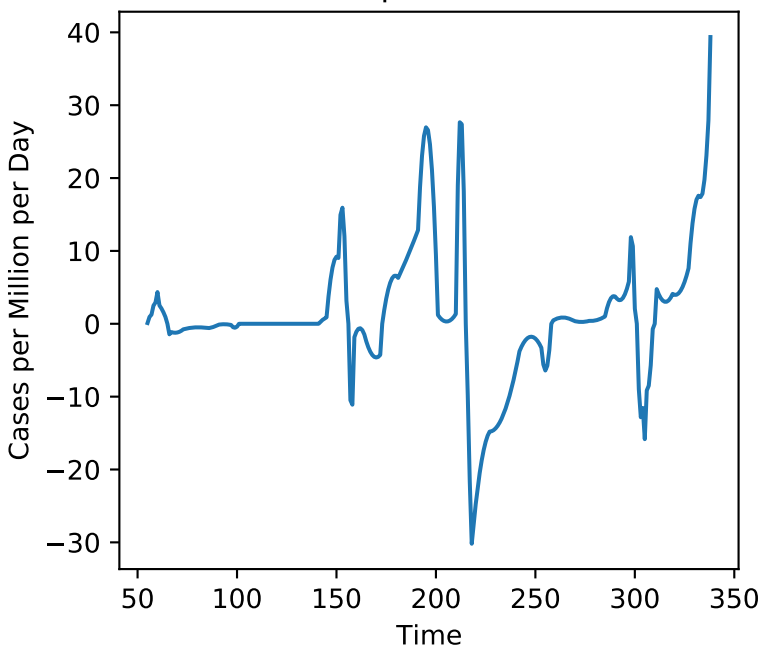
TCA: PChip Interpolaton w/ Extra Keyoints



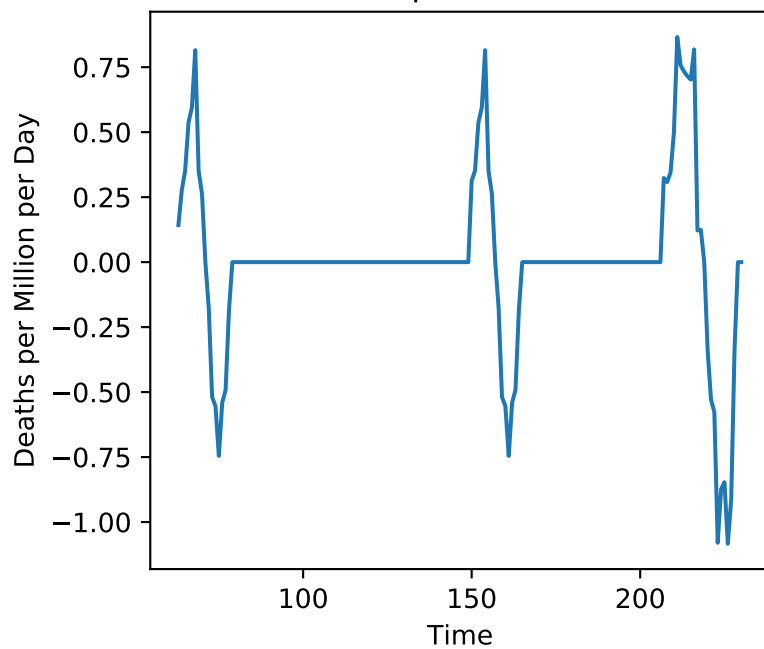
TCA: PChip Interpolaton w/o Extra Keyoints



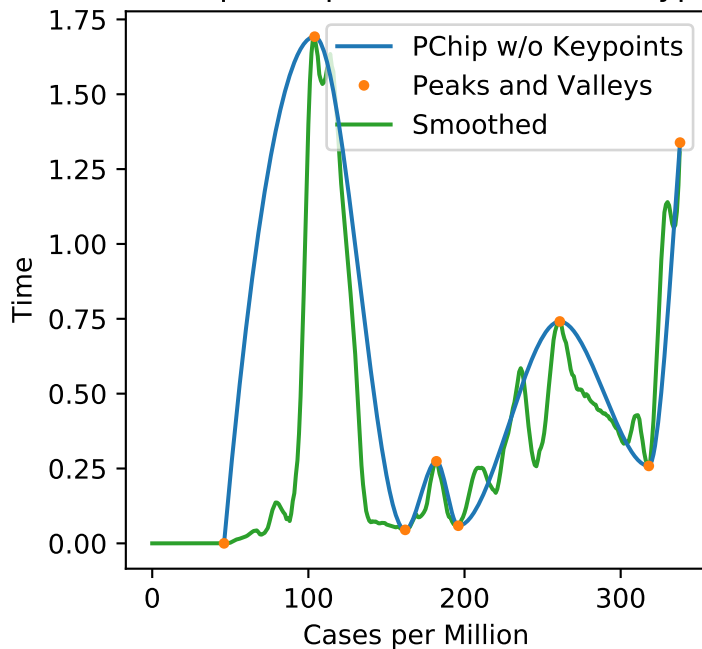
TCA: PChip 1st Derivative



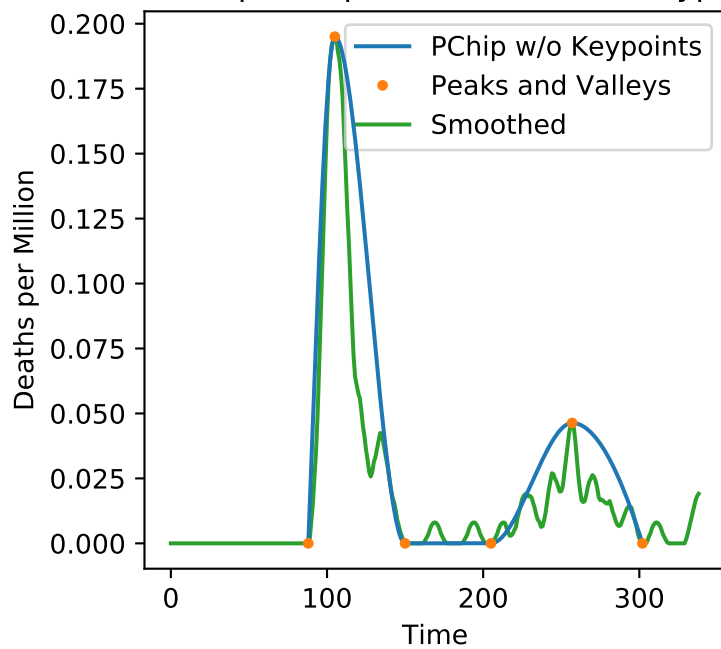
TCA: PChip 1st Derivative



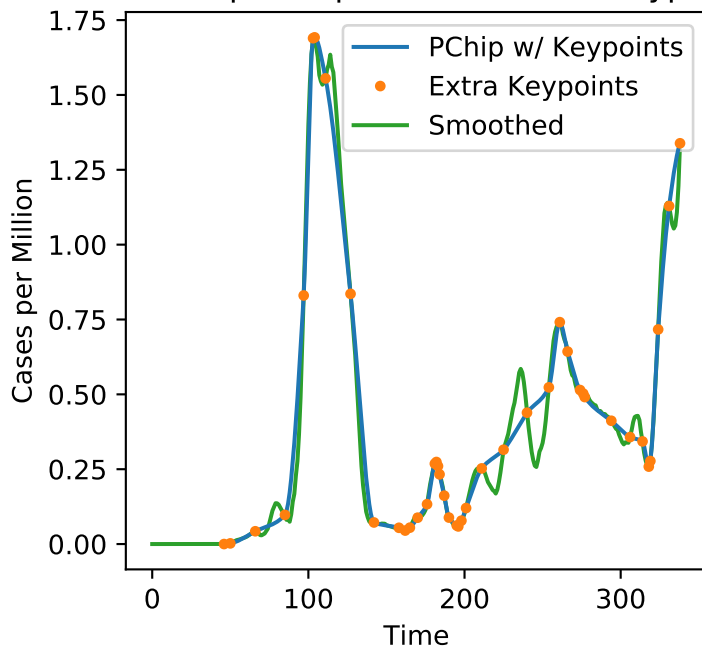
TCD: PChip Interpolaton w/o Extra Keyoints



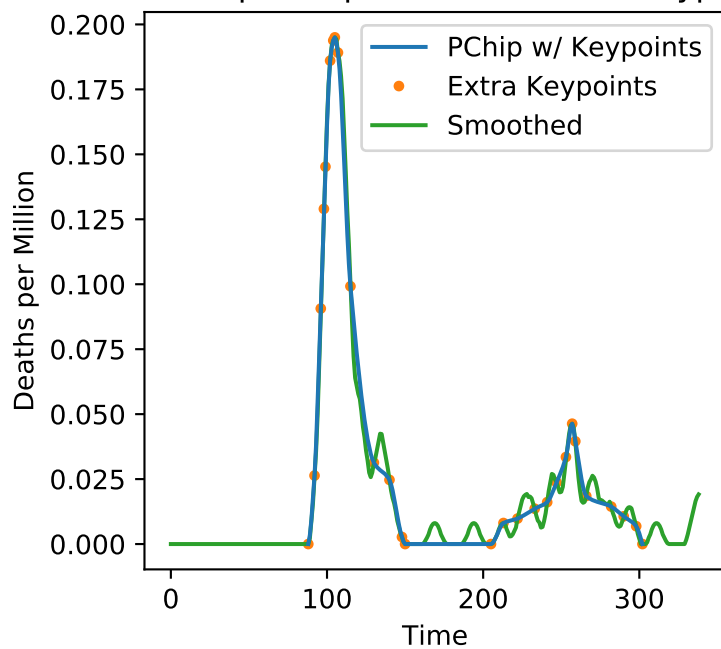
TCD: PChip Interpolaton w/o Extra Keyoints



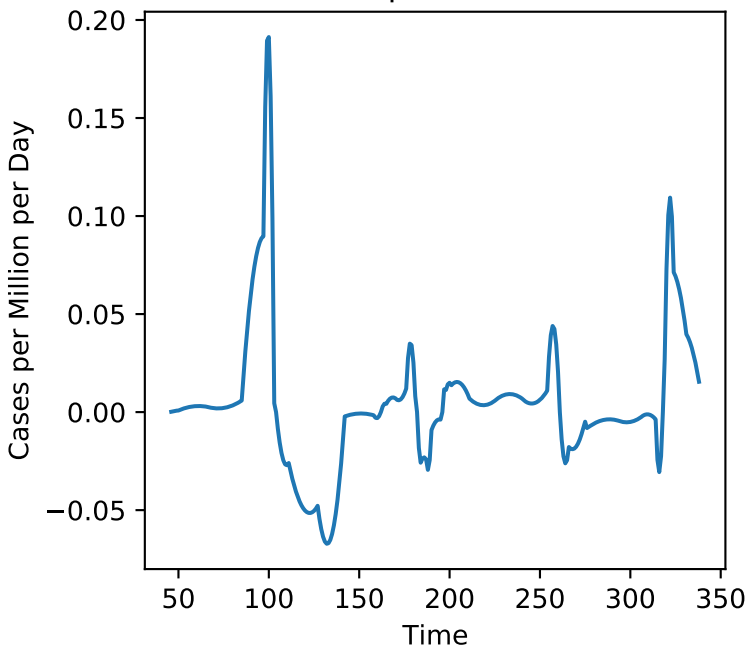
TCD: PChip Interpolaton w/ Extra Keyoints



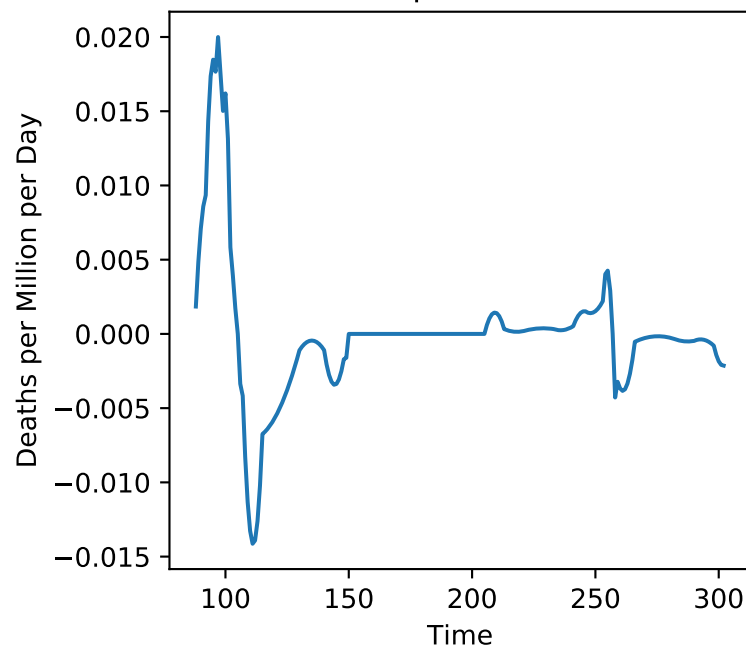
TCD: PChip Interpolaton w/o Extra Keyoints



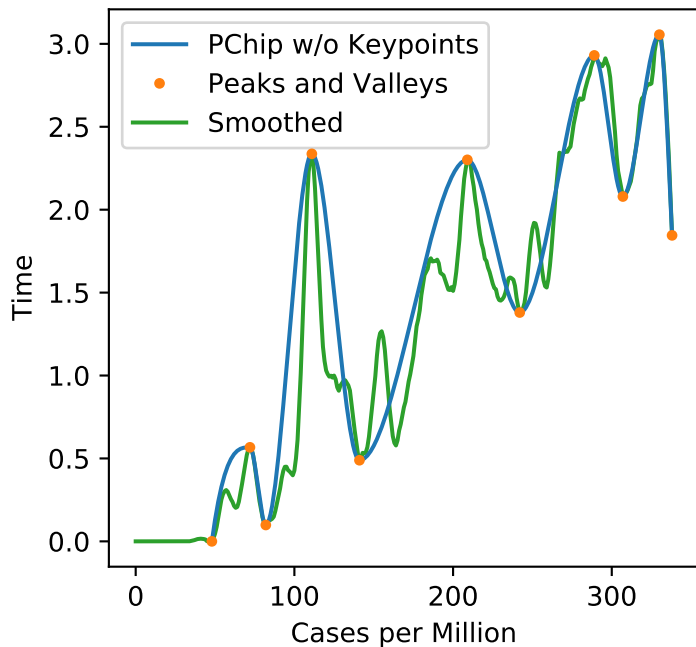
TCD: PChip 1st Derivative



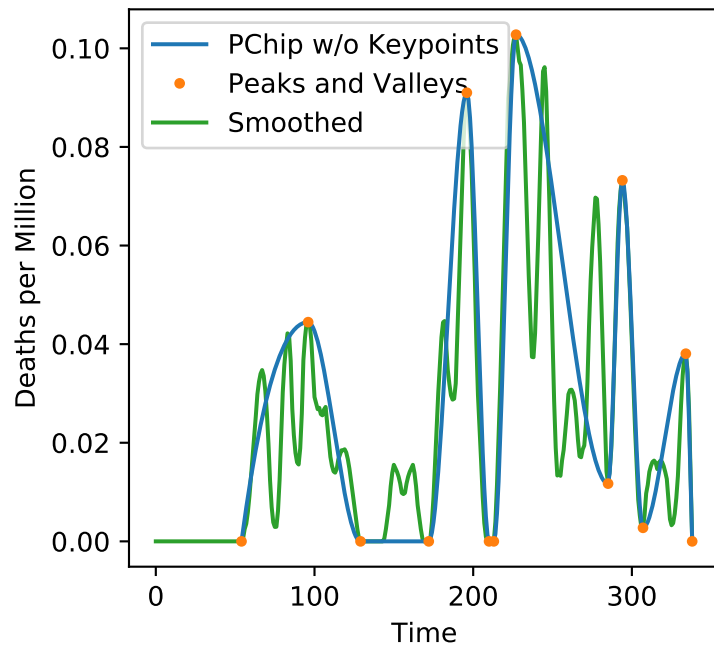
TCD: PChip 1st Derivative



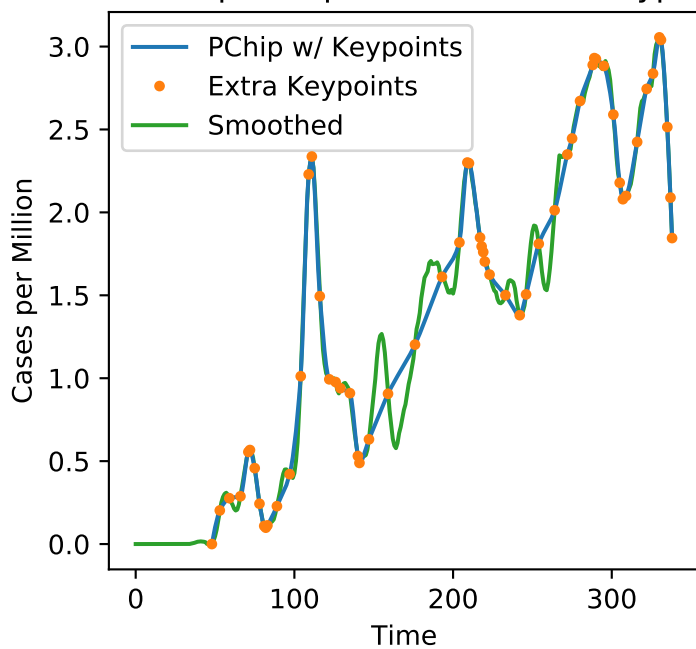
TGO: PChip Interpolaton w/o Extra Keyoints



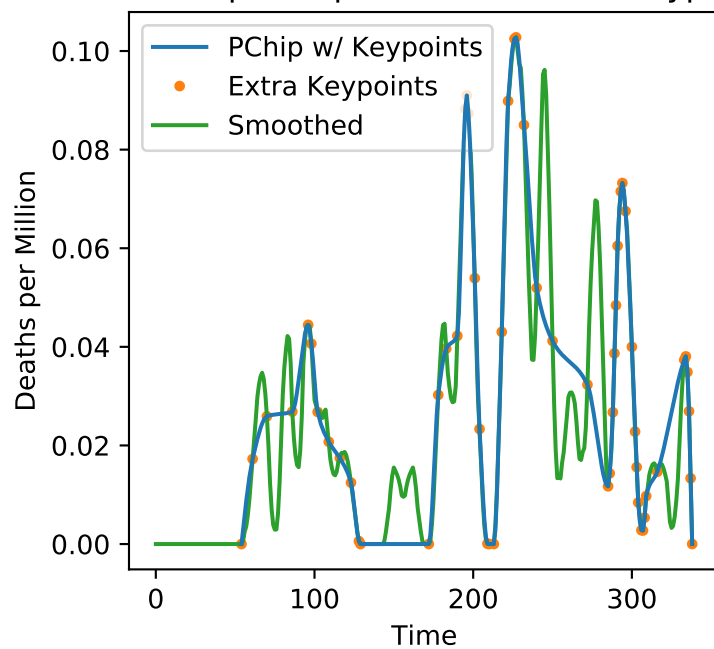
TGO: PChip Interpolaton w/o Extra Keyoints



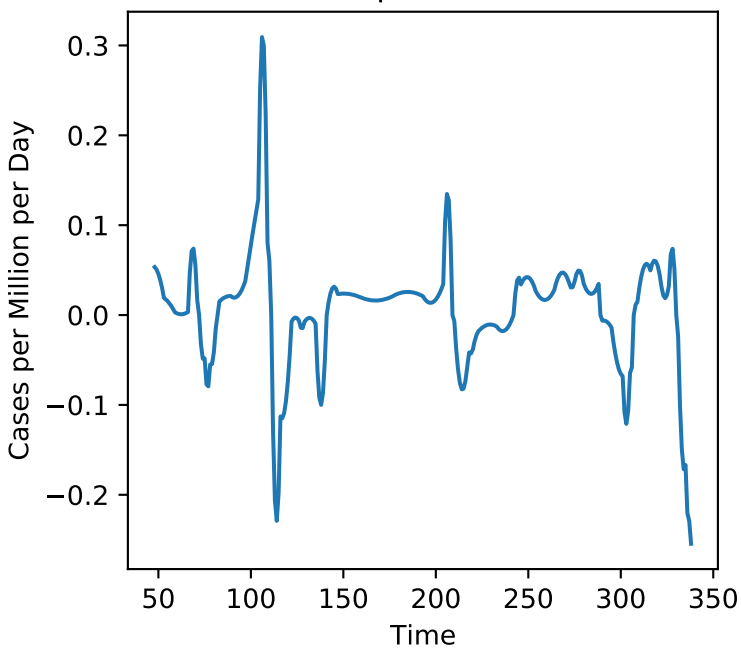
TGO: PChip Interpolaton w/ Extra Keyoints



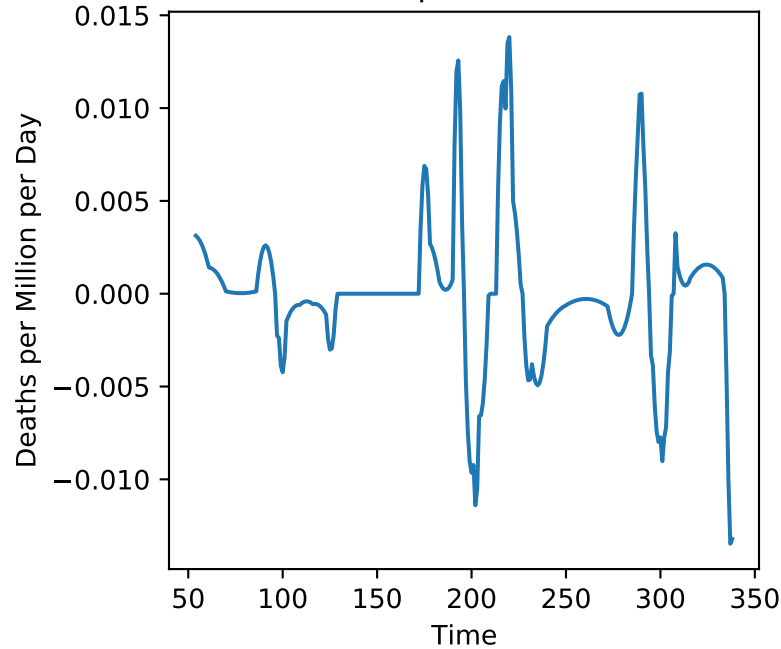
TGO: PChip Interpolaton w/o Extra Keyoints



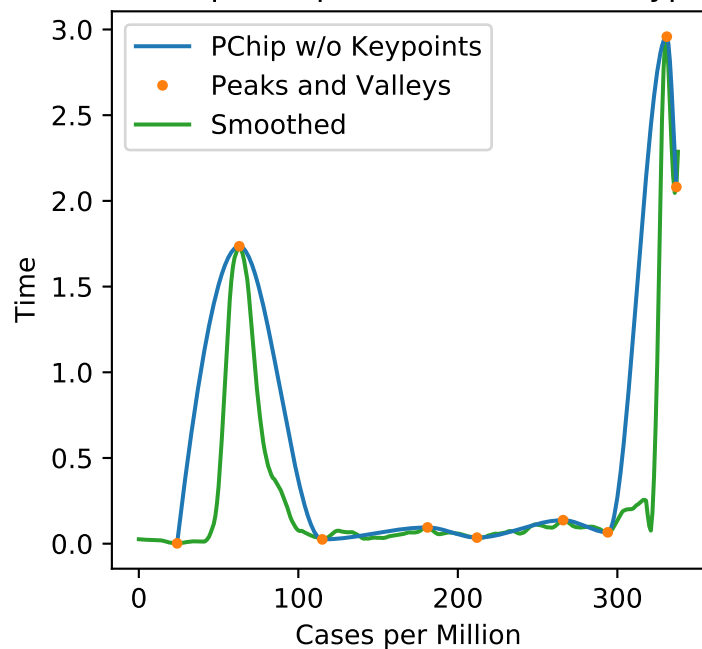
TGO: PChip 1st Derivative



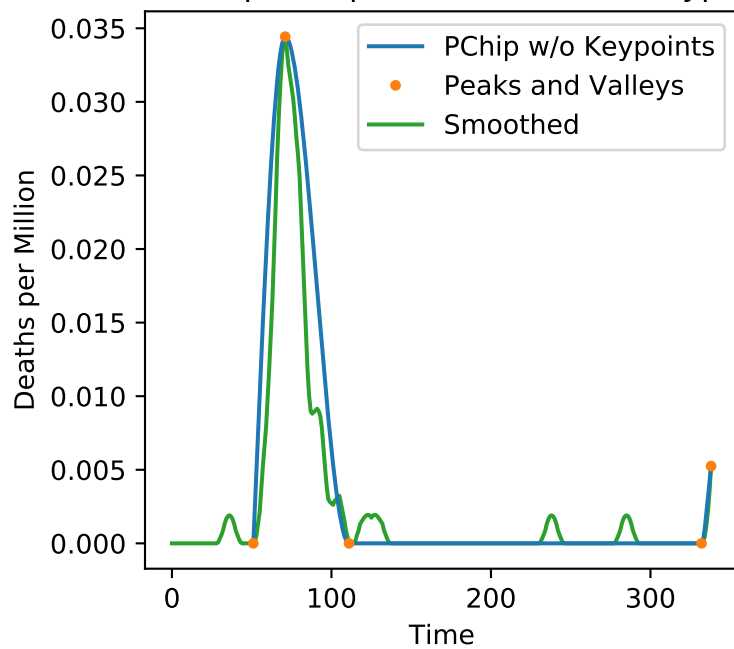
TGO: PChip 1st Derivative



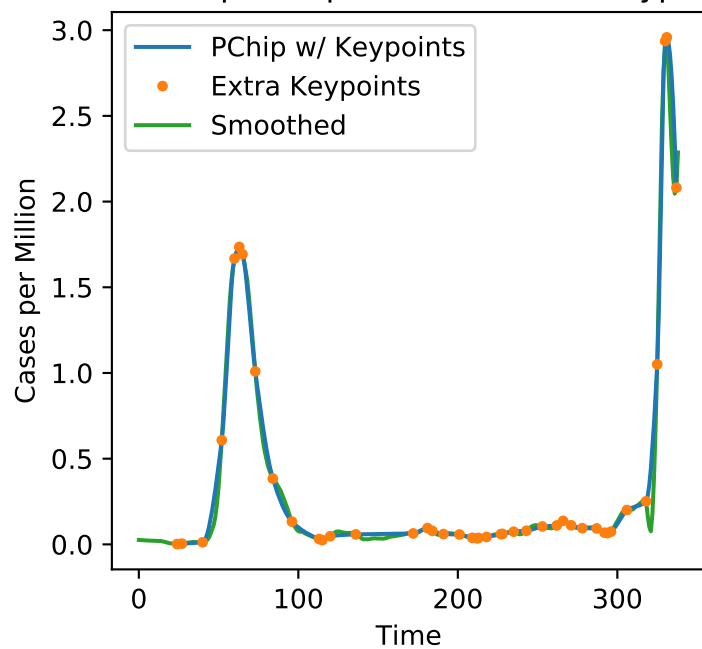
THA: PChip Interpolaton w/o Extra Keypoints



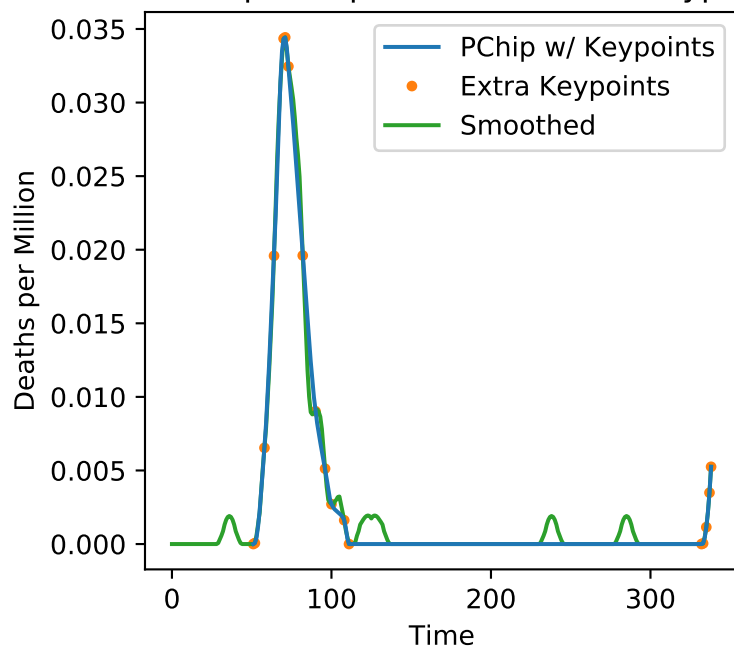
THA: PChip Interpolaton w/o Extra Keypoints



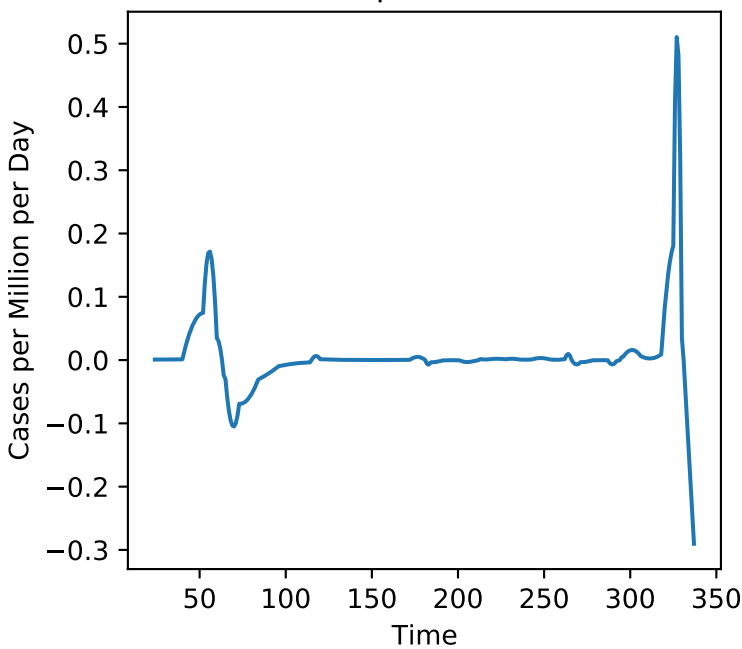
THA: PChip Interpolaton w/ Extra Keypoints



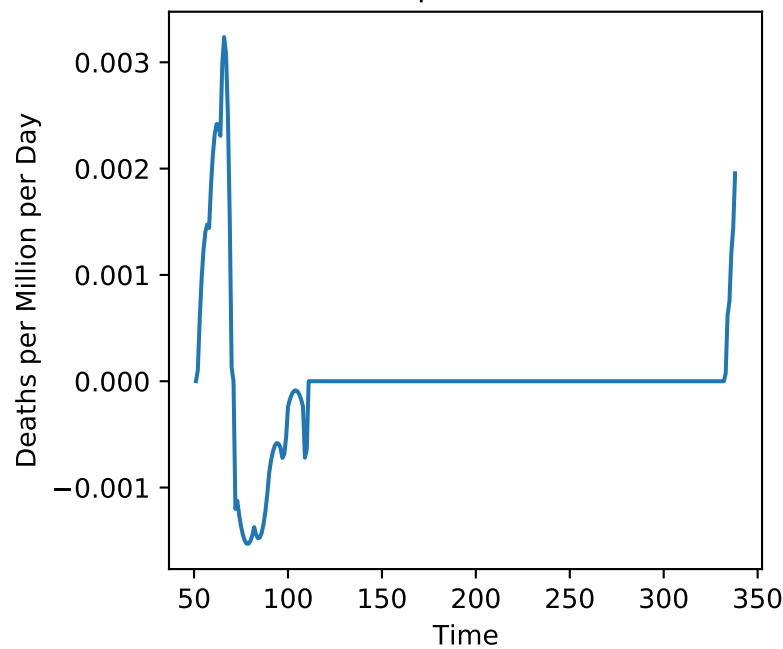
THA: PChip Interpolaton w/o Extra Keypoints



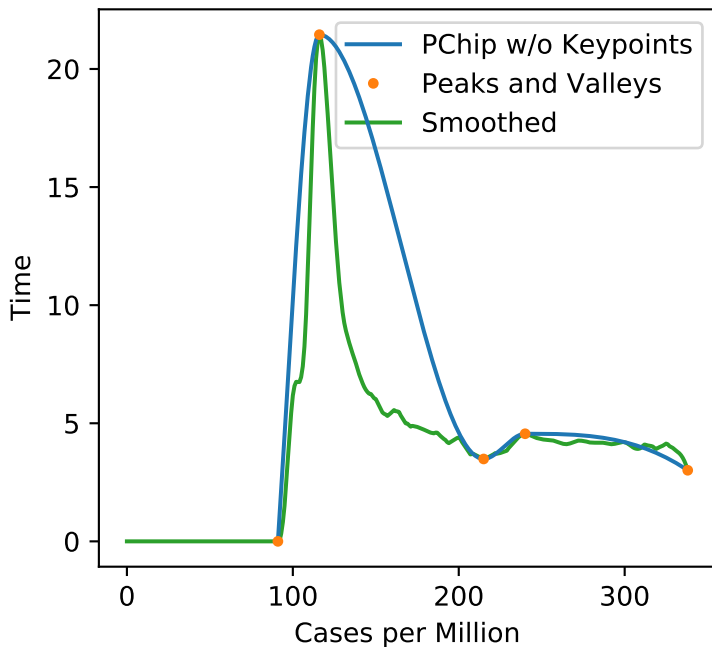
THA: PChip 1st Derivative



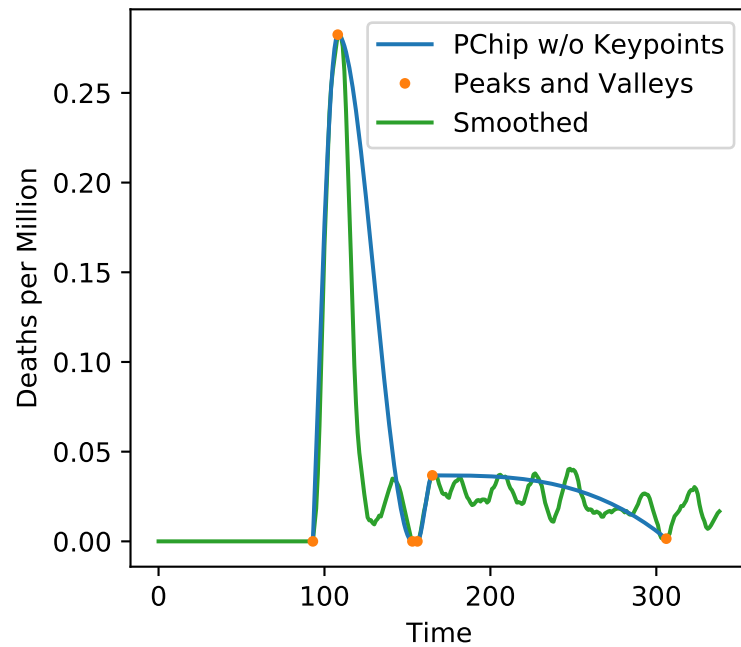
THA: PChip 1st Derivative



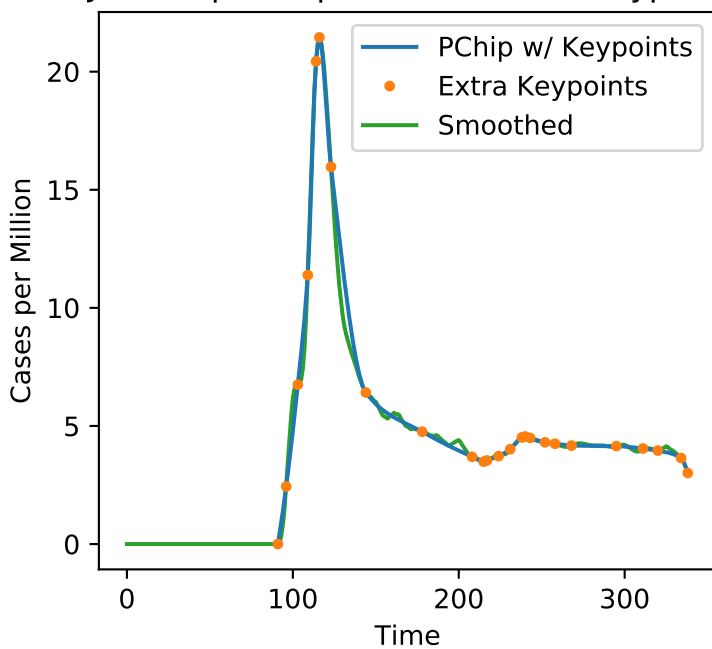
TJK: PChip Interpolaton w/o Extra Keypoints



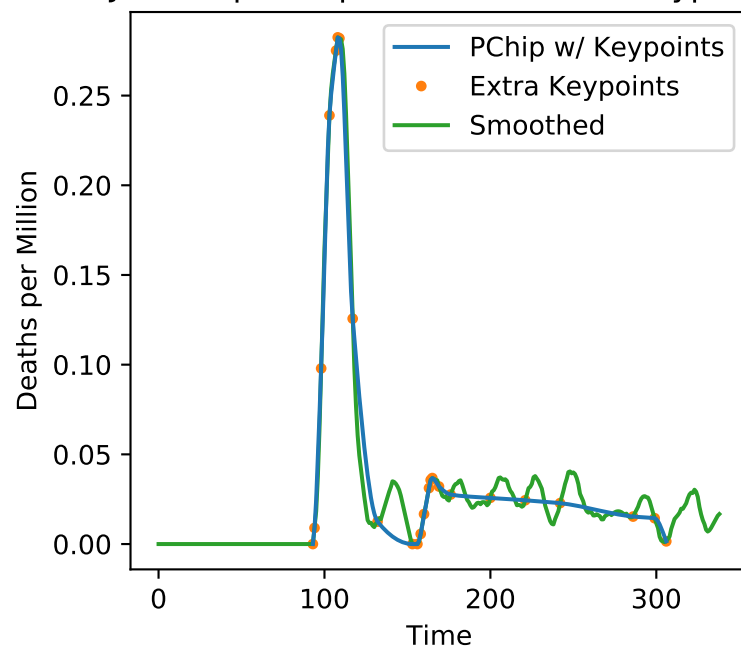
TJK: PChip Interpolaton w/o Extra Keypoints



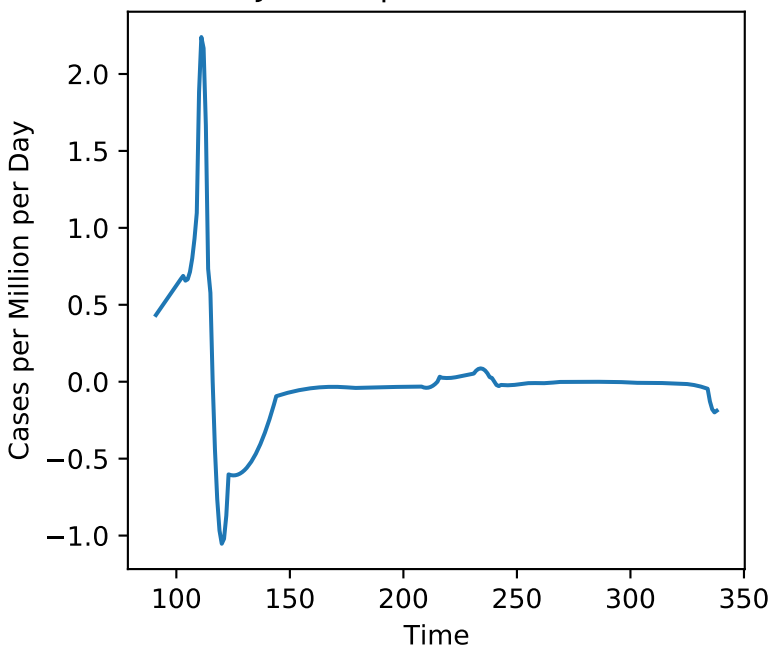
TJK: PChip Interpolaton w/ Extra Keypoints



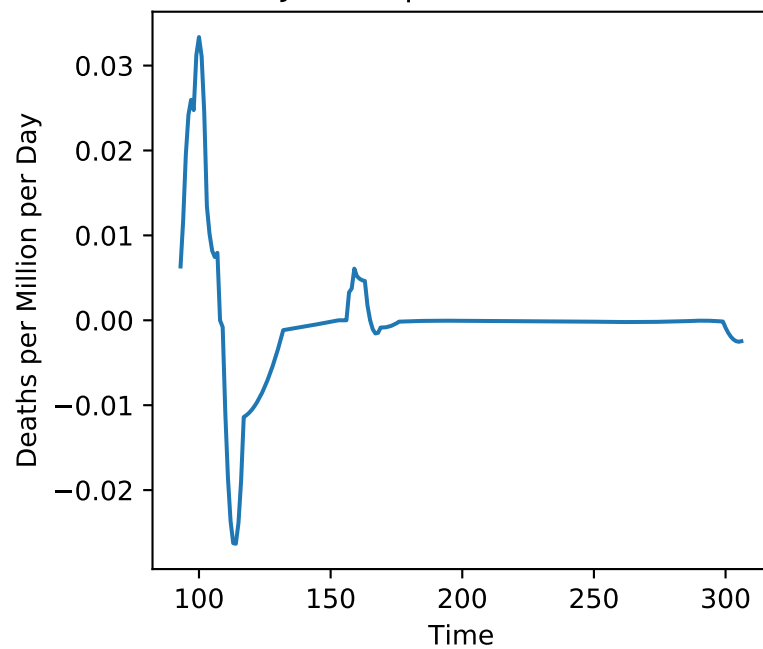
TJK: PChip Interpolaton w/o Extra Keypoints



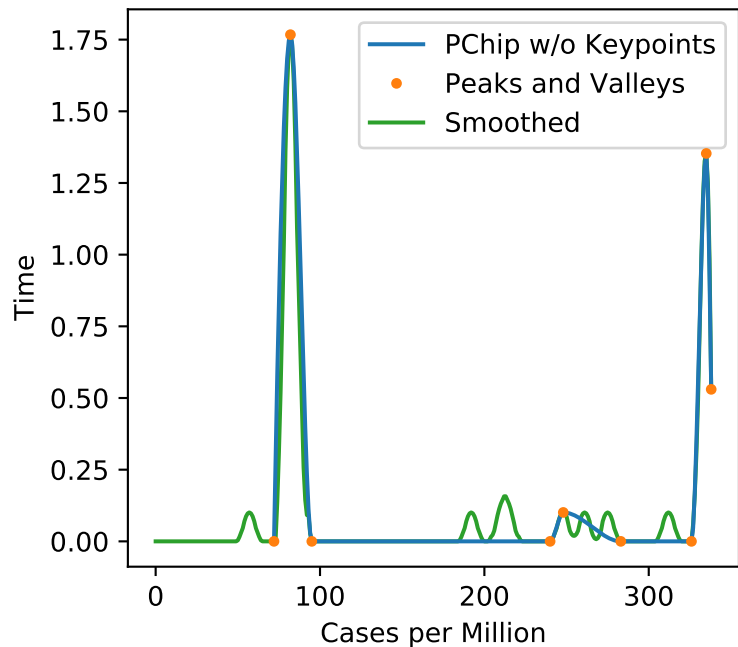
TJK: PChip 1st Derivative



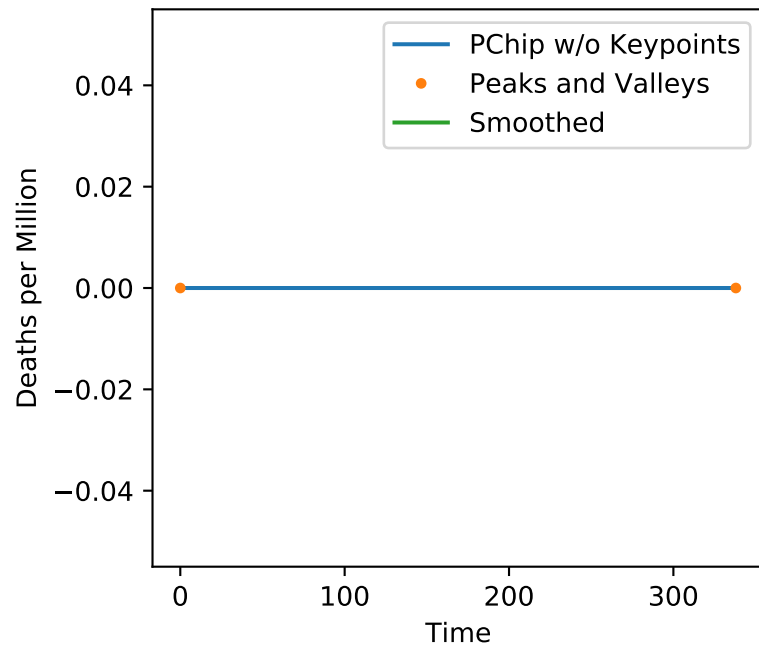
TJK: PChip 1st Derivative



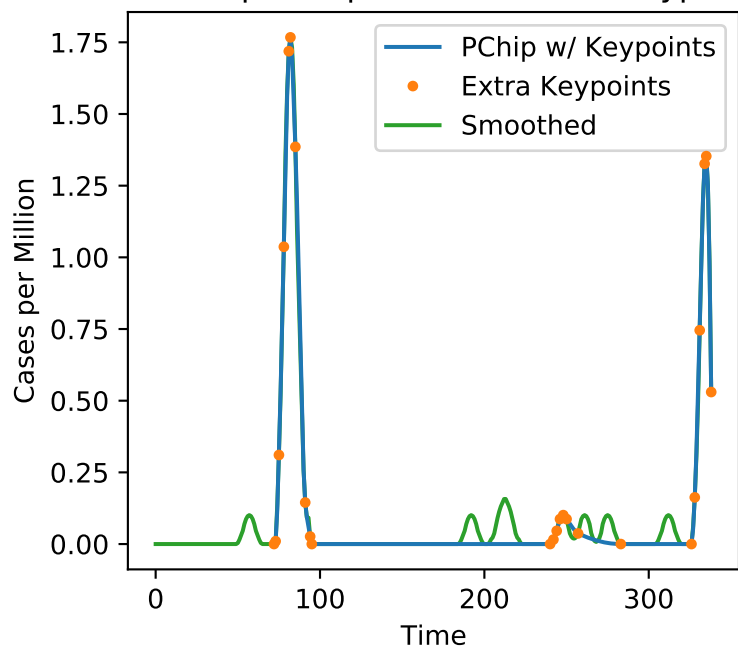
TLS: PChip Interpolaton w/o Extra Keypoints



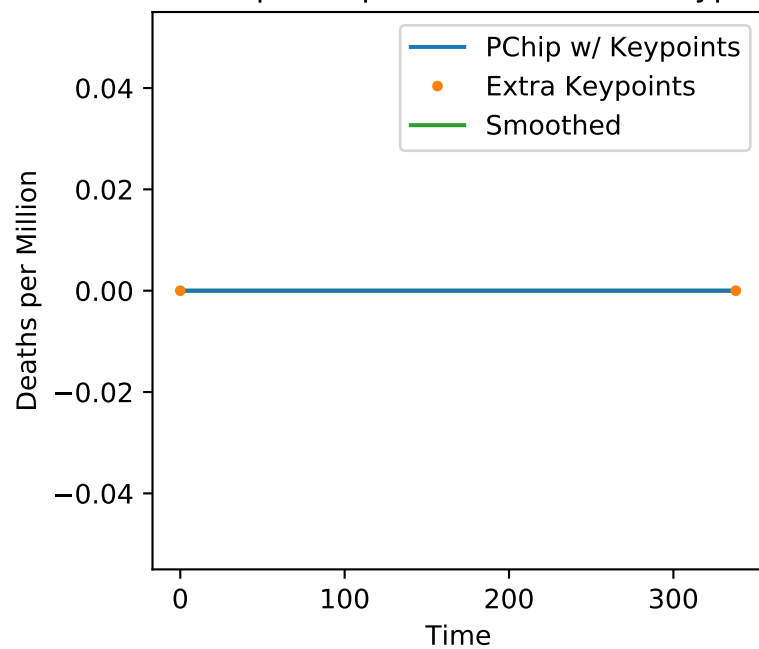
TLS: PChip Interpolaton w/o Extra Keypoints



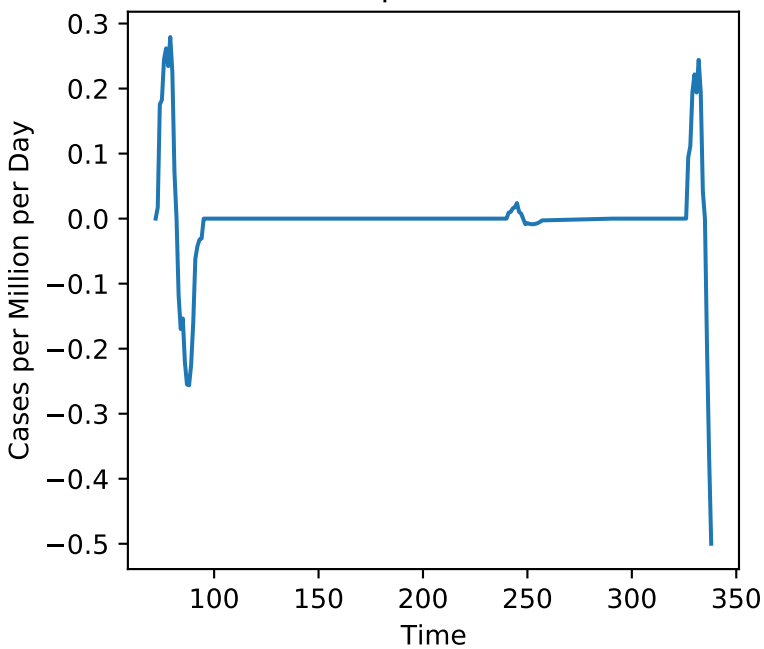
TLS: PChip Interpolaton w/ Extra Keypoints



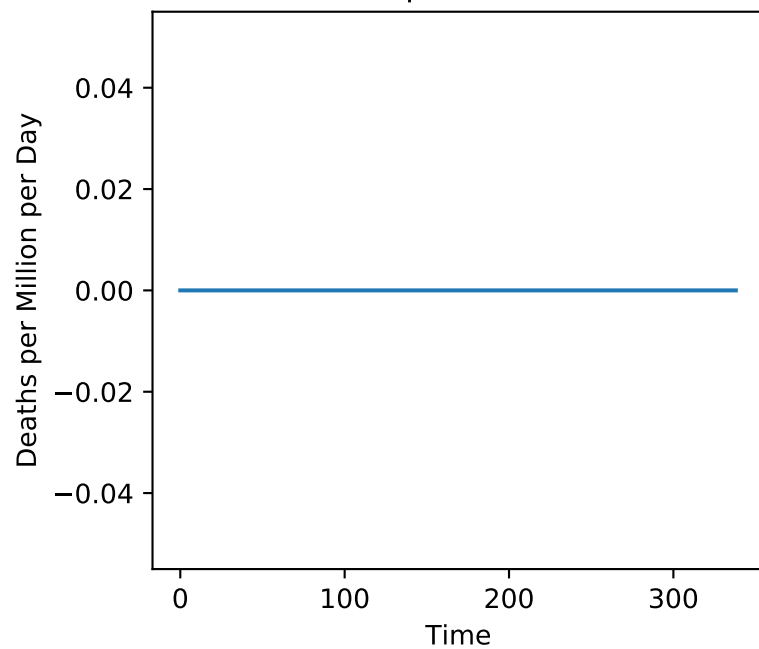
TLS: PChip Interpolaton w/o Extra Keypoints



TLS: PChip 1st Derivative

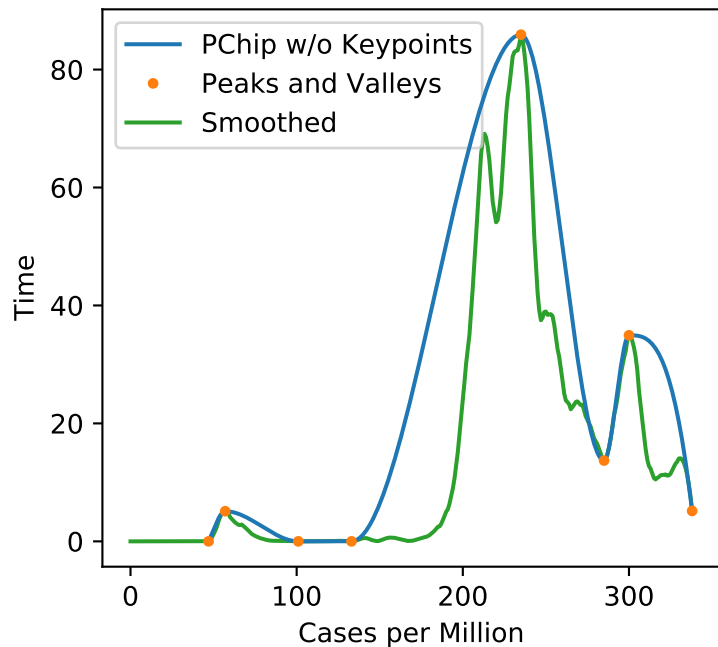


TLS: PChip 1st Derivative

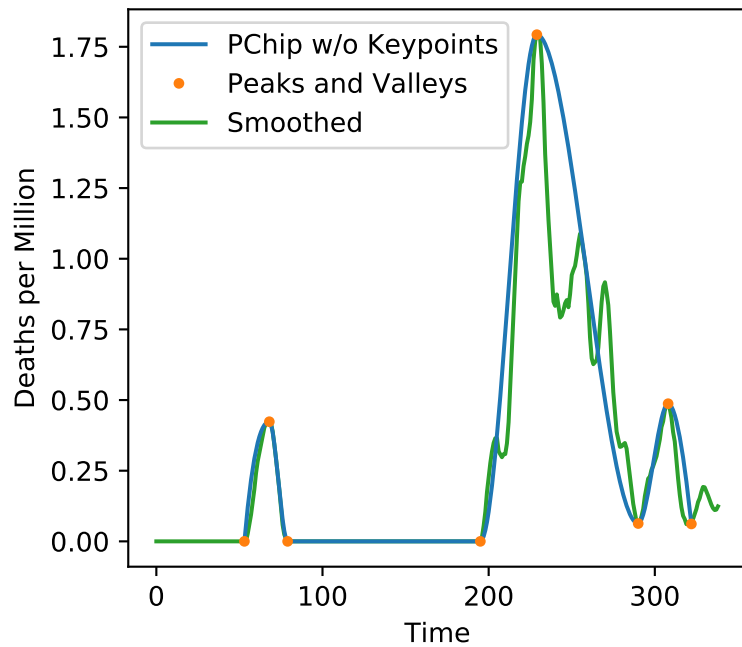




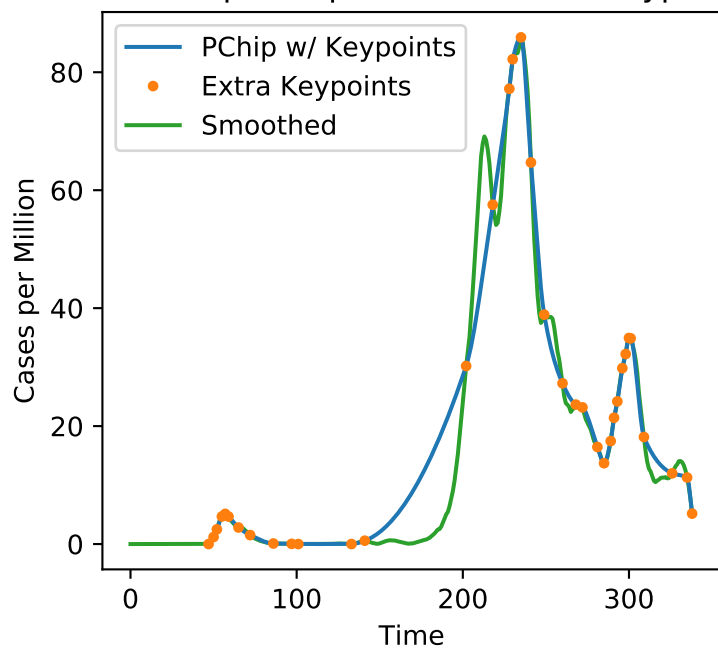
TTO: PChip Interpolaton w/o Extra Keypoints



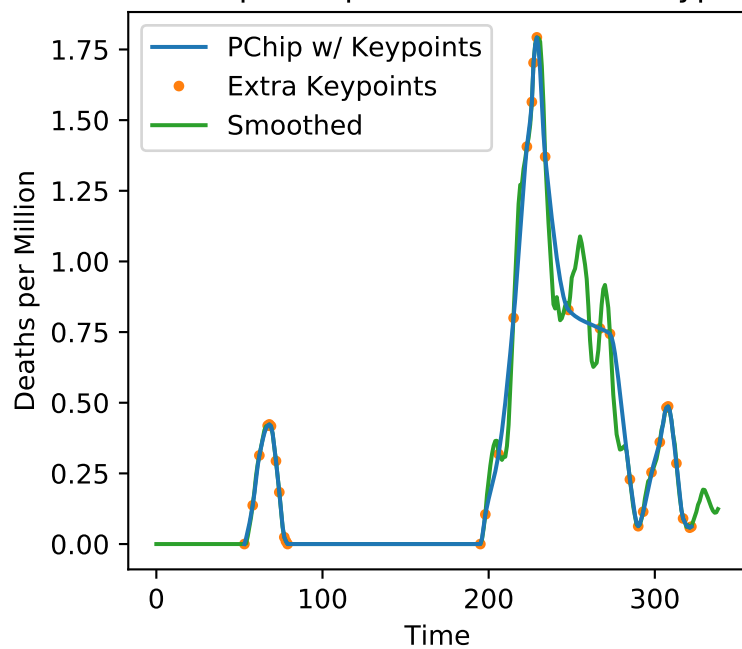
TTO: PChip Interpolaton w/o Extra Keypoints



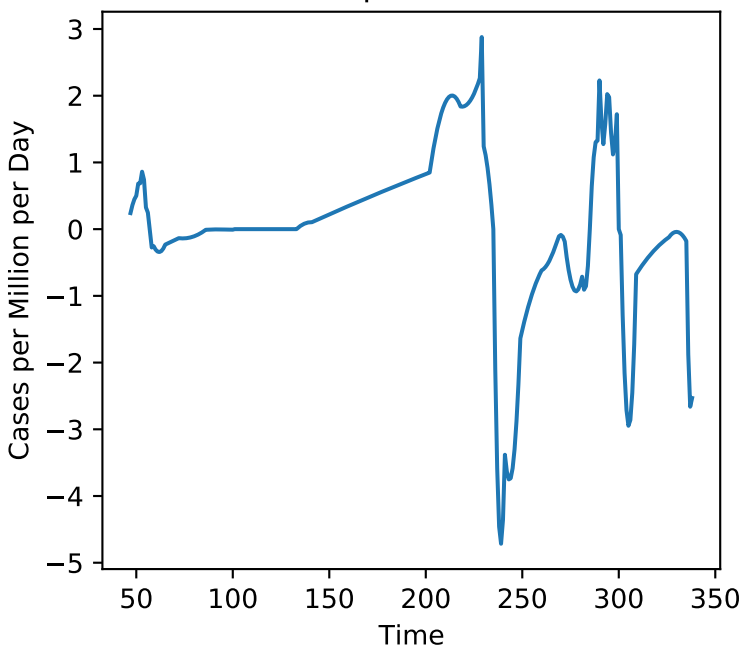
TTO: PChip Interpolaton w/ Extra Keypoints



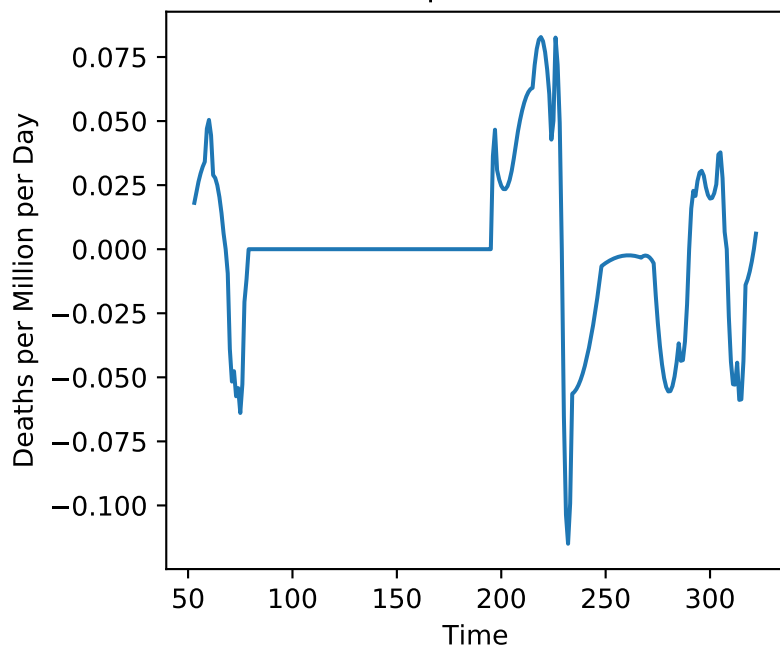
TTO: PChip Interpolaton w/o Extra Keypoints



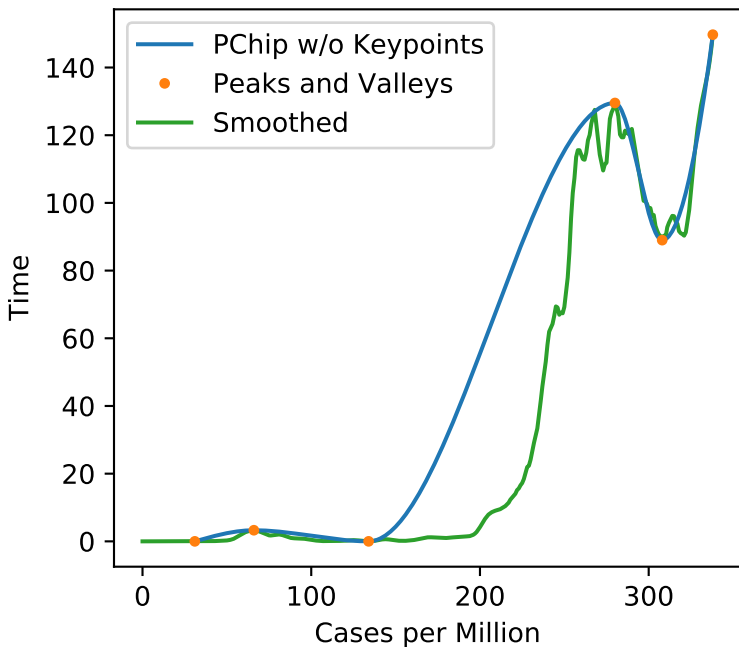
TTO: PChip 1st Derivative



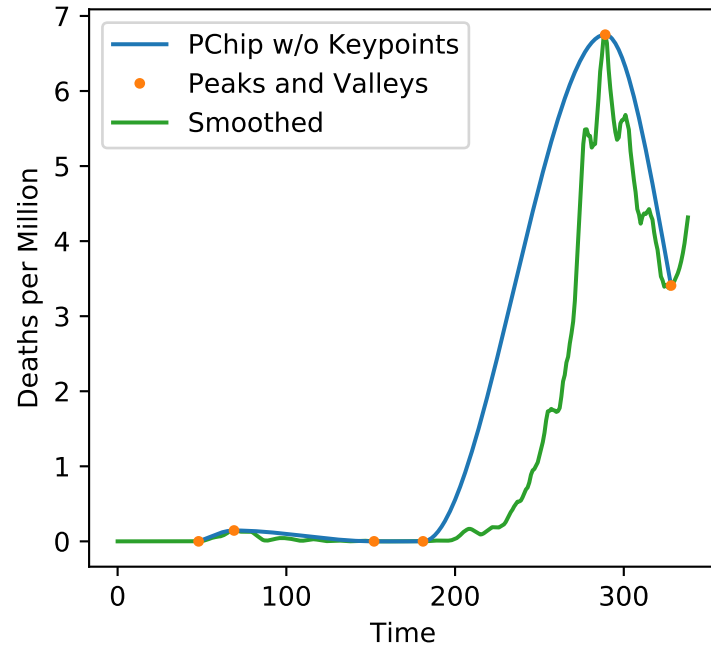
TTO: PChip 1st Derivative



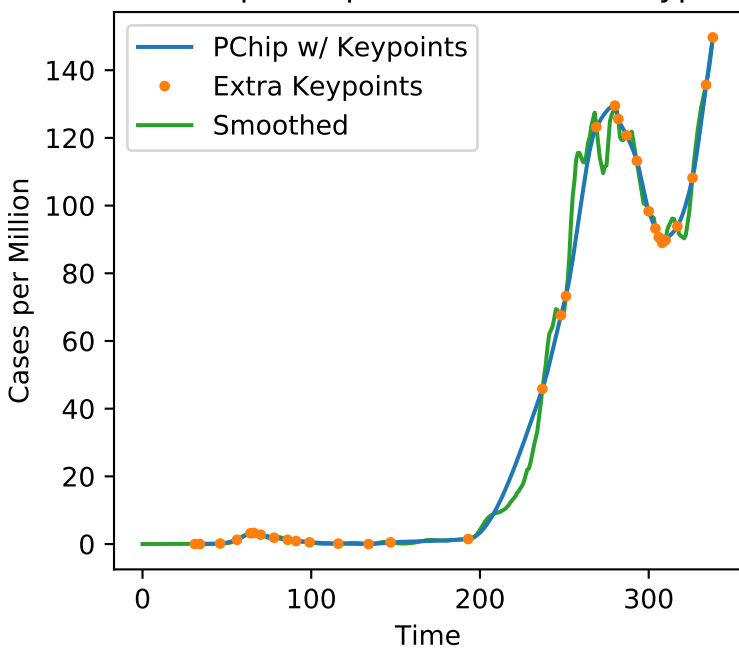
TUN: PChip Interpolaton w/o Extra Keypoints



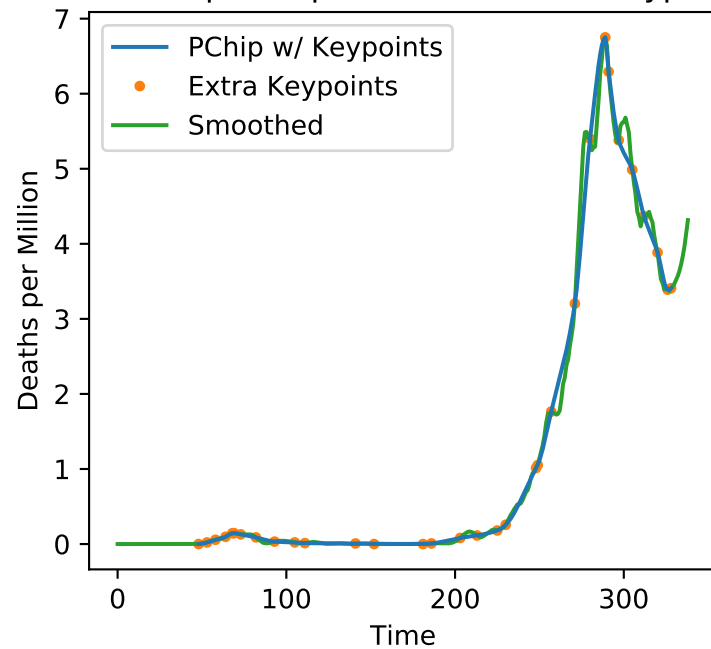
TUN: PChip Interpolaton w/o Extra Keypoints



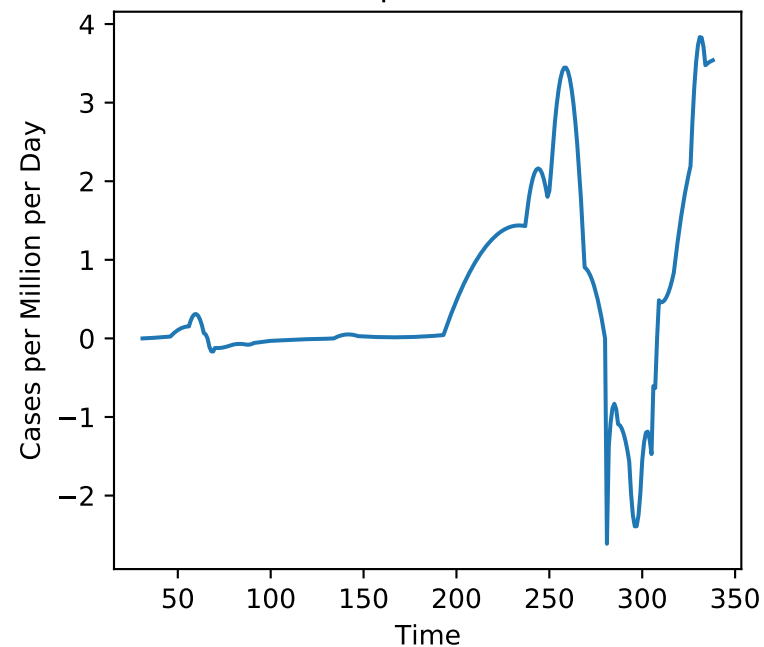
TUN: PChip Interpolaton w/ Extra Keypoints



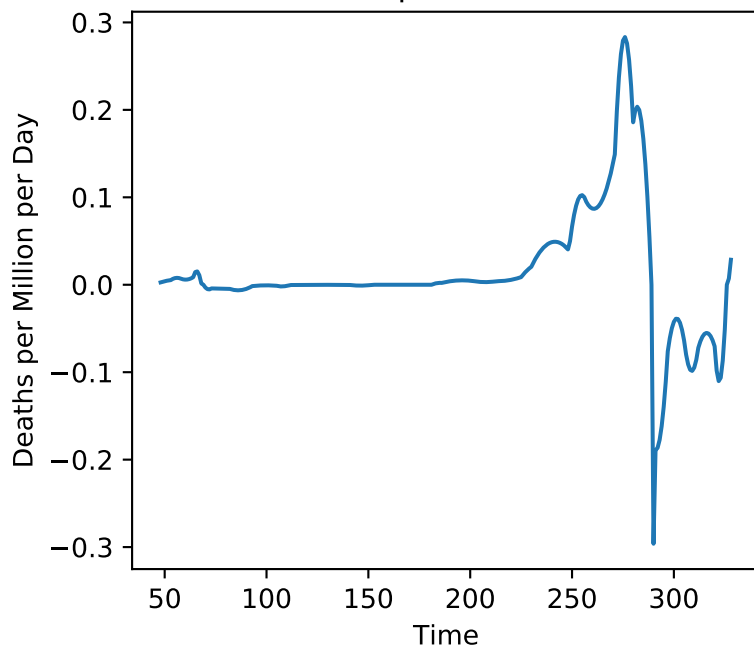
TUN: PChip Interpolaton w/o Extra Keypoints



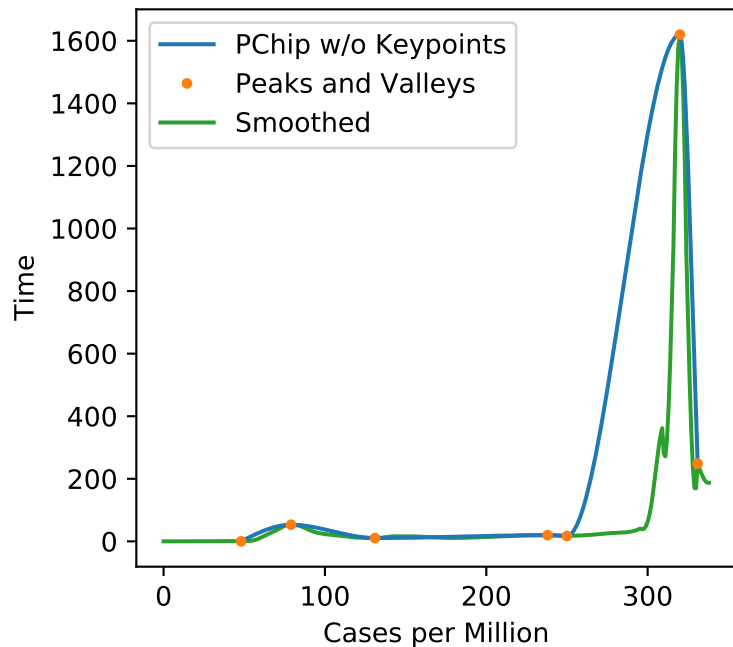
TUN: PChip 1st Derivative



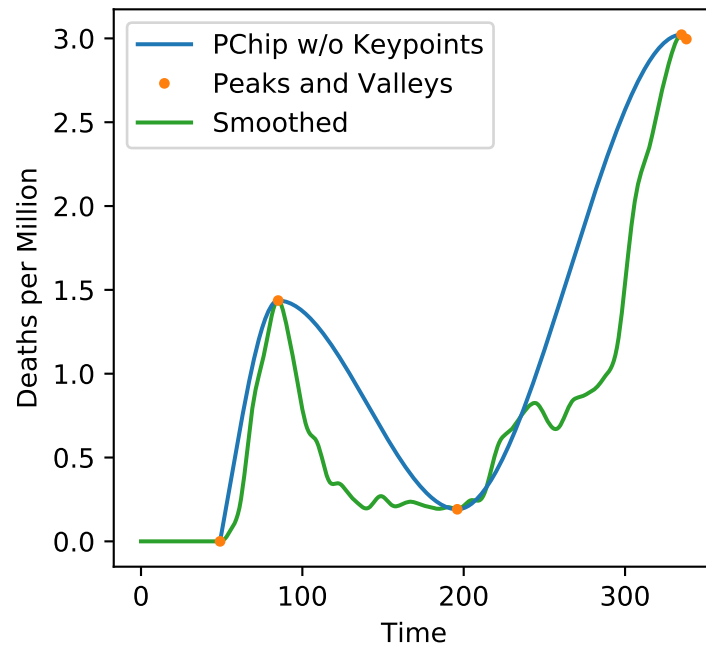
TUN: PChip 1st Derivative



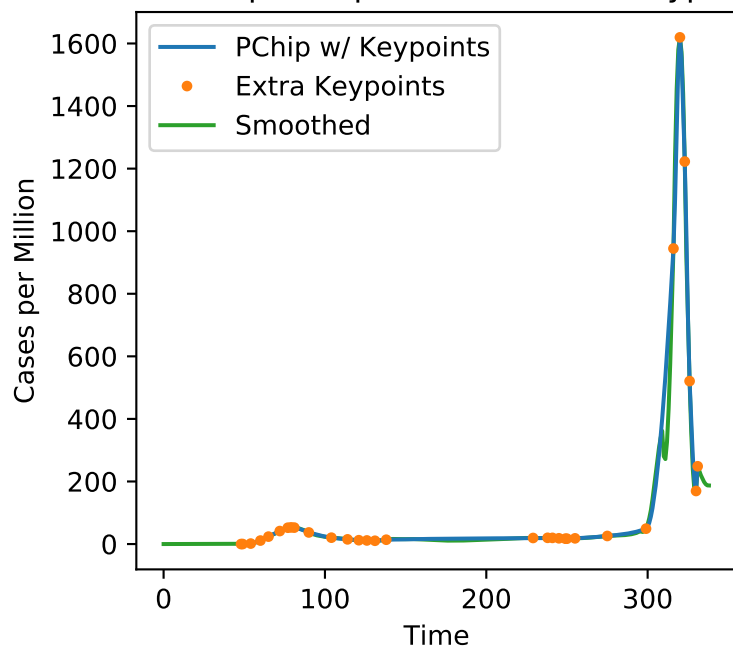
TUR: PChip Interpolaton w/o Extra Keypoints



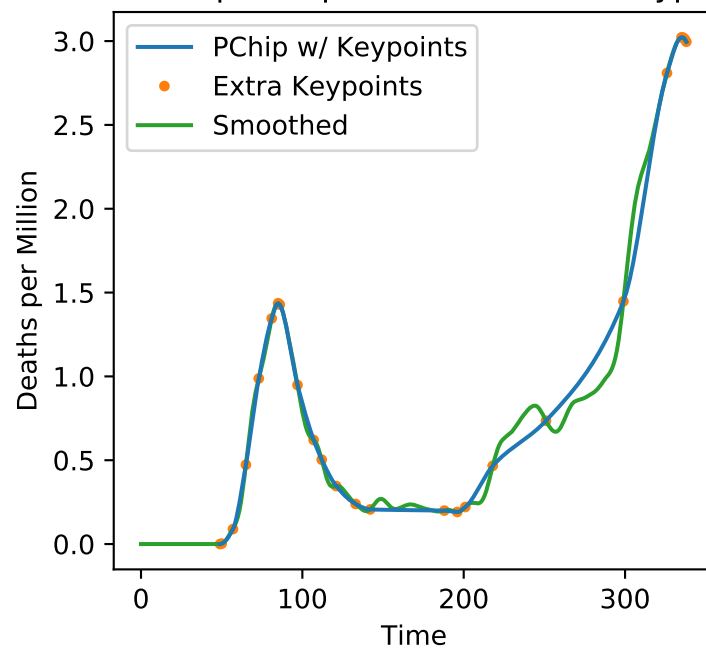
TUR: PChip Interpolaton w/o Extra Keypoints



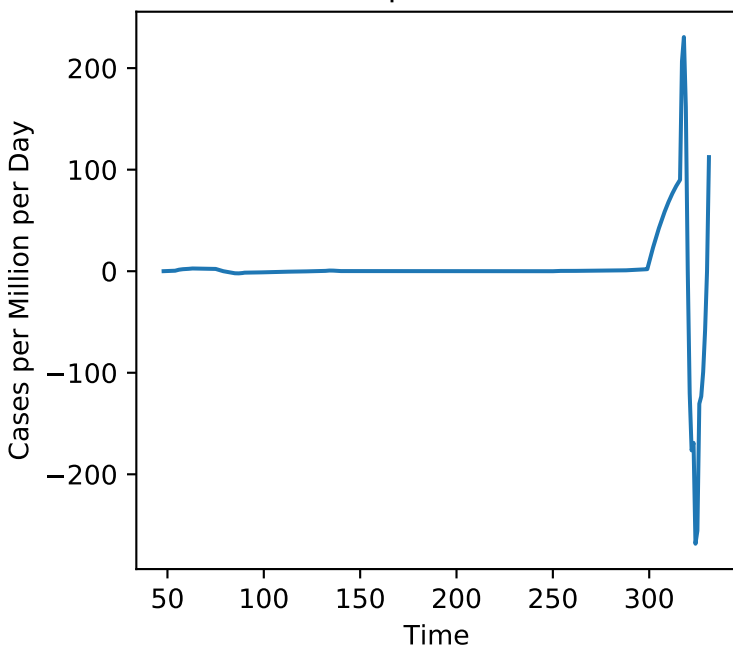
TUR: PChip Interpolaton w/ Extra Keypoints



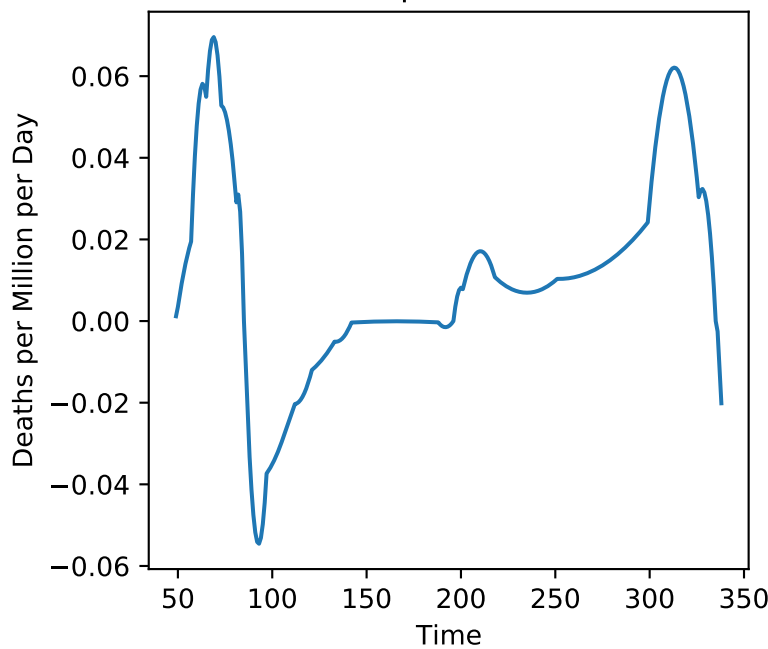
TUR: PChip Interpolaton w/o Extra Keypoints



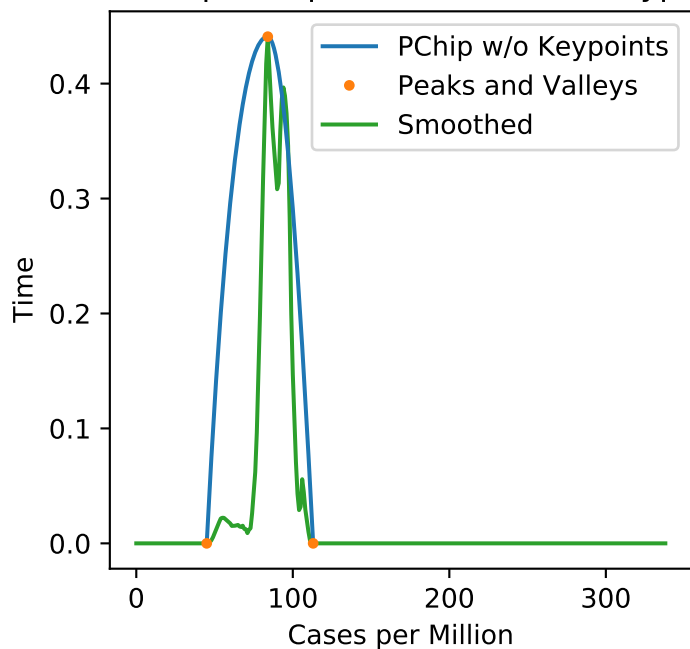
TUR: PChip 1st Derivative



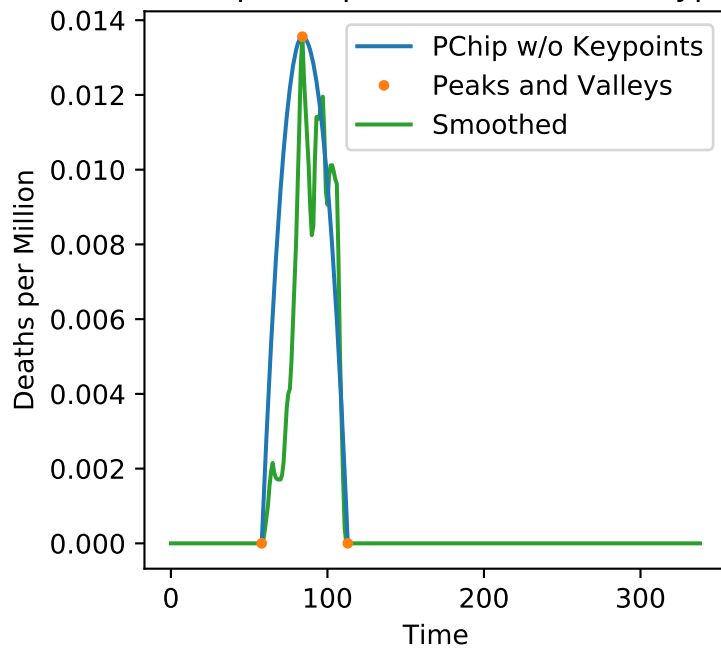
TUR: PChip 1st Derivative



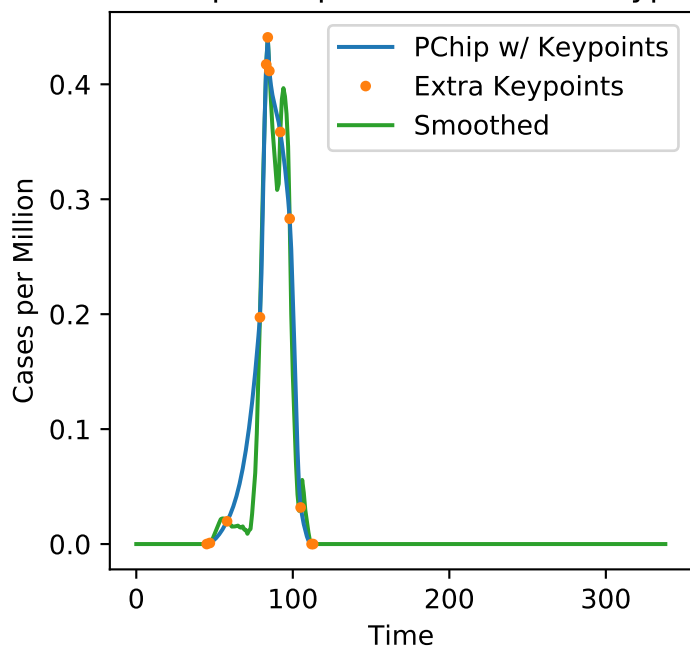
TZA: PChip Interpolaton w/o Extra Keypoints



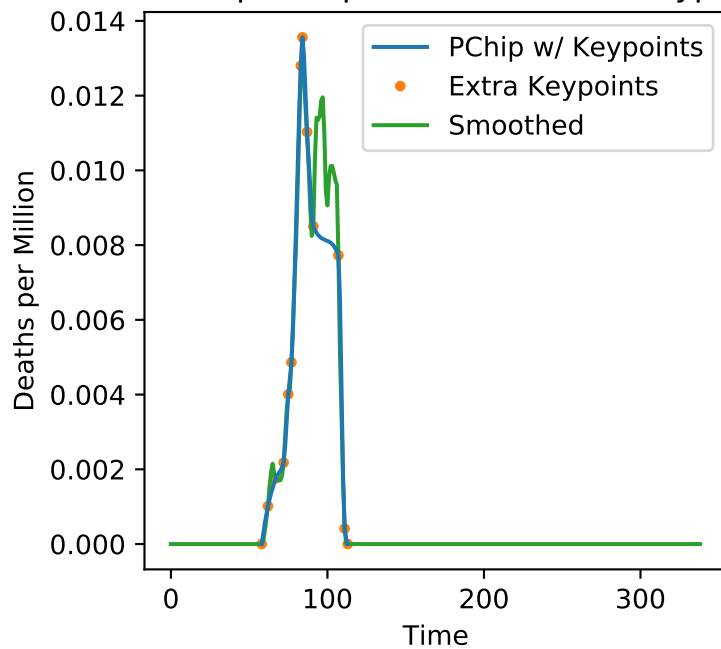
TZA: PChip Interpolaton w/o Extra Keypoints



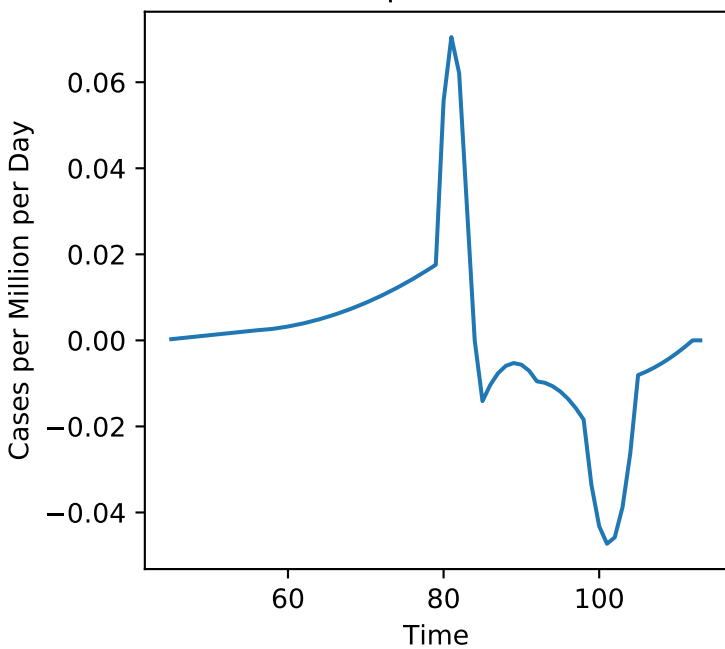
TZA: PChip Interpolaton w/ Extra Keypoints



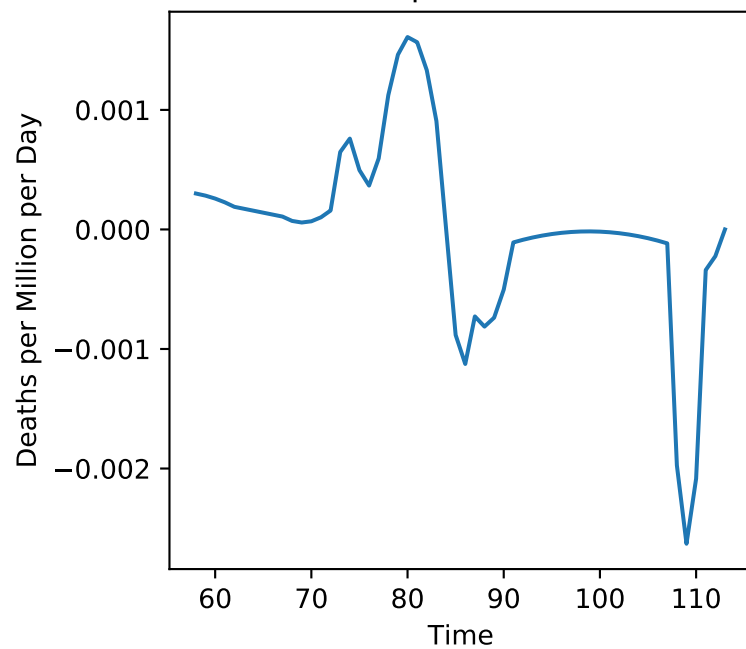
TZA: PChip Interpolaton w/o Extra Keypoints



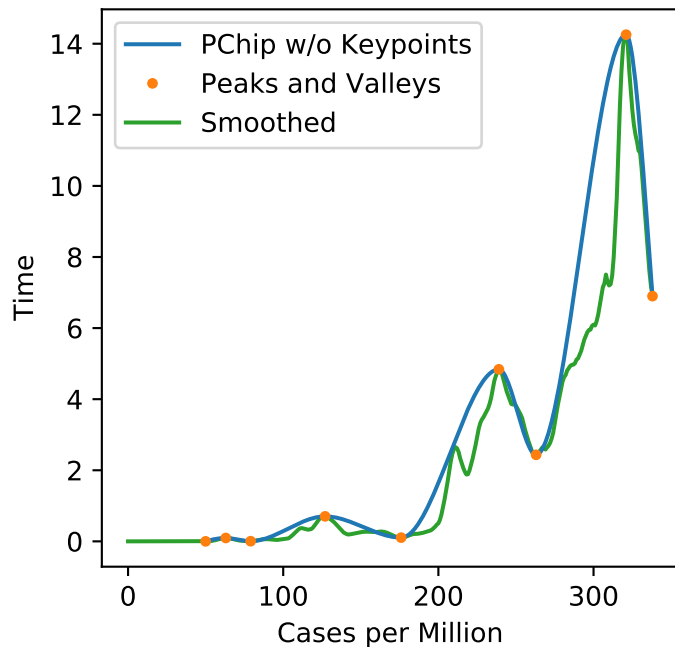
TZA: PChip 1st Derivative



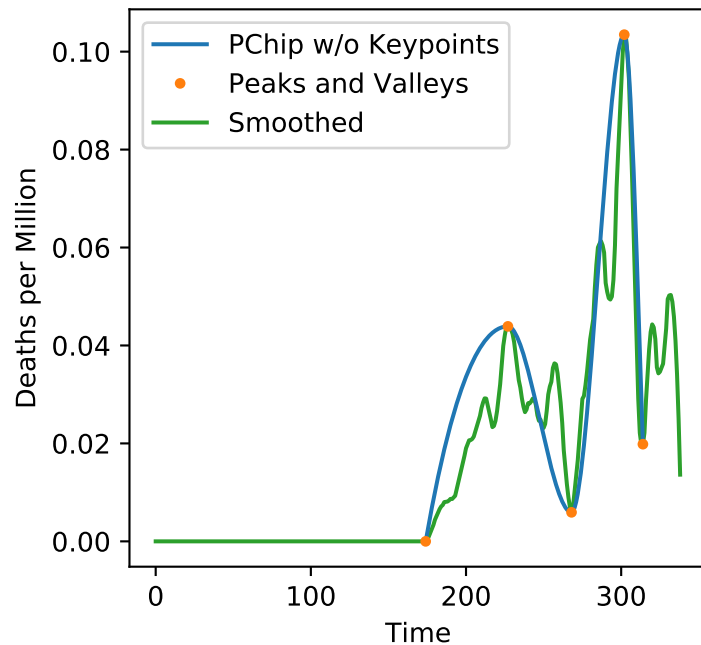
TZA: PChip 1st Derivative



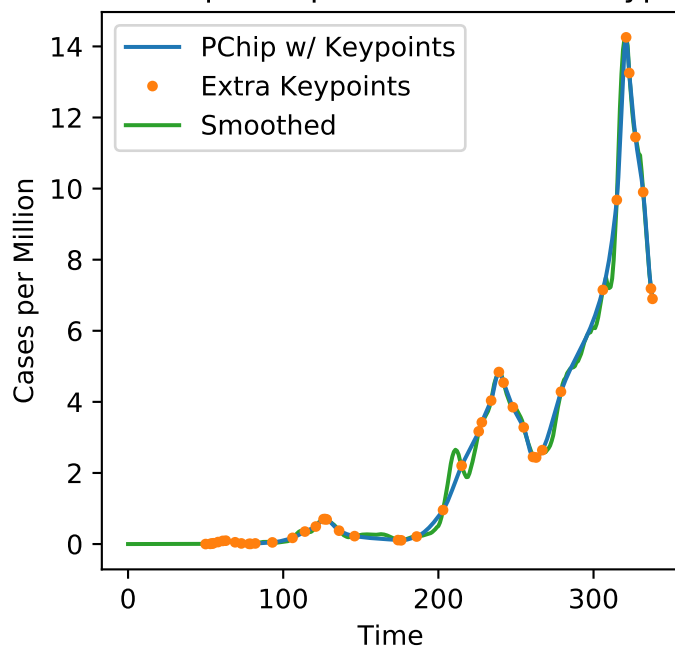
UGA: PChip Interpolaton w/o Extra Keyoints



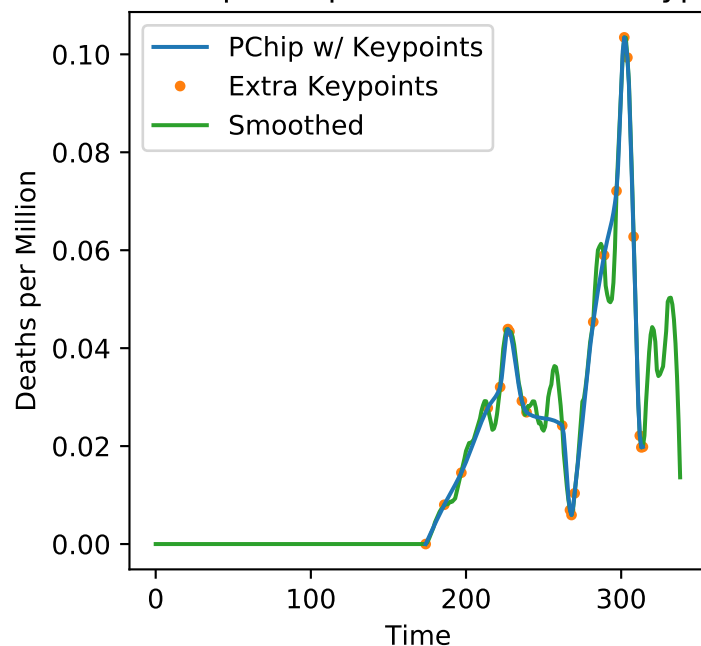
UGA: PChip Interpolaton w/o Extra Keyoints



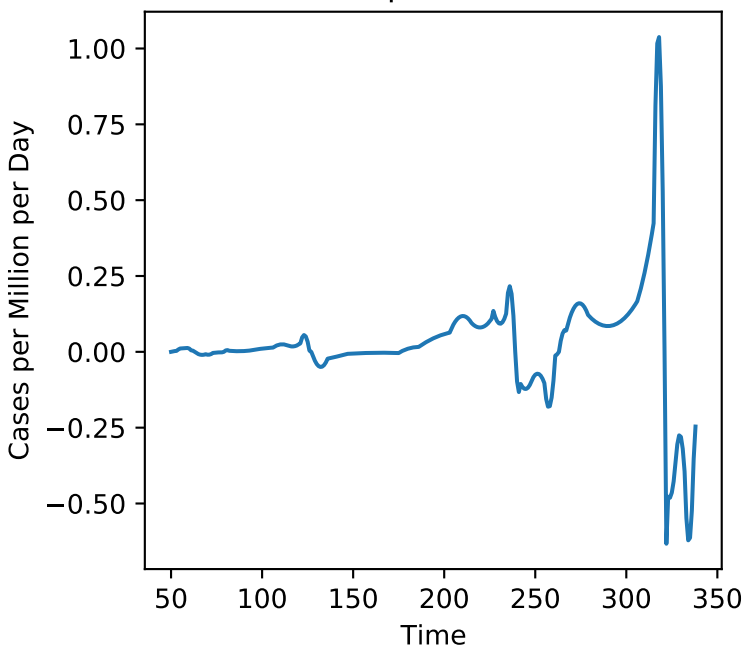
UGA: PChip Interpolaton w/ Extra Keyoints



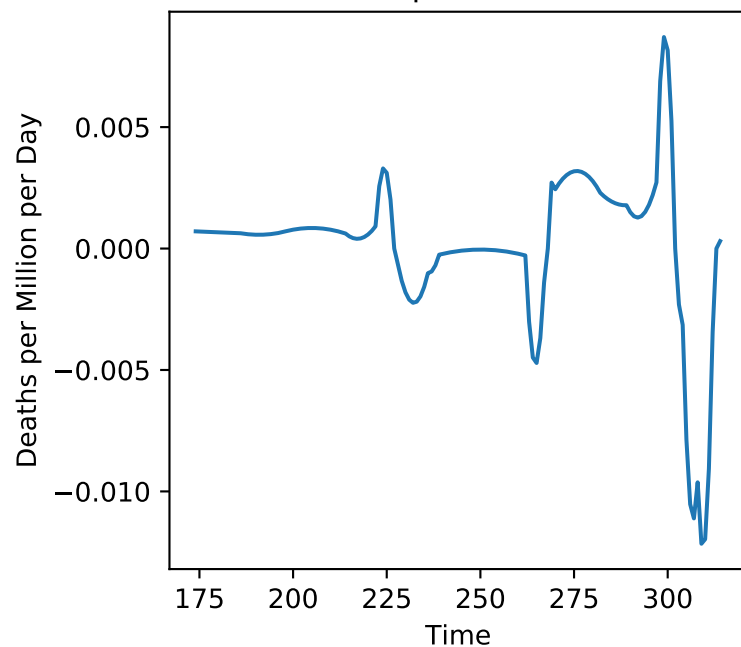
UGA: PChip Interpolaton w/o Extra Keyoints



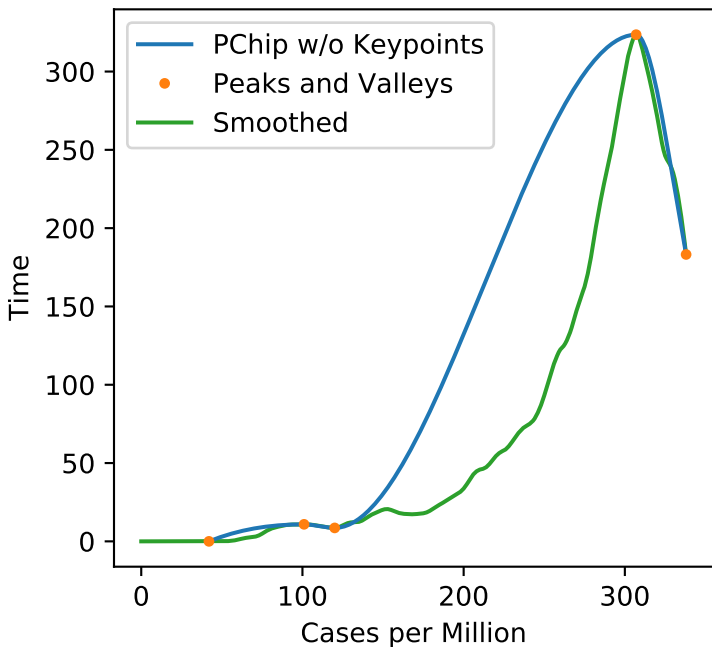
UGA: PChip 1st Derivative



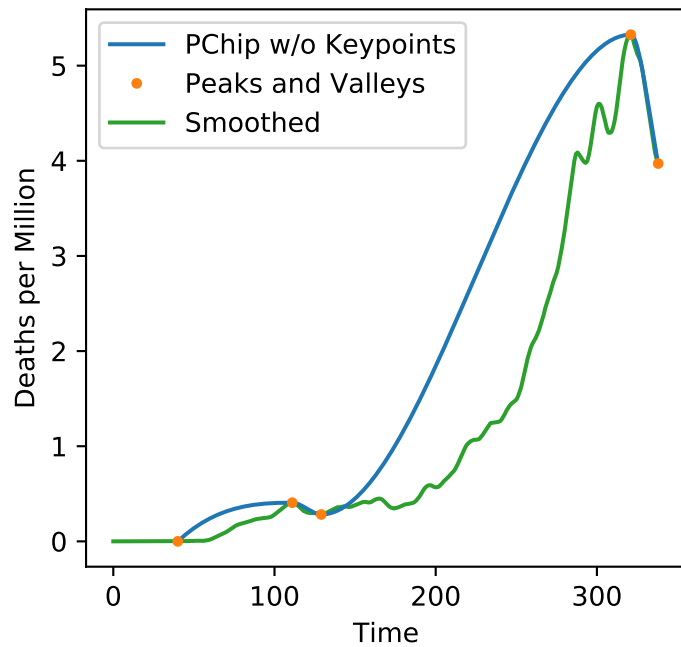
UGA: PChip 1st Derivative



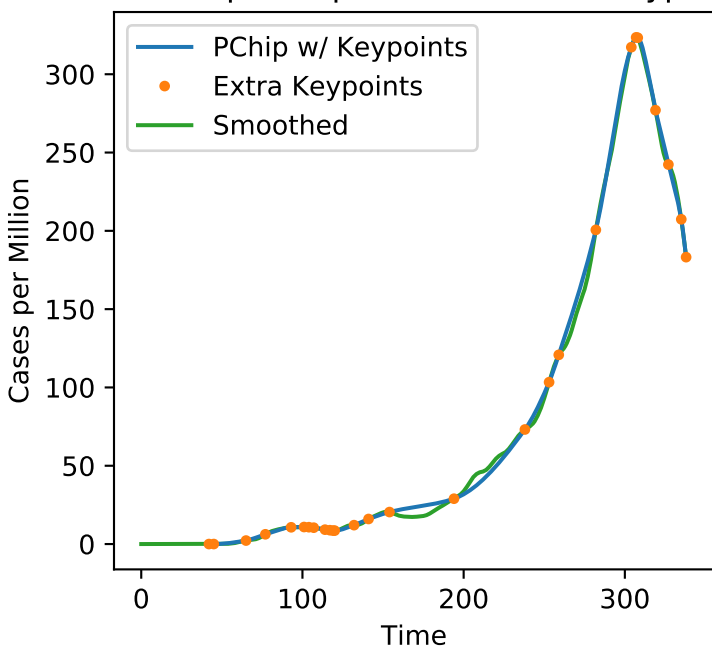
UKR: PChip Interpolaton w/o Extra Keyoints



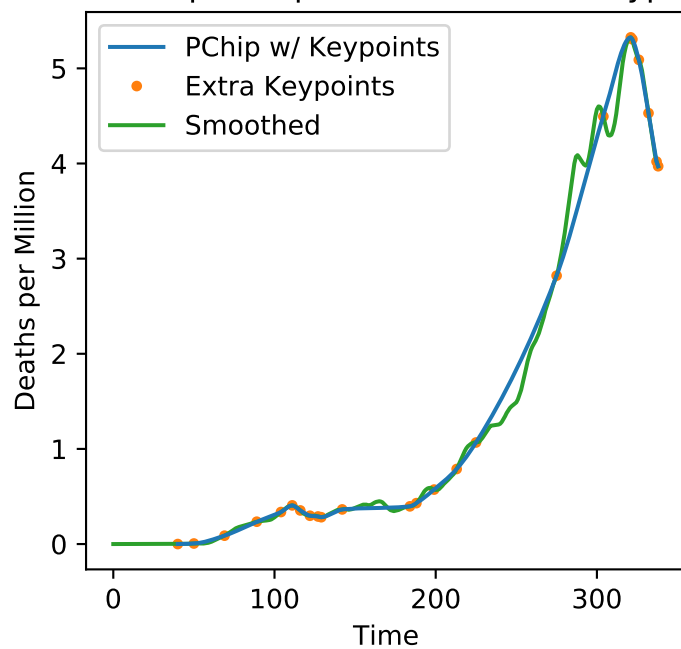
UKR: PChip Interpolaton w/o Extra Keyoints



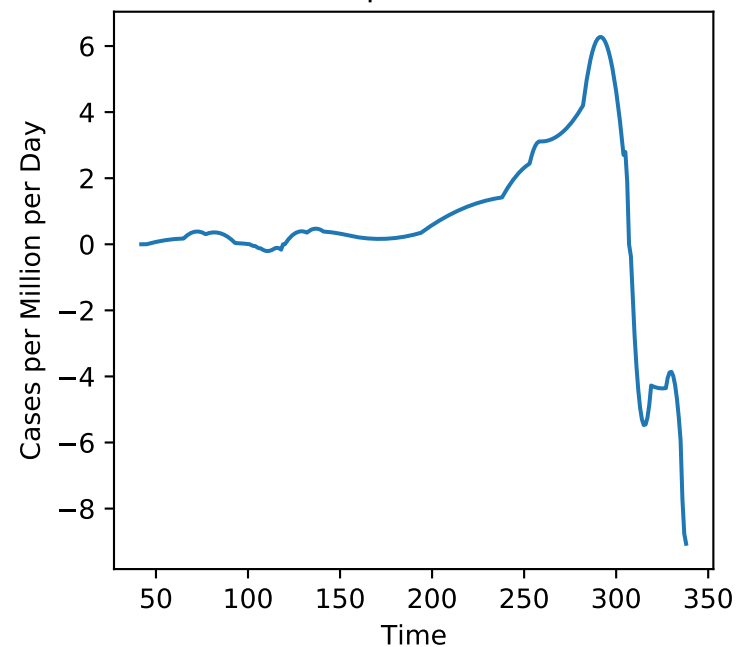
UKR: PChip Interpolaton w/ Extra Keyoints



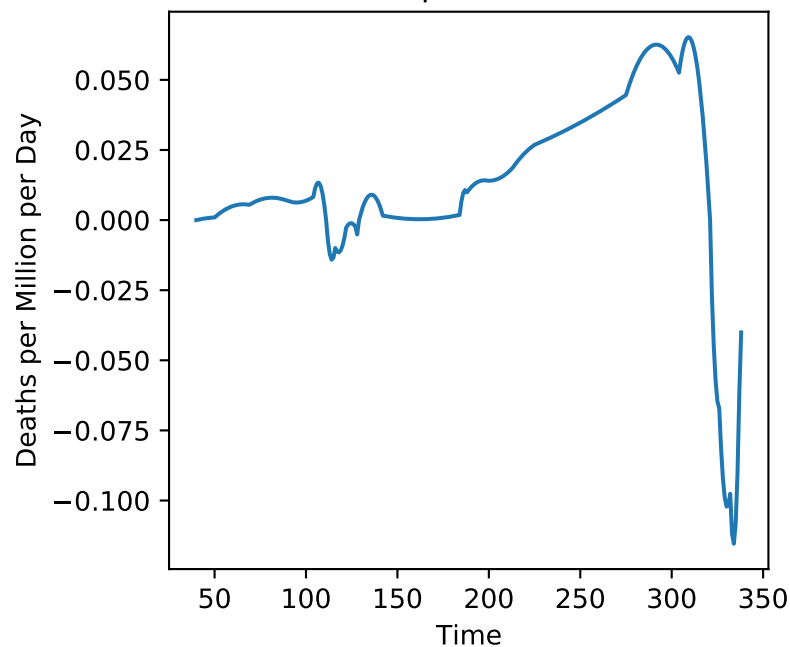
UKR: PChip Interpolaton w/o Extra Keyoints



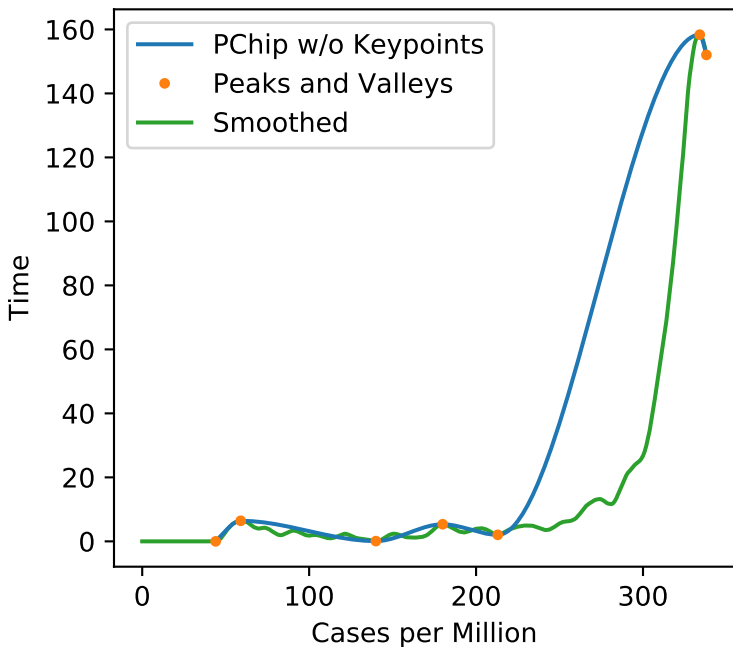
UKR: PChip 1st Derivative



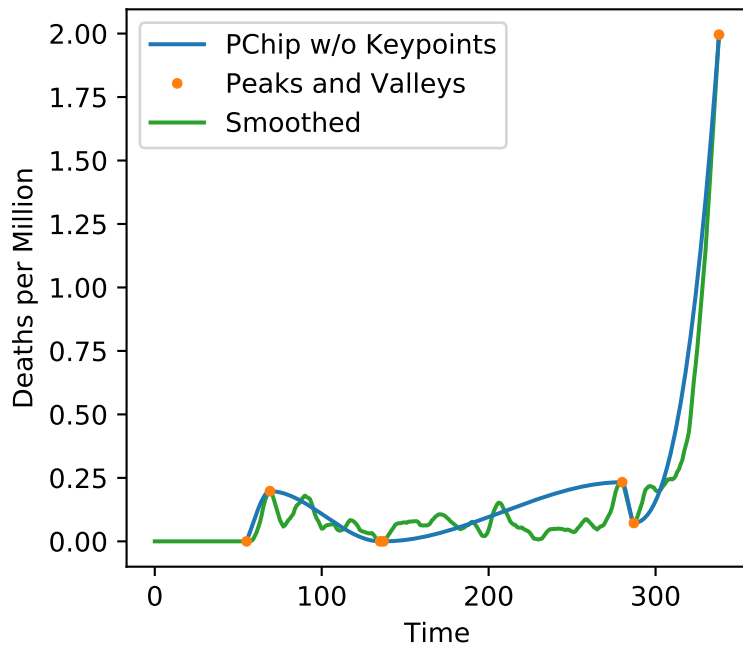
UKR: PChip 1st Derivative



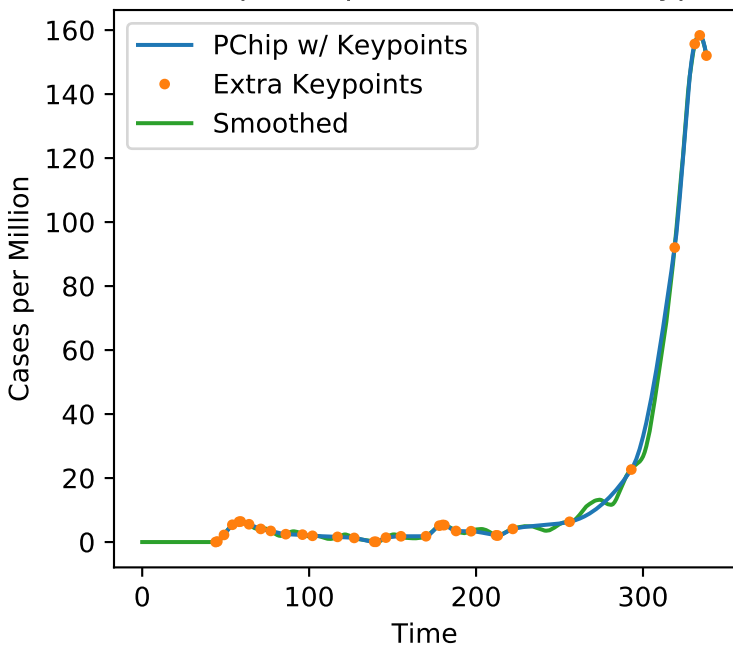
URY: PChip Interpolaton w/o Extra Keypoints



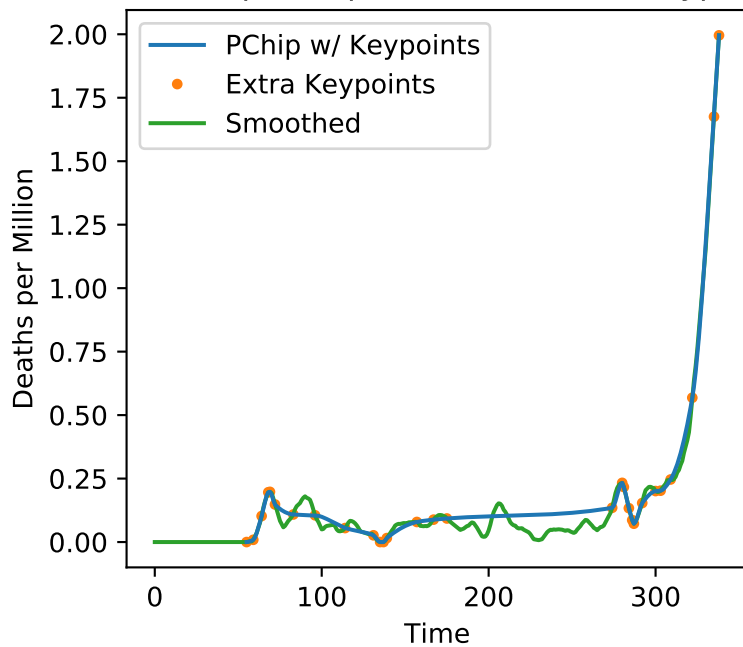
URY: PChip Interpolaton w/o Extra Keypoints



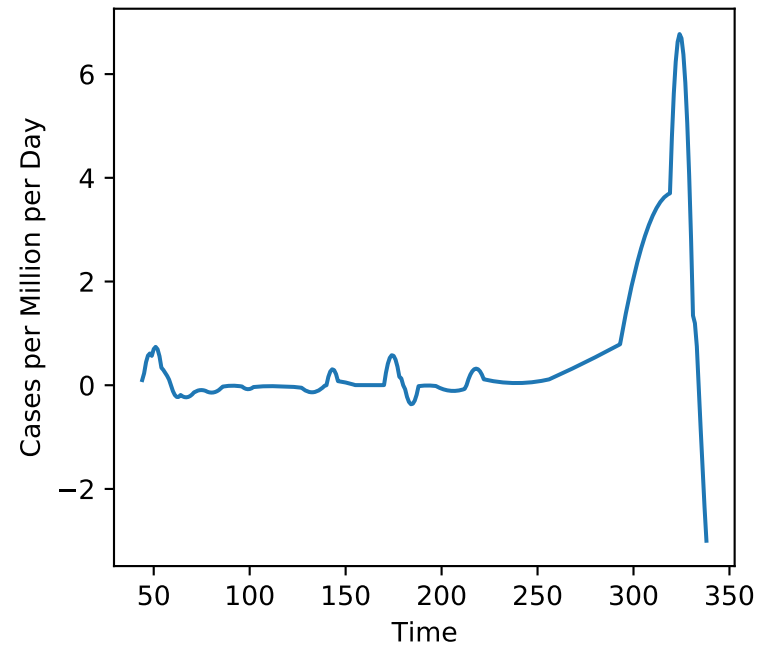
URY: PChip Interpolaton w/ Extra Keypoints



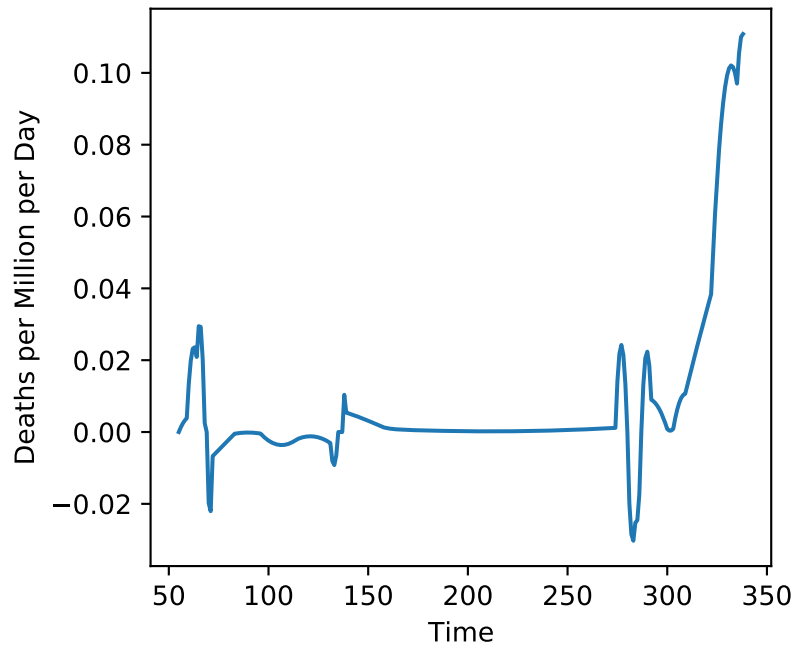
URY: PChip Interpolaton w/o Extra Keypoints



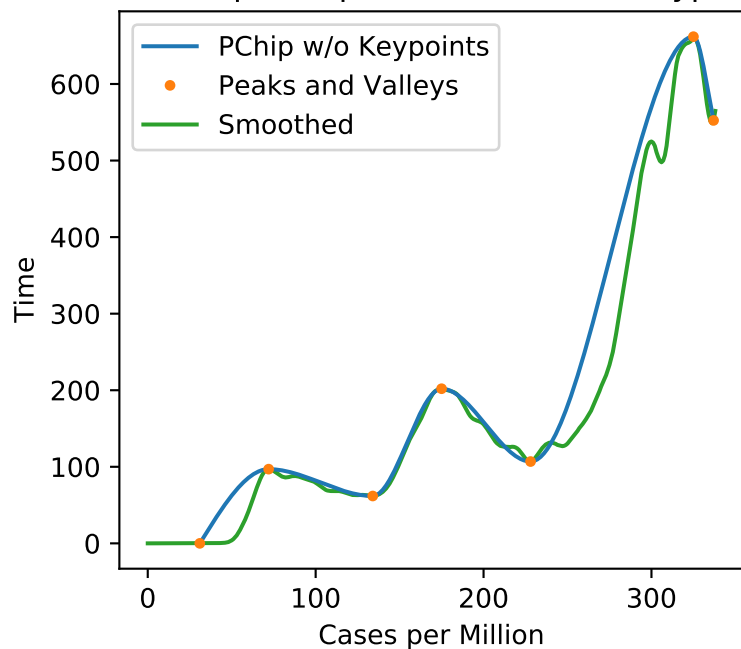
URY: PChip 1st Derivative



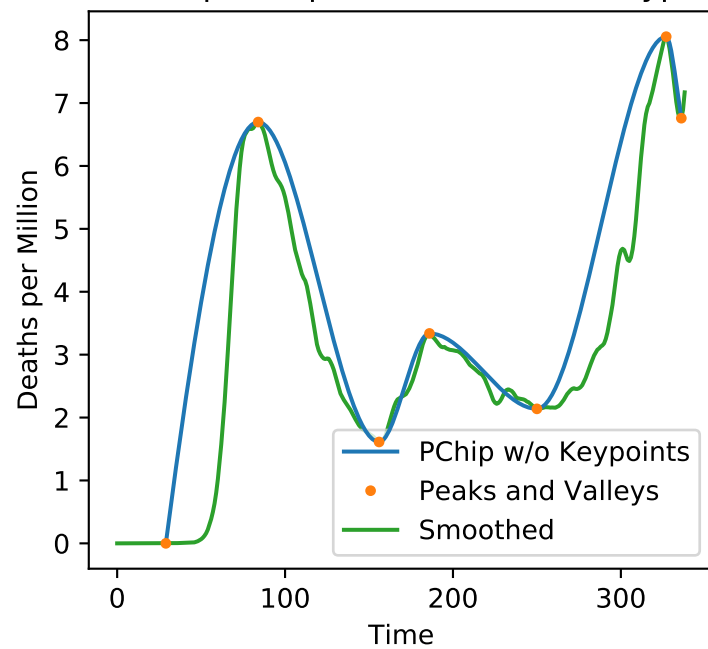
URY: PChip 1st Derivative



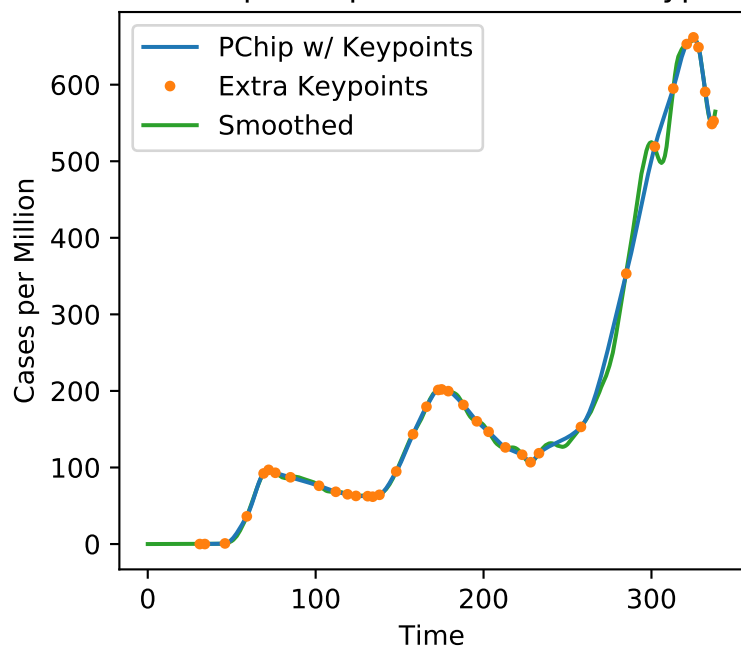
USA: PChip Interpolaton w/o Extra Keyoints



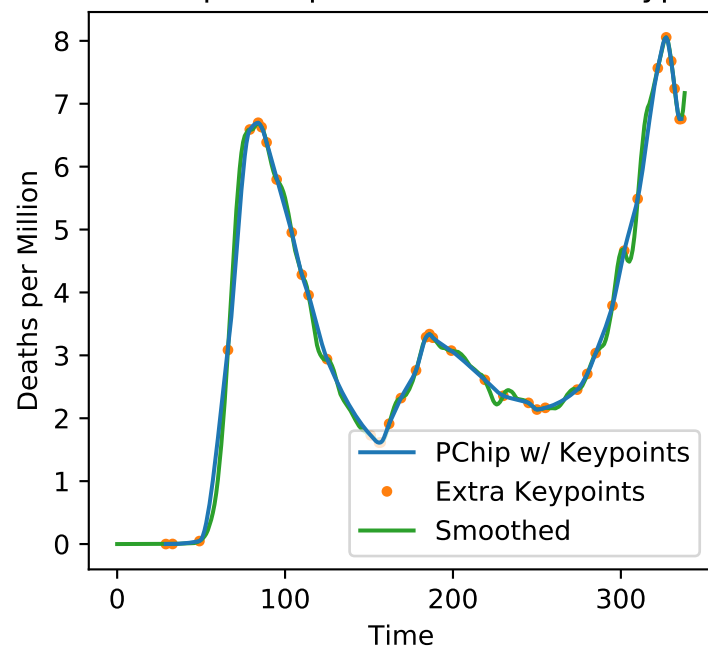
USA: PChip Interpolaton w/o Extra Keyoints



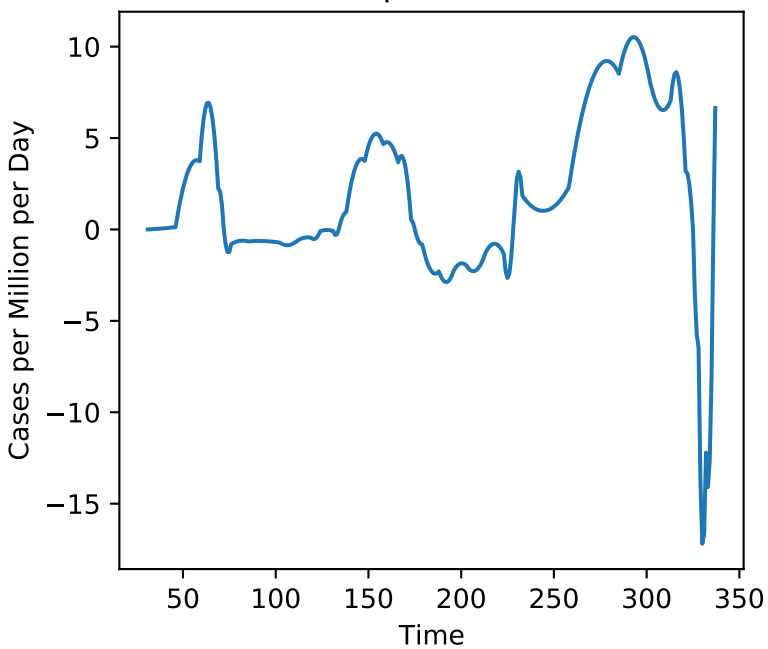
USA: PChip Interpolaton w/ Extra Keyoints



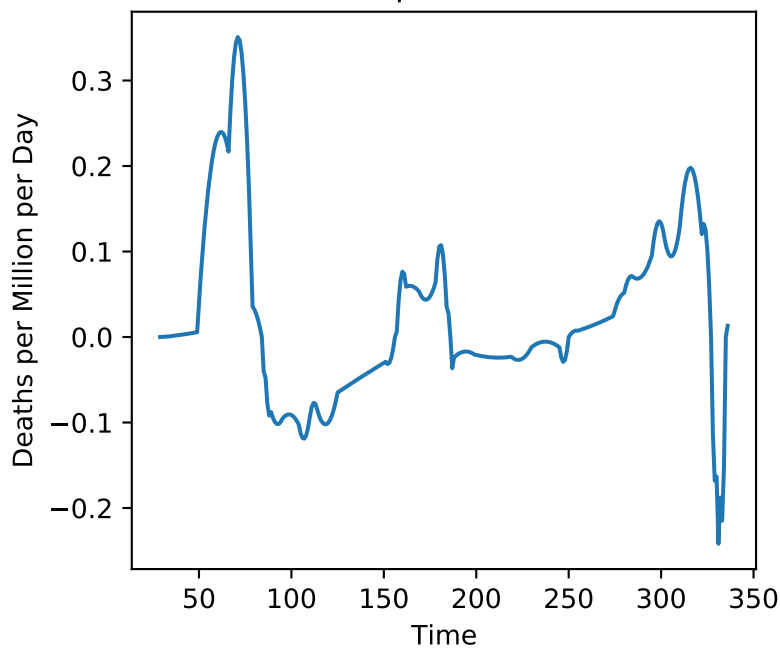
USA: PChip Interpolaton w/o Extra Keyoints



USA: PChip 1st Derivative

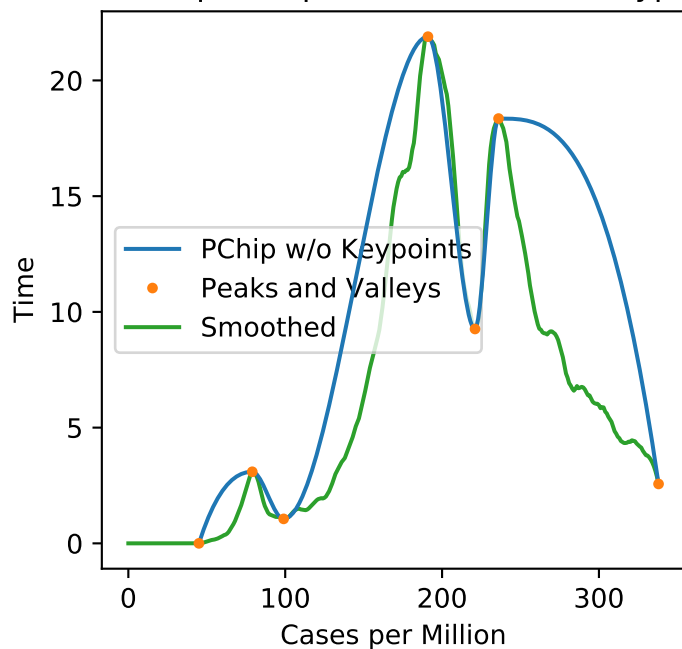


USA: PChip 1st Derivative

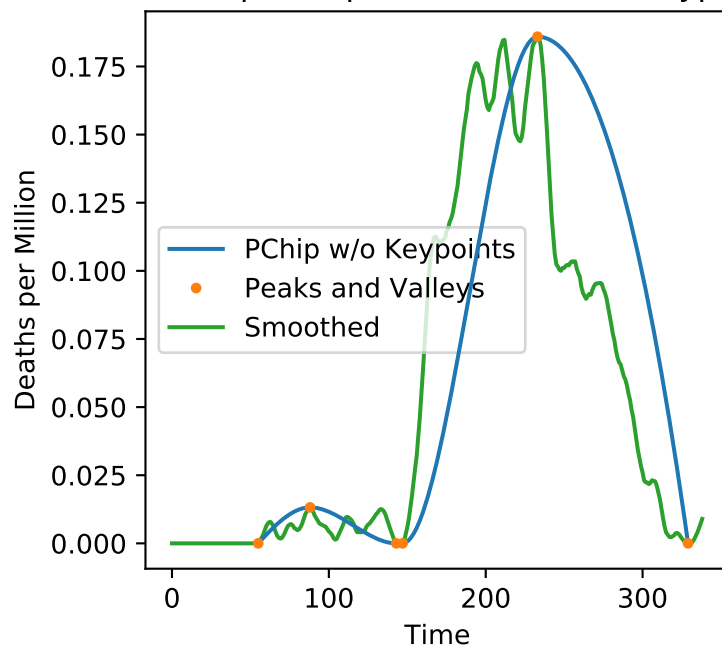




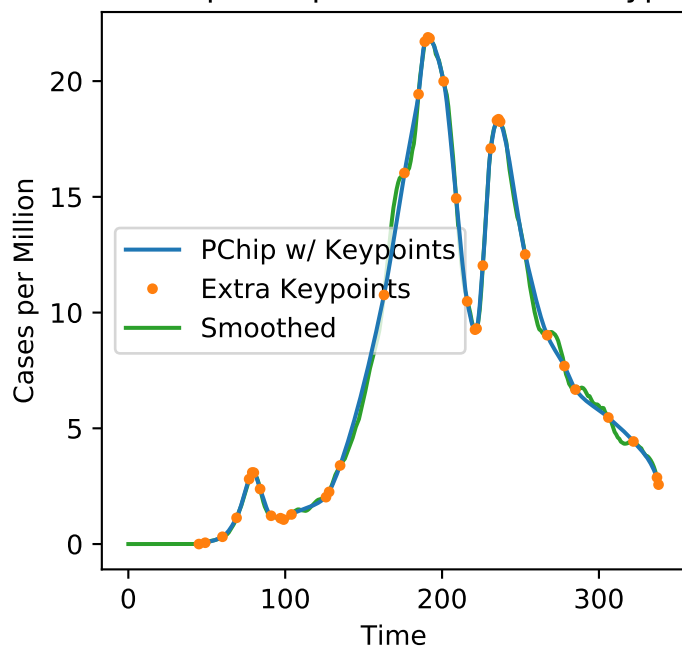
UZB: PChip Interpolaton w/o Extra Keyoints



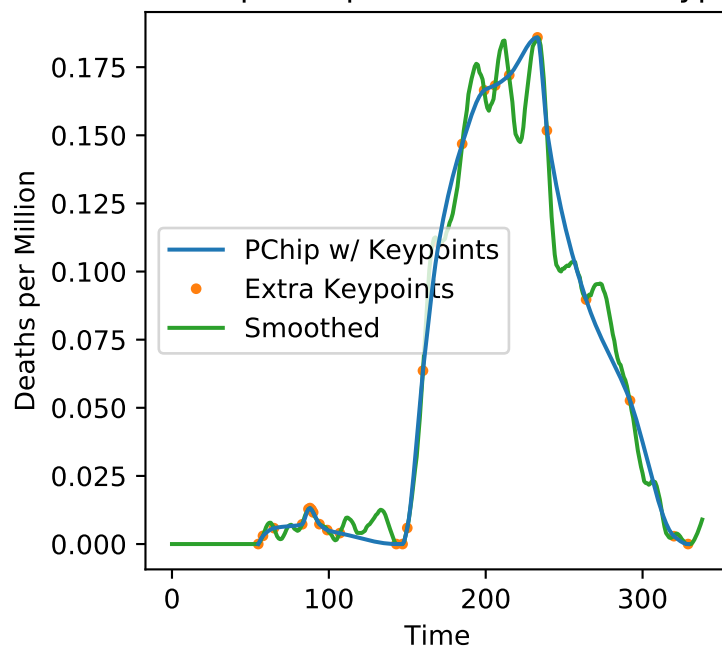
UZB: PChip Interpolaton w/o Extra Keyoints



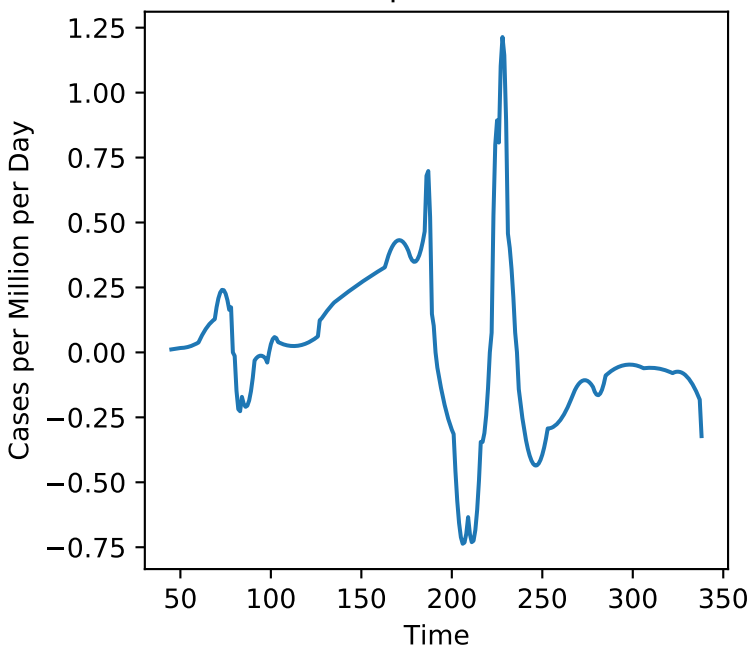
UZB: PChip Interpolaton w/ Extra Keyoints



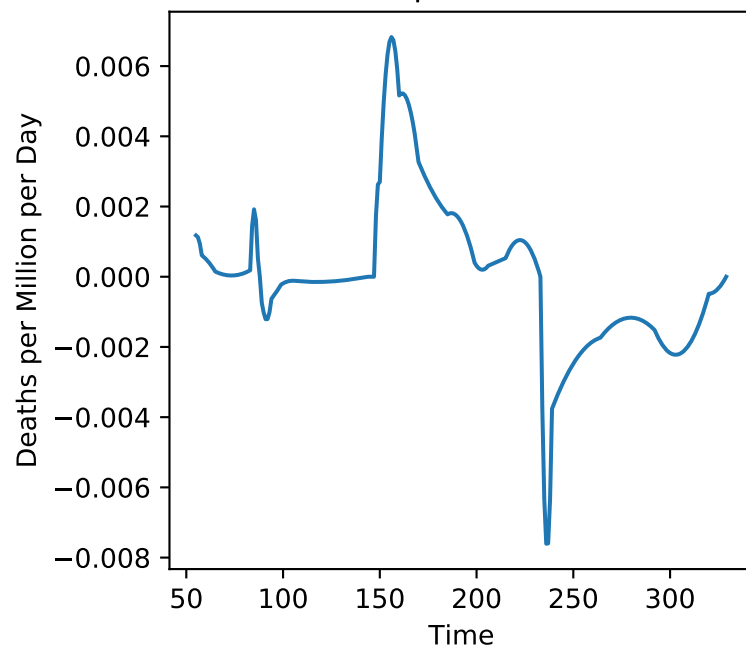
UZB: PChip Interpolaton w/o Extra Keyoints



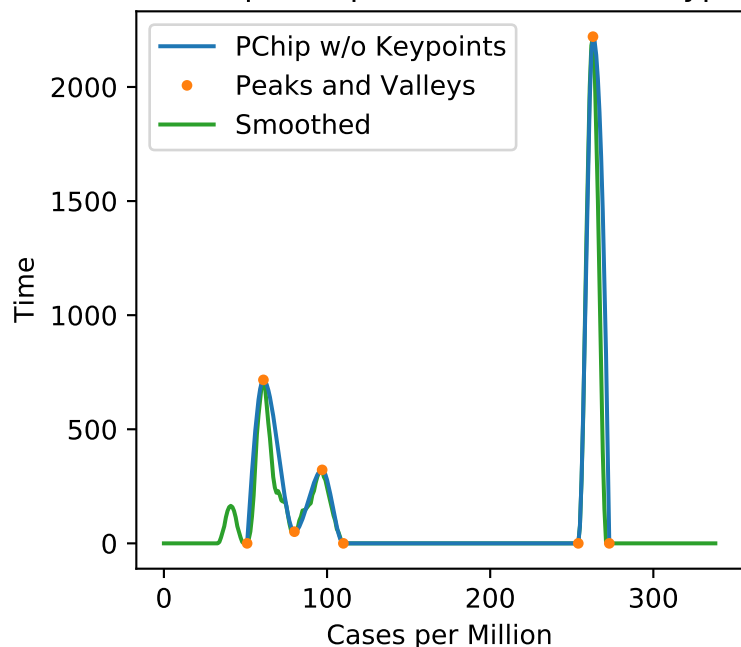
UZB: PChip 1st Derivative



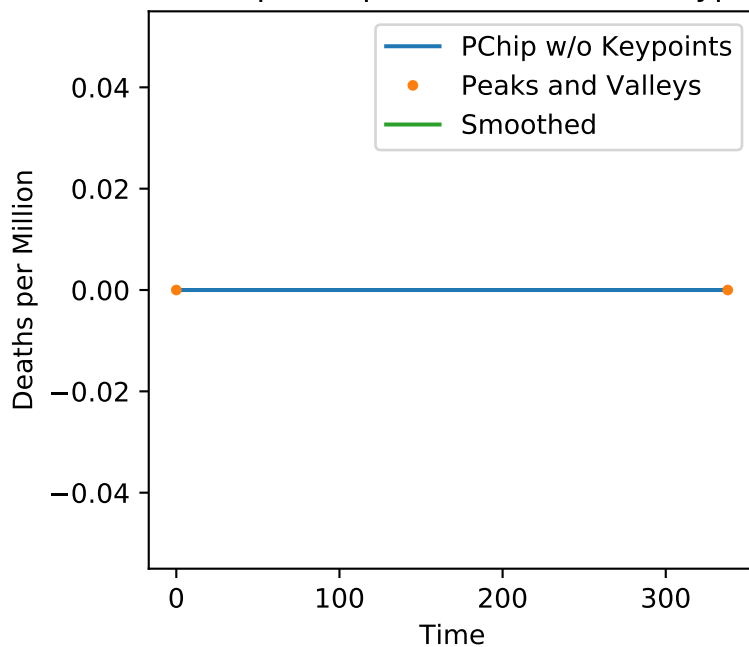
UZB: PChip 1st Derivative



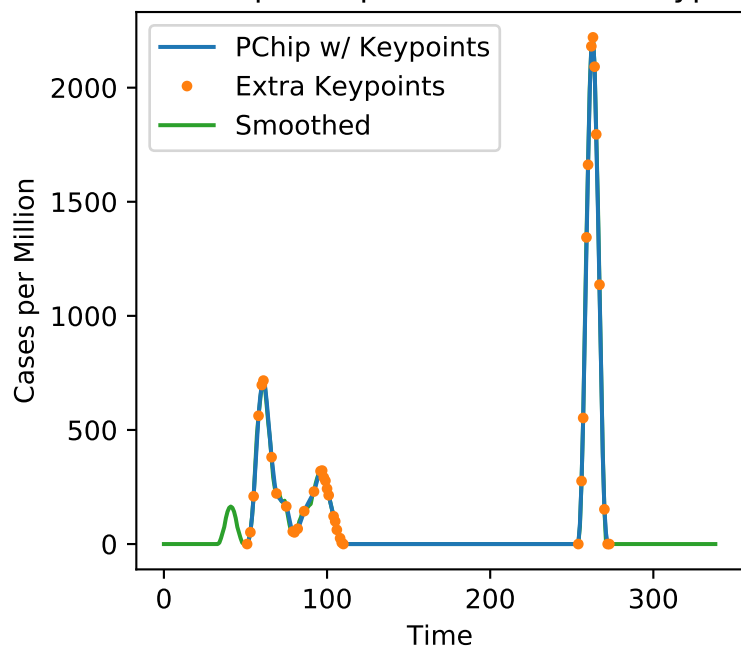
VAT: PChip Interpolaton w/o Extra Keypoints



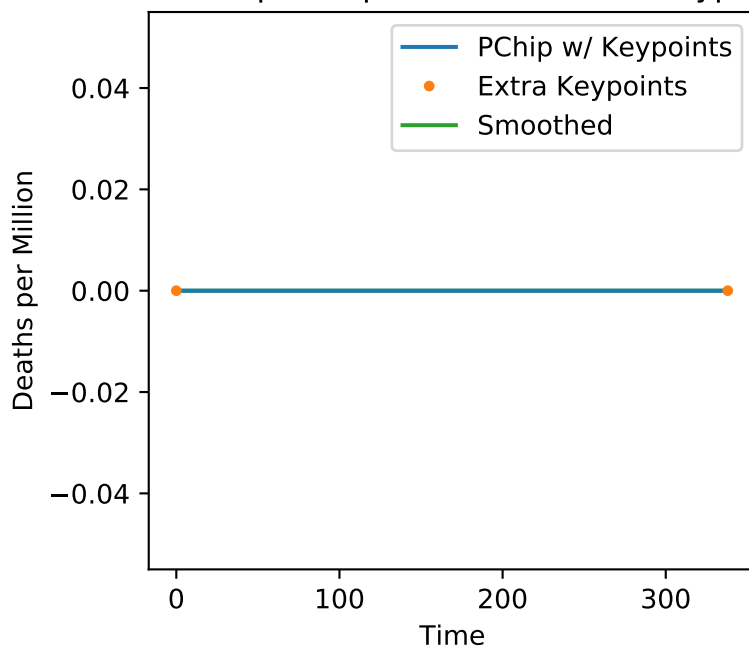
VAT: PChip Interpolaton w/o Extra Keypoints



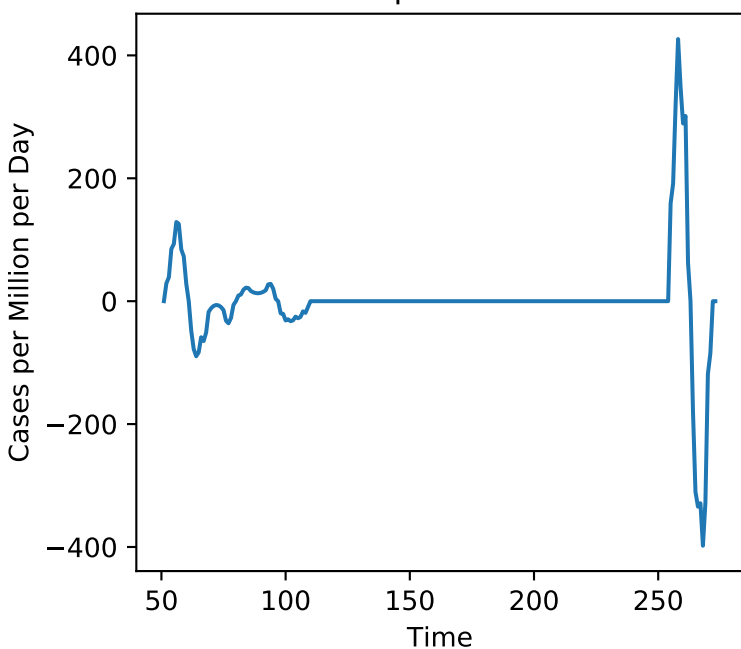
VAT: PChip Interpolaton w/ Extra Keypoints



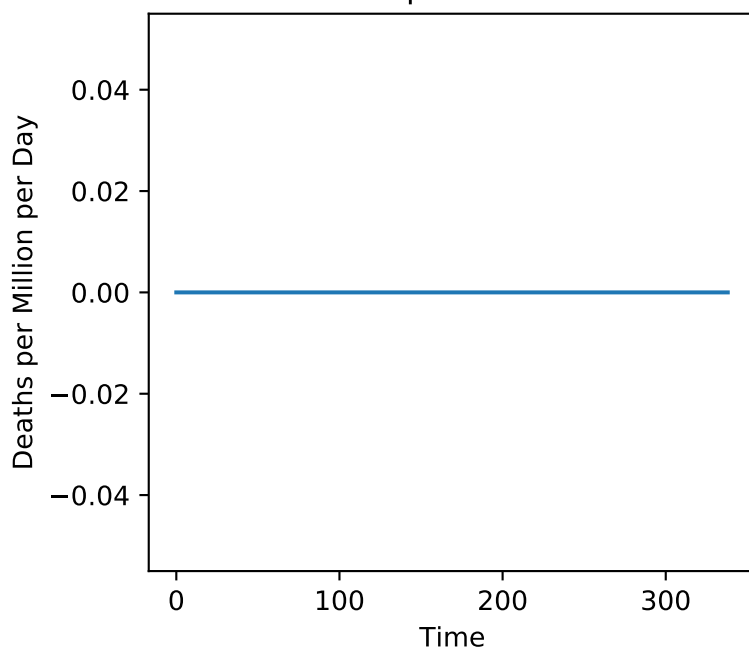
VAT: PChip Interpolaton w/o Extra Keypoints



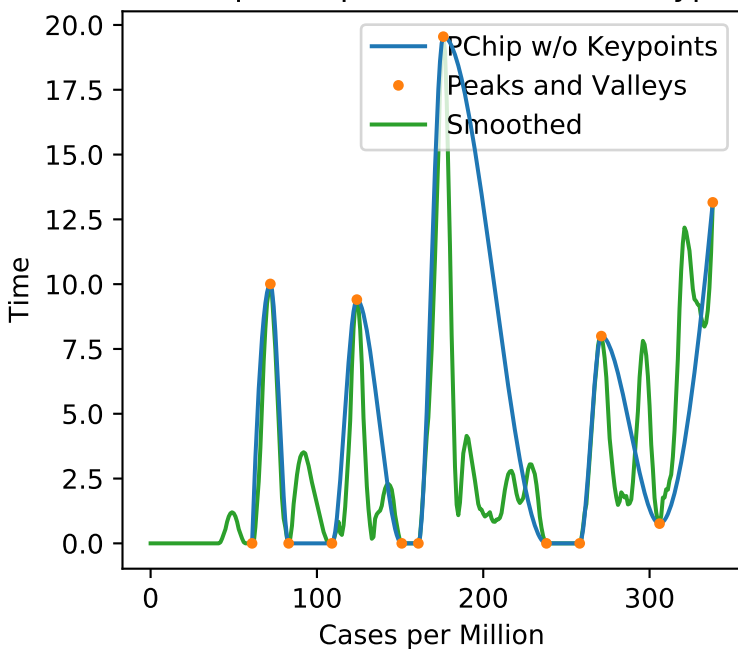
VAT: PChip 1st Derivative



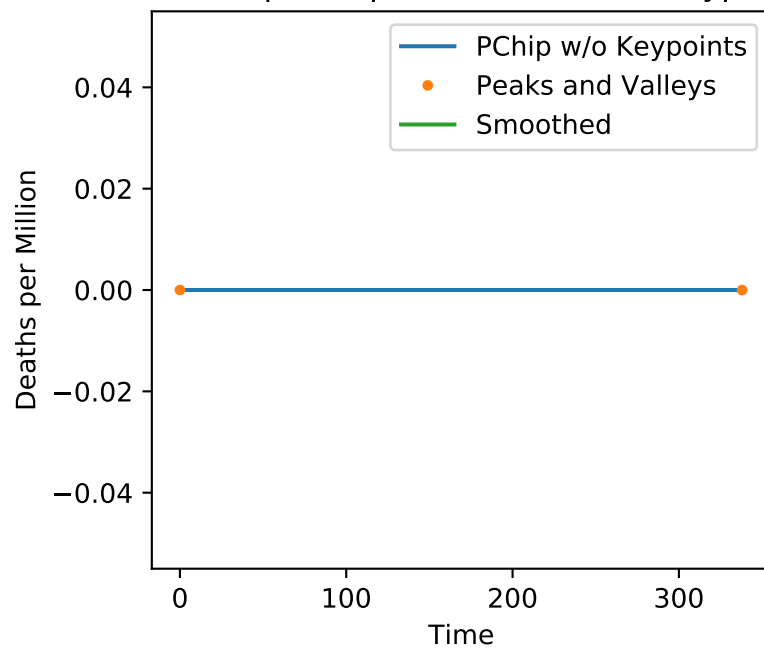
VAT: PChip 1st Derivative



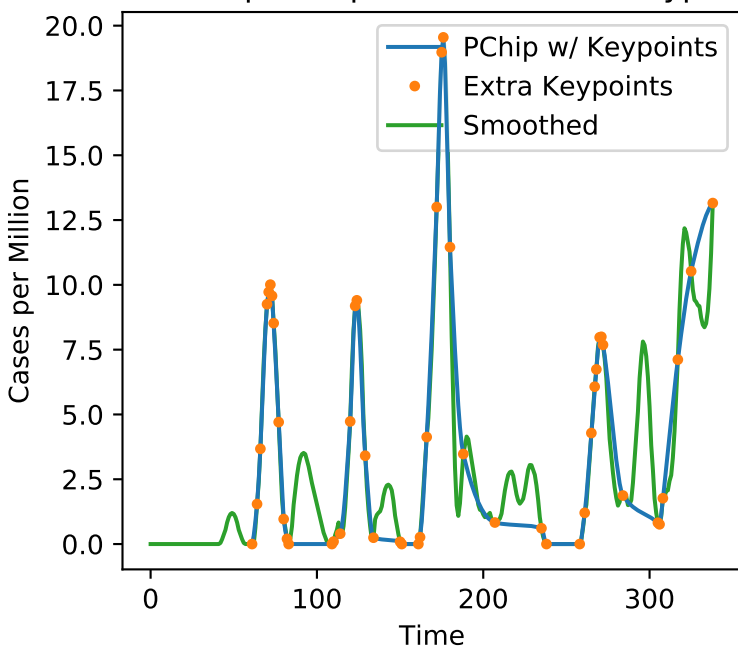
VCT: PChip Interpolaton w/o Extra Keypoints



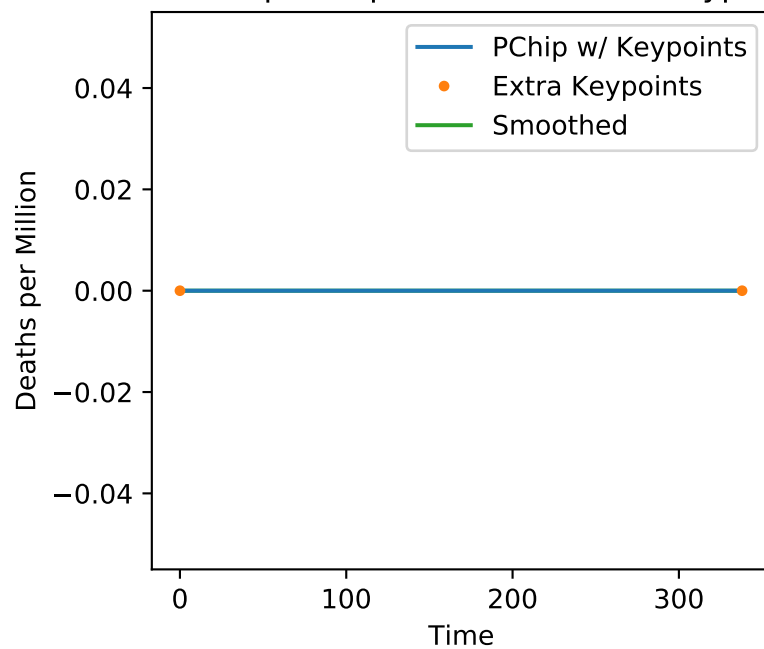
VCT: PChip Interpolaton w/o Extra Keypoints



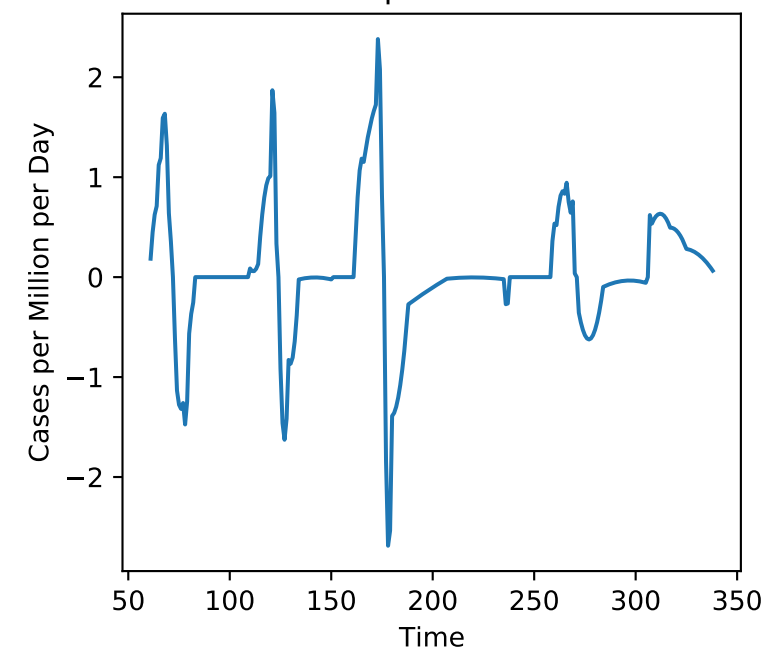
VCT: PChip Interpolaton w/ Extra Keypoints



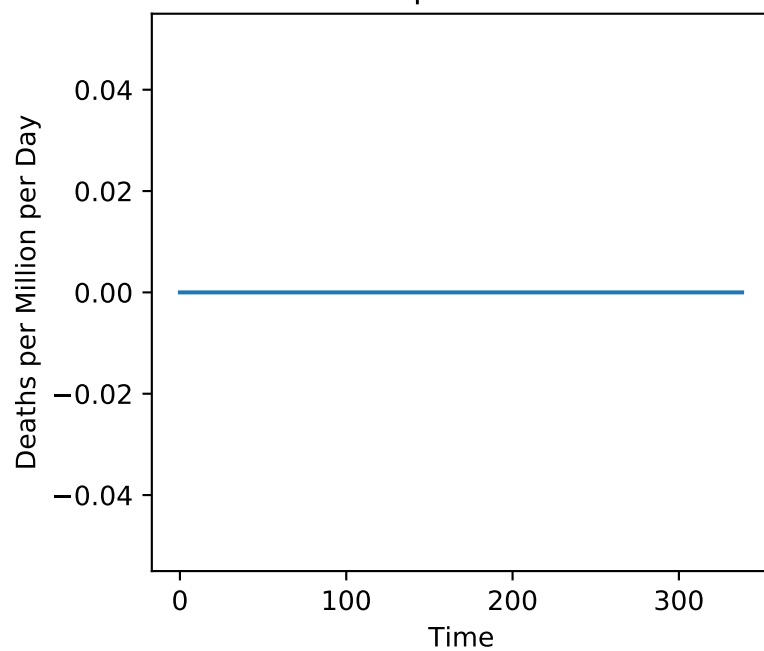
VCT: PChip Interpolaton w/o Extra Keypoints



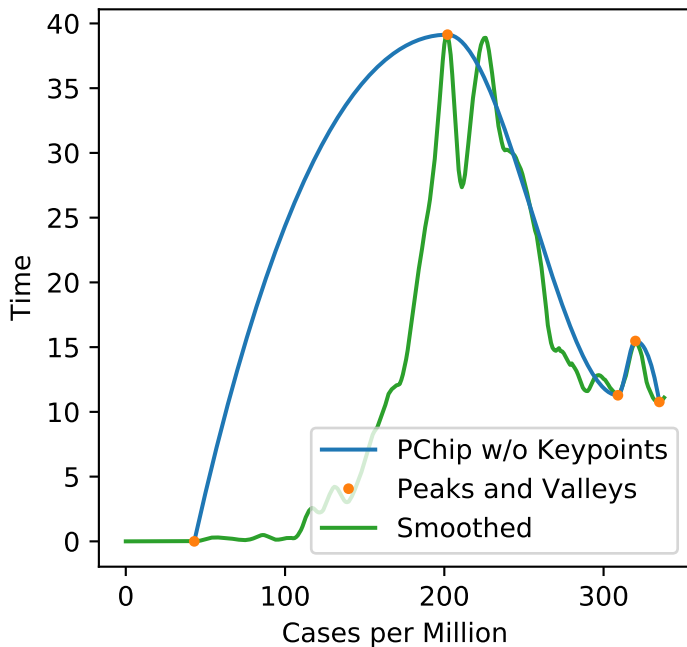
VCT: PChip 1st Derivative



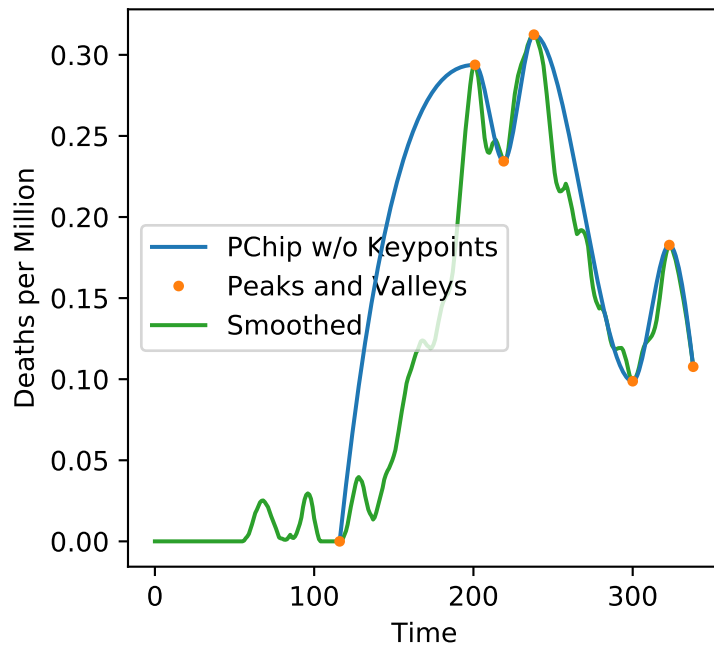
VCT: PChip 1st Derivative



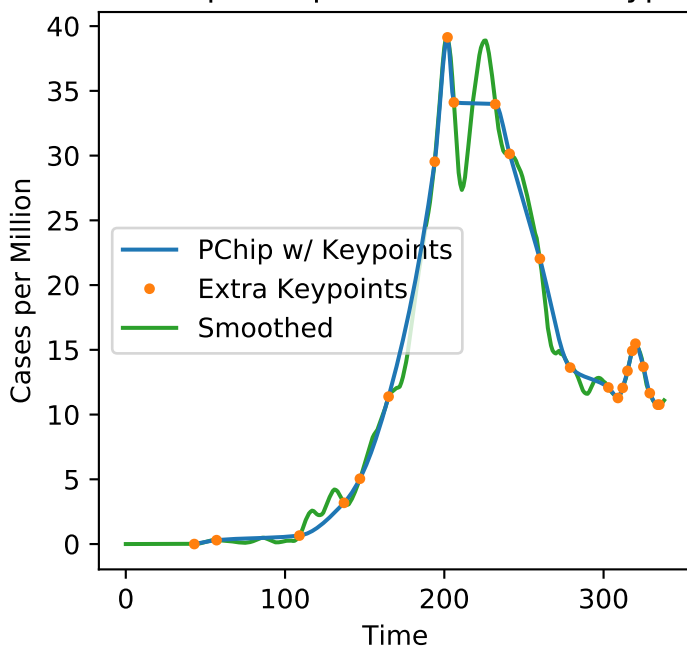
VEN: PChip Interpolaton w/o Extra Keypoints



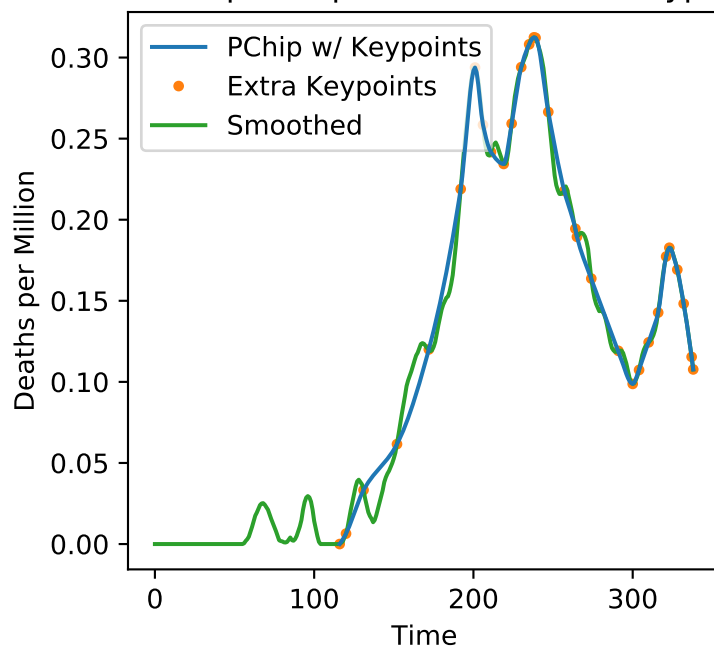
VEN: PChip Interpolaton w/o Extra Keypoints



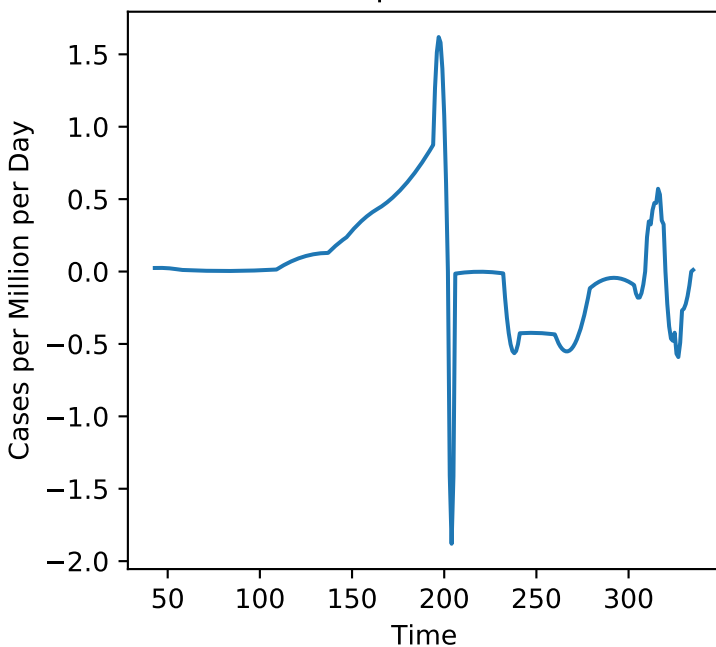
VEN: PChip Interpolaton w/ Extra Keypoints



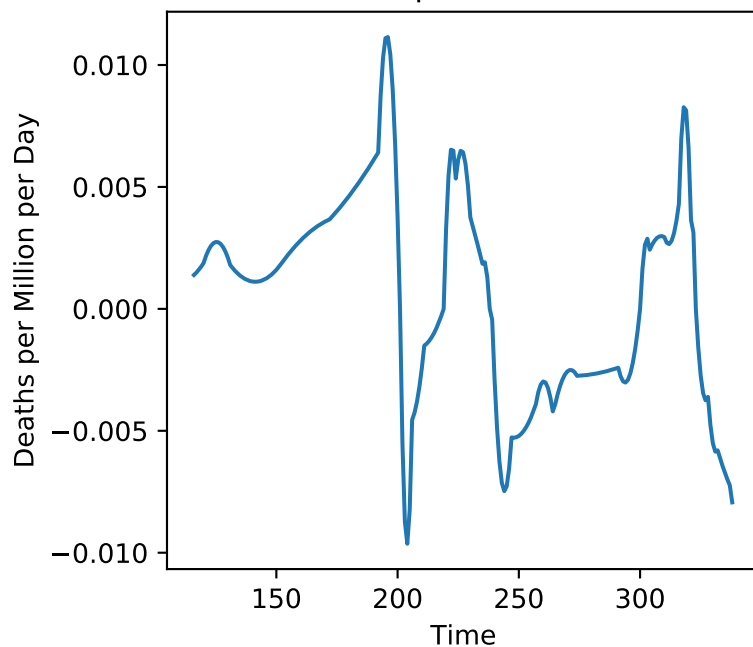
VEN: PChip Interpolaton w/o Extra Keypoints



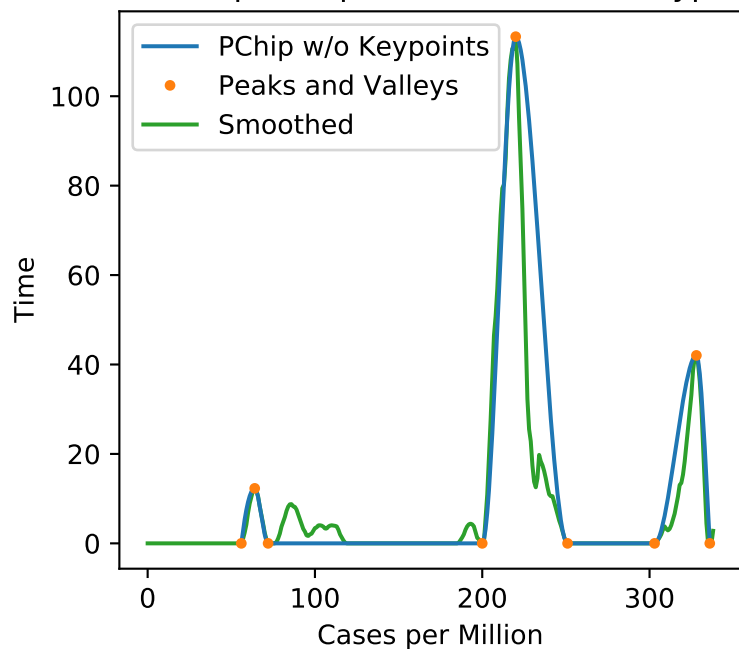
VEN: PChip 1st Derivative



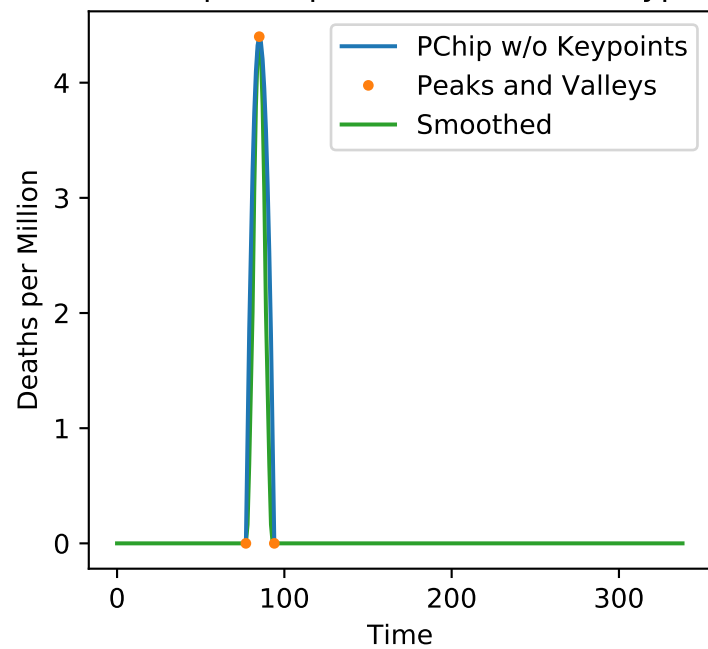
VEN: PChip 1st Derivative



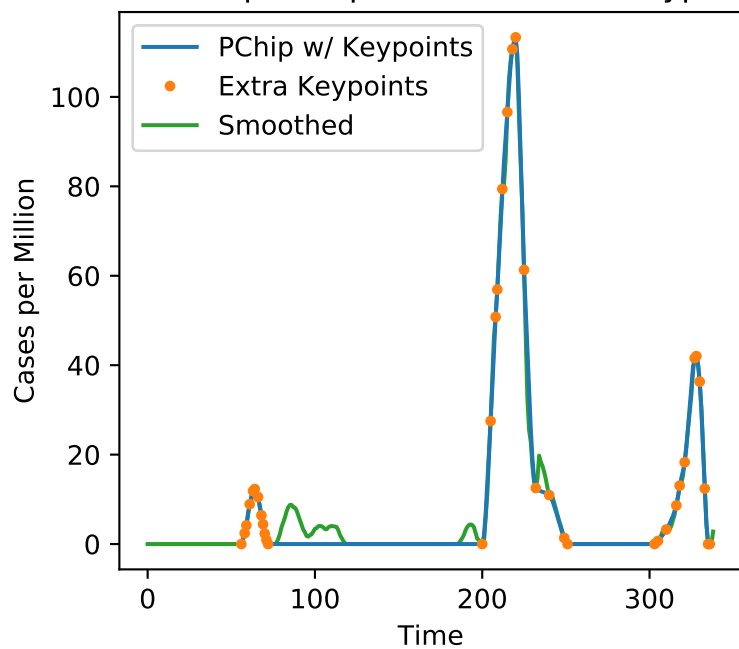
VGB: PChip Interpolaton w/o Extra Keypoints



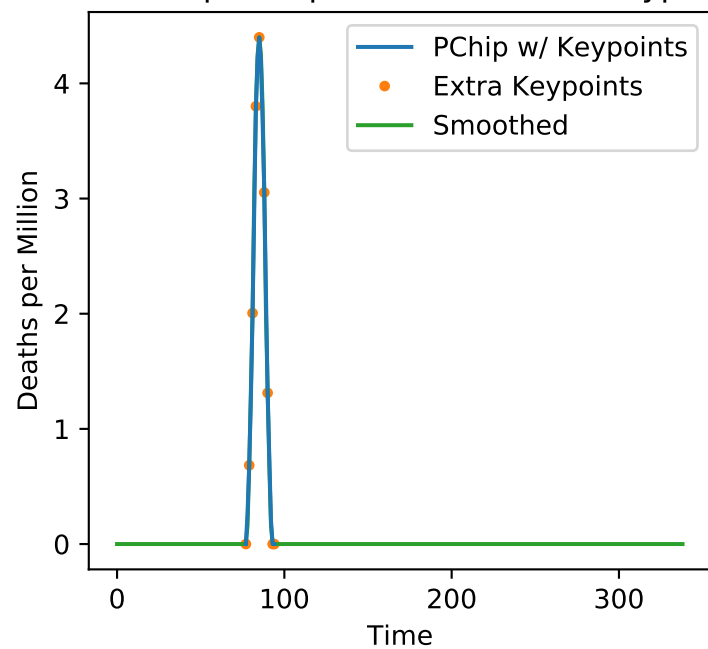
VGB: PChip Interpolaton w/o Extra Keypoints



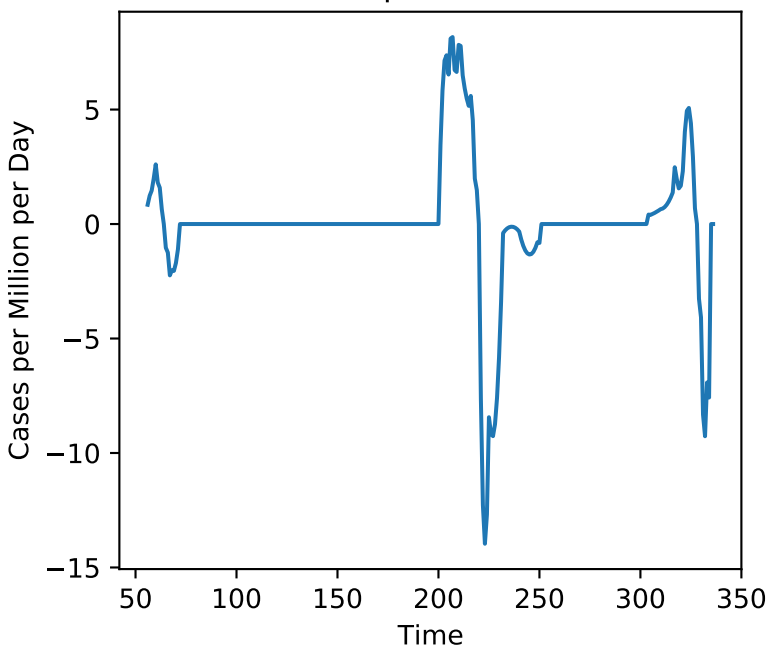
VGB: PChip Interpolaton w/ Extra Keypoints



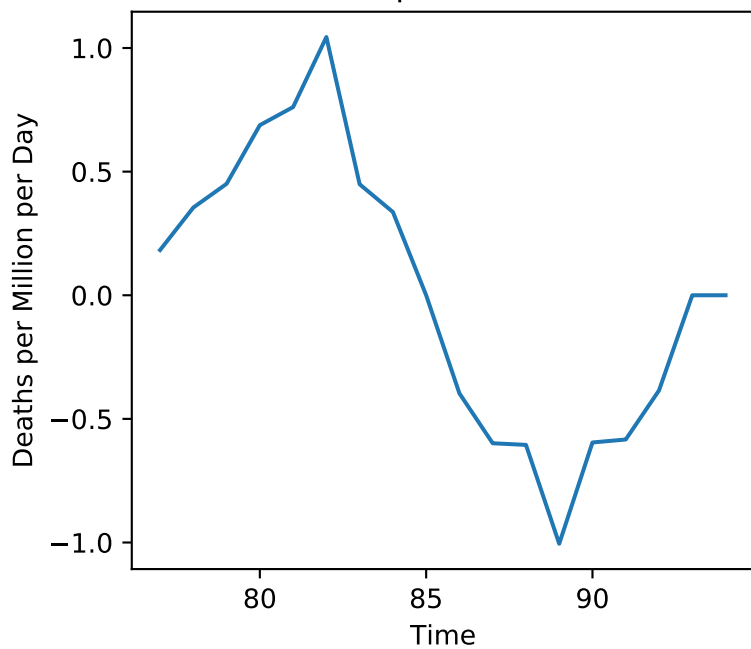
VGB: PChip Interpolaton w/o Extra Keypoints



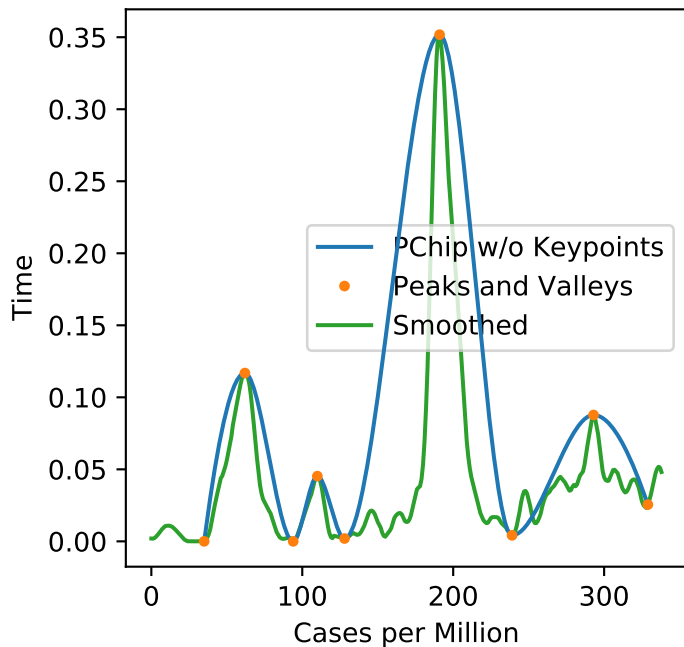
VGB: PChip 1st Derivative



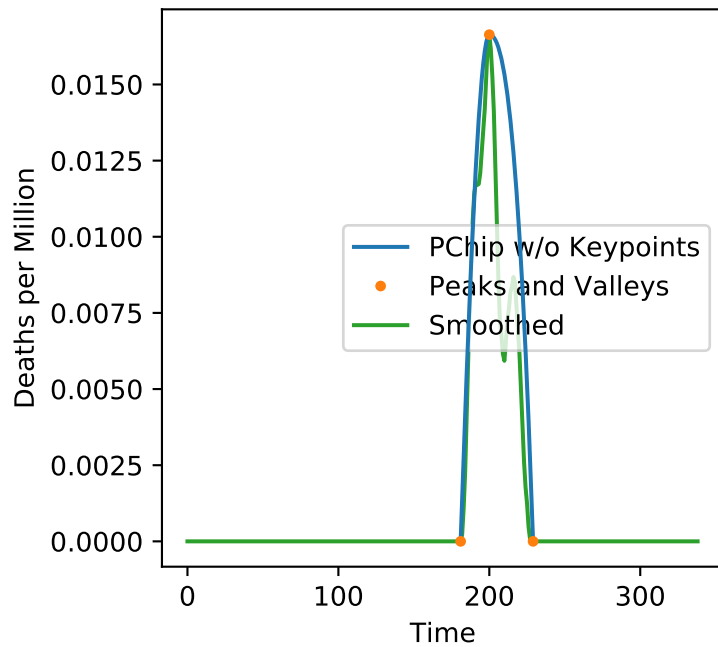
VGB: PChip 1st Derivative



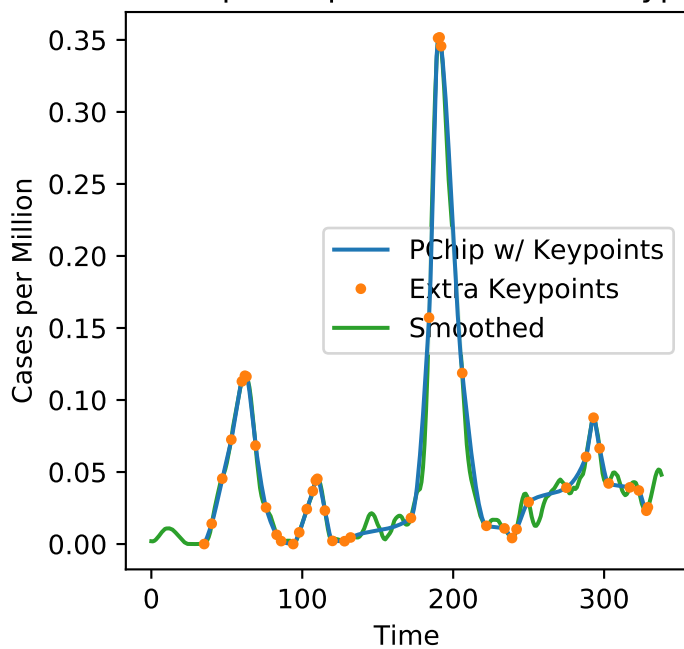
VNM: PChip Interpolaton w/o Extra Keypoints



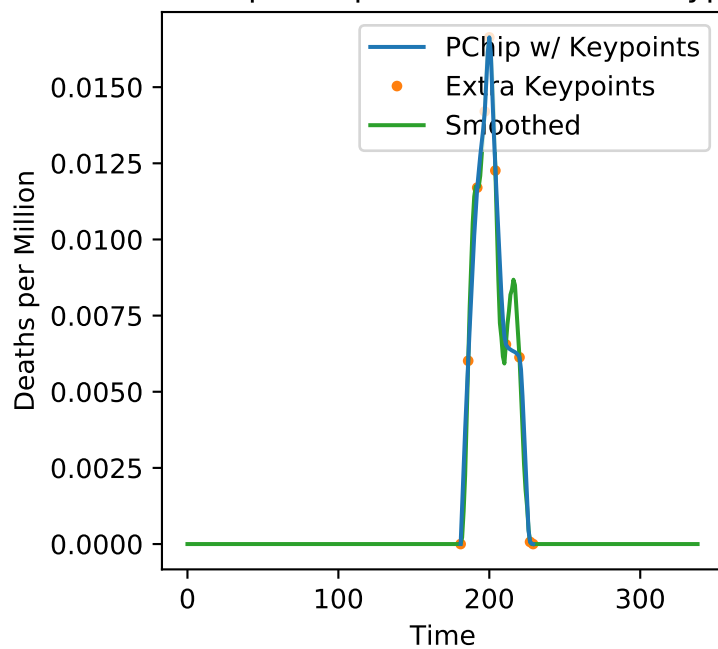
VNM: PChip Interpolaton w/o Extra Keypoints



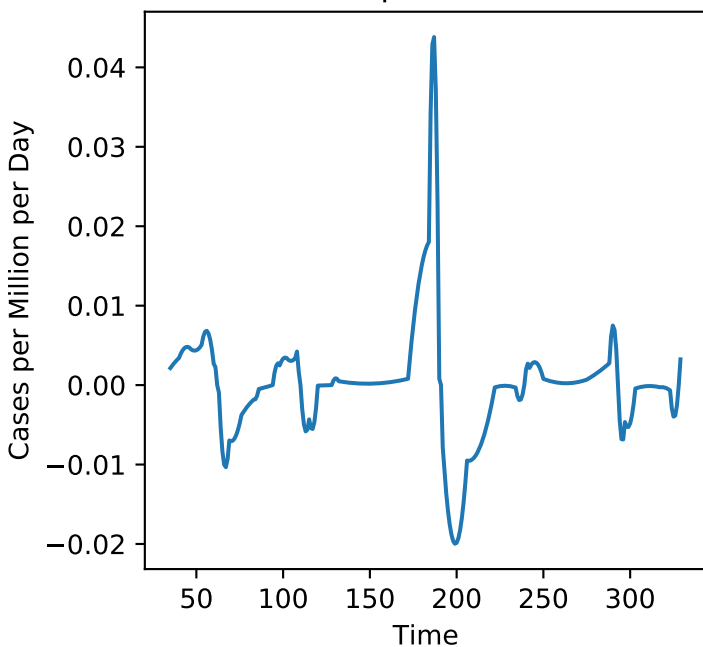
VNM: PChip Interpolaton w/ Extra Keypoints



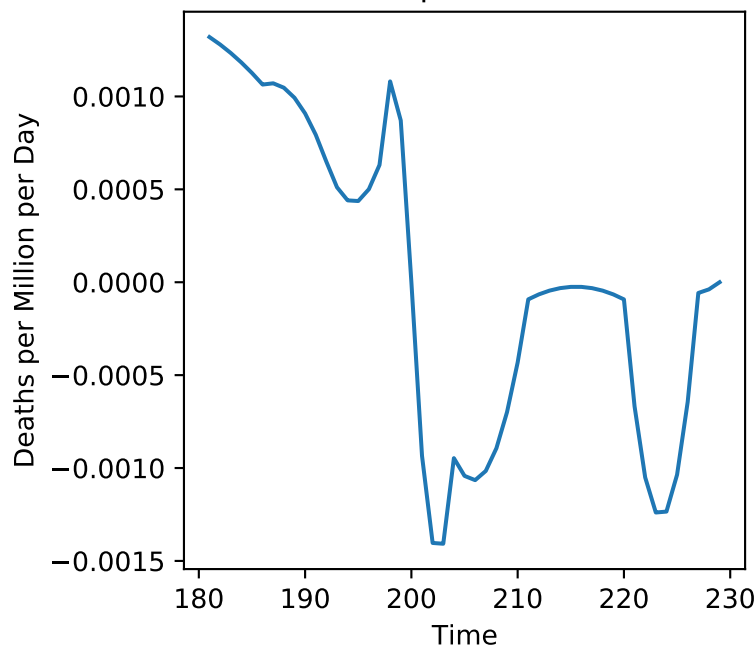
VNM: PChip Interpolaton w/o Extra Keypoints



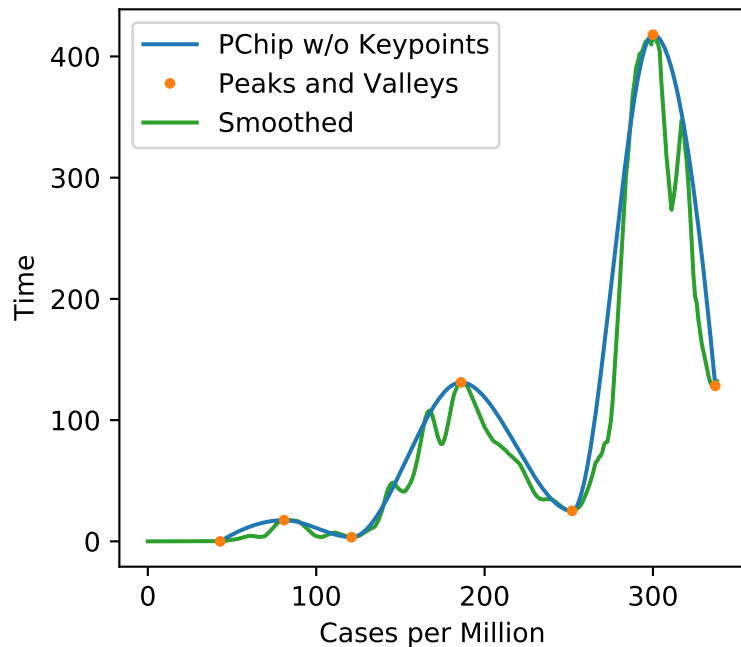
VNM: PChip 1st Derivative



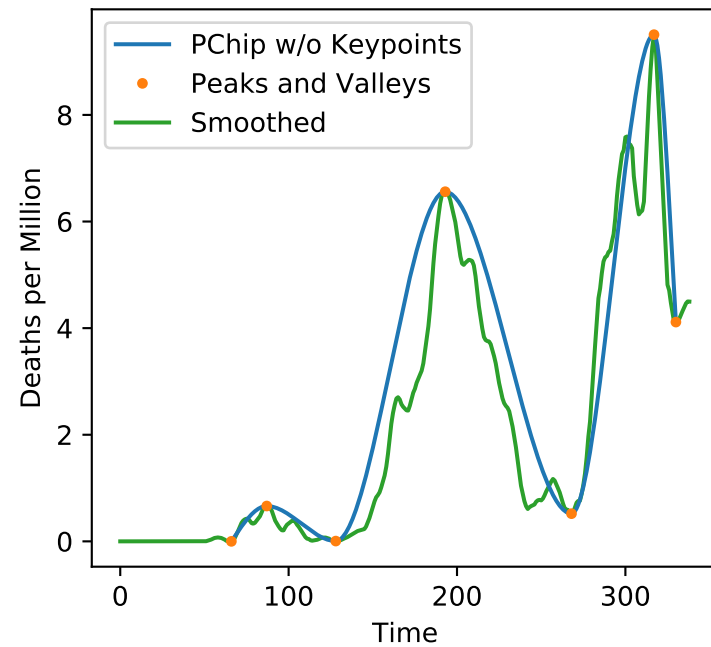
VNM: PChip 1st Derivative



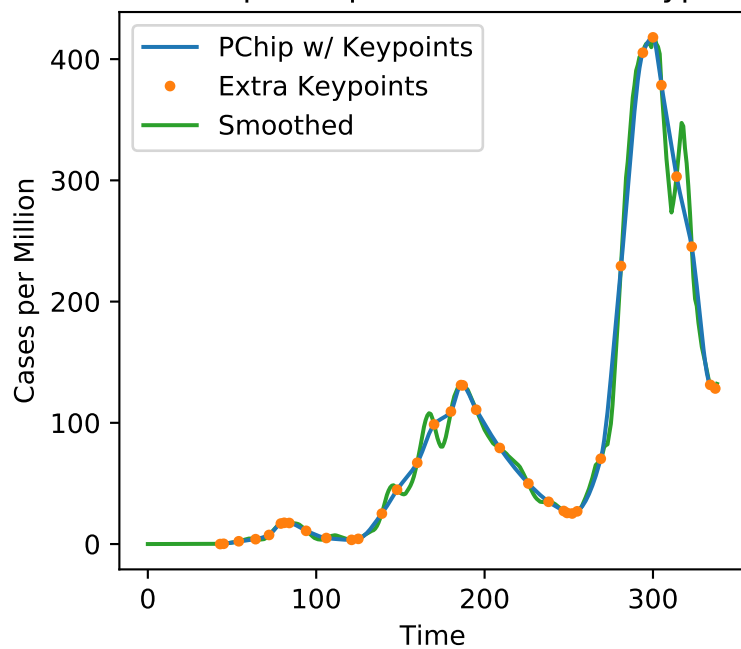
XKS: PChip Interpolaton w/o Extra Keyoints



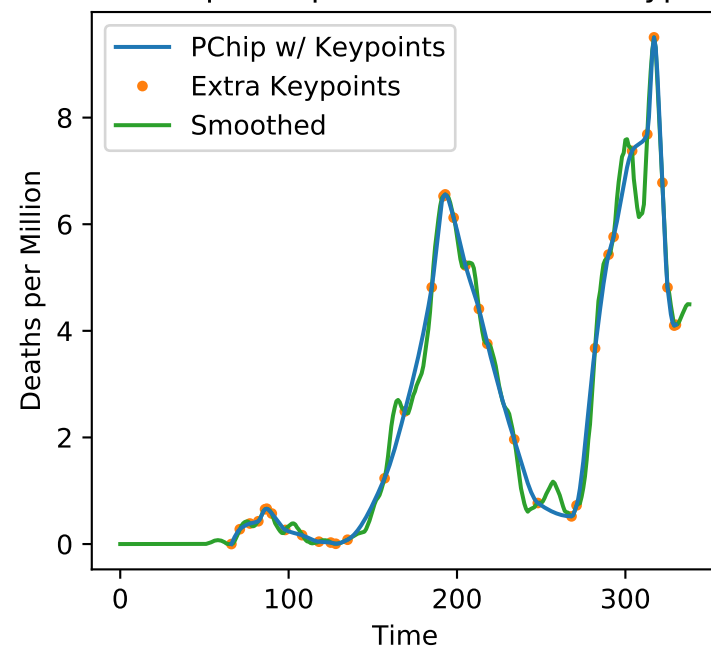
XKS: PChip Interpolaton w/o Extra Keyoints



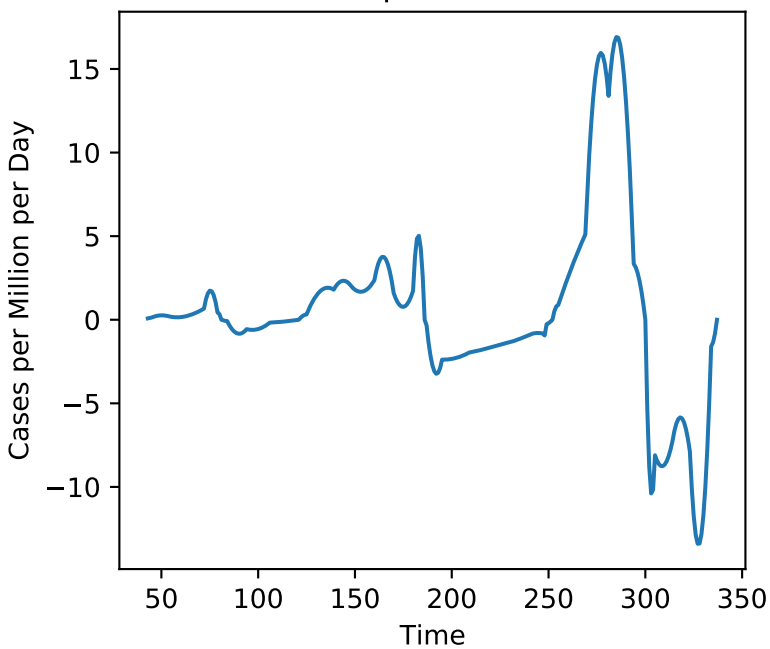
XKS: PChip Interpolaton w/ Extra Keyoints



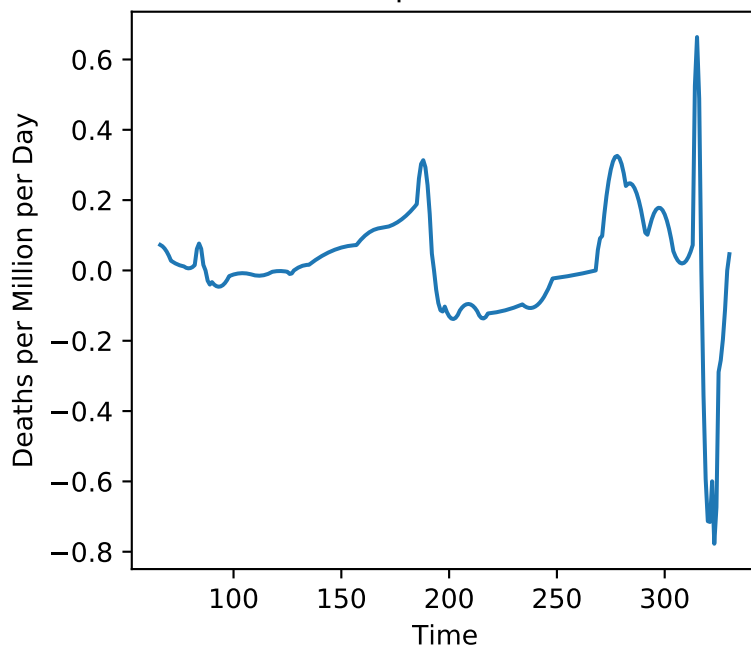
XKS: PChip Interpolaton w/o Extra Keyoints



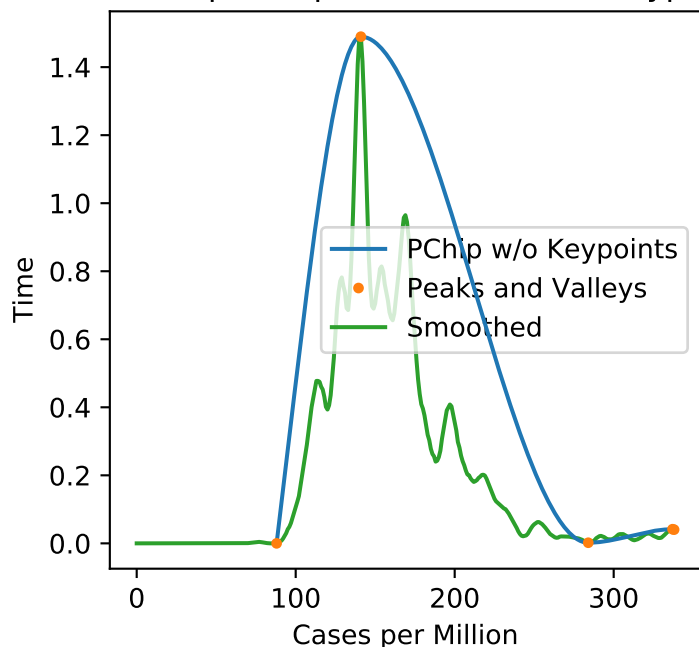
XKS: PChip 1st Derivative



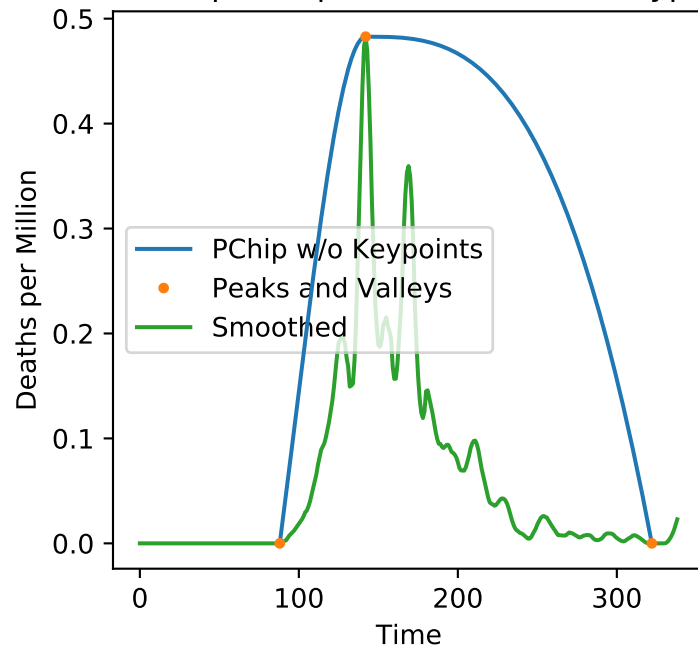
XKS: PChip 1st Derivative



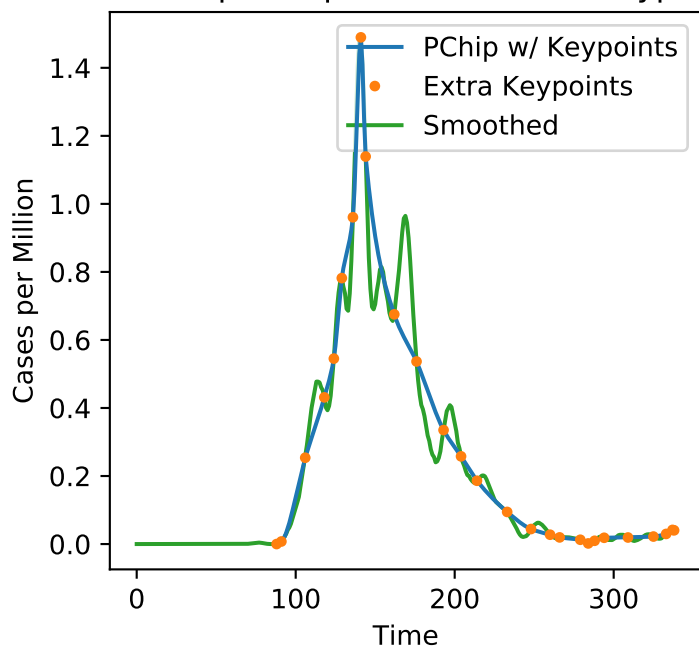
YEM: PChip Interpolaton w/o Extra Keyoints



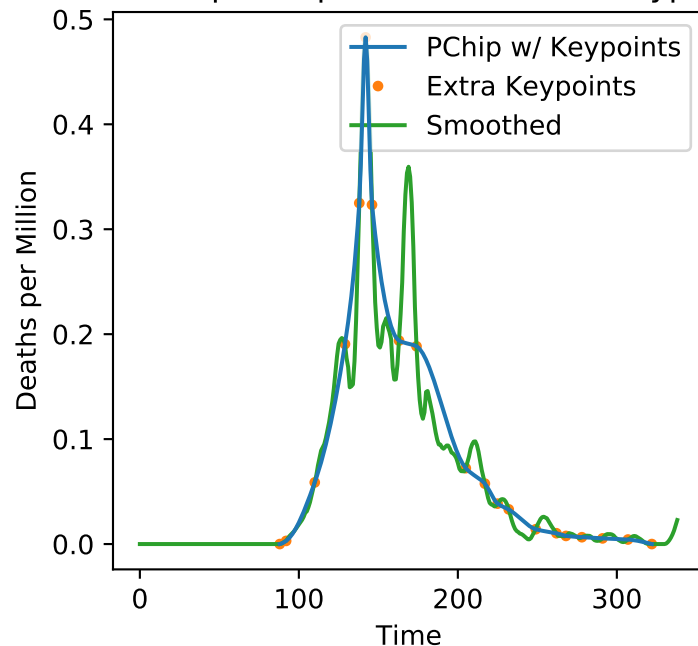
YEM: PChip Interpolaton w/o Extra Keyoints



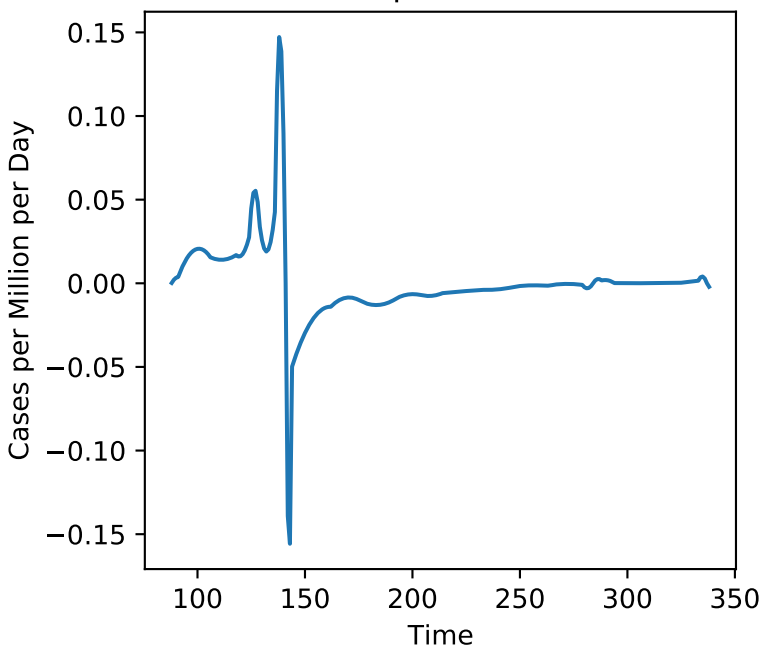
YEM: PChip Interpolaton w/ Extra Keyoints



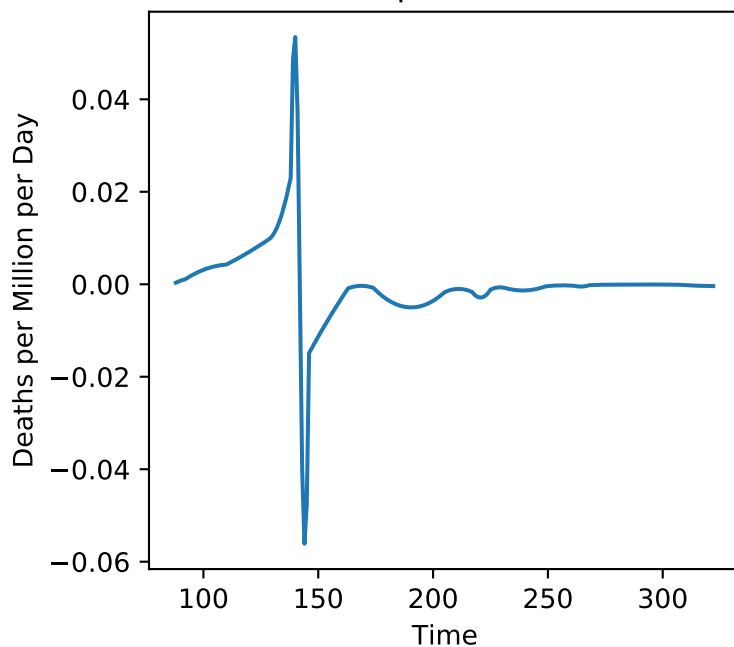
YEM: PChip Interpolaton w/o Extra Keyoints



YEM: PChip 1st Derivative

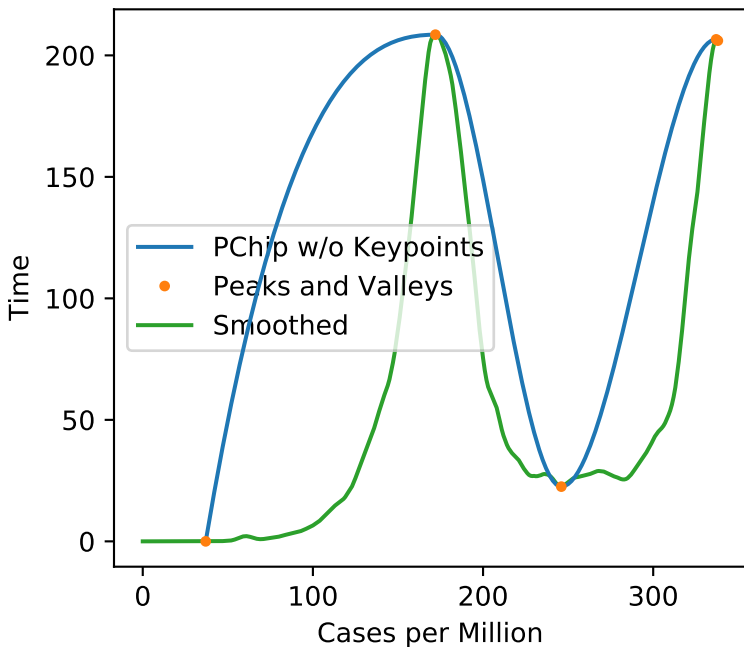


YEM: PChip 1st Derivative

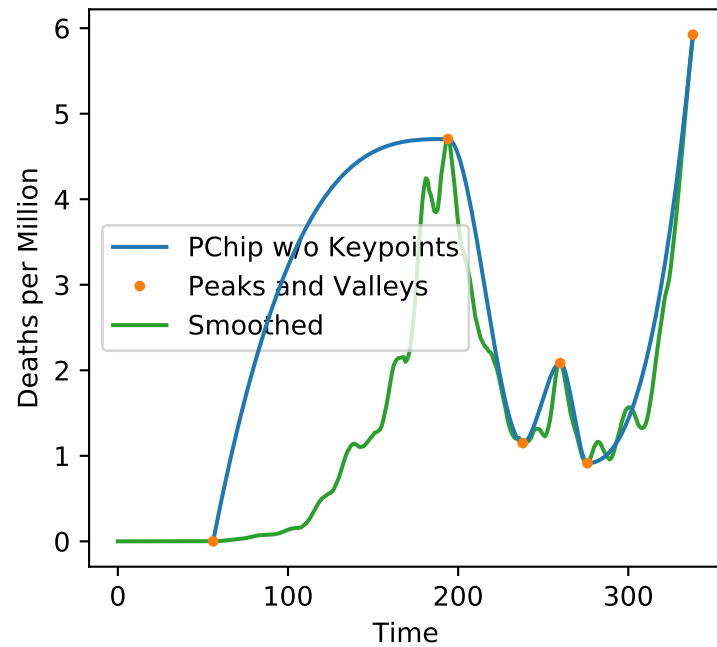




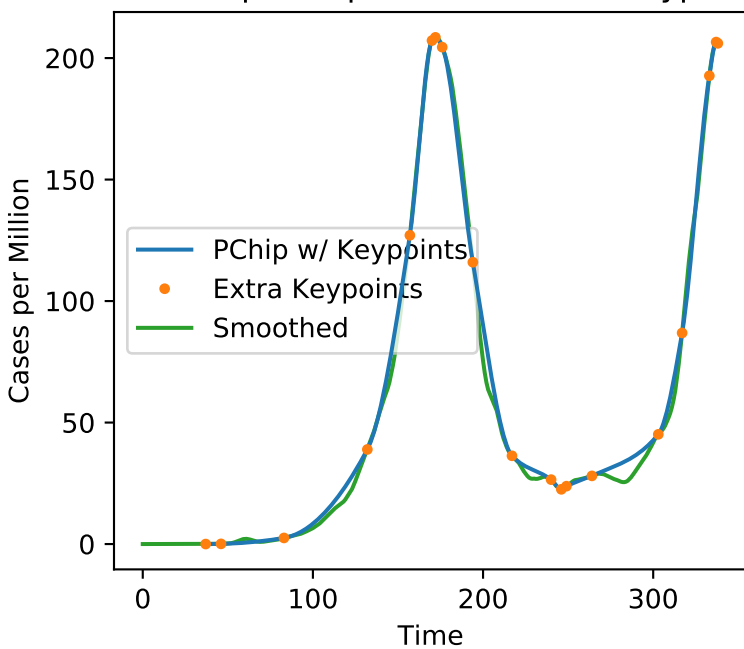
ZAF: PChip Interpolaton w/o Extra Keyoints



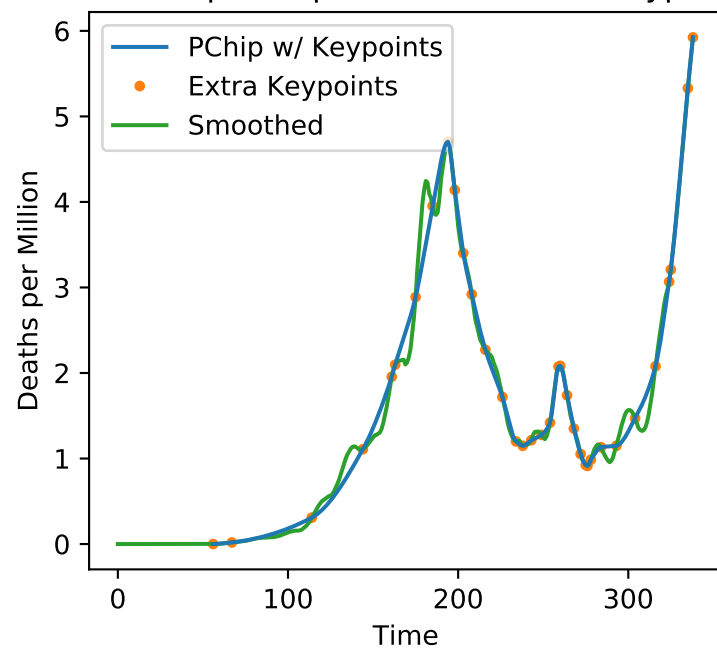
ZAF: PChip Interpolaton w/o Extra Keyoints



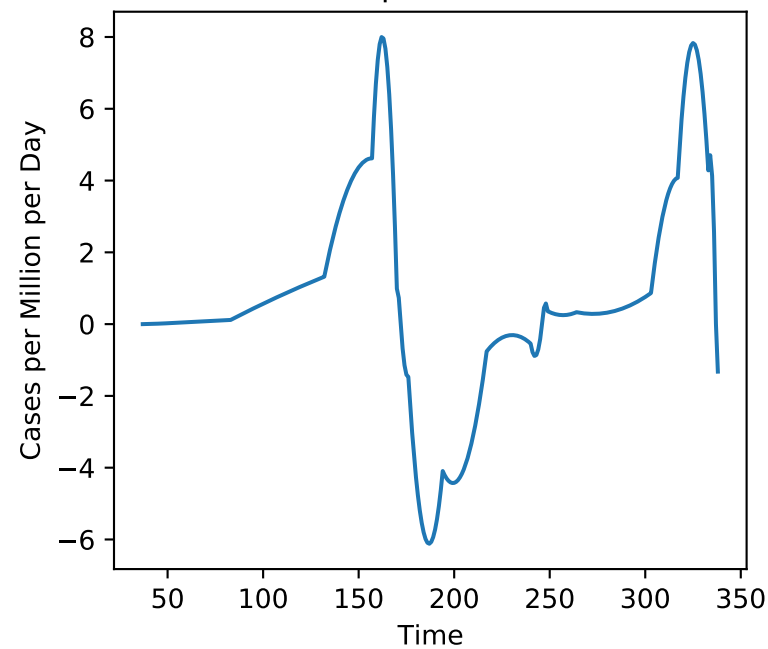
ZAF: PChip Interpolaton w/ Extra Keyoints



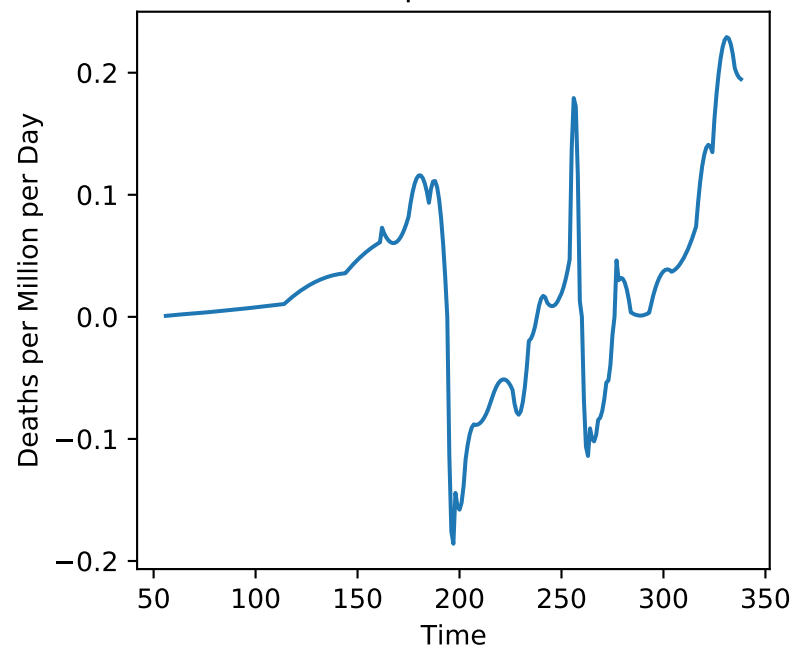
ZAF: PChip Interpolaton w/o Extra Keyoints



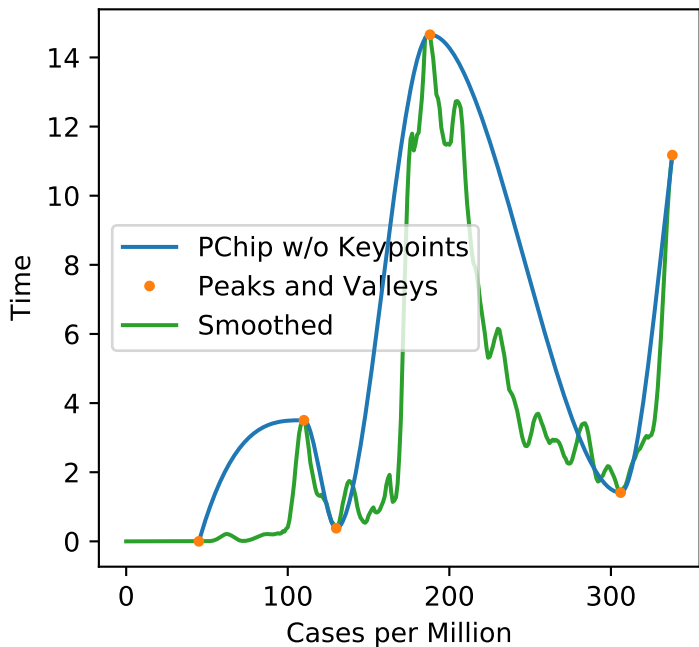
ZAF: PChip 1st Derivative



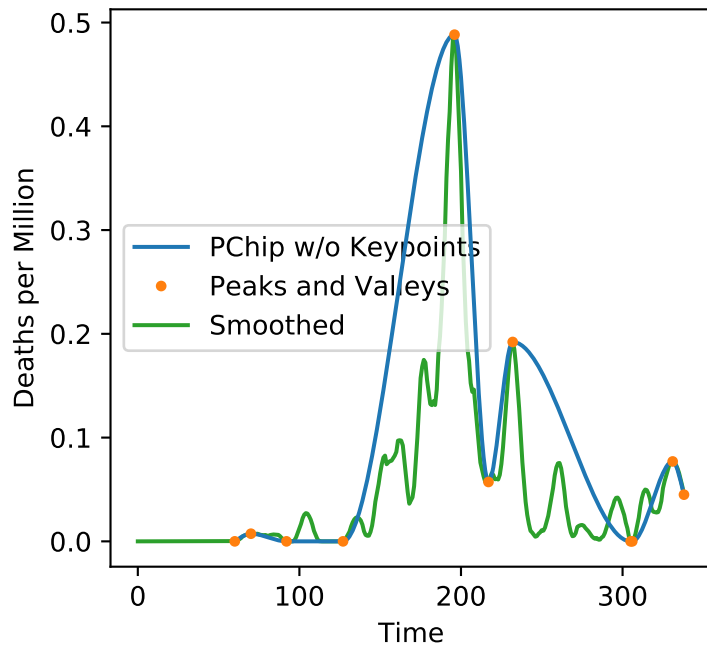
ZAF: PChip 1st Derivative



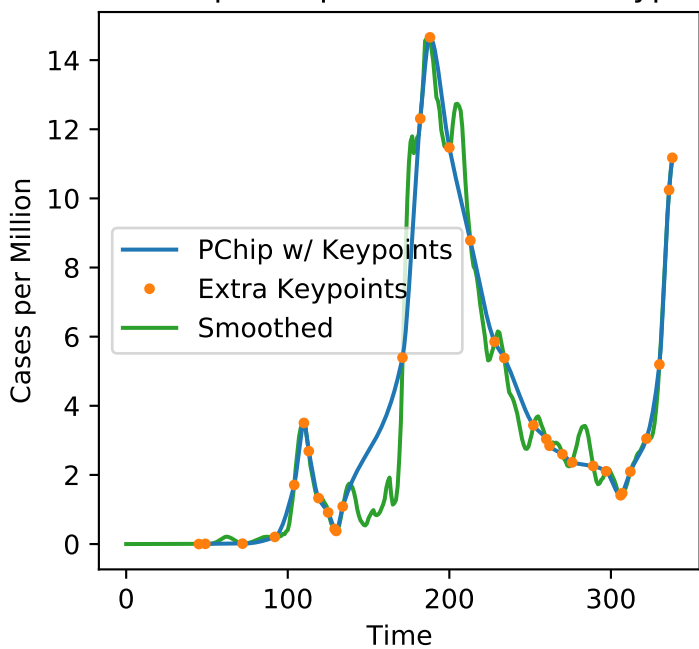
ZMB: PChip Interpolaton w/o Extra Keypoints



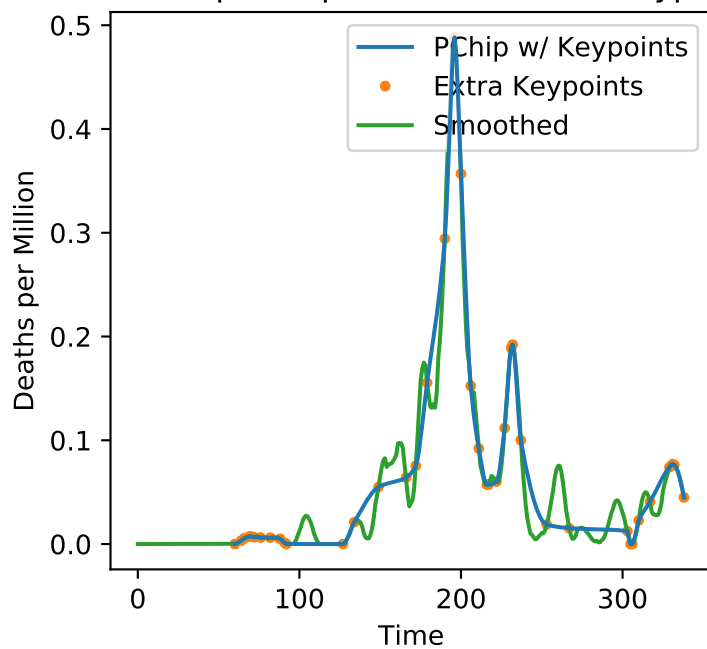
ZMB: PChip Interpolaton w/o Extra Keypoints



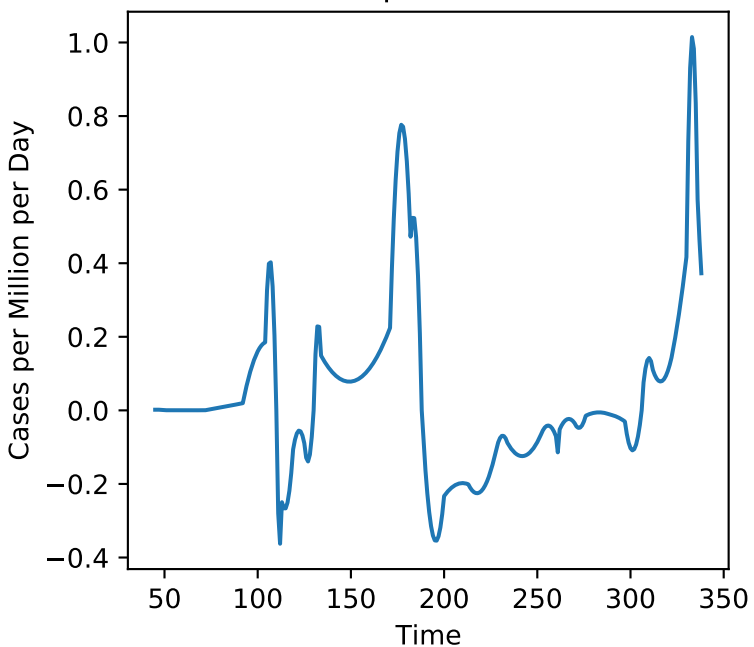
ZMB: PChip Interpolaton w/ Extra Keypoints



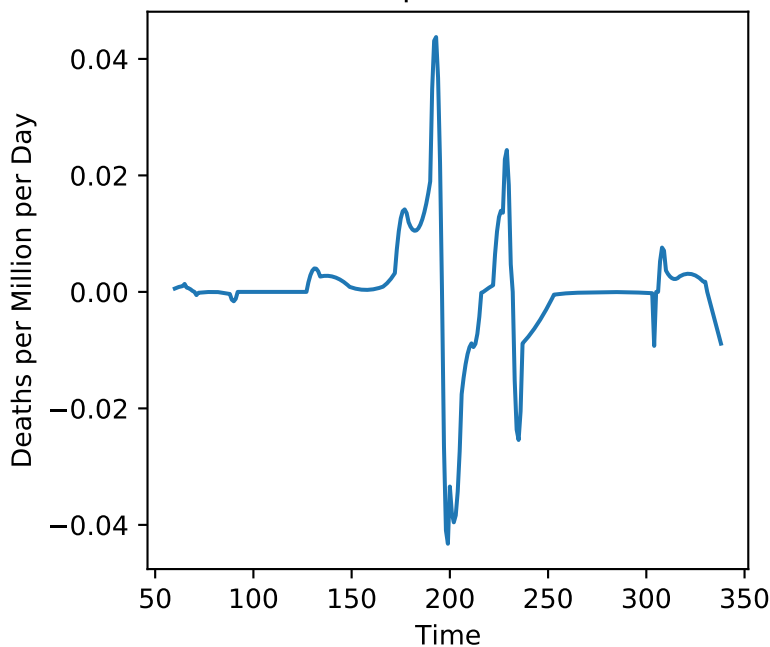
ZMB: PChip Interpolaton w/o Extra Keypoints



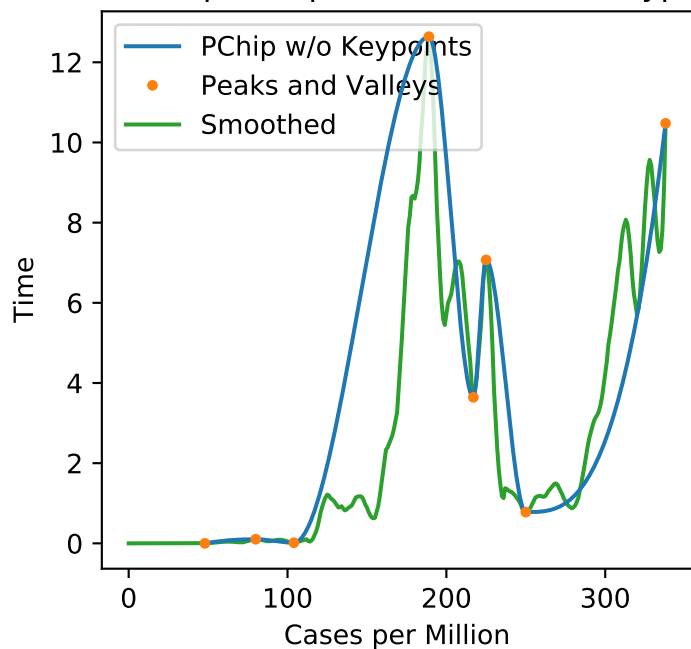
ZMB: PChip 1st Derivative



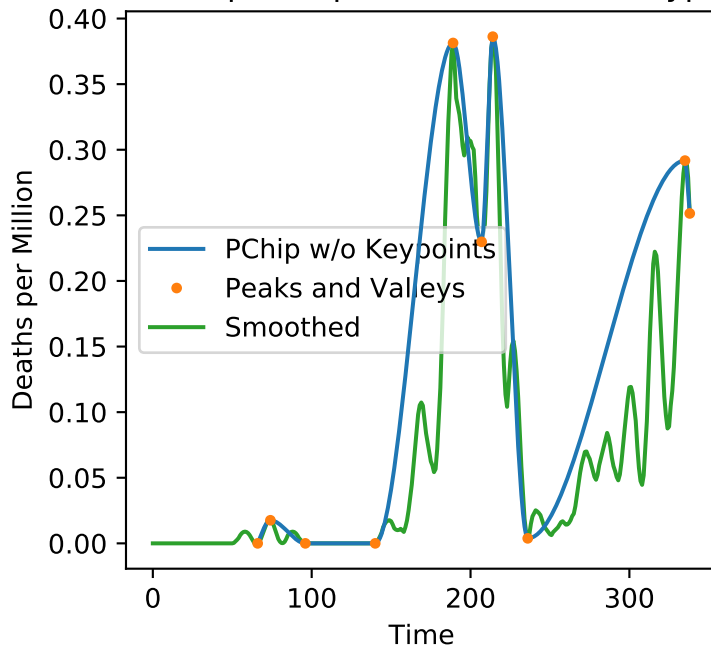
ZMB: PChip 1st Derivative



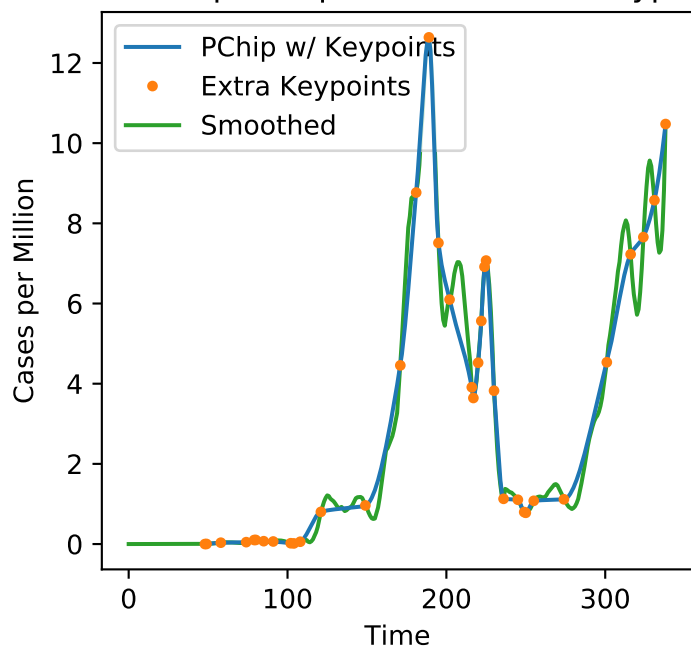
ZWE: PChip Interpolaton w/o Extra Keypoints



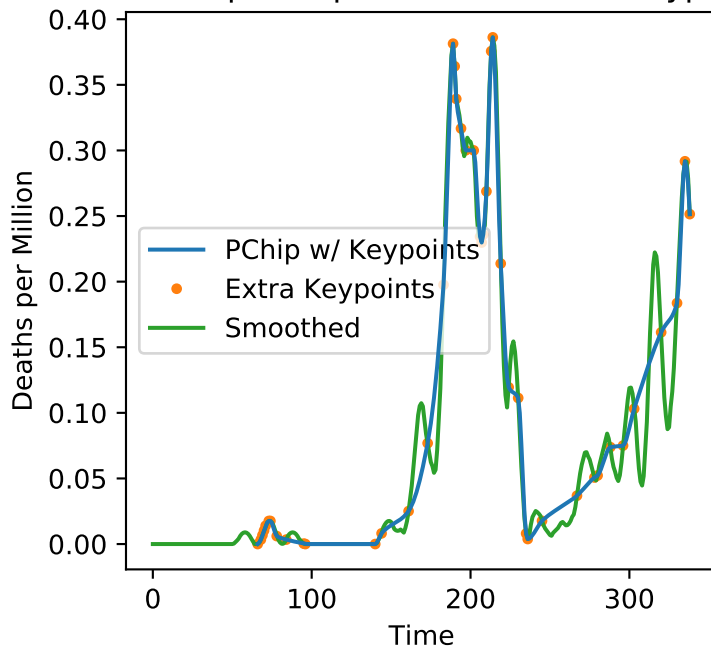
ZWE: PChip Interpolaton w/o Extra Keypoints



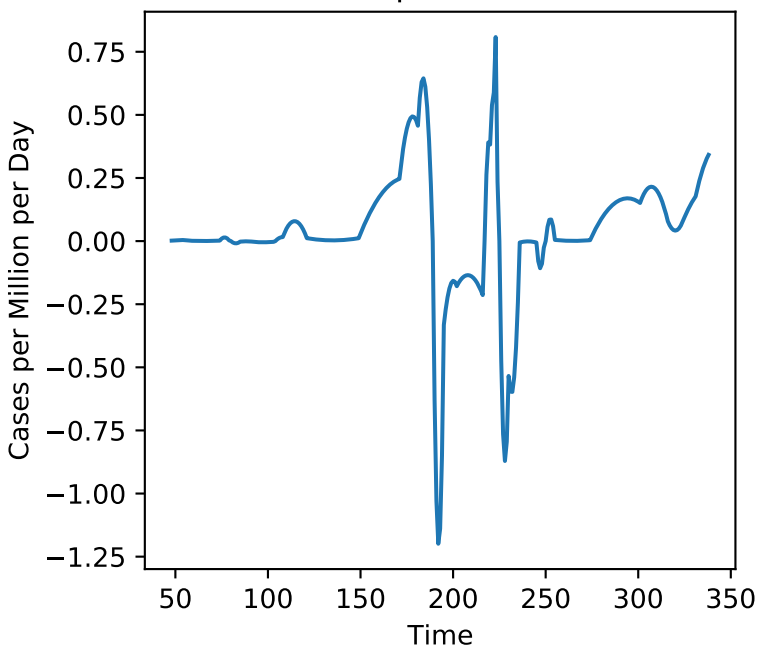
ZWE: PChip Interpolaton w/ Extra Keypoints



ZWE: PChip Interpolaton w/o Extra Keypoints



ZWE: PChip 1st Derivative



ZWE: PChip 1st Derivative

