All buildings

1. co2 vs time, with slope
2. co2, split by energieträger
3. co2-Anteile, split by energieträger
4. specific co2 emissions AND Total area as function of time (quadratic + linear development)

1-2 Family houses

1. co2 as a function of time (with linear trend)
2. co2 as a function of time (split by ebergietrweger.
3. Co2-anteile as a function of time (split bx ebergietraeger)
4. specific co2 emissions AND Total area as function of time (quadratic + linear development)

MFH

1. co2 as a function of time (with linear tren
2. co2 as a function of time (split by ebergietrweger.
3. Co2-anteile
4. specific co2 emissions AND Total area as function of time (quadratic + linear development)

##

All Buildings

1. Heizenergieverbrauch all buildings – total with linear trend
2. Heizenergieverbrauch – split by ET
3. Verbrauchsanteile nach ET
4. Spezifischer Verbrauch (with linear trend) with Area (with quad trend) on SAME graph

1-2 Family houses

1. HEV with linear trend
2. HEV split by ET
3. HEV Anteile split by ET
4. Spez HEV + Area in the SAME graph

MFH

1. HEV with linear trend
2. HEV split by ET
3. HEV Anteile split by ET
4. Spez HEV + Area in the SAME graph

**Silde 51 onwards:**

Witterungsbereinigt CO2-Emissionen: is this the one where you replace the HEV with a linear or quadratic function??