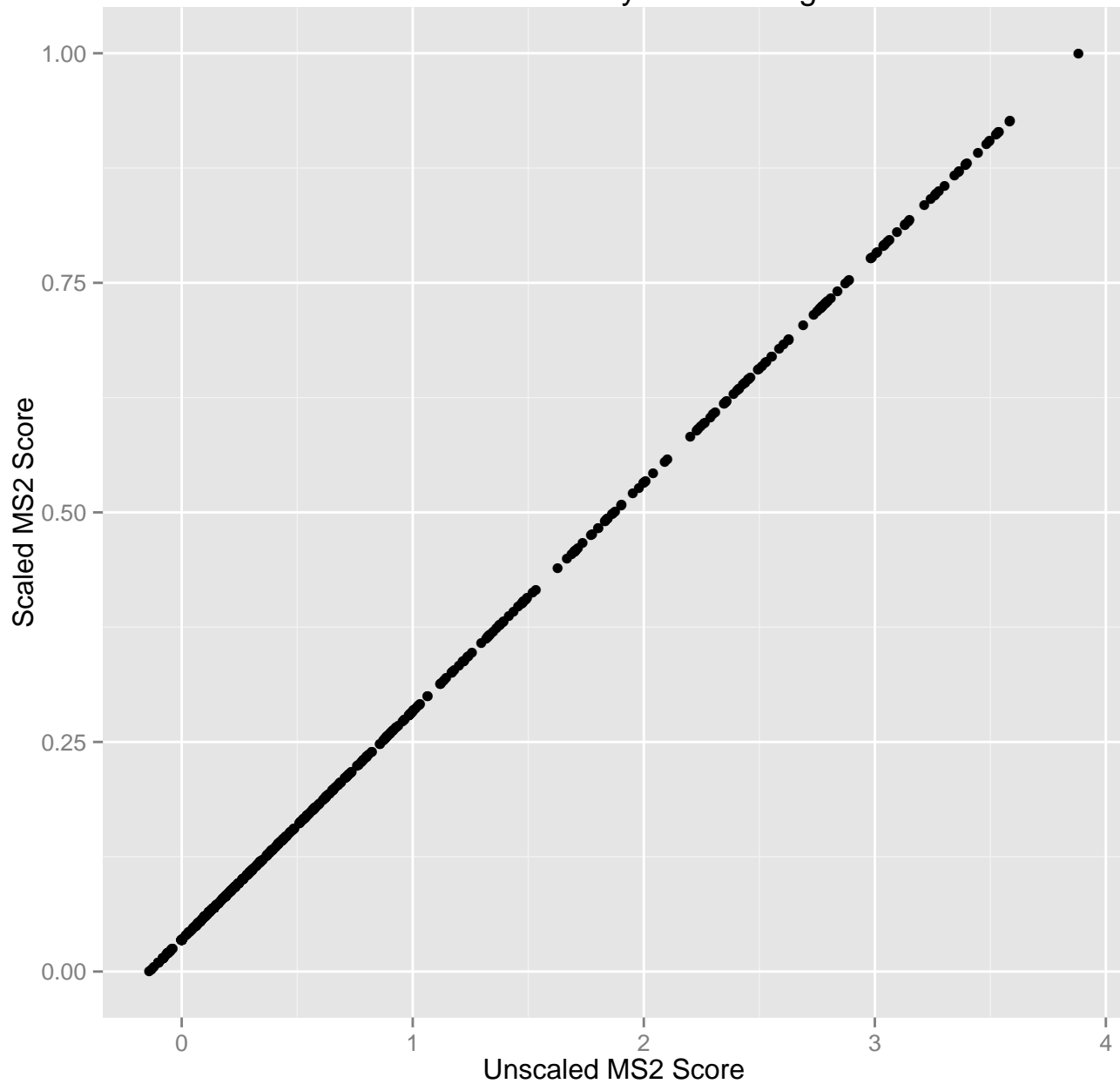


No distortion by 0–1 Scaling



KN(HexNAc)GSYPN(HexNAc)LSKSYVNN(Deamidated)K

KN(HexNAc)GSYPNLSKSYVN(Deamidated)N(Deamidated)K

(Deamidated)LSK

(Deamidated)LSKSYVN(Deamidated)N(Deamidated)KEK

(Deamidated)LSKSYVN(Deamidated)NKEK

(Deamidated)LSKSYVNN(Deamidated)KEK

(Deamidated)LSKSYVNNKEK

(Deamidated)LSKSYVN(Deamidated)N(Deamidated)K

(Deamidated)LSKSYVN(Deamidated)NK

(Deamidated)LSKSYVNN(Deamidated)K

(Deamidated)LSKSYVNNK

SYVN(Deamidated)N(Deamidated)KEK

SYVN(Deamidated)NKEK

SYVNN(Deamidated)KEK

SYVNNKEK

(Deamidated)LLED SHN(Deamidated)GKLC(Carbamidomethyl)R

(Deamidated)LLED SHNGKLC(Carbamidomethyl)R

LLED SHN(Deamidated)GKLC(Carbamidomethyl)R

SYVN(Deamidated)N(Deamidated)KEK

SYVN(Deamidated)NKEK

SYVNN(Deamidated)KEK

SYVNNKEK

GSYPN(Deamidated)LSKSYVN(Deamidated)N(Deamidated)K

GSYPN(HexNAc)LSKSYVN(Deamidated)N(Deamidated)K

N(Deamidated)LLWLTEKN(HexNAc)GSYPN(HexNAc)LSKSYVN(Deamidated)K

N(Deamidated)LLWLTEKNGSYPN(HexNAc)LSKSYVN(Deamidated)K

N(HexNAc)GSYPN(Deamidated)LSKSYVN(Deamidated)N(Deamidated)K

N(HexNAc)GSYPN(Deamidated)LSKSYVN(Deamidated)NK

N(HexNAc)GSYPN(Deamidated)LSKSYVNN(Deamidated)K

N(HexNAc)GSYPN(Deamidated)LSKSYVNNK

N(HexNAc)GSYPN(HexNAc)LSK

N(HexNAc)GSYPN(HexNAc)LSKSYVN(Deamidated)N(Deamidated)K

N(HexNAc)GSYPN(HexNAc)LSKSYVN(Deamidated)NKEK

N(HexNAc)GSYPN(HexNAc)LSKSYVNN(Deamidated)KEK

N(HexNAc)GSYPN(HexNAc)LSKSYVNNKEK

N(HexNAc)GSYPNLSKSYVN(Deamidated)N(Deamidated)K

N(HexNAc)GSYPNLSKSYVN(Deamidated)NK

N(HexNAc)GSYPNLSKSYVNN(Deamidated)K

N(HexNAc)GSYPNLSKSYVNNK

N(HexNAc)VTVTHSVN(Deamidated)LLED SHN(Deamidated)GK

N(HexNAc)VTVTHSVN(Deamidated)LLED SHNGK

N(HexNAc)VTVTHSVNLLED SHN(Deamidated)GK

N(HexNAc)VTVTHSVNLLED SHNGK

NGSYPN(HexNAc)LSKSYVN(Deamidated)N(Deamidated)K

NGSYPN(HexNAc)LSKSYVN(Deamidated)NK

NGSYPN(HexNAc)LSKSYVNN(Deamidated)K

NGSYPN(HexNAc)LSKSYVNNK

NLLWLTEKN(Deamidated)GSYPN(HexNAc)LSKSYVN(Deamidated)K

NLLWLTEKN(HexNAc)GSYPN(HexNAc)LSK

NLLWLTEKN(HexNAc)GSYPN(HexNAc)LSKSYVN(Deamidated)K